GB21802 - Programming Challenges Week 5 - Graph Problems (Part I)

Claus Aranha

caranha@cs.tsukuba.ac.jp

College of Information Science

2015-05-27,30

Last updated May 27, 2016

Last Week Results

Week 3 - DP I

Introduction

0000

- Jill Rides Again 15/32
- Maximum Sum 4/32
- SDI (rockets) 8/32
- Is Bigger Smarter 12/32
- Ferry Loading 2/32
- Unidirectional TSP 5/32
- Flight Planner 3/32
- e-Coins 3/32

Week 4 - DP II (At Deadline)

- Collecting Beepers 9/32
- Shopping Trip 1/32
- Bar Codes 7/32
- Cutting Sticks 4/32
- String Popping 2/32
- Divisibility 3/32
- Marks Distribution 8/32
- Squares 3/32



This Week - Graph I

Introduction

- Graph Basics review: Concepts and Data Structure;
- Depth First Search and Breadth First Search;
- Problems you solve with DFS and BFS;
- Minimum Spanning Tree: Kruskal and Prim Algorithms;

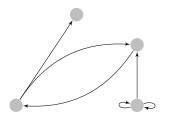
Next Week - Graph II

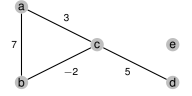
- Single Sourse Shortest Path (Djikstra);
- All Pairs Shortest Path (Floyd Warshall);
- Network Flow and related Problems:
- Bipartite Graph Matching and related Problems;

Quick Review of Graph Terms (1)

You probably know all of these. If not, ask questions!

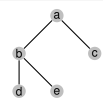
- A Graph G is made of a set of vertices V and edges E.
- Edges can be directed (has source and destination vertices);
- Edges can be weighted or not (all weigths = 1);
- Sets of Nodes can be connected or disconnected strongly connected (all pairs connected)
- Edges can be self-edges, and/or multiple edges (often used in trick inputs!)





You probably know all of these. If not, ask questions!

- A path is a set of vertices connected by edges;
- A cycle is a path with first and last vertices identical:
- Labelled graphs and Isomorphic graphs;
- A tree is a acyclical, undirected graph;



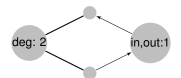


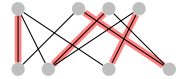
Quick Review of Graph Terms (3)

Introduction

You probably know all of these. If not, ask questions!

- The degree of a node is the number of edges connected to it;
- Directed graphs have in-degrees and out-degrees:
- A bipartite graph can be divided in two sets of unconnected vertices:
- A Match or Pairing is a set of edges that connects the nodes in the bipartite graph;





Data Structures for Graphs (1)

Adjacency Matrix - Stores connection between Vertices

```
int adj[100][100];
// adj[i][j] is 0 if no edge between i,j
// adj[i][j] is A if edge of weight A links i,j
```

- Pro: Very simple to program, manipulate;
- Con: Cannot store multigraph; Wastes space for sparse graphs;
 Requires time O(V) to calculate number of neighbors;

Edge List - Stores Edges list for each Vertex

```
typedef pair<int,int> ii;
typedef vector<ii> vii;
vector<vii> AdjList;
```

- Pro: O(V + E) space, efficient if graph is sparse; Can store multigraph;
- Con: A (bit) more code than Adjacency Matrix

Edge List

Introduction

```
vector< pair <int, ii>> Edgelist;
```

Stores a list of all the edges in the graph. Vertices are implicit from the edge list. This is useful for Kruskal's algorithm (which we will see later), but otherwise complicates things.

Implicit Graph

Some graphs do not need to be stored in a special structure if they have very clear rules about when two vertices connect.

Examples:

- A square grid;
- · Knight's chess moves;
- Two vertices i, j connect if i + j is prime;

Searching in a Graph: BFS and DFS

Almost all graph problems involve visiting each of its vertices in some form. There are two approaches for visiting the nodes in a graph:

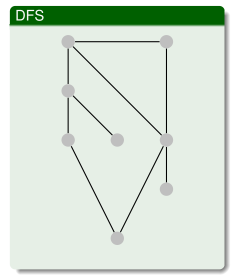
Depth First Search - DFS

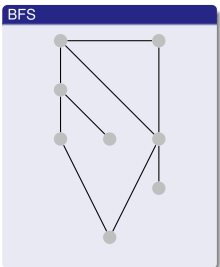
Introduction

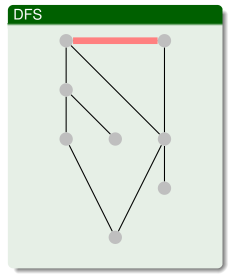
DFS is commonly implemented as a recursive search. For every node visited, immediately visit the first edge in it, backtracking when a loop is reached, or no more edges can be followed.

