(Chapter 1.4)

Data Structures

- Often ... the way you organize data affects the performance of your algorithm
- A data structure is a particular way of storing and organizing data
 - Part of algorithm design is choosing the right data structure

- Linear Data Structures
 - Array
 - Linked list
 - Stack
 - Queue
- Set
- Dictionary (Map)
- Tree
- Graph

Arrays

A sequence of *n* items of the same type, accessed by an index

Item[0]	Item[1]		Item[n-1]
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- The good:
 - Each item accessed in same constant time
- The bad:
 - Size is fixed
 - Insertion / deletion in an array is time consuming all the elements following the inserted element must be shifted appropriately

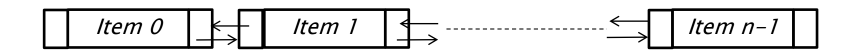
- Linear Data Structure
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Linked Lists

 (singly) A sequence of zero or more elements called *nodes*, consisting of data and a pointer



(doubly) Pointers in each direction



Linked Lists

- Linked lists provide two key advantages over arrays
 - Dynamic size
 - Ease of insertion/deletion
- Linked lists have some drawbacks:
 - Random access is not allowed

Linked Lists in java

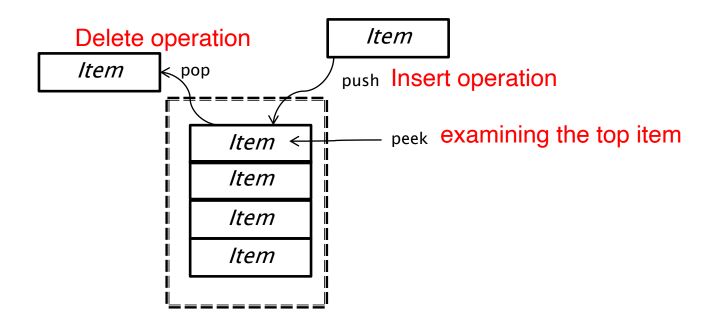
```
import java.util.*;
public class LinkedListDemo {
   public static void main(String args[]) {
      // create a linked list
      LinkedList ll = new LinkedList();
      // add elements to the linked list
      ll.add("A");
      ll.add("B");
      ll.add("C");
      ll.addLast("Z");
      ll.addFirst("s");
      ll.add(1, "k");
      // remove elements from the linked list
      ll.remove(2);
```



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Stack

- Like a stack of plates
- Last-in-first-out (LIFO)



Operations on a stack

- Insert operation is called <u>Push</u>
- Delete operation is called <u>Pop</u>
- Examining the top item is <u>Peek</u>
- Example application:
 - Analysis of languages (e.g. properly nested brackets)
 - Properly nested: (())
 - Wrongly nested: (()

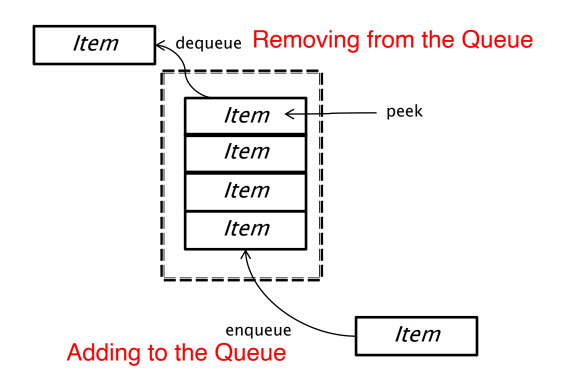
Stack

```
CheckBalancedParenthesis(expr)
1. n \leftarrow length(expr)
2. Create a stack s
3. for i \leftarrow 0 to n-1 do
4.
      if (expr[i] is '(' ) do
5.
          s.Push(expr[i])
     else if (expr[i] is ')' )
6.
7.
          if (s is empty) or
                (s.Peek() does not pair with expr[i])
           return False
8.
9.
        else
10.
         s.Pop()
11. if (s is empty)
12.
      return True
13. else
      return False
14.
```



