# 09 A: Graph Algorithms I

## CS1102S: Data Structures and Algorithms

Martin Henz

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Graphs Representation of Graphs



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- Representation of Graphs

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Graphs Representation of Graphs

# Graph, Vertices, Edges

## Graph

A graph G = (V, E) consists of a set of vertices, V, and a set of edges, E.

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Graphs Representation of Graphs

# Graph, Vertices, Edges

## Graph

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## Edge

Each *edge* is a pair (v, w), where  $v, w \in V$ .

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Graphs Representation of Graphs

# Graph, Vertices, Edges

## Graph

A graph G = (V, E) consists of a set of vertices, V, and a set of edges, E.

## Edge

Each *edge* is a pair (v, w), where  $v, w \in V$ .

## Directed graph

If the pairs are ordered, then the graph is *directed*.

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Graphs Representation of Graphs

# Graph, Vertices, Edges

## Graph

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## Edge

Each *edge* is a pair (v, w), where  $v, w \in V$ .

## Directed graph

If the pairs are ordered, then the graph is *directed*.

### Weight

Sometimes the edges have a third component, knows as either a *weight* or a *cost*. Such graphs are called *weighted graphs*.

Graphs Representation of Graphs

## Paths

## Path

A *path* in a graph is a sequence of vertices  $w_1, w_2, w_3, \ldots, w_N$  such that  $(w_i, w_{i+1}) \in E$  for  $1 \le i < N$ . It is said to lead from  $w_1$  ot  $w_N$ .

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Graphs Representation of Graphs

## Paths

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## Path length

The *length* of a path is the number of edges on the path, namely N - 1.

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Graphs Representation of Graphs

## Paths

## Path

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## Path length

The *length* of a path is the number of edges on the path, namely N - 1.

### Path with no edges

For any vertex v, a path with no edges always leads from v to v itself.

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Graphs Representation of Graphs

## Loops

## Loop

An edge (v, v) from a vertex to itself is called a *loop*.

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Graphs Representation of Graphs

## Loops

## Loop

An edge (v, v) from a vertex to itself is called a *loop*.

## Usually no loops

The graphs we consider here do not have loops.

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Graphs Representation of Graphs

## Loops

## Loop

An edge (v, v) from a vertex to itself is called a *loop*.

## Usually no loops

The graphs we consider here do not have loops.

## Simple path

A *simple path* is a path such that all vertices are distinct, except that the first and last could be the same.

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Graphs Representation of Graphs

# Cyclic and Acyclic Graphs

## Cycle in a directed graph

A *cycle* in a directed graph is a path of length at least 1 such that  $w_1 = w_N$ ; the cycle is *simple* if the path is simple.

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Graphs Representation of Graphs

# Cyclic and Acyclic Graphs

## Cycle in a directed graph

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## Cycle in an undirected graph

A *cycle* in an undirected graph is a path of length at least 1 such that  $w_1 = w_N$  and all edges are distinct.

Graphs Representation of Graphs

# Cyclic and Acyclic Graphs

## Cycle in a directed graph

A *cycle* in a directed graph is a path of length at least 1 such that  $w_1 = w_N$ ; the cycle is *simple* if the path is simple.

## Cycle in an undirected graph

A *cycle* in an undirected graph is a path of length at least 1 such that  $w_1 = w_N$  and all edges are distinct.

### Directed acyclic graph

A directed graph is acyclic if it has no cycles; it is called a DAG.

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Graphs Representation of Graphs

## **Connected Graphs**

### Connected undirected graph

An undirected graph is *connected* if there is a path from every vertex to every other vertex.

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Graphs Representation of Graphs

## **Connected Graphs**

#### Connected undirected graph

An undirected graph is *connected* if there is a path from every vertex to every other vertex.

## Strongly connected directed graph

A directed graph is *strongly connected* if there is a path from every vertex to every other vertex.

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Graphs Representation of Graphs

## **Connected Graphs**

### Connected undirected graph

An undirected graph is *connected* if there is a path from every vertex to every other vertex.

## Strongly connected directed graph

A directed graph is *strongly connected* if there is a path from every vertex to every other vertex.

## Weakly connected directed graph

A directed graph that is not strongly connected is called *weakly connected* if its undirected version is connected.

