

Engineering Software Development in Java

Lecture Notes for ENCE 688R, Civil Information Systems

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Modeling Real-World Networks

13.1 Introduction

Networks occur in almost every area of engineering – for example, plumbing and HVAC networks are part of building engineering; highways and railways are part of transportation engineering; communication and power networks are part of electrical engineering [10, 14, 49]. A less obvious example is the arrangement of spaces in a building and pathways for access – rooms and spaces will be the networks nodes; the doors and windows will be edges in the architectural graph.

Simple Example. Figure 13.1 shows a modeling schematic for a house and its surrounding grounds.

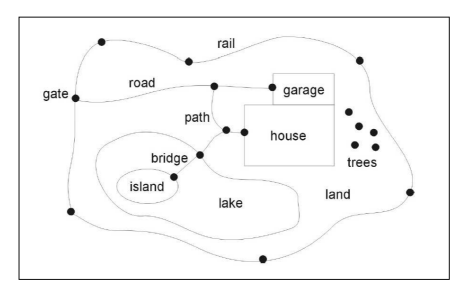


Figure 13.1. Modeling for a house and its surrounding grounds.

The exterior rail and pathways connecting the buildings and the lake can be viewed as simple networks.

In Civil Systems applications, networks can be conveniently partitioned into two types: topological networks and geometric networks. Topological networks allow for the study of problems associated with connectivity (e.g., how are the nodes connected? Can I get from node a to node e?) Topological networks abstract geometric concerns from consideration. Geometric networks, on the other hand, look at relationships among spatial entities such as lines, polygons and solids.

13.2 Graph Data Structures and Algorithms

Practical Importance. Many problems of practical importance can be formulated in terms of ...

... a set of entities, and relationships between them.

Examples include:

- Route finding (i.e., objects = towns; relationships = road/rail links),
- Course planning (i.e., objects = courses, relationships = prerequisites),
- Circuit analysis (i.e., objects = components, relationships = wire connections), and
- Game playing: objects = board state, relationships = moves.

In computer science, graphs are used to represent networks of communication, data organization, computational devices, the flow of computation, etc. In Civil Systems graphs can be used to represent civil infrastructure networks, transportation networks, and biological networks. The modeling of building systems can be thought of as a problem that involves collections of intertwined networks.

Mathematical Definition. A graph is a data structure consisting of:

- A set of vertices (or nodes).
- A set of edges (or arcs) connecting the vertices.

Mathematically, a graph G = (V, E), where V is a set of vertices, E = set of edges, and each edge is formed from pair of distinct vertices in V. V and E are usually taken to be finite, and many of the well-known results are not true for infinite graphs because many of the arguments fail in the infinite case.

Notational Definitions. Here are few notational definitions:

- 1. The vertices belonging to an edge are called the ends, endpoints, or end vertices of the edge.
- 2. A vertex may exist in a graph and not belong to an edge.
- **3.** The **order of a graph** is (the number of vertices).
- **4.** A graph's **size** is the number of edges.
- **5.** The **degree of a vertex** is the number of edges that connect to it, where an edge that connects to the vertex at both ends (a loop) is counted twice.
- **6.** Vertices i and j are **adjacent** if (i, j) is an edge in the graph. The edge (i, j) is incident on vertices i and j.

Types of Graph

Undirected Graph.

An undirected graph is one in which edges have no orientation. The edge (a, b) is identical to the edge (b, a), i.e., they are not ordered pairs, but sets u, v (or 2-multisets) of vertices.

Directed Graph.

A directed graph or digraph is an ordered pair D = (V, A) with

- V a set whose elements are called vertices or nodes, and
- A a set of ordered pairs of vertices, called arcs, directed edges, or arrows.

An arc a = (x, y) is considered to be directed from x to y; y is called the head and x is called the tail of the arc; y is said to be a direct successor of x, and x is said to be a direct predecessor of y. If a path leads from x to y, then y is said to be a successor of x and reachable from x, and x is said to be a predecessor of y. The arc (y, x) is called the arc (x, y) inverted.

Mixed Graph

A mixed graph G is a graph in which some edges may be directed and some may be undirected. It is written as an ordered triple G = (V, E, A) with V, E, and A defined as above. Directed and undirected graphs are special cases.

Multigraph

A loop is an edge (directed or undirected) which starts and ends on the same vertex; these may be permitted or not permitted according to the application. In this context, an edge with two different ends is called a link.

The term multigraph is generally understood to mean that multiple edges (and sometimes loops) are allowed. Where graphs are defined so as to allow loops and multiple edges, a multigraph is often defined to mean a graph without loops, however, where graphs are defined so as to disallow loops and multiple edges, the term is often defined to mean a graph which can have both multiple edges and loops, although many use the term pseudograph for this meaning.

Simple Graph

As opposed to a multigraph, a simple graph is ...

... an undirected graph that has no loops and no more than one edge between any two different vertices.

In a simple graph the edges of the graph form a set (rather than a multiset) and each edge is a distinct pair of vertices. In a simple graph with n vertices every vertex has a degree that is less than n (the converse, however, is not true - there exist non-simple graphs with n vertices in which every vertex has a degree smaller than n).

Weighted Graph

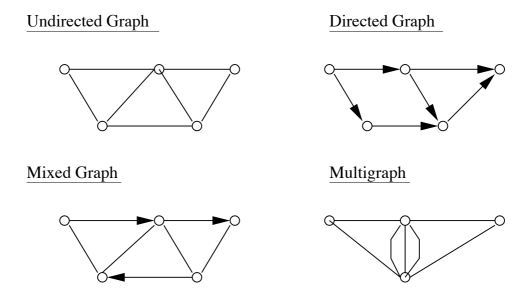


Figure 13.2. Undirected, directed, mixed and multigraph types.

A graph is a weighted graph if ...

... a number (weight) is assigned to each edge.

Such weights might represent, for example, costs, lengths, capacities, distances, or time etc. depending on the problem at hand. Some authors call such a graph a network.

Labels and Trees

- A labelled graph adds names to vertices.
- Graphs are more general than trees. Trees are a special kind of connected graph, with no cycles and a distinguished vertex (node), the root.

Connectivity Relationships

Here are a few definitions:

- 1. In an undirected graph G, two vertices u and v are called **connected** if G contains a path from u to v. Otherwise, they are called **disconnected**.
- **2.** A graph is called connected if every pair of distinct vertices in the graph is connected; otherwise, it is called disconnected.
- **3.** A directed graph is called weakly connected if replacing all of its directed edges with undirected edges produces a connected (undirected) graph.
- **4.** A directed graph is called strongly connected if there is a path from each vertex in the graph to every other vertex. In particular, this means paths in each direction; a path from node u to node v and

also a path from node v to node u. Directed oneway loops within a graph will have collections of nodes that form a strong subgraph.

Graph Paths

A path in a graph is ...

... a sequence of vertices such that from each of its vertices there is an edge to the next vertex in the sequence.

A path may be infinite, but a finite path always has a first vertex, called its start vertex, and a last vertex, called its end vertex. Both of them are called terminal vertices of the path. The other vertices in the path are internal vertices.

A cycle is a path such that the start vertex and end vertex are the same. The choice of the start vertex in a cycle is arbitrary.

Types of Path. Here are a few definitions:

1. A path with no repeated vertices is called a simple path, and a cycle with no repeated vertices or edges aside from the necessary repetition of the start and end vertex is a simple cycle.

In modern graph theory, most often **simple** is implied, i.e., cycle means simple cycle and path means simple path, but this convention is not always observed.

- 2. A path such that no graph edges connect two nonconsecutive path vertices is called an induced path.
- **3.** A simple path that includes every vertex of the graph is known as a **Hamiltonian path**.
- **4.** A simple cycle that includes every vertex of the graph is known as a **Hamiltonian cycle**.
- **5.** A cycle with just one edge removed in the corresponding spanning tree of the original graph is known as a Fundamental cycle.

Graph Algorithms

Graph algorithms that we will look at include:

- Searching for a path between two nodes. Can be used in game playing, AI, route finding, ...
- Finding the shortest path between two nodes.
- Finding a possible ordering of nodes given some constraints, e.g., finding order of modules to take; order of actions to complete a task.

Two of the most commonly used algorithms and depth-first search and bread-first search. You can find a detailed description of these algorithms in the support material handed out in class.

Graph Implementation

There are many varieties of graphs: un/directed, un/weighted etc.

Clearly we want to reduce implementation effort by deriving as much of each graph class as possible. However theres no single obvious class structure to provide these varieties and this probably explains why there are no Graphs in the JDK Collections

Adjacency Matrix Implementation

In computer science an adjacency matrix is ...

... a means of representing which vertices (or nodes) of a graph are adjacent to which other vertices.

From a mathematical standpoint, the adjacency matrix of a finite graph G on n vertices is the n \times n matrix where the non-diagonal entry a_{ij} is the number of edges from vertex i to vertex j, and the diagonal entry aii, depending on the convention, is either once or twice the number of edges (loops) from vertex i to itself.

Example.

Edge List Implementation

13.3 Conceptual Models for Partition Hierarchies and Networks

Points, lines and regions are fundamental abstractions for modeling single, self-contained objects:

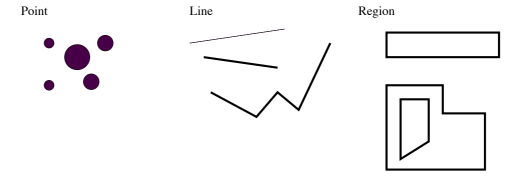


Figure 13.3. Points, lines and regions are fundamental spatial data types.

Partitions and networks are fundamental abstractions for modeling spatially related collections of objects.

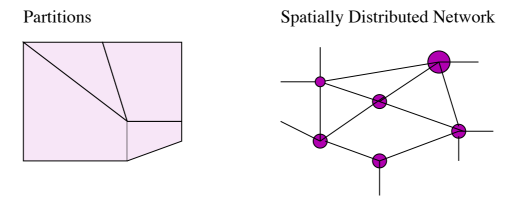


Figure 13.4. Partitions and networks are two abstractions for modeling collections of spatial objects.

Examples of partitions include: rooms in a building, districts in a state, countries in a continent.

Conceptual Model. We begin with a conceptual model for partition hierarchies. Figure 13.5 says:

- 1. A Partition can be decomposed into 1 or more Partitions (sub-Partitions).
- 2. Each Partition has one boundary (here we ignore the possibility of partitions containing holes).
- **3.** Boundaries are composed of edges (..at least 3 edges).
- **4.** Each Edge segment has a Node and Link.
- **5.** Nodes and Link are paired in a one-to-one correspondence.
- **6.** A Node has a coordinate.

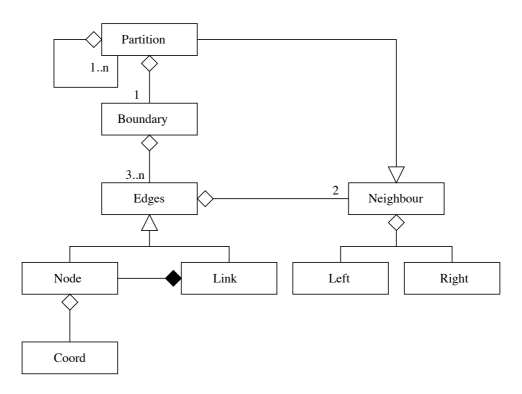


Figure 13.5. Conceptual model for partition hierarchies (Adapted from Chunithipaisan S. et al. [12]).

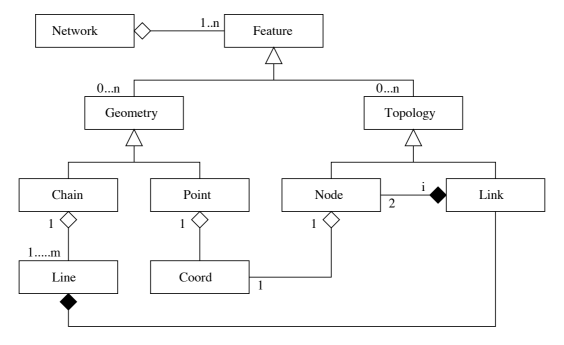


Figure 13.6. Conceptual model for networks (Adapted from Chunithipaisan S. et al. [12]).

- 7. Edges also have Neighboring Partitions.
- 8. Neighboring Partitions can be classified as to whether they are on the Left and Right of the Edge.

Figure 13.6 is a conceptual model for networks. It states:

- 1. A Network is composed of Features.
- **2.** Each Feature has Geometry and Topology.
- **3.** Geometry is a generalization for Chains and Points...
- **4.** A Chain corresponds to one or more Line segments.
- **5.** A Point has a coordinate.
- **6.** Topology is a generalization for Nodes and Links.
- 7. Nodes also have coordinates.

13.4 Liang's Graph Representation (Adjacency Matrices and Edge Lists)

This section is adapted from Chapter 27 of Liang's Java book.

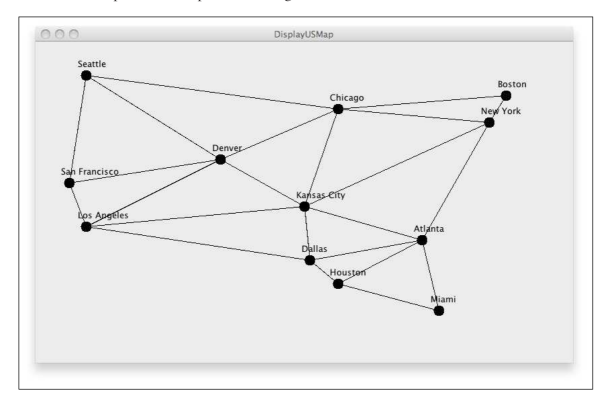


Figure 13.7. Network of US cities.

We present a variety of graph algorithms for analyzing a network of US cities. See Figure 13.7.

In algorithms that depend only on the details of city-to-city connetivity (and not geometry), the graph vertices and edges can be simply declared as arrays of character strings and integers, i.e.,

For the generation of Figure 13.7, the array of character strings is replaced by an array of references to City objects, each initialized with their name and coordinates, i.e.,

Here the coordinates are pixel coordinates – a more elegant solution would work with the actual longitude and latitude of the city and make the appropriate transformation to screeen coordinates.

Source code: Look in java-code-graphs/liang/

Graph Interface Classes and Abstract Classes

Figure 13.8 shows the hierarchy of interfaces, abstract classes and implementation classes in Liang's graph representation.

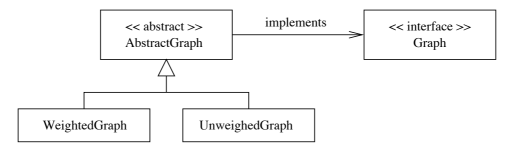


Figure 13.8. Hierarchy of graph classes and interfaces.

Modeling support is provided for unweighted and weighted graphs, stored in either an adjacecy matrix format or edge list format, and breadth-first and depth-first traversal of the graph.

File: src/liang/model/graph/Graph.java.

The graph functionality is defined through a Graph interface.

```
/** Return the index for the specified vertex object */
public int getIndex(V v);
/** Return the neighbors of vertex with the specified index */
public java.util.List<Integer> getNeighbors(int index);
/** Return the degree for a specified vertex */
public int getDegree(int v);
/** Return the adjacency matrix */
public int[][] getAdjacencyMatrix();
/** Print the adjacency matrix */
public void printAdjacencyMatrix();
/** Print the edges */
public void printEdges();
/** Obtain a depth-first search tree */
public AbstractGraph<V>.Tree dfs(int v);
/** Obtain a breadth-first search tree */
public AbstractGraph<V>.Tree bfs(int v);
/** Return a Hamiltonian path from the specified vertex
  * Return null if the graph does not contain a Hamiltonian path */
public java.util.List<Integer> getHamiltonianPath(V vertex);
/** Return a Hamiltonian path from the specified vertex label
  * Return null if the graph does not contain a Hamiltonian path */
public java.util.List<Integer> getHamiltonianPath(int inexe);
```

Graphs of various data types can be assembled – see, for example, AbstractGraph; V_{ξ} . Tree bfs(int v). Also notice that the interface contains explicit references to the List interface.

File: src/liang/model/graph/AbstractGraph.java.