Queues

- Like a line-up
- First-in-first-out (FIFO)



Operations on a queue

- Adding to the queue is <u>Enqueue</u>
- Removing from the queue is <u>Dequeue</u>
- The top/front element is the <u>Head</u> (sometimes there is a "Peek" method)



- Linear Data Structure
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Set

- A Set is just like a set in math, i.e: set $= \{ 1, 2, 3, 4 \}$
- The key thing to remember:
 - Sets cannot contain duplicate items
- Operations on a Set:
 - Add things into it
 - Take things out of it
 - Check if it contains something
 - Iterate over the Set (examine each item, one-by-one)

HashSet is the fastest implementation, but it is unordered

TreeSet is slower, but maintains a sorted order

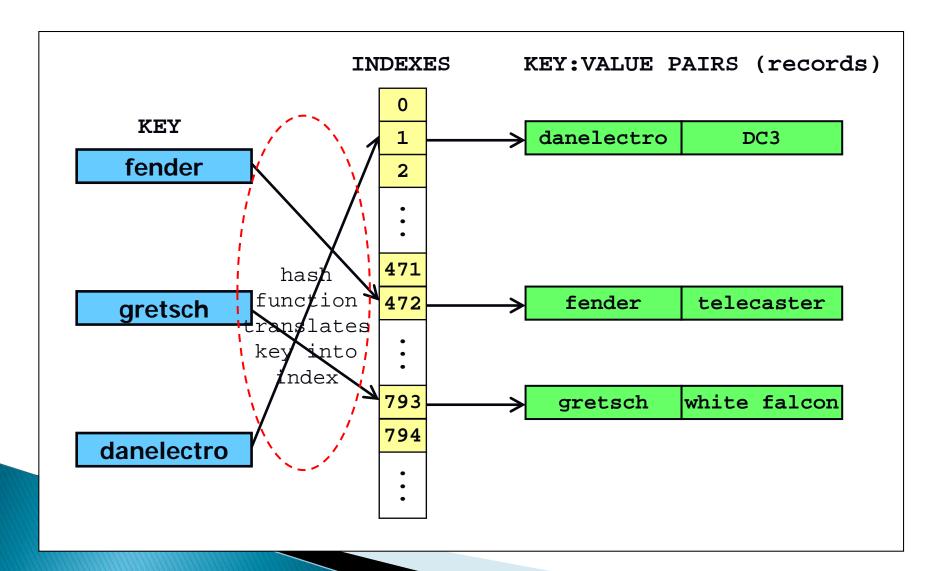
Set in Java

- There are a few different ways to implement Set
 - HashSet:
 - HashSet is the fastest implementation, but it is unordered
 - TreeSet
 - TreeSet is slower, but maintains a sorted order

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Map (as a hash table)

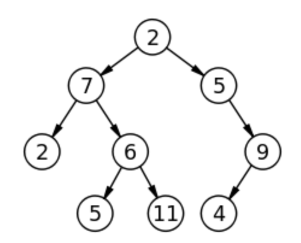
- A Map is a lookup table that takes a key and returns a value
 - the most common implementation is as a hashtable (hashmap)



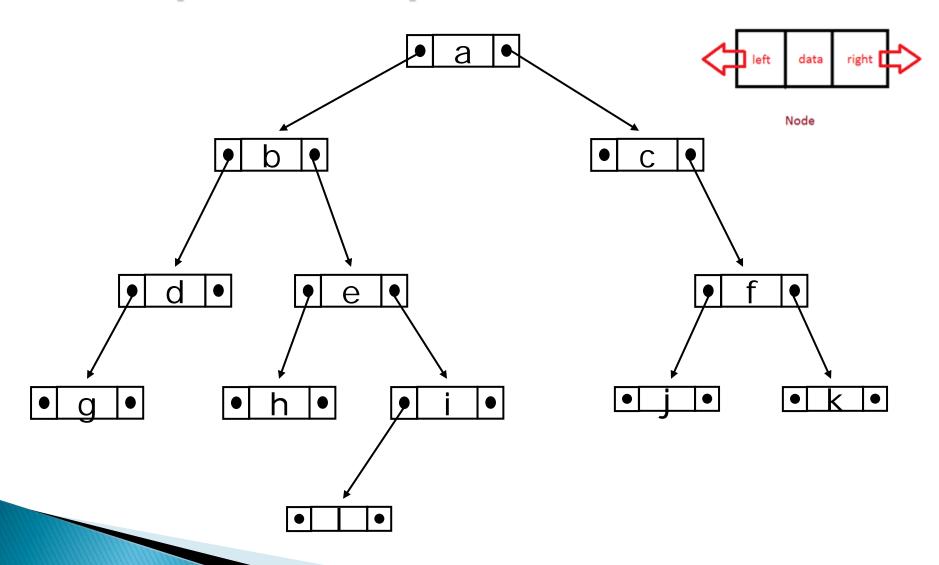
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Trees