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Graphs Representation of Graphs

# **Adjacency Matrix**

## Adjacency matrix

A directed graph can be represented using a two-dimensional boolean array *A* by setting A[u][v] to true if and only if  $(u, v) \in E$ .

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Graphs Representation of Graphs

# Adjacency Matrix

## Adjacency matrix

A directed graph can be represented using a two-dimensional boolean array *A* by setting A[u][v] to true if and only if  $(u, v) \in E$ . A weighted directed graph can be represented using a two-dimensional array *A* whose type is the same as the weight type, by *A* by setting A[u][v] to the weight of the corresponding edge, using an unambiguous default value if there is no edge.

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Graphs Representation of Graphs

# **Adjacency Matrix**

## Adjacency matrix

A directed graph can be represented using a two-dimensional boolean array *A* by setting A[u][v] to true if and only if  $(u, v) \in E$ . A weighted directed graph can be represented using a two-dimensional array *A* whose type is the same as the weight type, by *A* by setting A[u][v] to the weight of the corresponding edge, using an unambiguous default value if there is no edge.

## Space requirement

The space requirement of an adjacency matrix is  $\Theta(|V|^2)$ . This works well if  $|E| = \Theta(|V|^2)$ . Such graphs are called *dense*.

Graphs Representation of Graphs

# Adjacency List

## Sparse graphs

Graphs that are not dense are called sparse.

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Graphs Representation of Graphs

# Adjacency List

## Sparse graphs

Graphs that are not dense are called sparse.

## Example

Streets running east-west/north south.

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Graphs Representation of Graphs

# Adjacency List

## Sparse graphs

Graphs that are not dense are called sparse.

## Example

Streets running east-west/north south.

## Adjacency list

A directed graph can be represented using an array of lists, containing, for each vertex, all adjacent vertices.

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Graphs Representation of Graphs

# Example Graph



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Graphs Representation of Graphs

# Adjacency List

1	2, 4, 3	
2	4, 5	
3	6	
4	6, 7, 3	
5	4, 7	
6	(empty)	
7	6	< □ >

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Definitions	The Problem
Topological Sort	A Simple Algorithm
Shortest-Path Algorithms	A Smarter Algorithm





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- The Problem
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3 Shortest-Path Algorithms

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The Problem A Simple Algorithm A Smarter Algorithm

# The Problem

## **Topological sort**

A *topological sort* is an ordering of vertices in a directed acyclic graph, such that if there is a path from  $v_i$  to  $v_j$ , then  $v_j$  appears *after*  $v_i$  in the ordering.

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The Problem

#### The Problem A Simple Algorithm A Smarter Algorithm

## Topological sort

A *topological sort* is an ordering of vertices in a directed acyclic graph, such that if there is a path from  $v_i$  to  $v_j$ , then  $v_j$  appears *after*  $v_i$  in the ordering.

### Example: In what order to take modules?

Module prerequisites can be represented by edges in a directed graph

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The Problem A Simple Algorithm A Smarter Algorithm

# Example



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The Problem A Simple Algorithm A Smarter Algorithm

# A Simple Algorithm

#### Idea

Find any vertex with no incoming edges. Print the vertex, remove its edges, and find the next vertex with no incoming edges.

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The Problem A Simple Algorithm A Smarter Algorithm

# A Simple Algorithm

#### Idea

Find any vertex with no incoming edges. Print the vertex, remove its edges, and find the next vertex with no incoming edges.

## Indegree

The *indegree* of a vertex v is the number of edges of the form (u, v).

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```
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```

The Problem A Simple Algorithm A Smarter Algorithm

## Implementation

```
void topsort( ) throws CycleFoundException
```

```
for( int counter = 0; counter < NUM_VERTICES; counter++ )
{
    Vertex v = findNewVertexOfIndegreeZero( );
    if( v == null )
        throw new CycleFoundException( );
    v.topNum = counter;
    for each Vertex w adjacent to v
        w.indegree--;</pre>
```

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The Problem A Simple Algorithm A Smarter Algorithm

# **Runtime Analysis**

## Setup

Initially, we compute the indegree of each vertex.

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The Problem A Simple Algorithm A Smarter Algorithm

# **Runtime Analysis**

### Setup

Initially, we compute the indegree of each vertex.

## Quadratic runtime

Each call of findNewVertexOfIndegreeZero requires O(|V|) time. There are |V| calls, thus overall  $O(|V|^2)$ .

