CSE 331 Software Design & Implementation

Winter 2022

Section 7 – Dijkstra's algorithm; Model-View-Controller, HW7

Administrivia

- HW6 due today
 - Use a DEBUG flag to dial down an expensive checkRep
 - And be sure you can load and process the Marvel graph fairly quickly once the expensive checkRep tests are disabled
 - Revise your ADT with any feedback from HW5-2
- HW7 due one week from today (Thursday)
 - Assignment posted on web now
 - Starter code pushed late yesterday
- Any questions?

Agenda

- Overview of HW7 "Pathfinder"
- Dijkstra's algorithm
- Model-View-Controller (MVC) design
- The campus dataset

HW7 – Pathfinder

A program to find the shortest walking routes through campus *ca*. 2006

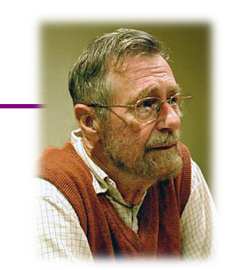
Network of walkways in campus constitutes a graph!

Homework progresses through 4 steps:

- 1. Modify your graph ADT to use generic types for node/edge labels
 - a. Update HW5 to use the generic graph ADT
 - b. Make sure all the HW5 tests pass!
 - c. Update HW6 to use the generic graph ADT
 - d. Make sure all the HW6 tests pass!
- 2. Implement Dijkstra's algorithm
 - Starter code gives a path ADT to store search result: pathfinder.datastructures.Path
- 3. Run tests for your implementation of Dijkstra's algorithm
- 4. Complete starter code for the Pathfinder application

Dijkstra's algorithm

- Named for its inventor, Edsger Dijkstra (1930–2002)
 - Truly one of the "founders" of computer science
 - Just one of his many contributions



- Key idea: Proceed roughly like BFS, factoring in edge weights:
 - Track the path to each node with least-yet-seen cost
 - Shrink a set of pending nodes as they are visited
- A priority queue makes handling weights efficient and convenient
 - Helps track which node to process next
- Note: Dijkstra's algorithm requires all edge weights be nonnegative
 - (Other graph search algorithms can handle negative weights see Bellman-Ford algorithm)

- A queue-like ADT that reorders elements by associated priority
 - Whichever element has the <u>least</u> value dequeues next (not FIFO)
 - Priority of an element traditionally given as a separate integer
- Java provides a standard implementation, PriorityQueue<E>
 - Implements the Queue<E> interface but has distinct semantics
 - Enqueue (add) with the add method
 - Dequeue (remove highest priority) with the poll method
- PriorityQueue<E> uses comparison order for priority order
 - Default: class E implements Comparable<E>
 - May configure otherwise with a Comparator<E>

Priority queue – example

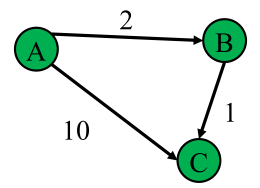
```
q = new PriorityQueue<Double>();
                                     5.1
q.add(5.1);
                                     4.2
                                             5.1
q.add(4.2);
                                     0.3
                                             4.2
                                                      5.1
q.add(0.3);
                                     4.2
                                             5.1
q.poll(); // 0.3
                                     0.8
                                             4.2
                                                      5.1
q.add(0.8);
                                     4.2
                                             5.1
q.poll(); // 0.8
                                     4.2
                                             5.1
                                                      20.4
q.add(20.4);
q.poll(); // 4.2
                                     5.1
                                             20.4
```

