#### CS 101: Computer Programming and Utilization

Jan-Apr 2017

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Lecture 17: Representing network of entities

#### **About These Slides**

• Based on Chapter 23 of the book

*An Introduction to Programming Through C++* by Abhiram Ranade (Tata McGraw Hill, 2014)

• Original slides by Abhiram Ranade

- First update by Sunita Sarawagi

### Outline

- We would like to represent any object of interest on a computer
  - Road map of India
  - Electrical circuit
  - Mathematical expressions
  - ...
- All of these are examples of "graphs"
- How to represent graphs on a computer

# Graph

- Graph G = (V, E), where
  - V = set of "vertices"
  - E = set of "edges" = sets of pairs of vertices
- Example: Road map of India
  - V = set of cities
  - E = pairs of cities connected directly by a road
- Edges may be ordered or unordered
  - Unordered: (u,v) and (v,u) both refer to the same edge
  - Ordered: (u,v) and (v,u) refer to distinct edges
- Roadmap: edges are usually unordered
  - However, we may choose ordered edges to indicate one-way roads.
- Vertices/Edges may be associated with attributes
  - Vertices in road map may have names, e.g. city names
  - Edges in road map may have names and lengths

# A graph of friends

- Vertices = persons, Edge: connect friends
- Unordered: friendship is mutual
- Example:
  - V ={Harry, Hermione, Ron, Draco, Crabbe}
  - E ={(Harry, Hermione), (Ron, Hermione), (Harry, Ron), (Draco, Crabbe)}



#### Representing a person

- "For every entity you should have a class"
   What information would you put in each object of the class?
- struct Person{
  - string name;
  - string address;
  - vector<Person\*> friends;

};

Person\* or Person?

#### Representing the 5 persons

Person persons[5]; persons[0].name = "Harry"; persons[1].name = "Hermione"; persons[2].name = "Ron"; persons[3].name = "Draco"; persons[4].name = "Crabbe";

Now we have created the vertices

### Adding the edges

- Harry, Hermione are friends, so we should do...
   persons[0].friends.push\_back(&persons[1]);
   persons[1].friends.push\_back(&persons[0]);
- We need to make entries for both.
- So we could instead have a function void MF(Person &p, Person &q){

```
p.friends.push_back(&q);
```

```
q.friends.push_back(&p);
```

}

 So now we just call it for each friendship: MF(persons[0], persons[1]); MF(persons[1], persons[2]); MF(persons[2], persons[0]); MF(persons[3], persons[4]);

#### Exercise

• Read in the name of a person and print that persons friends.

```
cin >> name;
for(int i=0; i<5; i++)
if(name == persons[i].name){
  for(size_t j=0;
     j<persons[i].friends.size();
     j++)
  cout << persons[i].friends[j]->
     name<<endl;</pre>
```

}

#### A C++11 Enhancement

Read in the name of a person and print that persons friends.

```
cin >> name;
for(int i=0; i<5; i++)
if(name == persons[i].name){
   // fp is of type (Person * &) == auto
   for(auto fp : persons[i].friends)
      cout << fp->name << endl;</pre>
```

- }
- "Range based loop": for( type id : container){..}
- Block executed for all elements id of the container
- vectors, maps, are containers

# Another enhancement: can we avoid the search completely?

map<string,vector<string> > friends; friends["Harry"].push\_back("Hermione"); friends["Hermione"].push\_back("Harry");

// Print friends of all persons
for(auto p : friends){
 cout << p.first <<": ";
 for(auto f : p.second) cout << f <<' ';
 cout << endl;
}</pre>

### What if edges have attributes?

- Suppose friendships have "intensity"
- Solution 1:
- struct Person{
  - string name;
  - vector<Person\*> friends;
  - vector<double> intensity;

};

#### Solution 2

```
struct EdgeData{
  double intensity;
  double duration;
};
struct Person{
  string name;
  vector<Person*> friends;
  vector<EdgeData*> edgedata;
};
void makefriends{Person &p, Person &q, EdgeData *e){
  p.friends.push_back(&q); p.edgedata.push_back(e);
  q.friends.push_back(&p); q.edgedata.push_back(e);
}
```

#### Remarks

- Solution 1 stores two copies of intensity in each of the two Person objects
- Solution 2 stores one copy; each Person object has a pointer to it.
  - Will require less memory if there is a lot of edge data
  - If there are multiple copies of the same information we are always worried about updating both copies consistently – source of bugs.
- Vertex data and edge data can both be on the heap if needed.

# Adjacency Matrix Representation

```
struct VertexData{ string name;};
struct EdgeData{
    bool valid;
    double intensity, duration;
};
VertexData v[nVertices];
EdgeData e[nVertices][nVertices];
• If there is an edge from vertex i to vertex j, then set
```

```
- e[i][j].valid = true, e[i][j].intensity = ...
```

• If no edge then set

```
- e[i][j].valid = false;
```

• Many variations possible. See book.

#### Remarks

- For graph with V vertices and E edges
  - Adjacency list uses: O(V+E) memory
  - Adjacency matrix uses: O(V<sup>2</sup>) memory
  - Adjacency list is better if graph has few edges.

#### Announcements

- Thursday graded lab.
- Cribs: empty, negative marks for needless cribs.
- Help session.

#### **Example Graph Queries**

• Check if x and y are direct friends.

```
map<string,vector<string> > friends;
cin >> x >> y;
bool xy_friends = false;
for (string f : friends[x]) {
    if (f == y) {
        xy_friends = true;
        break;
    }
```

#### **Example Graph Queries**

• Find friend of friends, or the set of nodes reachable by one hop on a graph.

```
map<string,vector<string> > friends;
cin >> query;
map<string,int> friendsOfFriends;
for (string f : friends[query]) {
    for (string g : friends[f]) {
        friendOfFriends[g]++;
    }
}
for (auto s : friendOfFriends)
    cout << s.first << " ";</pre>
```

# Example: Is there a path between two nodes?

```
bool check friends(string x, map<string,bool>&
visited, string y) {
   if (x == y) return true;
   visited[x]=true;
   for (string f : friends[x]) {
       if (visited.find(f) == visited.end()) {
         if (check_friends(f, visited, y)) return true;
        }
   }
   return false;
}
main() {cin >> x >> y; map<string,bool> visited;
cout << check friends(x,visited, y);}</pre>
```

# Graph between different types of nodes

- Web:
  - Given pages, each with a url and a sequence of words in it.
  - Given a query word, find all page-urls that contain it.
- View this as a graph with
  - two types of nodes
    - Page nodes
    - Word nodes.
  - Directed edges from pages to word that contain it.

#### Indexing the documents

```
void loadPages(Web &web) {
  map<string, vector<string> > pages;
  map<string, vector<string>> words;
  for (int i = 0; i < num pages; i++) {
     string url; int num words;
     cin >> url >> num words;
     while (--num words) {
        string word; cin >> word;
        pages[url].push_back(word);
        words[word].push back(url);
  while (true) {
     cin >> query;
     for (auto u : words[query]) {
           cout << u << " ";
```