# Weighted Graphs and Applications



#### Weighted Graph Animation

#### www.cs.armstrong.edu/liang/animation/ShortestPathAnimation.html



#### Weighted Graph Animation

#### www.cs.armstrong.edu/liang/animation/WeightedGraphLearningTool.html

🕘 Mozilla Firefox	_ 0	x
<u>File Edit V</u> iew Hi <u>s</u> tory <u>B</u> ookmarks <u>T</u> ools <u>H</u> elp		
C X 🕼 http://www.cs.armstrong.edu/liang/animation/WeightedGraphLearningTool.html	ŵ۰	
* http://www.cs.armLearningTool.html		-
Weighted Graph Learning Tool by Y. Daniel Liang		^
INSTRUCTIONS         Add:       Left Click         Move:       Ctri Drag         Connect:       Drag         Remove:       Right Click		ш
Show MST       Source vertex:       Show All SP From the Source       Find a shortest path         Starting vertex:       0       Ending vertex:       8       Show Shortest	st Path	
		F
Done	IcAfee'	•

© Copyright 2012 by Pearson Education, Inc. All Rights Reserved.

3

## Objectives

- To represent weighted edges using adjacency matrices and priority queues (§23.2).
- ◆ To model weighted graphs using the <u>WeightedGraph</u> class that extends the <u>AbstractGraph</u> class (§23.3).
- To design and implement the algorithm for finding a minimum spanning tree (§23.4).
- ♦ To define the <u>MST</u> class that extends the <u>Tree</u> class (§23.4).
- To design and implement the algorithm for finding singlesource shortest paths (§23.5).
- ◆ To define the <u>ShortestPathTree</u> class that extends the <u>Tree</u> class (§23.5).
- To solve the weighted nine tail problem using the shortestpath algorithm (§23.6).

## Representing Weighted Graphs

Representing Weighted Edges: Edge List Weighted Adjacency Matrices

Priority Adjacency Lists



#### Representing Weighted Edges: Edge Array

```
edges = [[0, 1, 2], [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]
```



6

#### Representing Weighted Edges: Edge Array

# adjacencyMatrix = [ [None, 2, None, 8, None], [2, None, 7, 3, None], [None, 7, None, 4, 5], [8, 3, 4, None, 6], [None, None, 5, 6, None] ]

	0	1	2	3	4
0	null	2	null	8	null
1	2	null	7	3	null
2	null	7	null	4	5
3	8	3	4	null	6
4	null	null	5	6	null



## Priority Adjacency Lists







8

Graph	]			
$\widehat{}$				
WeightedGraph				
queues: list	queues[ adjace			
WeightedGraph(vertices: list, edges: list)	Constru edges.			
getQueueForWeightedEdges(edges): list	Creates			
printWeightedEdges(): void	Display			
getWeightedEdges(): list	Retums queue			
clear(): void	Remove			
addVertex(v: V): void	Adds a			
addEdge(u: int, v: int, weight: double): void	Adds a			
getMinimumSpanningTree(): MST	Returns			
getMinimumSpanningTreeAt(index: int): MST	Returns			
getShortestPath(index: int): ShortestPathTree	Returns			

WeightedGraph

queues[i] is a heap that contains all the weighted edges adjacent to vertex i.

Constructs a weighted graph with the specified vertices and edges.

Creates a priority queue and returns it.

Displays all edges and weights.

Returns all weighted edges for each vertex in a priority queue.

Removes all vertices and edges from the graph.

Adds a vertex to the graph.

Adds a weighted edge to the graph.

Returns a minimum spanning tree starting from vertex 0. Returns a minimum spanning tree starting from vertex v. Returns all single-source shortest paths.

**TestWeightedGraph** 

#### TestWeightedGraph

## Minimum Spanning Trees

A graph may have many spanning trees. Suppose that the edges are weighted. A minimum spanning tree is a spanning tree with the minimum total weights. For example, the trees in Figures 23.3(b), 23.3(c), 23.3(d) are spanning trees for the graph in Figure 23.3(a). The trees in Figures 23.3(c) and 23.3(d) are minimum spanning trees.



# Minimum Spanning Tree Algorithm

def minimumSpanningTree():

Let V denote the set of vertices in the graph; Let T be a set for the vertices in the spanning tree; Initially, add the starting vertex to T; while size of T < n: find u in T and v in V – T with the smallest weight on the edge (u, v), as shown in Figure 23.6; add v to T;



#### Minimum Spanning Tree Algorithm



## Minimum Spanning Tree Algorithm Example









13

# Implementing MST Algorithm



14

#### Time Complexity

For each vertex, the program constructs a priority queue for its adjacent edges. It takes  $O(\log|V|)$  time to insert an edge to a priority queue and the same time to remove an edge from the priority queue. So the overall time complexity for the program is  $O(|E|\log|V|)$ , where |E| denotes the number of edges and |V| denotes the number of vertices.

