

COMP108 Algorithmic Foundations

Graph Theory

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<http://www.csc.liv.ac.uk/~pwong/teaching/comp108/201617>

How to Measure 4L?



a 3L container &
a 5L container
(without mark)

infinite supply of water

You can pour water from one
container to another



Learning outcomes

- Able to tell what an undirected graph is and what a directed graph is
 - Know how to represent a graph using matrix and list
- Understand what Euler circuit is and able to determine whether such circuit exists in an undirected graph
- Able to apply BFS and DFS to traverse a graph
- Able to tell what a tree is

Graph ...

Graphs

introduced in the
18th century

Graph theory - an old subject with many modern applications.

An **undirected** graph $G=(V,E)$ consists of a set of vertices V and a set of edges E . Each edge is an **unordered** pair of vertices. (E.g., $\{b,c\}$ & $\{c,b\}$ refer to the same edge.)



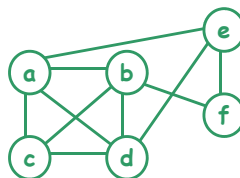
A **directed** graph $G=(V,E)$ consists of ... Each edge is an **ordered** pair of vertices. (E.g., (b,c) refer to an edge from b to c .)

Modeling Facebook & Twitter?

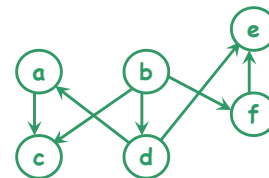
Graphs



represent a set of interconnected objects



undirected graph



directed graph

Applications of graphs

In computer science, graphs are often used to model

- computer networks,
- precedence among processes,
- state space of playing chess (AI applications)
- resource conflicts, ...

In other disciplines, graphs are also used to model the structure of objects. E.g.,

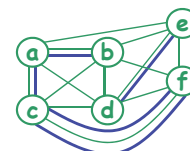
- biology - evolutionary relationship
- chemistry - structure of molecules

Undirected graphs

Undirected graphs:

- **simple graph**: at most one edge between two vertices, no self loop (i.e., an edge from a vertex to itself).
- **multigraph**: allows more than one edge between two vertices.

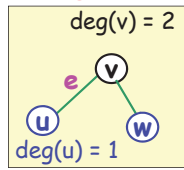
Reminder: An undirected graph $G=(V,E)$ consists of a set of vertices V and a set of edges E . Each edge is an unordered pair of vertices.



Undirected graphs

In an undirected graph G , suppose that $e = \{u, v\}$ is an edge of G

- > u and v are said to be **adjacent** and called **neighbors** of each other.
- > u and v are called **endpoints** of e .
- > e is said to be **incident** with u and v .
- > e is said to **connect** u and v .

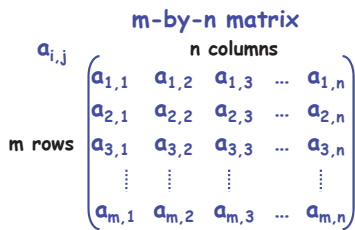


- > The **degree** of a vertex v , denoted by $deg(v)$, is the number of edges incident with it (a loop contributes twice to the degree); **The degree of a graph is the maximum degree over all vertices**

Data Structure - Matrix

Rectangular / 2-dimensional array

- > m-by-n matrix
 - m rows
 - n columns
- > $a_{i,j}$
 - row i , column j



Data Structure - Linked List

Queue (FIFO: first-in-first-out)

- Insert element (enqueue) to tail
- Remove element (dequeue) from head



Insert 40 create newnode of 40; tail.next = newnode; tail = tail.next

Remove return whatever head points to; head = head.next

Representation (of undirected graphs)

An undirected graph can be represented by **adjacency matrix**, **adjacency list**, **incidence matrix** or **incidence list**.

Adjacency matrix and adjacency list record the relationship between **vertex adjacency**, i.e., a vertex is adjacent to which other vertices

Incidence matrix and incidence list record the relationship between **edge incidence**, i.e., an edge is incident with which two vertices

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Data Structure - Linked List

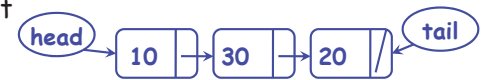
List of elements (nodes) connected together like a chain

Each node contains two fields:



- > "data" field: stores whatever type of elements
- > "next" field: pointer to link this node to the next node in the list

Head / Tail



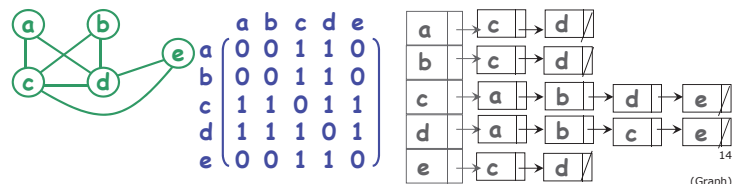
- > pointer to the beginning & end of list

