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**Chapter 1** 

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# Chapter 2

# **Class Index**

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Class representing a water supply network.	
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# **Chapter 3**

# File Index

# 3.1 File List

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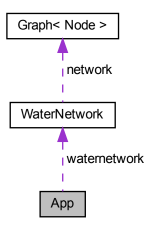
# **Chapter 4**

# **Class Documentation**

# 4.1 App Class Reference

#include <App.hpp>

Collaboration diagram for App:



# **Public Member Functions**

- App (WaterNetwork &waternetwowk)
- std::string upperCase (const std::string &str)
- void mainMenu ()
- void goBackMainMenu ()
- void statisticsMenu ()
- void maxFlowMenu ()
- void waterNeedsMenu ()
- void reservoirImpactMenu ()
- void stationImpactMenu ()
- void pipeImpactMenu ()
- void balanceMenu ()

# **Private Attributes**

• WaterNetwork waternetwork

#### 4.1.1 Constructor & Destructor Documentation

```
4.1.1.1 App()
```

# 4.1.2 Member Function Documentation

# 4.1.2.1 balanceMenu()

```
void App::balanceMenu ( )
```

# 4.1.2.2 goBackMainMenu()

```
void App::goBackMainMenu ( )
```

# 4.1.2.3 mainMenu()

```
void App::mainMenu ( )
```

# 4.1.2.4 maxFlowMenu()

```
void App::maxFlowMenu ( )
```

# 4.1.2.5 pipeImpactMenu()

```
void App::pipeImpactMenu ( )
```

#### 4.1.2.6 reservoirImpactMenu()

```
void App::reservoirImpactMenu ( )
```

# 4.1.2.7 stationImpactMenu()

```
void App::stationImpactMenu ( )
```

# 4.1.2.8 statisticsMenu()

```
void App::statisticsMenu ( )
```

# 4.1.2.9 upperCase()

# 4.1.2.10 waterNeedsMenu()

```
void App::waterNeedsMenu ( )
```

#### 4.1.3 Member Data Documentation

#### 4.1.3.1 waternetwork

```
WaterNetwork App::waternetwork [private]
```

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

- inc/App.hpp
- src/App.cpp

# 4.2 Edge < T > Class Template Reference

```
#include <Graph.hpp>
```

# **Public Member Functions**

- Edge (Vertex< T > \*orig, Vertex< T > \*dest, double w)
- Vertex< T > \* getDest () const
- double getWeight () const
- bool isSelected () const
- Vertex< T > \* getOrig () const
- Edge < T > \* getReverse () const
- double getFlow () const
- void setWeight (double weight)
- void setSelected (bool selected)
- void setReverse (Edge < T > \*reverse)
- void setFlow (double flow)

# **Protected Attributes**

- Vertex< T > \* dest
- double weight
- bool selected = false
- Vertex< T > \* orig
- Edge< T > \* reverse = nullptr
- double flow

#### 4.2.1 Constructor & Destructor Documentation

#### 4.2.1.1 Edge()

# 4.2.2 Member Function Documentation

#### 4.2.2.1 getDest()

```
template<class T >
Vertex< T > * Edge< T >::getDest
```

# 4.2.2.2 getFlow()

```
template<class T >
double Edge< T >::getFlow
```

# 4.2.2.3 getOrig()

```
template<class T >
Vertex< T > * Edge< T >::getOrig
```

# 4.2.2.4 getReverse()

```
template<class T >
Edge< T > * Edge< T >::getReverse
```

#### 4.2.2.5 getWeight()

```
template<class T >
double Edge< T >::getWeight
```

#### 4.2.2.6 isSelected()

```
template<class T >
bool Edge< T >::isSelected
```

#### 4.2.2.7 setFlow()

#### 4.2.2.8 setReverse()

# 4.2.2.9 setSelected()

# 4.2.2.10 setWeight()

#### 4.2.3 Member Data Documentation

#### 4.2.3.1 dest

```
template<class T >
Vertex<T>* Edge< T >::dest [protected]
```

# 4.2.3.2 flow

```
template<class T >
double Edge< T >::flow [protected]
```

# 4.2.3.3 orig

```
template<class T >
Vertex<T>* Edge< T >::orig [protected]
```

#### 4.2.3.4 reverse

```
template<class T >
Edge<T>* Edge< T >::reverse = nullptr [protected]
```

#### 4.2.3.5 selected

```
template<class T >
bool Edge< T >::selected = false [protected]
```

#### 4.2.3.6 weight

```
template<class T >
double Edge< T >::weight [protected]
```

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

• inc/Graph.hpp

# 4.3 Graph < T > Class Template Reference

```
#include <Graph.hpp>
```

#### **Public Member Functions**

- Vertex< T > \* findVertex (const T &in) const
- bool addVertex (const T &in)
- bool removeVertex (const T &in)
- bool addEdge (const T &sourc, const T &dest, double w)
- bool removeEdge (const T &source, const T &dest)
- bool addBidirectionalEdge (const T &sourc, const T &dest, double w)
- int getNumVertex () const
- std::vector< Vertex < T > \* > getVertexSet () const
- std::vector< T > dfs () const
- std::vector< T > dfs (const T &source) const
- void dfsVisit (Vertex< T > \*v, std::vector< Vertex< T > \* > &res) const
- std::vector< T > bfs (const T &source) const
- bool isDAG () const
- bool dfsIsDAG (Vertex< T > \*v) const
- std::vector< T > topsort () const