#### Test MST



#### <u>TestMinimumSpanningTree</u>

#### TestMinimumSpanningTree

16

#### Shortest Path

§23.1 introduced the problem of finding the shortest distance between two cities for the graph in Figure 23.1. The answer to this problem is to find a shortest path between two vertices in the graph.



#### Single Source Shortest Path Algorithm

def shortestPath(s):

- Let V denote the set of vertices in the graph;
- Let T be a set that contains the vertices whose paths to s have been found
- Initially T contains source vertex s with costs[s] = 0while size of T < n:
  - find v in V T with the smallest costs[u] + w(u, v) value among all u in T

add v to T and costs[v] = costs[u] + w(u, v)

## Single Source Shortest Path Algorithm











21



(	cost	S						
	6	0	5	00	00	$ \infty $	00	
	0	1	2	3	4	5	6	
p	arer	nt						
	2	-1	1					
	0	1	2	3	4	5	6	



cos	ts						
6	0	5	00	00	00	8	
0	1	2	3	4	5	6	
pare	nt						1
2	-1	1				0	
0	1	2	3	Δ	5	6	

23

![](_page_23_Figure_1.jpeg)

(	cost	S					
	6	0	5	10	$\langle \! \! \! \rangle$	$\langle \rangle$	8
	0	1	2	3	4	5	6
р [	aren 2	t -1	1	1			0
Ĺ	0	1	2	3	4	5	6

24

![](_page_24_Figure_1.jpeg)

(	cost	S						
	6	0	5	10	) 15	5 10	) 8	
	0	1	2	3	4	5	6	_
р Г	$\frac{1}{2}$	$\frac{1}{-1}$	1	1	5		0	]
L	2	1	1	1	5	U	0	
	0	1	2	3	4	5	6	

25

## **SP** Algorithm Implementation

![](_page_25_Figure_1.jpeg)

printAllPaths(): void

costs[v] stores the cost for the path from the source to v.

Constructs a shortest path tree with the specified source, parent array, and costs array.

Returns the cost for the path from the source to the vertex. Displays all paths from the source.

#### **TestShortestPath**

#### TestShortestPath

![](_page_26_Figure_1.jpeg)

#### **Shortest Path Animation**

#### www.cs.armstrong.edu/liang/animation/ShortestPath Animation.html

![](_page_27_Figure_2.jpeg)

#### The Weighted Nine Tail Problem

The nine tail problem is to find the minimum number of the moves that lead to all coins face down. Each move flips a head coin and its neighbors. The weighted nine tail problem assigns the number of the flips as a weight on each move. For example, you can move from the coins in Figure (a) to Figure (b) by flipping the three coins. So the weight for this move is <u>3</u>.

![](_page_28_Figure_2.jpeg)

![](_page_28_Figure_3.jpeg)

![](_page_28_Picture_4.jpeg)

#### WeightedNineTailModel

#### NineTailModel

tree: Tree	A tree rooted at node 511.
NineTailModel()	Constructs a model for the nine tail problem and obtains the tree.
getShortestPath(nodeIndex: int): list	Retums a path from the specified node to the root. The path returned consists of the node labels in a list.
getEdges(): list	Returns an edge list for the graph.
getNode(index: int): list	Returns a node consisting of nine characters of H's and T's.
getIndex(node: list): int	Retums the index of the specified node.
getFlippedNode(n ode: list, position: int): int	Flips the node at the specified position and returns the index of the flipped node.
flip AC ell(node: list, row: in t, colu mn: int): void	Flips the node at the specified row and column.
print Node (n cd e: list): void	Displays the node to the console.
weightedNineTailModel	
WeightedNineTailModel()	Constructs a model for the weighted nine tail problem

getNumberOfFlipsFrom(u: int): int

getNumberOfFlips(u: int, v: int): int

getWeightedEdges(): list

and obtains a ShortestPathTree rooted from the target node. Returns the number of flips from node u to the target

node 511.

Returns the number of different cells between the two nodes.

Creates and return all edges for the graph.

#### WeightedNineTailModel NineTailModel

WeightedNineTail

![](_page_29_Picture_14.jpeg)