Adjacency matrix / list

Adjacency matrix M for a simple **undirected** graph with n vertices is an **$n \times n$** matrix

- > $M(i, j) = 1$ if vertex i and vertex j are adjacent
- > $M(i, j) = 0$ otherwise

Adjacency list: each vertex has a list of vertices to which it is adjacent

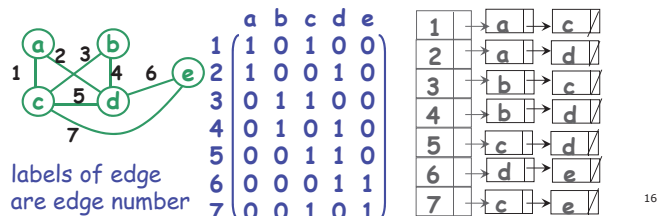


Incidence matrix / list

Incidence matrix M for a simple **undirected** graph with n vertices and m edges is an **$m \times n$** matrix

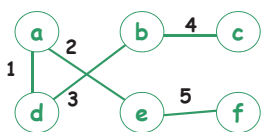
- > $M(i, j) = 1$ if edge i and vertex j are incidence
- > $M(i, j) = 0$ otherwise

Incidence list: each edge has a list of vertices to which it is incident with



Exercise

Give the adjacency matrix and incidence matrix of the following graph



labels of edge are edge number

$$\begin{matrix} & a & b & c & d & e & f \\ \begin{matrix} a \\ b \\ c \\ d \\ e \\ f \end{matrix} & \begin{pmatrix} & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \end{pmatrix} \\ & a & b & c & d & e & f \\ \begin{matrix} 1 \\ 2 \\ 3 \\ 4 \\ 5 \end{matrix} & \begin{pmatrix} & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \end{pmatrix}
 \end{matrix}$$

17
(Graph)

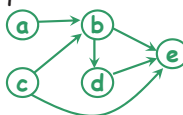
Directed graph ...

Directed graph

Given a directed graph G , a vertex a is said to be **connected to** a vertex b if there is a path from a to b .

E.g., G represents the routes provided by a certain airline. That means, a vertex represents a city and an edge represents a flight from a city to another city. Then we may ask question like: Can we fly from one city to another?

Reminder: A directed graph $G=(V,E)$ consists of a set of vertices V and a set of edges E . Each edge is an ordered pair of vertices.



$E = \{ (a,b), (b,d), (b,e), (c,b), (c,e), (d,e) \}$
N.B. (a,b) is in E , but (b,a) is NOT

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(Graph)

In/Out degree (in directed graphs)

The **in-degree** of a vertex v is the number of edges **leading to** the vertex v .

The **out-degree** of a vertex v is the number of edges **leading away** from the vertex v .

v	in-deg(v)	out-deg(v)
a	0	1
b	2	2
c	0	2
d	1	1
e	3	0
sum:	6	6

Always equal?

20
(Graph)

Representation (of directed graphs)

Similar to undirected graph, a directed graph can be represented by

adjacency matrix, **adjacency list**, **incidence matrix** or **incidence list**.

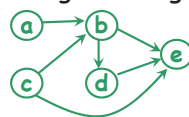
Adjacency matrix / list

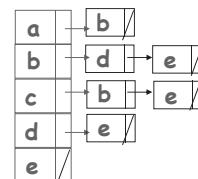
Adjacency matrix M for a **directed** graph with n vertices is an $n \times n$ matrix

- > $M(i, j) = 1$ if (i, j) is an edge
- > $M(i, j) = 0$ otherwise

Adjacency list:

- > each vertex u has a list of vertices pointed to by an edge leading away from u



$$\begin{matrix} a & b & c & d & e \\ \begin{matrix} a \\ b \\ c \\ d \\ e \end{matrix} & \begin{pmatrix} 0 & 1 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 & 1 \\ 0 & 1 & 0 & 0 & 1 \\ 0 & 0 & 0 & 0 & 1 \\ 0 & 0 & 0 & 0 & 0 \end{pmatrix}
 \end{matrix}$$


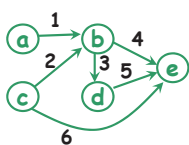
21
(Graph)

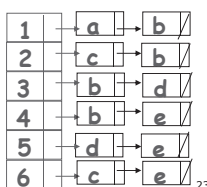
Incidence matrix / list

Incidence matrix M for a **directed** graph with n vertices and m edges is an $m \times n$ matrix

- > $M(i, j) = 1$ if edge i is leading away from vertex j
- > $M(i, j) = -1$ if edge i is leading to vertex j

Incidence list: each edge has a list of two vertices (leading away is 1st and leading to is 2nd)

