AMORE++

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

Generated by Doxygen 1.7.4

Tue Jun 7 2011 00:12:05

Contents

1	The	AMORE	E++ package	1
	1.1	Introdu	uction	. 1
	1.2	Motiva	tion	. 1
	1.3	Road N	Map	. 1
2	Todo	o List		3
3	Clas	s Index		5
	3.1	Class I	Hierarchy	. 5
4	Clas	s Index		7
	4.1	Class I	List	. 7
5	File	Index		9
	5.1	File Lis	st	. 9
6	Clas	s Docu	mentation	11
	6.1	Compa	areld Struct Reference	. 11
		6.1.1	Detailed Description	. 11
		6.1.2	Member Function Documentation	. 11
			6.1.2.1 operator()	. 11
			6.1.2.2 operator()	. 11
			6.1.2.3 operator()	. 12
			6.1.2.4 operator()	. 12
	6.2	Con Cl	lass Reference	. 12
		6.2.1	Detailed Description	. 13
		6.2.2	Constructor & Destructor Documentation	. 13

ii CONTENTS

		6.2.2.1	Con
		6.2.2.2	Con
		6.2.2.3	Con
		6.2.2.4	∼Con
	6.2.3	Member F	Function Documentation
		6.2.3.1	getFrom
		6.2.3.2	getId
		6.2.3.3	getWeight
		6.2.3.4	setFrom
		6.2.3.5	setWeight
		6.2.3.6	show
		6.2.3.7	validate
	6.2.4	Member D	Data Documentation
		6.2.4.1	from
		6.2.4.2	weight
6.3	Contai	ner < T > C	Class Template Reference 20
	6.3.1	Detailed D	Description
	6.3.2	Member T	Typedef Documentation
		6.3.2.1	const_iterator
		6.3.2.2	iterator
	6.3.3	Member F	Function Documentation
		6.3.3.1	append
		6.3.3.2	begin
		6.3.3.3	end
		6.3.3.4	load
		6.3.3.5	push_back
		6.3.3.6	reserve
		6.3.3.7	show
		6.3.3.8	size
		6.3.3.9	store
		6.3.3.10	validate
	6.3.4	Member E	Data Documentation
		6.3.4.1	ldata
6.4	Neuror	n Class Ref	erence

CONTENTS iii

	6.4.1	Detailed Description
	6.4.2	Constructor & Destructor Documentation
		6.4.2.1 Neuron
		6.4.2.2 Neuron
		6.4.2.3 ~Neuron
	6.4.3	Member Function Documentation
		6.4.3.1 getld
		6.4.3.2 setId
	6.4.4	Member Data Documentation
		6.4.4.1 ld
		6.4.4.2 outputValue
6.5	VecCo	n Class Reference
	6.5.1	Detailed Description
	6.5.2	Member Function Documentation
		6.5.2.1 buildAndAppend
		6.5.2.2 erase
		6.5.2.3 getFrom
		6.5.2.4 getId
		6.5.2.5 getWeight
		6.5.2.6 getWeight
		6.5.2.7 numOfCons
		6.5.2.8 select
		6.5.2.9 setFrom
		6.5.2.10 setWeight
		6.5.2.11 setWeight
		6.5.2.12 validate
6.6	vecML	Pneuron Class Reference
	6.6.1	Detailed Description
	6.6.2	Member Function Documentation
		6.6.2.1 buildAndAppend
6.7	vecNe	uron Class Reference
	6.7.1	Detailed Description
File	Docume	entation 59

iv CONTENTS

7.1	pkg/AM	IORE/src/A	AMORE.h File Reference	59
	7.1.1	Define Do	ocumentation	60
		7.1.1.1	foreach	60
	7.1.2	Typedef E	Documentation	60
		7.1.2.1	ConPtr	60
		7.1.2.2	ContainerConPtr	60
		7.1.2.3	ContainerNeuronPtr	60
		7.1.2.4	NeuronPtr	61
		7.1.2.5	NeuronWeakPtr	61
		7.1.2.6	VecConPtr	61
7.2	pkg/AN	IORE/src/0	Con.cpp File Reference	61
7.3	pkg/AN	IORE/src/0	Con.h File Reference	62
7.4	pkg/AN	IORE/src/0	Container.cpp File Reference	63
7.5	pkg/AN	IORE/src/0	Container.h File Reference	63
7.6	pkg/AN	IORE/src/N	Neuron.cpp File Reference	63
7.7	pkg/AM	IORE/src/N	Neuron.h File Reference	65
7.8	pkg/AM	IORE/src/\	/ecCon.cpp File Reference	65
7.9	pkg/AM	IORE/src/\	/ecCon.h File Reference	66
7.10	pkg/AM	IORE/src/\	/ecMLPneuron.h File Reference	66
7.11	pkg/AM	IORE/src/\	VecNeuron.h File Reference	66

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;

4 Todo List

Chapter 3

Class Index

3.1 Class Hierarchy

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

Compareld																11
Con																12
Container $<$ T $>$																20
Container < Con >																20
VecCon																33
Container< Neuron >	> .															20
vecNeuron																55
vecMLPneuror	า															52
Neuron																30

6 Class Index

Chapter 4

Class Index

4.1 Class List

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

Compareld	11
Con (A class to handle the information needed to describe an input connection)	12
Container < T >	20
Neuron (A class to handle the information contained in a general Neuron)	30
VecCon (A vector of connections)	33
vecMLPneuron (A vector of connections)	52
vecNeuron (A vector of neurons)	55

8 Class Index

Chapter 5

File Index

5.1 File List

Loro	ic o	lict of	F all	filoc	with	hriof	descri	ntions
пеге	is a	iist o	all	illes	WILLI	briei	descri	DUOUS.

pkg/AMORE/src/AMORE.h												59
pkg/AMORE/src/Con.cpp	 											61
pkg/AMORE/src/Con.h	 											62
pkg/AMORE/src/Container.cpp .	 											63
pkg/AMORE/src/Container.h	 											63
pkg/AMORE/src/Neuron.cpp	 											63
pkg/AMORE/src/Neuron.h												65
pkg/AMORE/src/VecCon.cpp	 											65
pkg/AMORE/src/VecCon.h												66
pkg/AMORE/src/VecMLPneuron.h												66
nkg/AMORE/src/VecNeuron h												66

10 File Index

Chapter 6

Class Documentation

6.1 Compareld Struct Reference

Public Member Functions

```
• bool operator() (const ConPtr a, const ConPtr b)
```

- bool operator() (const ConPtr a, const int b)
- bool operator() (const int a, const ConPtr b)
- bool operator() (const int a, const int b)

6.1.1 Detailed Description

Definition at line 367 of file VecCon.cpp.

6.1.2 Member Function Documentation

```
6.1.2.1 bool Compareld::operator() ( const ConPtr a, const ConPtr b ) [inline]
```

Definition at line 369 of file VecCon.cpp.

```
return a->getId() < b->getId();
};
```

6.1.2.2 bool CompareId::operator() (const int a, const int b) [inline]

Definition at line 381 of file VecCon.cpp.

```
return a < b; };
```

```
6.1.2.3 bool CompareId::operator() ( const int a, const ConPtr b ) [inline]
```

Definition at line 377 of file VecCon.cpp.

```
return a < b->getId();
};
```

6.1.2.4 bool CompareId::operator() (const ConPtr a, const int b) [inline]

Definition at line 373 of file VecCon.cpp.

```
return a->getId() < b ;
};</pre>
```

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

• pkg/AMORE/src/VecCon.cpp

6.2 Con Class Reference

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

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

Public Member Functions

• Con ()

Default Constructor.

