# CS211, LECTURE 25 MORE GRAPHS

### **ANNOUNCEMENTS:**

- office hours today (Tues): 1-3pm
- A6 due Weds 4/30
- makeup assignment ("A7") info
- bonus points on prelim?

### **OVERVIEW:**

- implicit graph reminder
- explicit graphs
- adjacency matrix and list representations
- design, algorithms and implentation for basic classes
- building graphs

# 1. Motivation

### 1.1 Up To Today:

- graph theory, which leads to ...
- implicit graphs and help with homework, then...
- explicit graphs to help build generic graph classes...
- build graphs

### 1.2 What To Do With Graphs?

- next two lectures...
- generalize traversal: BFS, DFS
- use traversal for searching
- sorting
- shortest path to something
- more...?

# 2. Representations

### 2.1 Implicit

- rules/model creates a network of nodes/edges
- ex) puzzle moves
  - each move makes a new puzzle
  - treat each state as a node
  - so, rules implicit define a graph
- common for games!

### 2.2 Explicit

- define all nodes V and edges E ahead of time
- want system to represent edges
- why? it's the "biggest problem":
  - G = (V,E) and each edge e in E is a pair (v1,v2)
  - most edges possible? |V|^2
     (form pairs from all nodes)
  - most sets of edges possible?  $2^{(|V|^2)}$
- so, use container to represent edges
  - adjacency matrix
  - adjacency list

#### 2.3 Adjacency Matrix

<u>adjacency matrix</u>

$$A_{ij} = \begin{cases} w_{ij} \ \{v_i, v_j\} \in E \\ 0 \ otherwise \end{cases}$$

• terms

 $v_i$ : node i;  $v_j$  node j  $\{v_i, v_j\} \in E$ : edge between nodes i  $(v_i)$  and j  $(v_j)$ belongs to set of edges E $w_{ij}$ : weight of edge between nodes i and j

•  $A_{ij}$ : the matrix (rectangular 2x2 array) as rows (i) and cols (j); coords correspond to nodes i and j

### 2.4 Adjacency List

- adjacency list: linked list of nodes adjacent to a node
- need |V| lists

#### 2.5 graph types to develop:

- undirected
- directed
- weighted

#### 2.6 Undirected



**More Graphs** 

Representations

#### 2.7 Directed



**More Graphs** 

Representations

#### 2.8 Weighted

- assuming also weighted
- $w_{ii}$ : cost or weight of edge from node i to node j
- sometimes use <u>sentinel</u> ∞ to represent "no edge" between i and j



### 2.9 Choice of AM or AL?

- Adjacency Matrix
  - uses  $O(|V^2|)$  space
  - can answer "is there an edge from i to j?" in O(1) time
  - enumerating all nodes adjacent to i: O(|V|) (find all nodes j in row for i)
  - could be sparse because of wasted space (0s)
  - better for dense graphs (lots of edges)!
- Adjacency List
  - uses O(|V|+|E|) space (|V| for i nodes, |E| for j nodes emanating from each i node)
  - can answer question "is there an edge from i to j?" in
     O(|E|) time
  - enumerating all nodes adjacent to i: *O*(1) per adjacent node in linked list
  - better for sparse graphs (few edges)!

# 3. Implementation

### 3.1 Implicit

- can use containers to store node and edge info
- a bit too problem specific, though effective

### 3.2 Explicit

- Adjacency Matrix left as exercise
- Adjacency List
  - using linked list to allow for flexible building
  - kind of gives implicit building by allowing for node/ edge creation "on the fly"
- focus on digragh, but could be weighted
  - Sections 3, 4, 5, 6
  - many methods left out will see for graph problems

# 4. Verticies

### 4.1 Fields

- **label**: we like to have names, numbers, ...
- **edges**: collection of all emanating edges from the current vertex
- **visited**: need later to tag vertex for searching...
- sometimes includes cost (cost to get *here* from somewhere)

#### 4.2 Constructor

- set label
- create **edges** adjacency list (AL)

### 4.3 Methods

- **addEdge**: add to AL
- equals: need for path checking
- more?

```
import java.util.*;
public class Vertex {
   private Object label;
   private LinkedList edges; // adjacent edges
   private boolean visited; // tag
   public Vertex(Object o) {
      label = o;
      edges = new LinkedList();
   }
   public void addEdge(Edge e, int weight) {
      Vertex source = this;
      Vertex dest = e.getDest();
      edges.add(new Edge(source,dest,weight));
   }
   public void addEdge(Edge e) {
      addEdge(e,0);
   }
   public boolean equals(Vertex other) {
      return label.equals( ((Vertex)other).label );
   }
   public String toString() {
      return label.toString();
   }
   public Collection getEdges() { return edges; }
} // Class Vertex
```