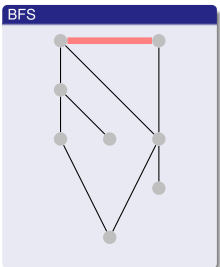
Breadth First Search – BFS

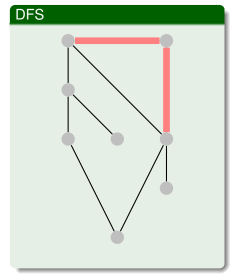
BFS is commonly implemented iterating over a FIFO gueue. For every node visited, all new edges are put on the back of the queue. Visit the next edge at the top of the queue.

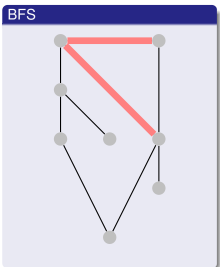


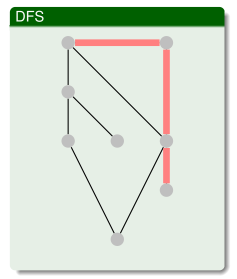


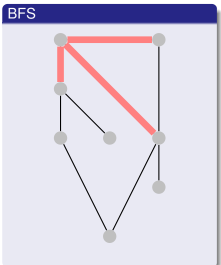


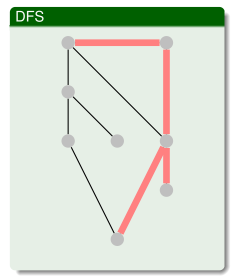


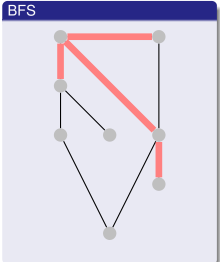


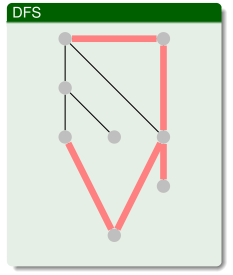


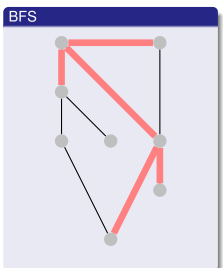


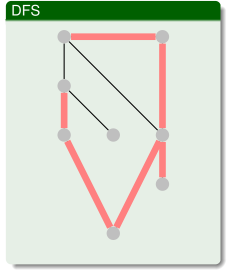


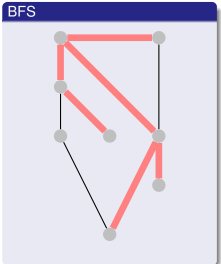


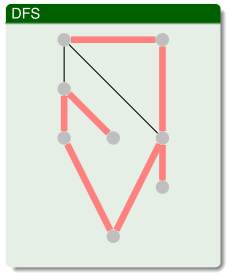


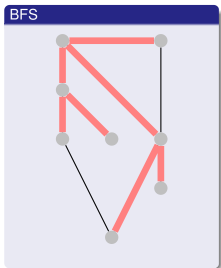












There are many ways to implement BFS/DFS, here is a suggestion.

DFS

Introduction

```
vector<int> dfs_vis; // initially all set to UNVISITED
void dfs(int v) {
   dfs_vis = VISITED;
   for (int i; i < (int)Adj_list[v].size(); i++) {
     pair <int,int> u = Adj_list[u][i];
     if (dfs_vis[u.first] == UNVISITED) dfs(v.first)
}}
```

BFS

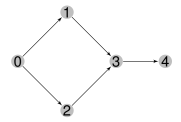
```
vector<int> d(V,INF); d[s] = 0; queue<int> q; q.push(s);
while(!q.empty()) {
    u = q.front(); q.pop();
    for (int i=0; i < (int)Adj_list[q].size(); i++) {
    pair <int,int> v = Adj_list[u][i]; //same as dfs
    if (d[v.first] == INF) {
        d[v.first] = d[u] + 1; q.push(v.first);
}}
```

Simple BFS/DFS – UVA 11902: Dominator

Problem Summary

Introduction

Vertex *X* dominates vertex *Y* if every path from a start vertex 0 to *Y* must go through *X*. Determine which nodes dominate which other.



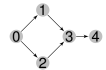
- 0 dominates all nodes:
- 3 dominates 4;
- 1 does not dominate 3;

How do you solve it?

Simple BFS/DFS – UVA 11902: Dominator

Solution

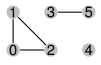
```
DFS (0);
for i in (0:N):
   if i is reached: dominate[0][i] = 1;
for i in (1:N):
   remove i from graph;
   DFS (0)
   for j in (1:N):
       if (j is not reached) and (dominate[0][j] == 1):
           dominate[i][j] = 1
   return i to graph
```



With small modifications to BFS/DFS, we can solve many simple problems

Since a single run of DFS/BFS finds all connected nodes, we can use it to find (and count) all the connected components (CC) of an undirected graph.

```
numCC = 0:
dfs_num.assign(V,UNVISITED);
for (int = 0; i < V; i++)
   if (dfs num[i] == UNVISITED)
      cout << "\nCC " << ++numCC << ":"; dfs(i);
      // modify dfs() to print every node it visits
```



CC 2: 3 5 CC 3: 4

A simple twear of the BFS (or DFS) can be used to label/color and count the size of each CC.