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The Problem A Simple Algorithm A Smarter Algorithm

# A Smarter Algorithm

#### Observation

After each iteration, we visit every vertex; quite wasteful.

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The Problem A Simple Algorithm A Smarter Algorithm

### A Smarter Algorithm

#### Observation

After each iteration, we visit every vertex; quite wasteful.

#### Idea

Learn from previous operations by keeping track of the indegrees and the vertices with indegree 0.

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```
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```

#### Implementation

```
void topsort() throws CycleFoundException
   Queue<Vertex> q = new Queue<Vertex>( );
   int counter = 0;
    for each Vertex v
        if( v.indegree == 0 )
            q.enqueue( v );
   while( !q.isEmpty( ) )
       Vertex v = q.dequeue( );
       v.topNum = ++counter; // Assign next number
        for each Vertex w adjacent to v
            if( --w.indegree == 0 )
                q.enqueue( w );
    }
    if( counter != NUM VERTICES )
        throw new CycleFoundException();
```

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## Example



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Definitions	The Problem
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Indegree Before Dequeue #								
Vertex	1	2	3	4	5	6	7	
v <sub>1</sub>	0	0	0	0	0	0	0	
v <sub>2</sub>	1	0	0	0	0	0	0	
v <sub>3</sub>	2	1	1	1	0	0	0	
ν <sub>4</sub>	3	2	1	0	0	0	0	
ν <sub>5</sub>	1	1	0	0	0	0	0	
v <sub>6</sub>	3	3	3	3	2	1	0	
ν <sub>7</sub>	2	2	2	1	0	0	0	
Enqueue	$v_1$	$v_2$	$v_5$	$v_4$	$v_3, v_7$		$v_6$	
Dequeue	$v_1$	$v_2$	$v_5$	$v_4$	v <sub>3</sub>	$v_7$	v <sub>6</sub>	

Definitions	The Problem and Some Variants
Topological Sort	Unweighted Shortest Paths
Shortest-Path Algorithms	Dijkstra's Algorithm

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# 2 Topological Sort

#### Shortest-Path Algorithms

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The Problem and Some Variants Unweighted Shortest Paths Dijkstra's Algorithm

### The Problem

#### Input

Weighted graph: associated with each edge  $(v_i, v_j)$  is a cost  $c_{i,j}$  to traverse the edge.

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The Problem and Some Variants Unweighted Shortest Paths Dijkstra's Algorithm

### The Problem

#### Input

Weighted graph: associated with each edge  $(v_i, v_j)$  is a cost  $c_{i,j}$  to traverse the edge.

#### Weighted path length

Cost of path  $v_1 v_2 \cdots v_N$  is  $\sum_{i=1}^{N-1} c_{i,i+1}$ .

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The Problem and Some Variants Unweighted Shortest Paths Dijkstra's Algorithm

### The Problem

#### Input

Weighted graph: associated with each edge  $(v_i, v_j)$  is a cost  $c_{i,j}$  to traverse the edge.

#### Weighted path length

Cost of path 
$$v_1 v_2 \cdots v_N$$
 is  $\sum_{i=1}^{N-1} c_{i,i+1}$ .

#### Unweighted path length

Length of path  $v_1 v_2 \cdots v_N$  is N - 1.

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The Problem and Some Variants Unweighted Shortest Paths Dijkstra's Algorithm

### Single-Source Shortest-Path Problem

#### Problem

Given as input a weighted graph, G = (V, E), and a distinguished vertex, *s*, find the shortest weighted path from *s* to every other vertex in *G*.

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The Problem and Some Variants Unweighted Shortest Paths Dijkstra's Algorithm

# Example



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The Problem and Some Variants Unweighted Shortest Paths Dijkstra's Algorithm

### Example



Shortest path from  $v_1$  to  $v_6$ 

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The Problem and Some Variants Unweighted Shortest Paths Dijkstra's Algorithm

### Example



Shortest path from  $v_1$  to  $v_6$ has a cost of 6 and goes from  $v_1$  to  $v_4$  to  $v_7$  to  $v_6$ .