• Con (NeuronPtr f)

Constructor.

• Con (NeuronPtr f, double w)

Constructor.

• ~Con ()

Default Destructor.

• NeuronPtr getFrom ()

from field accessor.

void setFrom (NeuronPtr f)

from field accessor.

• int getId ()

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

NeuronWeakPtr from

A smart pointer to the Neuron used as input during simulation or training.

· double weight

A double variable that contains the weight of the connection.

6.2.1 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 a Neuron object 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.

6.2.2 Constructor & Destructor Documentation

```
6.2.2.1 Con::Con()
```

Default Constructor.

Definition at line 18 of file Con.cpp.

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

6.2.2.2 Con::Con (NeuronPtr f)

Constructor.

Definition at line 36 of file Con.cpp.

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

```
6.2.2.3 Con::Con ( NeuronPtr f, double w )
```

Constructor.

Definition at line 28 of file Con.cpp.

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

```
6.2.2.4 Con::\simCon ( )
```

Default Destructor.

Definition at line 41 of file Con.cpp.

{ };

6.2.3 Member Function Documentation

6.2.3.1 NeuronPtr Con::getFrom ()

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.

See also

getId and the unit test files, e.g., runit.Cpp.Con.R, for further examples.

Definition at line 65 of file Con.cpp.

References from.

```
return(from.lock());
}
```

```
6.2.3.2 int Con::getId ( )
```

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).

See also

getFrom, setFrom and the unit test files, e.g., runit.Cpp.Con.R, for further examples.

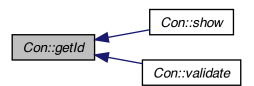
Definition at line 117 of file Con.cpp.

References from.

Referenced by show(), and validate().

```
{
   if (from.use_count() !=0 ){
        NeuronPtr ptNeuron(from);
        return( ptNeuron->getId() );
} else {
        return(NA_INTEGER);
}
```

Here is the caller graph for this function:



```
6.2.3.3 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)

See also

setWeight and the unit test files, e.g., runit.Cpp.Con.R, for further examples.

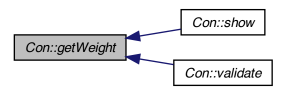
Definition at line 151 of file Con.cpp.

References weight.

Referenced by show(), and validate().

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

Here is the caller graph for this function:



```
6.2.3.4 void Con::setFrom ( NeuronPtr 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

getFrom and getId contain usage examples. For further examples see the unit test files, e.g., runit.Cpp.Con.R

Definition at line 92 of file Con.cpp.

References from.

```
from=f;
}
```

6.2.3.5 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.

See also

getWeight and the unit test files (e.g. runit.Cpp.Con.R)

Definition at line 180 of file Con.cpp.

References weight.

```
weight = w;
}
```

Pretty print of the Con information.

6.2.3.6 bool Con::show ()

This method outputs in the R terminal the contents of the Con fields.

Returns

true in case everything works without throwing an exception

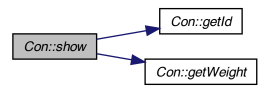
See also

setWeight and the unit test files, e.g., runit.Cpp.Con.R, for usage examples.

Definition at line 192 of file Con.cpp.

References getId(), and getWeight().

Here is the call graph for this function:



6.2.3.7 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.

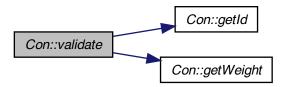
Exceptions

```
An std::range error if weight or from are not finite.
```

Definition at line 211 of file Con.cpp.

References getId(), and getWeight().

Here is the call graph for this function:



6.2.4 Member Data Documentation

6.2.4.1 NeuronWeakPtr Con::from [private]

A smart 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 getFrom(), getId(), and setFrom().

6.2.4.2 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().

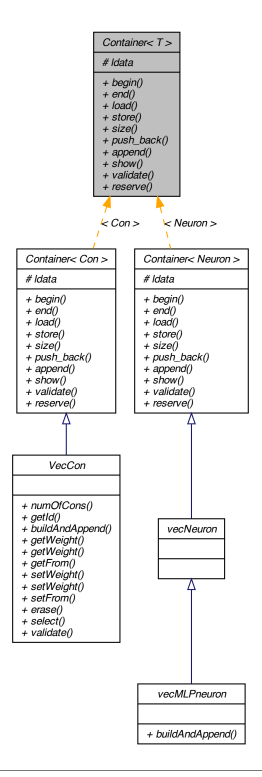
The documentation for this class was generated from the following files:

- pkg/AMORE/src/Con.h
- pkg/AMORE/src/Con.cpp

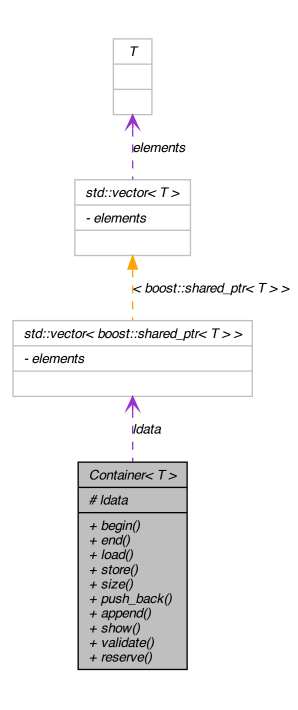
6.3 Container < T > Class Template Reference

#include <Container.h>

Inheritance diagram for Container< T >:



Collaboration diagram for Container< T >:



Public Types

- typedef std::vector< boost::shared_ptr< T > >::iterator iterator
- typedef std::vector< boost::shared_ptr< T > >::const_iterator const_iterator

Public Member Functions

- iterator begin ()
- iterator end ()
- std::vector< boost::shared_ptr< T >> load ()

Idata field accessor function

void store (typename std::vector< boost::shared_ptr< T > >)

Idata field accessor function

• int size ()

Returns the size or length of the vector.

void push_back (boost::shared_ptr< T > element)

Append a shared_ptr at the end of Idata.

void append (Container < T > v)

Appends a Container<T> object.

• bool show ()

Pretty print of the Container<T>

• bool validate ()

Object validator.

• void reserve (int n)

Protected Attributes

std::vector< boost::shared_ptr< T >> Idata

6.3.1 Detailed Description

template<typename T>class Container< T>

Definition at line 12 of file Container.h.

6.3.2 Member Typedef Documentation

6.3.2.1 template<typename T> typedef std::vector<boost::shared_ptr<T> >::const_iterator Container< T>::const_iterator

Definition at line 19 of file Container.h.

6.3.2.2 template < typename T > typedef std::vector < boost::shared_ptr < T > ::iterator Container < T > ::iterator

Definition at line 18 of file Container.h.

6.3.3 Member Function Documentation

```
6.3.3.1 template<typename T> void Container< T>::append ( Container< T>\nu )
```

Appends a Container<T> object.