Most of the algorithmic support for the implementation of a graph interface is provided in the Abstract-Graph class. As we will soon see, unweighed and weighted graph implementations will be modeled as extensions of the specification provided within the abstract class.

```
source code
   ______
   Abstract Graph.java: Abstract class to implement graph interface ...
   ______
package liang.model.graph;
import java.util.*;
public abstract class AbstractGraph<V> implements Graph<V> {
                                vertices; // Store vertices
  protected List<V>
  protected List<List<Integer>> neighbors; // Adjacency lists
  /** Construct a graph from edges and vertices stored in arrays */
  protected AbstractGraph( int[][] edges, V[] vertices ) {
     this.vertices = new ArrayList<V>();
     for (int i = 0; i < vertices.length; i++)</pre>
       this.vertices.add(vertices[i]);
     createAdjacencyLists(edges, vertices.length);
  }
  /** Construct a graph from edges and vertices stored in List */
  protected AbstractGraph( List<Edge> edges, List<V> vertices ) {
     this.vertices = vertices;
     createAdjacencyLists(edges, vertices.size());
  /** Construct a graph for integer vertices 0, 1, 2 and edge list */
  protected AbstractGraph( List<Edge> edges, int numberOfVertices ) {
     vertices = new ArrayList<V>(); // Create vertices
     for (int i = 0; i < numberOfVertices; i++) {</pre>
        vertices.add((V)(new Integer(i))); // vertices is {0, 1, ...}
     createAdjacencyLists(edges, numberOfVertices);
  /** Construct a graph from integer vertices 0, 1, and edge array */
  protected AbstractGraph(int[][] edges, int numberOfVertices) {
     vertices = new ArrayList<V>(); // Create vertices
     for (int i = 0; i < numberOfVertices; i++ ) {</pre>
        vertices.add((V)(new Integer(i))); // vertices is {0, 1, ...}
     createAdjacencyLists(edges, numberOfVertices);
  /** Create adjacency lists for each vertex */
  private void createAdjacencyLists(
     int[][] edges, int numberOfVertices) {
```

```
// Create a linked list
   neighbors = new ArrayList<List<Integer>>();
   for (int i = 0; i < numberOfVertices; i++) {</pre>
      neighbors.add(new ArrayList<Integer>());
   for (int i = 0; i < edges.length; i++) {</pre>
      int u = edges[i][0];
      int v = edges[i][1];
      neighbors.get(u).add(v);
   }
}
/** Create adjacency lists for each vertex */
private void createAdjacencyLists(
   List<Edge> edges, int numberOfVertices) {
   // Create a linked list
   neighbors = new ArrayList<List<Integer>>();
   for (int i = 0; i < numberOfVertices; i++) {</pre>
      neighbors.add(new ArrayList<Integer>());
   for (Edge edge: edges) {
      neighbors.get(edge.u).add(edge.v);
}
/** Return the number of vertices in the graph */
public int getSize() { return vertices.size(); }
/** Return the vertices in the graph */
public List<V> getVertices() { return vertices; }
/** Return the object for the specified vertex */
public V getVertex( int index ) {
  return vertices.get(index);
/** Return the index for the specified vertex object */
public int getIndex(V v) {
  return vertices.indexOf(v);
/** Return the neighbors of vertex with the specified index */
public List<Integer> getNeighbors(int index) {
```

```
return neighbors.get(index);
/** Return the degree for a specified vertex */
public int getDegree(int v) {
   return neighbors.get(v).size();
/** Return the adjacency matrix */
public int[][] getAdjacencyMatrix() {
   int[][] adjacencyMatrix = new int[getSize()][getSize()];
   for (int i = 0; i < neighbors.size(); i++) {</pre>
     for (int j = 0; j < neighbors.get(i).size(); j++) {</pre>
        int v = neighbors.get(i).get(j);
        adjacencyMatrix[i][v] = 1;
   }
   return adjacencyMatrix;
/** Print the adjacency matrix */
public void printAdjacencyMatrix() {
   int[][] adjacencyMatrix = getAdjacencyMatrix();
   for (int i = 0; i < adjacencyMatrix.length; i++) {</pre>
     for (int j = 0; j < adjacencyMatrix[0].length; j++) {</pre>
       System.out.print(adjacencyMatrix[i][j] + " ");
     System.out.println();
   }
}
/** Print the edges */
public void printEdges() {
   for (int u = 0; u < neighbors.size(); u++) {
      System.out.print("Vertex " + u + ": ");
      for (int j = 0; j < neighbors.get(u).size(); j++) {</pre>
        System.out.print("(" + u + ", " +
          neighbors.get(u).get(j) + ") ");
      System.out.println();
   }
/** Edge inner class inside the AbstractGraph class */
public static class Edge {
   public int u; // Starting vertex of the edge
   public int v; // Ending vertex of the edge
```

```
/** Construct an edge for (u, v) */
   public Edge(int u, int v) {
     this.u = u;
      this.v = v;
   }
}
/** Obtain a DFS tree starting from vertex v */
/** To be discussed in Section 27.6 */
public Tree dfs(int v) {
 ... details of code removed ...
/** Starting bfs search from vertex v */
/** To be discussed in Section 27.7 */
public Tree bfs(int v) {
 ... details of code removed ...
/** Tree inner class inside the AbstractGraph class */
/** To be discussed in Section 27.5 */
public class Tree {
  private int root;
                         // The root of the tree
   private int[] parent; // Store the parent of each vertex
   private List<Integer> searchOrders; // Store the search order
   ... details of code removed ...
}
/** Return a Hamiltonian path from the specified vertex object
  * Return null if the graph does not contain a Hamiltonian path \star/
public List<Integer> getHamiltonianPath(V vertex) {
   return getHamiltonianPath(getIndex(vertex));
/** Reorder the adjacency list in increasing order of degrees */
private void reorderNeigborsBasedOnDegree(List<Integer> list) {
   .... details of code removed ....
public void addVertex(V vertex) {
```

```
vertices.add(vertex);
   neighbors.add(new ArrayList<Integer>());
}

public void addEdge(int u, int v) {
   neighbors.get(u).add(v);
   neighbors.get(v).add(u);
}
```

Notice that the vertices are stored as lists, and the adjacency lists are stored as a list of lists, i.e.,

```
protected List<V> vertices; // Store vertices
protected List<List<Integer>> neighbors; // Adjacency lists
```

File: src/liang/model/graph/UnweightedGraph.java.

source code

```
/*
   ______
   Unweighted Graph.java: Implementation for Unweighted Graphs ....
   ______
package liang.model.graph;
import java.util.*;
public class UnweightedGraph<V> extends AbstractGraph<V> {
  /** Construct a graph from edges and vertices stored in arrays */
  public UnweightedGraph(int[][] edges, V[] vertices) {
     super(edges, vertices);
  /** Construct a graph from edges and vertices stored in List */
  public UnweightedGraph(List<Edge> edges, List<V> vertices) {
     super(edges, vertices);
  }
  /** Construct a graph for integer vertices 0, 1, 2 and edge list */
  public UnweightedGraph(List<Edge> edges, int numberOfVertices) {
     super(edges, numberOfVertices);
  /** Construct a graph from integer vertices 0, 1, and edge array */
  public UnweightedGraph(int[][] edges, int numberOfVertices) {
```

```
super(edges, numberOfVertices);
}
```

File: src/liang/model/graph/WeightedEdge.java.

```
source code
/*
               ______
               {\tt WeightedGraphEdge.java:} \ {\tt Implementation} \ {\tt for} \ {\tt WeightedGraphEdge.java:} \ {\tt Implementation} \ {\tt for} \ {\tt WeightedGraphEdge.java:} \ {\tt Implementation} \ {\tt for} \ {\tt WeightedGraphEdge.java:} \ {\tt Implementation} \ {\tt for} \ {\tt WeightedGraphEdge.java:} \ {\tt Implementation} \ {\tt for} \ {\tt WeightedGraphEdge.java:} \ {\tt Implementation} \ {\tt for} \ {\tt WeightedGraphEdge.java:} \ {\tt Implementation} \ {\tt for} \ {\tt WeightedGraphEdge.java:} \ {\tt Implementation} \ {\tt for} \ {\tt WeightedGraphEdge.java:} \ {\tt Implementation} \ {\tt for} \ {\tt WeightedGraphEdge.java:} \ {\tt Implementation} \ {\tt for} \ {\tt WeightedGraphEdge.java:} \ {\tt Implementation} \ {\tt for} \ {\tt 
               _____
    */
package liang.model.graph;
public class WeightedEdge extends AbstractGraph.Edge implements Comparable<WeightedEdge> {
            public int weight; // The weight on edge (u, v)
            /** Create a weighted edge on (u, v) */
            public WeightedEdge(int u, int v, int weight) {
                         super(u, v);
                         this.weight = weight;
            }
            /** Compare two edges on weights */
            public int compareTo( WeightedEdge edge ) {
                         if (weight > edge.weight)
                                     return 1;
                         else if (weight == edge.weight) {
                                     return 0;
                         } else {
                                     return -1;
            }
}
```

File: src/liang/model/graph/WeightedGraph.java.

```
/*

* WeightedGraph.java: Implementation for Weighted Graphs ...

* weightedGraph.java: Implementation for Weighted Graphs ...
```

```
import java.util.*;
public class WeightedGraph<V> extends AbstractGraph<V> {
  // Priority adjacency lists
  private List<PriorityQueue<WeightedEdge>> queues;
  /** Construct a WeightedGraph from edges and vertices in arrays */
  public WeightedGraph(int[][] edges, V[] vertices) {
      super(edges, vertices);
      createQueues(edges, vertices.length);
  /** Construct a WeightedGraph from edges and vertices in List */
  public WeightedGraph(int[][] edges, int numberOfVertices) {
      super(edges, numberOfVertices);
      createQueues(edges, numberOfVertices);
  /** Construct a WeightedGraph for vertices 0, 1, 2 and edge list */
  public WeightedGraph(List<WeightedEdge> edges, List<V> vertices) {
      super((List)edges, vertices);
      createQueues(edges, vertices.size());
  /** Construct a WeightedGraph from vertices 0, 1, and edge array */
  public WeightedGraph( List<WeightedEdge> edges, int numberOfVertices ) {
      super((List)edges, numberOfVertices);
      createQueues(edges, numberOfVertices);
  /** Create priority adjacency lists from edge arrays */
  private void createQueues(int[][] edges, int numberOfVertices) {
      ... details of code removed ...
  /** Create priority adjacency lists from edge lists */
  private void createQueues(List<WeightedEdge> edges, int numberOfVertices) {
      ... details of code removed ...
  /** Display edges with weights */
  public void printWeightedEdges() {
      ... details of code removed ...
  }
```

```
/** Get a minimum spanning tree rooted at vertex 0 */
  public MST getMinimumSpanningTree() {
     return getMinimumSpanningTree(0);
  /** Get a minimum spanning tree rooted at a specified vertex */
  public MST getMinimumSpanningTree(int startingIndex) {
     ... details of code removed ...
  /** MST is an inner class in WeightedGraph */
  public class MST extends Tree {
      ... details of code removed ...
  /** Find single source shortest paths */
  public ShortestPathTree getShortestPath(int sourceIndex) {
      ... details of code removed ...
  public void addVertex(V vertex) {
      super.addVertex(vertex);
      queues.add(new PriorityQueue<WeightedEdge>());
  }
  public void addEdge(int u, int v, int weight) {
      super.addEdge(u, v);
      queues.get(u).add(new WeightedEdge(u, v, weight));
      queues.get(v).add(new WeightedEdge(v, u, weight));
  }
}
```

Example 1. A Simple Graph Representation

Problem Statement. This example does two things:

1. We build an unweighted graph model for Figure 13.7, and then investigate properties of the graph, such as retrieving the number of vertices and the adjacency relationships.

2. We build a small unweighted graph defined by five nodes and an arraylist of AbstractGraph.Edge (this is an inner class) objects.

File: src/demo/TestGraph.java.

In this program we exercise the abstract graph and graph interface.

```
/*
   ______
   TestGraph.java: Exercise abstract graph and graph interface ....
   _____
 */
package demo;
import liang.model.graph.*;
public class TestGraph {
  public static void main(String[] args) {
                           "Seattle", "San Francisco", "Los Angeles",
     String[] vertices = {
                            "Denver", "Kansas City",
                                                      "Chicago",
                            "Boston",
                                        "New York",
                                                         "Atlanta",
                             "Miami",
                                            "Dallas",
                                                         "Houston"};
     int[][] edges = {
         \{0, 1\}, \{0, 3\}, \{0, 5\},
         \{1, 0\}, \{1, 2\}, \{1, 3\},
         \{2, 1\}, \{2, 3\}, \{2, 4\}, \{2, 10\},
         \{3, 0\}, \{3, 1\}, \{3, 2\}, \{3, 4\}, \{3, 5\},
         \{4, 2\}, \{4, 3\}, \{4, 5\}, \{4, 7\}, \{4, 8\}, \{4, 10\},
         \{5, 0\}, \{5, 3\}, \{5, 4\}, \{5, 6\}, \{5, 7\},
         \{6, 5\}, \{6, 7\},
         \{7, 4\}, \{7, 5\}, \{7, 6\}, \{7, 8\},
         \{8, 4\}, \{8, 7\}, \{8, 9\}, \{8, 10\}, \{8, 11\},
         {9, 8}, {9, 11},
         {10, 2}, {10, 4}, {10, 8}, {10, 11},
         {11, 8}, {11, 9}, {11, 10}
     };
     System.out.println("Run TestGraph()
     System.out.println("=======");
     Graph<String> graph1 = new UnweightedGraph<String>(edges, vertices);
     System.out.println("The number of vertices in graph1: " + graph1.getSize());
```

```
System.out.println("The vertex with index 1 is " + graph1.getVertex(1));
     System.out.println("The index for Miami is " + graph1.getIndex("Miami"));
     System.out.println("The edges for graph1:");
     graph1.printEdges();
     System.out.println("Adjacency matrix for graph1:");
     graph1.printAdjacencyMatrix();
     // List of Edge objects for graph in Figure 27.3(a)
     String[] names = {"Peter", "Jane", "Mark", "Cindy", "Wendy"};
      java.util.ArrayList<AbstractGraph.Edge>
          edgeList = new java.util.ArrayList<AbstractGraph.Edge>();
     edgeList.add(new AbstractGraph.Edge(0, 2));
     edgeList.add(new AbstractGraph.Edge(1, 2));
     edgeList.add(new AbstractGraph.Edge(2, 4));
     edgeList.add(new AbstractGraph.Edge(3, 4));
     // Create a graph with 5 vertices
     Graph<String> graph2 =
          new UnweightedGraph<String> (edgeList, java.util.Arrays.asList(names));
     System.out.println("The number of vertices in graph2: " + graph2.getSize());
     System.out.println("The edges for graph2:"); graph2.printEdges();
     System.out.println("\nAdjacency matrix for graph2:");
     graph2.printAdjacencyMatrix();
     for (int i = 0; i < 5; i++)
        System.out.println("vertex " + i + ": " + graph2.getVertex(i));
     System.out.println("========");
  }
}
```

Input and Output. The script of program input and output is:

```
[java] The number of vertices in graph1: 12
     [java] The vertex with index 1 is San Francisco
     [java] The index for Miami is 9
     [java] The edges for graph1:
     [java] Vertex 0: (0, 1) (0, 3) (0, 5)
     [java] Vertex 1: (1, 0) (1, 2) (1, 3)
     [java] Vertex 2: (2, 1) (2, 3) (2, 4) (2, 10)
     [java] Vertex 3: (3, 0) (3, 1) (3, 2) (3, 4) (3, 5)
     [java] Vertex 4: (4, 2) (4, 3) (4, 5) (4, 7) (4, 8) (4, 10)
     [java] Vertex 5: (5, 0) (5, 3) (5, 4) (5, 6) (5, 7)
     [java] Vertex 6: (6, 5) (6, 7)
     [java] Vertex 7: (7, 4) (7, 5) (7, 6) (7, 8)
     [java] Vertex 8: (8, 4) (8, 7) (8, 9) (8, 10) (8, 11)
     [java] Vertex 9: (9, 8) (9, 11)
     [java] Vertex 10: (10, 2) (10, 4) (10, 8) (10, 11) [java] Vertex 11: (11, 8) (11, 9) (11, 10)
     [java] Adjacency matrix for graph1:
     [java] 0 1 0 1 0 1 0 0 0 0 0 0
     [java] 1 0 1 1 0 0 0 0 0 0 0 0
     [java] 0 1 0 1 1 0 0 0 0 0 1 0
     [java] 1 1 1 0 1 1 0 0 0 0 0 0
     [java] 0 0 1 1 0 1 0 1 1 0 1 0
     [java] 1 0 0 1 1 0 1 1 0 0 0 0
     [java] 0 0 0 0 0 1 0 1 0 0 0 0
     [java] 0 0 0 0 1 1 1 0 1 0 0 0
     [java] 0 0 0 0 1 0 0 1 0 1 1 1
     [java] 0 0 0 0 0 0 0 0 1 0 0 1
     [java] 0 0 1 0 1 0 0 0 1 0 0 1
     [java] 0 0 0 0 0 0 0 1 1 1 0
     [java] The number of vertices in graph2: 5
     [java] The edges for graph2:
     [java] Vertex 0: (0, 2)
     [java] Vertex 1: (1, 2)
     [java] Vertex 2: (2, 4)
     [java] Vertex 3: (3, 4)
     [java] Vertex 4:
     [iava]
     [java] Adjacency matrix for graph2:
     [java] 0 0 1 0 0
     [java] 0 0 1 0 0
     [java] 0 0 0 0 1
     [java] 0 0 0 0 1
     [java] 0 0 0 0 0
     [java] vertex 0: Peter
     [java] vertex 1: Jane
     [java] vertex 2: Mark
     [java] vertex 3: Cindy
     [java] vertex 4: Wendy
     BUILD SUCCESSFUL
Total time: 3 seconds
prompt >> exit
Script done on Mon Apr 9 17:32:58 2012
```

Example 2. Breadth-First Search

Problem Statement. Breadth-first search (BFS) is ...

... an uninformed search algorithm that begins at the root node and explores all the neighboring nodes.

Then for each of those nearest nodes, it explores their unexplored neighbor nodes, and so on, until it finds the goal.

In this example we exercise a breath-first search routine on the graph shown in Figure 13.7 with "Chicago" selected as the root node in the graph.

File: src/demo/TestBFS.java.

```
source code
/*
   ______
   TestBFS.java: Test breadth first search routine ..
   _____
 */
package demo;
import liang.model.graph.*;
public class TestBFS {
 public static void main(String[] args) {
                          "Seattle", "San Francisco", "Los Angeles",
    String[] vertices = {
                                    "Kansas City",
                           "Denver",
                                                      "Chicago",
                           "Boston",
                                       "New York",
                                                        "Atlanta",
                            "Miami",
                                           "Dallas",
                                                        "Houston"};
    int[][] edges = { {0, 1}, {0, 3}, {0, 5},}
                     \{1, 0\}, \{1, 2\}, \{1, 3\},
                     \{2, 1\}, \{2, 3\}, \{2, 4\}, \{2, 10\},
                     \{3, 0\}, \{3, 1\}, \{3, 2\}, \{3, 4\}, \{3, 5\},
                     \{4, 2\}, \{4, 3\}, \{4, 5\}, \{4, 7\}, \{4, 8\}, \{4, 10\},
                     \{5, 0\}, \{5, 3\}, \{5, 4\}, \{5, 6\}, \{5, 7\},
                     \{6, 5\}, \{6, 7\},
                     {7, 4}, {7, 5}, {7, 6}, {7, 8},
                     \{8, 4\}, \{8, 7\}, \{8, 9\}, \{8, 10\}, \{8, 11\},
                     {9, 8}, {9, 11},
                     {10, 2}, {10, 4}, {10, 8}, {10, 11},
                     {11, 8}, {11, 9}, {11, 10}
    };
    System.out.println("Run TestBFS()
    System.out.println("======="");
    Graph<String> graph = new UnweightedGraph<String>(edges, vertices);
    AbstractGraph<String>.Tree bfs = graph.bfs(5); // 5 is Chicago
```

```
java.util.List<Integer> searchOrders = bfs.getSearchOrders();
     System.out.println(bfs.getNumberOfVerticesFound() +
        " vertices are searched in this order:");
     for (int i = 0; i < searchOrders.size(); i++)</pre>
        System.out.println(graph.getVertex( searchOrders.get(i)) );
     for (int i = 0; i < searchOrders.size(); i++)</pre>
       if (bfs.getParent(i) != -1)
          System.out.println("parent of " + graph.getVertex(i) +
                             " is " + graph.getVertex(bfs.getParent(i)));
    System.out.println("========");
 }
}
The program output is:
Script started on Mon Apr 9 17:42:03 2012
prompt >> ant run03
Buildfile: /Users/austin/ence688r.d/java-code-graphs/liang/build.xml
compile:
   [javac] /Users/austin/ence688r.d/java-code-graphs/liang/build.xml:9:
   warning: 'includeantruntime' was not set,
   defaulting to build.sysclasspath=last; set to false for repeatable builds
run03:
     [java] Run TestBFS()
     [java] 12 vertices are searched in this order:
     [java] Chicago
     [java] Seattle
     [java] Denver
     [java] Kansas City
     [java] Boston
     [java] New York
     [java] San Francisco
     [java] Los Angeles
     [java] Atlanta
     [java] Dallas
     [java] Miami
     [java] Houston
     [java] parent of Seattle is Chicago
     [java] parent of San Francisco is Seattle
     [java] parent of Los Angeles is Denver
     [java] parent of Denver is Chicago
     [java] parent of Kansas City is Chicago
     [java] parent of Boston is Chicago
     [java] parent of New York is Chicago
     [java] parent of Atlanta is Kansas City
     [java] parent of Miami is Atlanta
     [java] parent of Dallas is Kansas City
```

Example 3. Depth First Search

Problem Statement. Depth-first search (DFS) is ...

... an algorithm for traversing or searching a tree, tree structure, or graph.

