Dijkstra’s Algorithm

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BEFORE WE START
Announcements

• P3 due Wednesday, 11/18 (extended due date)
• EX3 published Friday evening, due next Friday 11/13
  - Will focus on the graph problems we’ve talked about this week
  - Note: ramping up slightly in difficulty now that you’ve had practice with algorithmic analysis, recommend taking a look early!
Learning Objectives

After this lecture, you should be able to...

1. Describe the weighted shortest path problem and explain why BFS doesn’t work to solve it

2. Trace through Dijkstra’s algorithm on a graph showing intermediate steps at each step and implement Dijkstra’s algorithm in code (P4)

3. Evaluate inputs to (and modifications to) Dijkstra’s algorithm for correct behavior and efficiency based on the algorithm’s properties

4. Synthesize code to solve problems on a graph based on DFS, BFS, and Dijkstra’s traversals
Lecture Outline

- **Review** DFS, BFS, Unweighted Shortest Paths

- Weighted Shortest Path Problem

- Reductions: Weighted $\rightarrow$ Unweighted

- Dijkstra’s Algorithm
  - Definition & Examples
  - Implementing Dijkstra’s
DFS

Follow a “choice” all the way to the end, then come back to revisit other choices

dfs(Graph graph, Vertex start) {
    Stack<Vertex> perimeter = new Stack<>();
    Set<Vertex> visited = new Set<>();
    ...
}

* Can also be implemented recursively; though be careful of stack overflow!

BFS

Explore layer-by-layer: examine every node at a certain distance from start, then examine nodes that are one level farther

bfs(Graph graph, Vertex start) {
    Queue<Vertex> perimeter = new Queue<>();
    Set<Vertex> visited = new Set<>();
    perimeter.add(start);
    visited.add(start);
    while (!perimeter.isEmpty()) {
        Vertex from = perimeter.remove();
        for (Edge edge : graph.edgesFrom(from)) {
            Vertex to = edge.to();
            if (!visited.contains(to)) {
                perimeter.add(to);
                visited.add(to);
            }
        }
    }
}

• BFS and DFS are just techniques for iterating! (think: for loop over an array)
  - Need to add code that actually processes something to solve a problem
  - A lot of interview problems on graphs can be solved with modifications on top of BFS or DFS! Very worth being comfortable with the pseudocode 😊
Review Using BFS for the Shortest Path Problem

(Unweighted) Shortest Path Problem

Given source vertex \( s \) and a target vertex \( t \), how long is the shortest path from \( s \) to \( t \)? What edges make up that path?

- This is a little harder, but still totally doable! We just need a way to keep track of how far each node is from the start.
  - Sounds like a job for?
    - BFS!

Remember how we got to this point, and what layer this vertex is part of

The start required no edge to arrive at, and is on level 0

```
... Map<Vertex, Edge> edgeTo = ... Map<Vertex, Double> distTo = ...
edgeTo.put(start, null);
distTo.put(start, 0.0);
while (!perimeter.isEmpty()) {
  Vertex from = perimeter.remove();
  for (Edge edge : graph.edgesFrom(from)) {
    Vertex to = edge.to();
    if (!visited.contains(to)) {
      edgeTo.put(to, edge);
      distTo.put(to, distTo.get(from) + 1);
      perimeter.add(to);
      visited.add(to);
    }
  }
}
return edgeTo;
```
**Review**  BFS for Shortest Paths: Example

- The `edgeTo` map stores **backpointers**: each vertex remembers what vertex was used to arrive at it!

- Note: this code stores `visited`, `edgeTo`, and `distTo` as **external maps** (only drawn on graph for convenience). Another implementation option: store them as fields of the nodes themselves.

```java
... Map<Vertex, Edge> edgeTo = ... Map<Vertex, Double> distTo = ...

distTo.put(start, 0.0);

while (!perimeter.isEmpty()) {
    Vertex from = perimeter.remove();
    for (Edge edge : graph.edgesFrom(from)) {
        Vertex to = edge.to();
        if (!visited.contains(to)) {
            edgeTo.put(to, edge);
            distTo.put(to, distTo.get(from) + 1);
            perimeter.add(to);
            visited.add(to);
        }
    }
}

return edgeTo;
```
What about the Target Vertex?