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

Parameters

```
\nu The Container<T> object to be added to the current one
```

See also

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

```
//========
  //Usage example:
  //========
  // Data set up
                         std::vector<int> result;
                         std::vector<ConPtr> vcA, vcB;
                         ContainerNeuronPtr
                                               ptShvNeuron( new
Container<Neuron>() );
                         ContainerConPtr ptShvConA( new Container<Con>() )
                         ContainerConPtr ptShvConB( new Container<Con>() )
                         ConPtr ptC;
                         NeuronPtr ptN;
                         int ids[] = \{1, 2, 3, 4, 5, 6\};
                         double weights[] = \{1.13, 2.22, 3.33, 5.6, 4.2, 3\}
.6 };
                         for (int i=0; i<=5; i++) {
/ Let's create a vector with six neurons
                                 ptN.reset( new Neuron( ids[i] ) );
                                 ptShvNeuron->push_back(ptN);
                         for (int i=0; i<=2; i++) {
/ A vector with three connections
                                 ptC.reset( new Con( ptShvNeuron->load().a
t(i), weights[i]));
                                 ptShvConA->push_back(ptC);
                         for (int i=3; i<=5; i++) {
/ Another vector with three connections
                                 ptC.reset( new Con( ptShvNeuron->load().a
t(i), weights[i]));
                                 ptShvConB->push_back(ptC);
  // Test
                         ptShvConA->append(*ptShvConB);
```

```
ptShvConA->validate();
                        ptShvConA->show() ;
 // After execution of the code above, the output at the R terminal would
display:
 //
 //
    From:
                                        1.130000
                        Weight=
 //
        From: 2
                       Weight=
                                       2.220000
               3
4
 //
                        Weight=
        From:
                                        3.330000
                        Weight=
 //
                                       5.600000
        From:
         From:
               5
                        Weight=
                                        4.200000
 //
         From:
                        Weight=
                                        3.600000
```

See also

Container::store, Container::push_back and the unit test files, e.g., runit.Cpp.Container.R, for usage examples.

Definition at line 172 of file Container.cpp.

References Container< T >::Idata, and Container< 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:



```
\textbf{6.3.3.2} \quad \textbf{template} \small{<} \textbf{typename} \; \textbf{T} \small{>} \textbf{iterator} \; \textbf{Container} \small{<} \; \textbf{T} \small{>} \textbf{::begin()} \quad \texttt{[inline]}
```

Definition at line 21 of file Container.h.

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

6.3.3.3 template<typename T> iterator Container< T>::end() [inline]

Definition at line 22 of file Container.h.

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

```
6.3.3.4 template < typename T > std::vector < boost::shared_ptr < T > ::load ( )
```

Idata field accessor function

This method allows access to the data stored in the Idata field.

Returns

The Idata vector.

```
//=======
  //Usage example:
  //========
         // Data set up
                         std::vector<int> result:
                         std::vector<ConPtr> vcA, vcB;
                         ContainerNeuronPtr
                                               ptShvNeuron( new
Container<Neuron>() );
                         ContainerConPtr ptShvCon( new Container<Con>() );
                         ConPtr ptC;
                         NeuronPtr ptN;
                         int ids[] = \{10, 20, 30\};
                         double weights[] = \{1.13, 2.22, 3.33\};
                         for (int i=0; i<=2; i++) {
/ Let's create a vector with three neurons
                                ptN.reset( new Neuron( ids[i] ) );
                                 ptShvNeuron->push_back(ptN);
                         for (int i=0; i<=2; i++) {
/ and a vector with three connections
                                 ptC.reset( new Con( ptShvNeuron->load().a
t(i), weights[i]));
                                vcA.push_back(ptC);
         // Test
                 ptShvCon->store(vcA);
                 vcB = ptShvCon->load();
                 for (int i=0; i<=2; i++) {
/ get Ids. Container does not have getId defined
                                result.push_back( vcB.at(i)->getId());
         // Now, result is an integer vector with values 10, 20, 30.
```

See also

store and the unit test files, e.g., runit.Cpp.Container.R, for usage examples.

Definition at line 217 of file Container.cpp.

```
return ldata;
};
```

6.3.3.5 template < typename T > void Container < T > ::push_back (boost::shared_ptr < T > TsharedPtr)

Append a shared ptr at the end of Idata.

Implements push_back for the Container class

Parameters

TsharedPtr A shared_ptr pointer to be inserted at the end of Idata

```
//=======
         //Usage example:
         //========
         // Data set up
                 Neuron N1, N2, N3;
                Container<Con> MyVecCon;
                 std::vector<ConPtr> vc;
                 std::vector<int> result;
                 N1.setId(10);
                 N2.setId(20);
                N3.setId(30);
         // Test
                 ConPtr ptCon( new Con(&N1, 1.13) );  // Create new Con
 and initialize ptCon
                 MyVecCon.push_back(ptCon);
/ push_back
                                                      // create
                 ptCon.reset( new Con(&N2, 2.22));
 new Con and assign to ptCon
                MyVecCon.push_back(ptCon);
/ push_back
                ptCon.reset( new Con(&N3, 3.33));
                                                              // create
 new Con and assign to ptCon
                MyVecCon.push_back(ptCon);
/ push_back
                 vc = MyVecCon.load();
                 result.push_back(vc.at(0)->getId());
                 result.push_back(vc.at(1)->getId());
                 result.push_back(vc.at(2)->getId());
  // After execution of this code, result contains a numeric vector with va
lues 10, 20 and 30.
```

See also

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

Definition at line 44 of file Container.cpp.

```
{
     ldata.push_back(TsharedPtr);
};
```

6.3.3.6 template<typename T > void Container< T >::reserve (int n)

Definition at line 245 of file Container.cpp.

```
ldata.reserve(n);
};

6.3.3.7 template<typename T > bool Container< T >::show( )
```

Pretty print of the Container<T>

This method outputs in the R terminal the contents of Container::ldata.

Returns

true in case everything works without throwing an exception

*

```
//========
          //Usage example:
          //======
          // Data set up
                 ContainerNeuronPtr
                                       ptShvNeuron( new
Container<Neuron>() );
                 ContainerConPtr ptShvCon( new Container<Con>() );
                 ConPtr ptC;
NeuronPtr ptN;
                  int ids[]= \{10, 20, 30\};
                  double weights[] = \{1.13, 2.22, 3.33\};
                 for (int i=0; i<=2; i++) {
/ Let's create a vector with three neurons
                         ptN.reset( new Neuron( ids[i] ) );
                         ptShvNeuron->push_back(ptN);
                  }
                  for (int i=0; i<=2; i++) {
/ and a vector with three connections
                         ptC.reset( new Con( ptShvNeuron->load().at(i), we
ights[i]) );
                         ptShvCon->push_back(ptC);
                  }
          // Test
                 ptShvCon->show() ;
          // The output at the R terminal would display:
          //
          //
                  # From: 10
                                 Weight=
                                                  1.130000
                  # From: 20
# From: 30
                                                2.220000
3.330000
                                 Weight=
                                 Weight=
```

See also

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

Definition at line 93 of file Container.cpp.

```
// This is equivalent to:
// for( auto x : ldata) { x.show(); }
// Waiting for C++0x

foreach (typename boost::shared_ptr<T> itr, ldata) {
    itr->show();
}
return true;
};
```

6.3.3.8 template < typename T > int Container < T >::size ()

Returns the size or length of the vector.