Formally, DFS is an uninformed search that starts at the root (selecting some node as the root in the graph case) and explores as far as possible (i.e., deeper and deeper) along each branch until it hits a node that has no children. Then the search backtracks, returning to the most recent node it hasn't finished exploring.

Algorithms that use depth-first search as a building block include: (1) Finding connected components, (2) Topological sorting, (3) Finding strongly connected components, and (4) Solving puzzles with only one solution, such as mazes.

In this example we conduct a depth-first search of the graph shown in Figure 13.7 with "Chicago" selected as the root node in the graph.

File: src/demo/TestDFS.java.

source code

In this example we exercise the depth-first-search routine.

```
/*
   TestDFS.java: Test depth-first-search routine.....
   */
package demo;
import liang.model.graph.*;
public class TestDFS {
 public static void main(String[] args) {
                            "Seattle", "San Francisco", "Los Angeles",
    String[] vertices = {
                             "Denver", "Kansas City",
                                                        "Chicago",
                                          "New York",
                             "Boston",
                                                             "Atlanta",
                              "Miami",
                                              "Dallas",
                                                             "Houston"};
     int[][] edges = {
        \{0, 1\}, \{0, 3\}, \{0, 5\},
        {1, 0}, {1, 2}, {1, 3},
        {2, 1}, {2, 3}, {2, 4}, {2, 10},
        \{3, 0\}, \{3, 1\}, \{3, 2\}, \{3, 4\}, \{3, 5\},
        \{4, 2\}, \{4, 3\}, \{4, 5\}, \{4, 7\}, \{4, 8\}, \{4, 10\},
        \{5, 0\}, \{5, 3\}, \{5, 4\}, \{5, 6\}, \{5, 7\},
        \{6, 5\}, \{6, 7\},
        \{7, 4\}, \{7, 5\}, \{7, 6\}, \{7, 8\},
        \{8, 4\}, \{8, 7\}, \{8, 9\}, \{8, 10\}, \{8, 11\},
        {9, 8}, {9, 11},
```

```
\{10, 2\}, \{10, 4\}, \{10, 8\}, \{10, 11\},
       {11, 8}, {11, 9}, {11, 10}
    };
                                                               ");
    System.out.println("Run TestDFS()
    System.out.println("========");
    Graph<String> graph = new UnweightedGraph<String>(edges, vertices);
    AbstractGraph<String>.Tree dfs = graph.dfs(5); // 5 is Chicago
    java.util.List<Integer> searchOrders = dfs.qetSearchOrders();
    System.out.println(dfs.getNumberOfVerticesFound() +
                   " vertices are searched in this DFS order:");
    for (int i = 0; i < searchOrders.size(); i++)</pre>
         System.out.print(graph.getVertex(searchOrders.get(i)) + " ");
    System.out.println();
    for (int i = 0; i < searchOrders.size(); i++)</pre>
        if (dfs.getParent(i) != -1)
            System.out.println("parent of " + graph.getVertex(i) +
                               " is " + graph.getVertex(dfs.getParent(i)));
    System.out.println("========");
 }
}
```

The program output is:

```
Script started on Mon Apr 9 18:25:36 2012
prompt >>
prompt >> ant run02
Buildfile: /Users/austin/ence688r.d/java-code-graphs/liang/build.xml
compile:
   [javac] /Users/austin/ence688r.d/java-code-graphs/liang/build.xml:9:
   warning: 'includeantruntime' was not set,
   defaulting to build.sysclasspath=last; set to false for repeatable builds
run02:
    [java] Run TestDFS()
    [java] 12 vertices are searched in this DFS order:
    [java] Chicago
           Seattle
           San Francisco
           Los Angeles
           Denver
           Kansas City
           New York
           Boston
           Atlanta
```

467 Chapter 13

```
Miami
          Houston
          Dallas
    [java] parent of Seattle is Chicago
    [java] parent of San Francisco is Seattle
    [java] parent of Los Angeles is San Francisco
    [java] parent of Denver is Los Angeles
    [java] parent of Kansas City is Denver
    [java] parent of Boston is New York
    [java] parent of New York is Kansas City
    [java] parent of Atlanta is New York
    [java] parent of Miami is Atlanta
    [java] parent of Dallas is Houston
    [java] parent of Houston is Miami
    BUILD SUCCESSFUL
```

Total time: 1 second prompt >> exit Script done on Mon Apr 9 18:25:50 2012

Example 4. Weighted Graph Algorithms

File: src/demo/TestWeightedGraph.java.

In this example we add weights – geographical distance between cities – to the graph edges.

```
source code
/*
   ______
   TestWeightedGraph.java: Test routine weighted graphs ....
   ______
 */
package demo;
import liang.model.graph.*;
import liang.view.*;
public class TestWeightedGraph {
  public static void main(String[] args) {
                           "Seattle", "San Francisco", "Los Angeles",
     String[] vertices = {
                            "Denver", "Kansas City", "Chicago",
                                          "New York",
                            "Boston",
                                                          "Atlanta",
                             "Miami",
                                            "Dallas",
                                                          "Houston"};
     int[][] edges = { {0, 1,}
                              807}, {0, 3, 1331}, {0, 5, 2097},
                              807}, {1, 2, 381}, {1, 3, 1267},
381}, {2, 3, 1015}, {2, 4, 1663}, {2, 10, 1435},
                      {1, 0,
                      {2, 1,
                      {3, 0,
                             1331}, {3, 1, 1267},
                             1015}, {3, 4, 599}, {3, 5, 1003},
                      {3, 2,
                             1663}, {4, 3, 599}, {4, 5, 533},
                      {4, 2,
                      {4, 7, 1260}, {4, 8, 864}, {4, 10, 496},
                      {5, 0, 2097}, {5, 3, 1003}, {5, 4, 533},
                      {5, 6,
                             983}, {5, 7, 787},
                      {6, 5,
                             983}, {6, 7, 214},
                      {7, 4, 1260}, {7, 5,
                                          787}, {7, 6, 214}, {7, 8, 888},
                      {8, 4,
                             864}, {8, 7, 888},
                      {8, 9,
                              661}, {8, 10, 781}, {8, 11, 810},
                      {9, 8,
                              661}, {9, 11, 1187},
                      \{10, 2, 1435\}, \{10, 4, 496\}, \{10, 8, 781\}, \{10, 11, 239\},
                      {11, 8, 810}, {11, 9, 1187}, {11, 10, 239}
     };
     System.out.println("Run TestWeightedGraph()
                                                              ");
     System.out.println("=======");
     WeightedGraph<String> graph1 = new WeightedGraph<String>(edges, vertices);
     System.out.println("The number of vertices in graph1: " + graph1.getSize());
     System.out.println("The vertex with index 1 is " + graph1.getVertex(1));
     System.out.println("The index for Miami is " + graph1.getIndex("Miami"));
     System.out.println("The edges for graph1:");
     System.out.println("=======:");
     graph1.printWeightedEdges();
```

System.out.println("========");

edges = new int[][]{ $\{0, 1, 2\},$

[java] =========

[java]

```
\{0, 3, 8\},\
                          \{1, 0, 2\},\
                          \{1, 2, 7\},\
                          \{1, 3, 3\},\
                          \{2, 1, 7\}, \{2, 3, 4\}, \{2, 4, 5\},\
                          \{3, 0, 8\}, \{3, 1, 3\}, \{3, 2, 4\}, \{3, 4, 6\},
                          {4, 2, 5}, {4, 3, 6}
                        };
     WeightedGraph<Integer> graph2 = new WeightedGraph<Integer>(edges, 5);
     System.out.println("\nThe edges for graph2:");
     graph2.printWeightedEdges();
     System.out.println("========");
 }
}
The program output is:
Script started on Mon Apr 9 18:31:13 2012
prompt >> ant run04
Buildfile: /Users/austin/ence688r.d/java-code-graphs/liang/build.xml
compile:
   [javac] /Users/austin/ence688r.d/java-code-graphs/liang/build.xml:9:
   warning: 'includeantruntime' was not set,
   defaulting to build.sysclasspath=last; set to false for repeatable builds
run04:
     [java] Run TestWeightedGraph()
     [java] The number of vertices in graph1: 12
     [java] The vertex with index 1 is San Francisco
     [java] The index for Miami is 9
     [java] The edges for graph1:
     [java] =======::
     [java] Vertex 0: (0, 1, 807) (0, 3, 1331) (0, 5, 2097)
     [java] Vertex 1: (1, 2, 381) (1, 0, 807) (1, 3, 1267)
     [java] Vertex 2: (2, 1, 381) (2, 3, 1015) (2, 4, 1663) (2, 10, 1435)
     [java] Vertex 3: (3, 4, 599) (3, 5, 1003) (3, 1, 1267) (3, 0, 1331) (3, 2, 1015)
     [java] Vertex 4: (4, 10, 496) (4, 8, 864) (4, 5, 533) (4, 2, 1663) (4, 7, 1260) (4, 3, 5
     [java] Vertex 5: (5, 4, 533) (5, 7, 787) (5, 3, 1003) (5, 0, 2097) (5, 6, 983)
     [java] Vertex 6: (6, 7, 214) (6, 5, 983)
     [java] Vertex 7: (7, 6, 214) (7, 8, 888) (7, 5, 787) (7, 4, 1260)
     [java] Vertex 8: (8, 9, 661) (8, 10, 781) (8, 4, 864) (8, 7, 888) (8, 11, 810)
     [java] Vertex 9: (9, 8, 661) (9, 11, 1187)
     [java] Vertex 10: (10, 11, 239) (10, 4, 496) (10, 8, 781) (10, 2, 1435)
     [java] Vertex 11: (11, 10, 239) (11, 9, 1187) (11, 8, 810)
```

471 Chapter 13

13.5 Horstmann's Framework for Selectable Shapes

In this section we develop code to create a scene of selectable compound shapes. Figure 13.9 shows, for example, a scene composed of car, house, rectangle, circle, polygon and rectangular track shapes.

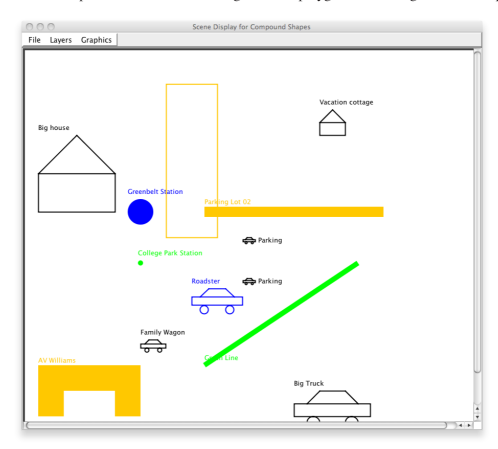


Figure 13.9. Scene of selectable compound shapes.

Source code: Can be downloaded as a zip file. Go to the class web page, click on the Swing Examples link, and then scoot to the bottom of the web page.

The source code can be conveniently organized into three groups: a generic shape interface, selectable shape abstractions, and compound shape instances.

```
Shape Abstractions
                                    Shape Interfaces
SelectableShape.java
                                    SceneShape.java
CompoundShape.java
Compound Shape Instances
_____
                                           RectangleShape.java
```

CarShape.java HouseShape.java

```
CircleShape.java PolygonShape.jav TrackShape.java
```

The relationship among classes for selectable compound shapes is as follows:

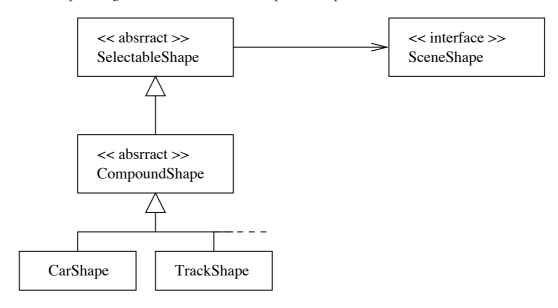


Figure 13.10. Relationship among classes for selectable compound shapes.

Part 1. SceneShape Abstractions and Interface

SceneShape.java. The sceneshape interface contains a list of declarations for methods that will need to be implemented by the hierarchy of abstract classes SelectableShape.java and CompoundShape.java.

```
void drawSelection(Graphics2D g2);

// Sets the selection state of this item.

void setSelected(boolean b);

// Gets the selection state of this item.

boolean isSelected();

// Translates this item by a given amount.

void translate( int dx, int dy );

// Tests whether this item contains a given point.

boolean contains(Point2D p);
String getName();
}
```

Notice that separate methods are provided for drawing the shape, and then redrawing the shape after it has been selected. The contains() method will determine whether or not a coordinate point is contained within the compound shape.

SelectableShape.java. This class manages the selection state of a compound shape.

```
draw(g2);
    translate(1, 1);
    draw(g2);
    translate(-2, -2);
}
```

CompoundShape.java. A compound scene shape that is composed of multiple geometric shapes.

```
source code
/**
 * ------
 * CompoundShape.java: A scene shape that is composed of multiple geometric shapes.
 * ------
package shape;
import java.awt.*;
import java.awt.geom.*;
import java.awt.BasicStroke;
import java.awt.Color;
public abstract class CompoundShape extends SelectableShape {
              color = null; // Color of compound shape ...
  private Color oldColor = Color.black; // Default color is black ...
  protected double x, y; // Anchor point for compound shape ...
                  width; // Width of compound shape ....
  protected double
  protected double height; // Height of compound shape ....
  private GeneralPath path; // General path ...
  protected int textOffSetX = 0; // Default x- offset for text label.
  protected int textOffSetY = -10; // Default y- offset for text label.
  boolean filledShape = false;
  boolean shapeActive = false;
  public CompoundShape() {
     path = new GeneralPath();
  protected void add(Shape s) {
     path.append(s, false);
  public boolean contains( Point2D pt ) {
     boolean insideX = ( pt.getX() > x ) && ( pt.getX() < (x + width));
     boolean insideY = ( pt.getY() < y ) && ( pt.getY() > (y - height));
     // Set shapeActive to true when cursor is inside shape ...
     if ( insideX && insideY == true )
       shapeActive = true;
```

```
else
      shapeActive = false;
  return ( insideX && insideY );
public void translate(int dx, int dy) {
  path.transform( AffineTransform.getTranslateInstance(dx, dy) );
// Set/get name of compound shape ....
public void setName ( String sName ) {
  this.sName = sName;
public String getName () {
  return sName;
// Set x- and y-offsets for text string ...
public void setTextOffSetX( int textOffSetX ) {
  this.textOffSetX = textOffSetX;
public void setTextOffSetY( int textOffSetY ) {
  this.textOffSetY = textOffSetY;
// Set filled shape flag ....
public void setColor( Color color ) {
   this.color = this.oldColor = color;
// Set filled shape flag ....
public void setFilledShape ( boolean filledShape ) {
   this.filledShape = filledShape;
// Draw shape ....
public void draw( Graphics2D g2D ) {
   g2D.translate( x, y);
   g2D.scale( 1.0, -1.0 );
   // Highlight shape when "cursor over shape" ....
   if (shapeActive == false)
      g2D.setColor( oldColor );
  else {
      g2D.setColor( Color.red );
   }
```

A first cut implementation of contains() is provided – the boundary of the compound shape is roughly represented by a rectangle

TrackShape.java We define track shape segments as a means for representing edges in transportation graphs.

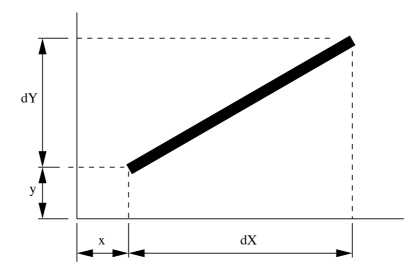


Figure 13.11. Schematic for the definition of a track shape element.

As illustrated in Figure 13.11, elements are defined by an (x,y) anchor point plus offsets dX and dY.

```
source code
/**
  * TrackShape.java: Construct track shape element ...
    ______
package shape;
import java.util.*;
import java.awt.*;
import java.awt.geom.*;
public class TrackShape extends CompoundShape {
  GeneralPath star = new GeneralPath();
  public TrackShape( int x, int y, double dX, double dY, double width ) {
     double dX0, dY0;
     double dX1, dY1;
     double dX2, dY2;
     double dX3, dY3;
     // Save corner reference point for shape ...
     this.x = (double) x;
     this.y = (double) y;
     // Compute orientation of the track element ...
     double dAngle = getAngle( dX, dY );
     // Set the initial coordinate of the GeneralPath
     dX0 = (width/2.0)*Math.sin(dAngle);
     dY0 = -(width/2.0)*Math.cos(dAngle);
     dX1 = -(width/2.0)*Math.sin(dAngle);
     dY1 = (width/2.0)*Math.cos(dAngle);
     dX2 = dX - (width/2.0)*Math.sin(dAngle);
     dY2 = dY + (width/2.0)*Math.cos(dAngle);
     dX3 = dX + (width/2.0)*Math.sin(dAngle);
     dY3 = dY - (width/2.0)*Math.cos(dAngle);
     // Create the track polygon ....
     star.moveTo( dX0, dY0 );
     star.lineTo( dX1, dY1 );
     star.lineTo( dX2, dY2 );
     star.lineTo( dX3, dY3 );
     star.closePath();
     add(star);
```

}

```
// Compute angle for coordinates in four quadrants ....
   public double getAngle( double dX, double dY ) {
       double angle = 0.0;
       if (dY >= 0.0 \&\& dX >= 0.0)
            angle = Math.atan( dY/dX );
       if ( dY \ge 0.0 \&\& dX < 0.0 )
            angle = Math.PI + Math.atan( dY/dX );
       if ( dY < 0.0 \&\& dX < 0.0 )
            angle = Math.PI + Math.atan( dY/dX );
       if (dY < 0.0 \&\& dX >= 0.0)
            angle = 2*Math.PI + Math.atan( dY/dX );
       return angle;
   }
   // Test to see if a point is contained within the track element.
   public boolean contains( Point2D pt ) {
      double xCoord = pt.getX() - this.x;
      double yCoord = this.y - pt.getY();
      Point2D.Double testPoint = new Point2D.Double( xCoord, yCoord );
      // Set shapeActive to true when cursor is inside shape \dots
      if ( star.contains ( testPoint ) == true )
         shapeActive = true;
      else
         shapeActive = false;
      return star.contains ( testPoint );
   }
}
```

From a composite shape point of view, the track shape is modeled as a general path, i.e.,

```
generalPath star = new GeneralPath();
plus a sequence of path moves, i.e.,
    star.moveTo( dX0, dY0 );
    star.lineTo( dX1, dY1 );
    star.lineTo( dX2, dY2 );
    star.lineTo( dX3, dY3 );
    star.closePath();
```

Finally, the star general path is added to the list of paths defined in the compound shape. A similar procedure is used for the assembly of HouseShapes, CarShapes, and so forth.

Part 2. SceneShape Assembly

Figure 13.12 shows a class diagram for assembling and displaying a scene of compound shapes.

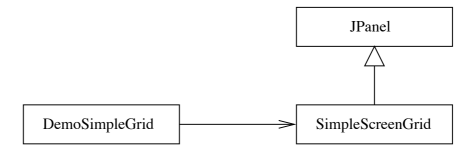


Figure 13.12. Class hierarchy for a scene of compound shapes.

