

College of Engineering
School of Computer Science and Engineering

Dr. Loke Yuan Ren Lecturer yrloke@ntu.edu.sg

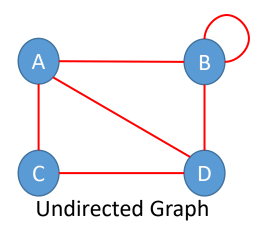
Good News....

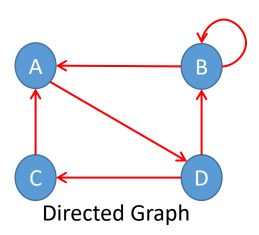
- Assignment 5 extends to 27 March 11:59pm
- Assignment 6 extends to 3 April 11:59pm
- Assignment 7 & 8 will be combined into one assignment.
 - 4 programming problems + some MCQs
 - Released in the next few days
 - Deadline will be in week 13

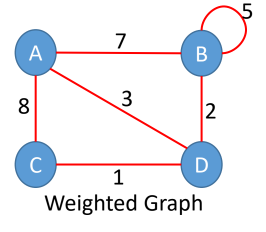
Overview

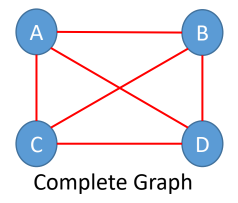
- Graph Terminology
- Graph Representation
 - Adjacency Matrix
 - Adjacency List
- Traversal of Graphs
 - Breadth-first Search
 - Depth-first Search

- A graph G = (V, E) consists of two finite sets:
 - A set *V* of vertices/ nodes
 - |V| is the number of vertices
 - A set E of edges/arcs/links that connect the vertices
 - $E = \{(x, y) | x, y \in V\}$
 - | E | is the number of edges ranged from 0 to $\frac{|V|(|V|-1)}{2}$
 - Degree of a vertex is the number of edges incident to it
 - A tree is a special graph with no cycle







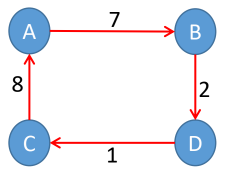


If e = (x, y) is an edge in an undirected graph, then e is incident with x and y; x is adjacent to y and vice versa.

• If E is unordered, then G is undirected; otherwise, G is a directed graph.

• If e = (x, y) is an edge in a directed graph, then y can be reached from x through one edge, so target y is adjacent to source x (but it doesn't mean x is adjacent to y).

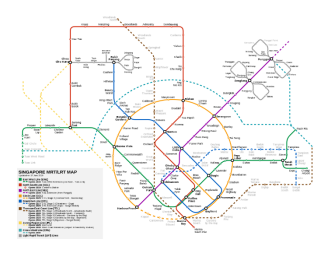
- A path is a sequence of distinct vertices, each adjacent to the predecessor (except for the first vertex). |V| = |E|+1
 - ABDC
- A cycle is a path containing at least three vertices such that the last vertex on the path is the same as the first. |V| = |E|
 - O ABDCA



- An undirected graph is connected if there is a path from any vertex to any other vertex.
- A directed graph is strongly connected if there is a path from any vertex to any other vertex.
- A graph is cyclic if it contains one or more cycles; otherwise it is acyclic.
- A complete graph on n vertices is a simple undirected graph that contains exactly one edge between each pair of distinct vertices.

