

AMORE++

pre-alpha (active development aiming to release a beta version this summer (2011))

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Chapter 1

The AMORE++ package

1.1 Introduction

Here you will find the documentation of the C++ component of the AMORE++ R package. The AMORE++ package is a new version of the publicly available AMORE package for neural network training and simulation under R

1.2 Motivation

Since the release of the previous version of the AMORE many things have changed in the R programming world. The advent of the Reference Classes and of packages like Rcpp, inline and RUnit compel us to write a better version of the package in order to provide a more useful framework for neural network training and simulation.

1.3 Road Map

This project is currently very active and the development team intends to provide a beta version as soon as this summer (2011)

Chapter 2

Todo List

Member `Neuron::outputValue` restore vecCon<Con> listCon;

Chapter 3

Class Index

3.1 Class Hierarchy

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

Con	11
Neuron	20
vecAMORE< T >	22
vecAMORE< Con >	22
vecCon	30

Chapter 4

Class Index

4.1 Class List

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

Con (A class to handle the information needed to describe an input connection)	11
Neuron (A class to handle the information contained in a general Neuron)	20
vecAMORE< T >	22
vecCon (A vector of connections)	30

Chapter 5

File Index

5.1 File List

Here is a list of all files with brief descriptions:

pkg/AMORE/src/ AMORE.h	37
pkg/AMORE/src/ Con.cpp	38
pkg/AMORE/src/ Con.h	39
pkg/AMORE/src/ Neuron.cpp	39
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pkg/AMORE/src/ vecAMORE.h	42
pkg/AMORE/src/ vecCon.cpp	42
pkg/AMORE/src/ vecCon.h	42

Chapter 6

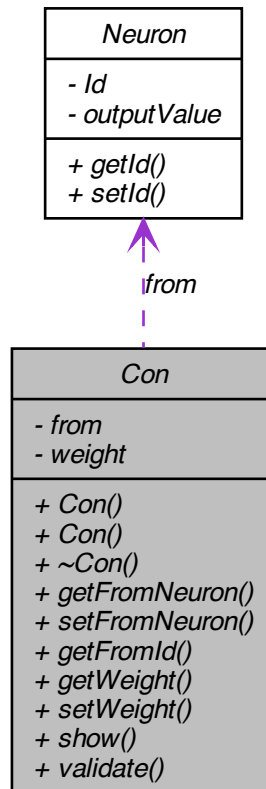
Class Documentation

6.1 Con Class Reference

A class to handle the information needed to describe an input connection.

```
#include <Con.h>
```

Collaboration diagram for Con:



Public Member Functions

- `Con ()`
- `Con (Neuron *f, double w)`
- `~Con ()`
- `Neuron * getFromNeuron ()`
from field accessor.
- `void setFromNeuron (Neuron *f)`
from field accessor.
- `int getFromId ()`
A getter of the Id of the Neuron pointed by the from field.
- `double getWeight ()`

- weight field accessor.*
- void [setWeight](#) (double w)
weight field accessor.
- bool [show](#) ()
Pretty print of the [Con](#) information.
- bool [validate](#) ()
Object validator.

Private Attributes

- [Neuron](#) * [from](#)
A pointer to the [Neuron](#) used as input during simulation or training.
- double [weight](#)
A double variable that contains the weight of the connection.

6.1.1 Detailed Description

A class to handle the information needed to describe an input connection.

The [Con](#) class provides a simple class for a connection described by a pair of values: a pointer to the [Neuron](#) used as the [from](#) field and the [weight](#) used to propagate the value of that [Neuron](#) object.

Definition at line 16 of file [Con.h](#).

6.1.2 Constructor & Destructor Documentation

6.1.2.1 [Con::Con \(\)](#) `[inline]`

Definition at line 30 of file [Con.h](#).

```
: from(NULL), weight(0) {};
```

6.1.2.2 [Con::Con \(\[Neuron\]\(#\) * f, double w \)](#) `[inline]`

Definition at line 31 of file [Con.h](#).

```
: from(f), weight(w) {};
```

6.1.2.3 [Con::~~Con \(\)](#) `[inline]`

Definition at line 32 of file [Con.h](#).

```
{};
```

6.1.3 Member Function Documentation

6.1.3.1 `int Con::getFromId ()`

A getter of the Id of the [Neuron](#) pointed by the `from` field.

This method gets the Id of the [Neuron](#) referred to by the `from` field

Returns

The value of the Id (an integer).

```
//=====
//Usage example:
//=====
// Data set up
Con myCon;
Neuron MyNeuron;
MyNeuron.setId(16);
myCon.setFromNeuron(&MyNeuron);

// Test
int result= myCon.getFromId();
// After execution of the code shown above, MyNeuron::Id is set to the in
teger value 16 and, thus, result is equal to 16.
```

See also

[getFromNeuron](#), [setFromNeuron](#) and the unit test files, e.g., `runit.Cpp.Con.R`, for further examples.

