Unit Test Documentation

Adrian Bedard

Jonathan Bedard

February 4, 2016

Contents

I	Datastructures Library	2
1	Introduction 1.1 Unit Testing	3 3
2	Class Index 2.1 Class List	4
3	File Index 3.1 File List	6
4	4.1.2 Enumeration Type Documentation	7 10 12 13
5	5.1 os::adnode< dataType > Class Template Reference 5.1.1 Detailed Description	17 18 18 18 19
	5.2.1 Detailed Description	20 20 21 21
	5.3.1 Detailed Description	23 25 25 26 29 29
	71	30 31

	5.4.2	Constructor & Destructor Documentation	31
	5.4.3		32
	5.4.4		37
5.5	os::cor		37
0.0	5.5.1		38
	5.5.2	·	38
	5.5.3		39
	5.5.4		41
5.6			41
0.0	5.6.1	· ·	12
	5.6.2		13
	5.6.3		43
	5.6.4		+3 14
	5.6.5		+ + 14
5.7			+4 14
5.7		· · · · · · · · · · · · · · · · · · ·	+4 45
	5.7.1	·	+5 45
	5.7.2		
	5.7.3		46
	5.7.4		47
	5.7.5		47
5.8		/	47
	5.8.1	·	18
	5.8.2		19
	5.8.3		50
	5.8.4		53
	5.8.5		53
5.9			53
	5.9.1	·	54
	5.9.2		55
	5.9.3		56
	5.9.4	Friends And Related Function Documentation	58
	5.9.5		58
5.10	os::ptr	Comp Class Reference	59
	5.10.1	Detailed Description	59
	5.10.2	Constructor & Destructor Documentation	30
	5.10.3	Member Function Documentation	30
5.11	os::sm	art_ptr< dataType > Class Template Reference 6	30
	5.11.1	Detailed Description	32
			32
	5.11.3	Member Function Documentation	35
	5.11.4	Member Data Documentation	70
5.12			71
			72
			72
			73
			75
5.13			75
5.10			76
			76
	5.10.2	Conductor a Destructor Documentation	J

		5.13.3 Member Function Documentation	7
		5.13.4 Member Data Documentation	79
	5.14	os::unsortedListNode< dataType > Class Template Reference	79
		5.14.1 Detailed Description	30
		5.14.2 Constructor & Destructor Documentation	30
		5.14.3 Member Function Documentation	30
			31
			31
	5.15		32
		· · · · · · · · · · · · · · · · · · ·	33
		·	33
			34
			38
	5 16		38
	0.10		90
			90
			91
			95
		3.10.4 Member Data Documentation	J
6	File	Documentation 9	7
-	6.1		97
	• • •		97
	6.2	·	97
	0.2		8
	6.3		8
	0.0		8
	6.4		99
	0.4		99
	6.5		99
	0.5		99
	6.6	·	00
	0.0		00
	6.7		00
	0.7)4
		· ·)4)4
	C 0)4 14
	6.8		14 14
	0.0		
	6.9	osLogger.cpp File Reference	
	0.40	The state of the s	15
	6.10		15
			16
	6.11		16
		The second secon	17
	6.12		17
		6.12.1 Detailed Description	
		6.12.2 Function Documentation	
	6.13		25
			25
	6 14	staticConstantPrinter.cpp File Reference	25

	6.14.1 Detailed Description	125
II	Unit Test Library	127
7	Introduction 7.0.1 Datastructures Testing	128 128

Part I Datastructures Library

Introduction

The Datastructures library contains a series of utility classes and template classes used for the organization and management of data. Most notably, this library allow dynamic memory management through the smart_ptr class and provides a flexible runtime data container in the ads (Abstract Data Structure) template and its children.

1.1 Unit Testing

The testing of the Datastructures library is preformed within the UnitTest library. Since the UnitTest library uses the functionality of the Datastructures library, the Datastructures library cannot be dependent on the UnitTest library as the UnitTest library is already dependent on the Datastructures library

1.2 Namespace os

Datastructures extends the os namespace. The os namespace is designed for tools, algorithms and data-structures used in programs of all types. Structures in this library do not implement operating system specific interfaces such as sockets and file I/O. The osMechanics library also extends the os namespace.

Class Index

2.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:	
os::adnode< dataType >	
	17
os::ads< dataType >	
Abstract datastructure	20
os::AVLNode< dataType >	
Node for usage in an AVL tree	23
os::AVLTree< dataType >	
Balanced binary search tree	30
os::constantPrinter	
Prints constant arrays to files	37
os::eventReceiver< senderType >	
Class which enables event receiving	41
os::eventSender< receiverType >	
Class which enables event sending	44
os::indirectMatrix< dataType >	
Indirect matrix	47
os::matrix< dataType >	
Raw matrix	53
os::ptrComp	
Pointer compare interface	59
os::smart_ptr< dataType >	
Reference counted pointer	60
os::smartSet< dataType >	
Smart set abstract data-structures	71
os::unsortedList< dataType >	
Unsorted linked list	75
os::unsortedListNode< dataType >	
Node for usage in a linked list	79
os::vector2d< dataType >	
2-dimensional vector	82

os::vector3d< dataType >																
3-dimensional vector																88

File Index

3.1 File List

Here is a li	st of all files with brief descriptions:	
	Abstract datastructure interface	97
AVL.h		
	AVL tree	98
Datasti	ructures.h	
	Master Datastructures header file	97
eventD	river.cpp	
	Event driver implementation	99
eventD		
	Event sender and receiver	99
list.h		
	Doubly Linked List	100
matrix.	h	
	Matrix templates	100
osLog		
	Logging for os namespace, implementation	114
osLog		
	Logging for os namespace	114
osVect	•·•···	
	Vector templates	115
set.h		
	Smart Set	116
smartF	ointer.h	
	Template declaration of os::smart_ptr (p. 60)	117
staticC	onstantPrinter.cpp	
	Constant printing support, implementation	125
staticC	onstantPrinter.h	
	Constant printing support	125

Namespace Documentation

4.1 os Namespace Reference

Classes

• class adnode

Abstract data-node.

• class ads

Abstract datastructure.

• class AVLNode

Node for usage in an AVL tree.

• class AVLTree

Balanced binary search tree.

• class constantPrinter

Prints constant arrays to files.

• class eventReceiver

Class which enables event receiving.

• class eventSender

Class which enables event sending.

• class indirectMatrix

Indirect matrix.

• class matrix

Raw matrix.

class ptrComp

Pointer compare interface.

• class smart_ptr

Reference counted pointer.

class smartSet

Smart set abstract data-structures.

• class unsortedList

Unsorted linked list.

- class unsortedListNode
 - Node for usage in a linked list.
- class vector2d
 - 2-dimensional vector
- class vector3d
 - 3-dimensional vector

Typedefs

- typedef vector2d< int8_t > vector2d_88 bit 2-d vector
- typedef vector2d< uint8_t > vector2d_u8
 unsigned 8 bit 2-d vector
- typedef vector2d< int16_t > vector2d_16
 16 bit 2-d vector
- typedef vector2d< uint16_t > vector2d_u16
 unsigned 16 bit 2-d vector
- typedef vector2d< int32_t > vector2d_3232 bit 2-d vector
- typedef vector2d< uint32_t > vector2d_u32
 unsigned 32 bit 2-d vector
- typedef vector2d< int64_t > vector2d_64
 64 bit 2-d vector
- typedef vector2d< uint64_t > vector2d_u64
 unsigned 64 bit 2-d vector
- typedef vector2d< float > vector2d_f
 float 2-d vector
- typedef vector2d< double > vector2d_d
 double 2-d vector
- typedef vector3d< int8_t > vector3d_88 bit 3-d vector
- typedef vector3d< uint8_t > vector3d_u8
 unsigned 8 bit 3-d vector
- typedef vector3d< int16_t > vector3d_16
 16 bit 3-d vector
- typedef vector3d< uint16_t > vector3d_u16 unsigned 16 bit 3-d vector
- typedef vector3d< int32_t > vector3d_3232 bit 3-d vector
- typedef vector3d< uint32_t > vector3d_u32
 unsigned 32 bit 3-d vector
- typedef vector3d< int64_t > vector3d_64
 64 bit 3-d vector

• typedef vector3d< uint64_t > vector3d_u64

unsigned 64 bit 3-d vector

typedef vector3d< float > vector3d_f

float 3-d vector

typedef vector3d< double > vector3d d

double 3-d vector

• typedef void(* void_rec) (void *)

Deletion function typedef.

Enumerations

• enum setTypes { def_set =0, small_set, sorted_set }

Index of abstract data-structures.

enum smart_pointer_type {
 null_type =0, raw_type, shared_type, shared_type_array,
 shared_type_dynamic_delete }

Enumeration for types of os::smart_ptr (p. 60).

Functions

template<class dataType >

bool **compareSize** (const **matrix**< dataType > &m1, const **matrix**< dataType > &m2)

Compares the size of two matrices.

template<class dataType >

 $bool\ \textbf{compareSize}\ (const\ \textbf{indirectMatrix} < dataType > \&m1,\ const\ \textbf{matrix} < dataType > \&m2)$

Compares the size of two matrices.

template < class dataType >

bool **compareSize** (const **matrix**< dataType > &m1, const **indirectMatrix**< dataType > &m2) Compares the size of two matrices.

template<class dataType >

bool **compareSize** (const **indirectMatrix**< dataType > &m1, const **indirectMatrix**< dataType > &m2)

Compares the size of two matrices.

template<class dataType >

bool **testCross** (const **matrix**< dataType > &m1, const **matrix**< dataType > &m2)

Tests if the cross-product is a legal operation.

• template<class dataType >

bool testCross (const indirectMatrix< dataType > &m1, const matrix< dataType > &m2)

Tests if the cross-product is a legal operation.

template<class dataType >

bool testCross (const matrix < dataType > &m1, const indirectMatrix < dataType > &m2)

Tests if the cross-product is a legal operation.

template<class dataType >

bool **testCross** (const **indirectMatrix**< dataType > &m1, const **indirectMatrix**< dataType > &m2)

Tests if the cross-product is a legal operation.

• std::ostream & osout_func ()

Standard out object for os namespace.

• std::ostream & oserr_func ()

Standard error object for os namespace.

• template<class targ , class src >

smart_ptr< targ > cast (const os::smart_ptr< src > &conv)
os::smart_ptr (p. 60) cast function

Variables

 $\bullet \ \ \mathsf{std} :: \mathsf{recursive_mutex} \ \mathbf{eventLock}$

Event processing mutex.

• smart_ptr< std::ostream > osout_ptr

Standard out pointer for os namespace.

 $\bullet \hspace{0.1cm} \textbf{smart_ptr} < \hspace{0.1cm} \textbf{std::ostream} > \textbf{oserr_ptr} \\$

Standard error pointer for os namespace.

4.1.1 Typedef Documentation

typedef vector2d<int16_t> os::vector2d_16

16 bit 2-d vector

typedef vector2d<int32_t> os::vector2d_32

32 bit 2-d vector

typedef vector2d<int64 t> os::vector2d 64

64 bit 2-d vector

typedef vector2d<int8_t> os::vector2d_8

8 bit 2-d vector

typedef vector2d<double> os::vector2d_d

double 2-d vector

typedef vector2d<float> os::vector2d_f

float 2-d vector

typedef vector2d<uint16_t> os::vector2d_u16

unsigned 16 bit 2-d vector

typedef vector2d<uint32_t> os::vector2d_u32

unsigned 32 bit 2-d vector

typedef vector2d<uint64_t> os::vector2d_u64

unsigned 64 bit 2-d vector

typedef vector2d<uint8_t> os::vector2d_u8

unsigned 8 bit 2-d vector

typedef vector3d<int16_t> os::vector3d_16

16 bit 3-d vector

typedef vector3d<int32_t> os::vector3d_32

32 bit 3-d vector

typedef vector3d<int64_t> os::vector3d_64

64 bit 3-d vector

typedef vector3d<int8_t> os::vector3d_8

8 bit 3-d vector

typedef vector3d<double> os::vector3d_d

double 3-d vector

typedef vector3d<float> os::vector3d_f

float 3-d vector

typedef vector3d<uint16_t> os::vector3d_u16

unsigned 16 bit 3-d vector

typedef vector3d<uint32_t> os::vector3d_u32

unsigned 32 bit 3-d vector

typedef vector3d<uint64_t> os::vector3d_u64

unsigned 64 bit 3-d vector

typedef vector3d<uint8_t> os::vector3d_u8

unsigned 8 bit 3-d vector

typedef void(* os::void_rec) (void *)

Deletion function typedef.

The **os::void_rec** (p. 12) function pointer typedef is used by **os::smart_ptr** (p. 60) when it is of type **os::shared_type_dynamic_delete** (p. 13) to destroy non-standard pointers, usually when interfacing with C code.

Parameters

in,	out	void*	designed for non-standard deletion.
-----	-----	-------	-------------------------------------

Returns

void

4.1.2 Enumeration Type Documentation

enum os::setTypes

Index of abstract data-structures.

This enumeration contains a numbered reference to all of the available abstract data-structures. Enumerator

def_set Default set enumeration. Currently defaults to a small set.

small_set Small memory burden set. The small set uses an unsorted linked list to store data.
sorted set Sorted set. The sorted set uses an AVL tree to store data.

enum os::smart pointer type

Enumeration for types of os::smart ptr (p. 60).

Defines types of **os::smart_ptr** (p. 60). These types are used to define the deletion behaviour of the pointer.

Enumerator

- null_type No type. os::null_type (p. 12) pointers are the default type of os::smart_ptr (p. 60).
 Any os::smart_ptr (p. 60) of type os::null_type (p. 12) can be guaranteed to hold a NULL pointer.
- raw_type Raw pointer. os::raw_type (p. 12) pointers are the default type of os::smart_ ← ptr (p. 60) when instantiated with a standard pointer. Any os::smart_ptr (p. 60) of type os::raw_type (p. 12) is not responsible for the deletion of it's pointer and makes no guarantees as to the availability of it's pointer.
- shared_type Reference counted pointer. os::shared_type (p. 12) pointers must be instantiated from an os::smart_ptr (p. 60) of this type or explicitly through os::smart_ptr (p. 60) constructor arguments. os::shared_type (p. 12) pointers will automatically delete the pointer contained within the object when the reference count of the os::smart_ptr (p. 60) reaches 0.

- shared_type_array Reference counted array. Similar in usage and instantiation to os::raw
 _type (p. 12). os::smart_ptr (p. 60) of type os::shared_type_array (p. 13) are designed to be used with array and will run delete [] when the reference count reaches 0 instead of delete.
- shared_type_dynamic_delete Reference pointer with non-standard deletion. Similar in usage and instantiation to os::raw_type (p. 12). os::smart_ptr (p. 60) of type os::shared ____type_dynamic_delete (p. 13) are used when the deletion of a pointer is not contained within the object destructor. This is specifically designed for interface with C code not using "new" and "delete."

4.1.3 Function Documentation

template < class targ , class src > smart_ptr < targ > os::cast (const os::smart_ptr < src > & conv)
[inline]

os::smart ptr (p. 60) cast function

Casts an os::smart_ptr<src> to and os::smart_ptr<targ>. This function is a template function, targ and src are the templates respectively. Note that the is an explicit cast and is not guranteed to be safe.

Parameters

in	conv	Reference to os::smart_ptr <src> to be converted</src>]
----	------	--	---

Returns

New os::smart ptr<targ> constructed from the received os::smart ptr (p. 60)

template<class dataType > bool os::compareSize (const **matrix**< dataType > & m1, const **matrix**< dataType > & m2)

Compares the size of two matrices.

Compares the size of two raw matrices. If both have the same width and the same height, they are considered to be the same size.

Parameters

in	m1	Raw matrix reference
in	m2	Raw matrix reference

Returns

True if the matrices are the same size

 $template < class\ dataType > bool\ os::compareSize\ (\ const\ \textbf{indirectMatrix} < \ dataType > \&\ m1,\ const\ \textbf{matrix} < \ dataType > \&\ m2\)$

Compares the size of two matrices.

Compares the size of an indirect matrix and a raw matrix in that order. If both have the same width and the same height, they are considered to be the same size.

Parameters

in	m1	Indirect matrix reference
in	m2	Raw matrix reference

Returns

True if the matrices are the same size

 $template < class\ dataType > bool\ os::compareSize\ (\ const\ \textbf{matrix} < dataType > \&\ m1,\ const\ \textbf{indirectMatrix} < dataType > \&\ m2\)$

Compares the size of two matrices.

Compares the size of a raw matrix and an indirect matrix in that order. If both have the same width and the same height, they are considered to be the same size.

Parameters

in	m1	Raw matrix reference
in	m2	Indirect matrix reference

Returns

True if the matrices are the same size

template<class dataType > bool os::compareSize (const indirectMatrix< dataType > & m1, const indirectMatrix< dataType > & m2)

Compares the size of two matrices.

Compares the size of two indirect matrices. If both have the same width and the same height, they are considered to be the same size.

Parameters

in	m1	Indirect matrix reference
in	m2	Indirect matrix reference

Returns

True if the matrices are the same size

std::ostream& os::oserr_func ()

Standard error object for os namespace.

#define statements allow the user to call this function with "os::oserr." Logging is achieved by using "os::oserr" as one would use "std::cerr."

```
std::ostream& os::osout_func ( )
```

Standard out object for os namespace.

#define statements allow the user to call this function with "os::osout." Logging is achieved by using "os::osout" as one would use "std::cout."

template<class dataType > bool os::testCross (const matrix< dataType > & m1, const matrix< dataType > & m2)

Tests if the cross-product is a legal operation.

Compares the width of the first matrix versus the height of the second. If the two are equal, the cross-product is defined.

Parameters

in	m1	Raw matrix reference
in	m2	Raw matrix reference

Returns

True if the cross-product is defined

template<class dataType > bool os::testCross (const **indirectMatrix**< dataType > & m1, const **matrix**< dataType > & m2)

Tests if the cross-product is a legal operation.

Compares the width of the first matrix versus the height of the second. If the two are equal, the cross-product is defined.

Parameters

in	m1	Indirect matrix reference
in	m2	Raw matrix reference

Returns

True if the cross-product is defined

template<class dataType > bool os::testCross (const **matrix**< dataType > & m1, const **indirectMatrix**< dataType > & m2)

Tests if the cross-product is a legal operation.

Compares the width of the first matrix versus the height of the second. If the two are equal, the cross-product is defined.

Parameters

in	m1	Raw matrix reference
in	m2	Indirect matrix reference

Returns

True if the cross-product is defined

 $template < class\ dataType > bool\ os:: testCross\ (\ const\ \textbf{indirectMatrix} < dataType > \&\ m1,\ const\ \textbf{indirectMatrix} < dataType > \&\ m2\)$

Tests if the cross-product is a legal operation.