Finding the "shortest" path

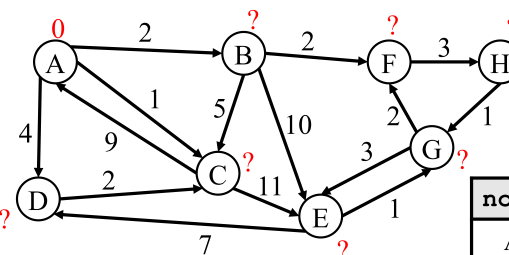
- HW6 measured the "shortest" path by the <u>number</u> of its edges
 - So really, the path with the <u>fewest edges</u> (*i.e.*, fewest hops)
 - Implemented by breadth-first search (BFS)
 - Edge labels totally irrelevant (aside from our tie-breaking rules)
- In HW7, edge labels are numbers, called weights
 - Labeled graphs like that are called weighted graphs
 - An edge's weight is considered its cost (think time, distance, price, ...)
- HW7 measured the "shortest" path by the total weight of its edges
 - So really, the path with the <u>least cost</u>
 - Find using Dijkstra's algorithm
 - Edge weights crucially relevant

Dijkstra's algorithm

- Main idea: Start at the source node and find the shortest path to all reachable nodes.
 - This will include the shortest path to your destination!
- What is the shortest path from A to C for the given graph using Dijkstra's algorithm? Using BFS?

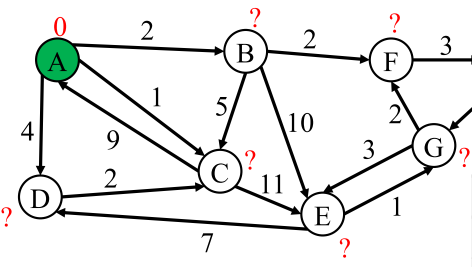


```
active = priority queue of paths.
finished = empty set of nodes.
add a path from start to itself to active
<inv ???> What would be a good invariant for this loop?
while active is non-empty:
   minPath = active.removeMin()
    minDest = destination node in minPath
    if minDest is dest:
        return minPath
    if minDest is in finished:
        continue
                                                10
    for each edge e = (minDest, child):
      if child is not in finished:
        newPath = minPath + e
        add newPath to active
    add minDest to finished
```