#### **Protected Member Functions**

• int findVertexIdx (const T &in) const

#### **Protected Attributes**

std::vector< Vertex< T > \* > vertexSet

# 4.3.1 Member Function Documentation

# 4.3.1.1 addBidirectionalEdge()

# 4.3.1.2 addEdge()

# 4.3.1.3 addVertex()

```
\label{template} $$ \ensuremath{\mbox{template}}$ class T > $$ \ensuremath{\mbox{bool Graph}}$ < T >::addVertex ( $$ \ensuremath{\mbox{const}}$ T & $in$ ) $$ \ensuremath{\mbox{en}}$
```

# 4.3.1.4 bfs()

```
\label{template} $$ \ensuremath{\texttt{template}}$ < $class T > $$ std::vector < T > $$ Graph < T >::bfs ( $$ const T & $source ) $$ const $$ $$
```

# 4.3.1.5 dfs() [1/2]

```
template<class T >
std::vector< T > Graph< T >::dfs
```

# 4.3.1.6 dfs() [2/2]

```
\label{template} $$ \ensuremath{\texttt{template}}$ < $$ \ensuremath{\texttt{class}}$ T > $$ \ensuremath{\texttt{std}}$ : vector < T > $$ \ensuremath{\texttt{Graph}}$ < T > ::dfs ( $$ \ensuremath{\texttt{const}}$ T & $$ \ensuremath{\texttt{source}}$ ) const $$ \ensuremath{\texttt{const}}$
```

# 4.3.1.7 dfsIsDAG()

Auxiliary function that visits a vertex (v) and its adjacent, recursively. Returns false (not acyclic) if an edge to a vertex in the stack is found.

#### 4.3.1.8 dfsVisit()

#### 4.3.1.9 findVertex()

#### 4.3.1.10 findVertexIdx()

# 4.3.1.11 getNumVertex()

```
template<class T >
int Graph< T >::getNumVertex
```

#### 4.3.1.12 getVertexSet()

```
template<class T >
std::vector< Vertex< T > * > Graph< T >::getVertexSet
```

# 4.3.1.13 isDAG()

```
template<class T >
bool Graph< T >::isDAG
```

#### 4.3.1.14 removeEdge()

#### 4.3.1.15 removeVertex()

#### 4.3.1.16 topsort()

```
template<class T >
std::vector< T > Graph< T >::topsort
```

# 4.3.2 Member Data Documentation

#### 4.3.2.1 vertexSet

```
template<class T >
std::vector<Vertex<T> *> Graph< T >::vertexSet [protected]
```

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

• inc/Graph.hpp

4.4 Node Class Reference 17

# 4.4 Node Class Reference

Represents a node in a network.

#include <Node.hpp>

#### **Public Member Functions**

• Node ()

Default constructor.

Node (const unsigned char &type, const std::string &code, const std::string &reservoir, const std::string &municipality, const int &maxDelivery)

Constructor for a reservoir node.

Node (const unsigned char &type, const std::string &code)

Constructor for a station node.

• Node (const unsigned char &type, const std::string &code, const std::string &municipality, const int &demand)

Constructor for a city node.

• Node (const std::string &code)

Constructor to find nodes.

size\_t getType () const

Get the type of the node.

• std::string getCode () const

Get the code associated with the node.

• std::string getReservoir () const

Get the name of the reservoir.

• std::string getMunicipality () const

Get the name of the municipality.

int getMaxDelivery () const

Get the maximum delivery of the reservoir.

• int getDemand () const

Get the demand of the city.

• int getPopulation () const

Get the population of the city.

• bool operator== (const Node &other)

Overloaded equality operator.

# **Private Attributes**

- unsigned char type
- std::string code
- std::string reservoir
- std::string municipality
- int maxDelivery
- int demand
- int population

# 4.4.1 Detailed Description

Represents a node in a network.

# 4.4.2 Constructor & Destructor Documentation

# 4.4.2.1 Node() [1/5]

```
Node::Node ( )
```

Default constructor.

# 4.4.2.2 Node() [2/5]

Constructor for a reservoir node.

#### **Parameters**

type	The type of the node.
code	The code associated with the node.
reservoir	The name of the reservoir.
municipality	The name of the municipality.
maxDelivery	The maximum delivery of the reservoir.