Compares the width of the first matrix versus the height of the second. If the two are equal, the cross-product is defined.

Parameters

in	m1	Indirect matrix reference
in	m2	Indirect matrix reference

Returns

True if the cross-product is defined

4.1.4 Variable Documentation

std::recursive mutex os::eventLock

Event processing mutex.

Locks when events are being created, destroyed, bound or triggered. This allows events to be thread safe. The mutex is declared to be recursive to allow for nested event calls.

smart_ptr<std::ostream> os::oserr_ptr

Standard error pointer for os namespace.

This std::ostream is used as standard error for the os namespace. This pointer can be swapped out to programmatically redirect standard error for the os namespace.

smart ptr<std::ostream> os::osout ptr

Standard out pointer for os namespace.

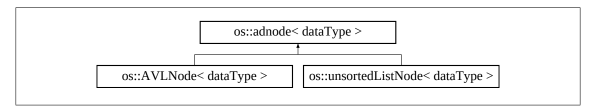
This std::ostream is used as standard out for the os namespace. This pointer can be swapped out to programmatically redirect standard out for the os namespace.

Class Documentation

5.1 os::adnode< dataType > Class Template Reference

Abstract data-node.

Inheritance diagram for os::adnode< dataType >:



Public Member Functions

• adnode (smart_ptr< dataType > d)

Abstract data-node constructor.

• virtual ~adnode ()

Virtual destructor.

• int compare (smart ptr< adnode< dataType > > inp)

Compares two abstract data-nodes.

• smart_ptr< dataType > & getData ()

Return a reference to the data pointer.

smart_ptr< dataType > & operator* ()

Return a reference to the data pointer.

virtual smart_ptr< adnode< dataType > > getNext ()

Find the next node.

virtual smart_ptr< adnode< dataType > > getPrev ()

Find the previous node.

Protected Attributes

• smart_ptr< dataType > data

Data pointer.

5.1.1 Detailed Description

template < class data Type > class os::adnode < data Type >

Abstract data-node.

A generalized node class used for linked lists, trees, queues and various other abstract data structures. Primarily, this structure is focused on providing access to the node data and allowing traversal of the data-structure.

5.1.2 Constructor & Destructor Documentation

template < class dataType > os::adnode < dataType > ::adnode (smart_ptr < dataType > d)
[inline]

Abstract data-node constructor.

An abstract data-node is meaningless without a pointer to it's dataType. The constructor requires this pointer to initialize the node.

Parameters

in	d	Data to be bound to the node
----	---	------------------------------

template < class dataType > virtual os::adnode < dataType > ::~adnode () [inline], [virtual]

Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called.

5.1.3 Member Function Documentation

template < class data Type > int $os::adnode < data Type > ::compare (<math>smart_ptr < adnode < data Type > > inp) [inline]$

Compares two abstract data-nodes.

Abstract data nodes use the comparison functions defined by their data pointers to determine their comparison

Parameters

j	in	inp	Data-node being compared with
---	----	-----	-------------------------------

Returns

1, 0, -1 (Greater than, equal to, less than)

template<class dataType > smart_ptr<dataType>& os::adnode< dataType >::getData ()
[inline]

Return a reference to the data pointer.

Returns

```
adnode<datqType>::data (p. 19)
```

```
template<class dataType > virtual smart_ptr<adnode<dataType> > os::adnode< dataType
>::getNext( ) [inline], [virtual]
```

Find the next node.

This functions attempts to search for the next node in the structure. By default, or if this node either cannot be found or does not exist, a NULL pointer is returned.

Returns

Pointer to the next node in the structure

Reimplemented in os::AVLNode< dataType > (p. 26), and os::unsortedListNode< dataType > (p. 80).

```
template<class dataType > virtual smart_ptr<adnode<dataType> > os::adnode< dataType
>::getPrev( ) [inline], [virtual]
```

Find the previous node.

This functions attempts to search for the previous node in the structure. By default, or if this node either cannot be found or does not exist, a NULL pointer is returned.

Returns

Pointer to the previous node in the structure

Reimplemented in os::AVLNode< dataType > (p. 27), and os::unsortedListNode< dataType > (p. 81).

```
template < class dataType > smart_ptr < dataType > & os::adnode < dataType > ::operator* ( )
[inline]
```

Return a reference to the data pointer.

Returns

```
adnode<datqType>::data (p. 19)
```

5.1.4 Member Data Documentation

template<class dataType > smart_ptr<dataType> os::adnode< dataType >::data [protected]

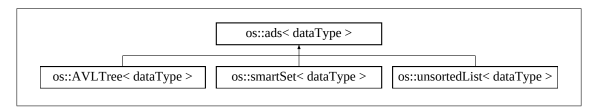
Data pointer.

A pointer to the data being held by the node. This is used to compare nodes as well.

5.2 os::ads< dataType > Class Template Reference

Abstract datastructure.

Inheritance diagram for os::ads< dataType >:



Public Member Functions

• ads ()

Default constructor.

virtual ~ads ()

Virtual destructor.

virtual bool insert (smart_ptr< dataType > x)

Inserts a data pointer.

• virtual unsigned int size () const

Returns the number of elements in the datastructure.

virtual smart_ptr< adnode< dataType > > find (smart_ptr< dataType > x)

Finds a matching node.

virtual bool findDelete (smart_ptr< dataType > x)

Finds a matching node and removes it.

• virtual void resetTraverse ()

Resets traversal of the datastructure.

virtual smart_ptr< adnode< dataType > > getFirst ()

Returns the first node.

• virtual smart_ptr< adnode< dataType > > getLast ()

Returns the last node.

• virtual bool insert (smart_ptr< ads< dataType > > x)

Inserts an entire datastructure.

5.2.1 Detailed Description

template < class dataType >
class os::ads < dataType >

Abstract datastructure.

A generalized datastructure class which acts as an interface for all datastructures classes. If not extended, the abstract datastructures class is useless.

5.2.2 Constructor & Destructor Documentation

template<class dataType> os::ads< dataType >::ads () [inline]

Default constructor.

This constructor does nothing, as there are no objects to initialize.

template<class dataType> virtual **os::ads**< dataType>::~ads() [inline], [virtual]

Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called.

5.2.3 Member Function Documentation

 $template < class \ dataType > virtual \ \textbf{smart_ptr} < \textbf{adnode} < dataType > \textbf{os::ads} < \ dataType > ::find (\ \textbf{smart_ptr} < \ dataType > x \) \ [inline], [virtual]$

Finds a matching node.

Finds a pointer to an object of type "dataType" given a comparison pointer. This comparison function is defined by **os::adnode**<**dataType**>::**compare**(**smart_ptr**<**adnode**<**dataType**> >) (p. 18). Each datastructure which inherits from this class will re-implement this function.

[in] x dataType pointer to be compared against

Returns

The found node if applicable, else NULL

Reimplemented in os::AVLTree< dataType > (p. 33), os::unsortedList< dataType > (p. 77), os::smartSet< dataType > (p. 73), os::smartSet< senderType > (p. 73), and os::smartSet< receiverType > (p. 73).

template < class dataType > virtual bool os::ads < dataType > ::findDelete (smart_ptr < dataType >
x) [inline], [virtual]

Finds a matching node and removes it.

Finds a pointer to an object of type "dataType" given a comparison pointer. This comparison function is defined by **os::adnode**<**dataType**>::**compare**(**smart_ptr**<**adnode**<**dataType**> >) (p. 18). Each datastructure which inherits from this class will re-implement this function. After finding a node, it will be removed from the datastructure.

[in] x dataType pointer to be compared against

Returns

true if the node was found and deleted, else false

Reimplemented in os::AVLTree< dataType > (p. 34), os::unsortedList< dataType > (p. 77), os::smartSet< dataType > (p. 73), os::smartSet< senderType > (p. 73), and os::smartSet< receiverType > (p. 73).

template<class dataType> virtual smart_ptr<adnode<dataType> > os::ads< dataType >::getFirst
() [inline], [virtual]

Returns the first node.

Each datastructure has a different definition of what defines "first." By default, this function returns NULL. Datastructures which inherit from this class must re-implement this function.

Returns

The first node, if it exists

Reimplemented in os::AVLTree< dataType > (p. 35), os::unsortedList< dataType > (p. 77), os::smartSet< dataType > (p. 73), os::smartSet< senderType > (p. 73), and os::smartSet< receiverType > (p. 73).

template<class dataType> virtual smart_ptr<adnode<dataType> > os::ads< dataType >::getLast
() [inline], [virtual]

Returns the last node.

Each datastructure has a different definition of what defines "last." By default, this function returns NULL. Datastructures which inherit from this class must re-implement this function.

Returns

The last node, if it exists

Reimplemented in os::AVLTree< dataType > (p. 35), os::unsortedList< dataType > (p. 78), os::smartSet< dataType > (p. 73), os::smartSet< senderType > (p. 73), and os::smartSet< receiverType > (p. 73).

template<class dataType> virtual bool **os::ads**< dataType >::insert (**smart_ptr**< dataType > x) [inline], [virtual]

Inserts a data pointer.

Inserts a pointer to an object of type "dataType." Each datastructure which inherits from this class will re-implement this function

[in] x dataType pointer to be inserted

Returns

true if successful, false if failed

Reimplemented in os::AVLTree< dataType > (p. 36), os::unsortedList< dataType > (p. 78), os::smartSet< dataType > (p. 74), os::smartSet< senderType > (p. 74), and os::smartSet< receiverType > (p. 74).

template < class dataType > virtual bool **os::ads** < dataType > ::insert (**smart_ptr** < **ads** < dataType > > x) [inline], [virtual]

Inserts an entire datastructure.

This function may be redefined to speed-up insertion. Currently, this function will be O(n * insertionTime) where n is the number of elements in x

[in] x datastructure of type dataType to be inserted

Returns

true if successful, false if failed

Reimplemented in os::AVLTree< dataType > (p. 36), os::unsortedList< dataType > (p. 78), os::smartSet< dataType > (p. 74), os::smartSet< senderType > (p. 74), and os::smartSet< receiverType > (p. 74).

template < class dataType > virtual void os::ads < dataType >::resetTraverse () [inline],
[virtual]

Resets traversal of the datastructure.

Some datastructures need to be reset before being traversed. If a datastructure needs to be reset before traversal, this function must be redefined.

Returns

void

Reimplemented in os::AVLTree< dataType > (p. 36), os::smartSet< dataType > (p. 75), os \Leftrightarrow ::smartSet< senderType > (p. 75), and os::smartSet< receiverType > (p. 75).

template<class dataType> virtual unsigned int os::ads< dataType >::size () const [inline],
[virtual]

Returns the number of elements in the datastructure.

This function must be re-implemented by all classes which inherit from this class. By default, this function returns 0.

Returns

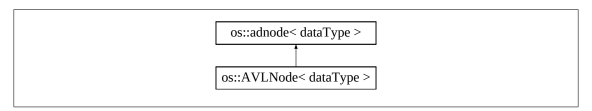
number of elements as an unsigned integer

Reimplemented in os::AVLTree< dataType > (p. 37), os::unsortedList< dataType > (p. 78), os::smartSet< dataType > (p. 75), os::smartSet< senderType > (p. 75), and os::smartSet< receiverType > (p. 75).

5.3 os::AVLNode< dataType > Class Template Reference

Node for usage in an AVL tree.

Inheritance diagram for os::AVLNode< dataType >:



Public Member Functions

• AVLNode (smart_ptr< dataType > d)

Abstract data-node constructor.

• virtual ~AVLNode ()

Virtual destructor.

• smart_ptr< adnode< dataType > > getNext ()

Find the next node.

• smart_ptr< adnode< dataType > > getPrev ()

Find the previous node.

Protected Member Functions

smart_ptr< AVLNode< dataType > > getParent ()

Returns the parent node.

• smart ptr< AVLNode< dataType > > getChild (int x)

Returns a child by index.

• bool **getFlag** () const

Returns the traversal flag.

• int getHeight () const

Returns the height of the sub-tree.

• void setHeight ()

Sets the height of the sub-tree.

• void **setChild** (**smart ptr**< **AVLNode**< dataType > > c)

Add a child to this node.

void setParent (smart_ptr< AVLNode< dataType > > p, smart_ptr< AVLNode< dataType > > self_pointer)

Sets the parent node.

• void removeChild (smart_ptr< AVLNode< dataType > > c)

Remove a child from this node.

• void removeChild (int pos)

Remove a child from this node.

• void removeParent ()

Remove the parent node.

• void resetTraverse ()

Reset the traversal flags.

• void remove ()

Remove all children and parents.

Protected Attributes

• smart_ptr< AVLNode< dataType > > parent

Parent node one level up in the tree.

smart_ptr< AVLNode< dataType > > child1

Left child one level down in the tree.

smart_ptr< AVLNode< dataType > > child2

Right child one level down in the tree.

• bool traverse flag

Indicates if this node has been traversed.

• int height

The height of the tree.

Friends

class AVLTree< dataType >

AVL Tree must know details of node implementation.

5.3.1 Detailed Description

template < class dataType >
class os::AVLNode < dataType >

Node for usage in an AVL tree.

The AVL node class implements a number of functions unique to an AVL tree. This node has knowledge of the structure of the AVL tree through its parent and children.

5.3.2 Constructor & Destructor Documentation

template < class dataType > os::AVLNode < dataType > ::AVLNode (smart_ptr < dataType > d)
[inline]

Abstract data-node constructor.

An AVL node is meaningless without a pointer to it's dataType. The constructor requires this pointer to initialize the node. Parent and children nodes are, by default, initialized to 0.

Parameters

in	d	Data to be bound to the node
----	---	------------------------------

template < class dataType > virtual os::AVLNode < dataType >::~AVLNode () [inline],
[virtual]

Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called.

5.3.3 Member Function Documentation

template<class dataType > smart_ptr<AVLNode<dataType> > os::AVLNode< dataType
>::getChild (int x) [inline], [protected]

Returns a child by index.

Returns child node by index. 0 indicates the left child, **AVLNode**<**dataType**>::child1 (p. 29). 1 indicates the right child, **AVLNode**<**dataType**>::child2 (p. 29). All other indices will return NULL.

Returns

```
os::AVLNode<dataType>::child1 (p. 29) for x==0, AVLNode<dataType>::child2 (p. 29) for x==1
```

template < class dataType > bool os::AVLNode < dataType > ::getFlag () const [inline],
[protected]

Returns the traversal flag.

Returns

```
os::AVLNode<dataType>::traverse_flag (p. 30)
```

template < class dataType > int os::AVLNode < dataType > ::getHeight () const [inline],
[protected]

Returns the height of the sub-tree.

Returns

```
os::AVLNode<dataType>::height (p. 29)
```

```
template < class dataType > smart_ptr < adnode < dataType > os::AVLNode < dataType > ::getNext
( ) [inline], [virtual]
```

Find the next node.

This functions attempts to search for the next node in the structure. This trips the traverse flag of the current node and traverses the tree looking for the next node.

Returns

Pointer to the next node in the structure

Reimplemented from os::adnode < dataType > (p. 19).

```
template<class dataType > smart_ptr<AVLNode<dataType> > os::AVLNode< dataType
>::getParent( ) [inline], [protected]
```

Returns the parent node.

Returns

os::VLNode<dataType>::parent

template < class dataType > smart_ptr < adnode < dataType > > os::AVLNode < dataType > ::getPrev
() [inline], [virtual]

Find the previous node.

This functions attempts to search for the previous node in the structure. This trips the traverse flag of the current node and traverses the tree looking for the previous node.

Returns

Pointer to the previous node in the structure

Reimplemented from **os::adnode**< **dataType** > (p. 19).

template < class dataType > void os::AVLNode < dataType > ::remove () [inline],
[protected]

Remove all children and parents.

This function is important because nodes are of type **os::smart_ptr** (p. 60), since there are codependencies, failure to run this function on deletion of the tree will cause a memory leak.

Returns

void

 $\label{local_continuity} template < class \ data Type > void \ \mbox{os::AVLNode} < \ data Type > :: remove Child (\ \mbox{smart_ptr} < \ \mbox{AVLNode} < \ \mbox{data Type} > > c \) \ [inline], [protected]$

Remove a child from this node.

Checks os::AVLNode<dataType>::child1 (p. 29) and os::AVLNode<dataType>::child2 (p. 29) for equality with the the node received as a parameter.

Parameters

in	С	Node to be removed

Returns

void

template < class dataType > void os::AVLNode < dataType > ::removeChild (int pos) [inline],
[protected]

Remove a child from this node.

Remove os::AVLNode<dataType>::child1 (p. 29) if position is 0 and os::AVLNode<data

Type>::child2 (p. 29) if position is 1.

Parameters

in	pos	Node index to be removed

Returns

void

template < class dataType > void os::AVLNode < dataType >::removeParent() [inline],
[protected]

Remove the parent node.

Returns

void

template < class dataType > void os::AVLNode < dataType > ::resetTraverse () [inline],
[protected]

Reset the traversal flags.

Recursively reset the **os::AVLNode**<**dataType**>::traverse_flag (p. 30) on this node and all children nodes. The default state of the traversal flag is false.

Returns

void

template < class dataType > void os::AVLNode < dataType > ::setChild (smart_ptr < AVLNode <
 dataType > > c) [inline], [protected]

Add a child to this node.

Set os::AVLNode<dataType>::child1 (p. 29) or os::AVLNode<dataType>::child2 (p. 29) based on the comparison of the node to be inserted with the current node.

Parameters

in	С	Node to be inserted

Returns

void

template<class dataType > void os::AVLNode< dataType >::setHeight () [inline],
[protected]

Sets the height of the sub-tree.

Uses the height of the sub-tree of the node's children to calculate the heigh of the sub-tree of this node.

Returns

void

template<class dataType > void os::AVLNode< dataType >::setParent (smart_ptr< AVLNode<
dataType > > p, smart_ptr< AVLNode< dataType > > self_pointer) [inline], [protected]

Sets the parent node.

Sets the parent node of the current node. This function requires a pointer to the current node for memory management.

Parameters

in	р	Parent node
in	self_pointer	Pointer to self, with memory management

Returns

void

5.3.4 Friends And Related Function Documentation

template<class dataType > friend class AVLTree< dataType > [friend]

AVL Tree must know details of node implementation.

Since the AVL node implements many of the unique functions of the AVL tree, the tree must be aware of the private members of it's nodes.

5.3.5 Member Data Documentation

template<class dataType > smart_ptr<AVLNode<dataType> > os::AVLNode< dataType
>::child1 [protected]

Left child one level down in the tree.

template<class dataType > smart_ptr<AVLNode<dataType> > os::AVLNode< dataType
>::child2 [protected]

Right child one level down in the tree.

template<class dataType > int os::AVLNode< dataType >::height [protected]

The height of the tree.

