

Politechnika Śląska
Wydział Informatyki, Elektroniki i Informatyki

Computer Programming

«Neural Network»

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lab group	even Tuesday, 10:15 – 11:45
deadline	2022-06-30

1 Project's topic

Implement Simple Neural Network defined as a class that supports Neurons, configuring a user-defined connection structure, selected learning method.

Program input data are stored in the root folder in the input.csv file. Input file holds following CSV format:

Label-Header	Header1	Header2	Header-i
Label1	DataFeature1	DataFeature2	DataFeature-i
Label2	DataFeature1	DataFeature2	DataFeature-i
Label3	DataFeature1	DataFeature2	DataFeature-i
Label4	DataFeature1	DataFeature2	DataFeature-i
...			

Then the program analyzes features and labels and on their basis calculates the loss function's value. Derivative of this function is used to adjust weights and biases of the Neurons in the object of Neural Network class.

2 Analysis of the task

The task focuses on the analyzing data given as an input dataset and predicting the label of the object. It requires implementation of the learning algorithm and minimizing loss of the entire neural network.

2.1 Data structures

The program uses data structures like vector and set. The target of using set is to store labels, loaded from input file, and store it in a structure, which stores only unique values. This simplifies counting the number of unique labels, which are then encoded and passed to the neural network as an argument. Program uses also various custom classes like |NeuralNetwork|, |Neurons|, |Neuron|, to organize data in convenient way, which is assumed by the concept of Neural Network and its common understanding.

2.2 Algorithms

To achieve the main goal of the function, Program uses algorithm called Stochastic Gradient Descent to adjust properties of the neurons: weights and biases. These properties are elements to calculate a value of the neuron using activation function which is passed to a constructor of the neuron object

along with its derivative. The default activation function is sigmoid function:

$$\text{sigmoid}(x) = \frac{1}{1 + e^{-x}}$$

, where

$$x_{i,j} = \overrightarrow{\text{inputs}} \circ \overrightarrow{\text{weights}} + b_{i,j}$$

, i is the index of the layer, j is the index of the neuron in the i -th layer. Inputs for the neuron are values of the neurons in the previous layer. Input of the neuron is passed as the vector of double type variables. In the same way inputs of the whole neural network are passed. Weights are also stored as a vector. Storing both of those properties as vectors let the program easily calculate a dot product of them.

3 External specification

This is a command line program. You can execute a program by using compiled .exe or .o file or by using make in the e.g. Bash terminal. The program requires input datasets specified in the input file.

After execution you can find output file in the following direction:

`/logs/output.csv`

You have to ensure yourself `'/logs'` directory exists, otherwise output file won't be created.

4 Internal specification

The program is implemented with object-oriented, structural and functional paradigm. User interface is separated from program's logic by using relevant classes.

4.1 Program overview

The `main` function creates objects of several classes which, every of them has its own responsibility designated. In the beginning we prepare an output file using an instance of `CSVLogger` class. Then it creates instance of `NeuralNetwork` class and

4.2 Description of types and functions

Description of types and functions is moved to the appendix.

5 Testing

The program has been tested with various types of files. Incorrect files (with no numbers, numbers in incorrect format, strings with some invalid whitespaces, ...) are detected and an error message is printed. An empty input file does not cause failure – an empty output file is created. Maximal number value(**double**) in an input file is approximately $1.8e+308$. Maximal input file size handled by the program is 1.57 GB. Larger files result in a bad allocation error. The program has no memory leaks.

6 Conclusions

The program implements a neural network. The most demanding task was to create a structure of the Neural Network and to preserve dataflow simple using features of objective and functional programming paradigm.

Appendix

Description of types and functions

knapsackProblem

0.1

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Chapter 1

Neural Network

1.1 Olivier Halupczok

- 1.1.1 To build and execute the whole main, and compile all necessary libraries, you can simply execute make command in the terminal.

