

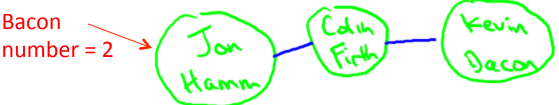
Design and Analysis of Algorithms I

# **Graph Primitives**

# Introduction to Graph Search

#### A Few Motivations

1. Check if a network is connected (can get to anywhere from anywhere else)



- 2. Driving directions
- Formulate a plan [e.g., how to fill in a Sudoku puzzle]
  - -- nodes = a partially completed puzzle -- arcs = filling in one new sequence
- 4. Compute the "pieces" (or "components") of a graph -- clustering, structure of the Web graph, etc.

Generic Graph Search

Goals: 1) find everything findable from a given start vertex

m edges and n nodes
Goal:

2) don't explore anything twice

intentionally underspecified algo.

BFS and DFS are instantiations of this

e O(m+n) time

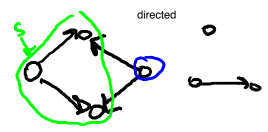
linear in size of graph

Generic Algorithm (given graph G, vertex s)

- -- initially s explored, all other vertices unexplored conquer the territory 1 node at a time
- -- while possible : (if none, halt)
  - -- choose an edge (u,v) with u explored and v unexplored
  - -- mark v explored



undirected



## Generic Graph Search (con'd)

Claim: at end of the algorithm, v explored <==> G has a path from

Only difference when doing connectivity computations.

S to v

Proof : (=>) easy induction on number of iterations ( you check )
(<=) By contradiction. Suppose G has a path P from s to v:</pre>



But v unexplored at end of the algorithm. Then there exists an edge (u,x) in P with u explored and x unexplored.

But then algorithm would not have terminated, contradiction.



### BFS vs. DFS

O(m+n) time

(FIFO)

using a queue

Note : how to choose among the possibly many "frontier" edges ?

#### **Breadth-First Search (BFS)**

- -- explored nodes in "layers"
- -- can compute shortest paths
- -- can compute connected components of an undirected graph



O(m+n) time using a stack (LIFO) (or via recursion)

Not unique to BFS. Can use DFS as well Can use any graph search algo

unexplored

- -- explore aggressively like a maze, backtrack only when necessary
- -- compute topological ordering of a directed acyclic graph
- -- compute connected components in directed graphs



Crossing

edges

Unique to DFS

Tim Roughgarden