Path-Finding Algorithms

EN 500.111 Week 2

Announcements

- → Office hours Tuesdays at 10:30-11:30 AM same Zoom link as for class
- → Course readings posted each week on the course website

Outline

- → What is an algorithm?
- → Navigating through a grid
- → Generalizing to other graphs

This is the first of two lectures on pathfinding

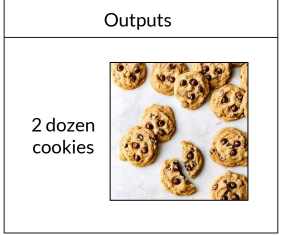
- → This week: Focus on some core theoretical algorithms
- → Next week: Focus on practicality and finding routes for navigation

What is an algorithm?

- → **Definition**: a process or set of rules to be followed in calculations or other problem-solving operations, especially by a computer
- → Can refer to many different types of processes, both within and outside of computing
- → Generally 3 main components:
 - ♦ Inputs
 - Series of steps
 - Outputs

Example: Recipe for chocolate chip cookies





https://simple-veganista.com/vegan-chocolate-chip-cookies/

What are some other examples of algorithms you might use?

Changing the Input

- → You can change the input amount e.g., by doubling everything and get twice as much output without changing the steps
- → But certain parts of the recipe might take longer we'll revisit this when we talk about runtime analysis

Some recipe websites automate this part for you!







What is the sum of the following 6 numbers?

<u>12</u>

<u>14</u>

7

3

<u>10</u>

Another Algorithm: Adding Numbers in a List

ListSum Algorithm:

- → Input: A list of numbers
- → Steps:
 - 1. Start with a sum of 0
 - 2. Read the first number from the list, add it to the sum, and cross it out
 - 3. If the list is now empty, output the sum. Otherwise, go to step 2.
- → Output: A number equal to the sum of numbers in the list



Example of ListSum Algorithm

ListSum Algorithm:

Steps:

- 1. Start with a sum of 0
- 2. Read the first number from the list, add it to the sum, and cross it out
- 3. If the list is now empty, output the sum. Otherwise, go to step 2.

Input: [1, 2, 3, 4]

Step 1: List = [1, 2, 3, 4], Sum = 0

Step 2: List = $[\frac{1}{2}, 2, 3, 4]$, Sum = 1

Step 3: List still not empty, so repeat step 2

Step 2: List = $[\frac{1}{2}, \frac{2}{3}, \frac{4}{3}]$, Sum = 3

Step 3: List still not empty, so repeat step 2

Step 2: List = $[\frac{1}{2}, \frac{2}{3}, 4]$, Sum = 6

Step 3: List still not empty, so repeat step 2

Step 2: List = $[\frac{1, 2, 3, 4}{}]$, Sum = 10

Step 3: List is empty, so output 10

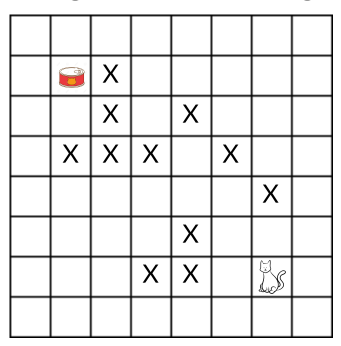
Output: 10

Algorithms on Lists

- → In this example, we made an algorithm that takes a data structure (a list of numbers) and produces the correct output regardless of how many numbers we have or what they are
- → There are a lot of other algorithms we might want to write with a list as input:
 - ♦ The most frequent number in the list
 - ◆ The median of a list
 - ♦ The pair of numbers with the smallest difference between them
 - Others?

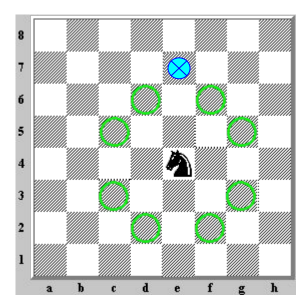


Finding a Path through a Grid



- → The cat in this maze can move up, down, left, or right at one square per second.
- → The squares marked with an X are blocked off and the cat cannot travel through them.
- → What's the fastest time in which they can reach the cat food?

Harder Version - Specialized Movement



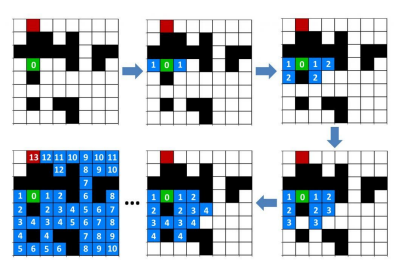
Knights in chess can move in an "L-shape" - 2 squares in one direction and 1 square in another perpendicular direction.