Definition at line 77 of file `Con.cpp`.

References `from`, and `Neuron::getId()`.

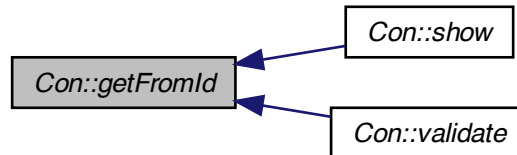
Referenced by `show()`, and `validate()`.

```
    {
        return(from->getId() );
    }
```

Here is the call graph for this function:



Here is the caller graph for this function:



6.1.3.2 Neuron * Con::getFromNeuron ()

from field accessor.

This method allows access to the address stored in the private [from](#) field (a pointer to a [Neuron](#) object).*

Returns

A pointer to the [Neuron](#) object referred to by the [from](#) field.

```

//=====
//Usage example:
//=====
// Data set up
Con myCon;
Neuron MyNeuron;
Neuron * ptNeuron;
MyNeuron.setId(1);
myCon.setFromNeuron(&MyNeuron);

//Test
ptNeuron = myCon.getFromNeuron();
int result= ptNeuron->getId();
// Now, ptNeuron is pointing at MyNeuron and, thus, result is equal to 1.

```

See also

[getFromId](#) and the unit test files, e.g., `runit.Cpp.Con.R`, for further examples.

Definition at line 39 of file `Con.cpp`.

References from.

```

return(from);
}

```

6.1.3.3 double Con::getWeight ()

weight field accessor.

This method allows access to the value stored in the private field [weight](#)

Returns

The value of [weight](#) (double)

```
//=====
//Usage example:
//=====
// Data set up
Con myCon;
Neuron MyNeuron;
MyNeuron.setId(16);
myCon.setFromNeuron(&MyNeuron);
myCon.setWeight(12.4);
double result1= myCon.getWeight();

// Test
myCon.setWeight(2.2);
double result2= myCon.getWeight();
// Now, result1 is equal to 12.4 and result2 is equal to 2.2.
```

See also

[setWeight](#) and the unit test files, e.g., `runit.Cpp.Con.R`, for further examples.

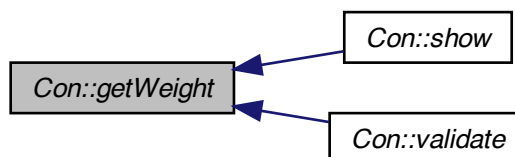
Definition at line 107 of file `Con.cpp`.

References [weight](#).

Referenced by `show()`, and `validate()`.

```
    {
        return(weight);
    }
```

Here is the caller graph for this function:



6.1.3.4 void Con::setFromNeuron (Neuron * f)

from field accessor.

This method sets the value of the [from](#) field with the address used as parameter.

Parameters

f	A pointer to the neuron that is to be inserted in the from field.
-------------------	---

See also

[getFromNeuron](#) and [getFromId](#) contain usage examples. For further examples see the unit test files, e.g., `runit.Cpp.Con.R`

Definition at line 50 of file `Con.cpp`.

References from.

```

                                {
    from = f;
}
```

6.1.3.5 void Con::setWeight (double w)

weight field accessor.

This method sets the value of the [weight](#) field.

Parameters

w	The new value (double) to be set in the weight field.
-------------------	---

```

//=====
//Usage example:
//=====
// Data set up
    Con myCon;
    Neuron n;
    n.setId(16);
    myCon.setFromNeuron(&n);

// Test
    myCon.setWeight(12.4);
    myCon.show();
// Now, the output at the R terminal would show:
//
// FROM=16          WEIGHT=12.4
//
```

See also

[getWeight](#) and the unit test files (e.g. `runit.Cpp.Con.R`)

Definition at line 139 of file `Con.cpp`.

References weight.

```
        {  
            weight = w;  
        }
```

6.1.3.6 bool Con::show ()

Pretty print of the [Con](#) information.

This method outputs in the R terminal the contents of the [Con](#) fields.

Returns

true in case everything works without throwing an exception

See also

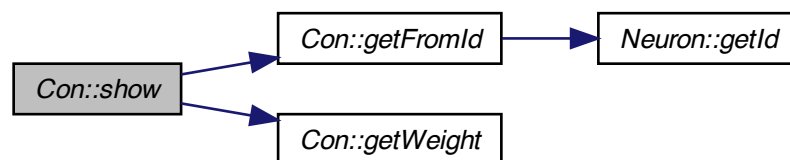
[setWeight](#) and the unit test files, e.g., `runit.Cpp.Con.R`, for usage examples.

Definition at line 151 of file `Con.cpp`.