- A connected, acyclic graph
 - Usually we think of trees as having a root
- Representing data in a tree can speed up your algorithms in many natural problems



Binary tree implementation

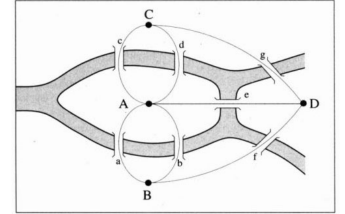




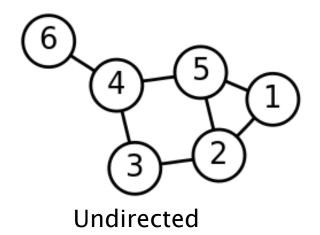
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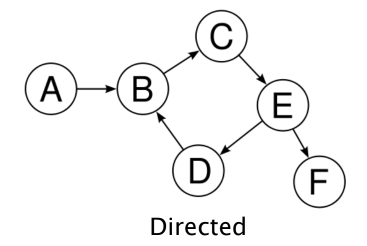
Graphs

- ightharpoonup G = (V, E)
 - V is a set of vertices
 - E is a set of edges



Motivation: Real world connections



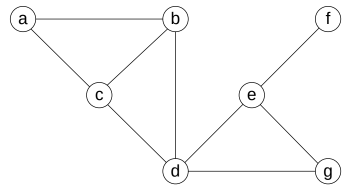


Representing Graphs

- Adjacency matrix
- 2. Adjacency lists

Representation: Adjacency Matrix

For this graph:

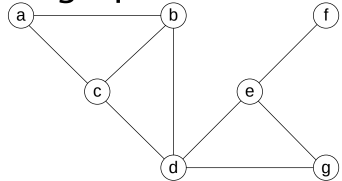


Adjacency matrix is the following:

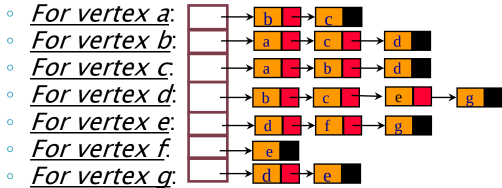
	a	b	c	d	e	f	g
a	0	1	1	0	0	0	0
b	1	0	1	1	0	0	0
С	1	1	0	1	0	0	0
d	0	1	1	0	1	0	1
e	0	0	0	1	0	1	1
f	0	0	0	0	1	0	0
g	0	0	0	1	0 0 0 1 0	0	0

Representation: Adjacency List

For the same graph:



Adjacency list is the following:



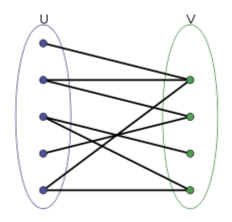


Representing Graphs

- Adjacency matrix
 - Or Weight Matrix for weighted graphs
- 2. Adjacency lists
 - A list of vertices connected to each vertex
- Which one to use?
 - Depends on the nature of the graph (sparse or not)
 - Depends on the algorithm

Some special graphs

- Connected graph
 - A graph where there is a path connecting every two vertices
- Bipartite graph
 - Vertices can be partitioned into two separate sets u and v, so that all edges go from set u to set v