Chapter 2

Hierarchical Index

2.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

Dataset	11
InputLoader	11
Logger	12
CSV_Logger	9
NetworkResult	13
NeuralNetwork	15
Neuron	17

Chapter 3

Class Index

3.1 Class List

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

CSV_Logger	9
Dataset	11
InputLoader	11
Logger	12
NetworkResult	13
NeuralNetwork	15
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Chapter 4

File Index

4.1 File List

Here is a list of all documented files with brief descriptions:

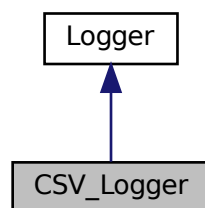
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Chapter 5

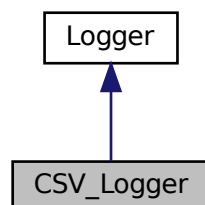
Class Documentation

5.1 CSV_Logger Class Reference

Inheritance diagram for CSV_Logger:



Collaboration diagram for CSV_Logger:



Public Member Functions

- [CSV_Logger](#) (std::string path)
Construct a new csv logger object.
- [~CSV_Logger](#) ()
Destroy the csv logger object and close opened file.
- void [setLabels](#) (std::vector< std::string > &labels)
prints labels into output csv file
- void [setSeparator](#) (const char separator)
Set the Separator property.

5.1.1 Constructor & Destructor Documentation

5.1.1.1 CSV_Logger()

```
CSV_Logger::CSV_Logger (
    std::string path )
```

Construct a new csv logger object.

Parameters

<i>path</i>	to the file
-------------	-------------

5.1.2 Member Function Documentation

5.1.2.1 setLabels()

```
void CSV_Logger::setLabels (
    std::vector< std::string > & labels )
```

prints labels into output csv file

Parameters

<i>labels</i>	
---------------	--

5.1.2.2 setSeparator()

```
void CSV_Logger::setSeparator (
```

```
const char separator )
```

Set the Separator property.

Parameters

<i>separator</i>	
------------------	--

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

- [logger.h](#)
- [logger.cpp](#)

5.2 Dataset Class Reference

Public Member Functions

- **Dataset** (size_t _dataFeatures)
- void **addDataRow** (std::string label, std::vector< double > &_inputs)
- std::vector< std::vector< double > > **getInputs** ()
- std::vector< std::string > **getLabels** ()
- std::set< std::string > **getSetOfLabels** ()
- void **setHeaders** (std::vector< std::string > &headers)
- std::vector< std::string > **getHeaders** ()
- std::vector< double > **getLabelsEncoded** ()

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

- [dataset.h](#)
- [dataset.cpp](#)

5.3 InputLoader Class Reference

Public Member Functions

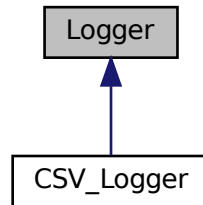
- **InputLoader** (std::string _inputFilePath)
- [Dataset](#) **getData** ()

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

- [inputLoader.h](#)
- [inputLoader.cpp](#)

5.4 Logger Class Reference

Inheritance diagram for Logger:



Public Member Functions

- [Logger](#) ()
Construct a new [Logger](#) object.
- void [setOutputStream](#) (std::ostream &stream)
Set the Output Stream property.
- void [isOutputSet](#) ()
check if output is set, if not then throw an exception
- template<class T >
[Logger](#) & [operator<<](#) (T &&dataToLog)
Log data with << operator.
- [Logger](#) & [operator<<](#) (std::ostream &(*manip)(std::ostream &))
operator with manip definition to let [Logger](#) handle io manipulators

5.4.1 Member Function Documentation

5.4.1.1 operator<<() [1/2]

```

Logger & Logger::operator<< (
    std::ostream &(*) (std::ostream &) manip )
  
```

operator with manip definition to let [Logger](#) handle io manipulators

Parameters

<i>manip</i>	io manipulators like 'std::endl'
--------------	----------------------------------

Returns

[Logger](#)& It returns instance of currently using object

5.4.1.2 operator<<() [2/2]

```
template<class T >
Logger & Logger::operator<< (
    T && dataToLog )
```

Log data with << operator.

Template Parameters

<i>T</i>	template to let data of many types to be logged
----------	---

Parameters

<i>dataToLog</i>	Data to be printed with the logger
------------------	------------------------------------

Returns

[Logger](#)& It returns the whole instance of the object

5.4.1.3 setOutputStream()

```
void Logger::setOutputStream (
    std::ostream & stream )
```

Set the Output Stream property.