References `getFromId()`, and `getWeight()`.

```
        {  
            Rprintf("From:\t %d \t Weight= \t %lf \n", getFromId() , getWeight());  
            return(true);  
        }
```

Here is the call graph for this function:



6.1.3.7 bool Con::validate ()

Object validator.

This method checks the object for internal coherence. A try / catch mechanism exits normal execution and returns control to the R terminal in case the contents of the [Con](#) object are identified as corrupted.

Returns

true in case the checks are Ok.

Exceptions

<i>An</i>	std::range error if weight or from are not finite.
-----------	--

Definition at line 165 of file Con.cpp.

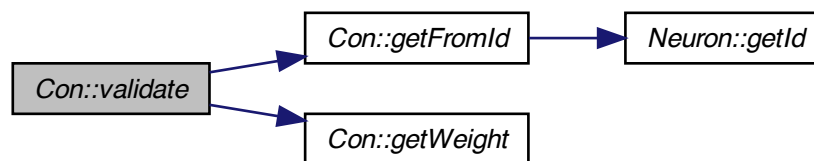
References `getFromId()`, and `getWeight()`.

```

        {
            BEGIN_RCPP
            if (! R_FINITE(getWeight()) )           throw std::range_error("weight is
not finite.");
            if (getFromId() == NA_INTEGER )         throw std::range_error("fromId is
not finite.");
            return(true);
            END_RCPP
        };

```

Here is the call graph for this function:

**6.1.4 Member Data Documentation****6.1.4.1 Neuron* Con::from** [private]

A pointer to the [Neuron](#) used as input during simulation or training.

The [from](#) field contains the address of the [Neuron](#) whose output will be used as input by the [Neuron](#) containing the [Con](#) object.

Definition at line 21 of file Con.h.

Referenced by `getFromId()`, `getFromNeuron()`, and `setFromNeuron()`.

6.1.4.2 double Con::weight [private]

A double variable that contains the weight of the connection.

The [weight](#) field contains the factor by which the output value of the [Neuron](#) addressed by the [from](#) field is multiplied during simulation or training.

Definition at line 26 of file [Con.h](#).

Referenced by [getWeight\(\)](#), and [setWeight\(\)](#).

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

- [pkg/AMORE/src/Con.h](#)
- [pkg/AMORE/src/Con.cpp](#)

6.2 Neuron Class Reference

A class to handle the information contained in a general [Neuron](#).

```
#include <Neuron.h>
```

Public Member Functions

- [int](#) [getId](#) ()
- [void](#) [setId](#) (int id)

Private Attributes

- [int](#) [Id](#)
An integer variable with the [Neuron](#) Id.
- [double](#) [outputValue](#)
A vector of input connections.

6.2.1 Detailed Description

A class to handle the information contained in a general [Neuron](#).

A general class for neurons. The [MLPneuron](#) and [RBFneuron](#) classes will specialize this general class

Definition at line 16 of file [Neuron.h](#).

6.2.2 Member Function Documentation

6.2.2.1 [int](#) [Neuron::getId](#) ()

Definition at line 15 of file [Neuron.cpp](#).

References [Id](#).

Referenced by [Con::getFromId\(\)](#).

```

    {
        return Id;
    }

```

Here is the caller graph for this function:



6.2.2.2 void Neuron::setId (int *id*)

Definition at line 19 of file Neuron.cpp.

References `Id`.

```

    {
        Id=id;
    }

```

6.2.3 Member Data Documentation

6.2.3.1 int Neuron::Id [private]

An integer variable with the [Neuron](#) Id.

The [Neuron](#) Id provides a name to the neuron. This value is not expected to be used neither during simulation nor training but it provides an easy reference for human readers.

Definition at line 21 of file Neuron.h.

Referenced by `getId()`, and `setId()`.

6.2.3.2 double Neuron::outputValue [private]

A vector of input connections.

Todo

```

    restore vecCon<Con> listCon;

```

Definition at line 30 of file Neuron.h.

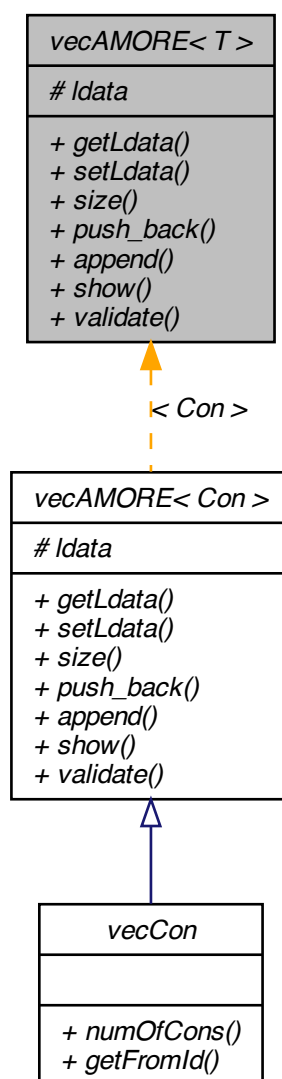
The documentation for this class was generated from the following files:

- pkg/AMORE/src/[Neuron.h](#)
- pkg/AMORE/src/[Neuron.cpp](#)

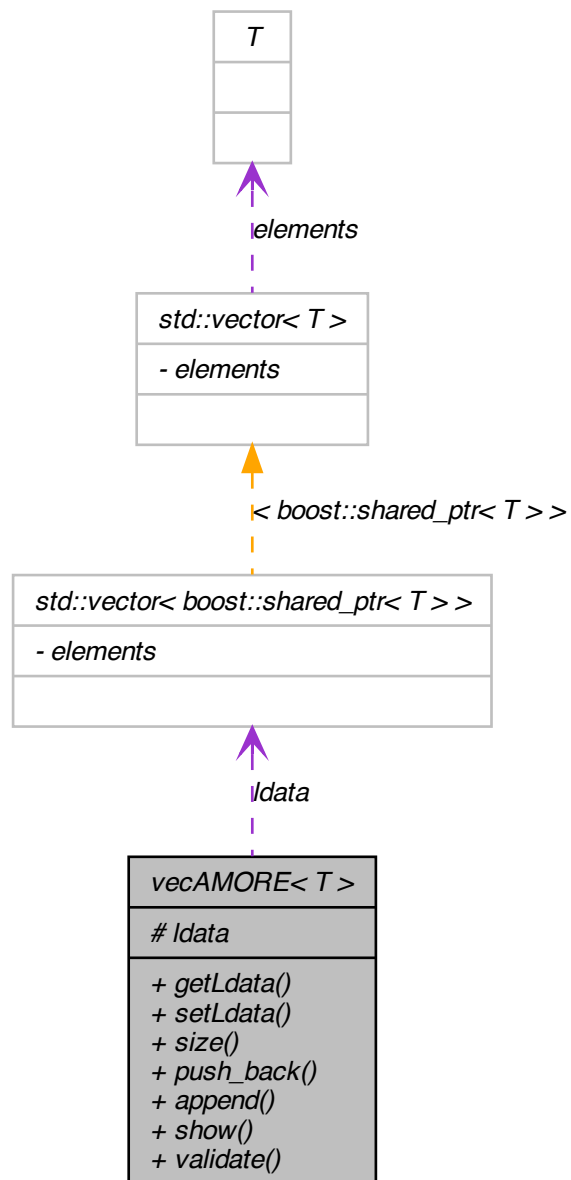
6.3 `vecAMORE< T >` Class Template Reference

```
#include <vecAMORE.h>
```

Inheritance diagram for vecAMORE< T >:



Collaboration diagram for `vecAMORE< T >`:



Public Member Functions

- `std::vector< boost::shared_ptr< T > > getLdata ()`
ldata field accessor function
- `void setLdata (typename std::vector< boost::shared_ptr< T > >)`
ldata field accessor function
- `int size ()`
Returns the size or length of the vector.
- `void push_back (boost::shared_ptr< T > element)`
A method to append one element at the end of ldata.
- `void append (vecAMORE< T > v)`
Appends a vecAMORE<T> object.
- `bool show ()`
Pretty print of the vecAMORE<T>
- `bool validate ()`
Object validator.

Protected Attributes

- `std::vector< boost::shared_ptr< T > > ldata`

6.3.1 Detailed Description

`template<typename T>class vecAMORE< T >`

Definition at line 12 of file vecAMORE.h.

6.3.2 Member Function Documentation

6.3.2.1 `template<typename T> void vecAMORE< T >::append (vecAMORE< T > v)`

Appends a vecAMORE<T> object.

This method inserts the ldata field of a second object at the end of the ldata field of the calling object.

Parameters

<code>v</code>	The vecAMORE<T> object to be added to the current one
----------------	---

See also

The unit test files, e.g., `runit.Cpp.vecAMORE.R`, for usage examples.

Definition at line 116 of file vecAMORE.cpp.

References `vecAMORE< T >::ldata`, and `vecAMORE< T >::size()`.

```

{
    ldata.reserve(ldata.size() + v.size());
    ldata.insert( ldata.end(), v.ldata.begin(), v.ldata.end() );
};

```

Here is the call graph for this function:



6.3.2.2 `template<typename T> std::vector< boost::shared_ptr< T> > vecAMORE< T>::getLdata ()`

ldata field accessor function

This method allows access to the data stored in the [ldata](#) field (an `std::vector<T>` object).