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

Definition at line 240 of file Container.cpp.

Referenced by Container < T >::append().

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

Here is the caller graph for this function:



6.3.3.9 template<typename T> void Container< T>::store (typename std::vector
boost::shared_ptr< T>> ν)

Idata field accessor function

This method sets the value of the data stored in the Idata field.

Parameters

v The vector of smart pointers to be stored in the Idata field

See also

load and the unit test files, e.g., runit.Cpp.Container.R, for usage examples.

Definition at line 229 of file Container.cpp.

6.3.3.10 template<typename T > bool Container< T >::validate ()

Object validator.

This method checks the object for internal coherence. This method calls the validate method for each element in Idata,

See also

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

Reimplemented in VecCon.

Definition at line 112 of file Container.cpp.

```
foreach (typename boost::shared_ptr<T> itr, ldata){
    itr->validate();
}
return true;
};
```

6.3.4 Member Data Documentation

```
6.3.4.1 template<typename T> std::vector<boost::shared_ptr<T> > Container< T >::Idata [protected]
```

Definition at line 14 of file Container.h.

Referenced by Container< T >::append(), Container< Neuron >::begin(), and Container< Neuron >::end().

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

- pkg/AMORE/src/Container.h
- pkg/AMORE/src/Container.cpp

6.4 Neuron Class Reference

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

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

Public Member Functions

- Neuron ()
- Neuron (int ld)
- ∼Neuron ()
- int getId ()
- void setId (int id)

Private Attributes

• int Id

An integer variable with the Neuron Id.

• double outputValue

A vector of input connections.

6.4.1 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.

6.4.2 Constructor & Destructor Documentation

```
6.4.2.1 Neuron::Neuron ( )
```

Definition at line 12 of file Neuron.cpp.

{ };

6.4.2.2 Neuron::Neuron (int Id)

Definition at line 13 of file Neuron.cpp.

```
: Id(Id), outputValue(0.0) {};
```

6.4.2.3 Neuron:: \sim Neuron ()

Definition at line 14 of file Neuron.cpp.

{ };

6.4.3 Member Function Documentation

```
6.4.3.1 int Neuron::getId ( )
```

Definition at line 17 of file Neuron.cpp.

References Id.

```
return Id;
}
```

6.4.3.2 void Neuron::setId (int id)

Definition at line 21 of file Neuron.cpp.

References Id.

```
Id=id;
}
```

6.4.4 Member Data Documentation

```
6.4.4.1 int Neuron::ld [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().

```
6.4.4.2 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:

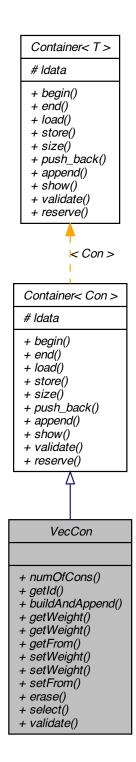
- pkg/AMORE/src/Neuron.h
- pkg/AMORE/src/Neuron.cpp

6.5 VecCon Class Reference

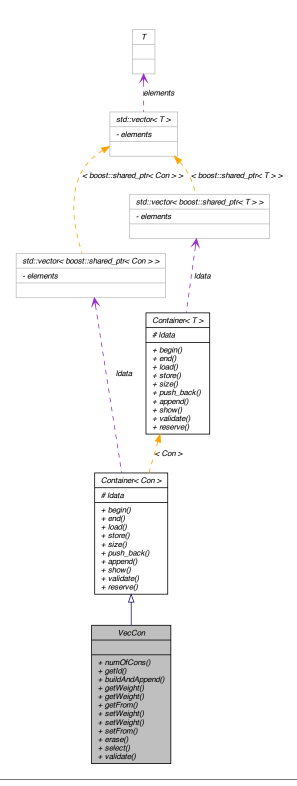
A vector of connections.

#include <VecCon.h>

Inheritance diagram for VecCon:



Collaboration diagram for VecCon:



Public Member Functions

• int numOfCons ()

Size of the VecCon object.

• std::vector< int > getId ()

Getter of the Id values of the vector of Cons.

bool buildAndAppend (std::vector < NeuronPtr > vFrom, std::vector < double > vWeight)

Builds Con objects and appends them to Idata.

std::vector< double > getWeight ()

Getter of the weight field of the Con objects related to VecCon.

std::vector< double > getWeight (std::vector< int > vFrom)

Getter of the weights of the specified elements from the vecCom object.

std::vector< NeuronPtr > getFrom ()

Getter of the from field of the Con objects related to VecCon.

bool setWeight (std::vector< double > vWeight)

Setter of the weight field of the Con objects related to VecCon.

bool setWeight (std::vector< double > vWeight, std::vector< int > vFrom)

Setter of the weights of the specified elements from the VecCon object.

bool setFrom (std::vector< NeuronPtr > vFrom)

Setter of the from fields of the Con objects related to VecCon.

void erase (std::vector< int > vFrom)

Erase the specified elements from the vecCom object.

VecConPtr select (std::vector< int > vFrom)

Selects the specified elements from the vecCom object.

· bool validate ()

Object validator.

6.5.1 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.

6.5.2 Member Function Documentation

6.5.2.1 bool VecCon::buildAndAppend (std::vector< NeuronPtr> FROM, std::vector< double > WEIGHT)

Builds Con objects and appends them to Idata.

This function provides a convenient way of populating a VecCon object by building and apending Con objects to Idata.

Parameters

FROM A vector of smart pointers to the neurons to be used in the Con::from fields

WEIGHT A vector of values to be set in the Con::weight fields

```
//Usage example:
//=======
// Data set up
       std::vector<int> result;
       VecCon MyVecCon;
       std::vector<NeuronPtr> vNeuron;
       std::vector<double> vWeight;
// Test
       NeuronPtr ptNeuron( new Neuron(11) );
       vNeuron.push_back(ptNeuron);
        ptNeuron.reset( new Neuron(22) );
       vNeuron.push_back(ptNeuron);
       ptNeuron.reset( new Neuron(33) );
        vNeuron.push_back(ptNeuron);
       vWeight.push_back(12.3);
        vWeight.push_back(1.2);
       vWeight.push_back(2.1);
       MyVecCon.buildAndAppend(vNeuron, vWeight);
        result=MyVecCon.getId();
// Now result is a vector that contains the values 11, 22 and 32.
```

See also

append and the unit test files, e.g. runit.Cpp.VecCon.R, for further examples.

Definition at line 132 of file VecCon.cpp.

References Container < Con >::ldata.

```
{
    BEGIN_RCPP
    if (FROM.empty()) { throw std::range_error("[VecCon::append]: Error, FROM
    is empty"); }
    if (FROM.size() != WEIGHT.size() ) { throw std::range_error("[VecCon::bui
    ldAndAppend]: Error, FROM.size() != WEIGHT.size()"); }
    ldata.reserve(ldata.size() + FROM.size());
    ConPtr ptCon;
    std::vector<double>::iterator itrWeight = WEIGHT.begin();

    foreach (NeuronPtr itrFrom, FROM) {
        ptCon.reset( new Con( itrFrom, *itrWeight) );
        ldata.push_back(ptCon);
        itrWeight++;
    }
    return true;
    END_RCPP
```

```
6.5.2.2 void VecCon::erase ( std::vector< int > vFrom )
```

Erase the specified elements from the vecCom object.