This variable is kept to reduce computation time. It is dependent on the height of a node's children nodes. The **AVLNode**<**dataType**>::setHeight() (p. 28) resets the height based on the height of the node's children.

template<class dataType > **smart_ptr**<**AVLNode**<dataType> > **os::AVLNode**< dataType >::parent [protected]

Parent node one level up in the tree.

template < class dataType > bool os::AVLNode < dataType > ::traverse_flag [protected]

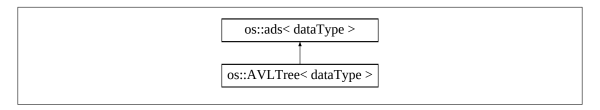
Indicates if this node has been traversed.

Note that traversing an AVL tree requires a reset. This flag is the reason why. When searching for the next or previous node, the traverse flag is used to determine which nodes have already been traversed.

5.4 os::AVLTree< dataType > Class Template Reference

Balanced binary search tree.

Inheritance diagram for os::AVLTree< dataType >:



Public Member Functions

• AVLTree ()

Default constructor.

• virtual ~AVLTree ()

Virtual destructor.

• bool insert (smart_ptr< ads< dataType > > x)

Inserts an os::ads<dataType>

bool insert (smart_ptr< dataType > x)

Inserts a data node.

smart_ptr< AVLNode< dataType > > getRoot ()

Return the root of the tree.

• smart ptr< adnode< dataType > > find (smart ptr< dataType > x)

Finds a matching node.

• smart_ptr< adnode< dataType > > find (smart_ptr< adnode< dataType > > x)

Finds by adnode node.

• smart_ptr< AVLNode< dataType > > find (smart_ptr< AVLNode< dataType > > x)

Finds by AVLNode (p. 23) node.

bool findDelete (smart_ptr< dataType > x)

Finds and delete a matching node.

bool findDelete (smart_ptr< AVLNode< dataType > > x)

Finds and delete by node.

• virtual unsigned int size () const

Finds and delete a matching node.

void resetTraverse ()

Resets traversal of the datastructure.

smart_ptr< adnode< dataType > > getFirst ()

Returns the first node.

smart_ptr< adnode< dataType > > getLast ()

Returns the last node.

Protected Member Functions

• bool balanceDelete (smart ptr< AVLNode< dataType > > x)

Removes a node and balances the tree.

bool checkBalance (smart_ptr< AVLNode< dataType > > x)

Checks if a sub-tree is balanced.

void balanceUp (smart_ptr< AVLNode< dataType > > x)

Balances this node and ancestor nodes.

• bool balance (smart_ptr< AVLNode< dataType > > x)

Balances a single node.

• bool singleRotation (smart_ptr< AVLNode< dataType > > r, int dir)

Rotates a node.

bool doubleRotation (smart_ptr< AVLNode< dataType > > r, int dir)

Double-rotate a node.

smart_ptr< AVLNode< dataType > > findBottom (smart_ptr< AVLNode< dataType > > x, int dir)

Find first or last node in a tree.

Protected Attributes

• smart_ptr< AVLNode< dataType > > root

Root node of the tree.

• unsigned int numElements

Number of elements in the tree.

5.4.1 Detailed Description

template<class dataType> class os::AVLTree< dataType >

Balanced binary search tree.

The AVL Tree rigorously balances a binary search tree. As a template class, it can hold any kind of dataType so long as the data type implements basic comparison functions.

5.4.2 Constructor & Destructor Documentation

template<class dataType > os::AVLTree< dataType >::AVLTree() [inline]

Default constructor.

Sets the number of elements to 0 and the root to NULL.

template < class dataType > virtual os::AVLTree < dataType >::~AVLTree () [inline],
[virtual]

Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called. The AVL tree must explicitly force deletion through the AVL Node (p. 27) function.

5.4.3 Member Function Documentation

template < class dataType > bool os::AVLTree < dataType > ::balance (smart_ptr < AVLNode < dataType > > x) [inline], [protected]

Balances a single node.

Parameters

in	X	Node to be balanced
----	---	---------------------

Returns

true if the node is already balanced, else, false

template < class dataType > bool os::AVLTree < dataType >::balanceDelete (smart_ptr < AVLNode < dataType > > x) [inline], [protected]

Removes a node and balances the tree.

Must receive as an argument a node in the tree. This function removes the node from the tree and re-balances the tree.

Parameters

in	X	Node to be deleted

Returns

true if successful, false if failed

template<class dataType > void os::AVLTree< dataType >::balanceUp ($smart_ptr$ < AVLNode< dataType > > x) [inline], [protected]

Balances this node and ancestor nodes.

Balances the current node then orders it's parent node to be balanced as well. This process continues until a node has no parent (indicating the node is the root)

Parameters

in	X	Node to be balanced

Returns

void

template<class dataType > bool **os::AVLTree**< dataType >::checkBalance (**smart_ptr**< **AVLNode**< dataType > > x) [inline], [protected]

Checks if a sub-tree is balanced.

Checks if the received node is balanced. This operation is inexpensive as it merely involves comparing the heights of the children nodes.

Parameters

i	n	Χ	Node to be checked
---	---	---	--------------------

Returns

true if balanced, false if not

template < class dataType > bool $os::AVLTree < dataType > ::doubleRotation (<math>smart_ptr < AVLNode < dataType > > r$, int dir) [inline], [protected]

Double-rotate a node.

Double-rotates a node based on the dir argument provided. Note that 0 and 1 are the only valid directions.

Parameters

in	Χ	Node to be rotated	
in	dir	Direction node is to be rotated	

Returns

true if successful, else, false

template < class dataType > $smart_ptr < adnode < dataType > os::AVLTree < dataType > ::find (<math>smart_ptr < dataType > x$) [inline], [virtual]

Finds a matching node.

Finds a pointer to an object of type "dataType" given a comparison pointer. This comparison function is defined by $os::adnode < dataType > ::compare(smart_ptr < adnode < dataType > >) (p. 18). This function takes <math>O(log(n))$ where n is the number of elements in the tree.

[in] x dataType pointer to be compared against

Returns

true if the node was found, else false

Reimplemented from os::ads< dataType > (p. 21).

template<class dataType > smart_ptr<adnode<dataType> > os::AVLTree< dataType > ::find (smart_ptr< adnode< dataType > > x) [inline]

Finds by adnode node.

Finds a pointer to an object of type "dataType" given a comparison pointer to a node. This comparison function is defined by **os::adnode**<**dataType**>::**compare**(**smart_ptr**<**adnode**<**data Type**> >) (p. 18). This function takes O(log(n)) where n is the number of elements in the tree and will re-balance the tree

[in] x os::adnode<dataType> pointer to be compared against

Returns

true if the node was found and deleted, else false

template<class dataType > smart_ptr<AVLNode<dataType> > os::AVLTree< dataType > ::find (smart_ptr< AVLNode< dataType > > x) [inline]

Finds by **AVLNode** (p. 23) node.

Finds a pointer to an object of type "dataType" given a comparison pointer to a node. This comparison function is defined by **os::adnode**<**dataType**>::**compare**(**smart_ptr**<**adnode**<**data Type**> >) (p. 18). This function takes O(log(n)) where n is the number of elements in the tree and will re-balance the tree

[in] x os::AVLNode<dataType> pointer to be compared against

Returns

true if the node was found and deleted, else false

```
template<class dataType > smart_ptr<AVLNode<dataType> > os::AVLTree< dataType
>::findBottom ( smart ptr< AVLNode< dataType > > x, int dir ) [inline], [protected]
```

Find first or last node in a tree.

Finds the first or last node based on the dir argument provided. Note that 0 and 1 are the only valid directions.

Parameters

in	X	Starting node
in	dir	Direction node to search in

Returns

First or last node in sub-tree

template < class dataType > bool os::AVLTree < dataType > ::findDelete (smart_ptr < dataType > x
) [inline], [virtual]

Finds and delete a matching node.

Finds a pointer to an object of type "dataType" given a comparison pointer and removes it. This comparison function is defined by os::adnode<dataType>::compare(smart_ptr<adnode<data←
Type> >) (p. 18). This function takes O(log(n)) where n is the number of elements in the tree and will re-balance the tree

[in] x dataType pointer to be compared against

Returns

true if the node was found and deleted, else false

Reimplemented from **os::ads**< **dataType** > (p. 21).

template<class dataType > bool **os::AVLTree**< dataType >::findDelete (**smart_ptr**< **AVLNode**< dataType > > x) [inline]

Finds and delete by node.

Finds a pointer to an object of type "dataType" given a comparison pointer to a node and removes it. This comparison function is defined by **os::adnode**<**dataType**>::**compare**(**smart**_ \leftarrow **ptr**<**adnode**<**dataType**> >) (p. 18). This function takes O(log(n)) where n is the number of elements in the tree and will re-balance the tree

[in] x os::AVLNode<dataType> pointer to be compared against

Returns

true if the node was found and deleted, else false

template<class dataType > smart_ptr<adnode<dataType> > os::AVLTree< dataType >::getFirst (
) [inline], [virtual]

Returns the first node.

For the AVL tree, the first node is defined as the child at index 1. Note that while an os ∷adnode < dataType > is returned, the true type of the pointer returned is os::AVLNode < dataType >. This function is O(log(n)).

Returns

The first node, if it exists

Reimplemented from **os::ads**< **dataType** > (p. 22).

template<class dataType > smart_ptr<adnode<dataType> > os::AVLTree< dataType >::getLast()
 [inline], [virtual]

Returns the last node.

For the AVL tree, the last node is defined as the child at index 0. Note that while an oscilladnode<dataType> is returned, the true type of the pointer returned is os::AVLNode<dataType>. This function is O(log(n)).

Returns

The last node, if it exists

Reimplemented from os::ads< dataType > (p. 22).

```
template<class dataType > smart_ptr<AVLNode<dataType> > os::AVLTree< dataType
>::getRoot( ) [inline]
```

Return the root of the tree.

Returns

```
os::AVLTree<dataType>::root (p. 37)
```

Inserts an os::ads<dataType>

Inserts every element in a given abstract datastructure into this tree. Adopts the insertion function of os::ads<dataType>

[in] x pointer to os::ads<dataType>

Returns

true if successful, false if failed

Reimplemented from os::ads< dataType > (p. 22).

```
template < class dataType > bool os::AVLTree < dataType > ::insert ( smart_ptr < dataType > x )
[inline], [virtual]
```

Inserts a data node.

Inserts a pointer to an object of type "dataType." This insertion will place the node into the binary tree and balance the tree. This function takes O(log(n)) where n is the number of elements in the tree.

[in] x dataType pointer to be inserted

Returns

true if successful, false if failed

Reimplemented from os::ads< dataType > (p. 22).

```
template<class dataType > void os::AVLTree< dataType >::resetTraverse ( ) [inline],
[virtual]
```

Resets traversal of the datastructure.

The AVL tree must be reset before traversing. Note that a reset is not required to find the first or last element, but in order to traverse the tree from first to last and ensure accuracy, this function must be called. This function is O(n)

Returns

void

Reimplemented from os::ads< dataType > (p. 23).

template < class dataType > bool $os::AVLTree < dataType > ::singleRotation (<math>smart_ptr < AVLNode < dataType > > r$, int dir) [inline], [protected]

Rotates a node.

Rotates a node based on the dir argument provided. Note that 0 and 1 are the only valid directions.

Parameters

in	X	Node to be rotated
in	dir	Direction node is to be rotated

Returns

true if successful, else, false

template < class dataType > virtual unsigned int **os::AVLTree** < dataType >::size () const [inline], [virtual]

Finds and delete a matching node.

Returns

os::AVLTree<dataType>::numElements (p. 37)

Reimplemented from os::ads< dataType > (p. 23).

5.4.4 Member Data Documentation

template < class dataType > unsigned int os::AVLTree < dataType >::numElements [protected]

Number of elements in the tree.

template<class dataType > smart_ptr<AVLNode<dataType> > os::AVLTree< dataType >::root
[protected]

Root node of the tree.

5.5 os::constantPrinter Class Reference

Prints constant arrays to files.

Public Member Functions

- constantPrinter (std::string fileName, bool has cpp=false)
 - Single constructor.
- virtual ~constantPrinter ()

Virtual destructor.

• void addInclude (std::string includeName)

Add include file.

• void addNamespace (std::string namesp)

Add a namespace.

• void removeNamespace ()

Remove namespace.

• void addComment (std::string comment)

Insert a comment.

• bool hasCPP () const

Returns if the object is writing to a .cpp file.

• bool good () const

Checks file status.

• void addArray (std::string name, uint32_t *arr, unsigned int length)

Add a uin32_t* array.

Private Member Functions

• std::string capitalize (std::string str) const

Capitalizes the string argument.

• std::string tabs () const

Returns current tab depth.

Private Attributes

std::ofstream hFile

Output file for the .h file.

• std::ofstream cppFile

Output file for the .cpp file.

• bool _has_cpp

Holds if the object is generating a .cpp.

• unsigned int namespaceDepth

Current namespace depth.

5.5.1 Detailed Description

Prints constant arrays to files.

This class outputs configured and populated constant arrays into .h and .cpp files, depending on the configuration. This class is meant to be used as a tool for automatically generating source code files.

5.5.2 Constructor & Destructor Documentation

 $os::constant Printer::constant Printer (\ std::string \ fileName, \ bool \ has_cpp = \verb"false")$

Single constructor.

Creates a file of "filename.h" and, if has_cpp is set to "true," "filename.cpp" with appropriate include guards and a comment indicating the source of the file.

Parameters

in	fileName	String representing the file name
in	has_cpp	Optional boolean defining if a .cpp will be written

virtual os::constantPrinter::~constantPrinter() [virtual]

Virtual destructor.

Closes all namespaces and #ifdefs, closes the .h file and .cpp if appropriate.

5.5.3 Member Function Documentation

void os::constantPrinter::addArray (std::string name, uint32_t * arr, unsigned int length)

Add a uin32_t* array.

Added an unsigned 32 bit integer array to the .h and .cpp file. Note that this array will be declared as constant.

Parameters

in	arr	Array to be written to the files
in	length	Length of the received array

Returns

void

void os::constantPrinter::addComment (std::string comment)

Insert a comment.

Adds a comment. If the comment is a single line, '//' will be used, otherwise, a standard multi-line comment format will be used.

Parameters

	in comme	t	Comment string to be added as a comment	
--	----------	---	---	--

Returns

void

void os::constantPrinter::addInclude (std::string includeName)

Add include file.

Prints out "#include includeName" to the .h file. Since the .cpp file includes the .h file, it will include all of the .h file's includes

Parameters

in	includeName	Name of header file to be included
----	-------------	------------------------------------

Returns

void

void os::constantPrinter::addNamespace (std::string namesp)

Add a namespace.

Adds a new namespace. Namespaces nest, so this function increments **constantPrinter** ← ::namespaceDepth (p. 41). Both the .h and .cpp file have this namespace added.

Parameters

in nam	nesp Namesp	ace added to the file
--------	-------------	-----------------------

Returns

void

std::string os::constantPrinter::capitalize (std::string str) const [private]

Capitalizes the string argument.

Primarily used for #ifdef and #define include guards, this function returns the string it is passed but with every single letter capitalized.

Parameters

in	str	String to be capitalized
----	-----	--------------------------

Returns

std::string with each letter capitalized

bool os::constantPrinter::good () const [inline]

Checks file status.

Checks to ensure that both the .h and .cpp file can be written to. Will not consider the .cpp file if the .cpp file is not being written to.

Returns

file status

bool os::constantPrinter::hasCPP () const [inline]

Returns if the object is writing to a .cpp file.

Returns

constantPrinter::_has_cpp (p. 41)

void os::constantPrinter::removeNamespace ()

Remove namespace.

Ends the current namespace with a '}' in both the .h and .cpp file. Decrements **constantPrinter** ← ::namespaceDepth (p. 41).

Returns

void

std::string os::constantPrinter::tabs() const [private]

Returns current tab depth.

Again used to streamline large projects. This function returns an std::string with tab characters equal to the current number of nested namespaces.

Returns

std::string containing os::constantPrinter::namespaceDepth (p. 41) tabs

5.5.4 Member Data Documentation

bool os::constantPrinter::_has_cpp [private]

Holds if the object is generating a .cpp.

std::ofstream os::constantPrinter::cppFile [private]

Output file for the .cpp file.

std::ofstream os::constantPrinter::hFile [private]

Output file for the .h file.

unsigned int os::constantPrinter::namespaceDepth [private]

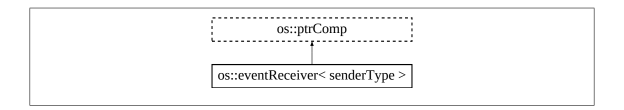
Current namespace depth.

In order to streamline large projects, arrays of constants should be placed inside namespaces. This variable allows for the creation and management of nested namespaces.

5.6 os::eventReceiver< senderType > Class Template Reference

Class which enables event receiving.

Inheritance diagram for os::eventReceiver< senderType >:



Public Member Functions

• eventReceiver ()

Default constructor.

virtual ~eventReceiver ()

Virtual destructor.

• void **pushSender** (**smart_ptr**< senderType > ptr)

Add a sender to the list.

• void removeSender (smart_ptr< senderType > ptr)

Remove sender from the sender list.

Protected Member Functions

• virtual void receiveEvent (smart_ptr< senderType > src)

Receive event notification.

Private Attributes

• smartSet< senderType > senders

List of sender.

Friends

template<typename receiverType > class eventSender

5.6.1 Detailed Description

template<class senderType>
class os::eventReceiver< senderType >

Class which enables event receiving.

Each receiver contains a list of senders. When the receiver is destroyed, it removes itself from all senders to which it is registered.

5.6.2 Constructor & Destructor Documentation

template<class senderType > os::eventReceiver< senderType >::eventReceiver() [inline]

Default constructor.

The default constructor for the smart set configures the only data type in this class properly. No additional constructor arguments are required.

template<class senderType > virtual os::eventReceiver< senderType >::~eventReceiver ()
[virtual]

Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called.

5.6.3 Member Function Documentation

 $template < class \ sender Type > void \ \textbf{os::eventReceiver} < sender Type > ::push Sender (\ \textbf{smart_ptr} < sender Type > ptr \)$

Add a sender to the list.

Adds a sender of the sender type expected by this receiver type. Note that the sender type is expected to inherit from **os::eventSender** (p. 44).

Parameters

er to be added to the set	ptr Sender to
---------------------------	---------------

Returns

void

template<class senderType > virtual void **os::eventReceiver**< senderType >::receiveEvent (**smart_ptr**< senderType > src) [inline], [protected], [virtual]

Receive event notification.

This function is meant to be reimplemented by all event receivers to do some action on the event.