DemoSimpleGrid creates the frame. It calls SimpleScreen to create and populate a panel of compound shapes.

DemoSimpleGrid.java

```
source code
/**
    ______
    DemoSimpleGrid.java. Create simple GUI with panel ...
   Written By : Mark Austin
                                                      October 2011
    */
import java.lang.Math.*;
import java.applet.*;
import java.util.*;
import java.io.*;
import java.text.*;
import javax.swing.*;
import javax.swing.event.*;
import javax.swing.border.*;
import java.awt.*;
import java.awt.event.*;
import java.awt.Color;
import java.awt.font.*;
import java.awt.image.*;
                      // Needed for affine transformation....
import java.awt.geom.*;
import java.net.URL;
public class DemoSimpleGrid {
   public static void main( String args[] ) {
      // Create graphics screen ....
      SimpleScreen canvas = new SimpleScreen();
      canvas.setBackground( Color.white );
```

```
// 5. Create a scroll pane and add the panel to it.
      JScrollPane scrollCanvas = new JScrollPane( canvas,
                   JScrollPane.VERTICAL SCROLLBAR AS NEEDED,
                   JScrollPane.HORIZONTAL SCROLLBAR AS NEEDED);
      // Create menu toolbar ...
      JToolBar toolBar = new SimpleScreenToolBar( canvas );
      // Create buttons for panel along bottom of screen ...
      final int NoButtons = 3;
      JButton buttons[] = new JButton [ NoButtons ];
      buttons[0] = new JButton ("Clear");
      buttons[0].addActionListener( new ButtonAction( buttons[0], canvas ));
      buttons[1] = new JButton ("Switch Grid");
      buttons[1].addActionListener( new ButtonAction( buttons[1], canvas ));
      buttons[2] = new JButton ("Border");
      buttons[2].addActionListener( new ButtonAction( buttons[2], canvas ));
      // Create panel. Add buttons to panel.
      JPanel p1 = new JPanel();
      for(int ii = 1; ii <= NoButtons; ii++ )</pre>
          pl.add( buttons[ii-1] );
      JPanel panel = new JPanel();
      panel.setLayout( new BorderLayout() );
      panel.add(
                     toolBar, BorderLayout.NORTH );
      panel.add( scrollCanvas, BorderLayout.CENTER );
      JFrame frame = new JFrame("Scene Display for Compound Shapes");
      frame.getContentPane().setLayout( new BorderLayout() );
      frame.getContentPane().add( panel );
      frame.setDefaultCloseOperation( JFrame.EXIT_ON_CLOSE );
      frame.setSize( 900, 800);
      frame.setVisible(true);
   }
}
   ______
   This class listens for action events associated with the buttons.
   _____
 */
class ButtonAction implements ActionListener {
     private JButton b;
     private SimpleScreen gs;
     public ButtonAction ( JButton b, SimpleScreen gs ) {
        this.b = b;
```

```
this.qs = qs;
      }
      public void actionPerformed ( ActionEvent e ) {
         String s = new String( e.getActionCommand() );
         // Clear Screen ....
         if( s.compareTo("Clear") == 0 ) { gs.clearScreen(); }
         // Draw Grid ....
         if( s.compareTo("Switch Grid") == 0 ) {
             if ( gs.grop.getGrid() == false )
                  gs.grop.setGrid( true );
             else
                  gs.grop.setGrid( false );
             gs.paint();
         }
         // Draw border around region ...
         if( s.compareTo("Border") == 0 ) {
             if ( gs.grop.getBorder() == false )
                  gs.grop.setBorder( true );
             else
                  gs.grop.setBorder( false );
             gs.paint();
         }
      }
}
```

SimpleScreen.java. SimpleScreen extends JPanel to create a panel. It then creates an arraylist of compound shapes (i.e., via shapes = new ArrayList;SceneShape;();).

```
import javax.swing.event.*;
import javax.swing.border.*;
import java.awt.*;
import java.awt.event.*;
import java.awt.Color;
import java.awt.font.*;
import java.awt.image.*;
                         // Needed for affine transformation....
import java.awt.geom.*;
import java.net.URL;
public class SimpleScreen extends JPanel {
    private AffineTransform
                                      at; // save grid transform ....
    private ArrayList<SceneShape> shapes;
   GraphicsGrid
                  grid;
   GraphicsOperation grop;
   private Dimension size;
   private Graphics
        width, height;
    int
   boolean DEBUG = false;
    // Matrix transform for pixel to viewpoint coordinates ....
    double[] theMatrix = new double[6];
    // Desired coordinate limits.
   private double MinX = -200.0;
    private double MinY = -200.0;
    private double MaxX =
                          500.0:
   private double MaxY =
                          500.0;
    private int xBorder
                           = 30;
   private int yBorder
   boolean overShape = false;
    // Constructor for simple screen ....
    SimpleScreen () {
      grid = new GraphicsGrid();
      grop = new GraphicsOperation();
      shapes = new ArrayList<SceneShape>();
      CompoundShape car01 = new CarShape( 0, 0, 50);
      car01.setName("Family Wagon");
                           = new CarShape( 100, 100, 100);
      CompoundShape car02
      car02.setName("Roadster");
      car02.setColor( Color.blue );
       CompoundShape car03
                           = new CarShape( 300, -100, 150);
      car03.setName("Big Truck");
       CompoundShape car04 = new CarShape( 200, 200, 25);
       car04.setTextOffSetX( 30 );
```

```
car04.setTextOffSetY( 10 );
car04.setName("Parking");
CompoundShape car05 = new CarShape( 200, 120, 25);
car05.setTextOffSetX( 30 );
car05.setTextOffSetY( 10 );
car05.setName("Parking");
CompoundShape house01 = new HouseShape( -200, 400, 150);
house01.setName("Big house");
house01.setTextOffSetX( 0 );
CompoundShape house02 = new HouseShape( 350, 450,
                                                  50);
house02.setName("Vacation cottage");
CompoundShape circle01 = new CircleShape( 0, 250, 50);
circle01.setName("Greenbelt Station");
circle01.setFilledShape( true );
circle01.setColor( Color.blue );
CompoundShape circle02 = new CircleShape( 0, 150, 10);
circle02.setName("College Park Station");
circle02.setFilledShape( true );
circle02.setColor( Color.green );
CompoundShape parking01 = new RectangleShape( 300, 250, 350, 20);
parking01.setName("Parking Lot 01");
parking01.setTextOffSetX( 0 );
parking01.setTextOffSetY(
                           -5);
parking01.setFilledShape( true );
parking01.setColor( Color.orange );
CompoundShape parking02 = new RectangleShape( 100, 350, 100, 300 );
parking01.setName("Parking Lot 02");
parking02.setColor( Color.orange );
// Create a generic polygon shape ....
double xCoord[] = { 0, 50, 50, 150, 150, 200, 200,
double yCoord[] = \{ 0, 0, -50, -50, 0, 0, -100, -100 \};
CompoundShape polygon01 = new PolygonShape( -200, -150, xCoord, yCoord );
polygon01.setFilledShape( true );
polygon01.setColor( Color.orange );
polygon01.setName("AV Williams");
polygon01.setTextOffSetX(
                           0);
polygon01.setTextOffSetY( -105 );
// Create a generic track element shape ....
          = 300.0;
double dx
          = -200.0;
double dy
double width = 10.0;
CompoundShape track01 = new TrackShape( 125, -50, dx, dy, width );
track01.setFilledShape( true );
track01.setColor( Color.green );
track01.setName("Green Line");
```

```
// Build array of shapes....
   shapes.add( car01 );
   shapes.add( car02 );
   shapes.add( car03 );
   shapes.add( car04 );
   shapes.add( car05 );
   shapes.add( house01 );
   shapes.add( house02 );
   shapes.add( circle01 );
   shapes.add( circle02 );
   shapes.add( parking01 );
   shapes.add( parking02 );
   shapes.add( polygon01 );
   shapes.add( track01 );
   setPreferredSize( new Dimension( 900, 800) );
   setBackground( Color.WHITE );
   setBorder(BorderFactory.createLineBorder( Color.DARK GRAY, 4) );
   addMouseMotionListener( new MouseMotionAdapter() {
      public void mouseMoved(MouseEvent event) {
         Point mousePoint = event.getPoint();
         boolean newOverShape = false;
         String overShapeName = null;
         // Get point from mouse moved event and covert
         // to grid coordinates ....
         double dx = mousePoint.getX();
         double dy = mousePoint.getY();
         double dVx = dx - xBorder + MinX;
         double dVy = height - yBorder - dy + MinY;
         newOverShape = false;
         for (SceneShape s : shapes) {
            if ( s.contains( new Point ( (int) dVx, (int) dVy ) ) ) {
                 newOverShape = true;
                 overShapeName = s.getName();
         }
         if ( newOverShape != overShape ) {
              overShape = newOverShape;
              repaint();
      }
    });
public void paint() {
   Graphics g = getGraphics();
   super.paintComponent(q);
```

```
paintComponent(g);
}
public void update(Graphics g) {}
public void paintComponent(Graphics g) {
    super.paintComponent(g);
    Dimension d = getSize();
    size = getSize();
    height = getSize().height;
    width = getSize().width;
    Graphics2D g2D = (Graphics2D) g.create();
    g2D.setRenderingHint( RenderingHints.KEY ANTIALIASING,
                          RenderingHints.VALUE ANTIALIAS ON);
    // Transform origin to lower right-hand corner ..
    at = new AffineTransform();
    at.translate( xBorder, height - yBorder );
    at.scale( 1, -1);
    g2D.setTransform (at);
    // Translate to origin ....
    g2D.translate( -MinX, -MinY );
    // Draw grid .....
    if ( grop.getGrid() == true ) {
         grid.drawGrid( g2D, MinX, MinY, MaxX, MaxY );
    // Draw border around grid .....
    if ( grop.getBorder() == true ) {
         grid.drawBorder( g2D, MinX, MinY, MaxX, MaxY );
    // Draw scene shapes .....
    g2D.setStroke( new BasicStroke( 2 ));
    for (SceneShape s : shapes) {
       s.draw( g2D );
    }
// Get graphics and fill in background ....
public void clearScreen () {
   gs = getGraphics();
   Graphics2D g2D = (Graphics2D) gs;
   g2D.setColor( Color.white );
```

```
g2D.fillRect( 0, 0, size.width-1, size.height-1 );
    }
    // Draw border around graphics screen ....
    void drawBorder() {
       gs = getGraphics();
       Graphics2D g2D = (Graphics2D) gs;
       // Transform origin to lower right-hand corner ..
       AffineTransform at = new AffineTransform();
       at.translate( xBorder, height - yBorder );
       at.scale( 1, -1);
       g2D.setTransform (at);
       // Translate to origin and draw border ...
       g2D.translate( -MinX, -MinY );
       grid.drawBorder( g2D, MinX, MinY, MaxX, MaxY );
    // Draw grid on graphics screen ....
    void drawGrid() {
       grop.setGrid(true);
       gs = getGraphics();
       Graphics2D g2D = (Graphics2D) gs;
       // Transform origin to lower right-hand corner \boldsymbol{\cdot} \boldsymbol{\cdot}
       AffineTransform at = new AffineTransform();
       at.translate( xBorder, height - yBorder );
       at.scale( 1, -1);
       g2D.setTransform (at);
       // Translate to origin and draw grid ...
       g2D.translate( -MinX, -MinY );
       grid.drawGrid( g2D, MinX, MinY, MaxX, MaxY );
    }
}
```

Points to note are as follows:

1. The mousemotion listener detects when the cursor enters the space of a new object – the screen is repainted with the shape highlighted.

13.6 Horstmann's Simple Graph Editor

In this section we look at the graph representation used in Horstmann's simple graph editor. See Figure 13.13.

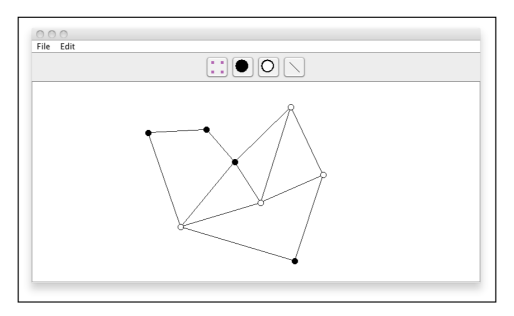


Figure 13.13. Screendump of Horstmann's graph editor.

Users and select and drag circle nodes onto the canvas and then connect nodes with straight-line edges. Inside the toolbar, the button with four small dots represents a neutral state during which the graph layout can be adjusted by selecting and dragging the nodes.

Software Architecture

We have organized the source code into a model and view hierarchy, i.e.,

```
total 0
0 drwxr-xr-x 3 austin staff 102 Apr 9 21:24 demo
0 drwxr-xr-x 4 austin staff 136 Feb 10 17:39 horstmann
./demo:
total 8
8 -rw-r--r--@ 1 austin staff 506 Apr 9 21:24 SimpleGraphEditor.java
./horstmann:
total 0
0 drwxr-xr-x 4 austin
                             136 Feb 10 17:15 model
                       staff
                      staff 136 Feb 10 17:43 view
0 drwxr-xr-x 4 austin
./horstmann/model:
total 0
0 drwxr-xr-x 6 austin staff 204 Apr 9 20:51 graph
```

```
0 drwxr-xr-x 5 austin staff 170 Apr 9 21:27 simplegraph
./horstmann/model/graph:
total 40
8 -rw-r--r-0 1 austin staff 1605 Apr 9 20:48 AbstractEdge.java
8 -rw-r--r--@ 1 austin staff 1408 Apr 9 20:49 Edge.java
16 -rw-r--r--@ 1 austin staff 4397 Apr 9 20:50 Graph.java
8 -rw-r--r--@ 1 austin staff 1373 Apr 9 20:51 Node.java
./horstmann/model/simplegraph:
total 24
8 -rw-r--r-0 1 austin staff 2177 Apr 9 21:27 CircleNode.java
8 -rw-r--r--@ 1 austin staff 1284 Apr
                                      9 21:27 PointNode.java
8 -rw-r--r--@ 1 austin staff
                             765 Apr 9 21:27 SimpleGraph.java
./horstmann/view/editor:
total 96
8 -rw-r--r--@ 1 austin staff 1049 Apr 9 20:40 EnumEditor.java
8 -rw-r--r-@ 1 austin staff 2372 Apr 9 20:41 FormLayout.java
16 -rw-r--r--@ 1 austin staff 4715 Apr 9 21:16 GraphFrame.java
16 -rw-r--r--@ 1 austin staff 7261 Apr 9 21:28 GraphPanel.java
8 -rw-r--r-@ 1 austin staff 1144 Apr 9 21:31 LineEdge.java
8 -rw-r--r-@ 1 austin staff 887 Apr 9 20:44 LineStyle.java
16 -rw-r--e 1 austin staff 6690 Apr 9 20:45 PropertySheet.java
16 -rw-r--r-0 1 austin staff 4567 Apr 9 21:15 ToolBar.java
```

Figure 13.14 shows the essential details among classes that contribute to the graph model.

Test Program

SimpleGraphEditor.java

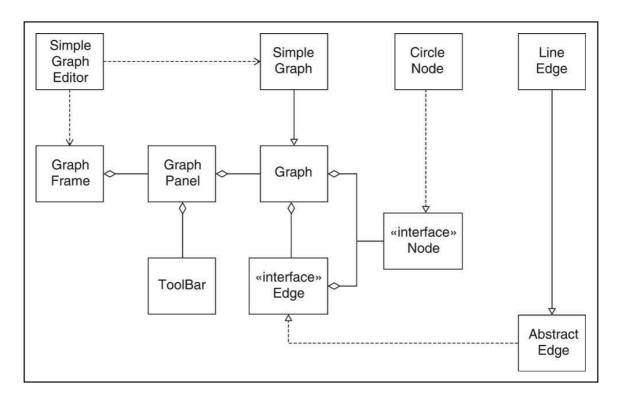


Figure 13.14. Graph classes (source: Horstmann).

Graph Model (horstmann.model.graph)

The graph model is comprised of the following classes: AbstractEdge.java, Edge.java, Graph.java and Node.java. The details are as follows:

AbstractEdge.java.

```
source code
/**
 * ------
 * AbtractEdge.java: A class that supplies convenience implementations for
 * a number of methods in the Edge interface type.
 * ------
package horstmann.model.graph;
import java.awt.*;
import java.awt.geom.*;
public abstract class AbstractEdge implements Edge {
  public Object clone() {
     try {
       return super.clone();
     } catch (CloneNotSupportedException exception) {
       return null;
  }
  public void connect(Node s, Node e) {
     start = s;
     end = e;
  }
  public Node getStart() {
     return start;
  public Node getEnd() {
     return end;
  }
  public Rectangle2D getBounds(Graphics2D g2) {
     Line2D conn = getConnectionPoints();
     Rectangle2D r = new Rectangle2D.Double();
     r.setFrameFromDiagonal(conn.getX1(), conn.getY1(),
       conn.getX2(), conn.getY2());
     return r;
  }
  public Line2D getConnectionPoints() {
```

```
Rectangle2D startBounds = start.getBounds();
Rectangle2D endBounds = end.getBounds();
Point2D startCenter = new Point2D.Double(
    startBounds.getCenterX(), startBounds.getCenterY());
Point2D endCenter = new Point2D.Double(
    endBounds.getCenterX(), endBounds.getCenterY());
return new Line2D.Double(
    start.getConnectionPoint(endCenter),
    end.getConnectionPoint(startCenter));
}

private Node start;
private Node end;
}
```

Edge.java.

```
source code
 * -----
 * Edge.java: An edge in a graph.
 package horstmann.model.graph;
import java.awt.*;
import java.awt.geom.*;
import java.io.*;
public interface Edge extends Serializable, Cloneable {
  // Draw the edge.
  void draw(Graphics2D g2);
  // Tests whether the edge contains a point.
  boolean contains(Point2D aPoint);
  // Connects this edge to two nodes.
  void connect(Node aStart, Node anEnd);
  // Gets the starting node.
  Node getStart();
  // Gets the ending node.
  Node getEnd();
```

```
// Gets the points at which this edge is connected to its nodes.
Line2D getConnectionPoints();

// Gets the smallest rectangle that bounds this edge.
Rectangle2D getBounds(Graphics2D g2);
Object clone();
}
```

Graph.java.