How many moves would it take the knight pictured here to get to the blue X?

https://www.mark-weeks.com/aboutcom/ble132kn.htm

Pathfinding Algorithm: Breadth-First Search (BFS)

- → Inputs: A 2-D grid, markings of which squares are blocked off, a starting point, and an ending point
- → Steps:
 - 1. Mark the starting point with a 0.
 - 2. Mark any non-blocked squares next to a 0 square with a 1.
 - 3. Mark any non-blocked squares next to a 1 square with a 2.
 - 4. Continue as in steps 2 and 3 until the end square has been marked.
 - 5. Build a path from the end back to the start, repeatedly going to a square with a number which is one smaller than the previous one.
- → Output: A path connecting the start and the end



	X					
	X		X			
X	X	X		X		
					X	
			X		1	
		X	X	1		1
					1	

	X					
	X		X			
X	X	X		X		
					X	
			X	2	1	2
		X	X	1		1
				2	1	2

	X					
	X		X			
X	X	X		X		
				3	X	3
			X	2	1	2
		Χ	X	1		1
			3	2	1	2

	X					
	X		X			
X	X	X		X		4
			4	3	X	3
			X	2	1	2
		X	X	1		1
		4	3	2	1	2

	X					
	X		X			5
X	X	X	5	X	5	4
		5	4	3	X	3
			X	2	1	2
		X	X	1		1
	5	4	3	2	1	2

	X					6
	X		X		6	5
X	X	X	5	X	5	4
	6	5	4	3	X	3
		6	X	2	1	2
	6	X	X	1		1
6	5	4	3	2	1	2

							7
		X				7	6
		X		X	7	6	5
	X	X	X	5	X	5	4
	7	6	5	4	3	X	3
		7	6	X	2	1	2
	7	6	X	X	1		1
7	6	5	4	3	2	1	2

						8	7
		X			8	7	6
		X		X	7	6	5
	X	X	X	5	X	5	4
8	7	6	5	4	3	X	3
	8	7	6	X	2	1	2
8	7	6	X	X	1		1
7	6	5	4	3	2	1	2

					9	8	7
		X		9	8	7	6
		X		X	7	6	5
9	X	X	X	5	X	5	4
8	7	6	5	4	3	X	3
9	8	7	6	X	2	1	2
8	7	6	X	X	1		1
7	6	5	4	3	2	1	2

				10	9	8	7
		X	10	9	8	7	6
10		X		X	7	6	5
9	X	X	X	5	X	5	4
8	7	6	5	4	3	X	3
9	8	7	6	X	2	1	2
8	7	6	X	X	1		1
7	6	5	4	3	2	1	2

			11	10	9	8	7
11		X	10	9	8	7	6
10	11	X	11	X	7	6	5
9	X	X	X	5	X	5	4
8	7	6	5	4	3	X	3
9	8	7	6	X	2	1	2
8	7	6	X	X	1		1
7	6	5	4	3	2	1	2

12		12	11	10	9	8	7
11	12	Χ	10	9	8	7	6
10	11	X	11	X	7	6	5
9	X	X	X	5	X	5	4
8	7	6	5	4	3	X	3
9	8	7	6	X	2	1	2
8	7	6	X	X	1		1
7	6	5	4	3	2	1	2

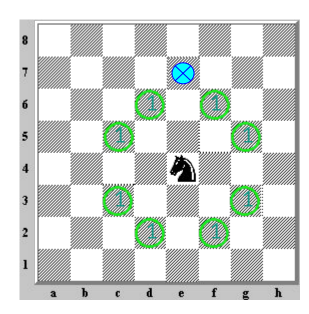
We finally marked the destination, so now we can trace back the path!