Parameters

```
src The source of the event
```

Returns

void

template<class senderType > void **os::eventReceiver**< senderType >::removeSender (**smart_ptr**< senderType > ptr)

Remove sender from the sender list.

Removes a sender from the sender list. Note that this also removes this receiver from the receiver list of the sender which it is passed.

Parameters

ptr	Sender to be removed to the set
-----	---------------------------------

Returns

void

5.6.4 Friends And Related Function Documentation

template<class senderType > template<typename receiverType > friend class **eventSender** [friend]

The sender must be able to remove itself from the private senders list inside the event receiver. Additionally, the sender must be able to send an event to the receiver.

5.6.5 Member Data Documentation

template<class senderType > smartSet<senderType> os::eventReceiver< senderType
>::senders [private]

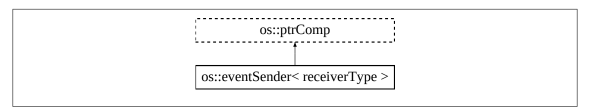
List of sender.

When the receiver is destroyed, this list is used to remove itself from all its senders.

5.7 os::eventSender< receiverType > Class Template Reference

Class which enables event sending.

Inheritance diagram for os::eventSender< receiverType >:



Public Member Functions

• eventSender ()

Default constructor.

virtual ~eventSender ()

Virtual destructor.

• void **pushReceivers** (**smart_ptr**< receiverType > ptr)

Add a receiver to the list.

• void removeReceivers (smart_ptr< receiverType > ptr)

Remove receiver from the receiver list.

• void triggerEvent ()

Sends an event to all receivers.

Protected Member Functions

virtual void sendEvent (smart_ptr< receiverType > ptr)

Receive event notification.

Private Attributes

• smartSet< receiverType > receivers

List of receivers.

Friends

 template<typename senderType > class eventReceiver

5.7.1 Detailed Description

template<class receiverType>
class os::eventSender< receiverType >

Class which enables event sending.

Each sender contains a list of receivers. When an event is triggered, the sender iterates through the list to send the event to all receivers.

5.7.2 Constructor & Destructor Documentation

template < class receiverType > os::eventSender < receiverType >::eventSender () [inline]

Default constructor.

The default constructor for the smart set configures the only data type in this class properly. No additional constructor arguments are required.

template<class receiverType > virtual os::eventSender< receiverType >::~eventSender ()
[virtual]

Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called.

5.7.3 Member Function Documentation

template<class receiverType > void **os::eventSender**< receiverType >::pushReceivers (**smart_ptr**< receiverType > ptr)

Add a receiver to the list.

Adds a receiver of the receiver type expected by this sender type. Note that the receiver type is expected to inherit from **os::eventReceiver** (p. 41).

Parameters

Returns

void

template<class receiverType > void os::eventSender< receiverType >::removeReceivers (
smart ptr< receiverType > ptr)

Remove receiver from the receiver list.

Removes a receiver from the receiver list. Note that this also removes this sender from the sender list of the receiver which it is passed.

Parameters

```
ptr Receiver to be removed to the set
```

Returns

void

 $\label{template} $$ \text{template}$ < \text{class receiverType} > \text{virtual void } os::eventSender$ < \text{receiverType} > ::sendEvent (smart_ptr < \text{receiverType} > ptr) [protected], [virtual]$

Receive event notification.

This function can be re-implemented by event senders. This function allows some function other than "receiveEvent" to be sent by the event sender to an event receiver.

ptr	The target of the event

Returns

void

template<class receiverType > void os::eventSender< receiverType >::triggerEvent ()

Sends an event to all receivers.

Iterates through the set of receivers and sends an event to each one. This calls the **os::event**← **Sender**<**receiverType**>**::sendEvent** (p. 46) function with each receiver as an argument.

Returns

void

5.7.4 Friends And Related Function Documentation

template<class receiverType > template<typename senderType > friend class **eventReceiver** [friend]

The receiver must be able to remove itself from the private receivers list inside the event sender.

5.7.5 Member Data Documentation

template<class receiverType > smartSet<receiverType> os::eventSender< receiverType
>::receiverS [private]

List of receivers.

This list is used to send events to all receivers. When the sender is destroyed, it must remove itself from all its receivers.

5.8 os::indirectMatrix< dataType > Class Template Reference

Indirect matrix.

Public Member Functions

• indirectMatrix (uint32_t w=0, uint32_t h=0)

Default constructor.

• indirectMatrix (const matrix < dataType > &m)

Copy constructor.

• indirectMatrix (const indirectMatrix < dataType > &m)

Copy constructor.

• indirectMatrix (const smart ptr< dataType > d, uint32 t w, uint32 t h)

Data array constructor.

• indirectMatrix (smart_ptr< smart_ptr< dataType > > d, uint32_t w, uint32_t h)

Indirect data array constructor.

virtual ~indirectMatrix ()

Virtual destructor.

• indirectMatrix< dataType > & operator= (const matrix< dataType > &m)

Equality constructor.

• indirectMatrix< dataType > & operator= (const indirectMatrix< dataType > &m)

Equality constructor.

• smart_ptr< dataType > & get (uint32_t w, uint32_t h)

Return pointer to a matrix element.

• const **smart_ptr**< dataType > & **constGet** (uint32_t w, uint32_t h) const

Return constant pointer to a matrix element.

• smart_ptr< dataType > & operator() (uint32_t w, uint32_t h)

Return pointer to a matrix element.

• smart_ptr< smart_ptr< dataType > > getArray ()

Return pointer to the pointer array.

• const smart_ptr< smart_ptr< dataType > > getConstArray () const

Return a constant pointer to the pointer array.

• uint32 t getWidth () const

Return width of matrix.

uint32_t getHeight () const

Return height of matrix.

Private Attributes

• uint32 t width

Width of the matrix.

• uint32_t height

Height of the matrix.

• smart_ptr< smart_ptr< dataType > > data

Data array pointers.

Friends

class matrix< dataType >

Raw matrix interacting with indirect matrix.

5.8.1 Detailed Description

template < class dataType>

class os::indirectMatrix< dataType >

Indirect matrix.

This matrix class contains an array to pointers of the data type. It can interact with os::matrix<data \leftarrow Type>.

5.8.2 Constructor & Destructor Documentation

template < class dataType > $os::indirectMatrix < dataType > ::indirectMatrix (uint32_t w = 0, uint32_t h = 0)$

Default constructor.

Constructs array of size w*h and sets all of the data to 0. If no width and height are provided, the data array is not initialized.

Parameters

in	W	Width of matrix, default 0
in	h	Height of matrix, default 0

template<class dataType> os::indirectMatrix< dataType >::indirectMatrix (const matrix< dataType > & m)

Copy constructor.

Constructs a new indirect matrix from the given raw matrix. The indirect matrix converts the array of object to an array of pointers.

Parameters

in	m	Indirect matrix to be copied

 $template < class\ dataType > \textbf{os::indirectMatrix} <\ dataType > :: \textbf{indirectMatrix} <\ (\ constinuity constitution of the constitution of the$

Copy constructor.

Constructs a new indirect matrix from the given indirect matrix. The two indirect matrices do not share data array, the new indirect matrix builds its own array.

Parameters

in m	Indirect matrix to be copied
------	------------------------------

template<class dataType> **os::indirectMatrix**< dataType >::**indirectMatrix** (const **smart_ptr**< dataType > d, uint32_t w, uint32_t h)

Data array constructor.

Constructs a new indirect matrix from an array of the correct data type. This constructor will build an new indirect array based on the specified size.

in d	Data array to be copied
------	-------------------------

Parameters

in	W	Width of matrix
in	d	Height of matrix

template < class dataType > $os::indirectMatrix < dataType > ::indirectMatrix (<math>smart_ptr < smart_ptr < dataType > > d$, $uint32_t$ w, $uint32_t$ h)

Indirect data array constructor.

Constructs a new indirect matrix from an indirect array of the correct data type. This constructor will build an new indirect array based on the specified size.

Parameters

in	d	Indirect data array to be copied
in	W	Width of matrix
in	d	Height of matrix

template<class dataType> virtual os::indirectMatrix< dataType >::~indirectMatrix ()
[inline], [virtual]

Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called.

5.8.3 Member Function Documentation

template<class dataType> const smart_ptr<dataType>& os::indirectMatrix< dataType
>::constGet (uint32_t w, uint32_t h) const

Return constant pointer to a matrix element.

Uses a width and height position to index an element of the array. This function returns a constant reference, meaning changes cannot be made to the matrix.

in	W	X position
in	h	Y position

Returns

Constant reference to matrix element pointer

```
template < class \ dataType > \textbf{smart\_ptr} < dataType > \& \ \textbf{os::indirectMatrix} < \ dataType > ::get \ (uint32\_t \ w, uint32\_t \ h \ )
```

Return pointer to a matrix element.

Uses a width and height position to index an element of the array. This function returns a reference, allowing for changes to be made to the matrix.

Parameters

in	W	X position
in	h	Y position

Returns

Modifiable reference to matrix element pointer

```
template<class dataType> smart_ptr<smart_ptr<dataType> > os::indirectMatrix< dataType
>::getArray( ) [inline]
```

Return pointer to the pointer array.

The array which is returned allows for modification of the array. It is up to functions using this array to ensure the integrity of the indirect matrix.

Returns

```
os::indirectMatrix<dataType>::data (p. 53)
```

```
template<class dataType> const smart_ptr<smart_ptr<dataType> > os::indirectMatrix<
dataType >::getConstArray ( ) const [inline]
```

Return a constant pointer to the pointer array.

The array which is returned allows for access to the array. The provided array may not be modified.

Returns

```
os::indirectMatrix<dataType>::data (p. 53)
```

template<class dataType> uint32_t os::indirectMatrix< dataType >::getHeight () const [inline]

Return height of matrix.

Returns

indirectMatrix<dataType>::height (p. 53)

template<class dataType> uint32_t os::indirectMatrix< dataType >::getWidth () const [inline]

Return width of matrix.

Returns

indirectMatrix<dataType>::width (p. 53)

template<class dataType> smart_ptr<dataType>& os::indirectMatrix< dataType >::operator() (
uint32_t w, uint32_t h) [inline]

Return pointer to a matrix element.

Uses a width and height position to index an element of the array. This function returns a reference, allowing for changes to be made to the matrix.

Parameters

in	W	X position
in	h	Y position

Returns

Modifiable reference to matrix element pointer

template<class dataType> indirectMatrix<dataType>& os::indirectMatrix< dataType >::operator= (const matrix< dataType > & m)

Equality constructor.

Re-constructs the indirect matrix from a raw matrix. Note that the two matrices do not share the same data array.

Parameters

	in	m	Reference to matrix being copied
--	----	---	----------------------------------

Returns

Reference to self

template<class dataType> indirectMatrix<dataType>& os::indirectMatrix< dataType>::operator= (const indirectMatrix< dataType > & m)

Equality constructor.

Re-constructs the indirect matrix from another indirect matrix. Note that the two matrices do not share the same data array.

in m Reference to matrix bein	g copied
-------------------------------	----------

Returns

Reference to self

5.8.4 Friends And Related Function Documentation

template < class dataType > friend class **matrix** < dataType > [friend]

Raw matrix interacting with indirect matrix.

The os::matrix<dataType> class must be able to access the size and data of the indirect matrix because and raw matrix can be constructed from an indirect matrix.

5.8.5 Member Data Documentation

template<class dataType> smart_ptr<smart_ptr<dataType> > os::indirectMatrix< dataType
>::data [private]

Data array pointers.

For the indirect matrix class, this array contains pointers to all of the data used by the matrix in a block of size width*height.

template < class dataType > uint32 t os::indirectMatrix < dataType > ::height [private]

Height of the matrix.

template<class dataType> uint32_t os::indirectMatrix< dataType >::width [private]

Width of the matrix.

5.9 os::matrix< dataType > Class Template Reference

Raw matrix.

Public Member Functions

• matrix (uint32_t w=0, uint32_t h=0)

Default constructor.

• matrix (const matrix< dataType > &m)

Copy constructor.

• matrix (const indirectMatrix< dataType > &m)

Copy constructor.

• matrix (const smart_ptr< dataType > d, uint32_t w, uint32_t h)

Data array constructor.

matrix (smart_ptr< smart_ptr< dataType > > d, uint32_t w, uint32_t h)

Indirect data array constructor.

• virtual ~matrix ()

Virtual destructor.

• matrix< dataType > & operator= (const matrix< dataType > &m)

Equality constructor.

• matrix< dataType > & operator= (const indirectMatrix< dataType > &m)

Equality constructor.

• dataType & **get** (uint32_t w, uint32_t h)

Return matrix element.

• const dataType & constGet (uint32_t w, uint32_t h) const

Return constant matrix element.

• dataType & operator() (uint32_t w, uint32_t h)

Return matrix element.

• smart_ptr< dataType > getArray ()

Return pointer to the array.

const smart_ptr< dataType > getConstArray () const

Return a constant pointer to the array.

• uint32_t getWidth () const

Return width of matrix.

• uint32_t getHeight () const

Return height of matrix.

Private Attributes

• uint32 t width

Width of the matrix.

• uint32_t height

Height of the matrix.

• smart_ptr< dataType > data

Data array.

Friends

class indirectMatrix< dataType >

Indirect matrix interacting with raw matrix.

5.9.1 Detailed Description

template < class dataType >
class os::matrix < dataType >

Raw matrix.

This matrix class contains an array of the data type. It can interact with os::indirectMatrix<data

Type>.

5.9.2 Constructor & Destructor Documentation

template<class dataType> os::matrix< dataType>::matrix (uint32_t w = 0, uint32_t h = 0)

Default constructor.

Constructs array of size w*h and sets all of the data to 0. If no width and height are provided, the data array is not initialized.

Parameters

in	W	Width of matrix, default 0
in	h	Height of matrix, default 0

template<class dataType> os::matrix< dataType >::matrix (const matrix< dataType > & m)

Copy constructor.

Constructs a new raw matrix from the given raw matrix. The two matrices do not share the same data array.

Parameters

	in	m	Matrix to be copied
--	----	---	---------------------

 $template < class \ data Type > \textbf{os::matrix} < \ data Type > :: \textbf{matrix} \ (\ const \ \textbf{indirectMatrix} < \ data Type > \& m \)$

Copy constructor.

Constructs a new raw matrix from the given indirect matrix. The raw matrix converts the array of pointers to an array of objects

Parameters

in	m	Indirect matrix to be copied
----	---	------------------------------

 $template < class \ dataType > \textbf{os::matrix} < \ dataType > :: \textbf{matrix} \ (\ const \ \textbf{smart_ptr} < \ dataType > d, \\ uint32_t \ w, \ uint32_t \ h \)$

Data array constructor.

Constructs a new raw matrix from an array of the correct data type. This constructor will build an new array based on the specified size.

in	d	Data array to be copied
in	W	Width of matrix
in	d	Height of matrix

template<class dataType> **os::matrix**< dataType>::**matrix** (**smart_ptr**< **smart_ptr**< dataType> > d, uint32_t w, uint32_t h)

Indirect data array constructor.

Constructs a new raw matrix from an indirect array of the correct data type. This constructor will build an new array based on the specified size.

Parameters

in	d	Indirect data array to be copied
in	W	Width of matrix
in	d	Height of matrix

template<class dataType> virtual os::matrix< dataType >::~matrix () [inline], [virtual]

Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called.

5.9.3 Member Function Documentation

template<class dataType> const dataType& **os::matrix**< dataType >::constGet (uint32_t w, uint32_t h) const

Return constant matrix element.

Uses a width and height position to index an element of the array. This function returns a constant reference, meaning changes cannot be made to the matrix.

Parameters

in	W	X position
in	h	Y position

Returns

Constant reference to matrix element

 $template < class \ data Type > \ data Type \\ \textbf{os::matrix} < \ data Type > :: get \ (\ uint 32_t \ w, \ uint 32_t \ h \)$

Return matrix element.

Uses a width and height position to index an element of the array. This function returns a reference, allowing for changes to be made to the matrix.

in	W	X position
in	h	Y position

Returns

Modifiable reference to matrix element

template < class dataType > smart_ptr < dataType > os::matrix < dataType > ::getArray ()
[inline]

Return pointer to the array.

The array which is returned allows for modification of the array. It is up to functions using this array to ensure the integrity of the matrix.

Returns

```
os::matrix<dataType>::data (p. 58)
```

template<class dataType> const smart_ptr<dataType> os::matrix< dataType >::getConstArray (
) const [inline]

Return a constant pointer to the array.

The array which is returned allows for access to the array. The provided array may not be modified.

Returns

```
os::matrix<dataType>::data (p. 58)
```

 $template < class\ data Type > uint 32_t\ \textbf{os::matrix} < \ data Type > :: get Height\ (\quad)\ const\quad [inline]$

Return height of matrix.

Returns

```
matrix<dataType>::height (p. 59)
```

template<class dataType> uint32_t os::matrix< dataType >::getWidth () const [inline]

Return width of matrix.

Returns

```
matrix<dataType>::width (p. 59)
```

template < class dataType > dataType & os::matrix < dataType > ::operator() (uint32_t w, uint32_t h
) [inline]

Return matrix element.

Uses a width and height position to index an element of the array. This function returns a reference, allowing for changes to be made to the matrix.

in	W	X position
in	h	Y position

Returns

Modifiable reference to matrix element

template<class dataType> matrix<dataType>& os::matrix< dataType >::operator= (const matrix< dataType > & m)

Equality constructor.

Re-constructs the raw matrix from another raw matrix. Note that the two matrices do not share the same data array.

Parameters

in	m	Reference to matrix being copied
----	---	----------------------------------

Returns

Reference to self

 $template < class\ dataType > \textbf{matrix} < dataType > \&\ \textbf{os::matrix} <\ dataType > ::operator = (\ const\ \textbf{indirectMatrix} <\ dataType > \&\ m\)$

Equality constructor.

Re-constructs the raw matrix from an indirect matrix. Note that the two matrices do not share the same data array.

Parameters

	in	m	Reference to matrix being copied
--	----	---	----------------------------------

Returns

Reference to self

5.9.4 Friends And Related Function Documentation

template<class dataType> friend class indirectMatrix< dataType> [friend]

Indirect matrix interacting with raw matrix.

The os::indirectMatrix<dataType> class must be able to access the size and data of the raw matrix because and indirect matrix can be constructed from a raw matrix.

5.9.5 Member Data Documentation

template<class dataType> smart_ptr<dataType> os::matrix< dataType >::data [private]

Data array.

For the raw matrix class, this array contains all of the data used by the matrix in a block of size width*height.

template < class dataType > uint32_t os::matrix < dataType > ::height [private] Height of the matrix.