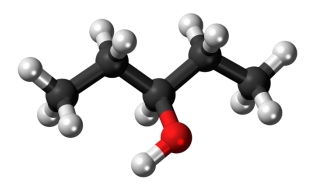
•
$$|E| = \frac{|V|(|V|-1)}{2}$$

Graph Applications



Maps

- V = {stations}
- E = {underground route}



Organic Chemistry

- V = {atoms}
- E = {bonds between atoms}



Electrical circuits

- V = {electrical devices}
- E = {linkage between devices}

Computer Networks

V = {computers}

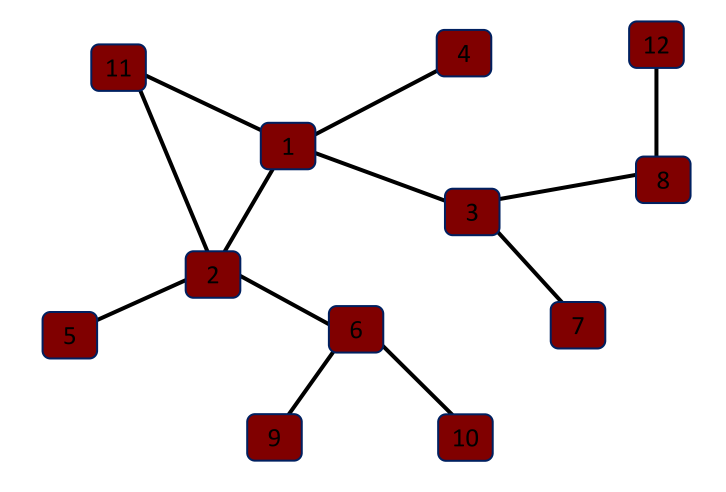
E = {connections
 between computers}

- Aforl. (2014). A map of Singapore's Mass Rapid Transit (MRT) and Light Rail Transit (LRT) systems [Image]. Retrieved from https://commons.wikimedia.org/wiki/File:Singapore_MRT_and_LRT_System_Map.svg
 - File: Electric circuit [Image]. (2013). Retrieved from https://pixabay.com/en/board-chip-circuit-electric-158973
- Chemistry-atoms [Image]. (2015). Retrieved from https://pixabay.com/en/pentanol-molecule-chemistry-atoms-867210/

Graph Representation

Adjacency Matrix

Adjacency List



Adjacency Matrix

• Use a matrix (2-D array) with size $|V| \times |V|$

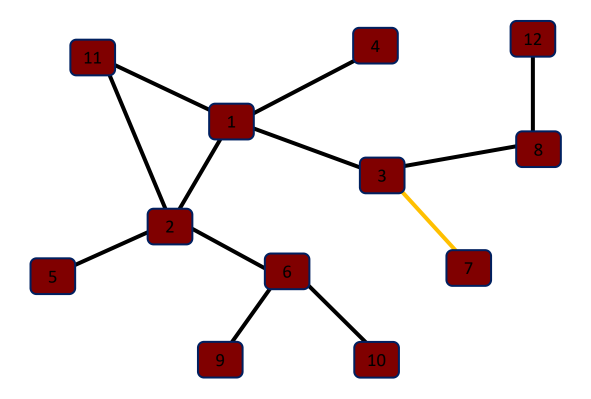
```
typedef struct _graph{
    int vSize;
    int eSize;
    int **AdjM;
}Graph;
```

- $(u, v) \in E$ implies AdjM[u][v] = 1; Otherwise AdjM[u][v] = 0.
- If a graph is undirected, then AdjM is symmetric
 - AdjM[u][v] = AdjM[v][u]
- If a graph is directed, then AdjM[u][v] = 1 iff $(u, v) \in E$ but it does not imply $(v, u) \in E$ and AdjM[v][u] = 1.

Adjacency Matrix

```
typedef struct _graph{
    int vSize;
    int eSize;
    int **AdjM;
}Graph;
```

- access time for AdjM[u][v] is constant
- when graph is sparsely connected, most of the entries in AdjM are zeros



	1	2	3	4	5	6	7	8	9	10	11	12
1	0	1	1	1	0	0	0	0	0	0	1	0
2	1	0	0	0	1	1	0	0	0	0	1	0
3	1	0	0	0	0	0		1	0	0	0	0
4	1	0	0	0	0	0	0	0	0	0	0	0
5	0	1	0	0	0	0	0	0	0	0	0	0
6	0	1	0	0	0	0	0	0	1	1	0	0
7	0	0		0	0	0	0	0	0	0	0	0
8	0	0	1	0	0	0	0	0	0	0	0	1
9	0	0	0	0	0	1	0	0	0	0	0	0
10	0	0	0	0	0	1	0	0	0	0	0	0
11	1	1	0	0	0	0	0	0	0	0	0	0
12	0	0	0	0	0	0	0	1	0	0	0	2

Adjacency List

Use an array to represent the vertices

 For each vertex, use a linked list to represent the connections to other vertices

