# CSE 331 <br> 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)


## Priority queue

- A queue-like ADT that reorders elements by associated priority
- Whichever element has the least 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>();

q.add(5.1);
q.add(4.2);
q.add(0.3);
q.poll(); // 0.3
q.add(0.8);
q.poll(); // 0.8
q.add(20.4);
q.poll(); // 4.2

| 5.1 |  |  |
| :--- | :--- | :--- |


| 4.2 | 5.1 |  |
| :--- | :--- | :--- |


| 0.3 | 4.2 | 5.1 |
| :--- | :--- | :--- |


| 4.2 | 5.1 |  |
| :--- | :--- | :--- |
| 0.8 | 4.2 | 5.1 |


| 4.2 | 5.1 |  |
| :--- | :--- | :--- |
| 4.2 | 5.1 | 20.4 |


| 5.1 | 20.4 |  |
| :--- | :--- | :--- |

## Finding the "shortest" path

- HW6 measured the "shortest" path by the number of its edges
- So really, the path with the fewest edges (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 least cost
- 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?



## Dijkstra's algorithm - pseudocode

```
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
    for each edge e = \langleminDest, child\rangle:
        if child is not in finished:
        newPath = minPath + e
        add newPath to active
    add minDest to finished
```


## Dijkstra's algorithm - paths from A



## Dijkstra's algorithm - paths from A



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## Dijkstra's algorithm - paths from A



## Dijkstra's algorithm - paths from A



## Dijkstra's algorithm - paths from A



## Dijkstra's algorithm - paths from A



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## Dijkstra's algorithm - paths from A



## Dijkstra's algorithm - paths from A



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## Dijkstra's algorithm - Worksheet

Now it's your turn!

## Dijkstra's algorithm - pseudocode

```
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 = \langleminDest, child\rangle:
        if child is not in finished:
        newPath = minPath + e
        add newPath to active
    add minDest to finished
```


## Dijkstra's algorithm - pseudocode

```
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> What else?
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 = \langleminDest, child\rangle:
        if child is not in finished:
        newPath = minPath + e
        add newPath to active
    add minDest to finished
```


## Dijkstra's algorithm - pseudocode

```
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 ntw in minPath
    if minDest is dest:
        return minPath
    if minDest is in finished:
        continue
    for each edge e = \langleminDest, child\rangle:
        if child is not in finished:
        newPath = minPath + e
        add newPath to active
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```


## Dijkstra's algorithm - pseudocode

```
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 ntw in minPath
    if minDest is dest:
        return minPath
    if minDest is in finished:
        continue
    for each edge e = \langleminDest, child\rangle:
        if child is not in finished:
        newPath = minPath + e
        add newPath to active
    add minDest to finished
```



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

## Dijkstra's algorithm - pseudocode

```
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 = \langleminDest, child\rangle:
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```


## Dijkstra's algorithm - pseudocode

```
active = priority queue of paths.
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add a path from start to itself to active
<inv: All paths found so far are shortest paths & ... >
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```


## 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 | $x$ | $y$ |
| :--- | :--- | :--- | :--- |
| BGR, | By George, | 1671.5499, | 1258.4333 |
| MOR, | Moore Hall, | 2317.1749, | 1859.502 |

- campus_paths. CSV has entries like the following:
$x 1 \quad y 1 \quad x 2 \quad y 2$ distance

| 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 ${ }^{\text {graph }}$ node $_{1}$ node $_{n}$ | path from node $_{1}$ to node $_{n}$ : node $_{1}$ to node $_{2}$ with weight $w_{l, 2}$ node $_{2}$ to node $_{3}$ with weight $w_{2,3}$ ... node $_{n-1}$ to node $_{n}$ with weight $w_{n-1, n}$ total cost: |
|  |  |