- This modification on BFS didn’t mention the target vertex at all!
- Instead, it calculated the shortest path and distance from start to every other vertex - This is called the **shortest path tree**
  - A general concept: in this implementation, made up of **distances** and **backpointers**
- Shortest path tree has all the answers!
  - **Length of shortest path from A to D?**
    - Lookup in `distTo` map: 2
  - **What’s the shortest path from A to D?**
    - Build up backwards from `edgeTo` map: start at D, follow backpointer to B, follow backpointer to A – our shortest path is A → B → D
- All our shortest path algorithms will have this property
  - If you only care about t, you can sometimes stop early!
Lecture Outline

• Review  DFS, BFS, Unweighted Shortest Paths

• Weighted Shortest Path Problem

• Reductions: Weighted \rightarrow Unweighted

• Dijkstra’s Algorithm
  - Definition & Examples
  - Implementing Dijkstra’s
Our Graph Problem Collection

**s-t Connectivity Problem**
Given source vertex \( s \) and a target vertex \( t \), does there exist a path from \( s \) to \( t \)?

**Unweighted Shortest Path Problem**
Given source vertex \( s \) and target vertex \( t \), what path from \( s \) to \( t \) minimizes the number of edges? How long is that path, and what edges make it up?

**Weighted Shortest Path Problem**
Given source vertex \( s \) and target vertex \( t \), what path from \( s \) to \( t \) minimizes the total weight of its edges? How long is that path, and what edges make it up?

**SOLUTION**
Base Traversal: BFS or DFS
Modification: Check if each vertex == \( t \)

**SOLUTION**
Base Traversal: BFS
Modification: Generate shortest path tree as we go

NEW

???
The Weighted Shortest Path Problem

- It’s lunchtime, and that Pagliacci slice isn’t going to eat itself – Suppose we want to find the fastest path from Meany Hall to the HUB
  - Model as a graph: buildings & road meeting points are vertices, roads are edges

- Of course, want to take Asotin – Grant – King, not Stevens Way!
  - Use edge weights to model distance, since not all edges have the same cost
  - Would BFS give us the right answer here?
Why does BFS work for unweighted graphs?

**Observation:** The “First Try Phenomenon”
- BFS only enqueues each vertex once (makes it efficient)
- As soon as BFS enqueues a vertex, the final path to that vertex has been chosen! Never re-evaluate its path.

**Key Intuition:** BFS works because:
- IF we always process the closest vertices first,
- THEN the first path we discover to a new vertex will always be the shortest!

**Example:** For shortest path to C, why do we choose edge (B,C) and not (F,C)?
- Exactly because we visit B before F!
Why *doesn’t* BFS work for weighted graphs?

- We want the path that minimizes the sum of edge weights
  - A-D-E-F-C: total distance 4
  - A-B-C: total distance 300.
- Do the edge weights affect how BFS runs?
  - Nope! Exactly the same path chosen

- **Observation**: still have “First Try Phenomenon”
- **Key Intuition**: yet BFS breaks because we no longer process the closest vertices first (that is, not closest according to the edge weights!)
  - So we can’t rely on first path found being best anymore 😔

- **Idea 1**: Could we change the weighted graph into an unweighted graph?
Lecture Outline

• **Review**  DFS, BFS, Unweighted Shortest Paths

• Weighted Shortest Path Problem

• **Reductions: Weighted $\rightarrow$ Unweighted**

• Dijkstra’s Algorithm
  - Definition & Examples
  - Implementing Dijkstra’s
Idea 1: Change into an unweighted graph

- We know BFS works on unweighted graphs
  - If we can transform a weighted graph to unweighted, we can solve it!

- This idea is known as a reduction
  - “Reduce” a problem you can’t solve to one you can
  - Here, we’re trying to reduce BFS on weighted graphs to BFS on unweighted graphs
  - We’ll revisit this concept later in the course!
Weighted Graphs: An Example Reduction

Transform input into a form we can feed into the algorithm

Run the algorithm: Unweighted Shortest Paths

Transform output back into the original form, now with a solution
Idea 1: Change into an unweighted graph

Not possible to convert these to whole numbers of nodes

Even if we can convert, how long will converting take? That’s so many nodes to create.

• Unfortunately, looks like we can’t use this reduction here.
  - Note: we’ll see good examples of reductions later on!