source code

```
* Graph.java: A graph consisting of selectable nodes and edges.
 package horstmann.model.graph;
import java.awt.*;
import java.awt.geom.*;
import java.io.*;
import java.util.*;
import java.util.List;
public abstract class Graph implements Serializable {
  // Constructs a graph with no nodes or edges.
  public Graph() {
     nodes = new ArrayList<Node>();
     edges = new ArrayList<Edge>();
  // Adds an edge to the graph that joins the nodes containing
  // the given points. If the points aren't both inside nodes,
  // then no edge is added.
  public boolean connect(Edge e, Point2D p1, Point2D p2) {
     Node n1 = findNode(p1);
     Node n2 = findNode(p2);
     if (n1 != null && n2 != null)
       e.connect(n1, n2);
       edges.add(e);
       return true;
     return false;
```

```
// Adds a node to the graph so that the top left corner of
// the bounding rectangle is at the given point.
public boolean add(Node n, Point2D p) {
   Rectangle2D bounds = n.getBounds();
   n.translate(p.getX() - bounds.getX(), p.getY() - bounds.getY());
  nodes.add(n);
  return true;
// Finds a node containing the given point.
public Node findNode(Point2D p) {
   for (int i = nodes.size() - 1; i >= 0; i--) {
     Node n = nodes.get(i);
      if (n.contains(p)) return n;
  return null;
}
// Finds an edge containing the given point.
public Edge findEdge(Point2D p) {
   for (int i = edges.size() - 1; i >= 0; i--)
      Edge e = edges.get(i);
     if (e.contains(p)) return e;
   return null;
}
// Draws the graph.
public void draw(Graphics2D g2) {
   for (Node n : nodes)
      n.draw(g2);
   for (Edge e : edges)
      e.draw(g2);
// Removes a node and all edges that start or end with that node
public void removeNode(Node n) {
   for (int i = edges.size() - 1; i >= 0; i--) {
     Edge e = edges.get(i);
      if (e.getStart() == n || e.getEnd() == n)
        edges.remove(e);
   nodes.remove(n);
}
// Removes an edge from the graph.
```

```
public void removeEdge(Edge e) {
   edges.remove(e);
// Gets the smallest rectangle enclosing the graph
public Rectangle2D getBounds(Graphics2D g2) {
  Rectangle2D r = null;
   for (Node n : nodes) {
     Rectangle2D b = n.getBounds();
     if (r == null) r = b;
      else r.add(b);
   }
   for (Edge e : edges)
     r.add(e.getBounds(g2));
   return r == null ? new Rectangle2D.Double() : r;
// Gets the node types of a particular graph type.
public abstract Node[] getNodePrototypes();
// Gets the edge types of a particular graph type.
public abstract Edge[] getEdgePrototypes();
// Gets the nodes of this graph.
public List<Node> getNodes() {
  return Collections.unmodifiableList(nodes);
// Gets the edges of this graph.
public List<Edge> getEdges() {
   return Collections.unmodifiableList(edges);
private ArrayList<Node> nodes;
private ArrayList<Edge> edges;
```

Node.java.

source code

```
package horstmann.model.graph;
import java.awt.*;
import java.awt.geom.*;
import java.io.*;
public interface Node extends Serializable, Cloneable {
   /**
      Draw the node.
      @param q2 the graphics context
   void draw(Graphics2D g2);
   /**
      Translates the node by a given amount.
      \ensuremath{\mathfrak{Q}} param dx the amount to translate in the x-direction
      @param dy the amount to translate in the y-direction
   void translate(double dx, double dy);
   /**
      Tests whether the node contains a point.
      @param aPoint the point to test
      @return true if this node contains aPoint
   boolean contains(Point2D aPoint);
   /**
      Get the best connection point to connect this node
      with another node. This should be a point on the boundary
      of the shape of this node.
      @param aPoint an exterior point that is to be joined
      with this node
      @return the recommended connection point
   Point2D getConnectionPoint(Point2D aPoint);
      Get the bounding rectangle of the shape of this node
      @return the bounding rectangle
   */
   Rectangle2D getBounds();
   Object clone();
```

Simple Graph Model (horstmann.model.simplegraph)

The simple graph model is defined by three classes; CircleNode.java, PointNode.java and Simple-Graph.java.

CircleNode.java

```
source code
/**
 * CircleNode.java: A circular node that is filled with a color.
 */
package horstmann.model.simplegraph;
import java.awt.*;
import java.awt.geom.*;
import horstmann.model.graph.*;
public class CircleNode implements Node {
  public CircleNode(Color aColor) {
     size = DEFAULT_SIZE;
     x = 0;
     y = 0;
     color = aColor;
  }
  public void setColor(Color aColor) {
     color = aColor;
  public Color getColor() {
     return color;
  public Object clone() {
       return super.clone();
     } catch (CloneNotSupportedException exception) {
       return null;
  }
  public void draw(Graphics2D g2) {
     Ellipse2D circle = new Ellipse2D.Double( x, y, size, size);
     Color oldColor = g2.getColor();
     g2.setColor(color);
     g2.fill(circle);
     g2.setColor(oldColor);
     g2.draw(circle);
```

```
public void translate(double dx, double dy) {
   x += dx;
   y += dy;
public boolean contains(Point2D p) {
   Ellipse2D circle = new Ellipse2D.Double(
        x, y, size, size);
  return circle.contains(p);
}
public Rectangle2D getBounds() {
   return new Rectangle2D.Double(x, y, size, size);
public Point2D getConnectionPoint(Point2D other) {
   double centerX = x + size / 2;
   double centerY = y + size / 2;
   double dx = other.getX() - centerX;
   double dy = other.getY() - centerY;
   double distance = Math.sqrt(dx * dx + dy * dy);
   if (distance == 0) return other;
   else return new Point2D.Double(
         centerX + dx * (size / 2) / distance,
         centerY + dy * (size / 2) / distance);
private double x;
private double y;
private double size;
private Color color;
private static final int DEFAULT SIZE = 10;
```

PointNode.java

}

```
/**

* PointNode.java: An inivisible node that is used in the toolbar to draw an edge.

* PointNode horstmann.model.simplegraph;

import java.awt.*;
import java.awt.geom.*;

import horstmann.model.graph.*;

public class PointNode implements Node {
```

```
// Constructs a point node with coordinates (0, 0) ...
public PointNode() {
  point = new Point2D.Double();
public void draw(Graphics2D g2) {}
public void translate(double dx, double dy) {
  point.setLocation(point.getX() + dx,
      point.getY() + dy);
public boolean contains(Point2D p) {
   return false;
public Rectangle2D getBounds() {
   return new Rectangle2D.Double(point.getX(), point.getY(), 0, 0);
public Point2D getConnectionPoint(Point2D other) {
   return point;
public Object clone() {
  try
     return super.clone();
  catch (CloneNotSupportedException exception)
      return null;
private Point2D point;
```

SimpleGraph.java

source code

```
/**

* SimpleGraph.java: A simple graph with round nodes and straight edges.

* package horstmann.model.simplegraph;

import java.awt.*;
import java.util.*;
```

```
import horstmann.model.graph.*;
import horstmann.view.editor.*;

public class SimpleGraph extends Graph {
    public Node[] getNodePrototypes() {
        Node[] nodeTypes = { new CircleNode(Color.BLACK), new CircleNode(Color.WHITE) };
        return nodeTypes;
    }

    public Edge[] getEdgePrototypes() {
        Edge[] edgeTypes = { new LineEdge() };
        return edgeTypes;
    }
}
```

Simple Graph View Editor (horstmann.view.editor)

The simple graph view editor package is comprised of the following classes:

```
EnumEditor.java GraphFrame.java LineEdge.java
PropertySheet.java FormLayout.java GraphPanel.java
LineStyle.java ToolBar.java
```

13.7 Working with JGraphT

JGraphT is a free Java graph library that provides mathematical graph-theory objects and algorithms. JGraphT supports various types of graphs including:

- Directed and undirected graphs.
- Graphs with weighted / unweighted / labeled or any user-defined edges.
- Various edge multiplicity options, including: simple-graphs, multigraphs, pseudographs.
- Unmodifiable graphs allow modules to provide "read-only" access to internal graphs.
- Listenable graphs allow external listeners to track modification events.
- Subgraphs graphs that are auto-updating subgraph views on other graphs.
- All compositions of above graphs.

Although powerful, JGraphT is designed to be simple and type-safe (via Java generics). For example, graph vertices can be of any objects. You can create graphs based on: Strings, URLs, XML documents, etc; you can even create graphs of graphs!

JGraphT employs a combination of interfaces and abstract classes to ensure complete and consistent implementations.

JGraphT Interface Hierarchy

- **1. Graph.java.** This is the root interface in the graph hierarchy. It provides for a mathematical graph-theory graph object G(V, E) that contains a set V of vertices and a set E of edges. Each edge e=(v1,v2) in E connects vertex v1 to vertex v2.
- **2. UndirectedGraph.java.** This is the root interface for all graphs whose all edges are undirected.
- **3. DirectedGraph.java.** This is the root interface for all graphs whose all edges are directed.
- **4. ListenableGraph.java.** This is the root interface for graphs that provide for listeners on structural change events.
- **5.** WeightedGraph.java. This is the root interface for all graphs whose edges have non-uniform weights.

JGraphT Abstract Class Hierarchy

As a production library jgrapht provides a complex hierarchy of abstract classes, rooted at Abstract-Graph. Part of the hierarchy includes:

1. AbstractGraph.java. This class provides a skeletal implementation of the Graph interface that is applicable to both directed graphs and undirected graphs.

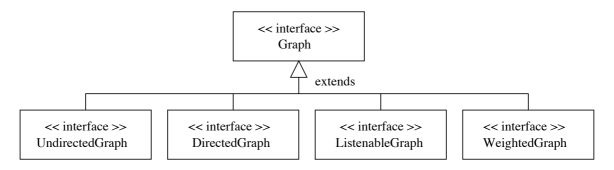


Figure 13.15. Hierarchy of interface classes in JGraphT.

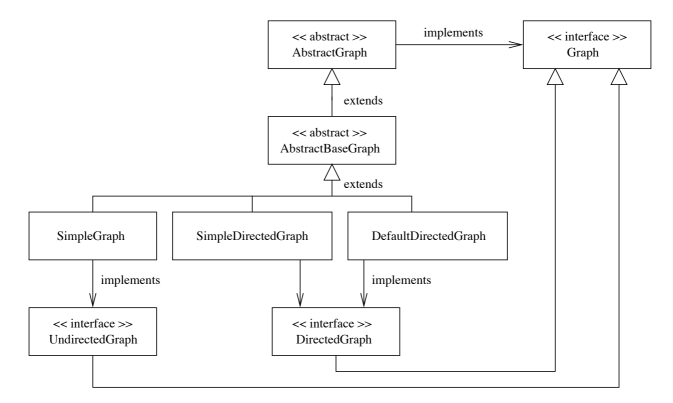


Figure 13.16. Hierarchy of abstract classes and interface implementations in JGraphT.

2. AbstractBaseGraph.java. This class provides the most general implementation of the Graph interface. Subclasses of AbstractBaseGraph will add restrictions to get more specific graphs (e.g., directed graphs). This graph implementation guarantees deterministic vertex and edge set ordering (e.g., via LinkedHashMap and LinkedHashSet).

AbstractGraph provides very high-level methods for graph operations such as removal of all graph edges. No reference is made to how the vertices and edges will be stored. AbstractBaseGraph fills in these details, e.g.,

```
public abstract class AbstractBaseGraph<V, E> extends AbstractGraph<V, E>
    implements Graph<V, E> {

    private EdgeFactory<V, E> edgeFactory;
    private EdgeSetFactory<V, E> edgeSetFactory;
    private Map<E, IntrusiveEdge> edgeMap;
    private transient Set<E> unmodifiableEdgeSet = null;
    private transient Set<V> unmodifiableVertexSet = null;
    private Specifics specifics;
    ......
}
```

Here we see that edges and vertices will be stored via implementations of the Set interface.

Types of Graph supported in JGraphT

- **1. SimpleGraph.java.** A simple graph is an undirected graph for which at most one edge connects any two vertices, and loops are not permitted.
- **2. SimpleDirectedGraph.java.** A simple directed graph is a directed graph in which neither multiple edges between any two vertices nor loops are permitted.
- **3. DefaultDirectedGraph.java.** A default directed graph is a non-simple directed graph that permits loops, but prohibits multiple edges between any two vertices.
- **3. DefaultListenableGraph.java.** A graph backed by the the graph specified at the constructor, which can be listened to by GraphListener and by VertexSetListeners. Operations on this graph pass through to the backing graph. Any modification made to this graph or the backing graph will be reflected by the other graph.

Details of the JgraphT Graph Interface

The root interface in the graph hierarchy. A mathematical graph-theory graph object G(V, E) contains a set V of vertices and a set E of edges. Each edge e=(v1,v2) in E connects vertex v1 to vertex v2. Implementation of this interface can provide simple-graphs, multigraphs, pseudographs etc.

This library works best when vertices represent arbitrary objects and edges represent the relationships between them. Vertex and edge instances may be shared by more than one graph.

Through the use of java generics, a graph can be typed to specific classes for vertices V and edges E < T >. Such a graph can contain vertices of type V and all sub-types and Edges of type E and all sub-types.

The abbreviated source code is as follows:

_ source code _

```
* Graph.java: JGraphT Graph interface ...
 * (C) Copyright 2003-2007, by Barak Naveh and Contributors.
 * Original Author: Barak Naveh
 * Contributor(s):
                   John V. Sichi
                   Christian Hammer
 * $Id: Graph.java 568 2007-09-30 00:12:18Z perfecthash $
  _____
package org.jgrapht;
import java.util.*;
public interface Graph<V, E> {
   /**
    * Returns a set of all edges connecting source vertex to target vertex if
    * such vertices exist in this graph. If any of the vertices does not exist
    * or is null, returns null. If both vertices
    * exist but no edges found, returns an empty set.
    \ast In undirected graphs, some of the returned edges may have their source
    * and target vertices in the opposite order. In simple graphs the returned
    * set is either singleton set or empty set.
    */
   public Set<E> getAllEdges(V sourceVertex, V targetVertex);
    * Returns an edge connecting source vertex to target vertex if such
    * vertices and such edge exist in this graph. Otherwise returns
    * null. If any of the specified vertices is <code>null</code>
    * returns null
```

```
* In undirected graphs, the returned edge may have its source and target
 * vertices in the opposite order.
public E getEdge(V sourceVertex, V targetVertex);
/**
* Returns the edge factory using which this graph creates new edges. The
 * edge factory is defined when the graph is constructed and must not be
 * modified.
public EdgeFactory<V, E> getEdgeFactory();
/**
 * Creates a new edge in this graph, going from the source vertex to the
 * target vertex, and returns the created edge. Some graphs do not allow
 \star edge-multiplicity. In such cases, if the graph already contains an edge
 * from the specified source to the specified target, than this method does
 * not change the graph and returns <code>null</code>.
 * The source and target vertices must already be contained in this
 * graph. If they are not found in graph IllegalArgumentException is
 * thrown.
 * This method creates the new edge <code>e</code> using this graph's
 _{\ast} EdgeFactory. For the new edge to be added e
 * must not be equal to any other edge the graph (even if the graph
 * allows edge-multiplicity). More formally, the graph must not contain any
 * edge e2 such that e2.equals(e). If such
 * e2< is found then the newly created edge e is
 * abandoned, the method leaves this graph unchanged returns null.
public E addEdge(V sourceVertex, V targetVertex);
/**
* Adds the specified edge to this graph, going from the source vertex to
* the target vertex. More formally, adds the specified edge, <code>
 * e</code>, to this graph if this graph contains no edge <code>e2</code>
 * such that <code>e2.equals(e)</code>. If this graph already contains such
 * an edge, the call leaves this graph unchanged and returns <tt>false</tt>.
 * Some graphs do not allow edge-multiplicity. In such cases, if the graph
 * already contains an edge from the specified source to the specified
 * target, than this method does not change the graph and returns <code>
 * false</code>. If the edge was added to the graph, returns <code>
 * true</code>.
 \star The source and target vertices must already be contained in this
 * graph. If they are not found in graph IllegalArgumentException is
 * thrown.
public boolean addEdge(V sourceVertex, V targetVertex, E e);
```

```
/**
 * Adds the specified vertex to this graph if not already present. More
 * formally, adds the specified vertex, <code>v</code>, to this graph if
 * this graph contains no vertex <code>u</code> such that <code>
 * u.equals(v)</code>. If this graph already contains such vertex, the call
 * leaves this graph unchanged and returns <tt>false</tt>. In combination
 * with the restriction on constructors, this ensures that graphs never
 * contain duplicate vertices.
*/
public boolean addVertex(V v);
/**
 * Returns true if and only if this graph contains an edge going
 * from the source vertex to the target vertex. In undirected graphs the
 * same result is obtained when source and target are inverted. If any of
 * the specified vertices does not exist in the graph, or if is
 * null, returns false.
 */
public boolean containsEdge(V sourceVertex, V targetVertex);
/**
 * Returns <tt>true</tt> if this graph contains the specified edge. More
 * formally, returns <tt>true</tt> if and only if this graph contains an
 * edge <code>e2</code> such that <code>e.equals(e2)</code>. If the
 * specified edge is <code>null</code> returns <code>false</code>.
public boolean containsEdge(E e);
* Returns <tt>true</tt> if this graph contains the specified vertex. More
* formally, returns <tt>true</tt> if and only if this graph contains a
 * vertex <code>u</code> such that <code>u.equals(v)</code>. If the
 * specified vertex is <code>null</code> returns <code>false</code>.
 */
public boolean containsVertex(V v);
/**
 * Returns a set of the edges contained in this graph. The set is backed by
 * the graph, so changes to the graph are reflected in the set. If the graph
 * is modified while an iteration over the set is in progress, the results
 * of the iteration are undefined.
 * The graph implementation may maintain a particular set ordering (e.g.
 * via {@link java.util.LinkedHashSet}) for deterministic iteration, but
 * this is not required. It is the responsibility of callers who rely on
 * this behavior to only use graph implementations which support it.
*/
public Set<E> edgeSet();
```

```
/**
 * Returns a set of all edges touching the specified vertex. If no edges are
 * touching the specified vertex returns an empty set.
public Set<E> edgesOf(V vertex);
/**
* Removes all the edges in this graph that are also contained in the
 * specified edge collection. After this call returns, this graph will
 * contain no edges in common with the specified edges. This method will
 * invoke the {@link #removeEdge(Object)} method.
public boolean removeAllEdges(Collection<? extends E> edges);
* Removes all the edges going from the specified source vertex to the
* specified target vertex, and returns a set of all removed edges. Returns
 * <code>null</code> if any of the specified vertices does not exist in the
 * graph. If both vertices exist but no edge is found, returns an empty set.
 * This method will either invoke the {@link #removeEdge(Object)} method, or
 * the {@link #removeEdge(Object, Object)} method.
public Set<E> removeAllEdges(V sourceVertex, V targetVertex);
/**
\star Removes all the vertices in this graph that are also contained in the
* specified vertex collection. After this call returns, this graph will
 * contain no vertices in common with the specified vertices. This method
 * will invoke the {@link #removeVertex(Object)} method.
public boolean removeAllVertices(Collection<? extends V> vertices);
* Removes an edge going from source vertex to target vertex, if such
 \star vertices and such edge exist in this graph. Returns the edge if removed
 * or <code>null</code> otherwise.
public E removeEdge(V sourceVertex, V targetVertex);
* Removes the specified edge from the graph. Removes the specified edge
 * from this graph if it is present. More formally, removes an edge <code>
 * e2</code> such that <code>e2.equals(e)</code>, if the graph contains such
 * edge. Returns <tt>true</tt> if the graph contained the specified edge.
 * (The graph will not contain the specified edge once the call returns).
public boolean removeEdge(E e);
/**
```

```
* Removes the specified vertex from this graph including all its touching
 * edges if present. More formally, if the graph contains a vertex <code>
 * u < code > u.equals(v), the call removes all edges
 * that touch <code>u</code> and then removes <code>u</code> itself. If no
 * such <code>u</code> is found, the call leaves the graph unchanged.
 * Returns <tt>true</tt> if the graph contained the specified vertex. (The
 * graph will not contain the specified vertex once the call returns).
public boolean removeVertex(V v);
 * Returns a set of the vertices contained in this graph. The set is backed
 * by the graph, so changes to the graph are reflected in the set. If the
* graph is modified while an iteration over the set is in progress, the
 * results of the iteration are undefined.
public Set<V> vertexSet();
 * Returns the source vertex of an edge. For an undirected graph, source and
 * target are distinguishable designations (but without any mathematical
 * meaning).
public V getEdgeSource(E e);
* Returns the target vertex of an edge. For an undirected graph, source and
 * target are distinguishable designations (but without any mathematical
 * meaning).
public V getEdgeTarget(E e);
* Returns the weight assigned to a given edge. Unweighted graphs return 1.0
* (as defined by {@link WeightedGraph#DEFAULT EDGE WEIGHT}), allowing
 * weighted-graph algorithms to apply to them where meaningful.
public double getEdgeWeight(E e);
```

}

Example 1. Assemble a Collection of Graph Nodes

Problem Statement. In this example we create and print a collection of "character string" nodes, i.e.,

Node 1 Node 2 Node 3 Node 4 Node 5

Figure 13.17. Collection of five nodes

There are no edges in this example.