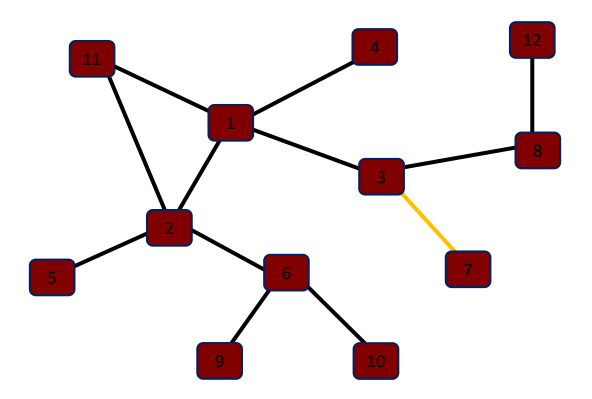
Access time for AdjM[u][v] is linear

Space complexity is lower, O(|V|+|E|)

```
struct _listnode
{
     int id; //or weight
        struct _listnode *next;
};
typedef struct _listnode ListNode;
typedef struct _graph{
     int vSize;
     int eSize;
     ListNode **AdjL;
}Graph;
```

Adjacency List

- Array size is |V|.
- Total number of nodes in link lists is 2 | E |



$$1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 11$$

$$2 \rightarrow 11 \rightarrow 1 \rightarrow 5 \rightarrow 6$$

$$3 \rightarrow 1 \rightarrow 8 \rightarrow 7$$

$$4 \rightarrow 1$$

$$\rightarrow 2$$

$$6 \rightarrow 10 \rightarrow 9 \rightarrow 2$$

$$7 \rightarrow 3$$

$$8 \rightarrow 12 \rightarrow 3$$

$$9 \rightarrow 6$$

$$10 \rightarrow 6$$

$$11 \rightarrow 2 \rightarrow 1$$

$$12 \rightarrow 8$$

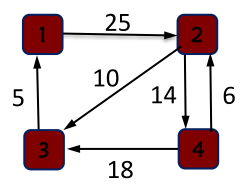
Represent Weighted Graphs

- In the array of adjacency lists, the weight can be stored as a data field in each list node
- In the adjacency matrices, the weight can be stored
 - The element at the u-th row and the v-th column can be defined as:

$$AdjM[u][v] = \begin{cases} W(u,v) & \text{if } (u,v) \in E \\ c & \text{otherwise} \end{cases}$$

• Constant c can be defined as 0 (weight as capacity) or some very large number ∞ (weight as cost)

Represent Weighted Graphs



	1	2	3	4
1	0	25	0	0
2	0	0	10	14
3	5	0	0	0
4	0	6	18	0

1
$$\rightarrow$$
 (2, 25)
2 \rightarrow (3, 10) \rightarrow (4, 14)
3 \rightarrow (1, 5)
4 \rightarrow (2, 6) \rightarrow (3, 18)

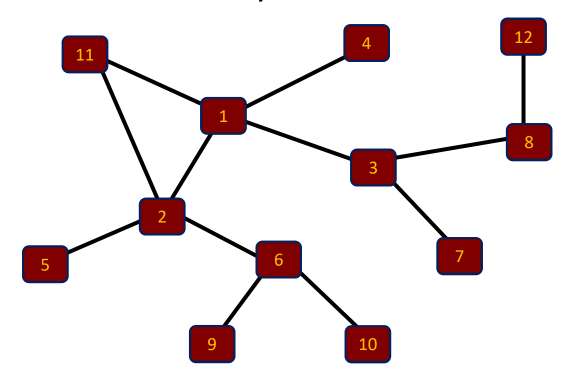
Summary

- Concepts and terminologies of graph, such as
 - A graph consists of a set of vertices and a set of edges
 - Directed vs. undirected graphs
 - The definitions of path and cycle, etc.
- Two data structures used to represent graphs:
 - Adjacency matrix
 - Array of adjacency lists
 - Their advantages and disadvantages for different applications

Traversal of Graphs

- To traverse a graph means to visit the vertices of the graph in some systematic order.
- In some applications, we may need to do some processing at every vertex of a graph.
- To visit each vertex and edge exactly once, we can apply:
 - Breadth-first Search
 - Depth-first Search

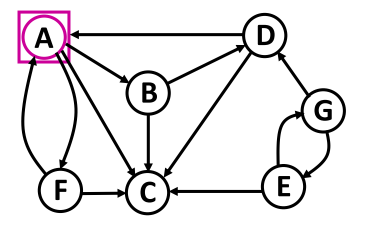
- Work similar to level-order traversal of the trees
- BFS systematically explores the edges directly connected to a vertex before visiting vertices further away.