"flood fill" is often used in problems involving implicit 2D grids.

```
####..#
# . # # # . #
#..@.##
##d.###
# . . # # # #
```

```
int dr[] = \{1,1,0,-1,-1,-1,0,1\}; // trick to explore an
int dc[] = \{0,1,1,1,0,-1,-1,-1\}; // implicit NESW graph
int floodfill(int y, int x, char c1, char c2) {
 if (y < 0 | | y >= R | | x < 0 | | x >= C) return 0;
 if (grid[y][x] != c1) return 0;
 int ans = 1:
 grid[y][x] = c2;
 for (int d = 0; d < 8; d++)
     ans += floodfill(y+dr[d], x+dc[d], c1, c2);
 return ans;
```

Topological Sort (Directed Acyclic Graphs)

A Topological sort is a linear ordering of vertices of a DAG so that vertex u comes before vertex v if edge $u \to v$ exits in the DAG. Topological Sorts are useful for problems involving the ordering of pre-requisites.

Khan's algorithm for Topological sort (modified edge-BFS)

```
Q = queue(); toposort = list();
for j in edge:
   in_degree[j.destination] += 1
for i in node:
   if in_degree[i] == 0: Q.add(i);
while (Q.size() > 0):
   u = Q.dequeue(); toposort.add(u);
   for i in u.out_edges():
       v = i.destination
       in_{degree[v]} = -1
       if in_degree[v] == 0:
          Q.add(v);
```

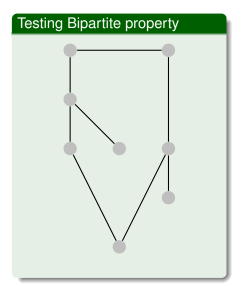
Bipartite Check

Introduction

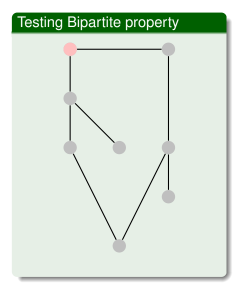
To check whether a graph is bipartite, we perform a BFS or DFS on the graph, and set the color of every node to black or white, alternatively. Pay attention to collision conditions.

```
queue<int> q; q.push(s);
vector<int> color(V, INF); color[s] = 0;
bool isBipartite = true;
while (!q.empty() && isBipartite) {
   int u = q.front(); q.pop();
   for (int j=0; j < adj_list[u].size(); <math>j++) {
      pair<int, int> v = adj list[u][j];
      if (color[v] == INF) {
         color[v.first] = 1 - color[i];
         q.push(v.first);}
      else if (color[v.first] == color[u]) {
         isBipartite = False;
} } }
```

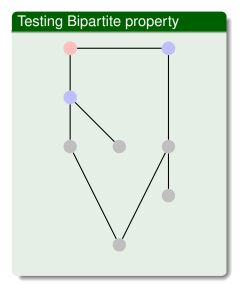
Bipartite Check - Visualization



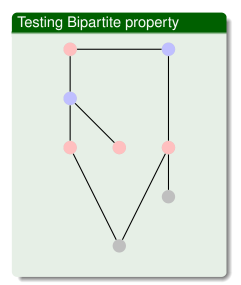
Bipartite Check – Visualization



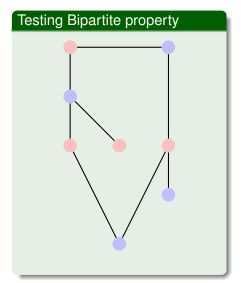
Bipartite Check – Visualization



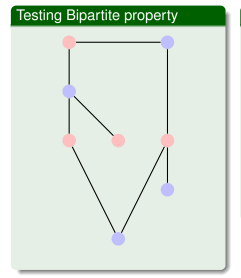
Bipartite Check - Visualization

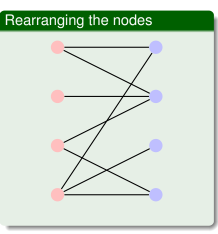


Bipartite Check - Visualization



Bipartite Check – Visualization





Articulation Points and Bridges

Strongly Connected Components (Directed Graph)

What is a Spanning Tree?

Concepts in a Spanning Tree

When forming a spanning tree, we can classify the vertices and edges in a graph.

The vertices can be classified into "root" and "leaf" vertices.

The edges can be classified into "tree edge", "back edge" and "forward edge".

Uses of a Spanning Tree

Introduction

We can use a spanning tree to detect Cycles in a graph. As we generate the spanning tree, if a back edge exists, there is a cycle.

Finding Strongly Connected Components (CP Book)

Algorithms for Spanning Trees

Variants of the minimum spanning tree

Conclusion •oo

Summary

This Week's Problems

Next Week

Introduction

More Graphs!

- Network Flow (and related problems);
- Graph Matching (bipartite matching, etc) (and related problems);