Provides a convenient way of removing some Con objects from the Idata field of the VecCon object.

Parameters

vFrom An std::vector<int> with the lds of the connections to remove.

```
//=======
 //Usage example:
 // Data set up
                 std::vector<int> result;
                 std::vector<NeuronPtr> vNeuron;
                  VecConPtr
                              ptShvCon( new VecCon() );
                 VecConPtr vErased;
                 ConPtr ptC;
                 NeuronPtr ptN;
                  int ids[]= {11, 10, 9, 3, 4, 5, 6, 7, 8, 2, 1};
                  std::vector<double> vWeight;
                  vWeight.push_back(11.32);
                  vWeight.push_back(1.26);
                 vWeight.push_back(2.14);
                 vWeight.push_back(3.16);
                  vWeight.push_back(4.14);
                  vWeight.push_back(5.19);
                  vWeight.push_back(6.18);
                  vWeight.push_back(7.16);
                 vWeight.push_back(8.14);
                  vWeight.push_back(9.12);
                  vWeight.push_back(10.31);
                 for (int i=0; i<vWeight.size(); i++) {</pre>
/ Let's create a vector with three neurons
                          ptN.reset( new Neuron( ids[i] ) );
                          vNeuron.push_back(ptN);
                 ptShvCon->buildAndAppend(vNeuron, vWeight);
                  // Test
                 std::vector<int> toRemove;
                  toRemove.push_back(1);
                  toRemove.push_back(3);
                  toRemove.push_back(5);
                  toRemove.push_back(7);
                 ptShvCon->erase(toRemove);
                 ptShvCon->show();
                  result=ptShvCon->getId();
         // The output at the R terminal would display :
         //
         // From:
                          2
                                  Weight=
                                                   9.120000
         // From:
                                                  4.140000
                          4
                                  Weight=
         // From:
                          6
                                   Weight=
                                                   6.180000
         // From:
                          8
                                   Weight=
                                                   8.140000
```

```
// From: 9 Weight= 2.140000

// From: 10 Weight= 1.260000

// From: 11 Weight= 11.320000
```

select and the unit test files, e.g. runit.Cpp.VecCon.R, for further examples.

Definition at line 453 of file VecCon.cpp.

References Container < Con >::ldata.

```
std::vector<ConPtr>::iterator itr;
sort (ldata.begin(), ldata.end(), CompareId());
sort (vFrom.begin(), vFrom.end());
itr=set_difference (ldata.begin(), ldata.end(), vFrom.begin(), vFrom.end(), ldata.begin(), CompareId());
ldata.resize(itr-ldata.begin());
}
```

6.5.2.3 std::vector < NeuronPtr > VecCon::getFrom()

Getter of the from field of the Con objects related to VecCon.

This function provides a convenient way of getting the values of the weight field of those Con object pointed to by the smart pointer stored in the VecCon object.

Returns

An std::vector<NeuronPtr> with the pointer to the incoming neurons.

```
//Usage example:
//=======
// Data set up
       std::vector<double> result;
       int ids[]= \{1, 2, 3\};
       double weights[] = \{12.3, 1.2, 2.1\};
       VecCon MyVecCon;
       std::vector<NeuronPtr> vNeuron;
       std::vector<double> vWeight;
       NeuronPtr ptNeuron;
                for (int i=0; i<=2; i++) {
                        ptNeuron.reset( new Neuron(ids[i]) );
                        vNeuron.push_back(ptNeuron);
                       vWeight.push_back(weights[i]);
               MyVecCon.buildAndAppend(vNeuron, vWeight);
        // Test
               vNeuron=MyVecCon.getFrom();
               for (int i=0; i<=2; i++) {
                       result.push_back(vNeuron.at(i)->getId());
// Now result is a vector that contains the values 1, 2 and 3 .
```

getId and the unit test files, e.g. runit.Cpp.VecCon.R, for further examples.

Definition at line 296 of file VecCon.cpp.

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

Here is the call graph for this function:



```
6.5.2.4 std::vector< int > VecCon::getId ( )
```

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 lds

```
/ push_back
                 ptCon.reset( new Con(&N2, 2.22) );
                                                                // create
new Con and assign to ptCon
                 MyVecCon.push_back(ptCon);
/ push_back
                 ptCon.reset( new Con(&N3, 3.33) );
                                                                 // create
new Con and assign to ptCon
                 MyVecCon.push_back(ptCon);
/ push_back
  // Test
                 MyVecCon.show();
                 MyVecCon.validate();
                 result=MyVecCon.getId();
 // Now result is a vector that contains the values 10, 20 and 30.
```

getWeight and the unit test files, e.g. runit.Cpp.VecCon.R, for further examples.

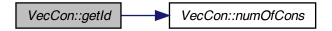
Definition at line 83 of file VecCon.cpp.

References Container < Con >::Idata, and numOfCons().

Referenced by validate().

```
std::vector<int> result;
result.reserve(numOfCons());
foreach (ConPtr itr, ldata){
            result.push_back(itr->getId());
}
return result;
```

Here is the call graph for this function:



Here is the caller graph for this function:



```
6.5.2.5 std::vector< double > VecCon::getWeight ( )
```

Getter of the weight field of the Con objects related to VecCon.

This function provides a convenient way of getting the values of the weight field of those Con object pointed to by the smart pointer stored in the VecCon object.

Returns

A numeric (double) vector with the weights

```
//=======
//Usage example:
//========
// Data set up
       std::vector<double> result;
       VecCon MyVecCon;
       std::vector<NeuronPtr> vNeuron;
       std::vector<double> vWeight;
// Test
       NeuronPtr ptNeuron( new Neuron(11) );
       vNeuron.push_back(ptNeuron);
       ptNeuron.reset( new Neuron(22) );
       vNeuron.push_back(ptNeuron);
       ptNeuron.reset( new Neuron(33) );
       vNeuron.push_back(ptNeuron);
       vWeight.push_back(12.3);
       vWeight.push_back(1.2);
       vWeight.push_back(2.1);
       MyVecCon.buildAndAppend(vNeuron, vWeight);
       result=MyVecCon.getWeight();
// Now result is a vector that contains the values 12.3, 1.2 and 2.1 .
```

See also

getId and the unit test files, e.g. runit.Cpp.VecCon.R, for further examples.

Definition at line 189 of file VecCon.cpp.

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

```
std::vector<double> result;
result.reserve(numOfCons());
foreach (ConPtr itr, ldata) {
            result.push_back( itr->getWeight() );
}
return result;
```

Here is the call graph for this function:



```
6.5.2.6 std::vector< double > VecCon::getWeight ( std::vector< int > vFrom )
```

Getter of the weights of the specified elements from the vecCom object.

Provides a convenient way of getting the weights of some Con objects from the Idata field of the VecCon object.