• Idea 2: Could we change the order that we visit nodes to take edge weights into account?
Lecture Outline

• **Review**  DFS, BFS, Unweighted Shortest Paths

• Weighted Shortest Path Problem

• Reductions: Weighted → Unweighted

• **Dijkstra’s Algorithm**
  - Definition & Examples
  - Implementing Dijkstra’s
Dijkstra’s Algorithm

• Named after its inventor, Edsger Dijkstra (1930-2002)
  - Truly one of the “founders” of computer science
  - 1972 Turing Award
  - This algorithm is just one of his many contributions!
  - Example quote: “Computer science is no more about computers than astronomy is about telescopes”

• 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”
Dijkstra’s Algorithm: Idea

• Initialization:
  - Start vertex has distance 0; all other vertices have distance $\infty$

• At each step:
  - Pick closest unknown vertex $v$
  - Add it to the “cloud” of known vertices
  - Update “best-so-far” distances for vertices with edges from $v$
Dijkstra’s Pseudocode (High-Level)

- Suppose we already visited B, \( \text{distTo}[D] = 7 \)
- Now considering edge (C, D):
  - \( \text{oldDist} = 7 \)
  - \( \text{newDist} = 3 + 1 \)
  - That’s better! Update \( \text{distTo}[D] \), \( \text{edgeTo}[D] \)

```python
def dijkstraShortestPath(G, V):
    known = set()
    edgeTo, distTo = {}, {}
    initialize(distTo, with all nodes mapped to \( \infty \), except start to 0

    while (there are unknown vertices):
        let \( u \) be the closest unknown vertex
        known.add(u);
        for each edge \((u,v)\) from \( u \) with weight \( w \):
            oldDist = distTo.get(v)  # previous best path to \( v \)
            newDist = distTo.get(u) + w  # what if we went through \( u \)?
            if (newDist < oldDist):
                distTo.put(v, newDist)
                edgeTo.put(v, u)
```

Similar to “visited” in BFS, “known” is nodes that are finalized (we know their path)

Dijkstra’s algorithm is all about updating “best-so-far” in \( \text{distTo} \) if we find shorter path! Init all paths to infinite.

Order matters: always visit closest first!

Consider all vertices reachable from me: would getting there through me be a shorter path than they currently know about?
Dijkstra’s Algorithm: Key Properties

- Once a vertex is marked known, its shortest path is known
  - Can reconstruct path by following back-pointers (in edgeTo map)

- While a vertex is not known, another shorter path might be found
  - We call this update **relaxing** the distance because it only ever shortens the current best path

- Going through closest vertices first lets us confidently say no shorter path will be found once known
  - Because not possible to find a shorter path that uses a farther vertex we'll consider later

```java
void dijkstraShortestPath(G graph, V start) {
    Set known; Map edgeTo, distTo;
    initialize distTo with all nodes mapped to ∞, except start to 0

    while (there are unknown vertices):
        let u be the closest unknown vertex
        known.add(u)

        for each edge (u,v) to unknown v with weight w:
            oldDist = distTo.get(v)  // previous best path to v
            newDist = distTo.get(u) + w  // what if we went through u?
            if (newDist < oldDist):
                distTo.put(v, newDist)
                edgeTo.put(v, u)
}
```
Dijkstra’s Algorithm: Example #1

Order Added to Known Set:

<table>
<thead>
<tr>
<th>Vertex</th>
<th>Known?</th>
<th>distTo</th>
<th>edgeTo</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td></td>
<td>∞</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td></td>
<td>∞</td>
<td></td>
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<td>C</td>
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Dijkstra’s Algorithm: Example #1

Order Added to Known Set:
A

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<tr>
<td>C</td>
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<td>D</td>
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Dijkstra’s Algorithm: Example #1

Order Added to Known Set: A, C

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Dijkstra’s Algorithm: Example #1

Order Added to Known Set: A, C, B

**Vertex** | **Known?** | **distTo** | **edgeTo**
--- | --- | --- | ---
A | Y | 0 | /
B | Y | 2 | A
C | Y | 1 | A
D | ≤ 4 | A |  
E | ≤ 12 | C |  
F | ≤ 4 | B |  
G | ∞ |  |  
H | ∞ |  |  

**Diagram:**
- **start**
- **A** connected to **B** (distance 2), **C** (distance 4), and **D** (distance 2)
- **B** connected to **A** (distance 2) and **C** (distance 1)
- **C** connected to **B** (distance 1), **E** (distance 11), and **D** (distance 9)
- **D** connected to **A** (distance 4), **C** (distance 2), and **E** (distance 7)
- **E** connected to **C** (distance 11), **G** (distance 3), and **F** (distance 4)
- **F** connected to **E** (distance 4), **G** (distance 3), and **H** (distance 2)
- **G** connected to **E** (distance 3), **F** (distance 2), and **H** (distance 1)
- **H** connected to **F** (distance 1)
Dijkstra’s Algorithm: Example #1

Order Added to Known Set: 
A, C, B, D

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Dijkstra’s Algorithm: Example #1

Order Added to Known Set: A, C, B, D, F

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Dijkstra’s Algorithm: Example #1