# 4.4.2.3 Node() [3/5]

Constructor for a station node.

# **Parameters**

type	The type of the node.
code	The code associated with the node.

4.4 Node Class Reference

# 4.4.2.4 Node() [4/5]

Constructor for a city node.

#### **Parameters**

type	The type of the node.
code	The code associated with the node.
municipality	The name of the municipality.
demand	The demand of the city.

# 4.4.2.5 Node() [5/5]

Constructor to find nodes.

#### **Parameters**

code The code associated with the node.
---

# 4.4.3 Member Function Documentation

# 4.4.3.1 getCode()

```
std::string Node::getCode ( ) const
```

Get the code associated with the node.

#### Returns

The code associated with the node.

# 4.4.3.2 getDemand()

```
int Node::getDemand ( ) const
```

Get the demand of the city.

**Returns** 

The demand of the city.

# 4.4.3.3 getMaxDelivery()

```
int Node::getMaxDelivery ( ) const
```

Get the maximum delivery of the reservoir.

Returns

The maximum delivery of the reservoir.

# 4.4.3.4 getMunicipality()

```
std::string Node::getMunicipality ( ) const
```

Get the name of the municipality.

Returns

The name of the municipality.

# 4.4.3.5 getPopulation()

```
int Node::getPopulation ( ) const
```

Get the population of the city.

Returns

The population of the city.

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# 4.4.3.6 getReservoir()

```
std::string Node::getReservoir ( ) const
```

Get the name of the reservoir.

Returns

The name of the reservoir.

#### 4.4.3.7 getType()

```
size_t Node::getType ( ) const
```

Get the type of the node.

Returns

The type of the node.

# 4.4.3.8 operator==()

Overloaded equality operator.

#### **Parameters**

other	The other node to compare.
-------	----------------------------

Returns

True if the nodes codes are equal, false otherwise.

# 4.4.4 Member Data Documentation

# 4.4.4.1 code

```
std::string Node::code [private]
```

# 4.4.4.2 demand

```
int Node::demand [private]
```

# 4.4.4.3 maxDelivery

```
int Node::maxDelivery [private]
```

#### 4.4.4.4 municipality

```
std::string Node::municipality [private]
```

# 4.4.4.5 population

```
int Node::population [private]
```

# 4.4.4.6 reservoir

```
std::string Node::reservoir [private]
```

# 4.4.4.7 type

```
unsigned char Node::type [private]
```

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

- inc/Node.hpp
- src/Node.cpp

# 4.5 Vertex< T > Class Template Reference

```
#include <Graph.hpp>
```

#### **Public Member Functions**

- · Vertex (T in)
- T getInfo () const
- std::vector< Edge< T > \* > getAdj () const
- bool isVisited () const
- bool isProcessing () const
- unsigned int getIndegree () const
- double getDist () const
- Edge< T > \* getPath () const
- std::vector< Edge< T>\*> getIncoming () const
- double getCurrentFlow () const
- void setCurrentFlow (const double &cur)
- double getUsedDelivery () const
- void setUsedDelivery (const double &used)
- void setInfo (T info)
- void setVisited (bool visited)
- void setProcesssing (bool processing)
- void setIndegree (unsigned int indegree)
- void setDist (double dist)
- void setPath (Edge< T > \*path)
- Edge < T > \* addEdge (Vertex < T > \*dest, double w)
- bool removeEdge (T in)
- void removeOutgoingEdges ()

#### **Protected Member Functions**

void deleteEdge (Edge< T > \*edge)

#### **Protected Attributes**

- T info
- std::vector< Edge< T > \* > adj
- bool visited = false
- bool processing = false
- unsigned int indegree
- double dist = 0
- double currentFlow = 0
- double usedDelivery = 0
- Edge< T > \* path = nullptr
- std::vector < Edge < T > \* > incoming