Parameters

```
vFrom An std::vector<int> with the lds of the connections to select
```

Returns

An std::vector<double> with the weights of the selected connections

```
double weights[]={11.32, 1.26, 2.14, 3.16, 4.14, 5.19, 6.18, 7.16
, 8.14, 9.12, 10.31};
          std::vector<double> vWeight;
          for (int i=0; i<11; i++) {
                  vWeight.push_back(weights[i]);
          for (int i=0; i<vWeight.size(); i++) {
/ Let's create a vector with three neurons
                  ptN.reset( new Neuron( ids[i] ) );
                  vNeuron.push_back(ptN);
          ptShvCon->buildAndAppend(vNeuron, vWeight);
  // Test
          std::vector<int> toSelect;
          toSelect.push_back(1);
          toSelect.push_back(3);
          toSelect.push_back(5);
          toSelect.push_back(7);
          result=ptShvCon->getWeight(toSelect);
  // Now, result is a numeric vector with the values \, 10.31, 3.16, \, 5.19 an
d 7.16.
```

setWeigth and the unit test files, e.g. runit.Cpp.VecCon.R, for further examples.

Definition at line 566 of file VecCon.cpp.

References select().

```
return select(vFrom)->getWeight();
}
```

Here is the call graph for this function:



```
6.5.2.7 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
                             std::vector<int> result;
                             std::vector<ConPtr> vcA, vcB;
                             ContainerNeuronPtr ptShvNeuron( new
   Container<Neuron>() );
                             VecConPtr
                                            ptShvCon( new VecCon() );
                             ConPtr ptC;
                             NeuronPtr ptN;
                             int ids[]= \{10, 20, 30\};
                             double weights[] = \{1.13, 2.22, 3.33\};
                             for (int i=0; i<=2; i++) {
    / Let's create a vector with three neurons
                                     ptN.reset( new Neuron( ids[i] ) );
                                    ptShvNeuron->push_back(ptN);
     // Test
                             for (int i=0; i<=2; i++) {
    / and a vector with three connections
                                    result.push_back(ptShvCon->numOfCons());
    / Append numOfCons to result, create new Con and push_back into MyVecCon
                                    ptC.reset( new Con( ptShvNeuron->load().a
    t(i), weights[i]) );
                                    ptShvCon->push_back(ptC);
     // Now, result contains a numeric vector with values 0, 1, 2, and 3.
```

See also

Container::size (alias)

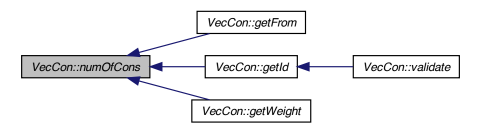
Definition at line 42 of file VecCon.cpp.

References Container < Con >::ldata.

Referenced by getFrom(), getId(), and getWeight().

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

Here is the caller graph for this function:



6.5.2.8 VecConPtr VecCon::select (std::vector< int > vFrom)

Selects the specified elements from the vecCom object.

Provides a convenient way of selecting some Con objects from the Idata field of the VecCon object.

Parameters

vFrom An std::vector<int> with the lds of the connections to select.

```
//=========
 //Usage example:
 // Data set up
         std::vector<int> result;
          std::vector<NeuronPtr> vNeuron;
                         ptShvCon( new VecCon() );
         VecConPtr
         ConPtr ptC;
         NeuronPtr ptN;
         int ids[]= {11, 10, 9, 3, 4, 5, 6, 7, 8, 2, 1};
         double weights[]={11.32, 1.26, 2.14, 3.16, 4.14, 5.19, 6.18, 7.16
, 8.14, 9.12, 10.31};
          std::vector<double> vWeight;
          for (int i=0; i<11; i++) {
                 vWeight.push_back(weights[i]);
          for (int i=0; i<vWeight.size(); i++) {</pre>
/ Let's create a vector with three neurons
                 ptN.reset( new Neuron( ids[i] ) );
                  vNeuron.push_back(ptN);
         ptShvCon->buildAndAppend(vNeuron, vWeight);
          // Test
          std::vector<int> toSelect;
          toSelect.push_back(1);
```

```
toSelect.push_back(3);
toSelect.push_back(5);
toSelect.push_back(7);

VecConPtr vSelect ( ptShvCon->select(toSelect) );
result=vSelect->getId();

// Now, result is a numeric vector with the values 1, 3, 5 and 7.
```

erase and the unit test files, e.g. runit.Cpp.VecCon.R, for further examples.

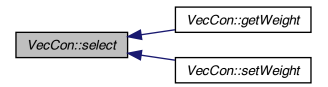
Definition at line 505 of file VecCon.cpp.

References Container < Con >::ldata.

Referenced by getWeight(), and setWeight().

```
VecConPtr result(new VecCon );
  result->reserve(ldata.size());
  sort (ldata.begin(), ldata.end(), CompareId());
  sort (vFrom.begin(), vFrom.end());
  set_intersection(ldata.begin(), ldata.end(), vFrom.begin(), vFrom.end(),
  back_inserter(result->ldata) , CompareId());
  return result;
}
```

Here is the caller graph for this function:



6.5.2.9 bool VecCon::setFrom (std::vector< NeuronPtr > vFrom)

Setter of the from fields of the Con objects related to VecCon.

This function provides a convenient way of getting the values of the weight field of those Con object pointed to by the smart pointer stored in the VecCon object.

Parameters

vFrom An std::vector<NeuronPtr> with the pointers to be set in the from fields of the VecCon object.

Returns

true if not exception is thrown

```
//========
  //Usage example:
  //========
  // Data set up
         std::vector<int> result;
         ContainerNeuronPtr ptShvNeuron( new Container<Neuron>() );
         VecConPtr
                        ptShvCon( new VecCon() );
         ConPtr ptC;
         NeuronPtr ptN;
         int ids[]= \{10, 20, 30\};
         double weights[] = \{1.13, 2.22, 3.33\};
         for (int i=0; i<=2; i++) {
                                                                 // Let's
create a vector with three neurons
                 ptN.reset( new Neuron( ids[i] ) );
                 ptShvNeuron->push_back(ptN);
         for (int i=0; i<=2; i++) {
                                                                 // and a
vector with three connections
                 ptC.reset( new Con() );
                 ptShvCon->push_back(ptC);
         }
  // Test
         ptShvCon->setFrom(ptShvNeuron->load());
         ptShvCon->show();
         result=ptShvCon->getId();
  // Now result is a vector that contains the values 10, 20 and 30.
```

See also

getFrom and the unit test files, e.g. runit.Cpp.VecCon.R, for further examples.

Definition at line 351 of file VecCon.cpp.

References Container < Con >::ldata.

```
BEGIN RCPP
         if (vFrom.empty()) { throw std::range_error("[ C++ VecCon::setFro
m]: Error, w is empty"); }
         if (vFrom.size() != ldata.size() ) { throw std::range_error("[C++
VecCon::setFrom]: Error, w.size() != ldata.size()"); }
         std::vector<NeuronPtr>::iterator itrFrom = vFrom.begin();
          foreach(ConPtr itr , ldata) {
                 itr->setFrom( *itrFrom );
                 itrFrom++;
          }
          return true;
          END_RCPP
```

6.5.2.10 bool VecCon::setWeight (std::vector < double > vWeight, std::vector < int > vFrom)

Setter of the weights of the specified elements from the VecCon object.

Provides a convenient way of setting the weights of some Con objects from the Idata field of the VecCon object.