Returns

The ldata vector.

```

//=====
//Usage example:
//=====

// Data set up
Con Con1, Con2, Con3;
Neuron N1, N2, N3;
vecAMORE<Con> MyvecCon;
std::vector<int> result;
std::vector<Con> vc;

N1.setId(10);
N2.setId(20);
N3.setId(30);

Con1.setFromNeuron(&N1);
Con2.setFromNeuron(&N2);
Con3.setFromNeuron(&N3);

Con1.setWeight(1.01);
Con2.setWeight(22.02);
Con3.setWeight(333.03);

// Test

MyvecCon.push_back(Con1);

```



```

MyvecCon.push_back(Con2);
MyvecCon.push_back(Con3);
MyvecCon.show();
MyvecCon.validate();

vc = MyvecCon.getLdata();

result.push_back(vc.at(0).getFromId());
result.push_back(vc.at(1).getFromId());
result.push_back(vc.at(2).getFromId());
return wrap(result);

```

After execution of the code shown above, vc is a vector containing Con1, Con2 and Con3 and, thus, result is an integer vector with values 10, 20, 30.

See also

[setLdata](#) and the unit test files, e.g., `runit.Cpp.vecAMORE.R`, for usage examples.

Definition at line 172 of file `vecAMORE.cpp`.

```

        return ldata;
};

```

6.3.2.3 `template<typename T> void vecAMORE< T >::push_back (boost::shared_ptr< T > element)`

A method to append one element at the end of ldata.

This function implements the `std::vector` member `push_back` for the `vecAMORE<T>` class

Parameters

T	element The element to be inserted at the end of ldata
----------	--

```

//=====
//Usage example:
//=====
Con Con1, Con2, Con3, Con4, Con5, Con6;
Neuron N1, N2, N3, N4, N5, N6;
vecAMORE<Con> vc1, vc2;
std::vector<int> result;

N1.setId(10);
N2.setId(20);
N3.setId(30);
N4.setId(40);
N5.setId(50);
N6.setId(60);

Con1.setFromNeuron(&N1);
Con2.setFromNeuron(&N2);
Con3.setFromNeuron(&N3);
Con4.setFromNeuron(&N4);

```

```

Con5.setFromNeuron(&N5);
Con6.setFromNeuron(&N6);

Con1.setWeight(1.01);
Con2.setWeight(22.02);
Con3.setWeight(333.03);
Con4.setWeight(5.4);
Con5.setWeight(2.22);
Con6.setWeight(33.03);

vc1.push_back(Con1);
vc1.push_back(Con2);
vc1.push_back(Con3);
vc2.push_back(Con4);
vc2.push_back(Con5);
vc2.push_back(Con6);

Rprintf("vc1 contents:");
vc1.show();
Rprintf("vc2 contents:");
vc2.show();

vc1.join(vc2);
Rprintf("vc2 contents:");
vc1.show();
vc1.validate();

for(std::vector<Con>::iterator itr = (vc1.getLdata()).begin();
    itr != (vc1.getLdata()).end(); itr++) { result.push_back(itr->getFromId()); }
return wrap(result);

```

After execution of this code, return contains a numeric vector with values 10, 20, 30, 40, 50 and 60.

See also

C++ documentation for `std::vector::push_back` and the unit test files, e.g., `runit.Cpp.vecAMORE.R`, for usage examples.

Definition at line 69 of file `vecAMORE.cpp`.

```

this->ldata.push_back(element);
};

```

6.3.2.4 `template<typename T> void vecAMORE< T >::setLdata (typename std::vector< boost::shared_ptr< T > > v)`

`ldata` field accessor function

This method sets the value of the data stored in the `ldata` field (an `std::vector<T>` object).

Parameters

<code>v</code>	The <code>std::vector<T></code> object to be stored in the <code>ldata</code> field
----------------	---

See also

[getLdata](#) and the unit test files, e.g., `runit.Cpp.vecAMORE.R`, for usage examples.

Definition at line 185 of file `vecAMORE.cpp`.

```
{
    ldata=v;
};
```

6.3.2.5 template<typename T> bool vecAMORE< T >::show ()

Pretty print of the `vecAMORE<T>`

This method outputs in the R terminal the contents of the `vecAMORE<T>` fields.

Returns

true in case everything works without throwing an exception

See also

The unit test files, e.g., `runit.Cpp.vecAMORE.R`, for usage examples.

Definition at line 80 of file `vecAMORE.cpp`.

```
{
    //
    // This is equivalent to:
    // for( auto x : ldata) { x.show(); }
    // Waiting for C++0x
    //
    for(typename std::vector< boost::shared_ptr<T> >::iterator itr = ldata.begin();
        itr != ldata.end(); itr++) { (*itr)->show(); }

    return true;
};
```

6.3.2.6 template<typename T> int vecAMORE< T >::size ()

Returns the size or length of the vector.