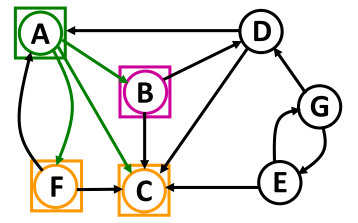


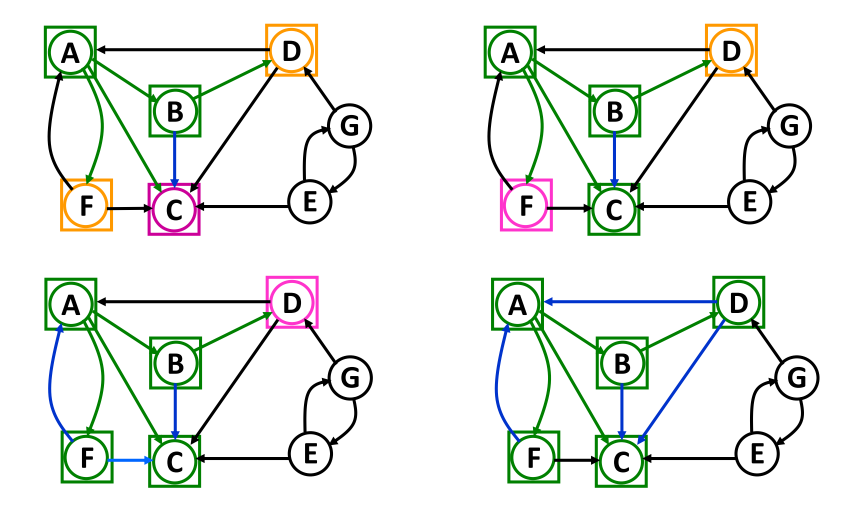
```
typedef struct _linkedlist{
    ListNode *head;
    int size;
} LinkedList;

typedef ListNode QueueNode;
typedef struct _queue{
    int size;
    ListNode *head;
    ListNode *tail;
} Queue;
```

- A queue is used to monitor which vertices to visit the next
- Action taken during visiting v_i depends on specific applications







BFS Algorithm

```
function BFS(Graph G, Vertex v)
   create a Queue, Q
   enqueue v into Q
   \max v as visited
   while Q is not empty do
      dequeue a vertex denoted as w
      for each unvisited vertex u adjacent to w do
         \max u as visited
         enqueue u into Q
      end for
   end while
end function
```

• If a vertex has several unmarked neighbours, it would be equally correct to visit them in any order.

 If the shortest path from s to any vertex v is defined as the path with the minimum number of edges, then BFS finds the shortest paths from s to all vertices reachable from s.

• The tree built by BFS is called the **breadth first spanning tree** (when graph G is connected).

Applications of BFS

• Finding all connected components in a graph

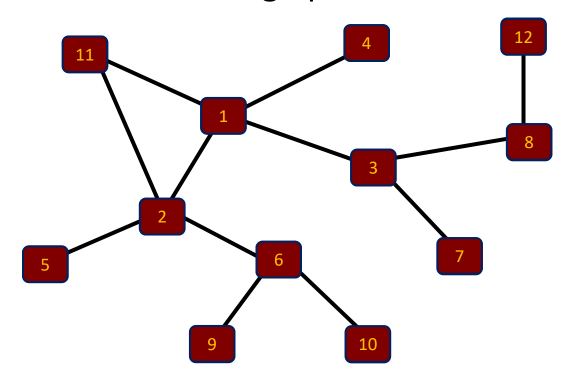
Finding all vertices within one connected component

Finding the shortest path between two vertices

Time Complexity of BFS

- Each edge is processed once in the while loop for a total cost of O(|E|)
- Each vertex is queued and dequeued once for a total cost of O(|V|)
- The worst-case time complexity for BFS is
 - $\Theta(|V| + |E|)$ if graph is represented by adjacency lists
 - $\Theta(|V|^2)$ if graph is represented by an adjacency matrix
 - each vertex takes $\Theta(|V|)$ to scan for its neighbours

- Work similar to preorder traversal of the trees
- DFS systematically explores along a path from vertex v as deeply into the graph as possible before backing up.