		12	11	10	9	8	7
	12	X	10	9	8	7	6
10	11	X	11	X	7	6	5
9	X	X	X	5	X	5	4
8	7	6	5	4	3	X	3
9	8	7	6	X	2	1	2
8	7	6	X	X	1		1
7	6	5	4	3	2	1	2

So the cat can reach the food in twelve seconds with this path: ULULLLLUURU

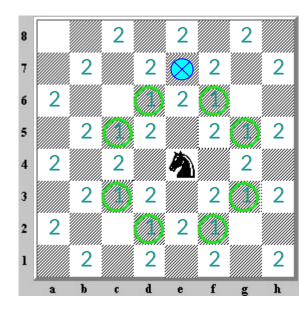


Knight Version of BFS



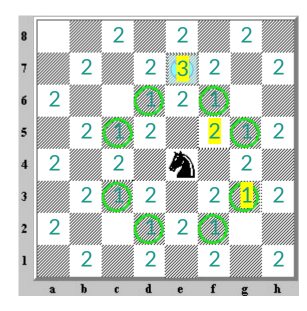
Same idea but "adjacent" now means anywhere the knight can move from the current square

Knight Version of BFS

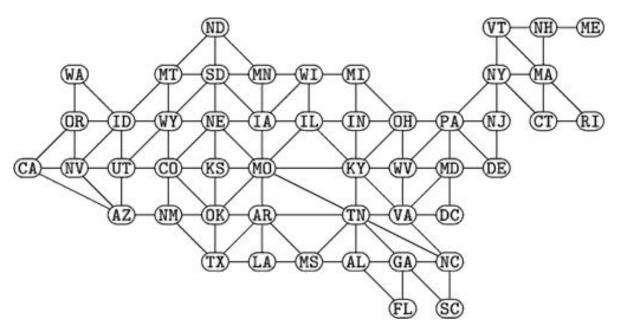


Since there are up to 8 options for each move, the possible paths branch out very quickly and much of the board can be reached in at most 2 moves

Knight Version of BFS

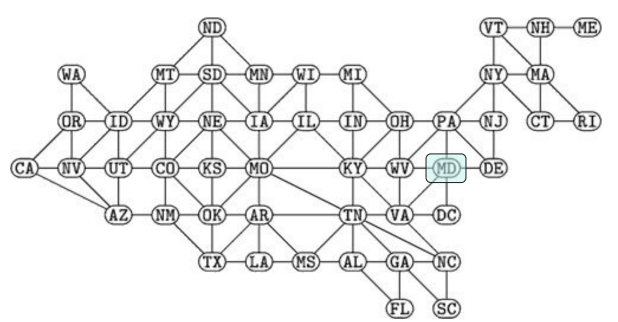


There are a lot of ways to get to the destination in 3 moves, but one path is highlighted.



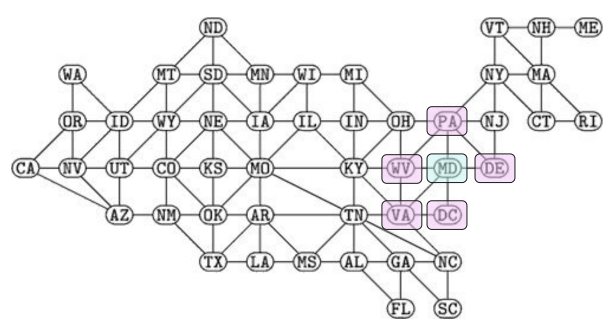
How many of the 48 continental US states (plus DC) can you reach from MD by crossing at most 3 state borders?

Discuss in groups!

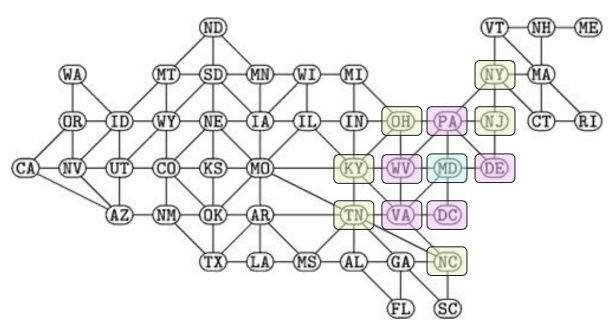


How many of the 48 continental US states (plus DC) can you reach from MD by crossing at most 3 state borders?

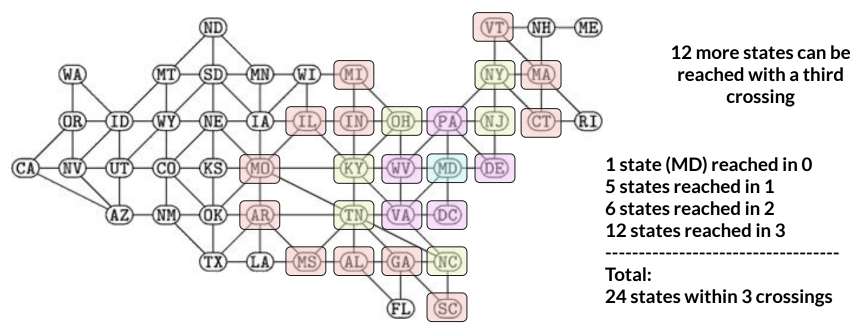
We can use a BFS where "adjacent" means connected to the current node with an edge (bordering state)



