Discussion 4: Graph

Introduction to Algorithms and Complexity

The Gale-Shapely Algorithm for Stable Matching

Prof. Mark Burgin

TAs: Yunqi Guo guoyunqi@gmail.com

Ling Ding <u>lingding@cs.ucla.edu</u>

Some slides thanks to Kevin Wayne, ©2005 Pearson-Addison Wesley, used by permission of the publisher.

Midterm

- The midterm will be posted to CCLE at 10 am, 07/21
 - Cover lecture from week 1 to week 4
- Take-home midterm (ddl is 24 hours from posting)
 - 10 am 07/22.

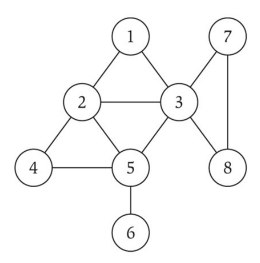
Overview

- Basic Definitions and Applications
- Graph Traversal
 - DFS
 - BFS

Undirected Graphs

Undirected graph. G = (V, E)

- $\mathbf{V} = \text{nodes}.$
- E = edges between pairs of nodes.
- Captures pairwise relationship between objects.
- Graph size parameters: n = |V|, m = |E|.



Some Graph Applications

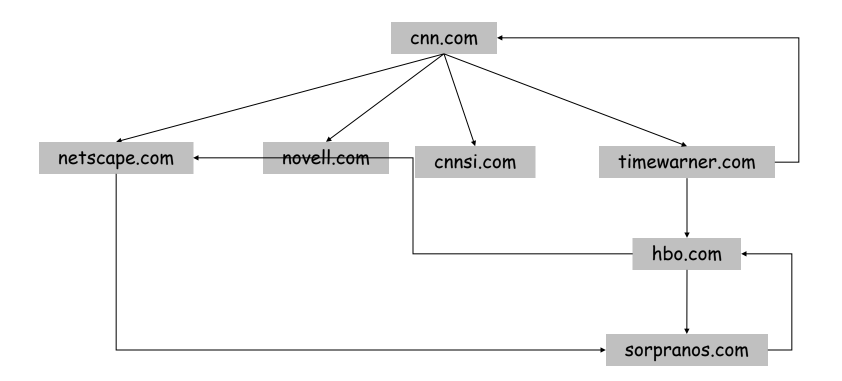
Graph	Nodes	Edges		
transportation	street intersections	highways		
communication	computers	fiber optic cables		
World Wide Web	web pages	hyperlinks		
social	people	relationships		
food web	species	predator-prey		
software systems	functions	function calls		
scheduling	tasks	precedence constraints		
circuits	gates	wires		

World Wide Web

Web graph.

Node: web page.

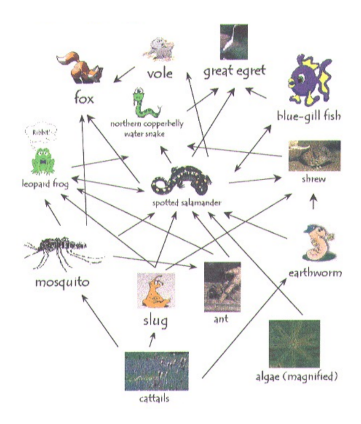
■ Edge: hyperlink from one page to another.



Ecological Food Web

Food web graph.

- Node = species.
- Edge = from prey to predator.

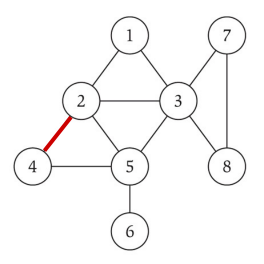


 $Reference: \ http://www.twingroves.district 96.k12.il.us/Wetlands/Salamander/SalGraphics/salfoodweb.giff$

Graph Representation: Adjacency Matrix

Adjacency matrix. n-by-n matrix with $A_{uv} = 1$ if (u, v) is an edge.

- Two representations of each edge.
- Space proportional to n².
- Checking if (u, v) is an edge takes $\Theta(1)$ time.
- Identifying all edges takes $\Theta(n^2)$ time.

