# PA08 1-3 Array Implementation

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# 3 Class Documentation

# 3.1 graphMatrix Class Reference

# **Public Member Functions**

- graphMatrix (int, bool)
- ∼graphMatrix ()
- int getNumVertices () const
- int getNumEdges () const
- int getEdgeWeight (int start, int end) const
- bool add (int start, int end, int edgeWeight=0)
- bool remove (int start, int end)
- void DFS (int start, void visit(int &))
- void BFS (int start, void visit(int &))
- void clearVisited ()

# **Private Attributes**

- · int size
- int numEdges = 0
- int \*\* data
- · bool isDirected
- deque< int > visited
- deque< int > BFSQ
- deque< int > numVertices

# 3.1.1 Constructor & Destructor Documentation

# 3.1.1.1 graphMatrix::graphMatrix (int num, bool direc)

Fully parameterized constructor for the graph.

### **Parameters**

num	The number of possible elements (vertices) in the graph
direc	Whether the graph is directed or not

# Postcondition

The graph is created and initialized to infinity (INVALID\_NUM)

# 3.1.1.2 graphMatrix::~graphMatrix()

Deconstructor for the graph class.

# Precondition

Graph object has dynamically allocated data

# Postcondition

All dynamically allocated data in the object is freed

### 3.1.2 Member Function Documentation

# 3.1.2.1 bool graphMatrix::add ( int start, int end, int edgeWeight = 0 )

Function to add an edge between two vertices. If an edge already exists, it will not be created and false will be returned. If the edge was successfully created, the function will check whether or not the two vertices are in the list of existing vertices, and add them to the list if necessary. If the graph is not directed, the reversed coordinates will also have the same edge added to them

#### Precondition

Two vertices are given, regardless of existing edges

#### Postcondition

An edge is created between the two vertices if there isn't one already

### **Parameters**

start	The vertex the edge should start at
end	The vertex the edge should end at
edgeWeight	The weight of the to-be edge

#### Returns

Whether or not a new edge was created

# 3.1.2.2 void graphMatrix::BFS (int start, void visitint & )

Function to traverse through the graph using a breadth first approach. The number being visited is pushed to the front of a deque outside of the function, because it can also be used by the recursive depth first approach. The number is then sent to another deque, BFSQ which is the deque of numbers to be visited next. The number is then sent to the visit function, to do various activities such as outputting the data. The entire list of numbers are then visited at that specific number (horizontally in a matrix). If the number doesn't match with current number being visited, has an edge, and is not in the visited deque, it is added to the visited deque and BFSQ deque.

### Precondition

The "visited" and "BFSQ" deque should have been emptied beforehand

# Postcondition

The graph has been traversed in a breadth first approach

# **Parameters**

start	The vertex to start the breadth first traversal from
visit	The function to do stuff like outputting data values

# 3.1.2.3 void graphMatrix::clearVisited ( )

Function to clear the deques that may have been used before hand. These deques are important because they help keep track of whats been visited, thus needing to be emptied before being used again in another traversal.

# Precondition

The "visited" and "BFSQ" deques may not be emptied

### Postcondition

The two deques have been emptied

# 3.1.2.4 void graphMatrix::DFS ( int start, void visitint & )

Function to traverse through the graph using a depth first approach. The number being visited is pushed to the front of a deque outside of the function, because the function is recursive. The number being visited is then sent to the visit function, which can do various things such as outputting the data value. For each vertex adjacent to the currently visited function will then be visited using this same function, which effectively visits all of the connected vertices depth first. All the adjacent vertices will be visited in order from smallest to largest, by virtue of the 2d array/matrix being ordered numberically (think of it like coordinate plane).

### Precondition

The "visited" deque should have been emptied beforehand

# Postcondition

The "visited" deque should not be empty, and the graph has been traversed in a depth first approach.

### **Parameters**

ſ	start	The vertex to start the iteration of DFS from
	visit	The function to do stuff like outputting the data value

# 3.1.2.5 int graphMatrix::getEdgeWeight (int start, int end) const

Function to find the weight of the edge between two vertices

### Precondition

Two vertices are given, and the edge between them unknown

# Postcondition

The weight of the edge between two given vertices is known

# Parameters

start	The starting vertex of the edge to be weighed
end	The ending vertex of the edge to be weighed

# Returns

The value of the data in the 2d graph at the specified coordinates

# 3.1.2.6 int graphMatrix::getNumEdges ( ) const

Function to find the number of edges in the graph

# Precondition

The number of vertices is unknown

# Postcondition

The number of vertices is known

# Returns

The integer representing the number of edges in the graph

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# 3.1.2.7 int graphMatrix::getNumVertices ( ) const

Function to find the number of vertices in the graph

# Precondition

number of vertices is unknown

# Postcondition

The number of vertices is known @ return The size of the deque containing a list of unique vertices

```
3.1.2.8 bool graphMatrix::remove (int start, int end)
```

Function to remove an edge between two vertices. If the edge does not exist, the function will return false. If it does exist, the integer representing the number of edges is decremented. If the graph is not directed, the other coordinate (reversed start and end) will also be removed. The function then checks if anything is connected to the two vertices and will remove them from the list of used and unique vertices if they are not.

### Precondition

Two vertices are given, regardless of existing edges

### Postcondition

An edge is removed if one exists

#### **Parameters**

start	The vertex the edge starts from
end	The vertex the edge ends at

### Returns

Returns whether or not an existing edge was removed

The documentation for this class was generated from the following files:

- graphMatrix.h
- · graphMatrix.cpp

# 4 File Documentation

# 4.1 graphMatrix.cpp File Reference

Implementation file for the graph.

```
#include "graphMatrix.h"
#include <algorithm>
```

# Macros

#define INVALID\_NUM 2147483647

# 4.1.1 Detailed Description

Implementation file for the graph. I was not sure how to implement the infinity in the case that two vertices were not connected, so I set it to the maximum an integer could be on a 64-bit machine.

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# 4.2 graphMatrix.h File Reference

```
Header file for graph.
```

```
#include <iostream>
#include <deque>
```

### Classes

· class graphMatrix

### 4.2.1 Detailed Description

Header file for graph. The header file includes the using namespace standard because it was required for parts of the implementation file as well as the main, so it might as well have been put here.

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# 4.3 main.cpp File Reference

Test driver for graph matrix array implementation.

```
#include "graphMatrix.h"
#include <fstream>
```

# Macros

· #define isDirected false

# **Functions**

- void visit (int &data)
- int main ()

# Variables

· ofstream fout

# 4.3.1 Detailed Description

Test driver for graph matrix array implementation. Main file for project. Will create a matrix, which is actually a two dimensional integer array. This driver tests both directed and undirected, and can be switched by changing isDirected to either true or false. This also tests the number of vertices on a completed graph, and then removes the last connection to show that the number of vertices didn't change, but the number of edges did. Both depth first and breadth first search are performed, and the numbers are output to file as they are visited. Whether the graph is weighted or not depends on input when adding. If the third parameter is detected, it will set that as the weight. Otherwise, it will default to 0. Problems 1-3 of the optional project have been completed (pg. 663 of the textbook)

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#### Note

Adapted from Frank M. Carrano and Timothy M. Henry Copyright (c) 2012 Pearson Education, Hoboken, New Jersey.

#### 4.3.2 Function Documentation

4.3.2.1 void visit ( int & data )

Outputs what number was visited as the graph is traversed.

### **Parameters**

data	An integer variable that will receive the data to be output
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# Precondition

Node in the grpah has been traversed to

# Postcondition

Data in the node has been outputted

# Returns

void

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