This method returns the size of the vector. In the `vecAMORE<T>` derived classes this is aliased as `numOfCons`, `numOfNeurons` and `numOfLayers`. The unit test files, e.g., `runit.Cpp.vecAMORE.R`, for usage examples.

Definition at line 197 of file `vecAMORE.cpp`.

Referenced by `vecAMORE< T >::append()`.

```
{
    return ldata.size() ;
};
```

Here is the caller graph for this function:



6.3.2.7 `template<typename T> bool vecAMORE< T >::validate ()`

Object validator.

This method checks the object for internal coherence. This method calls the validate method for each element of the ldata `std::vector<T>`,

See also

The unit test files, e.g., `runit.Cpp.vecAMORE.R`, for usage examples.

Definition at line 101 of file `vecAMORE.cpp`.

```

    {
        for (typename std::vector< boost::shared_ptr<T> >::iterator itr = ldata.b
egin();   itr != ldata.end();   itr++) { (*itr)->validate(); }
        return true;
    };
  
```

6.3.3 Member Data Documentation

6.3.3.1 `template<typename T> std::vector<boost::shared_ptr<T> > vecAMORE< T >::ldata` [protected]

Definition at line 14 of file `vecAMORE.h`.

Referenced by `vecAMORE< T >::append()`.

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

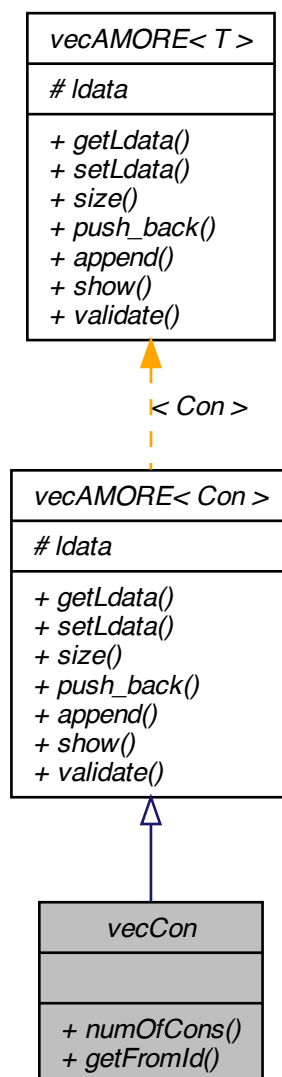
- `pkg/AMORE/src/vecAMORE.h`
- `pkg/AMORE/src/vecAMORE.cpp`

6.4 vecCon Class Reference

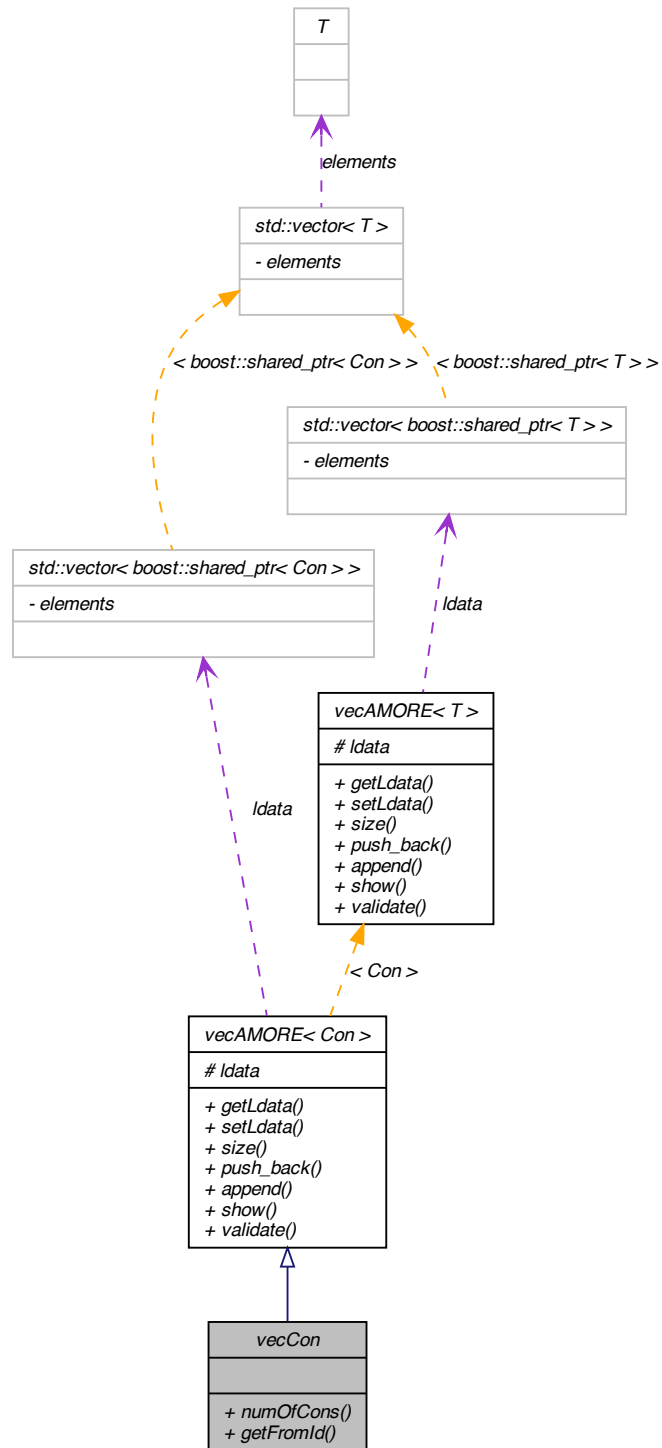
A vector of connections.

```
#include <vecCon.h>
```