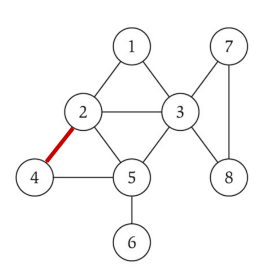


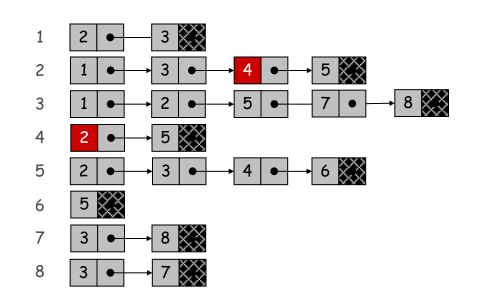
	1	2	3	4	5	6	7	8
1	0	1	1	0	0	0	0	0
2	1	0	1	1	1	0	0	0
3	1	1	0	0	1	0	1	1
4	0	1	0	1	1	0	0	0
5	0	1	1	1	0	1	0	0
6	0	0	0	0	1	0	0	0
7	0	0	1	0	0	0	0	1
8	0	0	1	0	0	0	1	0

Graph Representation: Adjacency List

Adjacency list. Node indexed array of lists.

- Two representations of each edge.
- Space proportional to m + n.
- Checking if (u, v) is an edge takes O(deg(u)) time.
- Identifying all edges takes $\Theta(m + n)$ time.



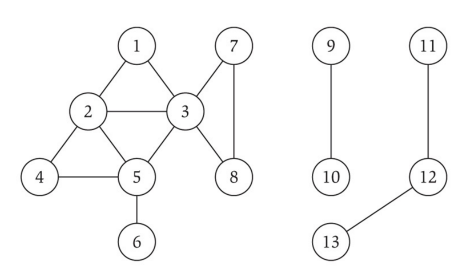


Paths and Connectivity

Def. A path in an undirected graph G = (V, E) is a sequence P of nodes $v_1, v_2, ..., v_{k-1}, v_k$ with the property that each consecutive pair v_i, v_{i+1} is joined by an edge in E.

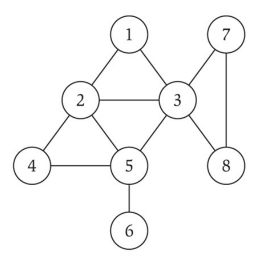
Def. A path is simple if all nodes are distinct.

Def. An undirected graph is connected if for every pair of nodes u and v, there is a path between u and v.



Cycles

Def. A cycle is a path v_1 , v_2 , ..., v_{k-1} , v_k in which $v_1 = v_k$, k > 2, and the first k-1 nodes are all distinct.



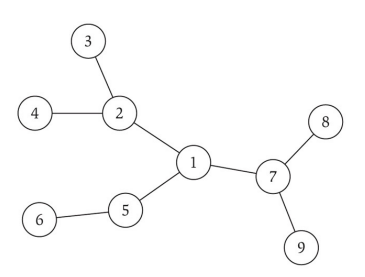
cycle C = 1-2-4-5-3-1

Trees

Def. An undirected graph is a tree if it is connected and does not contain a cycle.

Theorem. Let G be an undirected graph on n nodes. Any two of the following statements imply the third.

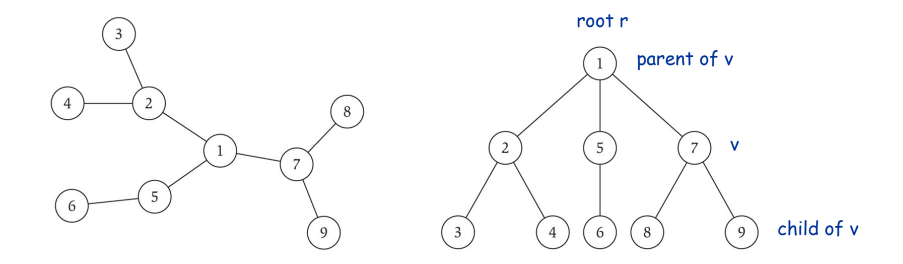
- G is connected.
- G does not contain a cycle.
- G has n-1 edges.