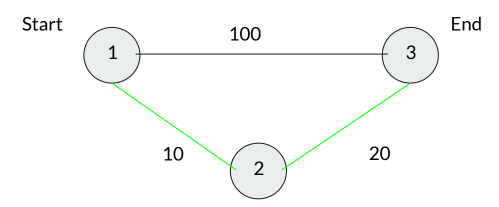
5 states can be reached with a single crossing



6 more states can be reached with a second crossing

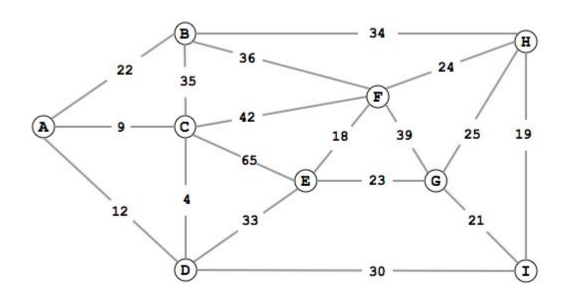


Shortest Path in Weighted Graphs



We want the path with the shortest total edge weight, which is not necessarily the path with the fewest edges

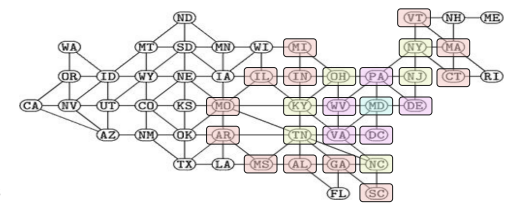
Shortest Path Example

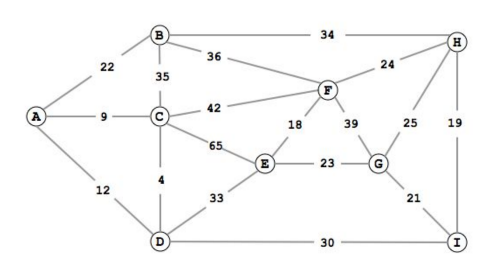


What's the shortest path from A to G in this graph?

Extending BFS to Weighted Graphs

- → BFS has the important property that it groups nodes by how far away they are from the start and processes them in increasing order
 - First vertex processed is the start, which is 0 edges away
 - Then is everything one edge away (marked with a 1)
 - Then everything two edges away (marked with a2)
 - And so on
- → Goal: do something similar for weighted graphs where we still process nodes in increasing order of distance





Step 1: Make a list of the best distance to each vertex, initially 0 for the start, and infinity (no path) for everything else.

Distance to A: 0

Distance to B: infinity

Distance to C: infinity

Distance to D: infinity

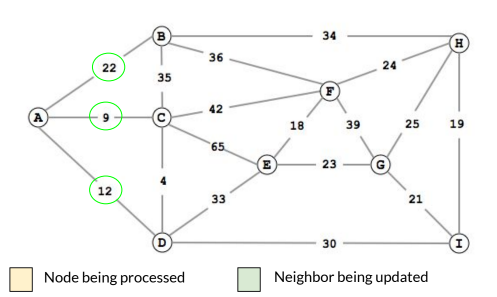
Distance to E: infinity

Distance to F: infinity

Distance to G: infinity

Distance to H: infinity

Distance to I: infinity



Step 2: Choose the unprocessed node with the smallest distance and update all of its unprocessed neighbors' minimum distance values, keeping track of where their shortest paths came from

*Distance to A: 0

Distance to B: infinity 22 (from A) Distance to C: infinity 9 (from A)

Distance to D: infinity 12 (from A)

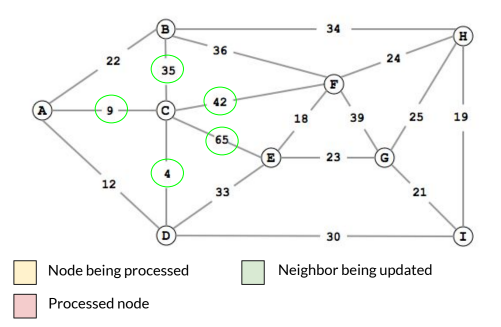
Distance to E: infinity

Distance to F: infinity

Distance to G: infinity

Distance to H: infinity

Distance to I: infinity



Repeat step 2 until everything has been processed

*Distance to A: 0 (already processed)

