/Library/Java/JavaVirtualMachines/jdk-13.0.1.jdk/Contents/Home/bin/java "-javaagent:/Applications/IntelliJ

IDEA.app/Contents/lib/idea_rt.jar=62567:/Applications/IntelliJ

IDEA.app/Contents/bin" -Dfile.encoding=UTF-8 -classpath

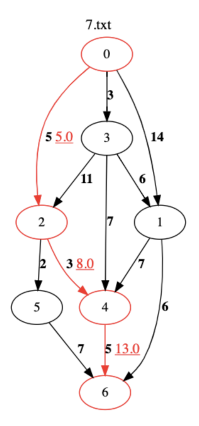
"/Users/lanshunfang/Documents/NEU-Classes-Courses/Program Structure -

 ${\bf Algorithms/alg-hw/out/production/alg-hw"\ org.neu.alg.hw.hw10.} Graph Test$

Java version used for this program is 13.0.1

GraphTest.java starts

You can see dot file at /Users/lanshunfang/Downloads/graph-output/7.dot



----- 7.txt -----

0	2	3	1	6	4	5
F	F	F	F	F	F	F
0.0	L	L	L	L	L	L
0	2	3	1	6	4	5

Work on vertex: 0

0	2	3	1	6	4	5
Т	F	F	F	F	F	F
0.0	5.0	3.0	14.0	L	L	L
0	0	0	0	6	4	5

Work on vertex: 3

0 T 0.0	2 F 5.0	3 T 3.0	1 F 9.0	6 F L	4 F 10.0			
0	0	0	3	6	3	5		
Work on	Work on vertex: 2							
0	2	3	1	6	4	5		
T	T	T	F	F	F	F		
0.0	5.0	3.0	9.0	L	8.0	7.0		
0	0	0	3	6	2	2		
Work on	vertex:	5						
0	2	3	1	6	4	5		
T	T	T	F	F	F	T		
0.0	5.0	3.0	9.0	14.0	8.0	7.0		
0	0	0	3	5	2	2		
Work on	Work on vertex: 4							
0	2	3	1	6	4	5		
T	T	T	F	F	T	T		
0.0	5.0	3.0	9.0	13.0	8.0	7.0		
0	0	0	3	4	2	2		
Work on	Work on vertex: 1							
0	2	3	1	6	4	5		
Т	Т	T	Т	F	Т	Т		

Work on vertex: 6

5.0

0

3.0

0

0.0

0

0 2 3 1 6 5 Т Т Т Т Т Т Т 0.0 5.0 3.0 9.0 13.0 8.0 7.0 0 0 0 3 4 2 2

9.0

3

13.0

8.0

2

7.0

2

The best way to go from 0 to city 2 is follows $0 \rightarrow 2$ Cost = 5.0 = 5.0The best way to go from 0 to city 3 is follows $0 \rightarrow 3$ Cost = 3.0 = 3.0The best way to go from 0 to city 1 is follows

 $0 \rightarrow 3 \rightarrow 1$ Cost = 3.0 + 6.0 = 9.0 The best way to go from 0 to city 6 is follows $0 \rightarrow 2 \rightarrow 4 \rightarrow 6$ Cost = 5.0 + 3.0 + 5.0 = 13.0 The best way to go from 0 to city 4 is follows $0 \rightarrow 2 \rightarrow 4$ Cost = 5.0 + 3.0 = 8.0 The best way to go from 0 to city 5 is follows $0 \rightarrow 2 \rightarrow 5$ Cost = 5.0 + 2.0 = 7.0

Graph Type = WEIGHTED_DIRECTED GRAPH

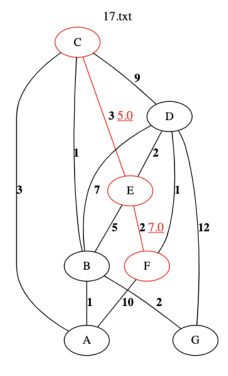
Num Vertices = 7Num Edges = 12 Work done = 12

numOfNodeAddedToHeap = 16

Shortest path from city 0 to city 6 = 13.0

You can see dot file at /Users/lanshunfang/Downloads/graphoutput/7.txt.dijkstra.dot

You can see dot file at /Users/lanshunfang/Downloads/graph-output/17.dot



------ 17.txt ------

C	D	E	В	G	F	Α
F	F	F	F	F	F	F
L	L	L	L	L	L	0.0
C	D	F	В	G	F	Δ

Work on vertex: A

C	D	E	В	G	F	Α	
F	F	F	F	F	F	T	
3.0	L	L	1.0	L	10.0	0.0	
Α	D	Е	Α	G	Α	Α	
Work on	vertex:	В					
С	D	E	В	G	F	Α	
F	F	F	T	F	F	T	
				3.0			
В	В	В	A	В	A	A	
_	_			_			
Work on	vertex:	С					
С	D	E	В	G	F	Α	
T	F	F	T	F	F	T	
2.0				3.0			
В	В	C C	Α	В	Α	Α	
Б	Б		^	Б	^	^	
Work on	vertex:	G					
С	D	E	В	G	F	Α	
Т	F	F	T	T	F	Т	
				3.0		0.0	
В	В	С	Α	В	Α	Α	
Work on	vertex:	Е					
С	D	E	В	G	F	Α	
	F						
	7.0						
В				В			
_	_	_	•	_	_		
Work on vertex: D							
С	D	E	В	G	F	Α	
T	T	T	T	T	F	Т	
2.0	7.0	5.0	1.0	3.0	7.0	0.0	
В		С	Α	В	E	Α	
Work on vertex: F							
С	D	E	В	G	F	Α	
	T						
	7.0						
- -	. =						

The best way to go from A to city C is follows A -> B -> C Cost = 1.0 + 1.0 = 2.0The best way to go from A to city D is follows A -> B -> C -> E -> D Cost = 1.0 + 1.0 + 3.0 + 2.0 = 7.0The best way to go from A to city E is follows A -> B -> C -> E Cost = 1.0 + 1.0 + 3.0 = 5.0The best way to go from A to city B is follows A -> B Cost = 1.0 = 1.0The best way to go from A to city G is follows A -> B -> G Cost = 1.0 + 2.0 = 3.0The best way to go from A to city F is follows A -> B -> C -> E -> F Cost = 1.0 + 1.0 + 3.0 + 2.0 = 7.0

Graph Type = WEIGHTED_UNDIRECTED GRAPH

Num Vertices = 7 Num Edges = 26 Work done = 26

numOfNodeAddedToHeap = 17

Shortest path from city A to city F = 7.0

You can see dot file at /Users/lanshunfang/Downloads/graphoutput/17.txt.dijkstra.dot GraphTest.java Ends goggle: grapviz online

Process finished with exit code 0