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# 5. Edges

### 5.1 Fields

- source: s->d, the node from which edge emanates
- dest: actually, all you need is this since Vertex keeps track of adjacent edges of source
- weight: could make double (sometimes called cost)

### 5.2 Constructors

- build edge from s->d
- can default to weight of 0 to handle unweighted graphs

### 5.3 Methods

- equals and compareTo:
  - many algorithms want to know shortest path
  - need to compare costs of going in different directions
- toString: "source-weight->dest"
- more?

```
public class Edge implements Comparable {
   private Vertex source; // s (s->d)
   private Vertex dest;
                          // d
                         // also called cost
   private int weight;
   public Edge(Vertex source, Vertex dest, int weight) {
      this.source=source;
      this.dest=dest;
      this.weight=weight;
   }
   public Edge(Vertex source, Vertex dest) {
      this(source,dest,0);
   }
   // getters and setters not shown
   public boolean equals(Object other) {
      Edge e = (Edge) other;
      return weight == e.weight;
   }
   public int compareTo(Object other) {
      Edge e = (Edge) other;
      return (int) (weight-e.weight);
   }
   // Stringify as (d,--w->,s):
   public String toString() {
      return "("+source+"-"+weight+"->"+dest+")";
   }
```

```
} // Class Edge
```

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# 6. Directed Graphs

### 6.1 Fields

- **verticies** dictionary:
  - key-val pairs of (VertexName, Vertex)
  - each Vertex points to its adjacency list!
- edgeCount

### 6.2 Constructors

- set **verticies** to LinkedHashMap
- maintains order of nodes in order created
- nodes *must* be created before edges this way!

### 6.3 Methods

- use vertex names/labels!
- addVertex: put Vertex in Map: (name, Vertex)
- **addEdge**: connect s and d nodes (they must exist!)

```
import java.util.*;
public class Digraph {
   private Map verticies; // dictionary of nodes
   private int edgeCount; // number of edges
   public Digraph( ) {
      verticies = new LinkedHashMap();
   }
   // Add vertex to map
   public void addVertex(Object name) {
      verticies.put(name, new Vertex(name));
   }
   // Adds edge (source and dest node must exist!):
   public void addEdge(Object s, Object d, int weight) {
      // Key is NAME of Vertex
      // Val is THE Vertex
      // So, get keys of s and d and use them to
             retrieve their vals (their Verticies):
      11
      Vertex source = (Vertex)verticies.get(s);
      Vertex dest = (Vertex)verticies.get(d);
      // Create edge between source and dest:
      s.addEdge(new Edge(source,dest,weight));
      edgeCount++;
   }
   public void addEdge(Object source, Object dest) {
      addEdge(source,dest,0);
   }
```

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```
// Stringify: return edges with
   11
                 their adjacency lists:
   public String toString() {
      String s = "";
      Iterator it=verticies.keySet().iterator();
      while(it.hasNext()) {
         // current node label:
         Object key = it.next();
         // current Vertex:
         Vertex val = (Vertex) verticies.get(key);
         // build string for current vertex in Map:
         s += "[" + val + "]" + "-->";
         s += val.getEdges();
         s += "\n";
      }
      return s;
   } // Method toString
} // Class Digraph
```

## 7. Demonstration

### 7.1 Code

```
public class TestDigraph {
    public static void main(String[] args) {
        Digraph g = new Digraph();
        g.addVertex("A");
        g.addVertex("B");
        g.addVertex("C");
        g.addEdge("A","B");
        g.addEdge("A","C");
        g.addEdge("B","C");
        System.out.println(g);
    }
}
```

### 7.2 Output

```
[A]-->[(A-0->B), (A-0->C)]
[B]-->[(B-0->C)]
[C]-->[]
```

# 8. Exercises

- Demonstrate why we use edges for explicit representations of graphs.
- Develop Vertex, Edge, Digraph, and TestDigraph classes for the adjacency matrix approach. You should develop methods to handle I/O in reading in a grid of adjacencies to help build a graph.
- Remove the **source** node field from class **Edge** and modify the remaining classes as necessary. This design is a bit more common than the examples given to you.
- Rewrite **Digraph**'s **addEdge** such that it does not assume that the nodes exist. You may either throw an exception or perhaps create more nodes....
- Graphical graph: This was once a final project long ago...develop a GUI tool that draws a graph that a user creates, either via the GUI or as a translation from the collection that contains the verticies and edges. A rudimentary application would naively draw each vertex according to a pre-determined grid and then draw the edges using the given vertex geometry.