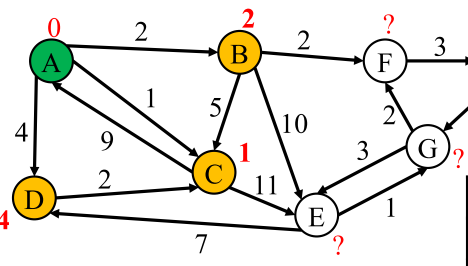
path	cost
[A]	0

node	finished	cost	prev
A		0	-
В			
C			
D			
Е			
F			
G			
Н			



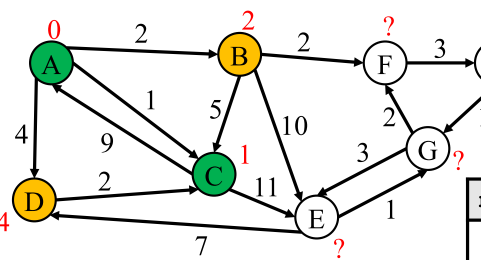
path	cost

node	finished	cost	prev
A	Y	0	1
В			
C			
D			
Е			
F			
G			
Н			



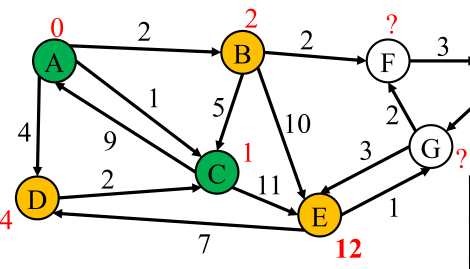
path	cost
[A, C]	1
[A, B]	2
[A, D]	4

node	finished	cost	prev
A	Y	0	1
В		≤ 2	A
C		≤1	A
D		≤ 4	A
Е			
F			
G			
Н			



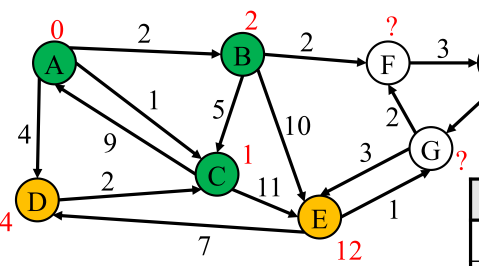
path	cost
[A, B]	2
[A, D]	4

node	finished	cost	prev
A	Y	0	1
В		≤ 2	A
С	Y	1	A
D		≤ 4	A
Е			
F			
G			
Н			



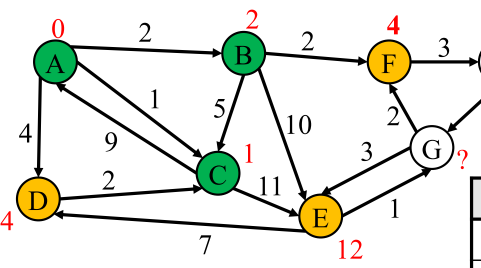
path	cost
[A, B]	2
[A, D]	4
[A, C, E]	12

node	finished	cost	prev
A	Y	0	ı
В		≤ 2	A
C	Y	1	A
D		≤ 4	A
Е		≤ 12	C
F			
G			
Н			



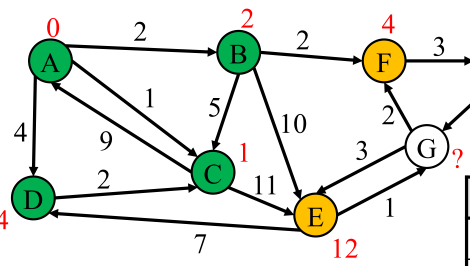
path	cost
[A, D]	4
[A, C, E]	12

node	finished	cost	prev
A	Y	0	-
В	Y	2	A
C	Y	1	A
D		≤ 4	A
Е		≤ 12	С
F			
G			
Н			



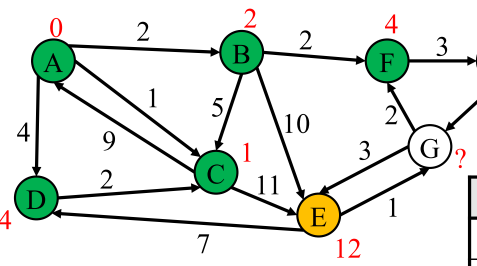
path	cost
[A, D]	4
[A, B, F]	4
[A, C, E]	12
[A, B, E]	12

node	finished	cost	prev
A	Y	0	1
В	Y	2	A
C	Y	1	A
D		≤ 4	A
Е		≤ 12	C
F		≤ 4	В
G			
Н			



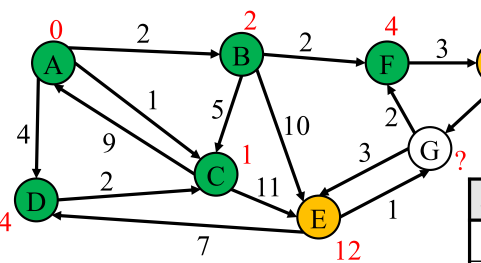
path	cost
[A, B, F]	4
[A, C, E]	12
[A, B, E]	12

node	finished	cost	prev
A	Y	0	-
В	Y	2	A
С	Y	1	A
D	Y	4	A
Е		≤ 12	С
F		≤ 4	В
G			
Н			



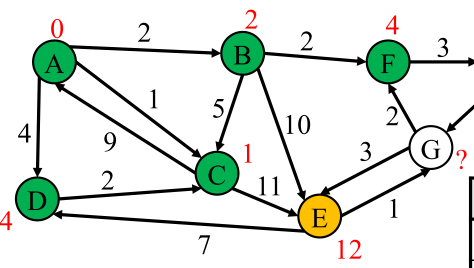
path	cost
[A, C, E]	12
[A, B, E]	12

node	finished	cost	prev
A	Y	0	1
В	Y	2	A
C	Y	1	A
D	Y	4	A
Е		≤ 12	С
F	Y	4	В
G			
Н			



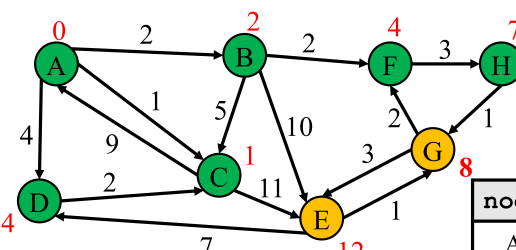
path	cost
[A, B, F, H]	7
[A, C, E]	12
[A, B, E]	12

node	finished	cost	prev
A	Y	0	1
В	Y	2	A
C	Y	1	A
D	Y	4	A
Е		≤ 12	C
F	Y	4	В
G			
Н		≤ 7	${f F}$