Distance to B: 22 from A (old best was

shorter than 9 + 35 = 44)

*Distance to C: 9 from A

Distance to D: 12 from A (old best was

shorter than 9 + 4 = 13)

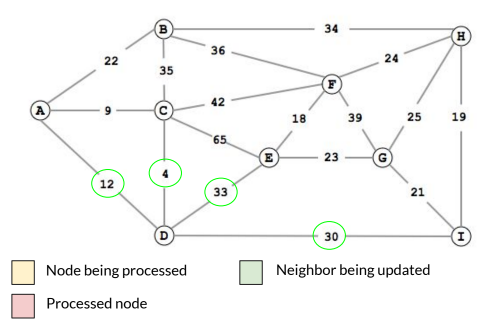
Distance to E: 74 from C

Distance to F: 51 from C

Distance to G: infinity

Distance to H: infinity

Distance to I: infinity



Repeat step 2 until everything has been processed

*Distance to A: 0 (already processed)

Distance to B: 22 from A

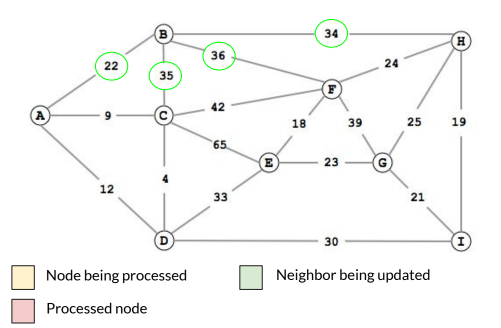
*Distance to C: 9 from A (already

processed)

*Distance to D: 12 from A

Distance to E: 74 from C 45 from D

Distance to F: 51 from C Distance to G: infinity Distance to H: infinity Distance to I: 42 from D



Repeat step 2 until everything has been processed

*Distance to A: 0 (already processed)

*Distance to B: 22 from A

*Distance to C: 9 from A (already processed)

*Distance to D: 12 from A

Distance to E: 45 from D

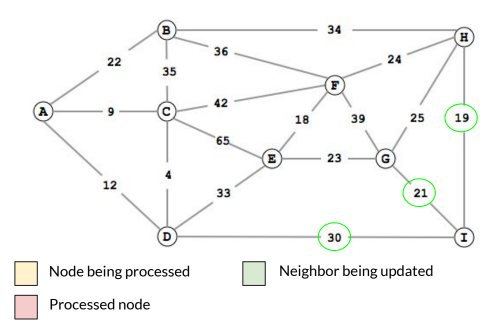
Distance to F: 51 from C (old best was

shorter than 22 + 36 = 58)

Distance to G: infinity

Distance to H: 56 from B

Distance to I: 42 from D



Repeat step 2 until everything has been processed

*Distance to A: 0

*Distance to B: 22 from A

*Distance to C: 9 from A

*Distance to D: 12 from A (already

processed)

Distance to E: 45 from D

Distance to F: 51 from C

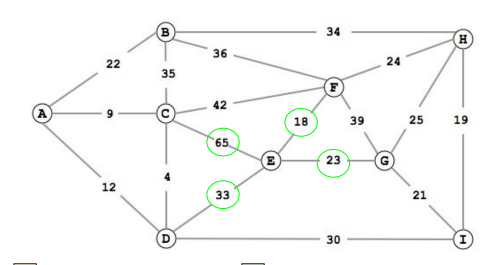
Distance to G: 63 from I

Distance to H: 56 from B (old best was

shorter than 42 + 19 = 61)

*Distance to I: 42 from D

Neighbor being updated



Node being processed

Processed node

Repeat step 2 until everything has been processed

*Distance to A: 0

*Distance to B: 22 from A

*Distance to C: 9 from A (already processed)

*Distance to D: 12 from A (already processed)

*Distance to E: 45 from D

Distance to F: 51 from C (old best was shorter

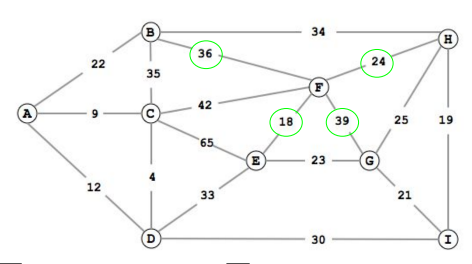
than 45 + 18 = 63)