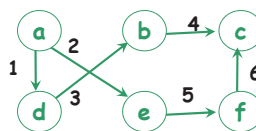


$$\begin{matrix} a & b & c & d & e \\ \begin{matrix} 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \end{matrix} & \begin{pmatrix} 1 & -1 & 0 & 0 & 0 \\ 1 & -1 & 0 & 0 & 0 \\ 0 & 1 & 0 & -1 & 0 \\ 0 & 1 & 0 & 0 & -1 \\ 0 & 0 & 0 & 1 & -1 \\ 0 & 0 & 1 & 0 & -1 \end{pmatrix}
 \end{matrix}$$


23
(Graph)

Exercise

Give the adjacency matrix and incidence matrix of the following graph



labels of edge are edge number

$$\begin{matrix} & a & b & c & d & e & f \\ \begin{matrix} a \\ b \\ c \\ d \\ e \\ f \end{matrix} & \begin{pmatrix} & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \end{pmatrix} \\ & a & b & c & d & e & f \\ \begin{matrix} 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \end{matrix} & \begin{pmatrix} & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \end{pmatrix}
 \end{matrix}$$

4
(Graph)

Hamiltonian circuit

Let G be an undirected graph.

A **Hamiltonian circuit** is a circuit containing **every vertex** of G **exactly once**.

Note that a Hamiltonian circuit may **NOT** visit all edges.

Unlike the case of Euler circuits, determining whether a graph contains a Hamiltonian circuit is a very **difficult** problem. (NP-hard)

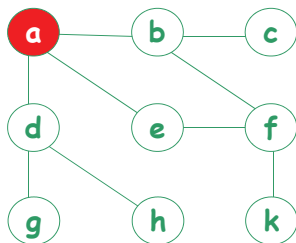
33

(Graph)

Breadth First Search (BFS)

All vertices at distance k from s are explored before any vertices at distance $k+1$.

The source is a .



Order of exploration a ,

35

(Graph)

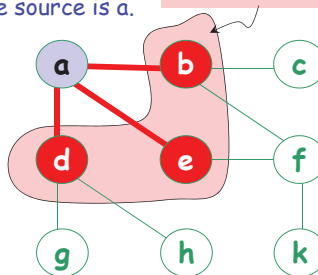
Breadth First Search BFS ...

Breadth First Search (BFS)

All vertices at distance k from s are explored before any vertices at distance $k+1$.

The source is a .

Distance 1 from a .



Order of exploration a, b, e, d

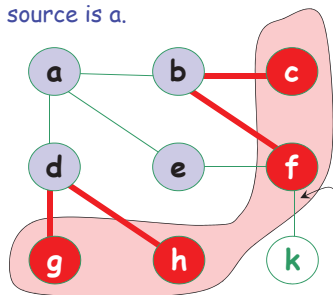
36

(Graph)

Breadth First Search (BFS)

All vertices at distance k from s are explored before any vertices at distance $k+1$.

The source is a .



Order of exploration a, b, e, d, c, f, h, g

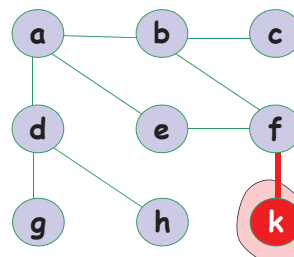
37

(Graph)

Breadth First Search (BFS)

All vertices at distance k from s are explored before any vertices at distance $k+1$.

The source is a .



Order of exploration $a, b, e, d, c, f, h, g, k$

38

(Graph)

In general (BFS)

Explore dist 0 frontier



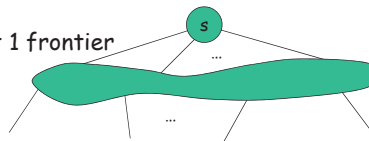
distance 0

39

(Graph)

In general (BFS)

Explore dist 1 frontier



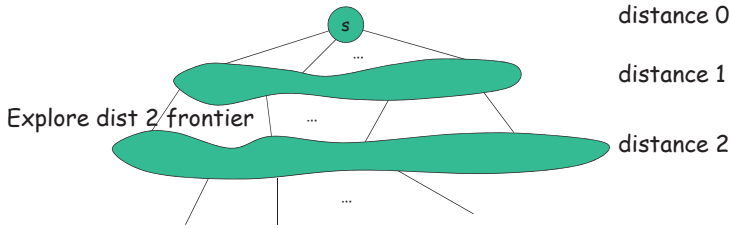
distance 0

distance 1

40

(Graph)

In general (BFS)



Breadth First Search (BFS)

A simple algorithm for searching a graph.

Given $G=(V, E)$, and a distinguished source vertex s , BFS systematically explores the edges of G such that

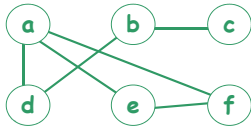
- > all vertices at distance k from s are explored before any vertices at distance $k+1$.

