# ANN\_cpp

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# **Chapter 1**

# **Class Index**

# 1.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

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# **Chapter 2**

# **Class Documentation**

# 2.1 Layer Class Reference

```
Class Layer.
```

```
#include <layer.hpp>
```

#### **Public Member Functions**

• Layer ()

Construct a new empty Layer object.

• Layer (activationFunction function, int nblnput, int nbNodes)

Construct a new Layer object.

• Layer & operator= (const Layer &)=default

Equal operator for the Layer object.

std::vector< double > processOutputs (std::vector< double > inputs)

process the outputs of this layer

• int getNbInput ()

Get the NbInput object.

• int getNbNodes ()

Get the NbNodes object.

• Node getNode (int index)

Get the Node object at the position index.

• activationFunction getActivationFunction ()

Get the Activation Function object.

# 2.1.1 Detailed Description

Class Layer.

which implements all the behaviour of a layer

# 2.1.2 Constructor & Destructor Documentation

# 2.1.2.1 Layer() [1/2]

```
Layer::Layer ( )
```

Construct a new empty Layer object.

Activation function used by the nodes of this layer

# 2.1.2.2 Layer() [2/2]

Construct a new Layer object.

#### **Parameters**

| function | : activation function used by the nodes of this layer |
|----------|---|
| nblnput  | : number of inputs in this layer                      |
| nbNodes  | : number of nodes in this layer                       |

# 2.1.3 Member Function Documentation

# 2.1.3.1 getActivationFunction()

```
activationFunction Layer::getActivationFunction ( )
```

Get the Activation Function object.

#### Returns

activationFunction

# 2.1.3.2 getNbInput()

```
int Layer::getNbInput ( )
```

Get the NbInput object.

**Returns** 

int

# 2.1.3.3 getNbNodes()

```
int Layer::getNbNodes ( )
```

Get the NbNodes object.

Returns

int

# 2.1.3.4 getNode()

```
Node Layer::getNode (
          int index )
```

Get the Node object at the position index.

**Parameters** 

*index* : the position of the node we want to access.

Returns

Node

# 2.1.3.5 operator=()

Equal operator for the Layer object.

Returns

Layer&

#### 2.1.3.6 processOutputs()

```
std::vector< double > Layer::processOutputs (
    std::vector< double > inputs )
```

process the outputs of this layer

#### **Parameters**

```
inputs : vector of inputs
```

#### Returns

```
std::vector<double> : vector of outputs
```

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

- /home/marc/Documents/1. Développement/4. C++/1. Neural Network/ANN\_cpp/src/layer.hpp
- /home/marc/Documents/1. Développement/4. C++/1. Neural Network/ANN cpp/src/layer.cpp

# 2.2 Network Class Reference

#### Class Network.

```
#include <network.hpp>
```

#### **Public Member Functions**

· Network ()

Construct a new empty Network object.

• Network (std::vector< int > Size, std::vector< activationFunction > activationFunctions)

Construct a new Network object.

Network (std::vector< int > Size, activationFunction activationfunction)

Construct a new Network object.

Network & operator= (const Network &)=default

Equal operator for the Network object.

std::vector< double > processOutputs (std::vector< double > inputs)

Process of the network layer by layer.

• int getLayerSize (int index)

Get the Layer Size object.

int getNumberLayers ()

Get the Number Layers object.

Layer getLayer (int index)

Get the Layer object.

# 2.2.1 Detailed Description

Class Network.

which implements all the behaviour of a Network.

# 2.2.2 Constructor & Destructor Documentation

# 2.2.2.1 Network() [1/3]

```
Network::Network ( )
```

Construct a new empty Network object.

Size of the differents layers

#### 2.2.2.2 Network() [2/3]

Construct a new Network object.

# Parameters

| Size                | : the differents sizes of the layers.                     |
|---------------------|---|
| activationFunctions | : the differents activations function used by the layers. |

# 2.2.2.3 Network() [3/3]

```
Network::Network ( {\tt std::vector} < {\tt int} > {\it Size}, \\ activationFunction activationfunction )
```

Construct a new Network object.

