HW7, Generics, Dijkstra's

CSE 331 – Section 7 11/8/2012

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Agenda

• hw4, hw6 being graded

 Midterm being graded, will be returned by early next week

• hw7 out, due next Thursday

Generics and subtyping

- String is a subtype of Object
- Is List<Object> a subtype of List<String>?
- Is List<String> a subtype of List<Object>?



Generics and subtyping

Generics and subtyping

List<String> ls =
 new ArrayList<String>();
List<Object> lo = ls;



lo.add(new Object());
String s = ls.get(0);

Homework 7

- Modify your graph to use Generics
 - Change your hw5 code where it is now
 - Will have to update hw5, hw6 tests
- Implement Dijkstra's algorithm
 - Alternate search algorithm that uses edge weights
 - Apply to Marvel graph, with edge weights reciprocal to number of books in common

Note on folders

- MarvelPaths2.java looks in src/hw7/data
- HW7TestDriver.java looks in src/hw7/test

Shortest paths

- Done: BFS to find the minimum path length from v to u
- Now: Weighted graphs

Given a weighted graph and node **v**, find the minimum-cost path from **v** to every node

• Unlike before, BFS will not work



Why BFS won't work: Shortest path may not have the fewest edges — Annoying when this happens with costs of flights

We will assume there are no negative weights

- Problem is ill-defined if there are negative-cost cycles
- Today's algorithm is wrong if edges can be negative

Dijkstra's Algorithm

- Named after its inventor Edsger Dijkstra (1930-2002)
 - Truly one of the "founders" of computer science; this is just one of his many contributions
- The idea: reminiscent of BFS, but adapted to handle weights
 - Grow the set of nodes whose shortest distance has been computed
 - Nodes not in the set will have a "best distance so far"
 - A priority queue will turn out to be useful for efficiency



- Initially, start node has cost 0 and all other nodes have cost ∞
- At each step:
 - Pick closest unknown vertex v
 - Add it to the "cloud" of known vertices
 - Update distances for nodes with edges from v
- That's it!

The Algorithm

- For each node v, set v.cost = ∞ and v.known = false
- 2. Set source.cost = 0
- 3. While there are unknown nodes in the graph
 - a) Select the unknown node ${f v}$ with lowest cost
 - b) Mark **v** as known
 - c) For each edge (v, u) with weight w,

c1 = v.cost + w//cost of best path through v to u
c2 = u.cost //cost of best path to u previously known
if(c1 < c2) { // if the path through v is better
 u.cost = c1
 u.path = v//for computing actual paths
}</pre>

Important features

- When a vertex is marked known, the cost of the shortest path to that node is known
 - The path is also known by following back-pointers
- While a vertex is still not known, another shorter path to it *might* still be found



Order Added to Known Set:

vertex	known?	cost	path
А		0	
В		??	
С		??	
D		??	
E		??	
F		??	
G		??	
Н		??	



Order Added to Known Set:

А

vertex	known?	cost	path
А	Y	0	
В		≤ 2	А
С		≤ 1	А
D		≤ 4	А
Е		??	
F		??	
G		??	
Н		??	



Order Added to Known Set:

Α, Ο

vertex	known?	cost	path
А	Y	0	
В		≤ 2	А
С	Y	1	А
D		≤ 4	А
Е		≤ 12	С
F		??	
G		??	
Н		??	



Order Added to Known Set:

A, C, B

vertex	known?	cost	path
А	Y	0	
В	Y	2	А
С	Y	1	А
D		≤ 4	А
E		≤ 12	С
F		≤ 4	В
G		??	
Н		??	



Order Added to Known Set:

A, C, B, D

vertex	known?	cost	path
А	Y	0	
В	Y	2	А
С	Y	1	А
D	Y	4	А
Е		≤ 12	С
F		≤ 4	В
G		??	
Η		??	



Order Added to Known Set:

A, C, B, D, F

vertex	known?	cost	path
А	Y	0	
В	Y	2	А
С	Y	1	А
D	Y	4	А
E		≤ 12	С
F	Y	4	В
G		??	
Н		≤ 7	F



Order Added to Known Set:

A, C, B, D, F, H

vertex	known?	cost	path
А	Y	0	
В	Y	2	А
С	Y	1	А
D	Y	4	А
E		≤ 12	С
F	Y	4	В
G		≤ 8	Н
Н	Y	7	F



Order Added to Known Set:

A, C, B, D, F, H, G

vertex	known?	cost	path
А	Y	0	
В	Y	2	А
С	Y	1	А
D	Y	4	А
E		≤ 11	G
F	Y	4	В
G	Y	8	Н
Н	Y	7	F