Parameters

vWeight	A numeric (double) vector with the weights to be set in the Con objects	
	contained in the VecCon object.	
vFrom	An std::vector <int> with the lds of the connections to select</int>	

Returns

true in case no exception is thrown

```
//=====
  //Usage example:
  //======
 // Data set up
          std::vector<double> result;
                  std::vector<NeuronPtr> vNeuron;
                  VecConPtr
                                 ptShvCon( new VecCon() );
                  ConPtr ptC;
                  NeuronPtr ptN;
                  int ids[]= {11, 10, 9, 3, 4, 5, 6, 7, 8, 2, 1};
                  double weights[]={11.32, 1.26, 2.14, 3.16, 4.14, 5.19, 6.
18, 7.16, 8.14, 9.12, 10.31};
                  std::vector<double> vWeight;
                  for (int i=0; i<11; i++) {
                   vWeight.push_back(weights[i]);
                  for (int i=0; i<vWeight.size(); i++) {</pre>
/ Let's create a vector with three neurons
                  ptN.reset( new Neuron( ids[i] ) );
                  vNeuron.push_back(ptN);
                  ptShvCon->buildAndAppend(vNeuron, vWeight);
                  std::vector<int> toSelect;
                  std::vector<double> vNewWeights;
                  toSelect.push_back(1);
                  toSelect.push_back(3);
                   toSelect.push_back(5);
                  toSelect.push_back(7);
                  vNewWeights.push_back(1000.1);
                  vNewWeights.push_back(3000.3);
                  vNewWeights.push_back(5000.5);
                  vNewWeights.push_back(7000.7);
                  ptShvCon->setWeight(vNewWeights, toSelect);
 // Test
                  result = ptShvCon->getWeight();
                  return wrap(result);
// Now, result is a numeric vector with the values 1000.10, 9.12, 3000.3 0, 4.14, 5000.50, 6.18, 7000.70, 8.14, 2.14, 1.26 and 11.32 .
```

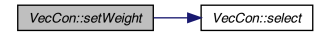
getWeigth and the unit test files, e.g. runit.Cpp.VecCon.R, for further examples.

Definition at line 628 of file VecCon.cpp.

References select().

```
{
    BEGIN_RCPP
    return select(vFrom)->setWeight(vWeight);
    END_RCPP
}
```

Here is the call graph for this function:



6.5.2.11 bool VecCon::setWeight (std::vector< double > vWeight)

Setter of the weight field of the Con objects related to VecCon.

This function provides a convenient way of setting the values of the weight field of those Con objects pointed to by the smart pointer stored in the VecCon object.

Parameters

vWeight	A numeric (double) vector with the weights to be set in the Con objects	
	contained in the VecCon object.	

Returns

true in case no exception is thrown

getWeight and the unit test files, e.g. runit.Cpp.VecCon.R, for further examples.

Definition at line 242 of file VecCon.cpp.

References Container < Con >::Idata.

```
BEGIN_RCPP
if (vWeight.empty()) { throw std::range_error("[ C++ VecCon::setWeight]:
Error, vWeight is empty"); }
if (vWeight.size() != ldata.size() ) { throw std::range_error("[C++ VecCon::setWeight]: Error, vWeight.size() != ldata.size()"); }
std::vector<double>::iterator itrWeight = vWeight.begin();
foreach (ConPtr itr, ldata) {
    itr->setWeight(*itrWeight);
    itrWeight++;
}
return true;
END_RCPP
```

6.5.2.12 bool VecCon::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 VecCon object are identified as corrupted.

Returns

true in case the checks are Ok.

Exceptions

An std::range error if weight or from are not finite.

See also

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

Reimplemented from Container < Con >.

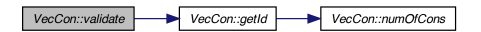
Definition at line 653 of file VecCon.cpp.

References getId().

```
std::vector<int>::iterator itr;

std::vector<int> vIds = getId();
sort(vIds.begin(), vIds.end());
itr=adjacent_find(vIds.begin(), vIds.end());
if ( itr!= vIds.end() ) throw std::range_error("[C++ VecCon::validate]:
Error, duplicated Id.");
Container<Con>::validate();
return(true);
END_RCPP
```

Here is the call graph for this function:



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

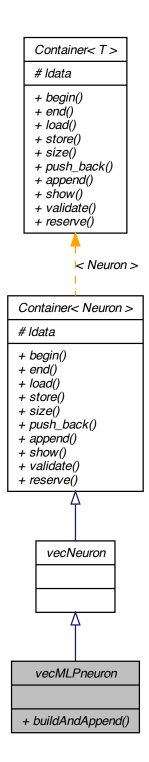
- pkg/AMORE/src/VecCon.h
- pkg/AMORE/src/VecCon.cpp

6.6 vecMLPneuron Class Reference

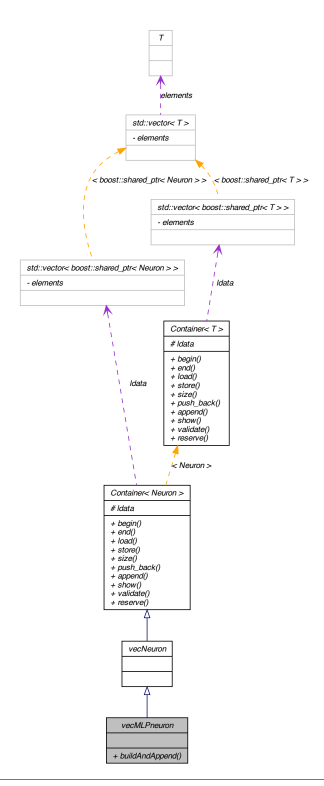
A vector of connections.

```
#include <VecMLPneuron.h>
```

Inheritance diagram for vecMLPneuron:



Collaboration diagram for vecMLPneuron:



Public Member Functions

 • bool buildAndAppend (std::vector< int > IDS, std::vector< int > BIAS, VecCon VC)

6.6.1 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 VecMLPneuron.h.

6.6.2 Member Function Documentation

6.6.2.1 bool vecMLPneuron::buildAndAppend (std::vector< int > IDS, std::vector< int > BIAS, VecCon VC)

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

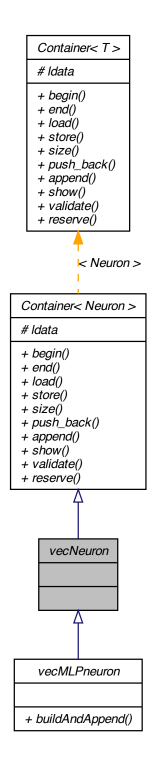
• pkg/AMORE/src/VecMLPneuron.h

6.7 vecNeuron Class Reference

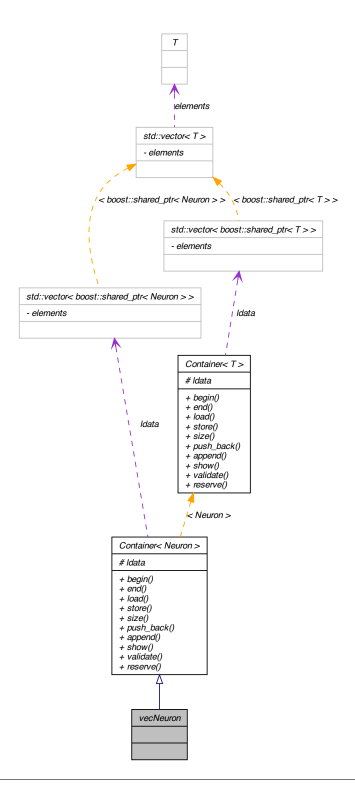
A vector of neurons.