Order Added to Known Set:
A, C, B, D, F, H

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Dijkstra’s Algorithm: Example #1

Order Added to Known Set:
A, C, B, D, F, H, G

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Dijkstra’s Algorithm: Example #1

Order Added to Known Set: A, C, B, D, F, H, G, E
Dijkstra’s Algorithm: Interpreting the Results

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

- Follow edgeTo backpointers!
- distTo and edgeTo make up the shortest path tree

Order Added to Known Set:
A, C, B, D, F, H, G, E

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<tr>
<td>H</td>
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<td>7</td>
<td>F</td>
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</table>
Review: Key Features

• Once a vertex is marked known, its shortest path is known
  - Can reconstruct path by following backpointers

• While a vertex is not known, another shorter path might be found!

• The “Order Added to Known Set” is unimportant
  - 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-distance; ties are resolved “somehow”

• If we only need path to a specific vertex, can stop early once that vertex is known
  - Because its shortest path cannot change!
  - Return a partial shortest path tree
Dijkstra’s Algorithm: Example #2

Order Added to Known Set:

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<th>distTo</th>
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</tr>
</thead>
<tbody>
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<tr>
<td>B</td>
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<tr>
<td>G</td>
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Dijkstra’s Algorithm: Example #2

**Order Added to Known Set:**
A

<table>
<thead>
<tr>
<th>Vertex</th>
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<th>distTo</th>
<th>edgeTo</th>
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Dijkstra’s Algorithm: Example #2

![Graph Diagram]

**Order Added to Known Set:**
A, D

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Dijkstra’s Algorithm: Example #2

Order Added to Known Set: A, D, C

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Dijkstra’s Algorithm: Example #2

Order Added to Known Set:
A, D, C, E
Dijkstra’s Algorithm: Example #2

Order Added to Known Set:
A, D, C, E, B

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Dijkstra’s Algorithm: Example #2

Order Added to Known Set: A, D, C, E, B, F

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Dijkstra’s Algorithm: Example #2

Order Added to Known Set: A, D, C, E, B, F, G

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Why Does Dijkstra’s Work?

**Example:**
- We’re about to add X to the known set
- But how can we be sure we won’t later find a path through some node A that is shorter to X?

Dijkstra’s Algorithm Invariant

All vertices in the “known” set have the correct shortest path

- Similar “First Try Phenomenon” to BFS
- How can we be sure we won’t find a shorter path to X later?
Why Does Dijkstra’s Work?

Example:
• We’re about to add X to the known set
• But how can we be sure we won’t later find a path through some node A that is shorter to X?
• Because if we could, Dijkstra’s would explore A first

Dijkstra’s Algorithm Invariant
All vertices in the “known” set have the correct shortest path

• Similar “First Try Phenomenon” to BFS
• How can we be sure we won’t find a shorter path to X later?
  - **Key Intuition**: Dijkstra’s works because:
    - IF we always add the closest vertices to “known” first,
    - THEN by the time a vertex is added, any possible relaxing has happened and the path we know is always the shortest!
When *Doesn’t* Dijkstra’s Work?

**Example:**
- Which vertex do we add first?
  - X, using edge 3, because $8 < 11$
When *Doesn’t* Dijkstra’s Work?

Dijkstra’s Algorithm Invariant
All vertices in the known set have the correct shortest path

Example:

- Which vertex do we add first?
  - X, using edge 3, because 8 < 11

- Is 8 the correct shortest path length to X?
  - No! Going through A, we could have gotten a path of length 6

Dijkstra’s Algorithm is not guaranteed to work on graphs with **negative edge weights**
- It *can* work, but is fooled when a negative edge “hides” behind a large edge weight
- Will still run, but give wrong answer
Lecture Outline

• **Review**  DFS, BFS, Unweighted Shortest Paths

• Weighted Shortest Path Problem

• Reductions: Weighted $\rightarrow$ Unweighted

• **Dijkstra’s Algorithm**
  - Definition & Examples
  - Implementing Dijkstra’s
Implementing Dijkstra’s

• How do we implement “let u be the closest unknown vertex”?