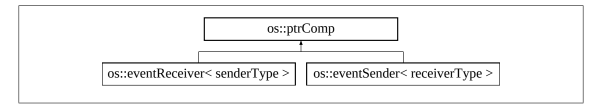
template<class dataType> uint32_t os::matrix< dataType >::width [private]

Width of the matrix.

5.10 os::ptrComp Class Reference

Pointer compare interface.

Inheritance diagram for os::ptrComp:



Public Member Functions

• virtual ~ptrComp ()

Virtual destructor.

- virtual bool operator== (const ptrComp &I) const Equality test.
- virtual bool **operator**> (const **ptrComp** &I) const

Greater than test.

• virtual bool operator< (const ptrComp &I) const

Less than test.

- virtual bool operator>= (const ptrComp &I) const
 Greater than/equal to test.
- virtual bool **operator**<= (const **ptrComp** &I) const Less than/equal to test.

5.10.1 Detailed Description

Pointer compare interface.

Allows a class which does not define comparison operators to be placed into an abstract datastructure by defining comparison to be address comparison.

5.10.2 Constructor & Destructor Documentation

virtual os::ptrComp::~ptrComp() [inline], [virtual]

Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called.

5.10.3 Member Function Documentation

virtual bool os::ptrComp::operator< (const **ptrComp** & I) const [inline], [virtual] Less than test.

virtual bool os::ptrComp::operator<= (const **ptrComp** & I) const [inline], [virtual] Less than/equal to test.

virtual bool os::ptrComp::operator== (const ptrComp & |) const [inline], [virtual]
Equality test.

virtual bool os::ptrComp::operator> (const **ptrComp** & I) const [inline], [virtual] Greater than test.

virtual bool os::ptrComp::operator>= (const ptrComp & I) const [inline], [virtual]
Greater than/equal to test.

5.11 os::smart_ptr< dataType > Class Template Reference

Reference counted pointer.

Public Member Functions

• smart_ptr ()

Default constructor.

 smart_ptr (const smart_pointer_type t, const unsigned long *rc, const dataType *rp, const void_rec f)

Forced constructor.

• smart_ptr (const smart_ptr< dataType > &sp)

Copy constructor.

- smart_ptr (const dataType *rp, smart_pointer_type typ=raw_type)
 - Standard constructor.
- smart_ptr (const dataType *rp, const void_rec destructor)

Dynamic deletion constructor.

virtual ~smart_ptr ()

Virtual destructor.

• **smart_ptr** (const int rp)

Integer constructor.

• **smart_ptr** (const long rp)

Long constructor.

• **smart_ptr** (const unsigned long rp)

Unsigned long constructor.

• smart_pointer_type getType () const

Return type.

• dataType * get ()

Return data.

• const dataType * get () const

Return constant data.

const dataType * constGet () const

Return constant data.

• const unsigned long * getRefCount () const

Return constant reference count.

• void_rec getFunc () const

Return deletion function.

• bool operator! () const

Inverted boolean conversion.

• operator bool () const

Boolean conversion.

dataType & operator* ()

De-reference conversion.

• const dataType & operator* () const

Constant de-reference conversion.

dataType * operator-> ()

Pointer pass.

• const dataType * **operator-**> () const

Constant pointer pass.

• dataType & operator[] (unsigned int i)

Array de-reference.

• const dataType & **operator[]** (unsigned int i) const

Constant array de-reference.

• smart ptr< dataType > & bind (smart ptr< dataType > sp)

Bind copy.

• **smart_ptr**< dataType > & **bind** (const dataType *rp)

Bind raw copy.

• smart_ptr< dataType > & operator= (const smart_ptr< dataType > source)

Equals copy.

• **smart_ptr**< dataType > & **operator=** (const dataType *source)

Bind raw copy.

• smart_ptr< dataType > & operator= (const int source)

Bind integer copy.

• **smart_ptr**< dataType > & **operator=** (const long source)

Bind long copy.

• smart_ptr< dataType > & operator= (const unsigned long source)

Bind unsigned long copy.

• int compare (const smart_ptr< dataType > &c) const

Compare os::smart_ptr (p. 60).

• int compare (const dataType *c) const

Compare raw pointers.

• int compare (const unsigned long c) const

Compare cast long.

Private Member Functions

• void teardown ()

Delete data.

Private Attributes

• smart_pointer_type type

Stores the type.

unsigned long * ref_count

Reference count.

dataType * raw_ptr

Pointer to data.

void_rec func

Non-standard deletion.

5.11.1 Detailed Description

template < class dataType >
class os::smart_ptr< dataType >

Reference counted pointer.

The os::smart_ptr (p. 60) template class allows for automatic memory management. os::smart
_ptr (p. 60)'s have a type defined by os::smart_pointer_type (p. 12) which defines the copy and deletion behaviour of the object.

5.11.2 Constructor & Destructor Documentation

template<class dataType> os::smart_ptr< dataType >::smart_ptr() [inline]

Default constructor.

Constructs an **os::smart_ptr** (p. 60) of type **os::null_type** (p. 12). All private data is set to 0 or NULL.

template<class dataType> **os::smart_ptr**< dataType >::**smart_ptr** (const **smart_pointer_type** t, const unsigned long * rc, const dataType * rp, const **void_rec** f) [inline]

Forced constructor.

Constructs an **os::smart_ptr** (p. 60) explicitly from each of the parameters provided. This constructor is primarily used for testing purposes.

Parameters

in	t	Type definition for the object
in,out	rp	Pointer to the reference count
in	rp	Raw pointer object is managing
in	f	Dynamic deletion function

template < class dataType > os::smart_ptr < dataType > ::smart_ptr (const smart_ptr < dataType >
& sp) [inline]

Copy constructor.

Constructs an **os::smart_ptr** (p. 60) from an existing **os::smart_ptr** (p. 60). Will increment the reference count as defined by the received **os::smart_pointer_type** (p. 12).

Parameters

in,	out	sp	Reference to data being copied
-----	-----	----	--------------------------------

template<class dataType> os::smart_ptr< dataType >::smart_ptr (const dataType * rp, smart_pointer_type typ = raw_type) [inline]

Standard constructor.

Constructs an **os::smart_ptr** (p. 60) from a raw pointer and a type. This is the most commonly used **os::smart_ptr** (p. 60) constructor, other than the copy constructor. Note that **os::shared_** \leftarrow **type_dynamic_delete** (p. 13) cannot be constructed through this method.

Parameters

in	rp	Raw pointer object is managing
in	typ	Defines reference count behaviour

template<class dataType> os::smart_ptr< dataType >::smart_ptr (const dataType * rp, const void_rec destructor) [inline]

Dynamic deletion constructor.

Constructs an **os::smart_ptr** (p. 60) from a raw pointer and a destruction function. This constructor generates an **os::smart_ptr** (p. 60) of type **os::shared_type_dynamic_delete** (p. 13).

Parameters

in	rp	Raw pointer object is managing
in	destructor	Defines the function to be executed on destroy

template<class dataType> virtual os::smart_ptr< dataType >::~smart_ptr () [inline],
[virtual]

Virtual destructor.

Calls os::smart ptr<dataType>::teardown() (p. 70) before destroying the object.

template<class dataType> os::smart_ptr< dataType>::smart_ptr(const int rp) [inline] Integer constructor.

Constructs an **os::smart_ptr** (p. 60) from an integer. The assumption is that this integer is 0 (or NULL). This function is still legal if the integer is not NULL, this allows for casting, although such usage is discouraged.

Parameters

in	rp	Integer cast to raw pointer
----	----	-----------------------------

template<class dataType> os::smart_ptr< dataType >::smart_ptr (const long rp) [inline]

Long constructor.

Constructs an **os::smart_ptr** (p. 60) from an long. The assumption is that this long is 0 (or NU LL). This function is still legal if the long is not NULL, this allows for casting, although such usage is discouraged.

Parameters

ir	L	rp	Long cast to raw pointer
----	---	----	--------------------------

template < class dataType > os::smart_ptr < dataType > ::smart_ptr (const unsigned long rp)
[inline]

Unsigned long constructor.

Constructs an **os::smart_ptr** (p. 60) from an unsigned long. The assumption is that this unsigned long is 0 (or NULL). This function is still legal if the unsigned long is not NULL, this allows for casting, although such usage is discouraged.

	in	rp	Unsigned long cast to raw pointer
--	----	----	-----------------------------------

5.11.3 Member Function Documentation

template<class dataType> smart_ptr<dataType>& os::smart_ptr< dataType >::bind (
smart_ptr< dataType > sp) [inline]

Bind copy.

Binds to an **os::smart_ptr** (p. 60) from an existing **os::smart_ptr** (p. 60). Will increment the reference count as defined by the received **os::smart_ptr** (p. 12).

Parameters

iı	1	sp	Reference to data being copied
----	---	----	--------------------------------

Returns

Reference to self

template<class dataType> smart_ptr<dataType>& os::smart_ptr< dataType >::bind (const dataType * rp) [inline]

Bind raw copy.

Binds to an **os::smart_ptr** (p. 60) from a dataType pointer. This new **os::smart_ptr** (p. 60) will be of type **os::raw_type** (p. 12) unless the dataType pointer is NULL, then it will be of type **os::null_type** (p. 12).

Parameters

	in rp	Reference to dataType pointer
--	-------	-------------------------------

Returns

Reference to self

template < class dataType > int os::smart_ptr < dataType > ::compare (const smart_ptr < dataType > & c) const [inline]

Compare os::smart_ptr (p. 60).

Compares two pointers to the same type by address and returns the result in the form of a 1,0 or -1. Note that the **os::smart_ptr**<dataType>::type (p. 71) of the objects does not factor into this comparison.

Parameters

	in	С	os::smart_ptr <datatype></datatype>	
--	----	---	-------------------------------------	--

Returns

1, 0, -1 (Greater than, equal to, less than)

 $template < class \ data Type > int \ \textbf{os::smart_ptr} < \ data Type > ::compare \ (\ const \ data Type * c \) \ const \ [inline]$

Compare raw pointers.

Compares a os::smart_ptr<dataType> and a raw pointer of type dataType and returns the result in the form of a 1,0 or -1.

Parameters

in	С	Raw dataType pointer
----	---	----------------------

Returns

1, 0, -1 (Greater than, equal to, less than)

 $template < class \ data Type > int \ \textbf{os::smart_ptr} < \ data Type > ::compare \ (\ const \ unsigned \ long \ c \)$ $const \ \ [inline]$

Compare cast long.

Compares a os::smart_ptr<dataType> and an unsigned long, returning the result in the form of a 1.0 or -1.

Parameters

in	С	Unsigned long cast to dataType pointer
----	---	--

Returns

1, 0, -1 (Greater than, equal to, less than)

 $template < class \ dataType > const \ dataType * \ \textbf{os::smart_ptr} < \ dataType > ::constGet \ (\quad) \ const \ [inline]$

Return constant data.

Returns the constant dataType pointer of the **os::smart_ptr** (p. 60).

Returns

dataType* in constant form, os::smart_ptr<dataType>::raw_ptr (p. 70)

template<class dataType> dataType* os::smart_ptr< dataType >::get () [inline]

Return data.

Returns the dataType pointer of the **os::smart_ptr** (p. 60).

Returns

dataType* in modifiable form, os::smart_ptr<dataType>::raw_ptr (p. 70)

```
template<class dataType> const dataType* os::smart_ptr< dataType >::get( ) const [inline]
Return constant data.
   Returns the constant dataType pointer of the os::smart_ptr (p. 60).
Returns
     dataType* in constant form, os::smart ptr<dataType>::raw ptr (p. 70)
template<class dataType> void rec os::smart ptr< dataType>::getFunc( ) const [inline]
Return deletion function.
   Returns the deletion function if it exists. (Note that the deletion function only exists in os ←
::shared type dynamic delete (p. 13) mode)
Returns
     os::void_rec (p. 12) os::smart_ptr<dataType>::func (p. 70)
template<class dataType> const unsigned long* os::smart ptr< dataType >::getRefCount( )
const [inline]
Return constant reference count.
   Returns a constant pointer of the reference count.
Returns
     unsigned long* in constant form, os::smart ptr<dataType>::ref count (p. 71)
template<class dataType> smart pointer type os::smart ptr< dataType >::getType ( ) const
[inline]
Return type.
   Returns the os::smart pointer type (p. 12) of the os::smart ptr (p. 60).
Returns
     os::smart_pointer_type (p. 12) os::smart_ptr<dataType>::type (p. 71)
template<class dataType> os::smart ptr< dataType>::operator bool( ) const [inline]
Boolean conversion.
Returns
     os::smart_ptr<dataType>::raw_ptr (p. 70) cast to boolean
template < class dataType > bool os::smart_ptr < dataType > ::operator! ( ) const [inline]
```

Inverse of os::smart_ptr<dataType>::raw_ptr (p. 70) cast to boolean

Inverted boolean conversion.

Returns

template < class dataType > dataType & os::smart_ptr < dataType >::operator* () [inline]

De-reference conversion.

Returns

dataType reference of os::smart_ptr<dataType>::raw_ptr (p. 70) de-referenced

template<class dataType> const dataType& os::smart_ptr< dataType >::operator* () const [inline]

Constant de-reference conversion.

Returns

Constant dataType reference of os::smart ptr<dataType>::raw ptr (p. 70) de-referenced

template<class dataType> dataType* os::smart_ptr< dataType >::operator-> () [inline]

Pointer pass.

Returns

os::smart_ptr<dataType>::raw_ptr (p. 70)

template < class dataType > const dataType * os::smart_ptr < dataType >::operator -> () const [inline]

Constant pointer pass.

Returns

Constant os::smart_ptr<dataType>::raw_ptr (p. 70)

template<class dataType> smart_ptr<dataType>& os::smart_ptr< dataType >::operator= (const smart_ptr< dataType > source) [inline]

Equals copy.

Calls os::smart_ptr<dataType>::bind (p. 65).

Parameters

in	source	Reference to data being copied

Returns

Reference to self

template<class dataType> smart_ptr<dataType>& os::smart_ptr< dataType >::operator= (const dataType * source) [inline]

Bind raw copy.

Calls os::smart_ptr<dataType>::bind (p. 65).

Parameters

	in	source	Reference to dataType pointer	Ī
--	----	--------	-------------------------------	---

Returns

Reference to self

template<class dataType> smart_ptr<dataType>& os::smart_ptr< dataType >::operator= (const int source) [inline]

Bind integer copy.

Calls **os::smart_ptr<dataType>::bind** (p. 65) with the integer cast to a dataType pointer.

Parameters

in	source	Integer cast to raw pointer
----	--------	-----------------------------

Returns

Reference to self

Bind long copy.

Calls os::smart_ptr<dataType>::bind (p. 65) with the long cast to a dataType pointer.

Parameters

in	source	Long cast to raw pointer

Returns

Reference to self

Bind unsigned long copy.

Calls os::smart_ptr<dataType>::bind (p. 65) with the unsigned long cast to a dataType pointer.

Parameters

in	source	Unsigned long cast to raw pointer
----	--------	-----------------------------------

Returns

Reference to self

template < class dataType > dataType & os::smart_ptr < dataType > ::operator[] (unsigned int i)
[inline]

Array de-reference.

Returns

dataType reference of os::smart_ptr<dataType>::raw_ptr (p. 70) incremented i de-referenced

template < class dataType > const dataType & os::smart_ptr < dataType > ::operator[] (unsigned int
i) const [inline]

Constant array de-reference.

Returns

Constant dataType reference of **os::smart_ptr**<dataType>::raw_ptr (p. 70) incremented i dereferenced

template<class dataType> void os::smart_ptr< dataType >::teardown() [inline], [private]

Delete data.

Tears down the os::smart_ptr (p. 60). Decrements the reference counter, if not of os::raw_type (p. 12) or os::null_type (p. 12), and delete os::smart_ptr<dataType>::raw_ptr (p. 70) if needed. Note that if os::smart_ptr<dataType>::raw_ptr (p. 70) is deleted, so is os::smart_ptr<dataType>::ref count (p. 71).

Returns

void

5.11.4 Member Data Documentation

template<class dataType> void_rec os::smart_ptr< dataType >::func [private]

Non-standard deletion.

This is a pointer to a function used when the os::smart_ptr (p. 60) is of type os::shared_type
_dynamic_delete (p. 13).

template < class dataType > dataType * os::smart_ptr < dataType > ::raw_ptr [private]

Pointer to data.

The os::smart_ptr<dataType>::raw_ptr (p. 70) holds the pointer to the block of memory to be managed by the os::smart_ptr (p. 60). If this pointer is NULL, the os::smart_ptr (p. 60) is of type os::null_type (p. 12).

template<class dataType> unsigned long* os::smart_ptr< dataType >::ref_count [private]

Reference count.

This pointer stores the current reference count of the os::smart_ptr (p. 60). Note that all os ::smart_ptr (p. 60)'s which point to the same memory address with share the same reference counter. This counter is deleted with the pointer and if this counter is NULL, the os::smart_ptr (p. 60) is either of type os::null_type (p. 12) or os::raw_type (p. 12).

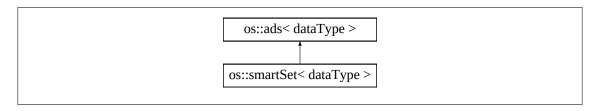
template < class dataType > smart_pointer_type os::smart_ptr < dataType >::type [private] Stores the type.

Defines the type of the **os::smart_ptr** (p. 60). See **os::smart_pointer_type** (p. 12) for details on the available types.

5.12 os::smartSet< dataType > Class Template Reference

Smart set abstract data-structures.

Inheritance diagram for os::smartSet< dataType >:



Public Member Functions

• smartSet (setTypes typ=def set)

Default constructor.

virtual ~smartSet ()

Virtual destructor.

void rebuild (setTypes typ)

Set set type.

• setTypes getType () const

Return set type.

bool insert (smart_ptr< ads< dataType > > x)

Inserts an os::ads<dataType>

• bool insert (smart_ptr< dataType > x)

Inserts a data node.

• smart_ptr< adnode< dataType > > find (smart_ptr< dataType > x)

Finds a matching node.

• bool findDelete (smart_ptr< dataType > x)

Finds and delete a matching node.

void resetTraverse ()

Resets traversal of the datastructure.

• unsigned int size () const

Returns the number of elements in the set.

• smart_ptr< adnode< dataType > > getFirst ()

Return the first element.

• smart_ptr< adnode< dataType > > getLast ()

Return the last element.

Private Member Functions

• void **build** (**setTypes** typ)

Private Attributes

setTypes type

Stores the set type.

• smart_ptr< ads< dataType > > current_struct

Abstract data-structure storing data.

5.12.1 Detailed Description

template < class dataType >
class os::smartSet < dataType >

Smart set abstract data-structures.

Wraps other forms of abstract data structures, allowing applications to define abstract datastructures by numbered indexes.