Inheritance diagram for vecCon:



Collaboration diagram for vecCon:



Public Member Functions

- int `numOfCons` ()
Size of the `vecCon` object.
- `std::vector< int > getFromId` ()
Getter of the Id values of the vector of Cons.

6.4.1 Detailed Description

A vector of connections.

The `vecCon` class provides a simple class for a vector of connections. It's named after the R equivalent Reference Class.

Definition at line 17 of file `vecCon.h`.

6.4.2 Member Function Documentation

6.4.2.1 `std::vector< int > vecCon::getFromId ()`

Getter of the Id values of the vector of Cons.

This function returns the Id's of the neurons referred to by the vector of Cons.

Returns

An `std::vector<int>` that contains the Ids

```
//=====
//Usage example:
//=====
// Data set up
Con Con1, Con2, Con3;
Neuron N1, N2, N3;
vecCon MyvecCon;
std::vector<int> result;

N1.setId(10);
N2.setId(20);
N3.setId(30);

Con1.setFromNeuron(&N1);
Con2.setFromNeuron(&N2);
Con3.setFromNeuron(&N3);

Con1.setWeight(1.01);
Con2.setWeight(22.02);
Con3.setWeight(333.03);

MyvecCon.push_back(Con1);
MyvecCon.push_back(Con2);
MyvecCon.push_back(Con3);

MyvecCon.show();
MyvecCon.validate();
```

```
// Test
    result=MyvecCon.getFromId();
// Now result is a vector that contains the values 10, 20 and 30.
```

Definition at line 97 of file vecCon.cpp.

References `vecAMORE< Con >::ldata`, and `numOfCons()`.

```
{
    std::vector<int> result;
    result.reserve(numOfCons());
    for(std::vector<Con>::iterator itr = ldata.begin();   itr != ldata.end();
        itr++)      { result.push_back(itr->getFromId()); }
    return result;
}
```

Here is the call graph for this function:



6.4.2.2 int vecCon::numOfCons()

Size of the `vecCon` object.

This function returns the size of the `vecCon` object, that is to say, the number of `Con` objects it contains.

Returns

The size of the vector

```
//=====
//Usage example:
//=====
// Data set up
    Con Con1, Con2, Con3;
    Neuron N1, N2, N3;
    vecCon MyvecCon;
    std::vector<int> result;

    N1.setId(10);
    N2.setId(20);
    N3.setId(30);
```



```

Con1.setFromNeuron(&N1);
Con2.setFromNeuron(&N2);
Con3.setFromNeuron(&N3);

Con1.setWeight(1.01);
Con2.setWeight(22.02);
Con3.setWeight(333.03);

// Test
result.push_back(MyvecCon.numOfCons());
MyvecCon.push_back(Con1);
result.push_back(MyvecCon.numOfCons());
MyvecCon.push_back(Con2);
result.push_back(MyvecCon.numOfCons());
MyvecCon.push_back(Con3);
result.push_back(MyvecCon.numOfCons());
// Now, result contains a numeric vector with values 0, 1, 2, and 3.

```

See also

[vecAMORE::size](#) (alias)

Definition at line 51 of file `vecCon.cpp`.

References `vecAMORE< Con >::ldata`.

Referenced by `getFromId()`.

```

    {
        return ldata.size();
    }

```

Here is the caller graph for this function:



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

- `pkg/AMORE/src/vecCon.h`
- `pkg/AMORE/src/vecCon.cpp`

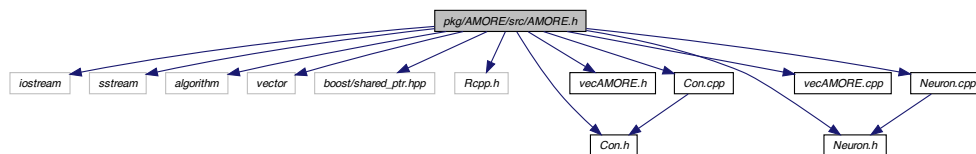
Chapter 7

File Documentation

7.1 pkg/AMORE/src/AMORE.h File Reference

```
#include <iostream>
#include <sstream>
#include <algorithm>
#include <vector>
#include <boost/shared_ptr.hpp>
#include <Rcpp.h>
#include "Con.h"
#include "vecAMORE.h"
#include "Neuron.h"
#include "Con.cpp"
#include "vecAMORE.cpp"
#include "Neuron.cpp"
```