Parameters

<i>stream</i>	which the logs will be forwarded to
---------------	-------------------------------------

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

- [logger.h](#)
- [logger.cpp](#)

5.5 NetworkResult Class Reference

Public Member Functions

- [NetworkResult](#) (double _loss, std::vector< double > &_predictions)

Construct a new Network Result object.

- double [getLoss](#) ()
Get the Loss property.
- std::vector< double > [getPredictions](#) ()
Get the Predictions property.

Friends

- std::ostream & [operator<<](#) (std::ostream &stream, [NetworkResult](#) &result)
print loss to the stream

5.5.1 Constructor & Destructor Documentation

5.5.1.1 NetworkResult()

```
NetworkResult::NetworkResult (
    double _loss,
    std::vector< double > & _predictions )
```

Construct a new Network Result object.

Parameters

<code>_loss</code>	loss of the given epoch
<code>_predictions</code>	predictions of the given epoch

5.5.2 Member Function Documentation

5.5.2.1 getLoss()

```
double NetworkResult::getLoss ( )
```

Get the Loss property.

Returns

double

5.5.2.2 getPredictions()

```
std::vector< double > NetworkResult::getPredictions ( )
```

Get the Predictions property.

Returns

std::vector<double>

5.5.3 Friends And Related Function Documentation

5.5.3.1 operator<<

```
std::ostream& operator<< (
    std::ostream & stream,
    NetworkResult & result ) [friend]
```

print loss to the stream

Parameters

<i>stream</i>	stream which the data is printed into
<i>result</i>	result of the given epoch

Returns

std::ostream&

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

- [networkResult.h](#)
- [networkResult.cpp](#)

5.6 NeuralNetwork Class Reference

Public Member Functions

- [NeuralNetwork](#) (size_t numOfNeurons, std::function< double(double)> activationFunc, std::function< double(double)> activationFuncDeriv, double learningRate)
Construct a new Neural Network object.
- double [feedforward](#) (std::vector< double > inputs)
feedforward every neuron from hidden layer
- void [train](#) (long long int epochs, std::vector< std::vector< double >> inputData, std::vector< double > labels, std::function< void([NetworkResult](#))> callback)
train neural net

5.6.1 Constructor & Destructor Documentation

5.6.1.1 NeuralNetwork()

```
NeuralNetwork::NeuralNetwork (
    size_t numOfNeurons,
    std::function< double(double)> activationFunc,
    std::function< double(double)> activationFuncDeriv,
    double learningRate )
```

Construct a new Neural Network object.

random number engine

Parameters

<i>numOfNeurons</i>	num of Neurons to create
<i>activationFunc</i>	function to activate neuron
<i>activationFuncDeriv</i>	derivative of activation function
<i>learningRate</i>	learning rate of the neurons

5.6.2 Member Function Documentation

5.6.2.1 feedforward()

```
double NeuralNetwork::feedforward (
    std::vector< double > inputs )
```

feedforward every neuron from hidden layer

Parameters

<i>inputs</i>	from input layer
---------------	------------------

Returns

double output of the output neuron

5.6.2.2 train()

```
void NeuralNetwork::train (
    long long int epochs,
```

```
std::vector< std::vector< double >> inputData,
std::vector< double > labels,
std::function< void(NetworkResult)> callback )
```

train neural net

Parameters

<i>epochs</i>	determines the number of iterations through the whole dataset
<i>inputData</i>	dataset to train on
<i>labels</i>	evaluate training process
<i>callback</i>	callback after training

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

- [neuralNetwork.h](#)
- [neuralNetwork.cpp](#)

5.7 Neuron Class Reference

Public Member Functions

- [Neuron](#) (std::vector< double > weightsToInit, double biasToInit, std::function< double(double)> activationFuncToInit, std::function< double(double)> activationFuncDeriv, double learningRateToInit)
Construct a new [Neuron](#) object.
- double [feedforward](#) (std::vector< double > inputsToFeed)
Feedforward with neurons from previous layers.
- double [getTotal](#) ()
Get the Total property.
- std::vector< double > [getWeights](#) ()
Get the Weights property.
- double [getBias](#) ()
Get the Bias property.
- void [adjustWeight](#) (size_t index, [Neuron](#) outputNeuron, double lossDeriv_outDeriv_calced, size_t iterator)
use backprop to adjust weight of specified index and to train network by doing so
- void [adjustBias](#) ([Neuron](#) outputNeuron, double lossDeriv_outDeriv_calced, size_t iterator)
use backprop to adjust bias and to train network
- double [getOutput](#) ()
Get the Output calculated during feedforward's execution.