5.12.2 Constructor & Destructor Documentation

template<class dataType> os::smartSet< dataType >::smartSet (setTypes typ = def_set)
[inline]

Default constructor.

This constructor builds the smart set based on a set type. Will call os::smartSet<dataType> ← ::build (p. 73).

Parameters

in	typ	Set type, default is os::def_set (p. 12)
----	-----	---

template < class dataType > virtual os::smartSet < dataType > ::~smartSet () [inline],
[virtual]

Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called.

5.12.3 Member Function Documentation

template < class dataType > void os::smartSet < dataType > ::build (setTypes typ) [inline],
[private]

template<class dataType> smart_ptr<adnode<dataType> > os::smartSet< dataType > ::find (
smart_ptr< dataType > x) [inline], [virtual]

Finds a matching node.

Finds a pointer to an object of type "dataType" given a comparison pointer. Adopts the find function of the abstract data-structure used for this set type. If no abstract data-structure exists, return false.

[in] x dataType pointer to be compared against

Returns

true if the node was found, else false

Reimplemented from **os::ads**< **dataType** > (p. 21).

template < class dataType > bool os::smartSet < dataType > ::findDelete (smart_ptr < dataType > x
) [inline], [virtual]

Finds and delete a matching node.

Finds a pointer to an object of type "dataType" given a comparison pointer and remove it. Adopts the findDelete function of the abstract data-structure used for this set type. If no abstract data-structure exists, return false.

[in] x dataType pointer to be compared against

Returns

true if the node was found, else false

Reimplemented from os::ads< dataType > (p. 21).

template < class dataType > smart_ptr < adnode < dataType > os::smartSet < dataType > ::getFirst (
) [inline], [virtual]

Return the first element.

Adopts the getFirst function of the abstract data-structure used for this set type. If no abstract data-structure exists, return NULL.

Returns

```
os::smartSet<dataType>::current_struct (p. 75)->getFirst() (p. 73)
```

Reimplemented from os::ads< dataType > (p. 22).

template < class dataType > smart_ptr < adnode < dataType > os::smartSet < dataType > ::getLast (
) [inline], [virtual]

Return the last element.

Adopts the getLast function of the abstract data-structure used for this set type. If no abstract data-structure exists, return NULL.

Returns

os::smartSet<dataType>::current_struct (p. 75)->getLast() (p. 73)

Reimplemented from os::ads< dataType > (p. 22).

 $template < class \ data Type > \textbf{setTypes os::smartSet} < \ data Type > ::getType \ (\quad) \ const \quad [inline]$

Return set type.

Returns

os::smartSet<dataType>::type (p. 75)

Inserts an os::ads<dataType>

Inserts every element in a given abstract datastructure into this tree. Adopts the insertion function of os::ads<dataType>

[in] x pointer to os::ads<dataType>

Returns

true if successful, false if failed

Reimplemented from os::ads< dataType > (p. 22).

template<class dataType> bool os::smartSet< dataType >::insert (smart_ptr< dataType > x)
[inline], [virtual]

Inserts a data node.

Adopts the insertion function of the abstract data-structure used for this set type. If no abstract data-structure exists, return false.

[in] x dataType pointer to be inserted

Returns

true if successful, false if failed

Reimplemented from os::ads< dataType > (p. 22).

template<class dataType> void **os::smartSet**< dataType >::rebuild (**setTypes** typ) [inline] Set set type.

Sets the type of the set, rebuilding the set if the requested type and current type do not match.

Parameters

in type Set type

Returns

void

template < class dataType > void os::smartSet < dataType >::resetTraverse () [inline],
[virtual]

Resets traversal of the datastructure.

Adopts the reset function of the abstract data-structure used for this set type. If no abstract data-structure exists, return.

Returns

void

Reimplemented from os::ads< dataType > (p. 23).

template < class dataType > unsigned int os::smartSet < dataType >::size () const [inline],
[virtual]

Returns the number of elements in the set.

Adopts the size function of the abstract data-structure used for this set type. If no abstract data-structure exists, return 0.

Returns

os::smartSet<dataType>::current_struct (p. 75)->size() (p. 75)

Reimplemented from os::ads< dataType > (p. 23).

5.12.4 Member Data Documentation

template<class dataType> smart_ptr<ads<dataType> > os::smartSet< dataType
>::current_struct [private]

Abstract data-structure storing data.

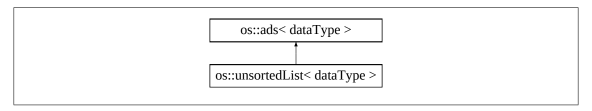
 $template < class \ data Type > \textbf{setTypes os::smartSet} < \ data Type > ::type \quad [\texttt{private}]$

Stores the set type.

5.13 os::unsortedList< dataType > Class Template Reference

Unsorted linked list.

Inheritance diagram for os::unsortedList< dataType >:



Public Member Functions

• unsortedList ()

Default constructor.

virtual ~unsortedList ()

Virtual destructor.

bool insert (smart_ptr< ads< dataType > > x)

Inserts an os::ads<dataType>

bool insert (smart_ptr< dataType > x)

Inserts a data node.

• virtual unsigned int size () const

Returns the number of elements in the list.

smart_ptr< adnode< dataType > > find (smart_ptr< dataType > x)

Finds a matching node.

bool findDelete (smart_ptr< dataType > x)

Finds and delete a matching node.

smart_ptr< adnode< dataType > > getFirst ()

Return the head.

• smart ptr< adnode< dataType > > getLast ()

Return the tail.

Private Attributes

• smart ptr< unsortedListNode< dataType > > head

Head node.

smart_ptr< unsortedListNode< dataType > > tail

Tail node.

• unsigned int _size

Number of elements in the list.

5.13.1 Detailed Description

template<class dataType>

class os::unsortedList< dataType >

Unsorted linked list.

The list defined by this class is searchable but unsorted. Insert checks to see if the element being inserted is already contained inside the list. Elements are inserted from the front of the list.

5.13.2 Constructor & Destructor Documentation

template < class dataType > os::unsortedList < dataType >::unsortedList () [inline]

Default constructor.

Sets the number of elements to 0 and the head and tail to NULL.

template < class dataType > virtual os::unsortedList < dataType >::~unsortedList() [inline],
[virtual]

Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called. The list must explicitly force deletion through setting all of the next and previous references of nodes to NULL.

5.13.3 Member Function Documentation

template < class dataType > smart_ptr < adnode < dataType > os::unsortedList < dataType > ::find
(smart ptr < dataType > x) [inline], [virtual]

Finds a matching node.

Finds a pointer to an object of type "dataType" given a comparison pointer. This comparison function is defined by **os::adnode<dataType>::compare(smart_ptr<adnode<dataType> >)** (p. 18). This function takes O(n) where n is the number of elements in the list.

[in] x dataType pointer to be compared against

Returns

true if the node was found, else false

Reimplemented from **os::ads**< **dataType** > (p. 21).

template < class dataType > bool os::unsortedList < dataType > ::findDelete (smart_ptr < dataType
> x) [inline], [virtual]

Finds and delete a matching node.

Finds a pointer to an object of type "dataType" given a comparison pointer and removes it. This comparison function is defined by **os::adnode**<**dataType**>::**compare(smart_ptr**<**adnode**<**data**← **Type**> >) (p. 18). This function takes O(n) where n is the number of elements in the list.

[in] x dataType pointer to be compared against

Returns

true if the node was found, else false

Reimplemented from **os::ads**< **dataType** > (p. 21).

```
template < class dataType > smart_ptr < adnode < dataType > os::unsortedList < dataType
>::getFirst( ) [inline], [virtual]
```

Return the head.

This function is O(1)

Returns

os::unsortedList<dataType>::head (p. 79)

Reimplemented from os::ads< dataType > (p. 22).

```
template<class dataType > smart_ptr<adnode<dataType> > os::unsortedList< dataType
>::getLast( ) [inline], [virtual]
Return the tail.
   This function is O(1).
Returns
     os::unsortedList<dataType>::tail (p. 79)
   Reimplemented from os::ads< dataType > (p. 22).
template<class dataType > bool os::unsortedList< dataType >::insert ( smart_ptr< ads<
dataType > > x ) [inline], [virtual]
Inserts an os::ads<dataType>
   Inserts every element in a given abstract datastructure into this tree. Adopts the insertion function
of os::ads<dataType>
   [in] x pointer to os::ads<dataType>
Returns
     true if successful, false if failed
   Reimplemented from os::ads< dataType > (p. 22).
template < class dataType > bool os::unsortedList < dataType > ::insert ( smart_ptr < dataType > x
) [inline], [virtual]
Inserts a data node.
   Inserts a pointer to an object of type "dataType." This insertion will place the node into the list at
the beginning. If the node already exists, it will not be inserted. This means that this function must
first attempt to find the node being inserted. This function is O(n).
   [in] x dataType pointer to be inserted
Returns
     true if successful, false if failed
   Reimplemented from os::ads< dataType > (p. 22).
template < class dataType > virtual unsigned int os::unsortedList < dataType >::size ( ) const
[inline], [virtual]
Returns the number of elements in the list.
Returns
     os::unsortedList<dataType>::numElements
```

Reimplemented from os::ads< dataType > (p. 23).

5.13.4 Member Data Documentation

template < class dataType > unsigned int os::unsortedList < dataType >::_size [private]

Number of elements in the list.

template<class dataType > smart_ptr<unsortedListNode<dataType> > os::unsortedList<
dataType >::head [private]

Head node.

Contains a pointer to the head node in the list. If this node is NULL, the list is empty.

template<class dataType > smart_ptr<unsortedListNode<dataType> > os::unsortedList<
dataType >::tail [private]

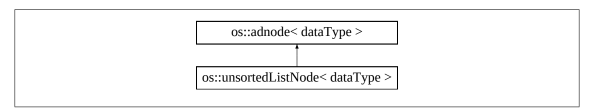
Tail node.

Contains a pointer to the tail node in the list. If this node is NULL, the list is empty.

5.14 os::unsortedListNode< dataType > Class Template Reference

Node for usage in a linked list.

Inheritance diagram for os::unsortedListNode< dataType >:



Public Member Functions

• unsortedListNode (smart_ptr< dataType > d)

Abstract data-node constructor.

• virtual ~unsortedListNode ()

Virtual destructor.

• smart_ptr< adnode< dataType > > getNext ()

Return the next node.

• smart_ptr< adnode< dataType > > getPrev ()

Return the previous node.

Protected Member Functions

• void remove ()

Remove this node from the list.

Protected Attributes

- smart_ptr< unsortedListNode< dataType > > prev
 Previous node.
- smart_ptr< unsortedListNode< dataType > > next Next node.

Friends

class unsortedList< dataType >

List aware of it's nodes.

5.14.1 Detailed Description

template<class dataType>
class os::unsortedListNode< dataType >

Node for usage in a linked list.

This class is a simple extension of the os::adnode<dataType> class. It holds the previous and next node inside of it as well as a pointer to its data. Note that the os::unsortedLlst<dataType> class implements the mechanics of the list.

5.14.2 Constructor & Destructor Documentation

```
template < class \ dataType > \textbf{os::unsortedListNode} < \ dataType > :: \textbf{unsortedListNode} \ ( \ \textbf{smart\_ptr} < \ dataType > d \ ) \ \ [inline]
```

Abstract data-node constructor.

A list node is meaningless without a pointer to it's dataType. The constructor requires this pointer to initialize the node. Next and previous nodes are, by default, initialized to zero.

Parameters

in d Data to be bound to the node

 $template < class \ data Type > virtual \ \textbf{os::unsortedListNode} < \ data Type > :: \sim unsorted ListNode \ (\ \) \\ [inline], [virtual]$

Virtual destructor.

Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called.

5.14.3 Member Function Documentation

template<class dataType > smart_ptr<adnode<dataType> > os::unsortedListNode< dataType
>::getNext() [inline], [virtual]

Return the next node.

Note that os::unsortedListNode<dataType>::next (p. 81) is of type os::unsortedListNode<data← Type>, but this function returns type of os::adnode<dataType>. os::unsortedListNode<data← Type>::next (p. 81) must be case before returning.

Returns

```
os::unsortedListNode<dataType>::next (p. 81)
```

Reimplemented from os::adnode< dataType > (p. 19).

template<class dataType > smart_ptr<adnode<dataType> > os::unsortedListNode< dataType
>::getPrev() [inline], [virtual]

Return the previous node.

Note that os::unsortedListNode<dataType>::prev (p. 82) is of type os::unsortedListNode<data ← Type>, but this function returns type of os::adnode<dataType>. os::unsortedListNode<data ← Type>::prev (p. 82) must be case before returning.

Returns

```
os::unsortedListNode<dataType>::prev (p. 82)
```

Reimplemented from os::adnode< dataType > (p. 19).

template < class dataType > void os::unsortedListNode < dataType >::remove () [inline],
[protected]

Remove this node from the list.

Removes the references to this node from the next and previous node, if they exists. Sets the previous and next nodes to NULL.

Returns

void

5.14.4 Friends And Related Function Documentation

template < class dataType > friend class unsortedList < dataType > [friend]

List aware of it's nodes.

The unsorted list must be aware of the inner-workings of its nodes. Only the unsorted list is permitted to access the private members of this class.

5.14.5 Member Data Documentation

template < class dataType > smart_ptr < unsortedListNode < dataType > os::unsortedListNode <
dataType >::next [protected]

Next node.

Contains a pointer to the next node in the list. If this node is the tail of the list, the next node is NULL.

template<class dataType > smart_ptr<unsortedListNode<dataType> > os::unsortedListNode< dataType>::prev [protected]

Previous node.

Contains a pointer to the previous node in the list. If this node is the head of the list, the previous node is NULL.

5.15 os::vector2d< dataType > Class Template Reference

2-dimensional vector

Public Member Functions

vector2d ()

Default constructor.

vector2d (dataType xv, dataType yv)

Value constructor.

vector2d (const vector2d< dataType > &vec)

Copy constructor.

• vector2d< dataType > & operator= (const vector2d< dataType > &vec)

Equality constructor.

• vector2d< dataType > & operator() (const dataType &X, const dataType &Y)

Value setter.

• virtual ~vector2d ()

Virtual destructor s* Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called.

• dataType length () const

Return length of the vector.

vector2d< dataType > & scaleSelf (dataType target=1)

Scales this vector.

vector2d< dataType > scale (dataType target=1) const

Return a scaled vector.

- int compare (const vector2d< dataType > &vec) const
- bool **operator==** (const **vector2d**< dataType > &vec) const

Equality comparison operator.

• bool **operator!=** (const **vector2d**< dataType > &vec) const

Not-equals comparison operator.

• bool **operator**< (const **vector2d**< dataType > &vec) const

Less-than comparison operator.

• bool operator<= (const vector2d< dataType > &vec) const

Less-than or equals to comparison operator.

• bool **operator**> (const **vector2d**< dataType > &vec) const

Less-than comparison operator.

• bool operator>= (const vector2d< dataType > &vec) const

- vector2d< dataType > & addSelf (const vector2d< dataType > &vec)
- vector2d< dataType > add (const vector2d< dataType > &vec) const
- vector2d< dataType > operator+ (const vector2d< dataType > &vec) const
- vector2d< dataType > & operator+= (const vector2d< dataType > &vec)
- vector2d< dataType > & operator++ ()
- **vector2d**< dataType > **operator++** (int dummy)
- vector2d< dataType > operator- () const
- vector2d< dataType > & subtractSelf (const vector2d< dataType > &vec)
- vector2d< dataType > subtract (const vector2d< dataType > &vec) const
- vector2d< dataType > operator- (const vector2d< dataType > &vec) const
- vector2d< dataType > & operator-= (const vector2d< dataType > &vec)
- vector2d< dataType > & operator-- ()
- vector2d< dataType > operator-- (int dummy)
- dataType dotProduct (const vector2d< dataType > &vec) const

Public Attributes

dataType x

X axis vector component.

• dataType y

Y axis vector component.

5.15.1 Detailed Description

template < class dataType > class os::vector2d < dataType >

2-dimensional vector

This template class contains the functions and operators needed to preform arithmetic on a 2 dimensional vector

5.15.2 Constructor & Destructor Documentation

template<class dataType> os::vector2d< dataType >::vector2d () [inline]

Default constructor.

Constructs a 2 dimensional vector with \boldsymbol{x} and \boldsymbol{y} as 0.

template < class dataType > os::vector2d (dataType xv, dataType yv)
[inline]

Value constructor.

Constructs a 2 dimensional vector with a x and a y value.

Parameters

in	ΧV	Value of x dimension
in	yv	Value of y dimension

template<class dataType> os::vector2d< dataType >::vector2d (const vector2d< dataType > & vec) [inline]

Copy constructor.

Constructs a 2 dimensional vector from a 2 dimensional vector

Parameters

in vec Vector to be copied

template<class dataType> virtual os::vector2d< dataType >::~vector2d () [inline],
[virtual]

Virtual destructor s* Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called.

5.15.3 Member Function Documentation

template<class dataType> vector2d<dataType> os::vector2d< dataType >::add (const vector2d< dataType > & vec) const [inline]

template<class dataType> **vector2d**<dataType>& **os::vector2d**< dataType >::addSelf (const **vector2d**< dataType > & vec) [inline]

template < class dataType > int os::vector2d < dataType > ::compare (const vector2d < dataType >
& vec) const [inline]

Compares two vectors

This function compares two vectors for equality. It does not change either vector. This function returns 1 if this object is greater that the object reference received, 0 if the two are equal and -1 if the received reference is greater than the object.

Parameters

	in	vec	Reference to object compared against
- 1			

Returns

1 if greater than, 0 if equal to, -1 if less than

 $template < class \ dataType > dataType \ os::vector2d < \ dataType > ::dotProduct \ (\ const \ vector2d < \ dataType > \& \ vec \) \ const \ \ [inline]$

template<class dataType> dataType os::vector2d< dataType >::length () const [inline]

Return length of the vector.

Returns $sqrt(x^2+y^2)$, or the length of the vector.

Returns

Length of the vector

template < class dataType > bool os::vector2d < dataType > ::operator!= (const vector2d <
dataType > & vec) const [inline]

Not-equals comparison operator.

Parameters

in	vec	Reference to object compared against
----	-----	--------------------------------------

Returns

true if vectors are not equal

template<class dataType> **vector2d**<dataType>& **os::vector2d**< dataType >::operator() (const dataType & X, const dataType & Y) [inline]

Value setter.

Sets the values of a 2 dimensional vector with a x and a y value.