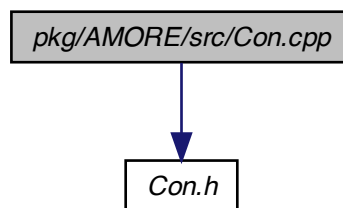
Include dependency graph for AMORE.h:



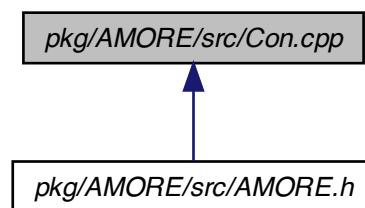
7.2 pkg/AMORE/src/Con.cpp File Reference

```
#include "Con.h"
```

Include dependency graph for Con.cpp:

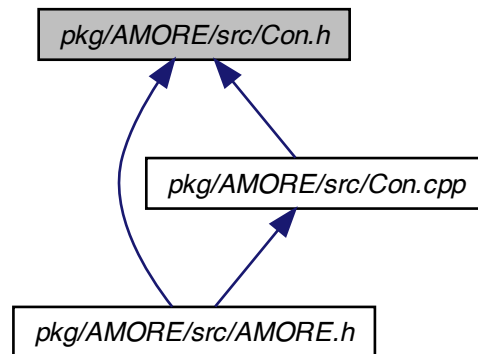


This graph shows which files directly or indirectly include this file:



7.3 pkg/AMORE/src/Con.h File Reference

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



Classes

- class [Con](#)

A class to handle the information needed to describe an input connection.

Typedefs

- typedef boost::shared_ptr< [Con](#) > [ConPtr](#)

7.3.1 Typedef Documentation

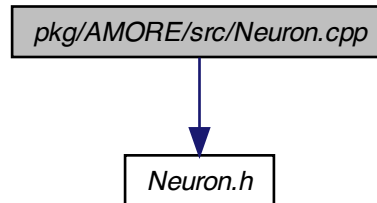
7.3.1.1 typedef boost::shared_ptr<Con> ConPtr

Definition at line 44 of file Con.h.

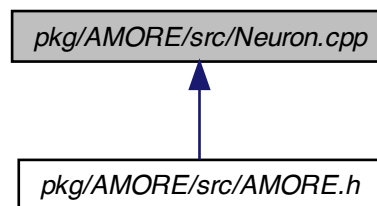
7.4 pkg/AMORE/src/Neuron.cpp File Reference

```
#include "Neuron.h"
```

Include dependency graph for Neuron.cpp:

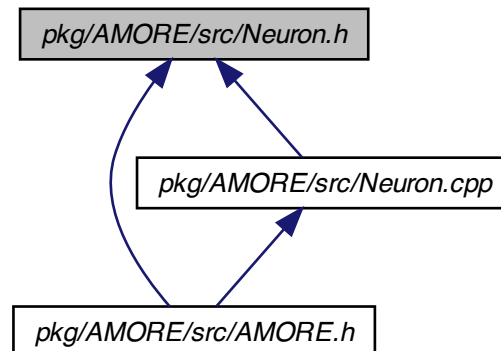


This graph shows which files directly or indirectly include this file:



7.5 pkg/AMORE/src/Neuron.h File Reference

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



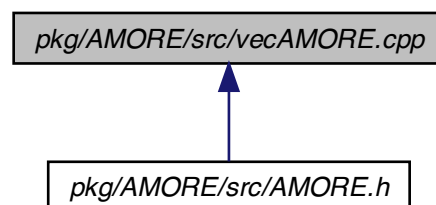
Classes

- class `Neuron`

A class to handle the information contained in a general `Neuron`.

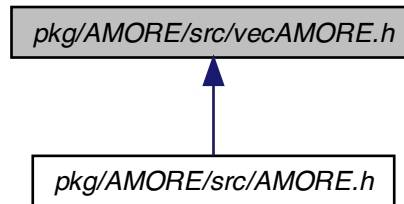
7.6 pkg/AMORE/src/vecAMORE.cpp File Reference

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



7.7 pkg/AMORE/src/vecAMORE.h File Reference

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



Classes

- class `vecAMORE< T >`

7.8 pkg/AMORE/src/vecCon.cpp File Reference

7.9 pkg/AMORE/src/vecCon.h File Reference

Classes

- class `vecCon`
A vector of connections.

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