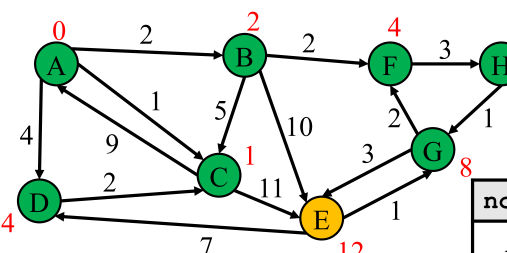
path	cost
[A, C, E]	12
[A, B, E]	12

node	finished	cost	prev
A	Y	0	-
В	Y	2	A
C	Y	1	A
D	Y	4	A
Е		≤ 12	С
F	Y	4	В
G			
Н	Y	7	F



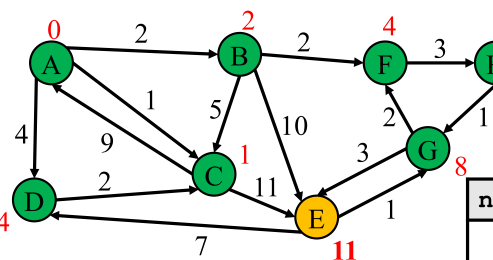
path	cost
[A, B, F, H, G]	8
[A, C, E]	12
[A, B, E]	12

node	finished	cost	prev
A	Y	0	1
В	Y	2	A
C	Y	1	A
D	Y	4	A
Е		≤ 12	С
F	Y	4	В
G		≤8	Н
Н	Y	7	F



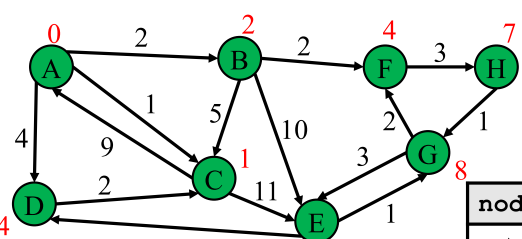
path	cost
[A, C, E]	12
[A, B, E]	12

node	finished	cost	prev
A	Y	0	1
В	Y	2	A
C	Y	1	A
D	Y	4	A
Е		≤ 12	C
F	Y	4	В
G	Y	8	Н
Н	Y	7	F



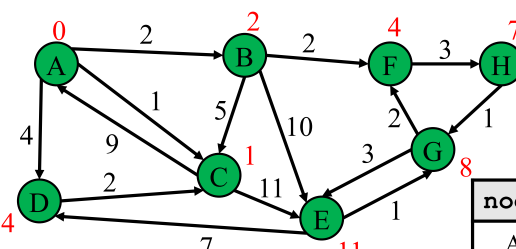
path	cost
[A, B, F, H, G, E]	11
[A, C, E]	12
[A, B, E]	12

node	finished	cost	prev
A	Y	0	1
В	Y	2	A
C	Y	1	A
D	Y	4	A
Е		≤ 11	G
F	Y	4	В
G	Y	8	Н
Н	Y	7	F



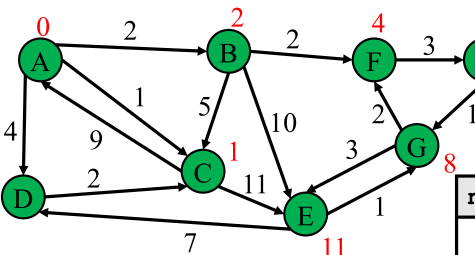
path	cost
[A, C, E]	12
[A, B, E]	12

node	finished	cost	prev
A	Y	0	1
В	Y	2	A
С	Y	1	A
D	Y	4	A
Е	Y	11	G
F	Y	4	В
G	Y	8	Н
Н	Y	7	F



path	cost
[A, B, E]	12

node	finished	cost	prev
A	Y	0	ı
В	Y	2	A
С	Y	1	A
D	Y	4	A
Е	Y	11	G
F	Y	4	В
G	Y	8	Н
Н	Y	7	F