Parameters

in	Χ	Value of x dimension
in	Y	Value of y dimension

Returns

Reference to this vector

 $template < class \ data Type > \textbf{vector2d} < data Type > \textbf{os::vector2d} < \ data Type > ::operator + (\ const \ \textbf{vector2d} < \ data Type > \& \ vec \) \ const \ \ [inline]$

template<class dataType> vector2d<dataType>& os::vector2d< dataType >::operator++ ()
[inline]

template<class dataType> vector2d<dataType> os::vector2d< dataType >::operator++ (int dummy) [inline]

 $template < class \ dataType > \textbf{vector2d} < dataType > \text{::vector2d} < \ dataType > \text{::operator+= (const vector2d} < \ dataType > \text{::vector2d} < \ dataType > \text{::operator+= (const vector2d} < \ dataType > \text{::operato$

template < class dataType > **vector2d** < dataType > **os::vector2d** < dataType > ::operator- () const [inline]

template<class dataType> **vector2d**<dataType> **os::vector2d**< dataType >::operator- (const **vector2d**< dataType > & vec) const [inline]

template<class dataType> **vector2d**<dataType>& **os::vector2d**< dataType >::operator-- () [inline]

template < class dataType > vector2d < dataType > os::vector2d < dataType > ::operator-- (int dummy) [inline]

template<class dataType> vector2d<dataType>& os::vector2d< dataType >::operator== (const vector2d< dataType > & vec) [inline]

template<class dataType> bool os::vector2d< dataType >::operator< (const vector2d< dataType
> & vec) const [inline]

Less-than comparison operator.

Parameters

	in	vec	Reference to object compared against
--	----	-----	--------------------------------------

Returns

true if this is less than vec

template<class dataType> bool os::vector2d< dataType >::operator<= (const vector2d<
dataType > & vec) const [inline]

Less-than or equals to comparison operator.

Parameters

	in	vec	Reference to object compared against	
--	----	-----	--------------------------------------	--

Returns

true if this is less than vec

 $template < class \ data Type > \textbf{vector2d} < data Type > \& \ \textbf{os::vector2d} < \ data Type > ::operator = (\ const \ \textbf{vector2d} < \ data Type > \& \ \textbf{vec} \) \quad [inline]$

Equality constructor.

Set the values of a 2 dimensional vector from a another 2 dimensional vector

Parameters

_			
ſ	in	vec	Vector to be copied

Returns

Reference to this vector

template<class dataType> bool os::vector2d< dataType >::operator== (const vector2d<
dataType > & vec) const [inline]

Equality comparison operator.

Parameters

in	vec	Reference to object compared against
----	-----	--------------------------------------

Returns

true if vectors are equal

template < class dataType > bool os::vector2d < dataType > ::operator > (const vector2d < dataType > & vec) const [inline]

Less-than comparison operator.

Parameters

in	vec	Reference to object compared against
----	-----	--------------------------------------

Returns

true if this is less than vec

template<class dataType> bool os::vector2d< dataType >::operator>= (const vector2d<
dataType > & vec) const [inline]

 $template < class \ dataType > \textbf{vector2d} < dataType > \textbf{os::vector2d} < \ dataType > ::scale \ (\ dataType > target = 1 \) \ const \ [inline]$

Return a scaled vector.

Returns a vector scaled to the given target length. This operation, by default, will scale to a distance of 1 (the unit vector)

Parameters

in	target	Vector length to be scaled to

Returns

The scaled vector

template < class dataType > vector2d < dataType > & os::vector2d < dataType >::scaleSelf (
dataType target = 1) [inline]

Scales this vector.

Scales this vector to the given target length. This operation, by default, will scale to a distance of 1 (the unit vector)

Parameters

	in	target	Vector length to be scaled to
1	111	larget	vector length to be scaled to

Returns

Reference to this

 $template < class \ dataType > \textbf{vector2d} < dataType > \textbf{os::vector2d} < \ dataType > ::subtract \ (\ const \ \textbf{vector2d} < \ dataType > \& \ vec \) \ const \ \ [inline]$

 $template < class \ dataType > \textbf{vector2d} < dataType > \& \ \textbf{os::vector2d} < \ dataType > ::subtractSelf (\ const \ \textbf{vector2d} < \ dataType > \& \ vec \) \ [inline]$

5.15.4 Member Data Documentation

template<class dataType> dataType os::vector2d< dataType >::x

X axis vector component.

template<class dataType> dataType os::vector2d< dataType >::y

Y axis vector component.

5.16 os::vector3d< dataType > Class Template Reference

3-dimensional vector

Public Member Functions

• vector3d ()

Default constructor.

• vector3d (dataType xv, dataType yv, dataType zv=0)

Value constructor.

• vector3d (const vector3d< dataType > &vec)

Copy constructor.

vector3d (const vector2d< dataType > &vec)

Copy constructor.

vector3d< dataType > & operator= (const vector3d< dataType > &vec)

Equality constructor.

vector3d< dataType > & operator() (const dataType &X, const dataType &Y, const dataType &Z)

Value setter.

• virtual ~vector3d ()

Virtual destructor s* Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called.

• dataType length () const

Return length of the vector.

vector3d< dataType > & scaleSelf (dataType target=1)

Scales this vector.

vector3d< dataType > scale (dataType target=1) const

Return a scaled vector.

- int compare (const vector3d &vec) const
- bool **operator==** (const **vector3d**< dataType > &vec) const

Equality comparison operator.

• bool operator!= (const vector3d< dataType > &vec) const

Not-equals comparison operator.

• bool **operator**< (const **vector3d**< dataType > &vec) const

Less-than comparison operator.

• bool operator<= (const vector3d< dataType > &vec) const

Less-than or equal to comparison operator.

• bool operator> (const vector3d< dataType > &vec) const

Greater-than comparison operator.

• bool **operator**>= (const **vector3d**< dataType > &vec) const

Greater-than or equal to comparison operator.

- vector3d< dataType > & addSelf (const vector3d< dataType > &vec)
- vector3d< dataType > add (const vector3d< dataType > &vec) const
- vector3d< dataType > operator+ (const vector3d< dataType > &vec) const
- vector3d< dataType > & operator+= (const vector3d< dataType > &vec)
- vector3d< dataType > & operator++ ()
- **vector3d**< dataType > **operator++** (int dummy)
- vector3d< dataType > operator- () const
- vector3d< dataType > & subtractSelf (const vector3d< dataType > &vec)
- vector3d< dataType > subtract (const vector3d< dataType > &vec) const
- vector3d< dataType > operator- (const vector3d< dataType > &vec) const
- vector3d< dataType > & operator= (const vector3d< dataType > &vec)
- vector3d< dataType > & operator-- ()
- vector3d< dataType > operator-- (int dummy)
- dataType dotProduct (const vector3d< dataType > &vec) const
- vector3d< dataType > crossProduct (const vector3d< dataType > &vec) const
- **vector3d**< dataType > & **crossSelf** (const **vector3d**< dataType > &vec)
- vector3d< dataType > operator* (const vector3d< dataType > &vec) const
- vector3d< dataType > & operator*= (const vector3d< dataType > &vec)

Public Attributes

dataType x

X axis vector component.

dataType y

Y axis vector component.

• dataType z

Z axis vector component.

5.16.1 Detailed Description

template < class dataType > class os::vector3d < dataType >

3-dimensional vector

This template class contains the functions and operators needed to preform arithmetic on a 3 dimensional vector

5.16.2 Constructor & Destructor Documentation

template<class dataType> os::vector3d< dataType >::vector3d () [inline]

Default constructor.

Constructs a 3 dimensional vector with x, y and z as 0.

template < class data Type > os::vector3d < data Type >::vector3d (data Type xv, data Type yv, data Type zv = 0) [inline]

Value constructor.

Constructs a 3 dimensional vector with x, y and z values. Z, by default, is initialized as 0.

Parameters

in	XV	Value of x dimension
in	yv	Value of y dimension
in	ZV	Value of z dimension

 $template < class \ data Type > \\ os::vector3d < \ data Type > ::vector3d \ (\ const \ vector3d < \ data Type > \\ & vec \) \ \ [inline]$

Copy constructor.

Constructs a 3 dimensional vector from another 3 dimensional vector

Parameters

in vec Vector to be copie	d
---------------------------	---

Returns

Reference to this vector

template<class dataType> os::vector3d< dataType >::vector3d (const vector2d< dataType > &
vec) [inline]

Copy constructor.

Constructs a 3 dimensional vector from a 2 dimensional vector

Parameters

in	vec	Vector to be copied

Returns

Reference to this vector

template<class dataType> virtual os::vector3d< dataType >::~vector3d () [inline],
[virtual]

Virtual destructor s* Destructor must be virtual, if an object of this type is deleted, the destructor of the type which inherits this class should be called.

5.16.3 Member Function Documentation

template<class dataType> vector3d<dataType> os::vector3d< dataType >::add (const vector3d< dataType > & vec) const [inline]

template<class dataType> **vector3d**<dataType>& **os::vector3d**< dataType >::addSelf (const **vector3d**< dataType > & vec) [inline]

template < class data Type > int os::vector3d < data Type > ::compare (const vector3d < data Type > & vec) const [inline]

Compares two vectors

This function compares two vectors for equality. It does not change either vector. This function returns 1 if this object is greater that the object reference received, 0 if the two are equal and -1 if the received reference is greater than the object.

Parameters

in	VAC	Reference to object compared against
111	VEC	neletetice to object compared against

Returns

1 if greater than, 0 if equal to, -1 if less than

template<class dataType> **vector3d**<dataType> **os::vector3d**< dataType >::crossProduct (const **vector3d**< dataType > & vec) const [inline]

template<class dataType> **vector3d**<dataType>& **os::vector3d**< dataType >::crossSelf (const **vector3d**< dataType > & vec) [inline]

template < class dataType > dataType os::vector3d < dataType > ::dotProduct (const vector3d < dataType > & vec) const [inline]

template<class dataType> dataType os::vector3d< dataType >::length() const [inline]

Return length of the vector.

Returns $sqrt(x^2+y^2+z^2)$, or the length of the vector.

Returns

Length of the vector

template<class dataType> bool os::vector3d< dataType >::operator!= (const vector3d<
dataType > & vec) const [inline]

Not-equals comparison operator.

Parameters

in	vec	Reference to object compared against
----	-----	--------------------------------------

Returns

true if vectors are not equal

template<class dataType> **vector3d**<dataType>& **os::vector3d**< dataType >::operator() (const dataType & X, const dataType & Z) [inline]

Value setter.

Sets values of a 3 dimensional vector with x, y and z values.

Parameters

in	Χ	Value of x dimension
in	Y	Value of y dimension
in	Z	Value of z dimension

Returns

Reference to this vector

template<class dataType> **vector3d**<dataType> **os::vector3d**< dataType >::operator* (const **vector3d**< dataType > & vec) const [inline]

 $template < class \ dataType > \textbf{vector3d} < dataType > \& \ \textbf{os::vector3d} < \ dataType > ::operator* = (\ const \ \textbf{vector3d} < \ dataType > \& \ vec \) \ [inline]$

template<class dataType> **vector3d**<dataType> **os::vector3d**< dataType>::operator+ (const **vector3d**< dataType> & vec) const [inline]

template < class dataType > vector3d < dataType > & os::vector3d < dataType > ::operator++ ()
[inline]

template<class dataType> vector3d<dataType> os::vector3d< dataType >::operator++ (int dummy) [inline]

template<class dataType> vector3d<dataType>& os::vector3d< dataType>::operator+= (const vector3d< dataType> & vec) [inline]

template < class dataType > **vector3d** < dataType > **os::vector3d** < dataType >::operator-() const [inline]

template<class dataType> **vector3d**<dataType> **os::vector3d**< dataType >::operator- (const **vector3d**< dataType > & vec) const [inline]

template<class dataType> **vector3d**<dataType>& **os::vector3d**< dataType >::operator-- () [inline]

 $template < class \ data Type > \textbf{vector3d} < data Type > \textbf{os::vector3d} < \ data Type > ::operator -- (introdummy) \ [inline]$

template<class dataType> **vector3d**<dataType>& **os::vector3d**< dataType>::operator-= (const **vector3d**< dataType > & vec) [inline]

template<class dataType> bool os::vector3d< dataType >::operator< (const vector3d< dataType
> & vec) const [inline]

Less-than comparison operator.

Parameters

in	vec	Reference to object compared against
----	-----	--------------------------------------

Returns

true if this is less than vec

template<class dataType> bool os::vector3d< dataType >::operator<= (const vector3d<
dataType > & vec) const [inline]

Less-than or equal to comparison operator.

Parameters

in	vec	Reference to object compared against
----	-----	--------------------------------------

Returns

true if this is less than or equal to vec

 $template < class \ dataType > \textbf{vector3d} < dataType > \& \ \textbf{os::vector3d} < \ dataType > ::operator = (\ const \ \textbf{vector3d} < \ dataType > \& \ \textbf{vec} \) \ [inline]$

Equality constructor.

Set the values of a 3 dimensional vector from a another 3 dimensional vector

Parameters

in	vec	Vector to be copied
		· •

Returns

Reference to this vector

template<class dataType> bool os::vector3d< dataType >::operator== (const vector3d<
dataType > & vec) const [inline]

Equality comparison operator.

Parameters

i	n	vec	Reference to object compared against
---	---	-----	--------------------------------------

Returns

true if vectors are equal

template < class data Type > bool os::vector3d < data Type > ::operator > (const <math>vector3d < data Type > & vec) const [inline]

Greater-than comparison operator.

Parameters

in	vec	Reference to object compared against
----	-----	--------------------------------------

Returns

true if this is greater than vec

template<class dataType> bool os::vector3d< dataType >::operator>= (const vector3d<
dataType > & vec) const [inline]

Greater-than or equal to comparison operator.

Parameters

in	vec	Reference to object compared against
----	-----	--------------------------------------

Returns

true if this is greater than or equal to vec

 $template < class \ data Type > \textbf{vector3d} < data Type > \textbf{os::vector3d} < \ data Type > ::scale \ (\ data Type target = 1 \) \ const \ [inline]$

Return a scaled vector.

Returns a vector scaled to the given target length. This operation, by default, will scale to a distance of 1 (the unit vector)

Parameters

	in	target	Vector length to be scaled to	1
--	----	--------	-------------------------------	---

Returns

The scaled vector

template < class data Type > vector3d < data Type > & os::vector3d < data Type >::scale Self (data Type target = 1) [inline]

Scales this vector.

Scales this vector to the given target length. This operation, by default, will scale to a distance of 1 (the unit vector)

Parameters

in target	Vector length to be scaled to
-----------	-------------------------------

Returns

Reference to this

template<class dataType> vector3d<dataType> os::vector3d< dataType >::subtract (const vector3d< dataType > & vec) const [inline]

 $template < class \ dataType > \textbf{vector3d} < dataType > \& \ os:: \textbf{vector3d} < \ dataType > :: subtractSelf (\ const \ \textbf{vector3d} < \ dataType > \& \ vec \) \quad [inline]$

5.16.4 Member Data Documentation

template<class dataType> dataType **os::vector3d**< dataType>::x

X axis vector component.

template < class dataType > dataType os::vector3d < dataType >::y
Y axis vector component.

template<class dataType> dataType **os::vector3d**< dataType>::z

Z axis vector component.

Chapter 6

File Documentation

6.1 Datastructures.h File Reference

Master Datastructures header file.

6.1.1 Detailed Description

Master Datastructures header file.

Author

Jonathan Bedard

Date

1/30/2016

Bug No known bugs.

All of the headers in the Datastructures library are held in this file. When using the Datastructures library, it is expected that this header is included instead of the individual required headers.

6.2 ads.h File Reference

Abstract datastructure interface.

Classes

• class os::ptrComp

Pointer compare interface.

• class os::adnode< dataType >

Abstract data-node.

class os::ads< dataType >

Abstract datastructure.

Namespaces

• os

6.2.1 Detailed Description

Abstract datastructure interface.

Author

Jonathan Bedard

Date

1/31/2016

Bug No known bugs.

This file contains definitions of a set of class interfaces used by abstract datastructures and classes interfacing with abstract datastructures.

6.3 AVL.h File Reference

AVL tree.

Classes

 class os::AVLNode< dataType > Node for usage in an AVL tree.

class os::AVLTree < dataType >
 Balanced binary search tree.

Namespaces

• os

6.3.1 Detailed Description

AVL tree.

Author

Jonathan Bedard

Date

1/31/2016

Bug No known bugs.

This file contains a template class definition of an AVL tree and its nodes. This tree has insertion, search and deletion of O(log(n)) where n is the number of nodes in the tree. This tree is not thread safe.

6.4 eventDriver.h File Reference

Event sender and receiver.

Classes

- class os::eventSender< receiverType >
 - Class which enables event sending.
- class os::eventReceiver< senderType >

Class which enables event receiving.

Namespaces

• os

Variables

std::recursive_mutex os::eventLock
 Event processing mutex.

6.4.1 Detailed Description

Event sender and receiver.

Author

Jonathan Bedard

Date

2/1/2016

Bug No known bugs.

Both **os::eventReceiver** (p. 41) and **os::eventSender** (p. 44) are experimental classes and have not been tested or utilized.

6.5 eventDriver.cpp File Reference

Event driver implementation.

6.5.1 Detailed Description

Event driver implementation.

Author

Jonathan Bedard

Date

1/31/2016

Bug No known bugs.

This file implements **os::eventLock** (p. 16) for **os::eventSender** (p. 44) and **os::eventReceiver** (p. 41). These are experimental class and not yet used or tested

6.6 list.h File Reference

Doubly Linked List.

Classes

class os::unsortedListNode< dataType >

Node for usage in a linked list.

class os::unsortedList< dataType >

Unsorted linked list.

Namespaces

• os

6.6.1 Detailed Description

Doubly Linked List.

Author

Jonathan Bedard

Date

2/1/2016

Bug No known bugs.

This file contains a template class definition of a linked list and its nodes. This list has insertion, find and delete of O(n). The linked list provided is doubly linked, allowing for forward and backward traversal. This list is not thread safe.

6.7 matrix.h File Reference

Matrix templates.

Classes

class os::matrix< dataType >

Raw matrix.

class os::indirectMatrix< dataType >

Indirect matrix.

Namespaces

os

Functions

template<class dataType >

bool os::compareSize (const matrix< dataType > &m1, const matrix< dataType > &m2)

Compares the size of two matrices.

• template<class dataType >

bool **os::compareSize** (const indirectMatrix< dataType > &m1, const matrix< dataType > &m2)

Compares the size of two matrices.

• template<class dataType >

bool **os::compareSize** (const matrix< dataType > &m1, const indirectMatrix< dataType > &m2)

Compares the size of two matrices.

template<class dataType >

bool **os::compareSize** (const indirectMatrix< dataType > &m1, const indirectMatrix< dataType > &m2)

Compares the size of two matrices.

template<class dataType >

bool **os::testCross** (const matrix< dataType > &m1, const matrix< dataType > &m2)

Tests if the cross-product is a legal operation.

template<class dataType >

bool os::testCross (const indirectMatrix< dataType > &m1, const matrix< dataType > &m2)

Tests if the cross-product is a legal operation.

template<class dataType >

bool os::testCross (const matrix < dataType > &m1, const indirectMatrix < dataType > &m2)

Tests if the cross-product is a legal operation.