#include <VecNeuron.h>

Inheritance diagram for vecNeuron:



Collaboration diagram for vecNeuron:



6.7.1 Detailed Description

A vector of neurons.

The vecNeuron class provides a simple class for a vector of neurons. It's named after the R equivalent Reference Class.

Definition at line 18 of file VecNeuron.h.

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

• pkg/AMORE/src/VecNeuron.h

Chapter 7

File Documentation

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

```
#include <iostream>
#include <sstream>
#include <algorithm>
#include <vector>
#include <iterator>
#include <boost/shared_ptr.hpp>
#include <boost/weak_ptr.hpp>
#include <boost/foreach.hpp>
#include <Rcpp.h>
#include "Con.h"
#include "Container.h"
#include "VecCon.h"
#include "Neuron.h"
#include "Con.cpp"
#include "Container.cpp"
#include "VecCon.cpp"
#include "Neuron.cpp"
```

Include dependency graph for AMORE.h:



Defines

• #define foreach BOOST_FOREACH

Typedefs

- typedef boost::shared_ptr< Con > ConPtr
- typedef boost::shared_ptr< Neuron > NeuronPtr
- typedef boost::weak_ptr< Neuron > NeuronWeakPtr
- typedef boost::shared_ptr< Container< Con > > ContainerConPtr
- typedef boost::shared_ptr< Container< Neuron > > ContainerNeuronPtr
- typedef boost::shared_ptr< VecCon > VecConPtr

7.1.1 Define Documentation

7.1.1.1 #define foreach BOOST_FOREACH

Definition at line 37 of file AMORE.h.

7.1.2 Typedef Documentation

7.1.2.1 typedef boost::shared_ptr<Con> ConPtr

Definition at line 39 of file AMORE.h.

7.1.2.2 typedef boost::shared_ptr< Container<Con> > ContainerConPtr

Definition at line 42 of file AMORE.h.

7.1.2.3 typedef boost::shared_ptr< Container<Neuron>> ContainerNeuronPtr

Definition at line 43 of file AMORE.h.

7.1.2.4 typedef boost::shared_ptr<Neuron> NeuronPtr

Definition at line 40 of file AMORE.h.

7.1.2.5 typedef boost::weak_ptr<Neuron> NeuronWeakPtr

Definition at line 41 of file AMORE.h.

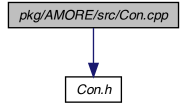
7.1.2.6 typedef boost::shared_ptr< VecCon> VecConPtr

Definition at line 44 of file AMORE.h.

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

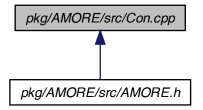
#include "Con.h"

Include dependency graph for Con.cpp:



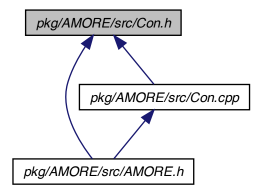
62 File Documentation

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:



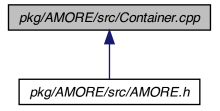
Classes

• class Con

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

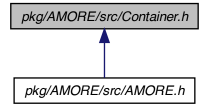
7.4 pkg/AMORE/src/Container.cpp File Reference

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



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

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



Classes

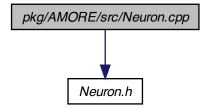
class Container < T >

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

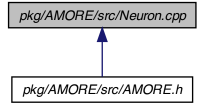
#include "Neuron.h"

64 File Documentation

Include dependency graph for Neuron.cpp:

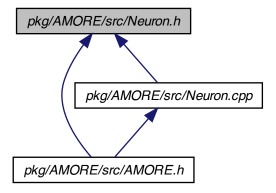


This graph shows which files directly or indirectly include this file:



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

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



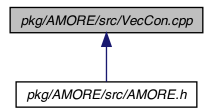
Classes

• class Neuron

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

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

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

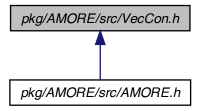


Classes

struct Compareld

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

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



Classes

class VecCon

A vector of connections.

7.10 pkg/AMORE/src/VecMLPneuron.h File Reference

Classes

• class vecMLPneuron

A vector of connections.

7.11 pkg/AMORE/src/VecNeuron.h File Reference

Classes

• class vecNeuron

A vector of neurons.

Index

\sim Con	append, 24
Con, 14	begin, 25
\sim Neuron	const_iterator, 23
Neuron, 31	end, <mark>25</mark>
	iterator, 23
AMORE.h	ldata, 30
ConPtr, 60	load, 25
ContainerConPtr, 60	push_back, 26
ContainerNeuronPtr, 60	reserve, 27
foreach, 60	show, 28
NeuronPtr, 60	size, 29
NeuronWeakPtr, 61	store, 29
VecConPtr, 61	validate, 30
append	ContainerConPtr
Container, 24	AMORE.h, 60
	ContainerNeuronPtr
begin	AMORE.h, 60
Container, 25	
buildAndAppend	end
VecCon, 36	Container, 25
vecMLPneuron, 55	erase
	VecCon, 37
CompareId, 11	foreach
operator(), 11, 12	AMORE.h, 60
Con, 12	from
\sim Con, 14	Con, 20
Con, 13	3011, 20
from, 20	getFrom
getFrom, 14	Con, 14
getld, 14	VecCon, 39
getWeight, 15	getld
setFrom, 16	Con, 14
setWeight, 17	Neuron, 32
show, 18	VecCon, 40
validate, 19	getWeight
weight, 20	Con, 15
ConPtr	VecCon, 42, 43
AMORE.h, 60	
const_iterator	ld
Container, 23	Neuron, 32
Container, 20	iterator

68 INDEX

Container, 23	Con, 17
Idata Container, 30 Ioad Container, 25 Neuron, 30 ~Neuron, 31	VecCon, 48, 50 show Con, 18 Container, 28 size Container, 29 store Container, 29
getld, 32 Id, 32 Neuron, 31 outputValue, 32 setld, 32 NeuronPtr AMORE.h, 60 NeuronWeakPtr AMORE.h, 61 numOfCons VecCon, 44 operator() Compareld, 11, 12 outputValue Neuron, 32 pkg/AMORE/src/Con.cpp, 61 pkg/AMORE/src/Con.h, 62 pkg/AMORE/src/Container.cpp, 63 pkg/AMORE/src/Container.h, 63 pkg/AMORE/src/Neuron.h, 65 pkg/AMORE/src/VecCon.cpp, 65 pkg/AMORE/src/VecCon.h, 66 pkg/AMORE/src/VecCon.h, 66 pkg/AMORE/src/VecNeuron.h, 66 pkg/AMORE/src/VecNeuron.h, 66 pkg/AMORE/src/VecNeuron.h, 66 push_back Container, 26	validate Con, 19 Container, 30 VecCon, 51 VecCon, 33 buildAndAppend, 36 erase, 37 getFrom, 39 getId, 40 getWeight, 42, 43 numOfCons, 44 select, 46 setFrom, 47 setWeight, 48, 50 validate, 51 VecConPtr AMORE.h, 61 vecMLPneuron, 52 buildAndAppend, 55 vecNeuron, 55 weight Con, 20
reserve Container, 27	
select VecCon, 46 setFrom Con, 16 VecCon, 47 setId Neuron, 32 setWeight	