5.7.1 Constructor & Destructor Documentation

5.7.1.1 Neuron()

```
Neuron::Neuron (
    std::vector< double > weightsToInit,
    double biasToInit,
    std::function< double(double)> activationFuncToInit,
    std::function< double(double)> activationFuncDeriv,
    double learningRateToInit = LEARNING_DEFAULT_RATE )
```

Construct a new [Neuron](#) object.

Parameters

<i>weightsToInit</i>	Weigths of inputs
<i>biasToInit</i>	Bias to calculate feedforward's total
<i>activationFuncToInit</i>	

5.7.2 Member Function Documentation

5.7.2.1 adjustBias()

```
void Neuron::adjustBias (
    Neuron outputNeuron,
    double lossDeriv_outDeriv_calced,
    size_t iterator )
```

use backprop to adjust bias and to train network

Parameters

<i>outputNeuron</i>	
<i>lossDeriv_outDeriv</i>	
<i>iterator</i>	

5.7.2.2 adjustWeight()

```
void Neuron::adjustWeight (
    size_t index,
    Neuron outputNeuron,
    double lossDeriv_outDeriv_calced,
    size_t iterator )
```

use backprop to adjust weight of specified index and to train network by doing so

Parameters

<i>index</i>	
<i>outputNeuron</i>	
<i>lossDeriv_outDeriv</i>	
<i>iterator</i>	

5.7.2.3 feedforward()

```
double Neuron::feedforward (
    std::vector< double > inputsToFeed )
```

Feedforward with neurons from previous layers.

Parameters

<i>inputs</i>	values of previous neurons
---------------	----------------------------

Returns

double total value of neuron

5.7.2.4 getBias()

```
double Neuron::getBias ( )
```

Get the Bias property.

Returns

double bias of the neuron

5.7.2.5 getOutput()

```
double Neuron::getOutput ( )
```

Get the Output calculated during feedforward's execution.

Returns

double - output value

5.7.2.6 getTotal()

```
double Neuron::getTotal ( )
```

Get the Total property.

Returns

double - sum of: dot product of inputs and weights, and bias

5.7.2.7 getWeights()

```
std::vector< double > Neuron::getWeights ( )
```

Get the Weights property.

Returns

std::vector<double> of weights

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

- [neuron.h](#)
- [neuron.cpp](#)

Chapter 6

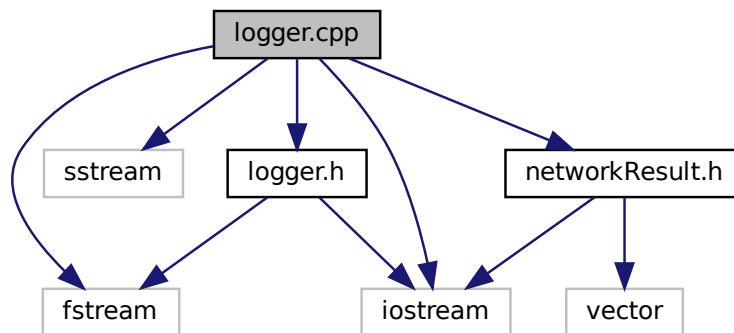
File Documentation

6.1 logger.cpp File Reference

cpp file with the definitions of the logger library

```
#include <iostream>
#include <sstream>
#include <fstream>
#include "networkResult.h"
#include "logger.h"
```

Include dependency graph for logger.cpp:



Functions

- template `Logger` & `Logger::operator<<< std::string >` (`std::string &&dataToLog`)

6.1.1 Detailed Description

cpp file with the definitions of the logger library

Author

Olivier Halupczok

Version

0.1

Date

2022-06-18

Copyright

Copyright (c) 2022

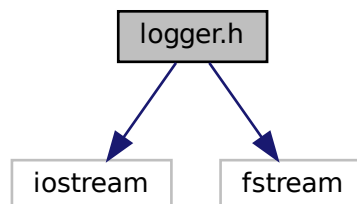
6.2 logger.h File Reference

declarations of the logger library

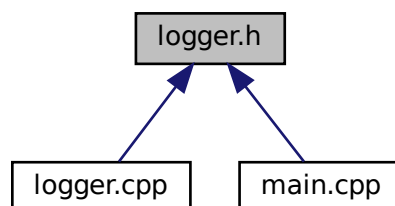
```
#include <iostream>
```

```
#include <fstream>
```