Some special graphs

- Cyclic graph
 - A graph containing at least one cycle
- Acyclic graph
 - A graph containing no cycles
- Tree
 - Any connected + acyclic graph

Abstract Data Type

- Often a data structure is closely associated with a set of available operations
- Data structure + operations = abstract data type
- Strong correspondence to Java classes
- Example from earlier this term: priority queue
 - Underlying implementation was a heap

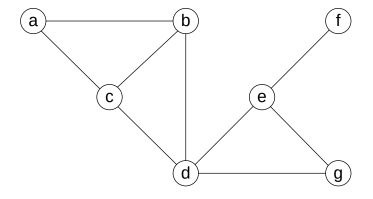
Graph Algorithms

(Chapter 3.5)



Graph Traversal

- Many real-world problems require processing of each vertex (or edge) in a graph
 - e.g. Routing a message on a network



Graph Traversal Algorithms

 Graph traversal algorithms give a method for systematically processing all vertices

> Idea: "visit" all the vertices, one at a time, marking them as we visit them

- Two approaches:
 - Depth–First Search (DFS)
 - Breadth-First Search (BFS)

Depth-First Search (DFS)

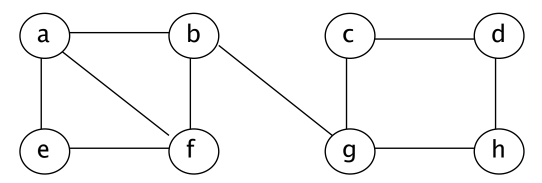
- Visits all vertices by always <u>moving away</u> from the last vertex visited (if possible)
 - Backtracks if there are no more adjacent vertices
- Implementation often uses a stack of vertices being processed
- Follows a tree-like route throughout the graph

DFS

Algorithm:

- "Visit node v" means doing whatever you need to do at each node
- The output is typically a "DFS Tree", which is a tree containing all the edges that were used to visit nodes
- Edges that are in G, but not in the DFS Tree are called "back edges"

DFS Example (using the algo)



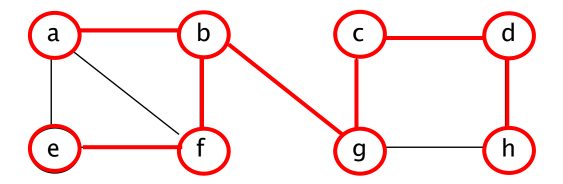
Notes: To trace the operation algorithm we use a stack.

When we make a recursive call (e.g. (dfs(v)), we push v onto the stack.

When v becomes a dead-end (i.e. no more adjacent unvisited neighbors) it is popped off the stack.

Typically we break ties for next unvisited neighbor by using alphabetical order.

DFS Example (using the algo)



DFS: a b f e g c d h

Uses of DFS

DFS is commonly used to:

- find a spanning tree
- find a path from v to u (ie: get out of a maze)
- find a cycle
- find all connected components
- searching state-space of problems for solution (AI)

Efficiency of DFS

The basic operation is:

- We can see that this operation will be performed once for each vertex that occurs in the underlying graph structure
 - therefore the #basic ops depends on the size of the structure used to implement the graph
- Basically we need to visit each element of the data structure exactly once. So the efficiency must be:
 - $O(|V|^2)$ for adjacency matrix
 - O(|V|+|E|) for adjacency lists

Which is worse?

- ▶ O(|V|²)
- ▶ O(|V|+|E|)

Breadth-first search (BFS)

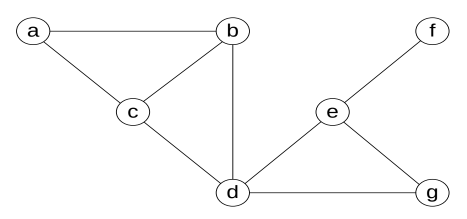
- Visits graph vertices by moving across to all the neighbors of last visited vertex
- Instead of a stack, BFS uses a queue
- Similar to level-by-level tree traversal
- Also visits a tree-like route throughout the graph, but perhaps a different tree than DFS