41

(Graph)

Exercise - BFS

Apply **BFS** to the following graph starting from vertex **a** and list the order of exploration



43

(Graph)

BFS - Pseudo code

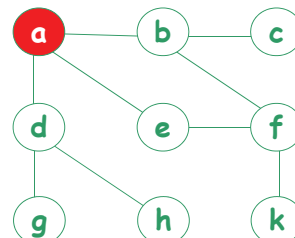
```

unmark all vertices
choose some starting vertex s
mark s and insert s into tail of list L
while L is nonempty do
begin
  remove a vertex v from front of L
  visit v
  for each unmarked neighbor w of v do
    mark w and insert w into tail of list L
end
    
```

45

(Graph)

Depth First Search DFS ...



DFS searches "**deeper**" in the graph whenever possible

48

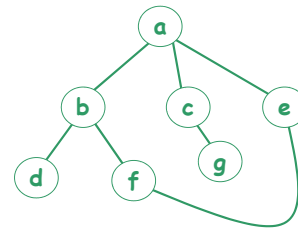
(Graph)

42

(Graph)

Exercise (2) - BFS

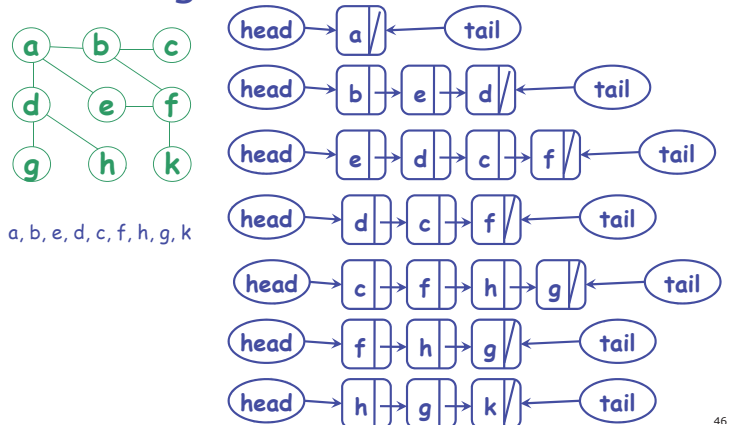
Apply **BFS** to the following graph starting from vertex **a** and list the order of exploration



44

(Graph)

BFS using linked list



46

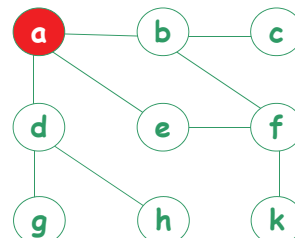
& so on ...

Depth First Search (DFS)

Edges are explored from the most recently discovered vertex, backtracks when finished

The source is a.

Order of exploration
a,

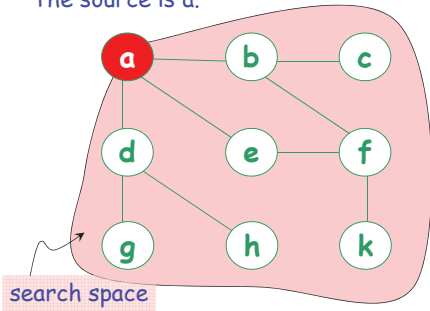


(Graph)

Depth First Search (DFS)

Edges are explored from the most recently discovered vertex, backtracks when finished

The source is a.



Order of exploration
a,

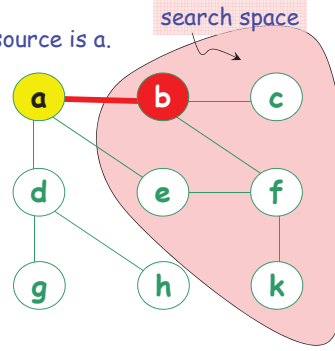
DFS searches
"deeper" in the
graph whenever
possible

49
(Graph)

Depth First Search (DFS)

Edges are explored from the most recently discovered vertex, backtracks when finished

The source is a.



Order of exploration
a, b

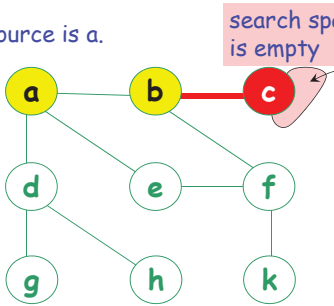
DFS searches
"deeper" in the
graph whenever
possible

50
(Graph)

Depth First Search (DFS)

Edges are explored from the most recently discovered vertex, backtracks when finished

The source is a.