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The Problem and Some Variants Unweighted Shortest Paths Dijkstra's Algorithm

## **Negative Cost Cycles**



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The Problem and Some Variants Unweighted Shortest Paths Dijkstra's Algorithm

## **Negative Cost Cycles**



path from  $v_5$  to  $v_4$  has cost 1

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## **Negative Cost Cycles**



path from  $v_5$  to  $v_4$  has cost 1 but a shorter path exists:

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The Problem and Some Variants Unweighted Shortest Paths Dijkstra's Algorithm

## **Negative Cost Cycles**



path from  $v_5$  to  $v_4$  has cost 1 but a shorter path exists:  $v_5$  to  $v_4$  to  $v_2$  to  $v_5$  to  $v_4$ 

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The Problem and Some Variants Unweighted Shortest Paths Dijkstra's Algorithm

## **Negative Cost Cycles**



path from  $v_5$  to  $v_4$  has cost 1 but a shorter path exists:  $v_5$  to  $v_4$  to  $v_2$  to  $v_5$  to  $v_4$ This is a *negative cost cycle* 

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The Problem and Some Variants Unweighted Shortest Paths Dijkstra's Algorithm

## Unweighted Shortest Paths: Example



Find the shortest path from  $v_3$  to all other vertices

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The Problem and Some Variants Unweighted Shortest Paths Dijkstra's Algorithm

### Idea



#### Level-order traversal

Start with *s* (distance 0) and proceed in phases currDist, each time going through all vertices. If vertex is "known" and has distance currDist, set the distance of its neighbors to currDist+1.

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The Problem and Some Variants Unweighted Shortest Paths Dijkstra's Algorithm

#### Implementation

```
void unweighted( Vertex s )
    for each Vertex v
        v.dist = INFINITY;
        v.known = false:
    s.dist = 0:
    for( int currDist = 0; currDist < NUM VERTICES; currDist++ )</pre>
        for each Vertex v
            if( !v.known && v.dist == currDist )
                v.known = true;
                for each Vertex w adjacent to v
                    if( w.dist == INFINITY )
                        w.dist = currDist + 1:
                        w.path = v;
                     }
```

Inefficiency

The Problem and Some Variants Unweighted Shortest Paths Dijkstra's Algorithm

#### Careless loop

In each phase, we go through all vertices. We can remember the "known" vertices in a data structure.

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The Problem and Some Variants Unweighted Shortest Paths Dijkstra's Algorithm

# Inefficiency

#### Careless loop

In each phase, we go through all vertices. We can remember the "known" vertices in a data structure.

#### Suitable data structure

Queue: will contain the vertices in order of increasing distance

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The Problem and Some Variants Unweighted Shortest Paths Dijkstra's Algorithm

#### Implementation

```
void unweighted( Vertex s )
   Oueue<Vertex> g = new Oueue<Vertex>( );
    for each Vertex v
        v.dist = INFINITY;
   s.dist = 0;
   q.enqueue( s );
    while( !q.isEmpty( ) )
       Vertex v = q.dequeue();
        for each Vertex w adjacent to v
            if( w.dist == INFINITY )
                w.dist = v.dist + 1:
                w.path = v;
                a.enqueue( w );
```

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The Problem and Some Variants Unweighted Shortest Paths Dijkstra's Algorithm

## Dijkstra's Algorithm: Idea

#### Idea

Similar to level-order traversal; treat nodes in the order of shortest distance

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The Problem and Some Variants Unweighted Shortest Paths Dijkstra's Algorithm

### Dijkstra's Algorithm: Idea

#### Idea

Similar to level-order traversal; treat nodes in the order of shortest distance

#### Greedy algorithm

Dijkstra's algorithm is an example of a class of algorithms that exploit that a local property is at the same time a global property

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# Example



Initial configuration:				
ν	known	$d_v$	pv	
v <sub>1</sub>	F	0	0	
v <sub>2</sub>	F	$\infty$	0	
v <sub>3</sub>	F	$\infty$	0	
v <sub>4</sub>	F	$\infty$	0	
v <sub>5</sub>	F	$\infty$	0	
v <sub>6</sub>	F	$\infty$	0	
v7	F	$\infty$	0	