#### 4.5.1 Constructor & Destructor Documentation

#### 4.5.1.1 Vertex()

# 4.5.2 Member Function Documentation

# 4.5.2.1 addEdge()

#### 4.5.2.2 deleteEdge()

# 4.5.2.3 getAdj()

```
template<class T >
std::vector< Edge< T > * > Vertex< T >::getAdj
```

#### 4.5.2.4 getCurrentFlow()

```
template<class T >
double Vertex< T >::getCurrentFlow
```

# 4.5.2.5 getDist()

```
template<class T >
double Vertex< T >::getDist
```

# 4.5.2.6 getIncoming()

```
template<class T > std::vector< Edge< T > * > Vertex< T >::getIncoming
```

# 4.5.2.7 getIndegree()

```
template<class T >
unsigned int Vertex< T >::getIndegree
```

# 4.5.2.8 getInfo()

```
template<class T >
T Vertex< T >::getInfo
```

# 4.5.2.9 getPath()

```
template<class T >
Edge< T > * Vertex< T >::getPath
```

#### 4.5.2.10 getUsedDelivery()

```
template<class T >
double Vertex< T >::getUsedDelivery
```

# 4.5.2.11 isProcessing()

```
template<class T >
bool Vertex< T >::isProcessing
```

#### 4.5.2.12 isVisited()

```
template<class T >
bool Vertex< T >::isVisited
```

# 4.5.2.13 removeEdge()

```
template<class T > bool Vertex< T >::removeEdge ( T in )
```

# 4.5.2.14 removeOutgoingEdges()

```
template<class T >
void Vertex< T >::removeOutgoingEdges
```

# 4.5.2.15 setCurrentFlow()

```
\label{template} $$\operatorname{T} > $$ \begin{tabular}{ll} \begin{tabular}
```

# 4.5.2.16 setDist()

# 4.5.2.17 setIndegree()

# 4.5.2.18 setInfo()

# 4.5.2.19 setPath()

```
template<class T > void Vertex< T >::setPath ( Edge< T > * path )
```

# 4.5.2.20 setProcesssing()

```
template<class T >
void Vertex< T >::setProcesssing (
          bool processing )
```

# 4.5.2.21 setUsedDelivery()

#### 4.5.2.22 setVisited()

#### 4.5.3 Member Data Documentation

#### 4.5.3.1 adj

```
template<class T >
std::vector<Edge<T> *> Vertex< T >::adj [protected]
```

#### 4.5.3.2 currentFlow

```
template<class T >
double Vertex< T >::currentFlow = 0 [protected]
```

# 4.5.3.3 dist

```
template<class T >
double Vertex< T >::dist = 0 [protected]
```

#### 4.5.3.4 incoming

```
template<class T >
std::vector<Edge<T> *> Vertex< T >::incoming [protected]
```

# 4.5.3.5 indegree

```
\label{template} $$ $$ template < class T > $$ unsigned int Vertex < T >::indegree [protected]
```

#### 4.5.3.6 info

```
template<class T >
T Vertex< T >::info [protected]
```

# 4.5.3.7 path

```
template<class T >
Edge<T>* Vertex< T >::path = nullptr [protected]
```

#### 4.5.3.8 processing

```
template<class T >
bool Vertex< T >::processing = false [protected]
```

#### 4.5.3.9 usedDelivery

```
template<class T >
double Vertex< T >::usedDelivery = 0 [protected]
```

#### 4.5.3.10 visited

```
template<class T >
bool Vertex< T >::visited = false [protected]
```

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

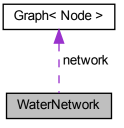
• inc/Graph.hpp

### 4.6 WaterNetwork Class Reference

Class representing a water supply network.

#include <WaterNetwork.hpp>

Collaboration diagram for WaterNetwork:



#### **Public Member Functions**

• WaterNetwork ()

Default constructor for the WaterNetwork class.

WaterNetwork (const std::string reservoirs\_filename, const std::string stations\_filename, const std::string cities\_filename, const std::string pipes\_filename)

Constructor for the WaterNetwork class.

This constructor initializes a water network graph by parsing data from provided files.

∼WaterNetwork ()

Destructor for the WaterNetwork class.

Graph < Node > \* getNetworkGraph () const

Getter for the network graph.

- double singleSinkMaxFlow (const std::string &city\_code) const
- std::vector< std::pair< std::string, double > > multiSinkMaxFlow () const
- std::vector< std::pair< std::string, double > > multiWaterNeeds (Graph< Node > \*g, const bool &flag) const
- std::vector< std::pair< std::string, double > > calculateMetrics (Graph< Node > \*g) const
- std::vector< std::pair< std::string, double >> evaluateReservoirImpact (const std::string &reservoir\_code) const
- · void evaluateAllReservoirImpact () const
- · void evaluateAllPumpingStationImpact () const
- void evaluatePipelineImpact (const std::string &city\_code) const

## **Private Attributes**

Graph < Node > \* network

30 Class Documentation

## 4.6.1 Detailed Description

Class representing a water supply network.

This class provides functionality to model and analyze a water supply network, including methods for calculating maximum flow, evaluating network metrics, and managing network components.

#### 4.6.2 Constructor & Destructor Documentation

### 4.6.2.1 WaterNetwork() [1/2]

```
WaterNetwork::WaterNetwork ( )
```

Default constructor for the WaterNetwork class.

#### 4.6.2.2 WaterNetwork() [2/2]

Constructor for the WaterNetwork class.

This constructor initializes a water network graph by parsing data from provided files.

#### **Parameters**

reservoirs_filename	The filename of the CSV file containing reservoir data.
stations_filename	The filename of the CSV file containing station data.
cities_filename	The filename of the CSV file containing city data.
pipes_filename	The filename of the CSV file containing pipe data.