File: demo/jgrapht/SimpleDirectedGraph.java.

```
source code
 * TestComponent.java. Create and print a collection of nodes.
package jgrapht;
import java.util.*;
import org.jgrapht.*;
import org.jgrapht.graph.*;
import org.jgrapht.alg.*;
public class SimpleDirectedGraph {
  public static void main(String args[]) {
     // Create a directed graph of "string" nodes ....
     DirectedGraph<String, DefaultEdge> g =
        new DefaultDirectedGraph<String,DefaultEdge>(DefaultEdge.class);
     g.addVertex("Node 1");
     g.addVertex("Node 2");
     g.addVertex("Node 3");
     g.addVertex("Node 4");
     g.addVertex("Node 5");
     System.out.println( g.toString() );
  }
}
```

Script of Input/Output. Here is a short script of input and output for the program execution.

```
Script started on Mon Apr 9 10:43:11 2012
```

```
prompt >> ant run01
Buildfile: /Users/austin/ence688r.d/java-code-graphs/build.xml

compile:
    [javac] /Users/austin/ence688r.d/java-code-graphs/build.xml:8:
    warning: 'includeantruntime' was not set, defaulting to build.sysclasspath=last;
    set to false for repeatable builds

run01:
        [java] ([Node 1, Node 2, Node 3, Node 4, Node 5], [])

BUILD SUCCESSFUL
Total time: 1 second
prompt >>
prompt >> exit
Script done on Mon Apr 9 10:43:20 2012
```

Example 2. Operations on Simple Directed Graphs

Problem Statement. In this example, we assemble the directed graph shown in Figure 13.18 ...

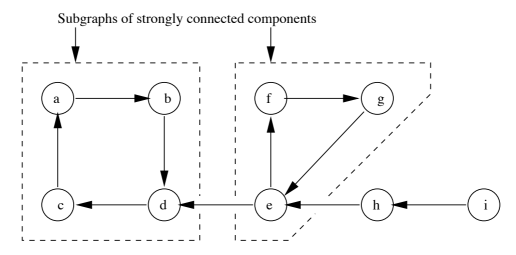


Figure 13.18. Directed graph and annotations for strongly connected subgraphs.

and then,

- 1. Compute the set (or subsets) of strongly connected components,
- **2.** Compute the shortest path from node i to node c.
- 1. Compute the shortest path from node c to node i.

Recall that a directed graph is strongly connected if it ...

 \dots contains a directed path from u to v and a directed path from v to u for every pair of vertices \mathbf{u}, \mathbf{v} .

A valid path from node c to node i does not exist, so the path algorithm should simply return null.

File: demo/jgrapht/TestDirectedGraph.java.

```
import java.util.List;
import org.jgrapht.alg.*;
import org.jgrapht.*;
import org.jgrapht.graph.*;
public class TestDirectedGraph {
    public static void main(String args[]) {
        System.out.println("TestDirectedGraph ...
                                                               ");
        System.out.println("========");
        // Constructs a directed graph with the specified vertices and edges
       DirectedGraph<String, DefaultEdge> directedGraph =
            new DefaultDirectedGraph<String, DefaultEdge> (DefaultEdge.class);
       directedGraph.addVertex("a");
       directedGraph.addVertex("b");
       directedGraph.addVertex("c");
       directedGraph.addVertex("d");
       directedGraph.addVertex("e");
        directedGraph.addVertex("f");
        directedGraph.addVertex("q");
        directedGraph.addVertex("h");
        directedGraph.addVertex("i");
        directedGraph.addEdge("a", "b");
        directedGraph.addEdge("b", "d");
        directedGraph.addEdge("d", "c");
        directedGraph.addEdge("c", "a");
        directedGraph.addEdge("e", "d");
        directedGraph.addEdge("e", "f");
        directedGraph.addEdge("f", "g");
        directedGraph.addEdge("g", "e");
        directedGraph.addEdge("h", "e");
       directedGraph.addEdge("i", "h");
        // Computes all the strongly connected components of the directed graph
        StrongConnectivityInspector sci = new StrongConnectivityInspector(directedGraph);
       List stronglyConnectedSubgraphs = sci.stronglyConnectedSubgraphs();
       // Prints the strongly connected components
        System.out.println("Strongly connected components:");
        for (int i = 0; i < stronglyConnectedSubgraphs.size(); i++) {</pre>
            System.out.println(stronglyConnectedSubgraphs.get(i));
        System.out.println();
        // Prints the shortest path from vertex i to vertex c. This certainly
        // exists for our particular directed graph.
        System.out.println("Shortest path from i to c:");
       List path = DijkstraShortestPath.findPathBetween(directedGraph, "i", "c");
```

```
System.out.println(path + "\n");

// Prints the shortest path from vertex c to vertex i. This path does
// NOT exist for our particular directed graph. Hence the path is
// empty and the variable "path" must be null.

System.out.println("Shortest path from c to i:");
path = DijkstraShortestPath.findPathBetween(directedGraph, "c", "i");
System.out.println(path);
}
```

Input and Output. The script of input/output for the program execution is as follows:

```
Script started on Mon Apr 9 10:45:38 2012
prompt >> ant run02
Buildfile: /Users/austin/ence688r.d/java-code-graphs/build.xml
compile:
   [javac] /Users/austin/ence688r.d/java-code-graphs/build.xml:8:
   warning: 'includeantruntime' was not set, defaulting to build.sysclasspath=last;
   set to false for repeatable builds
run02:
    [java] TestDirectedGraph ...
    [java] Strongly connected components:
    [java] ([i], [])
    [java] ([h], [])
    [java] ([e, f, g], [(e,f), (f,g), (g,e)])
    [java] ([a, b, c, d], [(a,b), (b,d), (d,c), (c,a)])
    [java]
    [java] Shortest path from i to c:
    [java][(i:h), (h:e), (e:d), (d:c)]
    [java] Shortest path from c to i:
    [java] null
BUILD SUCCESSFUL
Total time: 1 second
prompt >>
prompt >> exit
Script done on Mon Apr 9 10:45:47 2012
```

Example 3. A Strongly Connected Graph with Cycles

Problem Statement. This program creates directed graphs as shown on the left- and right-hand sides of Figure 13.19.

Part 1: Createcycles = true.

Part 2: Createcycles = false.

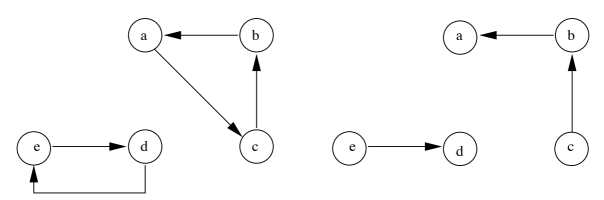


Figure 13.19. Test graph containing cycles.

For each graph, algorithms find and print the details of any implicit loops (cycles).

File: demo/jgrapht/TestDirectedGraph2.java.

```
source code
/**
    ______
   TestDirectedGraph2.java: Create a dependency chart, directed graph,
   then locate and print any implicit loops (cycles).
package jgrapht;
import java.util.Iterator;
import java.util.Set;
import org.jgrapht.alg.CycleDetector;
import org.jgrapht.traverse.TopologicalOrderIterator;
import org.jgrapht.graph.DefaultDirectedGraph;
import org.jgrapht.graph.DefaultEdge;
public class TestDirectedGraph2 {
    * @param createCycles true - create a directed graph which contains
    * cycles. false - create a directed graph which does not contain any cycles.
  public static void test(boolean createCycles) {
```

```
CycleDetector<String, DefaultEdge> cycleDetector;
DefaultDirectedGraph<String, DefaultEdge> g;
q = new DefaultDirectedGraph<String, DefaultEdge>( DefaultEdge.class );
// Add vertices, e.g. equations.
g.addVertex("a");
g.addVertex("b");
g.addVertex("c");
g.addVertex("d");
g.addVertex("e");
// Add edges, e.g. dependencies.
// 2 cycles,
//
     a = f(b)
//
     b = f(c)
//
     c = f(a)
// and
//
     d = f(e)
//
     e = f(d)
g.addEdge("b", "a");
g.addEdge("c", "b");
if (createCycles) {
    g.addEdge("a", "c");
}
g.addEdge("e", "d");
if (createCycles) {
   g.addEdge("d", "e");
// Print details of assembled graph
System.out.println( g.toString() );
// Test: Are there cycles in the dependencies?
cycleDetector = new CycleDetector<String, DefaultEdge>(g);
// Cycle(s) detected.
if (cycleDetector.detectCycles()) {
   Iterator<String> iterator;
   Set<String> cycleVertices;
   Set<String> subCycle;
   String cycle;
   System.out.println("Cycles detected.");
   // Get all vertices involved in cycles.
   cycleVertices = cycleDetector.findCycles();
```

```
// Loop through vertices trying to find disjoint cycles.
     while (! cycleVertices.isEmpty()) {
        System.out.println("Cycle:");
        // Get a vertex involved in a cycle.
        iterator = cycleVertices.iterator();
        cycle = iterator.next();
        // Get all vertices involved with this vertex.
        subCycle = cycleDetector.findCyclesContainingVertex(cycle);
        for (String sub : subCycle) {
           System.out.println("
                                " + sub);
           // Remove vertex so that this cycle is not encountered
           // again.
           cycleVertices.remove(sub);
     }
  }
  // No cycles. Just output properly ordered vertices.
  else {
     String v;
     TopologicalOrderIterator<String, DefaultEdge> orderIterator;
     orderIterator = new TopologicalOrderIterator<String, DefaultEdge>(g);
     System.out.println("\nOrdering:");
     while (orderIterator.hasNext()) {
        v = orderIterator.next();
        System.out.println(v);
     }
  }
}
public static void main(String [] args) {
  System.out.println("Case 1: Create graph with cycles.");
  System.out.println("=========");
  test(true);
  System.out.println("Case 2: Create graph with no cycles.");
  System.out.println("==========");
  test(false);
  System.out.println("All done");
  System.exit(0);
}
```

}

```
Script started on Wed Apr 11 18:28:39 2012
prompt >> ant run03
Buildfile: /Users/austin/ence688r.d/java-code-graphs/build.xml
compile:
   [javac] /Users/austin/ence688r.d/java-code-graphs/build.xml:8:
   warning: 'includeantruntime' was not set, defaulting to build.sysclasspath=last;
   set to false for repeatable builds
run03:
    [java] Case 1: Create graph with cycles.
    [java] ([a, b, c, d, e], [(b,a), (c,b), (a,c), (e,d), (d,e)])
    [java] Cycles detected.
    [java] Cycle:
    [java]
    [java]
    [java] Cycle:
    [java]
            b
    [java]
             С
    [java]
             а
    [java] Case 2: Create graph with no cycles.
    [java] ([a, b, c, d, e], [(b,a), (c,b), (e,d)])
    [java]
    [java] Ordering:
    [java] c
    [java] e
    [java] b
    [java] d
    [java] a
    [java] All done
BUILD SUCCESSFUL
Total time: 1 second
prompt >> exit
Script done on Wed Apr 11 18:28:47 2012
```

Example 4. Dependency Graph for Human Organs and Body Systems

Problem Statement. The nodes within a JGraphT graph can be any Java objects – the graph structure itself describes the relationship among these objects.

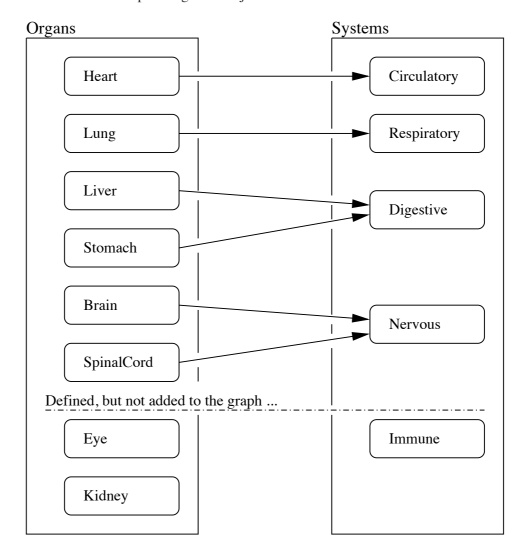


Figure 13.20. Graph of human organs and body systems.

As illustrated in Figure 13.20, in this example we will build a graph – actually, a disconneted graph – of dependency relationships between human organs and their membership in body systems. For example, the heart is part of the circulatory body system.

File: demo/jgrapht/HumanOrgansGraph.java.

source code

```
* HumanOrgansGraph.java: Demo of JGraphT API.
   Example code from Wicked Cool Java (No Starch Press)
   Copyright (C) 2005 Brian D. Eubanks
   Slightly modified by Mark Austin
                                                           November 2011
   _____
 */
package jgrapht;
import java.util.List;
import java.util.Set;
import org.jgrapht.*;
import org.jgrapht.alg.*;
import org.jgrapht.graph.*;
import org.jgrapht.graph.ListenableDirectedGraph;
public class HumanOrgansGraph {
  enum Organs { HEART, LUNG, LIVER, STOMACH, BRAIN, SPINALCORD, EYE, KIDNEY };
  enum Systems { CIRCULATORY, DIGESTIVE, NERVOUS, RESPIRATORY, IMMUNE };
  ListenableDirectedGraph graph = null;
   * Create an instance using the provided graph.
   * @param g The graph to use, or null to create a new one.
   */
  public HumanOrgansGraph(ListenableDirectedGraph q) {
     if (g == null) {
        q = new ListenableDirectedGraph<Enum, DefaultEdge> (DefaultEdge.class);
     graph = g;
     // Add vertices to the graph
     g.addVertex(Organs.HEART);
     q.addVertex(Organs.LUNG);
     g.addVertex(Organs.BRAIN);
     q.addVertex(Organs.STOMACH);
     q.addVertex(Organs.LIVER);
     g.addVertex(Organs.SPINALCORD);
     g.addVertex(Systems.CIRCULATORY);
     g.addVertex(Systems.NERVOUS);
     g.addVertex(Systems.DIGESTIVE);
     g.addVertex(Systems.RESPIRATORY);
     // Link the vertices by edges
     g.addEdge(
                     Organs.HEART, Systems.CIRCULATORY);
```

```
g.addEdge(
                     Organs.LUNG, Systems.RESPIRATORY);
     g.addEdge(
                     Organs.BRAIN,
                                    Systems.NERVOUS);
     g.addEdge( Organs.SPINALCORD,
                                    Systems.NERVOUS);
     g.addEdge(
                  Organs.STOMACH, Systems.DIGESTIVE);
     g.addEdge(
                    Organs.LIVER, Systems.DIGESTIVE);
     // Simple test to see if certain vertices are in the graph ...
     System.out.println("");
     System.out.println("Test for existence of organs/systems");
     System.out.println("========");
     System.out.println("Test: Graph contains Systems.NERVOUS: " +
                       g.containsVertex ( Systems.NERVOUS ) );
     System.out.println("Test: Graph contains Organs.EYE : " +
                       g.containsVertex ( Organs.EYE ) );
     // Traverse the edges connected to DIGESTIVE vertex ...
     System.out.println("");
     System.out.println("Count set relationships in graph");
     System.out.println("=======");
     Set digestiveLinks = q.edgesOf( Systems.DIGESTIVE );
     System.out.printf("There are %3d digestive organs in the graph\n",
                      digestiveLinks.size() );
     Set lungLinks = g.edgesOf( Organs.LUNG );
     System.out.printf("The lung is part of %3d systems in the graph\n",
                      lungLinks.size() );
     // Walk along incoming edges and print source vertices ...
     System.out.println("");
     System.out.println("Print list of organs in the digestive system");
     System.out.println("=======");
     for (Object item : digestiveLinks) {
          DefaultEdge edge = (DefaultEdge) item;
          Object source = graph.getEdgeSource( edge );
          System.out.println( "Source: " + source.toString() );
     System.out.println("========");
  }
  // Exericse methods in human organ graph ...
  public static void main(String[] args) {
     System.out.println("Assemble Graph of Human Organ Systems");
     System.out.println("========");
     new HumanOrgansGraph(null);
  }
}
```

Input and Output. The script of input and output is as follows:

```
Script started on Mon Apr 9 11:01:35 2012
prompt >> ant run04
Buildfile: /Users/austin/ence688r.d/java-code-graphs/build.xml
compile:
   [javac] /Users/austin/ence688r.d/java-code-graphs/build.xml:8:
         warning: 'includeantruntime' was not set,
         defaulting to build.sysclasspath=last;
         set to false for repeatable builds
run04:
    [java] Assemble Graph of Human Organ Systems
    [java]
    [java] Test for existence of organs/systems
    [java] Test: Graph contains Systems.NERVOUS: true
    [java] Test: Graph contains Organs.EYE : false
    [java]
    [java] Count set relationships in graph
    [java] There are 2 digestive organs in the graph
   [java] The lung is part of 1 systems in the graph
   [java]
    [java] Print list of organs in the digestive system
    [java] Source: STOMACH
    [java] Source: LIVER
    BUILD SUCCESSFUL
Total time: 1 second
prompt >>
prompt >> exit
Script done on Mon Apr 9 11:01:45 2012
```

A few points to note:

1. The graph is implemented as a listenable directed graph, i.e.,

```
Graph g = new ListenableDirectedGraph<Enum, DefaultEdge> (DefaultEdge.class);
```

Here, Graph is the interface implemented by ListenableDirectedGraph. The syntax,

```
<Enum, DefaultEdge> (DefaultEdge.class);
```

tells the compiler that the graph nodes and edges will be of type Eunum (for enumerated data types) and DefaultEdge, respectively.