• A stack is used to monitor which vertices to visit the next

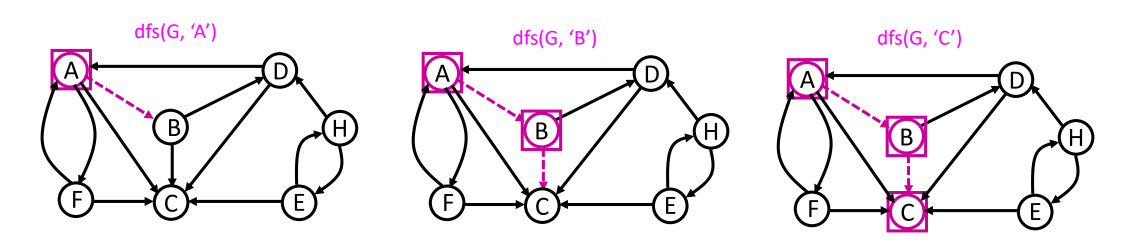
```
struct _listnode
{
    int item;
    struct _listnode *next;
} ListNode;

typedef struct _linkedlist{
    ListNode *head;
    int size;
} LinkedList;

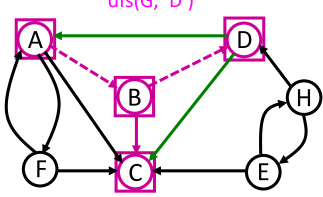
typedef ListNode StackNode;

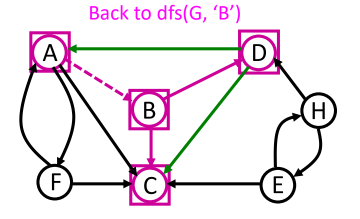
typedef LinkedList Stack;
```

• Action taken during visiting v_i depends on specific applications

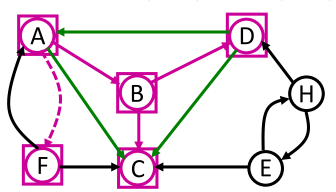




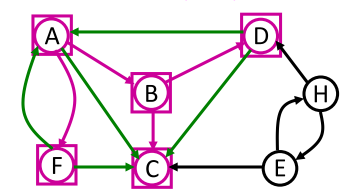




Back to dfs(G, 'A') then dfs(G, 'F')



Back to dfs(G, 'A')

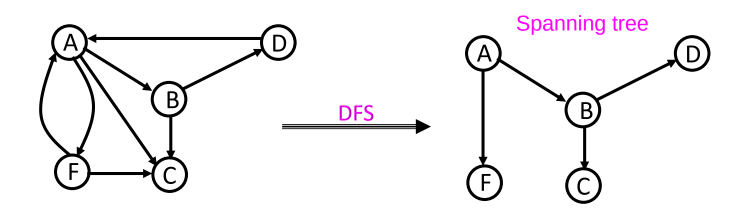


DFS Algorithm

```
function DFS(Graph G, Vertex v)
   create a Stack, S
   push v into S
   \max v as visited
   while S is not empty do
      peek the stack and denote the vertex as w
      if no unvisited vertices are adjacent to w then
         pop a vertex from S
      else
         push an unvisited vertex u adjacent to w
         \max u as visited
      end if
   end while
end function
```

 If a vertex has several neighbours it would be equally correct to go through them in any order.

• If the graph is strongly connected, the tree T, constructed by the DFS algorithm is a spanning tree, i.e., a set of |V|-1 edges that connect all vertices of the graph. T is called the depth first search tree.



Applications of DFS

- Topological Sorting
- Finding connected components
- Finding articulation points (cut vertices) of the graph
- Finding strongly connected components
- Solving puzzles

Time Complexity of DFS

• The DFS algorithm visits each node exactly once; every edge is traversed once in forward direction (exploring) and once in backward direction (backtracking).

Using adjacency-lists, time complexity of DFS is O(|V| + |E|).

Summary

- Two elementary algorithms for graph traversal
 - Breadth-first search (BFS): Use queue
 - Depth-first search (DFS): Use stack
- Time complexity of BFS or DFS:
 - Using adjacency lists: O (|V| + |E|)
 - Using adjacency matrix: $O(|V|^2)$