Rooted Trees

Rooted tree. Given a tree T, choose a root node r and orient each edge away from r.

Importance. Models hierarchical structure.

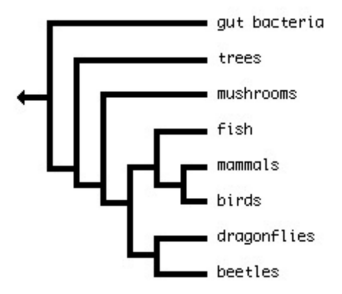


a tree

the same tree, rooted at 1

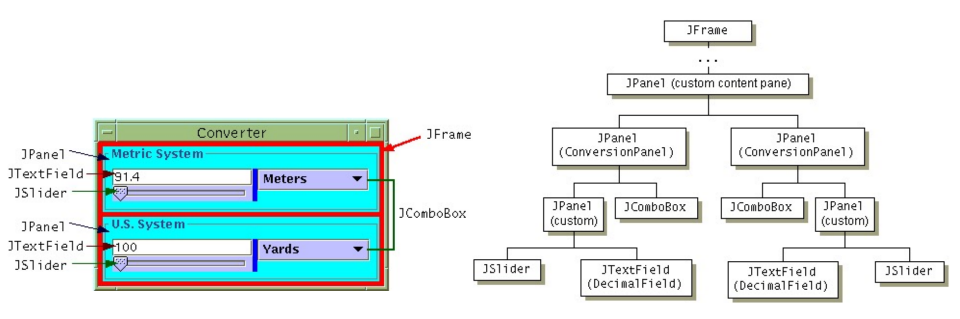
Phylogeny Trees

Phylogeny trees. Describe evolutionary history of species.



GUI Containment Hierarchy

GUI containment hierarchy. Describe organization of GUI widgets.



Reference: http://java.sun.com/docs/books/tutorial/uiswing/overview/anatomy.html

Graph Traversal

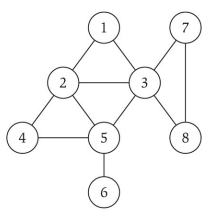
Connectivity

s-t connectivity problem. Given two nodes and t, is there a path between s and t?

s-t shortest path problem. Given two node s and t, what is the length of the shortest path between s and t?

Applications.

- Maze traversal.
- Six Degrees of Kevin Bacon
- Fewest number of hops in a communication network.



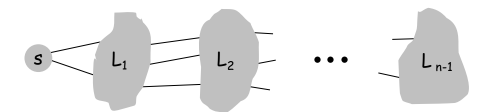
Breadth First Search

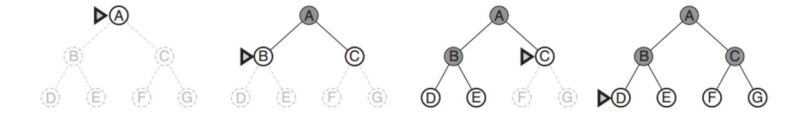
BFS intuition. Explore outward from s in all possible directions, adding nodes one "layer" at a time.

BFS algorithm.

- $L_0 = \{ s \}.$
- L_1 = all neighbors of L_0 .
- L_2 = all nodes that do not belong to L_0 or L_1 , and that have an edge to a node in L_1 .
- L_{i+1} = all nodes that do not belong to an earlier layer, and that have an edge to a node in L_i .