2. For convenience, the sets of human organ and body system entities are defined as enumerated data types, i.e.,

```
enum Organs { HEART, LUNG, ... EYE, KIDNEY };
enum Systems { CIRCULATORY, ... RESPIRATORY, IMMUNE };
```

Entities are added to the graph by calling the addVertex() method, e.g.,

```
g.addVertex( Organs.HEART );
```

And relationships between organs and body systems is defined by adding an edge to the graph, e.g.,

```
g.addEdge( Organs.HEART, Systems.CIRCULATORY );
```

Notice that eye and kidney are defined as body organs, and immune is defined as a body system, but none of these entities are actually added to the graph.

3. When assembly of the graph is complete, tests are conducted to see if certain vertices are in the graph. The test program also traverse the graph to count the number of organs belonging to the digestive systems, and to see which system the lungs belong.

Example 5. Demonstrate Topological Sort

A topological sort (or topological ordering) of a directed graph is ...

... a linear ordering of its vertices such that, for every edge u-v, u comes before v in the ordering.

For example, the vertices of the graph may represent tasks to be performed, and the edges may represent constraints that one task must be performed before another. In this case, ...

... a topological ordering is just a valid sequence for the tasks.

Topological ordering is possible if and only if the graph has no directed cycles/loops, and in such cases, multiple valid orderings may be possible.

Problem Statement. In this example, we exercise we compute the assembly sequence for the structural configuration shown in Figure 13.21.

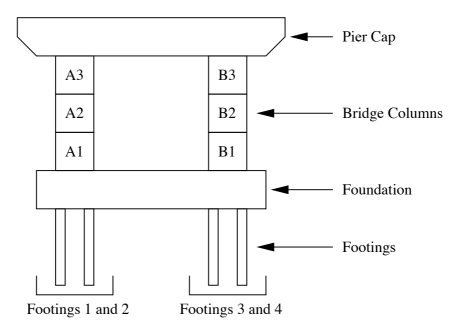


Figure 13.21. Front elevation view of a bridge pier, foundation and footings.

The modeling procedure is as follows:

- **1.** Create a graph with one vertex for each of the structural components (e.g., Footing1, ColA!, and so forth).
- 2. Specify dependency relationships between the components.
- **3.** Compute a valid assembly sequence through a topological ordering of the graph vertices.

Step 1: Define a graph of nodes.

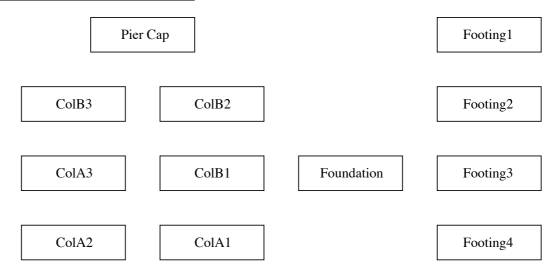


Figure 13.22. Graph of bridge components (and no graph edges).

Step 2: Specify dependencies among the components.

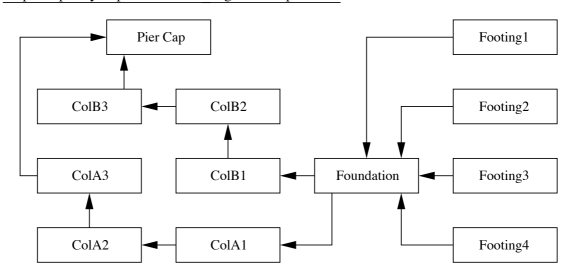


Figure 13.23. Graph of bridge components and dependency relationships for assembly.

Figures 13.22 and 13.23 show the graph configuration at steps 1 and 2 of the procedure.

File: demo/jgrapht/TopologicalBlocks.java.

```
source code
/* -----
 * TopologicalBlocks. Simulate assembly sequence for a stack of blocks.
 * ------
package jgrapht;
import java.util.Iterator;
import org.jgrapht.*;
import org.jgrapht.DirectedGraph;
import org.jgrapht.graph.*;
import org.jgrapht.traverse.TopologicalOrderIterator;
import org.jgrapht.graph.DefaultDirectedGraph;
import org.jgrapht.graph.DefaultEdge;
import org.jgrapht.traverse.*;
public class TopologicalBlocks {
   public static void main ( String args[] ) {
       TopologicalBlocks run = new TopologicalBlocks();
       run.testBridge();
   public void testBridge() {
       DirectedGraph<String, DefaultEdge> graph =
         new DefaultDirectedGraph<String, DefaultEdge>( DefaultEdge.class );
       String v[] = new String[12];
       v[0] = "ColA1";
       v[2] = "ColA2";
       v[4] = "ColA3";
       v[1] = "COlB1";
       v[3] = "ColB2";
       v[5] = "ColB3";
       v[7] = "Foundation";
       v[6] = "Pier Cap";
       v[8] = "Footing1";
       v[9]
            = "Footing2";
       v[10] = "Footing3";
       v[11] = "Footing4";
       // Throw blocks into library in random order ...
       graph.addVertex(v[11]);
```

```
graph.addVertex(v[10]);
graph.addVertex(v[9]);
graph.addVertex(v[8]);
graph.addVertex(v[7]);
graph.addVertex(v[6]);
graph.addVertex(v[0]);
graph.addVertex(v[1]);
graph.addVertex(v[2]);
graph.addVertex(v[3]);
graph.addVertex(v[4]);
graph.addVertex(v[5]);
// ==============
// Specify dependencies among blocks ...
// Need lay foundation before building the columns ....
graph.addEdge(v[7], v[0]);
graph.addEdge(v[7], v[1]);
// Specify assembly order for Pier A...
graph.addEdge(v[0], v[2]);
graph.addEdge(v[2], v[4]);
// Specify assembly order for Pier B...
graph.addEdge(v[1], v[3]);
graph.addEdge(v[3], v[5]);
// Add pier cap to columns ...
graph.addEdge(v[4], v[6]);
graph.addEdge(v[5], v[6]);
// Put footings under foundation ...
graph.addEdge( v[8], v[7]);
graph.addEdge( v[9], v[7]);
graph.addEdge(v[10], v[7]);
graph.addEdge(v[11], v[7]);
graph.addEdge( v[8], v[9]);
graph.addEdge( v[9], v[10]);
Iterator<String> iter = new TopologicalOrderIterator<String, DefaultEdge>(graph);
System.out.println("Sequence of Assembly");
System.out.println("=======");
int i = 0;
while (iter.hasNext() != false) {
    String s = (String) iter.next();
```

```
System.out.println( s.toString() );
}
}
```

Input and Output.

```
Script started on Mon Apr 9 11:07:05 2012
prompt >> ant run07
Buildfile: /Users/austin/ence688r.d/java-code-graphs/build.xml
compile:
    [javac] /Users/austin/ence688r.d/java-code-graphs/build.xml:8:
           warning: 'includeantruntime' was not set,
           defaulting to build.sysclasspath=last; set to false for repeatable builds
run07:
     [java] Sequence of Assembly
     [java] =========
     [java] Footing4
    [java] Footing1
     [java] Footing2
     [java] Footing3
     [java] Foundation
     [java] ColA1
     [java] COlB1
     [java] ColA2
     [java] ColB2
     [java] ColA3
     [java] ColB3
     [java] Pier Cap
BUILD SUCCESSFUL
Total time: 1 second
prompt >>
prompt >> exit
Script done on Mon Apr 9 11:07:15 2012
```

Example 6. Graphs of Relationship Edges

Problem Statement.

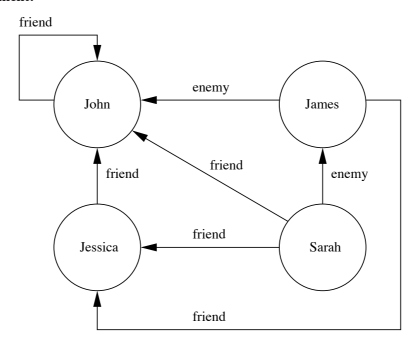


Figure 13.24. Graph of labeled relationship edges.

File: demo/jgrapht/TestLabeledEdges.java.

```
source code
package jgrapht;
import java.util.ArrayList;
import org.jgrapht.DirectedGraph;
import org.jgrapht.graph.DirectedMultigraph;
import org.jgrapht.graph.ClassBasedEdgeFactory;
import jgrapht.RelationshipEdge;
public class TestLabeledEdges {
   private static final String friend = "friend";
   private static final String enemy = "enemy";
   public static void main(String[] args) {
       System.out.println("In TestLabeledEdges.main()....");
       System.out.println("-----");
       DirectedGraph<String, RelationshipEdge> graph =
           new DirectedMultigraph<String, RelationshipEdge>(
                   new ClassBasedEdgeFactory<String, RelationshipEdge>(RelationshipEdge.clas
```

```
ArrayList<String> people = new ArrayList<String>();
       people.add("John");
       people.add("James");
       people.add("Sarah");
       people.add("Jessica");
       // John is everyone's friend
       for (String person : people) {
           graph.addVertex(person);
           graph.addEdge(people.get(0), person,
                         new RelationshipEdge<String>(people.get(0), person, friend));
       }
       // Apparently James doesn't really like John
       graph.addEdge("James", "John", new RelationshipEdge<String>("James", "John", enemy));
       // Jessica is Sarah and James's friend
       graph.addEdge("Jessica", "Sarah",
                     new RelationshipEdge<String>("Jessica", "Sarah", friend));
       graph.addEdge("Jessica", "James",
                     new RelationshipEdge<String>("Jessica", "James", friend));
       // But Sarah doesn't really like James
       graph.addEdge("Sarah", "James",
                     new RelationshipEdge<String>("Sarah", "James", enemy));
       // Print relationship graph ....
       System.out.println ("Part 1: Relationship Graph");
       System.out.println ("========");
       System.out.println (graph.toString() );
       // Print list of edge relationships
       System.out.println ("");
       System.out.println ("Part 2: Enumeration of Edge Relationships");
       System.out.println ("=========");
       System.out.println ( graph.edgeSet().toString() );
       for (RelationshipEdge edge : graph.edgeSet()) {
           if ( edge.equals(enemy) ) {
               System.out.printf("%s is an enemy of %s\n", edge.getV1(), edge.getV2());
           } else if ( edge.equals(friend) ) {
               System.out.printf("%s is a friend of %s\n", edge.getV1(), edge.getV2());
       }
   }
}
```

File: demo/jgrapht/RelationshipEdge.java.

Here is the source code for a customized edge that stores a character string relationship (i.e., "friend" or "enemy").

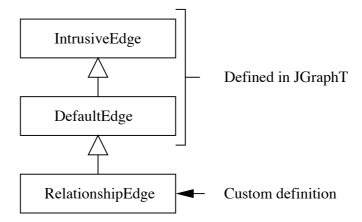


Figure 13.25. Class hierarchy for the definition of relationship edges.

As illustrated in Figure 13.25, the class relationship edge is defined as an extension of DefaultEdge, which is provided as part of JGraphT.

```
source code
package jgrapht;
import java.util.ArrayList;
import org.jgrapht.*;
import org.jgrapht.graph.*;
public class RelationshipEdge<V> extends DefaultEdge {
   private V v1;
   private V v2;
   private String label;
   public RelationshipEdge(V v1, V v2, String label) {
      this.v1 = v1;
      this.v2 = v2;
      this.label = label;
   }
   public V getV1() {
      return v1;
   public V getV2() {
      return v2;
   public boolean equals( String label ) {
```

Program Input and Output.

```
Script started on Thu Apr 12 12:02:04 2012
prompt >> ant run05
compile:
   [javac] /Users/austin/ence688r.d/java-code-graphs/build.xml:8:
   warning: 'includeantruntime' was not set,
   defaulting to build.sysclasspath=last; set to false for repeatable builds
run05:
    [java] In TestLabeledEdges.main()....
    [java] ------
    [java]
    [java] Part 1: Relationship Graph
    [java] ==========
    [java] ( [John, James, Sarah, Jessica],
            [ friend = (John, John),
              friend = (John, James),
             friend = (John, Sarah),
             friend = (John, Jessica),
             enemy = (James, John),
              friend = (Jessica, Sarah),
              friend = (Jessica, James),
              enemy = (Sarah, James)] )
    [java]
    [java] Part 2: Enumeration of Edge Relationships
    [java] [friend, friend, friend, enemy, friend, friend, enemy]
    [java] John is a friend of John
    [java] John is a friend of James
    [java] John is a friend of Sarah
    [java] John is a friend of Jessica
    [java] James is an enemy of John
    [java] Jessica is a friend of Sarah
    [java] Jessica is a friend of James
    [java] Sarah is an enemy of James
BUILD SUCCESSFUL
Total time: 1 second
prompt >> exit
Script done on Thu Apr 12 12:02:18 2012
```

13.8 Graph-Based Modeling of the Washington DC Metro System

Problem Statement. In this example we use JGraphT to build a model of the Washington DC Metro System.

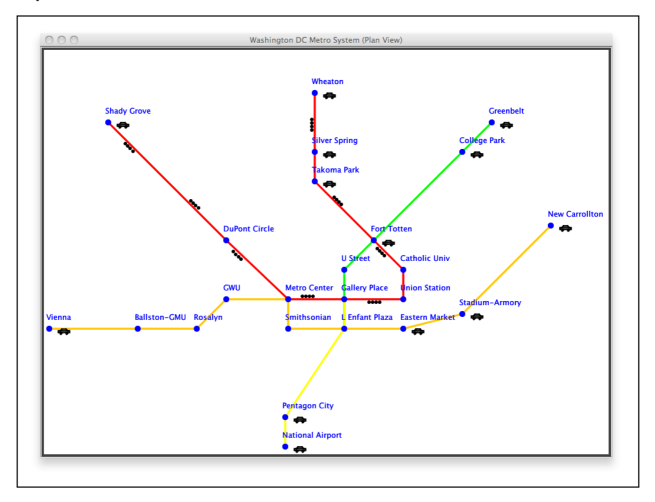


Figure 13.26. Plan view for a fragment of the Washington DC Metro System.

Figure 13.26 shows the fragment of the metro system that will be considered. The graph model will be implemented in two steps. First, we will create and test a symbol table for the storage of metro station objects. Then in step two we will use JGraphT to systematically assemble a graph model for a fragment of the DC Metro System. Finally, the algorithms within JGraphT will be called for route planning for "College Park" station to "National Airport" and "College Park" station to "New Carollton" station.

Part 1: Create Symbol Table for MetroStations

Source Code: MetroStation.java.

```
______
 * MetroStation.java: Representation for a Metrostation.
   ______
package metro;
import java.util.ArrayList;
import java.util.Iterator;
import java.util.List;
import metro.MetroBubble;
import metro.Coordinate;
public class MetroStation {
   protected boolean parking = false;
   protected boolean security = false;
   protected boolean busroute = false;
   protected boolean waypoint = true;
   protected List
                  onTrack;
   String stationName;
   String
             mapFile;
   MetroBubble hint;
   Coordinate coord;
   // Contructor methods ...
   public MetroStation() {}
   public MetroStation( String name, double dX, double dY ) {
       stationName = name;
       onTrack = new ArrayList(); // Initialize array list of line colors
       coord = new Coordinate (dX, dY);
       hint
             = new MetroBubble();
   public MetroStation( String name, double dX, double dY,
                      boolean park, boolean sec, boolean br ) {
       stationName = name;
       onTrack = new ArrayList(); // Initialize array list of line colors
       coord = new Coordinate (dX, dY);
       hint
            = new MetroBubble();
       parking = park;
       security = sec;
       busroute = br;
   public void setMapFile( String file ){
      mapFile = file;
   // Deal with bubble message ....
   public void setBubbleMessage ( String sMessage ) {
```

```
hint.setMessage( sMessage );
// Deal with station name ....
public void setStationName ( String sName ) {
    stationName = sName;
public String getStationName () {
    return stationName;
// Deal with station coordinates ....
public void setCoord ( Coordinate c ) {
    coord = c;
public Coordinate findCoord () {
    return coord;
// Assign metro station to a track ....
public void add( String track ) {
   onTrack.add ( track );
// Deal with bus route ...
public void setWayPoint( boolean waypoint ) {
   this.waypoint = waypoint;
public boolean getWayPoint() {
    return waypoint;
// Deal with bus route ...
public void setBusRoute( boolean busroute ) {
   this.busroute = busroute;
public boolean getBusRoute() {
    return busroute;
// Deal with security ...
public void setSecurity( boolean security ) {
  this.security = security;
}
```

```
public boolean getSecurity() {
       return security;
    // Deal with parking ...
    public void setParking( boolean park ) {
      parking = park;
    public boolean getParking() {
       return parking;
    // Convert description of metro station to a string ...
    public String toString() {
       String s = "MetroStation(\"" + stationName + "\")\n" +
                    Coordinates = (" + coord.getX() + "," + coord.getY() + ")\n" +
                      Parking = " + parking + "\n";
       // Walk along array list and add line names to string "s" ....
       if ( onTrack.size() > 0 ) {
          s = s.concat( " Track
                                    = { " );
          for (int i = 0; i < onTrack.size(); i = i + 1)</pre>
             s = s.concat( onTrack.get(i) + " ");
             s = s.concat(")\n");
         }
      return s;
  }
}
```

Source Code: SymbolTable.java.

```
/*

* Compilation: javac SymbolTable.java

* Execution: java SymbolTable

*

* Symbol table implementation using Java's HashMap library.

* If you add a key-value pair and the key is already present,

* the new key-value pair replaces the old one.

*

*/

package testmetro;

import java.util.HashMap;
import java.util.Set;
```

```
import java.util.Iterator;
import java.util.Map;
import metro.*;
public class SymbolTable {
   private HashMap st = new HashMap();
   public void put(String key, Object value) { st.put(key, value);
   public Object get(String key)
                                          { return st.get(key);
   public String toString()
                                          { return st.toString(); }
   // Return an array contains all of the keys
   public String[] keys() {
       Set keyvalues = st.entrySet();
       String[] keys = new String[st.size()];
       Iterator it = keyvalues.iterator();
       for (int i = 0; i < st.size(); i++) {</pre>
          Map.Entry entry = (Map.Entry) it.next();
           keys[i] = (String) entry.getKey();
       }
       return keys;
   }
  /**********************************
   * Test routine.
   public static void main(String[] args) {
       SymbolTable st = new SymbolTable();
       // Create metro stations ....
                                                  "Greenbelt", 4.0, 9.5);
       MetroStation qA = new MetroStation(
       gA.setParking( true );
       MetroStation gB = new MetroStation(
                                              "College Park", 3.5,
                                                                    8.0);
       gB.setParking( true );
       MetroStation gC = new MetroStation(
                                              "Silver Spring", 0.0,
                                                                     9.0);
       gC.setParking( true );
                                               "Fort Totten", 0.0,
       MetroStation gD = new MetroStation(
                                                                     2.0);
       gD.setParking( false );
       MetroStation gE = new MetroStation(
                                              "Union Station", 0.0,
                                                                    0.0);
       gE.setParking( false );
                                              "DuPont Circle", -3.0,
       MetroStation gF = new MetroStation(
                                                                    0.0);
       gF.setParking( false );
       MetroStation gG = new MetroStation( "Catholic University", 0.0,
                                                                     1.0);
       gG.setParking( false );
       // Insert (key, value pairs) for metro stations ....
       st.put(
                        "Greenbelt", gA);
                     "College Park", gB);
       st.put(
```

```
st.put(
                      "Silver Spring", gC );
        st.put(
                       "Fort Totten", qD );
                      "Union Station", gE);
        st.put(
                      "DuPont Circle", gF);
        st.put(
        st.put( "Catholic University", gG );
        // Define stations along the green and red lines ....
                              "Silver Spring",
                                                   "Fort Totten",
        String redLine[] = {
                          "Catholic University",
                                                 "Union Station",
                                "DuPont Circle" };
        String greenLine[] = {
                                   "Greenbelt",
                                                   "College Park",
                                  "Fort Totten" };
        // Add track assignments to Metro Station Descriptions ....
        for ( int i = 0; i < redLine.length; i = i + 1 ) {
             MetroStation m = (MetroStation) st.get( redLine[i] );
             m.add("Red");
        }
        for ( int j = 0; j < greenLine.length; <math>j = j + 1 ) {
              MetroStation m = (MetroStation) st.get( greenLine[j] );
              m.add("Green");
        // Ride along track and retrieve station information.
        System.out.println( st.get( "Fort Totten").toString() );
        // Use toString() method to print contents of symbol table ....
        System.out.println( st.toString() );
   }
}
```

An abbreviated script of program input/output is as follows:

```
[java] { Catholic University=MetroStation("Catholic University")
               Coordinates = (0.0, 1.0)
     [java]
              Parking = false
     [java]
              Track = { Red }
     [java]
     [java] , DuPont Circle=MetroStation("DuPont Circle")
              Coordinates = (-3.0,0.0)
               Parking = false
     [java]
              Track = { Red }
     [java]
     ... lines of output removed ...
     [java] , College Park=MetroStation("College Park")
     [java]
              Coordinates = (3.5, 8.0)
     [java]
               Parking = true
     [java]
               Track
                     = { Green }
     [java] }
BUILD SUCCESSFUL
Total time: 3 seconds
prompt >> exit
Script done on Fri Apr 13 10:30:51 2012
```

Figure 13.27 shows the layout of memory for the symbol table, hashmap, and metrostation objects stored inside the symbol table.