### 4.6.2.3 ∼WaterNetwork()

```
\label{twork::} $$ \text{WaterNetwork ()} $$
```

Destructor for the WaterNetwork class.

## 4.6.3 Member Function Documentation

#### 4.6.3.1 calculateMetrics()

## 4.6.3.2 evaluateAllPumpingStationImpact()

void WaterNetwork::evaluateAllPumpingStationImpact ( ) const

#### 4.6.3.3 evaluateAllReservoirImpact()

void WaterNetwork::evaluateAllReservoirImpact ( ) const

#### 4.6.3.4 evaluatePipelineImpact()

#### 4.6.3.5 evaluateReservoirImpact()

### 4.6.3.6 getNetworkGraph()

```
\label{eq:Graph} {\tt Graph} < {\tt Node} > * {\tt WaterNetwork::getNetworkGraph} \ \ (\ ) \ {\tt const}
```

Getter for the network graph.

#### Returns

A pointer to the network graph.

32 Class Documentation

## 4.6.3.7 multiSinkMaxFlow()

```
\verb|vector<| pair<| string, double| >> \verb|WaterNetwork::multiSinkMaxFlow| ( ) const| \\
```

#### 4.6.3.8 multiWaterNeeds()

## 4.6.3.9 singleSinkMaxFlow()

## 4.6.4 Member Data Documentation

#### 4.6.4.1 network

```
Graph<Node>* WaterNetwork::network [private]
```

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

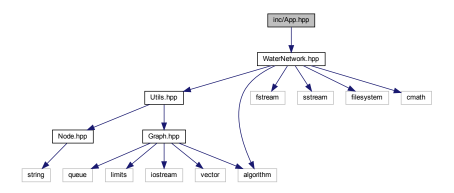
- inc/WaterNetwork.hpp
- src/WaterNetwork.cpp

# **Chapter 5**

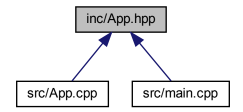
# **File Documentation**

## 5.1 inc/App.hpp File Reference

#include "WaterNetwork.hpp"
Include dependency graph for App.hpp:



This graph shows which files directly or indirectly include this file:

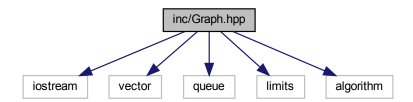


## **Classes**

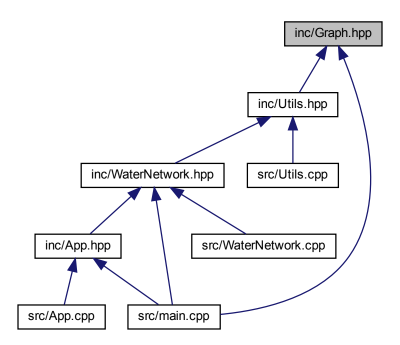
class App

## 5.2 inc/Graph.hpp File Reference

```
#include <iostream>
#include <vector>
#include <queue>
#include <limits>
#include <algorithm>
Include dependency graph for Graph.hpp:
```



This graph shows which files directly or indirectly include this file:



## Classes

- class Vertex< T >
- class Edge< T >
- class Graph< T >

## **Macros**

• #define INF std::numeric\_limits<double>::max()

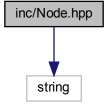
## 5.2.1 Macro Definition Documentation

#### 5.2.1.1 INF

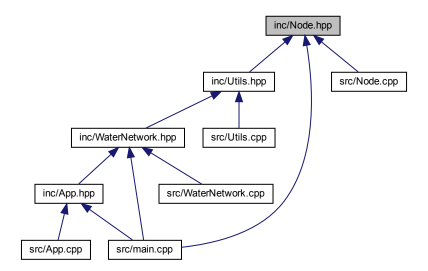
#define INF std::numeric\_limits<double>::max()

## 5.3 inc/Node.hpp File Reference

#include <string>
Include dependency graph for Node.hpp:



This graph shows which files directly or indirectly include this file:



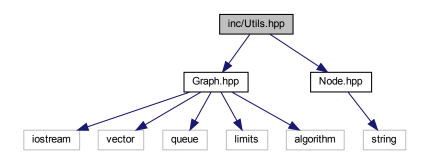
## Classes

• class Node

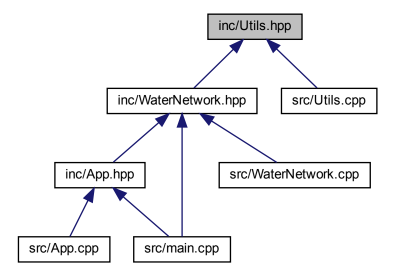
Represents a node in a network.

