

Graph Primitives

Breadth-First Search

Design and Analysis of Algorithms I

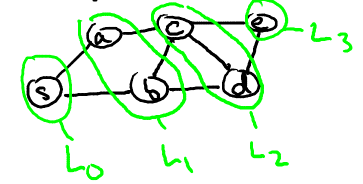
Overview and Example

Breadth-First Search (BFS)

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

Run time: O(m+n) [linear time]

m edges, n nodes



The Code

bfs_1.py

valid for both directed and undirected, traverse the

directed graphs only in allowed direction. everything else same

BFS (graph G, start vertex s)

[all nodes initially unexplored]

- -- mark s as explored
- -- let Q = queue data structure (FIFO), initialized with s

-- while $Q \neq \phi$:

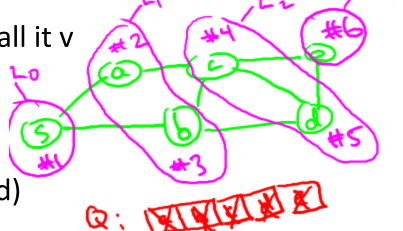
-- remove the first node of Q, call it v

-- for each edge(v,w) :

-- if w unexplored

--mark w as explored

-- add w to Q (at the end)



O(1) time

Basic BFS Properties

Claim #1: at the end of BFS, v explored <==> G has a path from s to v.

Reason: special case of the generic algorithm

Claim #2 : running time of main while loop = $O(n_s+m_s)$, where $n_s = \#$ of nodes reachable from s

we look each node reachable from s exactly once, and each edge reachable from s exactly twice $m_s = \#$ of edges reachable from s and each edge reachable from s exactly twice

Reason: by inspection of code.

Application: Shortest Paths

Goal: compute dist(v), the fewest # of edges on path from s to v.

Extra code: initialize dist(v) =
$$\begin{bmatrix} 0 & \text{if } v = s \\ \infty & \text{if } v \neq s \end{bmatrix}$$

- -When considering edge (v,w):
 - if w unexplored, then set dist(w) = dist(v) + 1
- Claim : at termination dist(v) = i <==> v in ith layer
- (i.e., shortest s-v path has i edges)
- Proof Idea : every layer i node w is added to Q by a layer
 (i-1) node v via the edge (v,w)

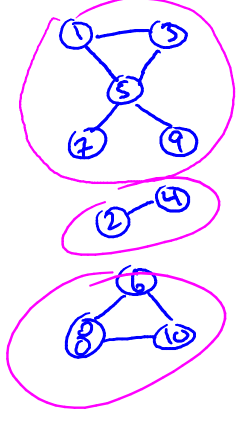
Application: Undirected Connectivity

Let G = (V,E) be an undirected graph.

<u>Connected components</u> = the "pieces" of G.

<u>Formal Definition</u>: equivalence classes of the relation u<->v <==> there exists u-v path in G. [check: <-> is an equivalence relation]

Goal : compute all connected componentsWhy? - check if network is disconnected- graph visualisation - clustering



Connected Components via BFS

O(1) per

edge in

each BFS

<u>To compute all components</u>: (undirected case)

```
-- initalize all nodes as unexplored O(n)

[assume labelled 1 to n]
-- for i = 1 to n O(n)
-- if i not yet explored [in some previous BFS]
-- BFS(G,i) [discovers precisely i's connected component]

Note: finds every connected component.
```

node

Running time: O(m+n)