Order of exploration
a, b, c

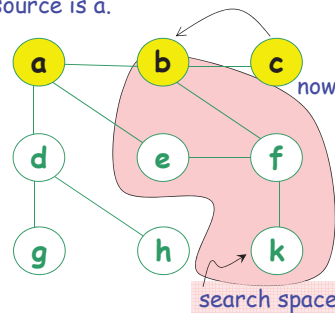
DFS searches
"deeper" in the
graph whenever
possible

51
(Graph)

Depth First Search (DFS)

Edges are explored from the most recently discovered vertex, backtracks when finished

The source is a.



Order of exploration
a, b, c

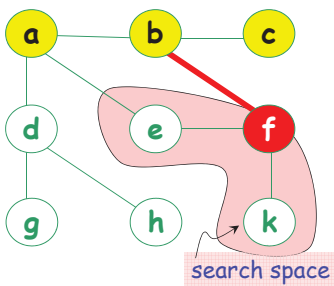
DFS searches
"deeper" in the
graph whenever
possible

52
(Graph)

Depth First Search (DFS)

Edges are explored from the most recently discovered vertex, backtracks when finished

The source is a.



Order of exploration
a, b, c, f

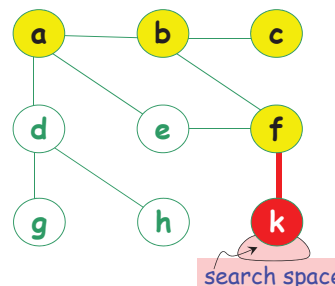
DFS searches
"deeper" in the
graph whenever
possible

53
(Graph)

Depth First Search (DFS)

Edges are explored from the most recently discovered vertex, backtracks when finished

The source is a.



Order of exploration
a, b, c, f, k

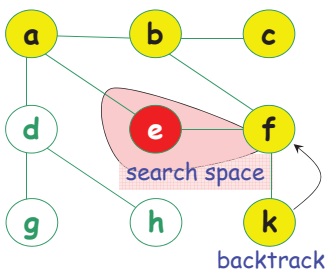
DFS searches
"deeper" in the
graph whenever
possible

54
(Graph)

Depth First Search (DFS)

Edges are explored from the most recently discovered vertex, backtracks when finished

The source is a.



Order of exploration
a, b, c, f, k, e

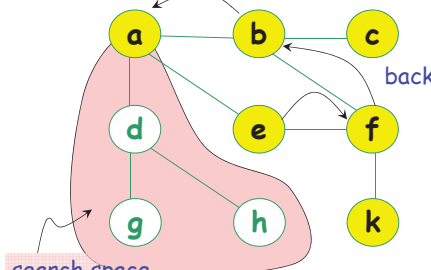
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55
(Graph)

Depth First Search (DFS)

Edges are explored from the most recently discovered vertex, backtracks when finished

The source is a.



Order of exploration
a, b, c, f, k, e

DFS searches
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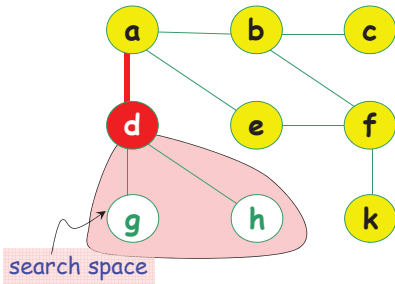
56
(Graph)

Depth First Search (DFS)

Edges are explored from the most recently discovered vertex, backtracks when finished

The source is a.

Order of exploration
a, b, c, f, k, e, **d**



DFS searches "deeper" in the graph whenever possible

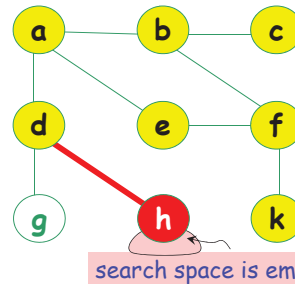
(Graph)

Depth First Search (DFS)

Edges are explored from the most recently discovered vertex, backtracks when finished

The source is a.

Order of exploration
a, b, c, f, k, e, d, **h**



DFS searches "deeper" in the graph whenever possible

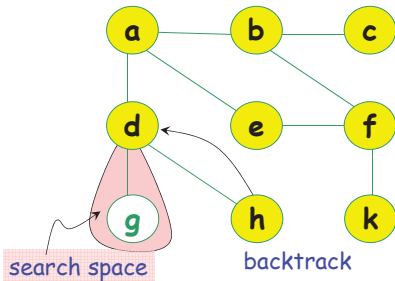
(Graph)

Depth First Search (DFS)

Edges are explored from the most recently discovered vertex, backtracks when finished

The source is a.

Order of exploration
a, b, c, f, k, e, d, h



DFS searches "deeper" in the graph whenever possible

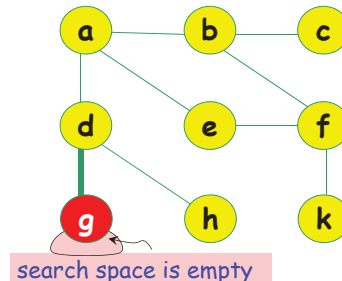
(Graph)

Depth First Search (DFS)

Edges are explored from the most recently discovered vertex, backtracks when finished

The source is a.