Now we know the cost and path to every single node by looking at the table!

path	cost

node	finished	cost	prev
A	Y	0	ı
В	Y	2	A
С	Y	1	A
D	Y	4	A
Е	Y	11	G
F	Y	4	В
G	Y	8	Н
Н	Y	7	F

Dijkstra's algorithm - Worksheet

Now it's your turn!

```
active = priority queue of paths.
finished = empty set of nodes.
add a path from start to itself to active
<inv: All paths found so far are shortest paths>
while active is non-empty:
   minPath = active.removeMin()
    minDest = destination node in minPath
    if minDest is dest:
        return minPath
    if minDest is in finished:
        continue
    for each edge e = (minDest, child):
      if child is not in finished:
        newPath = minPath + e
        add newPath to active
    add minDest to finished
```

```
active = priority queue of paths.
finished = empty set of nodes.
add a path from start to itself to active
<inv: All paths found so far are shortest paths>
while active is non-empty:
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    if minDest is in finished:
        continue
    for each edge e = (minDest, child):
      if child is not in finished:
        newPath = minPath + e
        add newPath to active
    add minDest to finished
```

What else?

```
active = priority queue of paths.
finished = empty set of nodes.
add a path from start to itself to active
<inv: All paths found so far are shortest paths>
while active is non-empty:
    minPath = active.removeMin()
    minDest = destination n in minPath
    if minDest is dest:
        return minPath
    if minDest is in finished:
        continue
    for each edge e = (minDest, child):
      if child is not in finished:
        newPath = minPath + e
        add newPath to active
    add minDest to finished
```

All nodes not reached yet are farther away than those reached so far

```
active = priority queue of paths.
finished = empty set of nodes.
add a path from start to itself to active
<inv: All paths found so far are shortest paths>
while active is non-empty:
    minPath = active.removeMin()
    minDest = destination n in minPath
    if minDest is dest:
        return minPath
    if minDest is in finished:
        continue
    for each edge e = (minDest, child):
      if child is not in finished:
        newPath = minPath + e
        add newPath to active
    add minDest to finished
```

All nodes not reached yet are farther away than those reached so far

The queue contains all paths formed by adding 1 more edge to a node we already reached.

```
active = priority queue of paths.
finished = empty set of nodes.
add a path from start to itself to active
<inv: All paths found so far are shortest paths & ... >
while active is non-empty:
   minPath = active.removeMin()
    minDest = destination node in minPath
    if minDest is dest:
        return minPath
    if minDest is in finished:
        continue
    for each edge e = (minDest, child):
      if child is not in finished:
        newPath = minPath + e
        add newPath to active
    add minDest to finished
```

Let's take a moment to think what else is true here?

```
active = priority queue of paths.
finished = empty set of nodes.
add a path from start to itself to active
<inv: All paths found so far are shortest paths & ... >
while active is non-empty:
    minPath = active.removeMin()
    minDest = destination node in minPath
    if minDest is dest:
        return minPath
    if minDest is in finished:
        continue
    for each edge e = (minDest, child):
      if child is not in finished:
        newPath = minPath + e
        add newPath to active
    add minDest to finished
```

It follows from our updated invariant that this path is the shortest path (assuming node is not in finished)

Model-View-Controller

- Model-View-Controller (MVC) is a ubiquitous design pattern:
 - The model abstracts + represents the application's data.
 - The view provides a user interface to display the application data.
 - The controller handles user input to affect the application.