#### **Parameters**

| Size               | : the differents sizes of the layers.             |
|--------------------|---|
| activationfunction | : the activation function used by all the layers. |

# 2.2.3 Member Function Documentation

# 2.2.3.1 getLayer()

```
Layer Network::getLayer (
          int index )
```

Get the Layer object.

**Parameters** 

index

Returns

Layer

# 2.2.3.2 getLayerSize()

Get the Layer Size object.

**Parameters** 

index

Returns

int

# 2.2.3.3 getNumberLayers()

```
int Network::getNumberLayers ( )
```

Get the Number Layers object.

Returns

int

2.3 Node Class Reference 9

#### 2.2.3.4 operator=()

Equal operator for the Network object.

**Returns** 

Network&

#### 2.2.3.5 processOutputs()

Process of the network layer by layer.

#### **Parameters**

```
inputs : vector of inputs.
```

#### Returns

```
std::vector<double>: vector of outputs.
```

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

- /home/marc/Documents/1. Développement/4. C++/1. Neural Network/ANN\_cpp/src/network.hpp
- /home/marc/Documents/1. Développement/4. C++/1. Neural Network/ANN\_cpp/src/network.cpp

# 2.3 Node Class Reference

Class Node.

```
#include <node.hpp>
```

#### **Public Member Functions**

• Node (activationFunction function, int nbln)

Construct a new Node object.

• Node ()

Empty constructor for Node object.

• Node & operator= (const Node &)=default

Equal operator for the node object.

```
    double processOutputs (std::vector< double > inputs)
```

Method to process the outputs of the node.

• double getWeight (int index)

Get one of the weight.

• double getBias ()

Get the Bias.

int getNbInput ()

Get the number of input.

• activationFunction getActivationFunction ()

Get the Activation Function of the Node.

# 2.3.1 Detailed Description

Class Node.

Class which represent the behaviour of a Node in an Artificial Neural Network.

# 2.3.2 Constructor & Destructor Documentation

#### 2.3.2.1 Node()

```
Node::Node ( \label{eq:activationFunction} activationFunction \ function, \\ int \ nbIn \ )
```

Construct a new Node object.

Construct a new Node object by creating random weights and a random bias.

#### **Parameters**

| nb⇔ | corresponds to the number of inputs of the created Node. |
|-----|--|
| In  |  |

#### 2.3.3 Member Function Documentation

# 2.3.3.1 getActivationFunction()

```
activationFunction Node::getActivationFunction ( )
```

Get the Activation Function of the Node.

2.3 Node Class Reference

#### Returns

activationFunction: the Node Activation Function.

# 2.3.3.2 getBias()

```
double Node::getBias ( )
```

Get the Bias.

Returns

double: the bias.

# 2.3.3.3 getNbInput()

```
int Node::getNbInput ( )
```

Get the number of input.

Returns

int: the number of input.

# 2.3.3.4 getWeight()

Get one of the weight.

**Parameters** 

index of the weight we want.

Returns

double: the weight.

#### 2.3.3.5 operator=()

Equal operator for the node object.

**Returns** 

the address Node of the left sided Node object.

#### 2.3.3.6 processOutputs()

```
double Node::processOutputs (
          std::vector< double > inputs )
```

Method to process the outputs of the node.

Method which realise the calculation of the ouput by doing the dot product of the weights by the inputs. Then it add the bias and finally it use the Activation Function on the resulting scalar.

#### **Parameters**

```
inputs: the inputs of the node.
```

#### Returns

double: the state of the node after the calculation.

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

- · /home/marc/Documents/1. Développement/4. C++/1. Neural Network/ANN\_cpp/src/node.hpp
- /home/marc/Documents/1. Développement/4. C++/1. Neural Network/ANN\_cpp/src/node.cpp

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