Order of exploration
a, b, c, f, k, e, d, h, **g**



DFS searches "deeper" in the graph whenever possible

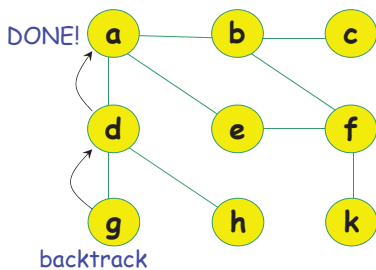
(Graph)

Depth First Search (DFS)

Edges are explored from the most recently discovered vertex, backtracks when finished

The source is a.

Order of exploration
a, b, c, f, k, e, d, h, g



DFS searches "deeper" in the graph whenever possible

(Graph)

Depth First Search (DFS)

Depth-first search is another strategy for exploring a graph; it search "deeper" in the graph whenever possible.

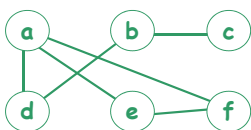
- Edges are explored from the most recently discovered vertex v that still has unexplored edges leaving it.
- When all edges of v have been explored, the search "**backtracks**" to explore edges leaving the vertex from which v was discovered.

62

(Graph)

Exercise – DFS

Apply **DFS** to the following graph starting from vertex **a** and list the order of exploration



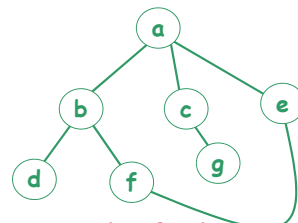
a, f, d, b, c, e??

63

(Graph)

Exercise (2) – DFS

Apply **DFS** to the following graph starting from vertex **a** and list the order of exploration



a, e, b, ...? a, b, f, d, c, ...?

64

(Graph)

DFS – Pseudo code (recursive)

```

Algorithm DFS(vertex v)
  visit v
  for each unvisited neighbor w of v do
  begin
    DFS(w)
  end
end
    
```

Data Structure - Stack

Data organised in a vertical manner

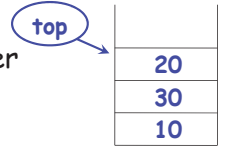
LIFO: last-in-first-out

Top: top of stack

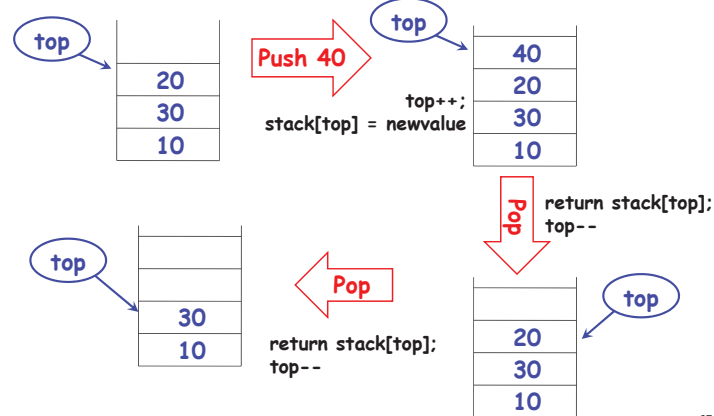
Operations: push & pop

> **push:** adds a new element on top of stack

> **pop:** remove the element from top of stack



Data Structure - Stack



DFS – Pseudo code (using stack)

unmark all vertices

push starting vertex **u** onto **top of stack S**

while S is nonempty do

begin

pop a vertex v from **top of S**

if (v is unmarked) then

begin

visit and mark v

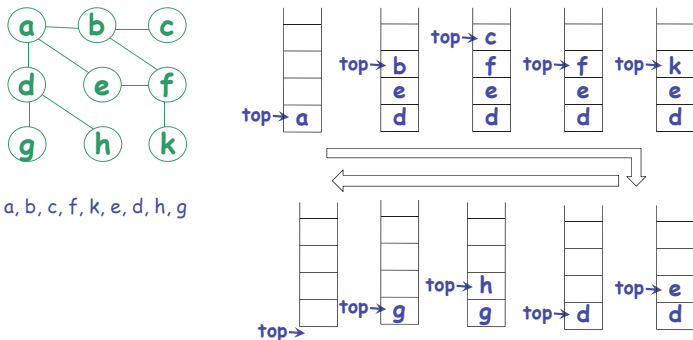
for each **unmarked neighbor w** of v do

push w onto top of S

end

end

DFS using Stack



Tree ...