Order Added to Known Set:

A, C, B, D, F, H, G, E

vertex	known?	cost	path
А	Y	0	
В	Y	2	А
С	Y	1	А
D	Y	4	А
E	Y	11	G
F	Y	4	В
G	Y	8	Н
Н	Y	7	F

Features

- When a vertex is marked known, the cost of the shortest path to that node is known
 The path is also known by following back-pointers
- While a vertex is still not known, another shorter path to it might still be found

Note: The "Order Added to Known Set" is not important

- A detail about how the algorithm works (client doesn't care)
- Not used by the algorithm (implementation doesn't care)
- It is sorted by path-cost, resolving ties in some way

Interpreting the Results

• Now that we're done, how do we get the path from, say, A to E?





Order Added to Known Set:

vertex	known?	cost	path
А		0	
В		??	
С		??	
D		??	
Ш		??	
F		??	
G		??	



Order Added to Known Set:

known? vertex path cost Y Α 0 ?? В С ≤ 2 А **≤ 1** D Α ?? Ε F ?? G ??

А



Order Added to Known Set:

A, D

vertex	known?	cost	path
А	Y	0	
В		≤6	D
С		≤ 2	А
D	Y	1	А
Ш		≤ 2	D
F		≤7	D
G		≤ 6	D



Order Added to Known Set:

A, D, C

vertex	known?	cost	path
А	Y	0	
В		≤ 6	D
С	Y	2	А
D	Y	1	А
Ш		≤ 2	D
F		≤ 4	С
G		≤ 6	D



Order Added to Known Set:

A, D, C, E

vertex	known?	cost	path
А	Y	0	
В		≤ 3	E
С	Y	2	А
D	Y	1	А
Е	Y	2	D
F		≤ 4	С
G		≤ 6	D



Order Added to Known Set:

A, D, C, E, B

vertex	known?	cost	path
А	Y	0	
В	Y	3	E
С	Y	2	А
D	Y	1	А
Е	Y	2	D
F		≤ 4	С
G		≤ 6	D



Order Added to Known Set:

A, D, C, E, B, F

vertex	known?	cost	path
А	Y	0	
В	Y	3	E
С	Y	2	А
D	Y	1	А
Е	Y	2	D
F	Y	4	С
G		≤ 6	D



Order Added to Known Set:

A, D, C, E, B, F, G

vertex	known?	cost	path
А	Y	0	
В	Y	3	E
С	Y	2	А
D	Y	1	А
E	Y	2	D
F	Y	4	С
G	Y	6	D



How will the best-cost-so-far for Y proceed? 90, 81, 72, 63, 54, ...

Is this expensive? No, each edge is processed only once

Efficiency, first approach

Use pseudocode to determine asymptotic run-time

Notice each edge is processed only once



Priority Queue

- Increase efficiency by considering lowest cost unknown vertex with sorting instead of looking at all vertices
- PriorityQueue is like a queue, but returns elements by lowest value instead of insertion time
- Uses generics to require that elements are comparable

Efficiency, second approach

Use pseudo code to determine asymptotic run-time

```
dijkstra(Graph G, Node start) {
  for each node: x.cost=infinity, x.known=false
  start.cost = 0
  build-heap with all nodes
  while (heap is not empty) {
                                                O(|V|log|V|
    b = deleteMin()
    if (b.known) continue;
    b.known = true
    for each edge (b,a) in G
     if(!a.known) {
                                                O(|E|log|V|)
       add(b.cost + weight((b,a))
```

O(|E|log|V|)

Correctness: Intuition

Rough intuition:

All the "known" vertices have the correct shortest path

- True initially: shortest path to start node has cost 0
- If it stays true every time we mark a node "known", then by induction this holds and eventually everything is "known"

Key fact we need: When we mark a vertex "known" we won't discover a shorter path later!

- This holds only because Dijkstra's algorithm picks the node with the next shortest path-so-far
- The proof is by contradiction...

Correctness: The Cloud (Rough Sketch)



Suppose v is the next node to be marked known ("added to the cloud")

- The best-known path to v must have only nodes "in the cloud"
 - Else we would have picked a node closer to the cloud than v
- Suppose the actual shortest path to v is different
 - It won't use only cloud nodes, or we would know about it
 - So it must use non-cloud nodes. Let w be the *first* non-cloud node on this path. The part of the path up to w is already known and must be shorter than the best-known path to v. So v would not have been picked. Contradiction.

Use in HW

 Will use in HW7 to find paths between characters, weighted so characters that commonly appear together have short paths between them

Will use in HW8/9 to map distances across campus