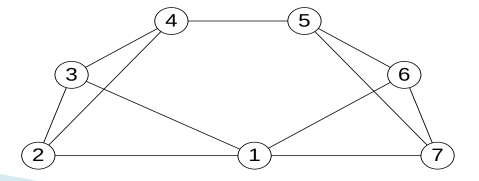
Breadth First Search

Informally:

- for each vertex v in V
- visit all vertices adjacent to v
- when all vertices have been visited, visit all vertices 2 hops away
- continue in this way until all have been visited

Examples:





BFS Algorithm

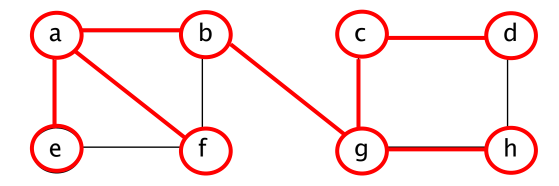
```
BFS(G):
    initialize all visited flags to false
    for each v in V
        if v has not been visited
            bfs(v)

bfs(v)

visit node v
    initialize a queue Q
    Q.enqueue(v)
    while Q is not empty
        for each w adjacent to Q.head
        if w has not been visited
            visit node w
            add w to Q
    Q.dequeue()
```

- Use a queue (FIFO) to determine which vertex to visit next
- Edges that are in G, but not in the resulting BFS tree are called cross-edges

BFS Example (using the algo)



BFS: a b e f g c h d

Notes on BFS

- BFS has same efficiency as DFS and can be implemented with graphs represented as:
 - adjacency matrices: O(|V|²)
 - adjacency lists: O(|V|+|E|)
- Yields single ordering of vertices (order added/deleted from queue is the same)
 - Whereas with DFS, the order that vertices get pushed onto the stack may be different from the order they get popped



BFS Applications

- Really the same as DFS
- But... with some judgment... there are applications where BFS seems better:
 - Finding all connected components in a graph
 - Traversing all nodes within one connected component
 - Finding the shortest path (number hops) between two connected vertices

Problems

- In many problems... we need to traverse a graph
- ▶ Either DFS or BFS will work
 - But one is better
- Consider some examples...

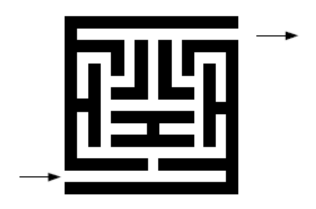
Problem 1: Spanning Tree

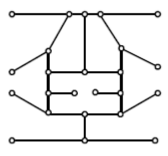
- Given a connected graph G, use BFS or DFS to construct a spanning tree of G.
 - use BFS so that we get "shorter" paths between vertices
 - this is a straight-up application of BFS, just build a new graph (the spanner) as we go



Problem 2: Maze Solving

- Model the following maze as a graph. Use DFS to find a path through the maze
 - use DFS because its tree is constructed by moving along existing edges (in contrast, BFS keeps back-tracking to the parent node, so you would have to walk further)





Problem 3: Shortest Path

- Use BFS to find the shortest path between two connected vertices, u and w
 - use BFS because it will find a shortest path (DFS will find "a path" – not always the shortest one)

Step 1: run bfs(u) to create a spanning tree T rooted at u (all paths from in T, starting at root, are shortest)

Step 2: extract the path from T

 use DFS on T, to find any path (as in the previous problem),



Problem 4: Determine Connectivity

- Can you use BFS or DFS to determine if a graph is connected?
 - either will work
 - modify the first loop so that it calls dfs|bfs on any vertex. If there are any unvisited vertices when it returns, the graph is not connected



Try it/ homework

- 1. Chapter 1.4, page 37, question 1,3,9
- 2. Chapter 3.5, page 128, questions 1,2,4,10

QUIZ Announcement

There will be a quiz in the lab next week.

- It will be 5 questions, on D2L
 - It will take 10–20 minutes
 - Followed by a lab activity