Outline

- > What is a tree?
- > What are subtrees
- > How to traverse a binary tree?
 - > Pre-order, In-order, Postorder
- > Application of tree traversal

Trees

An undirected graph $G=(V,E)$ is a tree if G is connected and acyclic (i.e., contains no cycles)

Other equivalent statements:

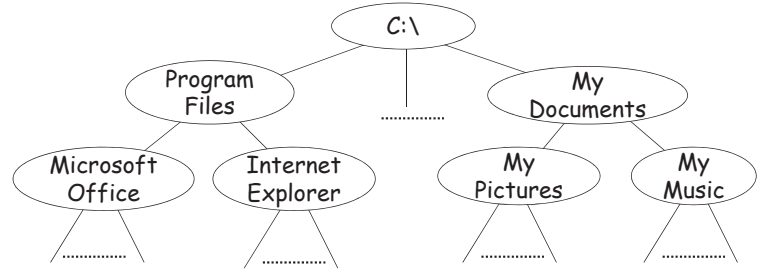
1. There is exactly one path between any two vertices in G (G is connected and acyclic)
2. G is connected and removal of one edge disconnects G (removal of an edge $\{u,v\}$ disconnects at least u and v because of [1])
3. G is acyclic and adding one edge creates a cycle (adding an edge $\{u,v\}$ creates one more path between u and v , a cycle is formed)
4. G is connected and $m=n-1$ (where $|V|=n, |E|=m$)

Lemma: $P(n)$: If a tree T has n vertices and m edges, then $m=n-1$.

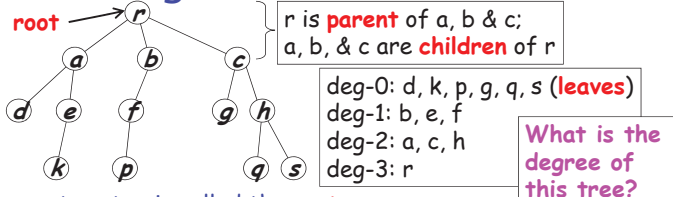
Proof: By induction on the number of vertices.
Base case: A tree with single vertex does not have an edge.
Induction step: $P(n-1) \Rightarrow P(n)$ for $n > 1$?
 Remove an edge from the tree T . By [2], T becomes disconnected. Two connected components T_1 and T_2 are obtained, neither contains a cycle (the cycle is also present in T otherwise).
 Therefore, both T_1 and T_2 are trees. Let n_1 and n_2 be the number of vertices in T_1 and T_2 . [$n_1+n_2 = n$]
 By the induction hypothesis, T_1 and T_2 contains n_1-1 and n_2-1 edges.
 Hence, T contains $(n_1-1) + (n_2-1) + 1 = n-1$ edges.

Rooted trees

Tree with hierarchical structure, e.g., directory structure of file system

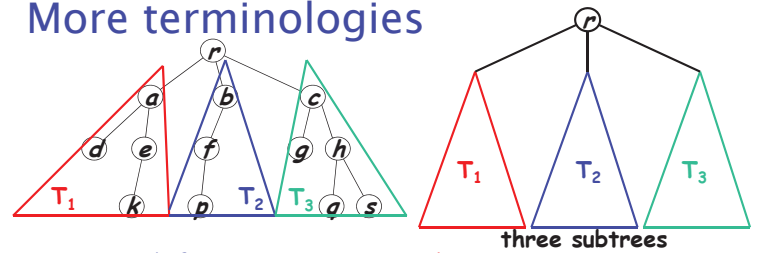


Terminologies



- > Topmost vertex is called the **root**.
- > A vertex u may have some **children** directly below it, u is called the **parent** of its children.
- > **Degree** of a **vertex** is the no. of children it has. (N.B. it is different from the degree in an unrooted tree.)
- > Degree of a **tree** is the max. degree of all vertices.
- > A vertex with no child (degree-0) is called a **leaf**. All others are called **internal vertices**.