Include dependency graph for logger.h:



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



Classes

- class [Logger](#)
- class [CSV_Logger](#)

6.2.1 Detailed Description

declarations of the logger library

Author

Olivier Halupczok

Version

0.1

Date

2022-06-18

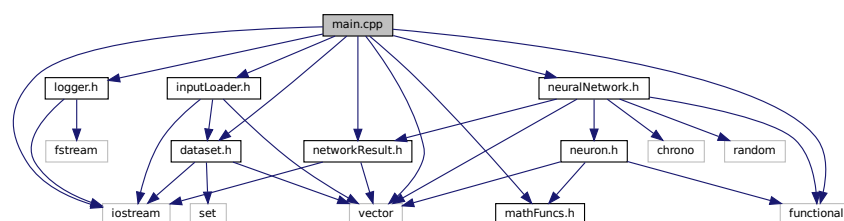
Copyright

Copyright (c) 2022

6.3 main.cpp File Reference

```
#include <iostream>
#include <vector>
#include <functional>
#include "inputLoader.h"
#include "mathFuncs.h"
#include "networkResult.h"
#include "neuralNetwork.h"
#include "logger.h"
#include "dataset.h"
```

Include dependency graph for main.cpp:



Functions

- void **logResults** ([NetworkResult](#) res)
- int **main** (int argc, char const *argv[])

Variables

- size_t **epochCount** = 1
- [CSV_Logger](#) **logger** ("logs/output.csv")

6.3.1 Detailed Description

Author

Olivier Halupczok

Version

0.1

Date

2022-06-11

Copyright

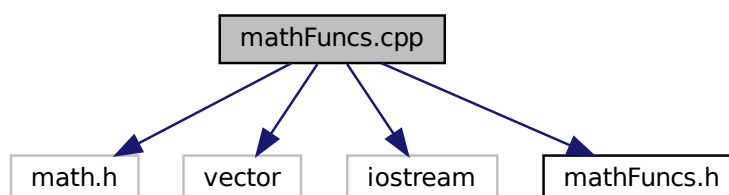
Copyright (c) 2022

6.4 mathFuncs.cpp File Reference

Library with math functions used in the program.

```
#include <math.h>
#include <vector>
#include <iostream>
#include "mathFuncs.h"
```

Include dependency graph for mathFuncs.cpp:



Functions

- `std::string invArgVectorsMsg` (`std::string nameOfFunc`)
- `double sigmoid` (`double arg`)
return value of sigmoid function ($1/(1 + \exp(-arg))$)
- `double deriv_sigmoid` (`double arg`)
return value of derivative of sigmoid
- `double dotProductOf2Vectors` (`std::vector< double > vector1`, `std::vector< double > vector2`)
return dot product of two two components vectors
- `double calc_mse_loss` (`std::vector< double > outputTrue`, `std::vector< double > outputPredicted`)
calculate mean squarred error of the neural network
- `double lossDeriv_outDeriv` (`double label`, `double output`)
it calculates value of the derivative of the Loss' function of the whole network divided by the derivative of output value's(of the entire network) function

Variables

- `const std::string INV_ARG_MSG` = "Invalid argument: "
- `const std::string INV_VECTORS_MSG` = " has to be executed with 2 vectors of the same length"
- `const std::string DOT_PRODUCT` = "dot product"
- `const std::string MSE` = "MSE loss calculation"

6.4.1 Detailed Description

Library with math functions used in the program.