Distance to G: 63 from I (old best was shorter

than 45 + 23 = 68)

Distance to H: 56 from B

*Distance to I: 42 from D



Node being processed

Neighbor being updated

Repeat step 2 until everything has been processed

*Distance to A: 0

*Distance to B: 22 from A (already processed)

*Distance to C: 9 from A

*Distance to D: 12 from A

*Distance to E: 45 from D (already processed)

*Distance to F: 51 from C

Distance to G: 63 from I (old best was shorter

than 51 + 39 = 90)

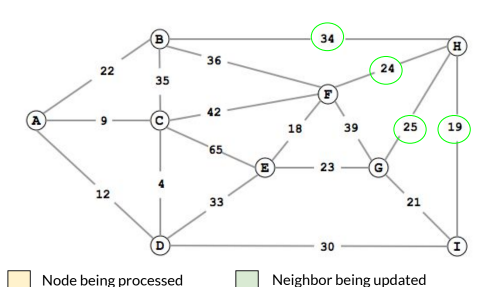
Distance to H: 56 from B (old best was shorter

than 51 + 24 = 75)

*Distance to I: 42 from D



Processed node



Processed node

Repeat step 2 until everything has been processed

*Distance to A: 0

*Distance to B: 22 from A (already processed)

*Distance to C: 9 from A

*Distance to D: 12 from A

*Distance to E: 45 from D

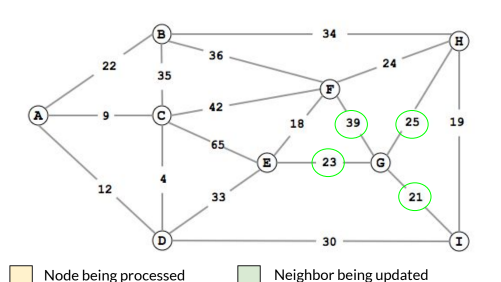
*Distance to F: 51 from C (already processed)

Distance to G: 63 from I (old best was shorter

than 56 + 25 = 81)

*Distance to H: 56 from B

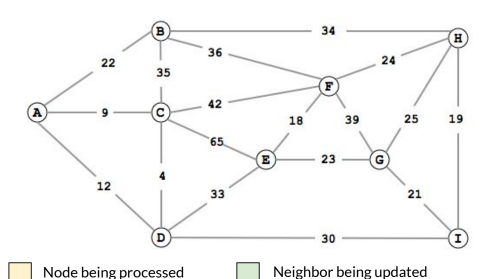
*Distance to I: 42 from D (already processed)



Processed node

Repeat step 2 until everything has been processed

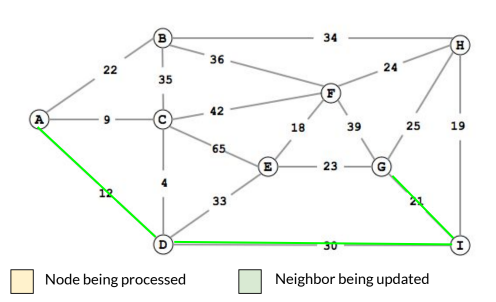
- *Distance to A: 0
- *Distance to B: 22 from A
- *Distance to C: 9 from A
- *Distance to D: 12 from A
- *Distance to E: 45 from D (already processed)
- *Distance to F: 51 from C (already processed)
- *Distance to G: 63 from I
- *Distance to H: 56 from B (already processed)
- *Distance to I: 42 from D (already processed)



Processed node

Now we have the shortest distance to every node, as well as the last edge we took to get there.

- *Distance to A: 0
- *Distance to B: 22 from A
- *Distance to C: 9 from A
- *Distance to D: 12 from A
- *Distance to E: 45 from D
- *Distance to F: 51 from C
- *Distance to G: 63 from I
- *Distance to H: 56 from B
- *Distance to I: 42 from D



Processed node

To get the shortest path to G, trace the "last edge" backwards.

Getting to G came from I, which came from D, which came from A.

- *Distance to A: 0
- *Distance to B: 22 from A
- *Distance to C: 9 from A
- *Distance to D: 12 from A
- *Distance to E: 45 from D
- *Distance to F: 51 from C
- *Distance to G: 63 from I
- *Distance to H: 56 from B
- *Distance to I: 42 from D

Any questions?