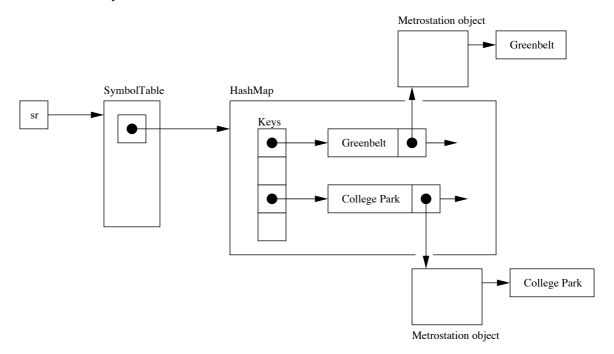


Figure 13.27. Layout of memory for the symbol table, hashmap, and metrostation objects stored inside the symbol table.

The hashmap uses a charager string (e.g., "Greenbelt") to compute a key. It then stores a reference to a metrostation object – in other words, the metrostation objects are not part of the hashmap per se.

Part 2: Assemble a MetroSystem Graph

Source Code: MetroSystemGraph.java.

```
source code
* MetroSystemGraph.java. Create a directed graph for the Washington DC
                      Metro System.
* Written by: Mark Austin
                                                      October, 2011
* ------
*/
package testmetro;
import java.util.List;
import org.jgrapht.alg.*;
import org.jgrapht.*;
import org.jgrapht.graph.*;
import metro.*;
import testmetro.SymbolTable;
public class MetroSystemGraph {
   String
                sName;
   SymbolTable stations;
   DirectedGraph<MetroStation, DefaultEdge> metro;
   // Constructor methods ....
   public MetroSystemGraph() {
      stations = new SymbolTable();
      metro = new DefaultDirectedGraph<MetroStation, DefaultEdge> (DefaultEdge.class);
   public MetroSystemGraph( String sName ) {
      this.sName = sName;
      stations = new SymbolTable();
      metro = new DefaultDirectedGraph<MetroStation, DefaultEdge> (DefaultEdge.class);
   // Create Metro Station objects .....
   public void metroStations() {
       System.out.println("Creating metro stations..." );
       // Create metro stations. (x,y) coordinates measured in miles
                              from Union Station.
       //
                                                "Greenbelt", 5.0, 12.0 );
      MetroStation gA = new MetroStation(
       gA.setParking( true );
      MetroStation gB = new MetroStation(
                                            "College Park", 5.0, 10.0 );
```

```
gB.setParking( true );
MetroStation gC = new MetroStation(
                                        "Silver Spring", -0.5, 10.0 );
gC.setParking( true );
MetroStation gD = new MetroStation(
                                         "Fort Totten",
                                                         0.0, 2.0);
gD.setParking( true );
                                        "Union Station", 0.0, 0.0);
MetroStation gE = new MetroStation(
gE.setParking( false );
                                        "DuPont Circle", -3.0, 1.0);
MetroStation gF = new MetroStation(
gF.setParking( false );
MetroStation qG = new MetroStation( "Catholic University",
                                                         0.0, 1.0);
gG.setParking( false );
MetroStation gH = new MetroStation(
                                         "Judiciary Sq", -1.0, 0.5);
gH.setParking( false );
                                     "National Airport", -1.0, -2.0);
MetroStation gI = new MetroStation(
gI.setParking( true );
// Add metro stations along the "orange" line ....
MetroStation oA = new MetroStation( "New Carrollton", 5.0, 8.0);
oA.setParking( true );
MetroStation oB = new MetroStation( "Stadium-Armory", 1.0, -1.0 );
oB.setParking( true );
MetroStation oC = new MetroStation( "L Enfant Plaza", -1.0, -1.0);
oC.setParking( false );
MetroStation oD = new MetroStation(
                                     "Smithsonian", -1.5, -0.8);
oD.setParking( false );
MetroStation oE = new MetroStation( "Metro Center", -1.5,
                                                             0.0);
oE.setParking( false );
                                         "Rosalyn", -4.5,
MetroStation oF = new MetroStation(
                                                             0.0);
oF.setParking( false );
MetroStation oG = new MetroStation( "Ballston-GMU", -6.5,
                                                             0.0);
oG.setParking( false );
                                          "Vienna", -12.0, 0.0);
MetroStation oH = new MetroStation(
oH.setParking( true );
// Add metro stations to the metro system database/symbol table.
                       "Greenbelt", qA);
stations.put(
                   "College Park",
stations.put(
                                    gB );
                   "Silver Spring",
stations.put(
                                    gC );
                     "Fort Totten",
stations.put(
                                    gD );
                   "Union Station", gE );
stations.put(
                   "DuPont Circle", gF);
stations.put(
stations.put( "Catholic University", gG );
stations.put(
                    "Judiciary Sq", gH);
stations.put(
                "National Airport", gI);
// Add stations along the orange line ....
                  "New Carrollton", oA);
stations.put(
stations.put(
                  "Stadium-Armory", oB);
                  "L Enfant Plaza", oC );
stations.put(
stations.put(
                     "Smithsonian", oD);
stations.put(
                    "Metro Center", oE );
stations.put(
                         "Rosalyn", oF);
```

}

```
stations.put(
                         "Ballston-GMU", oG);
    stations.put(
                               "Vienna", oH);
    // Define stations along the green and red lines ....
                           "Silver Spring",
                                                 "Fort Totten",
    String redLine[] = {
                                              "Union Station",
                      "Catholic University",
                             "Metro Center", "DuPont Circle" };
                                "Greenbelt",
                                                "College Park",
    String greenLine[] = {
                              "Fort Totten",
                                               "Judiciary Sq",
                           "L Enfant Plaza" };
    String yellowLine[] = { "National Airport",
                               "L Enfant Plaza",
                                "Judiciary Sq" };
                              "New Carrollton",
    String orangeLine[] = {
                              "Stadium-Armory",
                               "L Enfant Plaza",
                                 "Smithsonian",
                                 "Metro Center",
                                      "Rosalyn",
                                 "Ballston-GMU",
                                       "Vienna" };
    // Add track assignments to metro station descriptions ....
    for ( int i = 0; i < redLine.length; i = i + 1 ) {</pre>
          MetroStation m = (MetroStation) stations.get( redLine[i] );
          m.add("Red");
    }
    for ( int j = 0; j < greenLine.length; <math>j = j + 1 ) {
          MetroStation m = (MetroStation) stations.get( greenLine[j] );
          m.add("Green");
    }
    for ( int j = 0; j < yellowLine.length; <math>j = j + 1 ) {
          MetroStation m = (MetroStation) stations.get( yellowLine[j] );
          m.add("Yellow");
    }
    for ( int j = 0; j < orangeLine.length; <math>j = j + 1 ) {
          MetroStation m = (MetroStation) stations.qet( orangeLine[j] );
          m.add("Orange");
    }
    // Transfer symboltable references to directed graph ....
   String names[] = stations.keys();
    for ( int j = 0; j < names.length; j = j + 1 ) {
        MetroStation m = (MetroStation) stations.get( names[j] );
       metro.addVertex( m );
    }
// Connectivity details for the DC Metrosystem Network
```

```
public void metroNetwork() {
   MetroStation start, end;
    System.out.println("Creating metro network..." );
   // Create track/links along green line .....
   start = (MetroStation) stations.get(
                                            "Greenbelt" );
    end = (MetroStation) stations.get( "College Park" );
   metro.addEdge( start, end );
   metro.addEdge( end, start );
   start = (MetroStation) stations.get( "College Park" );
end = (MetroStation) stations.get( "Fort Totten" );
   metro.addEdge( start, end );
   metro.addEdge( end, start );
   start = (MetroStation) stations.get( "Fort Totten" );
   end = (MetroStation) stations.get( "Judiciary Sg" );
   metro.addEdge( start, end );
   metro.addEdge( end, start );
   start = (MetroStation) stations.get( "Judiciary Sg" );
   end = (MetroStation) stations.get( "L Enfant Plaza" );
   metro.addEdge( start, end );
   metro.addEdge( end, start );
   // Create links along red line .....
   start = (MetroStation) stations.get( "Silver Spring");
   end = (MetroStation) stations.get( "Fort Totten" );
   metro.addEdge( start, end );
   metro.addEdge( end, start );
   start = (MetroStation) stations.get( "Fort Totten" );
   end = (MetroStation) stations.get( "Catholic University");
   metro.addEdge( start, end );
   metro.addEdge( end, start );
   start = (MetroStation) stations.qet( "Catholic University");
   end = (MetroStation) stations.get( "Union Station");
   metro.addEdge( start, end );
   metro.addEdge( end, start );
   start = (MetroStation) stations.get( "Union Station");
   end = (MetroStation) stations.get( "Metro Center");
   metro.addEdge( start, end );
   metro.addEdge( end, start );
   start = (MetroStation) stations.get(
                                            "Metro Center");
   end = (MetroStation) stations.get( "DuPont Circle" );
   metro.addEdge( start, end );
   metro.addEdge( end, start );
```

```
// Create links along yellow line .....
   start = (MetroStation) stations.get( "Judiciary Sg" );
   end = (MetroStation) stations.get( "L Enfant Plaza" );
   metro.addEdge( start, end );
   metro.addEdge( end, start );
   start = (MetroStation) stations.get( "L Enfant Plaza" );
   end = (MetroStation) stations.get( "National Airport");
   metro.addEdge( start, end );
   metro.addEdge( end, start );
   // Create links along orange line .....
   start = (MetroStation) stations.get( "New Carrollton" );
   end = (MetroStation) stations.get( "Stadium-Armory" );
   metro.addEdge( start, end );
   metro.addEdge( end, start );
   start = (MetroStation) stations.get( "Stadium-Armory" );
   end = (MetroStation) stations.get( "L Enfant Plaza" );
   metro.addEdge( start, end );
   metro.addEdge( end, start );
   start = (MetroStation) stations.get( "L Enfant Plaza" );
   end = (MetroStation) stations.get( "Smithsonian" );
   metro.addEdge( start, end );
   metro.addEdge( end, start );
   start = (MetroStation) stations.get( "Smithsonian" );
   end = (MetroStation) stations.get( "Metro Center" );
   metro.addEdge( start, end );
   metro.addEdge( end, start );
   start = (MetroStation) stations.get( "Metro Center" );
   end = (MetroStation) stations.get( "Rosalyn" );
   metro.addEdge( start, end );
   metro.addEdge( end, start );
   start = (MetroStation) stations.get( "Rosalyn" );
   end = (MetroStation) stations.get( "Ballston-GMU" );
   metro.addEdge( start, end );
   metro.addEdge( end, start );
   start = (MetroStation) stations.get( "Ballston-GMU" );
   end = (MetroStation) stations.get( "Vienna" );
   metro.addEdge( start, end );
   metro.addEdge( end, start );
// Print details of the Metro System
public void print() {
    System.out.println("Washington DC Metro System");
    System.out.println("========");
```

```
System.out.println( stations.toString () );
}
// Build metro system model and exercise graph algorithms ....
public static void main(String args[]) {
   System.out.println("Create Washington DC Metro System Graph");
   System.out.println("=======");
   // Build model of metro stations and rail network ...
   MetroSystemGraph ms = new MetroSystemGraph("DC Metro");
   ms.metroStations();
   ms.metroNetwork();
   ms.print();
   // Retrieve and print details of individual metro stations ....
   System.out.println("");
   System.out.println("Print Metro Station Details");
   System.out.println("========");
   System.out.println( ms.stations.get(
                                     "Greenbelt").toString() );
   System.out.println( ms.stations.get(
                                   "Fort Totten").toString() );
   System.out.println( ms.stations.get( "L Enfant Plaza").toString() );
   // Graph Analysis ....
   // Part 1. Compute and print all the strongly connected components
   // of the directed graph
   StrongConnectivityInspector sci = new StrongConnectivityInspector( ms.metro );
   List stronglyConnectedSubgraphs = sci.stronglyConnectedSubgraphs();
   System.out.println("Strongly connected graph components:");
   System.out.println("========");
   for (int i = 0; i < stronglyConnectedSubgraphs.size(); i++) {</pre>
      System.out.println(stronglyConnectedSubgraphs.get(i));
   System.out.println();
   // Part 2. Prints the shortest path from vertex i to vertex c. This
   // certainly exists for our particular directed graph.
   System.out.println("");
   System.out.println("Shortest path from \"Greenbelt\" to \"National Airport\"");
   System.out.println("========="):
   MetroStation start01 = (MetroStation) ms.stations.get( "Greenbelt" );
```

The abbreviated input/output is as follows:

```
Script started on Sun Apr 1 12:47:30 2012
prompt >> run11
Buildfile: /Users/austin/ence688r.d/java-code-graphs/build.xml
compile:
   [javac] /Users/austin/ence688r.d/java-code-graphs/build.xml:8:
   warning: 'includeantruntime' was not set, defaulting to build.sysclasspath=last;
   set to false for repeatable builds
run11:
    [java] Create Washington DC Metro System Graph
    [java] Creating metro stations...
    [java] Creating metro network...
    [java] Washington DC Metro System
    [java] =========
    [java] { Catholic University=MetroStation("Catholic University")
              Coordinates = (0.0, 1.0)
    [java]
              Parking = false
    [java]
             Track = { Red }
    [java]
    [java] , Ballston-GMU=MetroStation("Ballston-GMU")
    [java]
             Coordinates = (-6.5,0.0)
              Parking = false
    [java]
             Track = { Orange }
    [java]
    ... metro stations removed from the output ...
    [java] , New Carrollton=MetroStation("New Carrollton")
              Coordinates = (5.0, 8.0)
    [java]
              Parking = true
    [java]
              Track = { Orange }
    [java]
    [java] , Vienna=MetroStation("Vienna")
             Coordinates = (-12.0,0.0)
    [java]
             Parking = true
    [java]
             Track = { Orange }
    [java]
```

```
[java] , College Park=MetroStation("College Park")
         Coordinates = (5.0,10.0)
[java]
[java]
         Parking = true
         Track = { Green }
[java]
[java] }
[java]
[java] Print Metro Station Details
[java] ===========
[java] MetroStation("Greenbelt")
        Coordinates = (5.0, 12.0)
[java]
        Parking = true
[java]
         Track = { Green }
[java]
[java]
[java] MetroStation("Fort Totten")
[java]
         Coordinates = (0.0, 2.0)
[java]
         Parking = true
[java]
         Track = { Red Green }
[java]
[java] MetroStation("L Enfant Plaza")
       Coordinates = (-1.0, -1.0)
[java]
        Parking = false
[java]
         Track = { Green Yellow Orange }
[java]
[java]
[java] Strongly connected graph components:
[java] ([MetroStation("Catholic University")
[java] , MetroStation("Ballston-GMU")
[java] , MetroStation("DuPont Circle")
[java] , MetroStation("National Airport")
[java] , MetroStation("Metro Center")
[java] , MetroStation("Smithsonian")
[java] , MetroStation("L Enfant Plaza")
[java] , MetroStation("Rosalyn")
[java] , MetroStation("Silver Spring")
[java] , MetroStation("Judiciary Sq")
[java] , MetroStation("Greenbelt")
[java] , MetroStation("Union Station")
[java] , MetroStation("Stadium-Armory")
[java] , MetroStation("Fort Totten")
[java] , MetroStation("New Carrollton")
[java] , MetroStation("Vienna")
[java] , MetroStation("College Park")
[java] ], [ ( MetroStation( "Greenbelt"), MetroStation("College Park"),
           ( MetroStation("College Park"), MetroStation("Greenbelt") ),
[iava]
... details of graph edges removed ....
           ( MetroStation("Vienna"), MetroStation("Ballston-GMU") ) ] )
[java]
[java] Shortest path from "Greenbelt" to "National Airport"
MetroStation("Greenbelt") : MetroStation("College Park") ),
[java] [ (
[java] (
           MetroStation("College Park") : MetroStation("Fort Totten") ),
            MetroStation("Fort Totten") : MetroStation("Judiciary Sq") ),
[java]
[java]
           MetroStation("Judiciary Sq") : MetroStation("L Enfant Plaza") ),
```

```
[java] ( MetroStation("L Enfant Plaza") : MetroStation("National Airport") )
    [java]]
    [java]
    [java] Shortest path from "Greenbelt" to "New Carrollton"
    MetroStation("Greenbelt") : MetroStation("College Park") ),
    [java] ( MetroStation("College Park") : MetroStation("Fort Totten") ),
    [java] ( MetroStation("Fort Totten") : MetroStation("Judiciary Sq") ),
    [java] ( MetroStation("Judiciary Sq") : MetroStation("L Enfant Plaza") ),
    [java] ( MetroStation("L Enfant Plaza") : MetroStation("Stadium-Armory") ),
           ( MetroStation("Stadium-Armory") : MetroStation("New Carrollton") )
    [java]
    [java]]
    [java]
BUILD SUCCESSFUL
Total time: 3 seconds
prompt >> exit
prompt >>
Script done on Sun Apr 1 12:47:41 2012
```