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After	<i>V</i> <sub>1</sub>	is	decla	ared
<u>know</u>	'n:			
ν	knowi	1	$d_v$	$p_{\nu}$
v <sub>1</sub>	Т		0	0
v <sub>2</sub>	F		2	$v_1$
v <sub>3</sub>	F		$\infty$	0
v <sub>4</sub>	F		1	$v_1$
$v_5$	F		$\infty$	0
v <sub>6</sub>	F		$\infty$	0
ν <sub>7</sub>	F		$\infty$	0

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After	$v_4$ is	decla	ared
KHOV	V(1.		
ν	known	$d_v$	pν
$v_1$	Т	0	0
v <sub>2</sub>	F	2	$v_1$
v <sub>3</sub>	F	3	$v_4$
ν <sub>4</sub>	Т	1	$v_1$
$v_5$	F	3	$v_4$
v <sub>6</sub>	F	9	v4
v <sub>7</sub>	F	5	v <sub>4</sub>

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After	v <sub>2</sub> is	decla	ared
know	'n:		
ν	known	$d_v$	pν
v <sub>1</sub>	Т	0	0
v <sub>2</sub>	Т	2	$v_1$
v <sub>3</sub>	F	3	v <sub>4</sub>
v <sub>4</sub>	Т	1	$v_1$
$v_5$	F	3	v4
v <sub>6</sub>	F	9	v4
v <sub>7</sub>	F	5	v <sub>4</sub>

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# Example



After $v_5$ and then $v_3$ are declared known:				
ν	known	$d_{v}$	p <sub>v</sub>	
v1	Т	0	0	
v <sub>2</sub>	Т	2	$v_1$	
v <sub>3</sub>	Т	3	v <sub>4</sub>	
v <sub>4</sub>	Т	1	$v_1$	
ν <sub>5</sub>	Т	3	v <sub>4</sub>	
v <sub>6</sub>	F	8	v <sub>3</sub>	
v <sub>7</sub>	F	5	$v_4$	

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After knowi	<i>v</i> 7 is n:	decla	ared
ν	known	d <sub>v</sub>	pν
v <sub>1</sub>	Т	0	0
v <sub>2</sub>	Т	2	$v_1$
v <sub>3</sub>	Т	3	$v_4$
v <sub>4</sub>	Т	1	$v_1$
v <sub>5</sub>	Т	3	$v_4$
v <sub>6</sub>	F	6	v <sub>7</sub>
v <sub>7</sub>	Т	5	$v_4$

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After <i>v</i> <sub>6</sub> is declared known:					
ν	known	d <sub>v</sub>	p <sub>v</sub>		
v <sub>1</sub>	Т	0	0		
v <sub>2</sub>	Т	2	v1		
v <sub>3</sub>	Т	3	v4		
v <sub>4</sub>	Т	1	v1		
v <sub>5</sub>	Т	3	v4		
v <sub>6</sub>	Т	6	v7		
v <sub>7</sub>	Т	5	v <sub>4</sub>		

The Problem and Some Variants Unweighted Shortest Paths Dijkstra's Algorithm

## Summary: Stages of Dijkstra's Algorithm

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### Data Structure for Vertices

```
class Vertex
{
    public List adj; // Adjacency list
    public boolean known;
    public DistType dist; // DistType is probably int
    public Vertex path;
        // Other fields and methods as needed
}
```

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## Pseudocode for Dijkstra's Algorithm

```
void dijkstra( Vertex s )
 for each Vertex v
    v.dist = INFINITY;
    v.known = false;
s.dist = 0;
 for(;;)
    Vertex v = smallest unknown distance vertex:
    if( v == NOT A VERTEX )
        break;
    v.known = true:
    for each Vertex w adjacent to v
        if( !w.known )
             if( v.dist + cvw < w.dist )
                 // Update w
                 decrease( w.dist to v.dist + cvw );
                 w.path = v;
```

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# Complexity

### Naive implementation

Scan all vertices sequentially to find unknown vertex with minimum  $d_V$ : O(|V|). Thus overall:  $O(|V|^2)$ 

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# Complexity

### Naive implementation

Scan all vertices sequentially to find unknown vertex with minimum  $d_v$ : O(|V|). Thus overall:  $O(|V|^2)$ 

#### Priority queue for unknown vertices

Runtime can be reduced to  $O(|E|\log|V|)$ .

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## This Week

- Thursday tutorials: Midterm 2 and lab tasks 2
- Friday Lecture: Graph Algorithms II
  - Minimum spanning tree
  - Euler paths

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