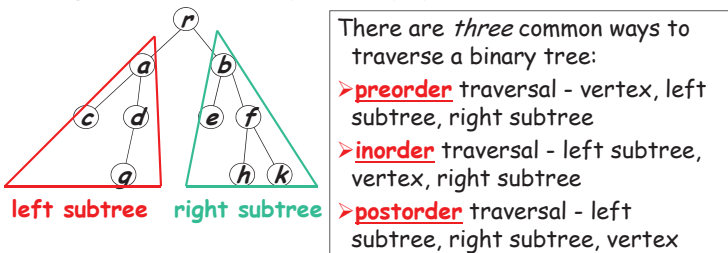
More terminologies



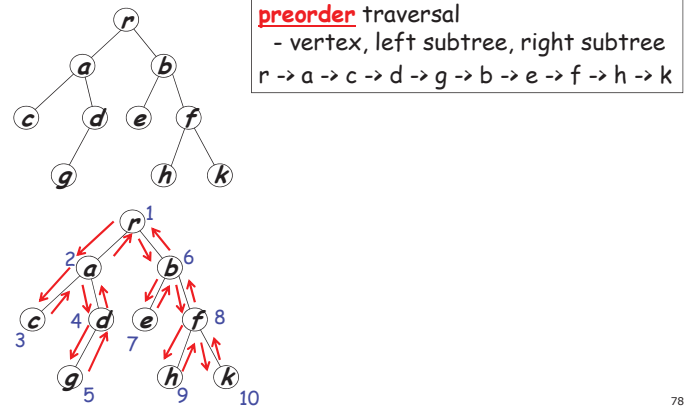
- > We can define a tree **recursively**
 - > A single vertex is a tree.
 - > If T_1, T_2, \dots, T_k are **disjoint** trees with roots r_1, r_2, \dots, r_k , the graph obtained by attaching a **new vertex** r to each of r_1, r_2, \dots, r_k with a single edge forms a tree T with root r .
 - > T_1, T_2, \dots, T_k are called **subtrees** of T .

Binary tree

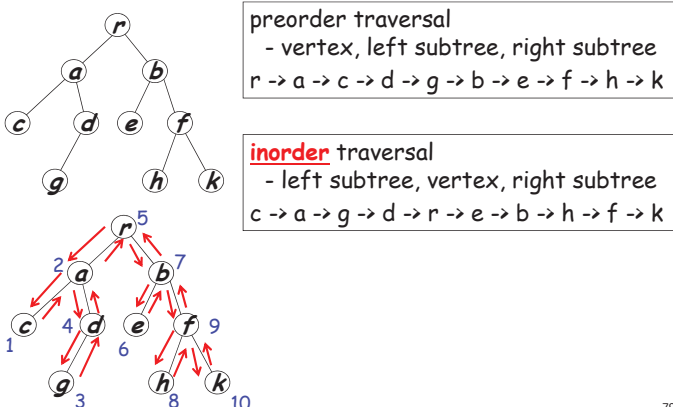
- > a tree of degree at most TWO
- > the two subtrees are called left subtree and right subtree (may be empty)



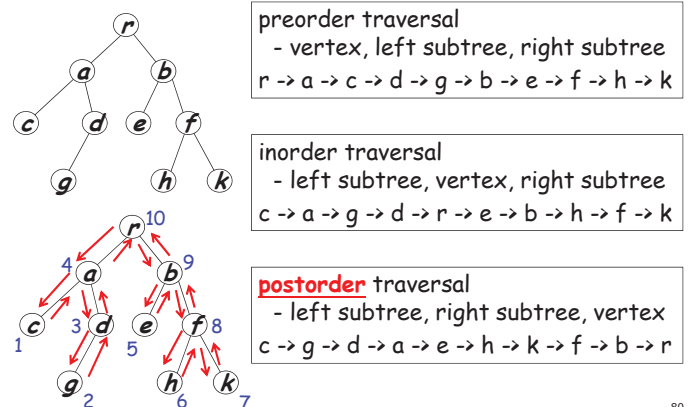
Traversing a binary tree



Traversing a binary tree

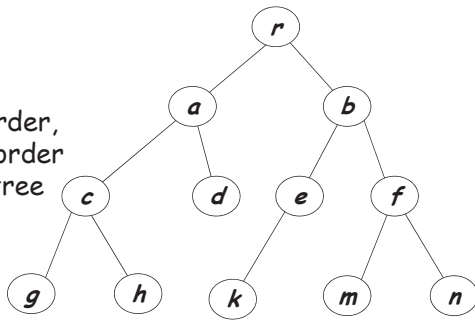


Traversing a binary tree



Exercise

Give the order of traversal of preorder, inorder, and postorder traversal of the tree



preorder:
inorder:
postorder:

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(Graph)

Expression Tree

$(2+5*4)*3$

postorder traversal gives
2 5 4 * + 3 *

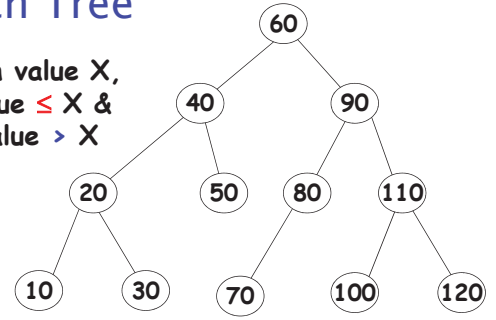
1. push numbers onto stack
2. when operator is encountered, pop 2 numbers, operate on them & push results back to stack
3. repeat until the expression is exhausted

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(Graph)

Binary Search Tree

for a vertex with value X,
left child has value $\leq X$ &
right child has value $> X$



which traversal gives numbers
in ascending order?

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(Graph)