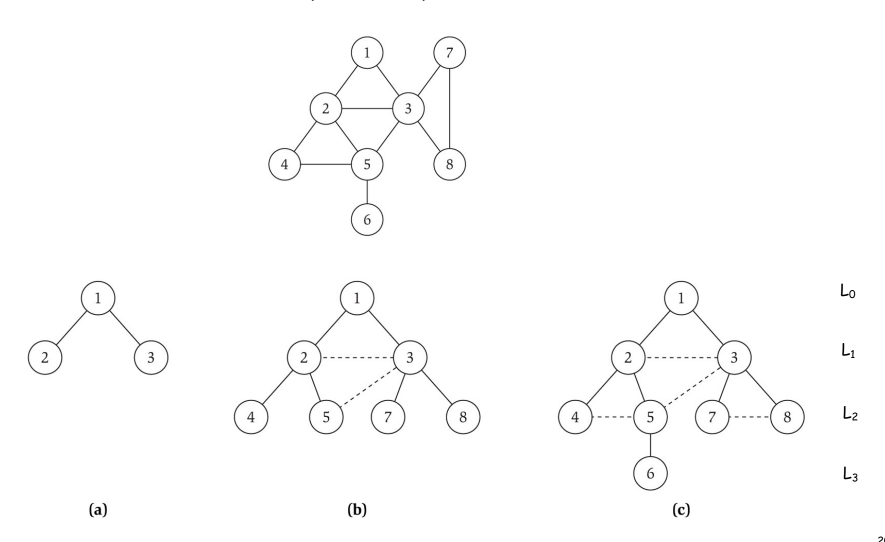
Theorem. For each i, L_i consists of all nodes at distance exactly i from s. There is a path from s to t iff t appears in some layer.

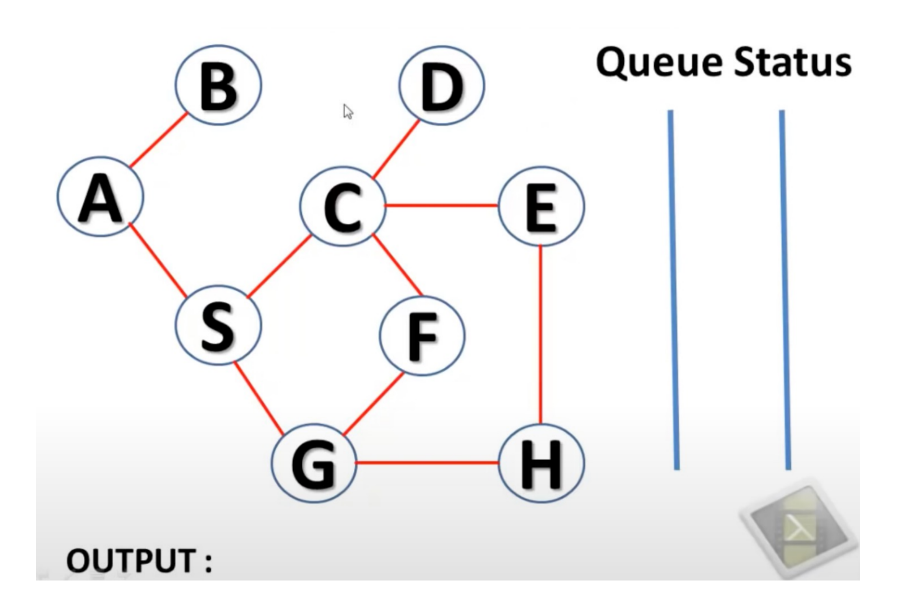




Breadth First Search

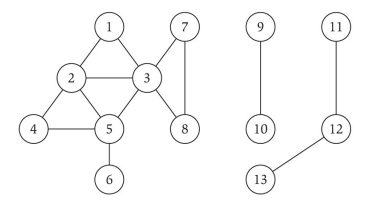
Property. Let T be a BFS tree of G = (V, E), and let (x, y) be an edge of G. Then the level of x and y differ by at most 1.