Author

Olivier Halupczok

Version

0.1

Date

2022-06-18

Copyright

Copyright (c) 2022

6.4.2 Function Documentation

6.4.2.1 `calc_mse_loss()`

```
double calc_mse_loss (
    std::vector< double > outputTrue,
    std::vector< double > outputPredicted )
```

calculate mean squarred error of the neural network

Parameters

<i>outputTrue</i>	labels of dataargumentsHandler
<i>outputPredicted</i>	guesses of network

Returns

double return mean squarred error

6.4.2.2 deriv_sigmoid()

```
double deriv_sigmoid (  
    double arg )
```

return value of derivative of sigmoid

Parameters

<i>arg</i>	
------------	--

Returns

double

6.4.2.3 dotProductOf2Vectors()

```
double dotProductOf2Vectors (  
    std::vector< double > vector1,  
    std::vector< double > vector2 )
```

return dot product of two two components vectors

Parameters

<i>vector1</i>	
<i>vector2</i>	

Returns

double dot product

6.4.2.4 lossDeriv_outDeriv()

```
double lossDeriv_outDeriv (
    double label,
    double output )
```

it calculates value of the derivative of the Loss' function of the whole network divided by the derivative of output value's(of the entire network) function

Parameters

<i>label</i>	labels of the learning dataset
<i>output</i>	output value of net

Returns

double calculated derivative

6.4.2.5 sigmoid()

```
double sigmoid (
    double arg )
```

return value of sigmoid function ($1/(1 + \exp(-arg))$)

Parameters

<i>arg</i>	
------------	--

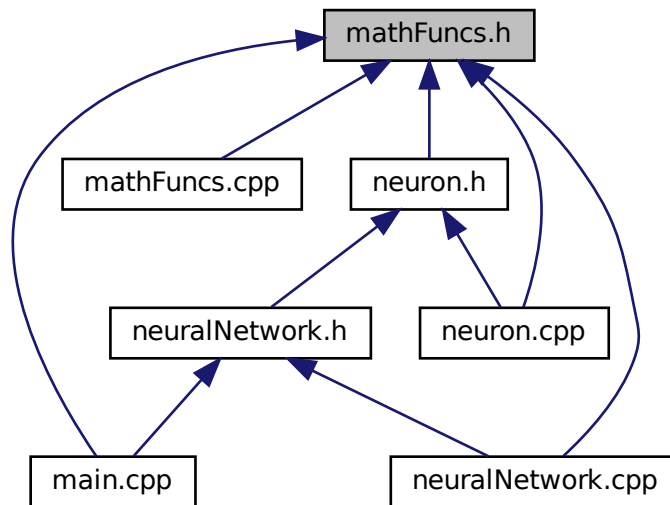
Returns

double

6.5 mathFuncs.h File Reference

library with math functions used in the program

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



Functions

- double [sigmoid](#) (double arg)
return value of sigmoid function ($1/(1 + \exp(-arg))$)
- double [deriv_sigmoid](#) (double arg)
return value of derivative of sigmoid
- double [dotProductOf2Vectors](#) (std::vector< double > vector1, std::vector< double > vector2)
return dot product of two two components vectors
- double [calc_mse_loss](#) (std::vector< double > outputTrue, std::vector< double > outputPredicted)
calculate mean squarred error of the neural network
- double [lossDeriv_outDeriv](#) (double label, double output)
it calculates value of the derivative of the Loss' function of the whole network divided by the derivative of output value's(of the entire network) function

6.5.1 Detailed Description

library with math functions used in the program

Author

Olivier Halupczok

Version

0.1

Date

2022-06-12

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6.5.2 Function Documentation**6.5.2.1 calc_mse_loss()**

```
double calc_mse_loss (
    std::vector< double > outputTrue,
    std::vector< double > outputPredicted )
```

calculate mean squarred error of the neural network

Parameters

<i>outputTrue</i>	labels of dataargumentsHandler
<i>outputPredicted</i>	guesses of network

Returns

double return mean squarred error

6.5.2.2 deriv_sigmoid()

```
double deriv_sigmoid (
    double arg )
```

return value of derivative of sigmoid

Parameters

<i>arg</i>	
------------	--

Returns

double

6.5.2.3 dotProductOf2Vectors()

```
double dotProductOf2Vectors (
    std::vector< double > vector1,
    std::vector< double > vector2 )
```

return dot product of two two components vectors

Parameters

<i>vector1</i>	
<i>vector2</i>	

Returns

double dot product

6.5.2.4 lossDeriv_outDeriv()

```
double lossDeriv_outDeriv (
    double label,
    double output )
```

it calculates value of the derivative of the Loss' function of the whole network divided by the derivative of output value's(of the entire network) function