## 5.4 inc/Utils.hpp File Reference

#include "Graph.hpp"
#include "Node.hpp"
Include dependency graph for Utils.hpp:



This graph shows which files directly or indirectly include this file:



#### **Functions**

void testAndVisit (std::queue < Vertex < Node > \* > &q, Edge < Node > \*e, Vertex < Node > \*w, double residual)

Helper function to test and visit vertices during BFS traversal.

• bool findAugmentingPath (Graph< Node > \*g, Vertex< Node > \*s, Vertex< Node > \*t)

Function to find an augmenting path in the graph using BFS.

- double findMinResidualAlongPath (Vertex< Node > \*s, Vertex< Node > \*t)

Function to find the minimum residual capacity along an augmenting path.

void augmentFlowAlongPath (Vertex < Node > \*s, Vertex < Node > \*t, double f)
 Function to augment flow along an augmenting path.

void edmondsKarp (Graph< Node > \*g, Node source, Node target)

 $\label{prop:continuous} \textit{Function implementing the Edmonds-Karp algorithm for maximum flow}.$ 

void resetGraph (Graph < Node > \*g, const Node &s, const Node &t)
 Function to reset the state of the graph.

Node createSuperSource (Graph < Node > \*g)

Function to create a super source node in the graph.

Node createSuperSink (Graph < Node > \*g)
 Function to create a super sink node in the graph.

- void dfsVisitFindCC (Vertex < Node > \*v, std::vector < Vertex < Node > \* > &res)
- Graph< Node > \* findConnectedComponent (Graph< Node > \*g, const std::string &node\_code)

#### 5.4.1 Function Documentation

## 5.4.1.1 augmentFlowAlongPath()

```
void augmentFlowAlongPath (  \mbox{ Vertex} < \mbox{ Node } > * s, \\ \mbox{ Vertex} < \mbox{ Node } > * t, \\ \mbox{ double } f \mbox{ )}
```

Function to augment flow along an augmenting path.

.

This function traverses the augmenting path from the target vertex to the source vertex and updates the flow values of edges and current flow values of vertices accordingly.

#### **Parameters**

5	S	The source vertex.
t		The target vertex.
f	ŗ	The flow value to augment along the path.

@complexity O(V)

#### 5.4.1.2 createSuperSink()

```
Node createSuperSink ( \label{eq:Graph} {\sf Graph} < \ {\sf Node} \ > * \ g \ )
```

Function to create a super sink node in the graph.

.

This function creates a super sink node in the graph with maximum demand capacity. It adds edges from all city nodes in the graph except itself to the super sink.

### **Parameters**

```
g The graph to add the super sink node.
```

#### Returns

The super sink node created.

@complexity O(V)

## 5.4.1.3 createSuperSource()

Function to create a super source node in the graph.

.

This function creates a super source node in the graph with maximum delivery capacity. It adds edges from the super source to all reservoir nodes in the graph except itself.

#### **Parameters**

```
g The graph to add the super source node.
```

#### Returns

The super source node created.

@complexity O(V)

#### 5.4.1.4 dfsVisitFindCC()

#### 5.4.1.5 edmondsKarp()

Function implementing the Edmonds-Karp algorithm for maximum flow.

.

This function finds the maximum flow in the graph from a source vertex to a target vertex using the Edmonds-Karp algorithm.

It repeatedly finds augmenting paths using BFS and augments flow along the paths until no more augmenting paths exist.

#### **Parameters**

g	The graph representing the water network.
source	The source node.
target	The target node.

@complexity  $O(V * E^2)$ 

### 5.4.1.6 findAugmentingPath()

```
Vertex< Node > * s,
Vertex< Node > * t )
```

Function to find an augmenting path in the graph using BFS.

.

This function marks all vertices as not visited, marks the source vertex as visited, and performs BFS traversal to find an augmenting path from the source to the target vertex.

It returns true if a path to the target vertex is found, and false otherwise.

#### **Parameters**

g	The graph to search for augmenting paths.
s	The source vertex.
t	The target vertex.

#### Returns

True if an augmenting path is found, false otherwise.

```
@complexity O(V + E)
```

#### 5.4.1.7 findConnectedComponent()

```
\label{eq:Graph} $$\operatorname{Graph}<\operatorname{Node}>* findConnectedComponent ($$\operatorname{Graph}<\operatorname{Node}>* g,$$$ const std::string & node_code )
```

#### 5.4.1.8 findMinResidualAlongPath()

```
double findMinResidualAlongPath (  \mbox{Vertex} < \mbox{Node} > * \mbox{\it s},   \mbox{Vertex} < \mbox{Node} > * \mbox{\it t} \mbox{\it )}
```

Function to find the minimum residual capacity along an augmenting path.

.

This function traverses the augmenting path from the target vertex to the source vertex to find the minimum residual capacity.

It considers the capacity of edges and the demand of cities.

#### **Parameters**

	s	The source vertex.
ĺ	t	The target vertex.