• Would sure be convenient to store vertices in a structure that...
  - Gives them each a distance “priority” value
  - Makes it fast to grab the one with the smallest distance
  - Lets us update that distance as we discover new, better paths

```java
void dijkstraShortestPath(Graph G, Vertex start) {
    Set known; Map edgeTo, distTo;
    initialize distTo with all nodes mapped to ∞, except start to 0

    while (there are unknown vertices):
        let u be the closest unknown vertex
        known.add(u)

        for each edge (u,v) to unknown v with weight w:
            oldDist = distTo.get(v) // previous best path to v
            newDist = distTo.get(u) + w // what if we went through u?
            if (newDist < oldDist):
                distTo.put(v, newDist)
                edgeTo.put(v, u)
}
```

MIN PRIORITY QUEUE ADT
Implementing Dijkstra’s: Pseudocode

• Use a MinPriorityQueue to keep track of the perimeter
  - Don’t need to track entire graph
  - Don’t need separate “known” set – implicit in PQ (we’ll never try to update a “known” vertex)

• This pseudocode is much closer to what you’ll implement in P4
  - However, still some details for you to figure out!
  - e.g. how to initialize distTo with all nodes mapped to $\infty$
  - Spec will describe some optimizations for you to make 😊

```python
dijkstraShortestPath(G graph, V start):
    Map edgeTo, distTo;
    initialize distTo with all nodes mapped to $\infty$, except start to 0
    PriorityQueue<V> perimeter; (initialize with start)

    while (!perimeter.isEmpty()):
        u = perimeter.removeMin()

        for each edge (u,v) to v with weight w:
            oldDist = distTo.get(v)  # previous best path to v
            newDist = distTo.get(u) + w  # what if we went through u?
            if (newDist < oldDist):
                distTo.put(v, newDist)
                edgeTo.put(v, u)
                if (perimeter.contains(v)):
                    perimeter.changePriority(v, newDist)
                else:
                    perimeter.add(v, newDist)
```
Dijkstra’s Runtime

\[
dijkstraShortestPath(G \text{ graph, } V \text{ start})
\]

Map `edgeTo`, `distTo`;
initialize `distTo` with all nodes mapped to $\infty$, except `start` to 0

`PriorityQueue<V>` `perimeter`; (initialize with `start`)

while (!`perimeter.isEmpty()`):
    \[ u = \text{perimeter.removeMin()} \]
    \[
    \text{for each edge } (u,v) \text{ to } v \text{ with weight } w:
    \]
    oldDist = `distTo.get(v)` // previous best path to `v`
    newDist = `distTo.get(u)` + `w` // what if we went through `u`?
    if (newDist < oldDist):
        `distTo.put(v, newDist)`
        `edgeTo.put(v, u)`
        if (`perimeter.contains(v)`):
            `perimeter.changePriority(v, newDist)`
        else:
            `perimeter.add(v, newDist)`

\[\Theta(|V|)\]
\[
\Theta(|V|) \text{ iterations}
\]
\[
\Theta(|V| \log |V|)\]
\[
\Theta(|V|) \text{ iterations}
\]
\[
\Theta(|V| \log |V|)\]
\[
\Theta(|E|) \text{ iterations}
\]
\[
\Theta(|E| \log |V|)\]
\[
\Theta(1)\]
\[
\Theta(|V|)\]
\[
\Theta(|V| \log |V|)\]
Dijkstra’s Runtime

**Dijkstra's Runtime**

\[ \Theta(|V|) \]

**Final result:**

\[ \Theta(|V| \log |V|) \]

Why can’t we simplify further?
- We don’t know if \(|V|\) or \(|E|\) is going to be larger, so we don’t know which term will dominate.
- Sometimes we assume \(|E|\) is larger than \(|V|\), so \(|E|\log |V|\) dominates. But not always true!

---

```java
dijkstraShortestPath(G graph, V start)
    Map edgeTo, distTo;
    initialize distTo with all nodes mapped

    PriorityQueue<V> perimeter; (initialize with start)

    while (!perimeter.isEmpty())
        u = perimeter.removeMin()
        for each edge (u,v) to v with weight w:
            oldDist = distTo.get(v) // previous best path to v
            newDist = distTo.get(u) + w // what if we went through u?
            if (newDist < oldDist):
                distTo.put(v, newDist)
                edgeTo.put(v, u)
                if (perimeter.contains(v)):
                    perimeter.changePriority(v, newDist)
                else:
                    perimeter.add(v, newDist)
```

\[ \Theta(|V|) \]

\[ \Theta(|V|) \] iterations

\[ \Theta(|V| \log |V|) \]

\[ \Theta(|V|) \] iterations

\[ \Theta(|E| \log |V|) \]

\[ \Theta(|E|) \] iterations

\[ \Theta(|V| \log |V|) \]

\[ \Theta(|E| \log |V|) \]

\[ \Theta(|V|) \]

\[ \Theta(|E|) \] iterations

\[ \Theta(|V|) \]

**Total**

\[ \Theta(|E| \log |V|) \]

\[ \Theta(|V| \log |V|) + |E| \log |V|) \]