Model-View-Controller: Example

Accessing my Google Drive files through my laptop and my phone

Laptop	Phone	
View: The screen displays	options for me to select files	
Control: Get input selection from mouse/keyboard	Control: Get input selection from touch sensor	
Control: Request the selected file from Google Drive		
Model: Google Drive sends back the request file to my device		
Control: Receive the file and pass it to View		
View: The screen displays the file		

HW 7 – Model-View-Controller

- HW7 is an MVC application, with much given as starter code.
 - View: pathfinder.textInterface.TextInterfaceView
 - Controller: pathfinder.textInterface.TextInterfaceController
- You will need to fill out the code in pathfinder.CampusMap.
 - Since your code implements the model functionality

HW7: text-based View-Controller

TextInterfaceView

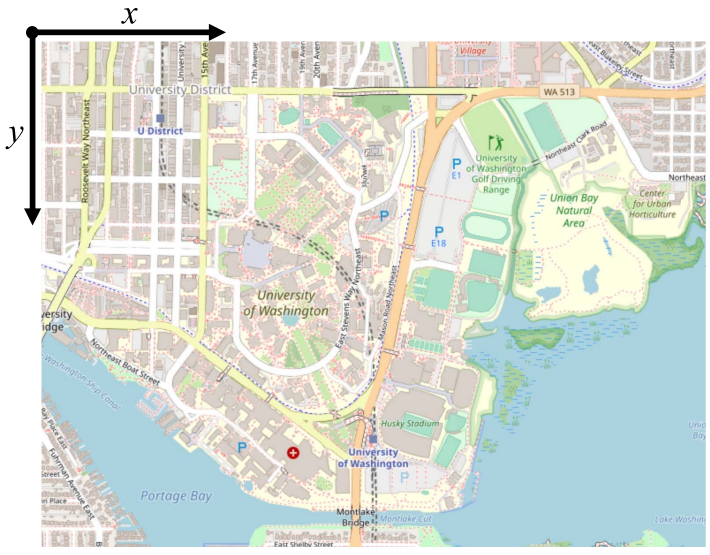
- Displays output to users from the result received from TextInterfaceController.
- Receives input from users.
 - Does not process anything; directly pass the input to the TextInterfaceController to process.
- TextInterfaceController
 - Process the passed input from the TextInterfaceView
 - Include talking to the Model (the graph & supporting code)
 - Give the processed result back to the TextInterfaceView to display to users.

^{*} HW9 will be using the same **Model** but different and more sophisticated View and Controller

Campus dataset

- Two CSV files in src/main/resources/data:
 - campus buildings.csv building entrances on campus
 - campus_paths.csv straight-line walkways on campus
- Exact points on campus identified with (x, y) coordinates
 - Pixels on a map of campus (campus_map.jpg, next to CSV files)
 - Position (0, 0), the origin, is the top left corner of the map
- Parser in starter code: pathfinder.parser.CampusPathsParser
 - CampusBuilding object for each entry of campus buildings.csv
 - CampusPath object for each entry of campus_paths.csv

Campus dataset – coordinate plane



Campus dataset – sample

campus_buildings.CSV has entries like the following:

```
shortName longName x

BGR, By George, 1671.5499, 1258.4333

MOR, Moore Hall, 2317.1749, 1859.502
```

campus paths.CSV has entries like the following:

```
x1
1810.0, 431.5, 1804.6429, 437.92857, 17.956615...
1810.0, 431.5, 1829.2857, 409.35714, 60.251364...
```

 See campus_routes.jpg for nice visual rendering of campus paths.csv

Campus dataset – demo

Your TA will open the starter files of HW 7.

Script testing in HW7

- Extends the test-script mechanism from HW5
 - Using numeric weights instead of string labels on edges
 - New command FindPath to find shortest path with Dijkstra's algorithm
 - No command like LoadGraph
- Must write the test driver (PathfinderTestDriver) yourself
 - Feel free to copy pieces from GraphTestDriver in HW5

Command (in foo.test)	Output (in foo.expected)
FindPath $graph \ node_l \ node_n$	path from $node_1$ to $node_n$: $node_1$ to $node_2$ with weight $w_{1,2}$ $node_2$ to $node_3$ with weight $w_{2,3}$ $node_{n-1}$ to $node_n$ with weight $w_{n-1,n}$ total cost: w