#### Returns

The minimum residual capacity along the augmenting path.

@complexity O(V)

#### 5.4.1.9 resetGraph()

Function to reset the state of the graph.

.

This function resets the state of the graph by marking all vertices as not visited, clearing paths, current flow, and used delivery.

It also resets the flow of all edges to zero. Additionally, it removes the super source and super sink nodes from the graph.

#### **Parameters**

9	g	The graph to reset.
	s	The super source node to remove.
i	t	The super sink node to remove.

@complexity O(V + E)

## 5.4.1.10 testAndVisit()

```
void testAndVisit (
    std::queue< Vertex< Node > * > & q,
    Edge< Node > * e,
    Vertex< Node > * w,
    double residual )
```

Helper function to test and visit vertices during BFS traversal.

.

This function checks if the vertex 'w' is not visited and there is residual capacity. If so, it marks 'w' as visited, sets the path through which it was reached, and enqueues it.

## **Parameters**

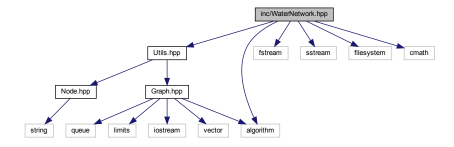
q	The queue of vertices to visit.
е	The edge connecting the current vertex to 'w'.
W	The vertex to visit.
residual	The residual capacity of the edge connecting the current vertex to 'w'.

@complexity O(1)

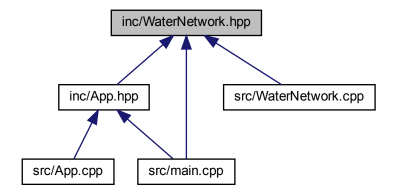
## 5.5 inc/WaterNetwork.hpp File Reference

```
#include "Utils.hpp"
#include <algorithm>
#include <fstream>
#include <sstream>
#include <filesystem>
#include <cmath>
```

Include dependency graph for WaterNetwork.hpp:



This graph shows which files directly or indirectly include this file:



## **Classes**

class WaterNetwork

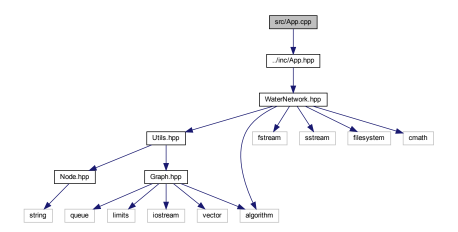
Class representing a water supply network.

.

## 5.6 README.md File Reference

## 5.7 src/App.cpp File Reference

#include "../inc/App.hpp"
Include dependency graph for App.cpp:



### **Functions**

• void clearScreen ()

#### 5.7.1 Function Documentation

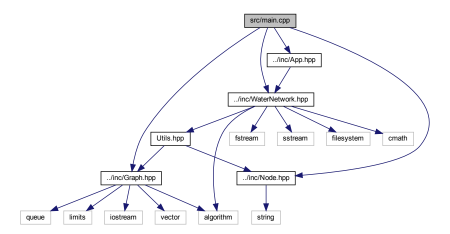
#### 5.7.1.1 clearScreen()

void clearScreen ( )

## 5.8 src/main.cpp File Reference

```
#include "../inc/Graph.hpp"
#include "../inc/Node.hpp"
#include "../inc/WaterNetwork.hpp"
```

#include "../inc/App.hpp"
Include dependency graph for main.cpp:



## **Functions**

• int main ()

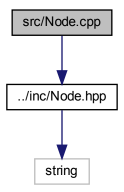
## 5.8.1 Function Documentation

## 5.8.1.1 main()

int main ( )

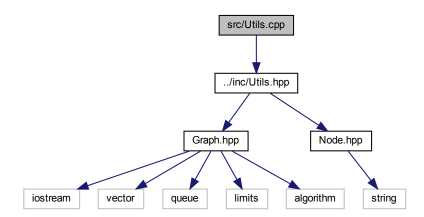
## 5.9 src/Node.cpp File Reference

#include "../inc/Node.hpp"
Include dependency graph for Node.cpp:



## 5.10 src/Utils.cpp File Reference

#include "../inc/Utils.hpp"
Include dependency graph for Utils.cpp:



## **Functions**

• void testAndVisit (queue< Vertex< Node > \* > &q, Edge< Node > \*e, Vertex< Node > \*w, double residual)

```
• bool findAugmentingPath (Graph < Node > *g, Vertex < Node > *s, Vertex < Node > *t)
     Function to find an augmenting path in the graph using BFS.

    double findMinResidualAlongPath (Vertex< Node > *s, Vertex< Node > *t)

     Function to find the minimum residual capacity along an augmenting path.

    void augmentFlowAlongPath (Vertex< Node > *s, Vertex< Node > *t, double f)

     Function to augment flow along an augmenting path.

    void edmondsKarp (Graph< Node > *g, Node source, Node target)

     Function implementing the Edmonds-Karp algorithm for maximum flow.

    void resetGraph (Graph < Node > *g, const Node &s, const Node &t)

     Function to reset the state of the graph.

    Node createSuperSource (Graph < Node > *g)

     Function to create a super source node in the graph.

    Node createSuperSink (Graph < Node > *g)

     Function to create a super sink node in the graph.

    void dfsVisitFindCC (Vertex< Node > *v, vector< Vertex< Node > * > &res)

    Graph< Node > * findConnectedComponent (Graph< Node > *g, const string &node_code)
```

#### 5.10.1 Function Documentation

#### 5.10.1.1 augmentFlowAlongPath()

```
void augmentFlowAlongPath (  \mbox{ Vertex} < \mbox{ Node } > * \mbox{ s,}   \mbox{ Vertex} < \mbox{ Node } > * \mbox{ t,}   \mbox{ double } \mbox{ f )}
```

Function to augment flow along an augmenting path.

.

This function traverses the augmenting path from the target vertex to the source vertex and updates the flow values of edges and current flow values of vertices accordingly.

#### Parameters

s	The source vertex.
t	The target vertex.
f	The flow value to augment along the path.

@complexity O(V)

### 5.10.1.2 createSuperSink()

Function to create a super sink node in the graph.

.

This function creates a super sink node in the graph with maximum demand capacity. It adds edges from all city nodes in the graph except itself to the super sink.

#### **Parameters**

g The graph to add the super sink node.

#### Returns

The super sink node created.

@complexity O(V)

## 5.10.1.3 createSuperSource()

Function to create a super source node in the graph.

.

This function creates a super source node in the graph with maximum delivery capacity. It adds edges from the super source to all reservoir nodes in the graph except itself.

#### **Parameters**

 $g \mid$  The graph to add the super source node.

### Returns

The super source node created.

@complexity O(V)

#### 5.10.1.4 dfsVisitFindCC()

#### 5.10.1.5 edmondsKarp()

Function implementing the Edmonds-Karp algorithm for maximum flow.

.

This function finds the maximum flow in the graph from a source vertex to a target vertex using the Edmonds-Karp algorithm.

It repeatedly finds augmenting paths using BFS and augments flow along the paths until no more augmenting paths exist.

#### **Parameters**

g	The graph representing the water network.
source	The source node.
target	The target node.

@complexity  $O(V * E^2)$ 

## 5.10.1.6 findAugmentingPath()

Function to find an augmenting path in the graph using BFS.

.

This function marks all vertices as not visited, marks the source vertex as visited, and performs BFS traversal to find an augmenting path from the source to the target vertex.

It returns true if a path to the target vertex is found, and false otherwise.

#### **Parameters**

g	The graph to search for augmenting paths.
s	The source vertex.
t	The target vertex.

## Returns

True if an augmenting path is found, false otherwise.

@complexity O(V + E)

#### 5.10.1.7 findConnectedComponent()

```
\label{eq:Graph} $$\operatorname{Graph}<\operatorname{Node}>* findConnectedComponent ($$\operatorname{Graph}<\operatorname{Node}>* g,$$$ const string & node_code )
```

## 5.10.1.8 findMinResidualAlongPath()

```
double findMinResidualAlongPath (  \mbox{Vertex} < \mbox{Node} > * \mbox{\it s},   \mbox{Vertex} < \mbox{Node} > * \mbox{\it t} \mbox{\it )}
```

Function to find the minimum residual capacity along an augmenting path.

.

This function traverses the augmenting path from the target vertex to the source vertex to find the minimum residual capacity.

It considers the capacity of edges and the demand of cities.

#### **Parameters**

s	The source vertex.
t	The target vertex.

#### Returns

The minimum residual capacity along the augmenting path.

@complexity O(V)

#### 5.10.1.9 resetGraph()

Function to reset the state of the graph.

.

This function resets the state of the graph by marking all vertices as not visited, clearing paths, current flow, and used delivery.

It also resets the flow of all edges to zero. Additionally, it removes the super source and super sink nodes from the graph.

#### **Parameters**

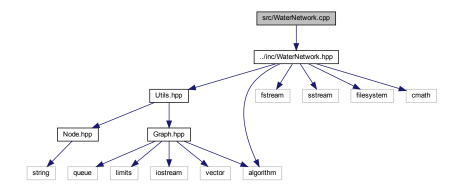
g	The graph to reset.
s	The super source node to remove.
t	The super sink node to remove.

@complexity O(V + E)

## 5.10.1.10 testAndVisit()

## 5.11 src/WaterNetwork.cpp File Reference

#include "../inc/WaterNetwork.hpp"
Include dependency graph for WaterNetwork.cpp:



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