Parameters

<i>label</i>	labels of the learning dataset
<i>output</i>	output value of net

Returns

double calculated derivative

6.5.2.5 sigmoid()

```
double sigmoid (
    double arg )
```

return value of sigmoid function ($1/(1 + \exp(-arg))$)

Parameters

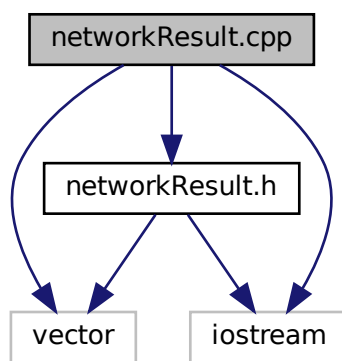
<i>arg</i>	
------------	--

Returns

double

6.6 networkResult.cpp File Reference

```
#include <vector>
#include <iostream>
#include "networkResult.h"
Include dependency graph for networkResult.cpp:
```



Functions

- std::ostream & [operator<<](#) (std::ostream &stream, [NetworkResult](#) &result)

6.6.1 Detailed Description

Author

Olivier Halupczok

Version

0.1

Date

2022-06-18

Copyright

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6.6.2 Function Documentation

6.6.2.1 `operator<<()`

```
std::ostream& operator<< (
    std::ostream & stream,
    NetworkResult & result )
```

Parameters

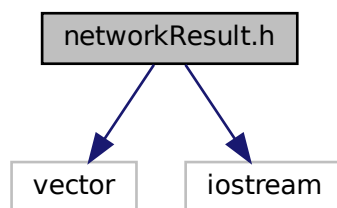
<i>stream</i>	stream which the data is printed into
<i>result</i>	result of the given epoch

Returns

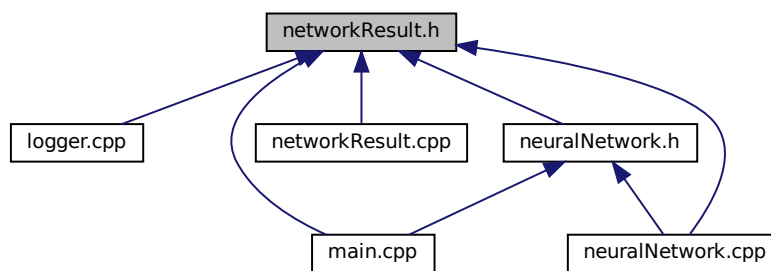
`std::ostream&`

6.7 `networkResult.h` File Reference

```
#include <vector>
#include <iostream>
Include dependency graph for networkResult.h:
```



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



Classes

- class [NetworkResult](#)

6.7.1 Detailed Description

Author

Olivier Halupczok

Version

0.1

Date

2022-06-18

Copyright

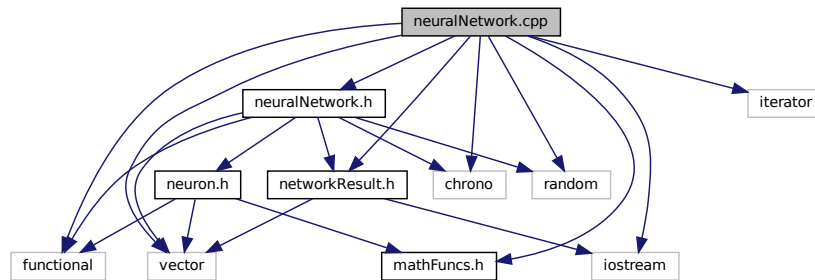
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6.8 neuralNetwork.cpp File Reference

```
#include <functional>
#include <vector>
#include <iterator>
#include <iostream>
#include <chrono>
#include <random>
#include "mathFuncs.h"
#include "networkResult.h"
```

```
#include "neuralNetwork.h"
```

Include dependency graph for neuralNetwork.cpp:



6.8.1 Detailed Description

Author

Olivier Halupczok

Version

0.1

Date

2022-06-13

Copyright

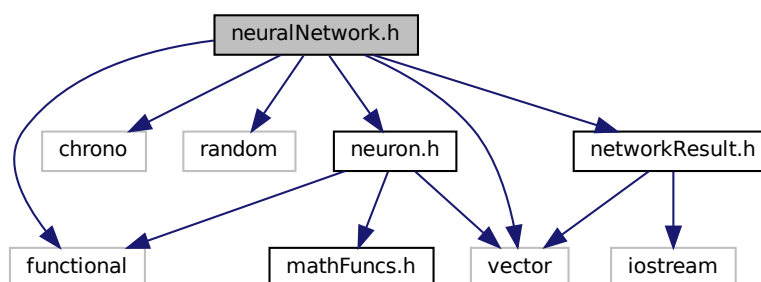
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6.9 neuralNetwork.h File Reference

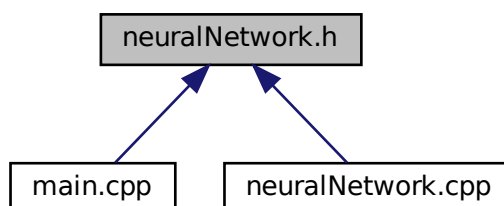
```
#include <vector>
#include <chrono>
#include <random>
#include <functional>
#include "neuron.h"
```

```
#include "networkResult.h"
```

Include dependency graph for neuralNetwork.h:



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



Classes

- class [NeuralNetwork](#)

6.9.1 Detailed Description

Author

Olivier Halupczok

Version

0.1

Date

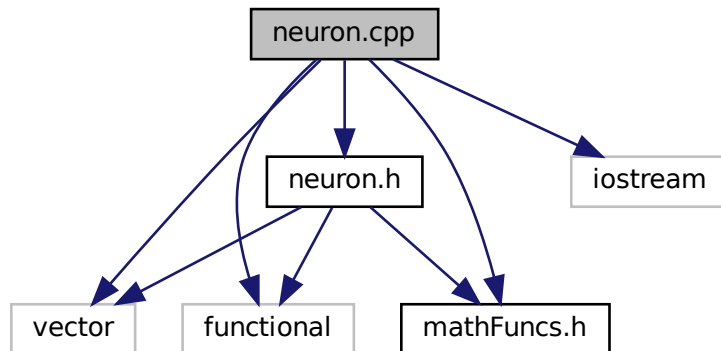
2022-06-13

Copyright

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6.10 neuron.cpp File Reference

```
#include <vector>
#include <functional>
#include <iostream>
#include "mathFuncs.h"
#include "neuron.h"
Include dependency graph for neuron.cpp:
```



Functions

- `std::string exceptionMsg` (`std::string` propertyName)

Variables

- `constexpr double LEARNING_DEFAULT_RATE` = 0.01
- `const std::string OUTPUT` = "output"
- `const std::string TOTAL` = "total"

6.10.1 Detailed Description

Author

Olivier Halupczok

Version

0.1

Date

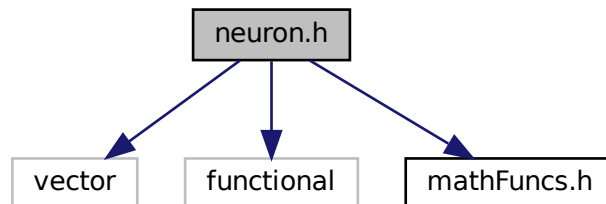
2022-06-12

Copyright

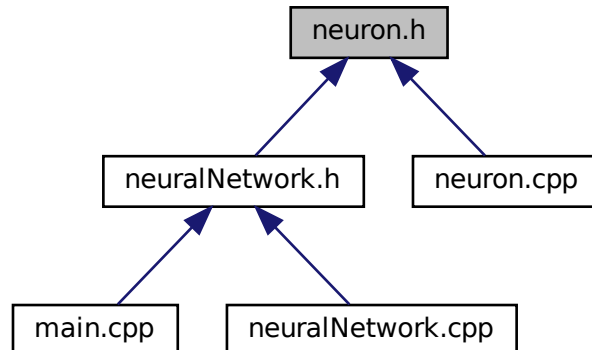
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6.11 neuron.h File Reference

```
#include <vector>
#include <functional>
#include "mathFuncs.h"
Include dependency graph for neuron.h:
```



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



Classes

- class [Neuron](#)

6.11.1 Detailed Description

Author

Olivier Halupczok

Version

0.1

Date

2022-06-12

Copyright

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