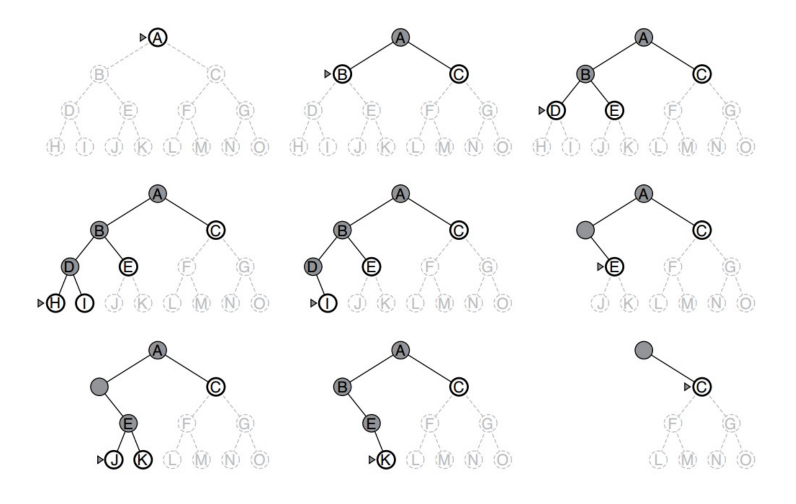
Connected Component

Connected component. Find all nodes reachable from s.

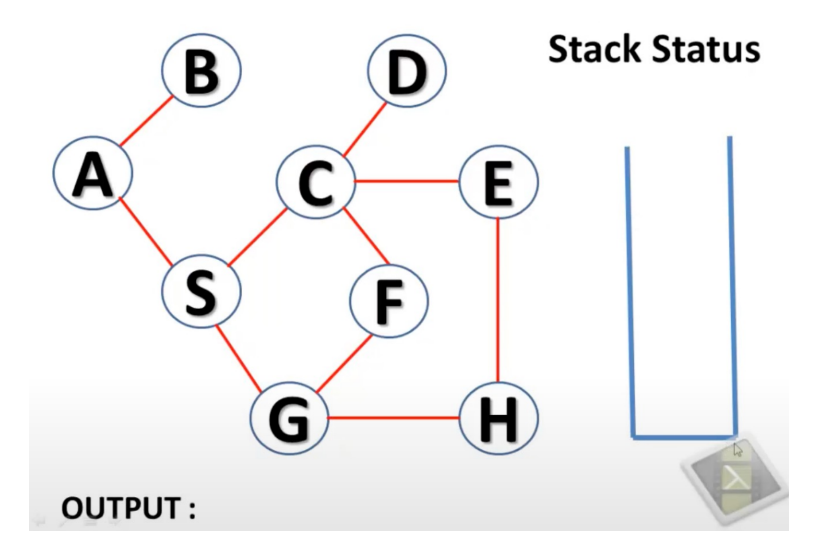


Connected component containing node $1 = \{1, 2, 3, 4, 5, 6, 7, 8\}$.

Depth First Search



DFS Example



Flood Fill

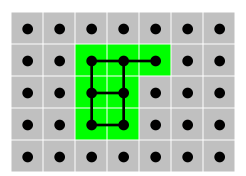
Flood fill. Given lime green pixel in an image, change color of entire blob of neighboring lime pixels to blue.

Node: pixel.

Edge: two neighboring lime pixels.

Blob: connected component of lime pixels.

recolor lime green blob to blue Tux Paint Magic Tools Redo Colors



Flood Fill

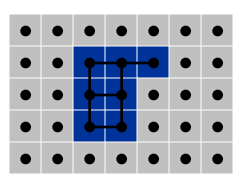
Flood fill. Given lime green pixel in an image, change color of entire blob of neighboring lime pixels to blue.

Node: pixel.

Edge: two neighboring lime pixels.

Blob: connected component of lime pixels.

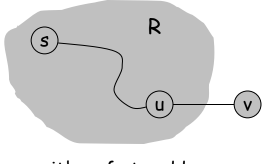
recolor lime green blob to blue Tux Paint Magic Tools Redo Click in the picture to fill that area with color.



Connected Component

Connected component. Find all nodes reachable from s.

R will consist of nodes to which s has a path Initially $R = \{s\}$ While there is an edge (u,v) where $u \in R$ and $v \notin R$ Add v to R Endwhile



it's safe to add v

Theorem. Upon termination, R is the connected component containing s.

- BFS = explore in order of distance from s.
- DFS = explore in a different way.

Related problems

- https://leetcode.com/problems/clone-graph/
- https://leetcode.com/problems/longest-increasing-path-in-a-matrix/
- https://leetcode.com/problems/shortest-path-visiting-all-nodes/