• template<class dataType >

bool **os::testCross** (const indirectMatrix< dataType > &m1, const indirectMatrix< dataType > &m2)

Tests if the cross-product is a legal operation.

template<class dataType >

bool **operator==** (const **os::matrix**< dataType > &m1, const **os::matrix**< dataType > &m2)

Test for equality.

template<class dataType >

bool **operator==** (const **os::indirectMatrix**< dataType > &m1, const **os::matrix**< dataType > &m2)

Test for equality.

template<class dataType >

bool **operator==** (const **os::matrix**< dataType > &m1, const **os::indirectMatrix**< dataType > &m2)

Test for equality.

• template<class dataType >

bool **operator==** (const **os::indirectMatrix**< dataType > &m1, const **os::indirectMatrix**< data ← Type > &m2)

Test for equality.

template<class dataType >

bool operator!= (const os::matrix< dataType > &m1, const os::matrix< dataType > &m2)

Test for inequality.

template<class dataType >

bool **operator!=** (const **os::indirectMatrix**< dataType > &m1, const **os::matrix**< dataType > &m2)

Test for inequality.

template<class dataType >

bool **operator!=** (const **os::matrix**< dataType > &m1, const **os::indirectMatrix**< dataType > &m2)

Test for inequality.

• template<class dataType >

bool **operator!=** (const **os::indirectMatrix**< dataType > &m1, const **os::indirectMatrix**< data

Type > &m2)

Test for inequality.

template<class dataType >

os::matrix< dataType > operator+ (const os::matrix< dataType > &m1, const os::matrix<
dataType > &m2)

Addition.

template<class dataType >

os::matrix< dataType > operator+ (const os::indirectMatrix< dataType > &m1, const os ← ::matrix< dataType > &m2)

Addition.

template<class dataType >

os::matrix< dataType > operator+ (const os::matrix< dataType > &m1, const os::indirect ← Matrix< dataType > &m2)

Addition.

template<class dataType >

os::indirectMatrix< dataType > operator+ (const os::indirectMatrix< dataType > &m1, const
os::indirectMatrix< dataType > &m2)

Addition.

• template<class dataType >

os::matrix< dataType > operator- (const os::matrix< dataType > &m1, const os::matrix<
dataType > &m2)

Subtraction.

• template<class dataType >

os::matrix< dataType > operator- (const os::indirectMatrix< dataType > &m1, const os ::matrix< dataType > &m2)

Subtraction.

• template<class dataType >

os::matrix< dataType > operator- (const os::matrix< dataType > &m1, const os::indirect← Matrix< dataType > &m2)

Subtraction.

• template<class dataType >

os::indirectMatrix< dataType > operator- (const os::indirectMatrix< dataType > &m1, const os::indirectMatrix< dataType > &m2)

Subtraction.

template<class dataType >

os::matrix< dataType > operator* (const os::matrix< dataType > &m1, const os::matrix<
dataType > &m2)

Cross-product.

template<class dataType >

os::matrix< dataType > operator* (const os::indirectMatrix< dataType > &m1, const os ::matrix< dataType > &m2)

Cross-product.

• template<class dataType >

os::matrix< dataType > operator* (const os::matrix< dataType > &m1, const os::indirect← Matrix< dataType > &m2)

Cross-product.

template<class dataType >

os::indirectMatrix< dataType > operator* (const os::indirectMatrix< dataType > &m1, const
os::indirectMatrix< dataType > &m2)

Cross-product.

• template<class dataType >

os::matrix< dataType > operator* (const dataType &d1, const os::matrix< dataType > &m1)

Scalar multiplication.

• template<class dataType >

os::matrix< dataType > operator* (const os::matrix< dataType > &m1, const dataType &d1)

Scalar multiplication.

• template<class dataType >

os::matrix< dataType > operator/ (const os::matrix< dataType > &m1, const dataType &d1)

Scalar division.

template<class dataType >

os::indirectMatrix< dataType > operator* (const dataType &d1, const os::indirectMatrix<
dataType > &m1)

Scalar multiplication.

• template<class dataType >

os::indirectMatrix< dataType > operator* (const os::indirectMatrix< dataType > &m1, const
dataType &d1)

Scalar multiplication.

• template<class dataType >

os::indirectMatrix< dataType > operator/ (const os::indirectMatrix< dataType > &m1, const
dataType &d1)

Scalar division.

template<class dataType >

std::ostream & operator<< (std::ostream &os, const os::matrix< dataType > &dt)

Prints out a matrix.

• template<class dataType >

std::ostream & **operator**<< (std::ostream &os, const **os::indirectMatrix**< dataType > &dt)

*Prints out a matrix.

6.7.1 Detailed Description

Matrix templates.

Author

Jonathan Bedard

Date

2/2/2016

Bug No known bugs.

This file contains two template class definitions for matrices. One of these is an "indirect" matrix, meaning that the is an array of pointers, and the other is a direct matrix, meaning the matrix is an array of values.

6.7.2 Function Documentation

template<class dataType > bool operator!= (const os::matrix< dataType > & m1, const os::matrix< dataType > & m2)

Test for inequality.

Calls '==' and then inverts the result. Depends on the '!=' operator of dataType.

Parameters

in	m1	Raw matrix reference
in	m2	Raw matrix reference

False if exactly equivalent

template<class dataType > bool operator!= (const os::indirectMatrix< dataType > & m1, const os::matrix< dataType > & m2)

Test for inequality.

Calls '==' and then inverts the result. Depends on the '!=' operator of dataType.

Parameters

in	m1	Indirect matrix reference
in	m2	Raw matrix reference

Returns

False if exactly equivalent

template<class dataType > bool operator!= (const **os::matrix**< dataType > & m1, const **os::indirectMatrix**< dataType > & m2)

Test for inequality.

Calls '==' and then inverts the result. Depends on the '!=' operator of dataType.

Parameters

in	m1	Raw matrix reference
in	m2	Indirect matrix reference

Returns

False if exactly equivalent

template<class dataType > bool operator!= (const os::indirectMatrix< dataType > & m1, const os::indirectMatrix< dataType > & m2)

Test for inequality.

Calls '==' and then inverts the result. Depends on the '!=' operator of dataType.

Parameters

in	m1	Indirect matrix reference
in	m2	Indirect matrix reference

Returns

False if exactly equivalent

template<class dataType > os::matrix<dataType> operator* (const os::matrix< dataType > & m1, const os::matrix< dataType > & m2)

Cross-product.

Preforms the cross-product. The cross- product is undefined if the width of m1 does not equal the height of m2. If the cross-product is undefined, a matrix of size (0,0) will be returned. Depends on the '*' and '+=' operator of the dataType.

Parameters

in	m1	Raw matrix reference
in	m2	Raw matrix reference

Returns

m1 x m2 (raw matrix)

template<class dataType > os::matrix<dataType> operator* (const os::indirectMatrix< dataType > & m1, const os::matrix< dataType > & m2)

Cross-product.

Preforms the cross-product. The cross- product is undefined if the width of m1 does not equal the height of m2. If the cross-product is undefined, a matrix of size (0,0) will be returned. Depends on the '*' and '+=' operator of the dataType.

Parameters

in	m1	Indirect matrix reference
in	m2	Raw matrix reference

Returns

m1 x m2 (raw matrix)

template<class dataType > os::matrix<dataType> operator* (const os::matrix< dataType > & m1, const os::indirectMatrix< dataType > & m2)

Cross-product.

Preforms the cross-product. The cross- product is undefined if the width of m1 does not equal the height of m2. If the cross-product is undefined, a matrix of size (0,0) will be returned. Depends on the '*' and '+=' operator of the dataType.

in	m1	Raw matrix reference
in	m2	Indirect matrix reference

m1 x m2 (raw matrix)

template<class dataType > os::indirectMatrix<dataType> operator* (const os::indirectMatrix< dataType > & m1, const os::indirectMatrix< dataType > & m2)

Cross-product.

Preforms the cross-product. The cross- product is undefined if the width of m1 does not equal the height of m2. If the cross-product is undefined, a matrix of size (0,0) will be returned. Depends on the '*' and '+=' operator of the dataType.

Parameters

in	m1	Indirect matrix reference
in	m2	Indirect matrix reference

Returns

m1 x m2 (indirect matrix)

template<class dataType > os::matrix<dataType> operator* (const dataType & d1, const os::matrix< dataType > & m1)

Scalar multiplication.

Multiplies a matrix by a constant. This function depends on the '*' operator of the dataType.

Parameters

i	n	d1	Scalar data type
i	n	m1	Raw matrix reference

Returns

d1 * m1 (raw matrix)

template<class dataType > **os::matrix**<dataType> operator* (const **os::matrix**< dataType > & m1, const dataType & d1)

Scalar multiplication.

Multiplies a matrix by a constant. This function depends on the '*' operator of the dataType.

in	m1	Raw matrix reference
in	d1	Scalar data type

d1 * m1 (raw matrix)

template<class dataType > **os::indirectMatrix**<dataType> operator* (const dataType & d1, const **os::indirectMatrix**< dataType > & m1)

Scalar multiplication.

Multiplies an indirect matrix by a constant. This function depends on the '*' operator of the data \leftarrow Type.

Parameters

in	d1	Scalar data type
in	m1	Indirect matrix reference

Returns

d1 * m1 (indirect matrix)

template<class dataType > os::indirectMatrix<dataType> operator* (const os::indirectMatrix< dataType > & m1, const dataType & d1)

Scalar multiplication.

Multiplies an indirect matrix by a constant. This function depends on the '*' operator of the data \leftarrow Type.

Parameters

in	m1	Indirect matrix reference
in	d1	Scalar data type

Returns

d1 * m1 (indirect matrix)

template<class dataType > os::matrix<dataType> operator+ (const os::matrix< dataType > & m1, const os::matrix< dataType > & m2)

Addition

Preforms matrix addition. Matrix addition is undefined if the two matrices are of different size. If the operation is undefined, a matrix of size (0,0) will be returned. Depends on the '+' operator of dataType.

in	m1	Raw matrix reference
in	m2	Raw matrix reference

m1 + m2 (raw matrix)

template<class dataType > os::matrix<dataType> operator+ (const os::indirectMatrix< dataType > & m1, const os::matrix< dataType > & m2)

Addition.

Preforms matrix addition. Matrix addition is undefined if the two matrices are of different size. If the operation is undefined, a matrix of size (0,0) will be returned. Depends on the '+' operator of dataType.

Parameters

in	m1	Indirect matrix reference
in	m2	Raw matrix reference

Returns

m1 + m2 (raw matrix)

template<class dataType > os::matrix<dataType> operator+ (const os::matrix< dataType > & m1, const os::indirectMatrix< dataType > & m2)

Addition.

Preforms matrix addition. Matrix addition is undefined if the two matrices are of different size. If the operation is undefined, a matrix of size (0,0) will be returned. Depends on the '+' operator of dataType.

Parameters

in	m1	Raw matrix reference
in	m2	Indirect matrix reference

Returns

m1 + m2 (raw matrix)

template<class dataType > os::indirectMatrix<dataType> operator+ (const os::indirectMatrix< dataType > & m1, const os::indirectMatrix< dataType > & m2)

Addition

Preforms matrix addition. Matrix addition is undefined if the two matrices are of different size. If the operation is undefined, a matrix of size (0,0) will be returned. Depends on the '+' operator of dataType.

in	m1	Indirect matrix reference
in	m2	Indirect matrix reference

m1 + m2 (indirect matrix)

template<class dataType > os::matrix<dataType> operator- (const os::matrix< dataType > & m1, const os::matrix< dataType > & m2)

Subtraction.

Preforms matrix subtraction. Matrix subtraction is undefined if the two matrices are of different size. If the operation is undefined, a matrix of size (0,0) will be returned. Depends on the '-' operator of dataType.

Parameters

in	m1	Raw matrix reference
in	m2	Raw matrix reference

Returns

m1 - m2 (raw matrix)

template<class dataType > os::matrix<dataType> operator- (const os::indirectMatrix< dataType > & m1, const os::matrix< dataType > & m2)

Subtraction.

Preforms matrix subtraction. Matrix subtraction is undefined if the two matrices are of different size. If the operation is undefined, a matrix of size (0,0) will be returned. Depends on the '-' operator of dataType.

Parameters

in	m1	Indirect matrix reference
in	m2	Raw matrix reference

Returns

m1 - m2 (raw matrix)

template<class dataType > os::matrix<dataType> operator- (const os::matrix< dataType > & m1, const os::indirectMatrix< dataType > & m2)

Subtraction.

Preforms matrix subtraction. Matrix subtraction is undefined if the two matrices are of different size. If the operation is undefined, a matrix of size (0,0) will be returned. Depends on the '-' operator of dataType.

in	m1	Raw matrix reference
in	m2	Indirect matrix reference

m1 - m2 (raw matrix)

template<class dataType > os::indirectMatrix<dataType> operator- (const os::indirectMatrix< dataType > & m1, const os::indirectMatrix< dataType > & m2)

Subtraction.

Preforms matrix subtraction. Matrix subtraction is undefined if the two matrices are of different size. If the operation is undefined, a matrix of size (0,0) will be returned. Depends on the '-' operator of dataType.

Parameters

in	m1	Indirect matrix reference
in	m2	Indirect matrix reference

Returns

m1 - m2 (indirect matrix)

template<class dataType > **os::matrix**<dataType> operator/ (const **os::matrix**< dataType > & m1, const dataType & d1)

Scalar division.

Divides a matrix by a constant. This function depends on the '/' operator of the dataType. No zero check, as the dataType is not defined.

Parameters

in	m1	Raw matrix reference
in	d1	Scalar data type

Returns

m1/d (raw matrix)

 $template < class\ dataType > \textbf{os::indirectMatrix} < dataType > operator/\ (\ const\ \textbf{os::indirectMatrix} < dataType > \&\ m1,\ const\ dataType\ \&\ d1\)$

Scalar division.

Divides an indirect matrix by a constant. This function depends on the '/' operator of the dataType. No zero check, as the dataType is not defined.

in	m1	Raw matrix reference
in	d1	Scalar data type

m1/d (raw matrix)

template<class dataType > std::ostream& operator<< (std::ostream & os, const **os::matrix**< dataType > & dt)

Prints out a matrix.

Prints out the entire matrix in the provided output stream. This matrix will be printed out in text form and requires the dataType of the matrix to define an ostream operator.

Parameters

	[in/out]	os std::ostream reference
in	dt	Raw matrix reference

Returns

std::ostream os

template<class dataType > std::ostream& operator<< (std::ostream & os, const
os::indirectMatrix< dataType > & dt)

Prints out a matrix.

Prints out the entire matrix in the provided output stream. This matrix will be printed out in text form and requires the dataType of the matrix to define an ostream operator.

Parameters

	[in/out]	os std::ostream reference
in	dt	Indirect matrix reference

Returns

std::ostream os

template < class dataType > bool operator == (const os::matrix < dataType > & m1, const os::matrix < dataType > & m2)

Test for equality.

Tests the two matrices for equal size and then tests each matrix element for equality as well. This function is dependent on the '!=' definition of the dataType.

in	m1	Raw matrix reference
in	m2	Raw matrix reference

True if exactly equivalent

template<class dataType > bool operator== (const **os::indirectMatrix**< dataType > & m1, const **os::matrix**< dataType > & m2)

Test for equality.

Tests the two matrices for equal size and then tests each matrix element for equality as well. This function is dependent on the '!=' definition of the dataType.

Parameters

in	m1	Indirect matrix reference
in	m2	Raw matrix reference

Returns

True if exactly equivalent

template<class dataType > bool operator== (const **os::matrix**< dataType > & m1, const **os::indirectMatrix**< dataType > & m2)

Test for equality.

Tests the two matrices for equal size and then tests each matrix element for equality as well. This function is dependent on the '!=' definition of the dataType.

Parameters

in	m1	Raw matrix reference
in	m2	Indirect matrix reference

Returns

True if exactly equivalent

template<class dataType > bool operator== (const **os::indirectMatrix**< dataType > & m1, const **os::indirectMatrix**< dataType > & m2)

Test for equality.

Tests the two matrices for equal size and then tests each matrix element for equality as well. This function is dependent on the '!=' definition of the dataType.

in	m1	Indirect matrix reference
in	m2	Indirect matrix reference

True if exactly equivalent

6.8 osLogger.h File Reference

Logging for os namespace.

Namespaces

• os

Functions

- std::ostream & os::osout_func ()

 Standard out object for os namespace.
- std::ostream & os::oserr_func ()
 Standard error object for os namespace.

Variables

- smart_ptr< std::ostream > os::osout_ptr
 Standard out pointer for os namespace.
- smart_ptr< std::ostream > os::oserr_ptr Standard error pointer for os namespace.

6.8.1 Detailed Description

Logging for os namespace.
Jonathan Bedard

Date

1/30/2016

Bug No known bugs.

This file contains declarations which are used for logging within the os namespace.

6.9 osLogger.cpp File Reference

Logging for os namespace, implementation.

6.9.1 Detailed Description

Logging for os namespace, implementation. Jonathan Bedard

Date

1/30/2016

Bug No known bugs.

This file contains global functions and variables used for logging in the os namespace.

6.10 osVectors.h File Reference

Vector templates.

Classes

class os::vector2d< dataType >

2-dimensional vector

class os::vector3d< dataType >

3-dimensional vector

Namespaces

os

Typedefs

- typedef vector2d< int8_t > os::vector2d_88 bit 2-d vector
- typedef vector2d< uint8_t > os::vector2d_u8
 unsigned 8 bit 2-d vector
- typedef vector2d< int16_t > os::vector2d_16

16 bit 2-d vector

- typedef vector2d< uint16_t > os::vector2d_u16
 unsigned 16 bit 2-d vector
- typedef vector2d< int32_t > os::vector2d_3232 bit 2-d vector
- typedef vector2d< uint32_t > os::vector2d_u32
 unsigned 32 bit 2-d vector
- typedef vector2d< int64_t > os::vector2d_6464 bit 2-d vector
- typedef vector2d< uint64_t > os::vector2d_u64
 unsigned 64 bit 2-d vector
- typedef vector2d< float > os::vector2d_f

float 2-d vector

- typedef vector2d< double > os::vector2d_d
 double 2-d vector
- typedef vector3d< int8_t > os::vector3d_88 bit 3-d vector
- typedef vector3d< uint8_t > os::vector3d_u8
 unsigned 8 bit 3-d vector
- typedef vector3d< int16_t > os::vector3d_1616 bit 3-d vector
- typedef vector3d< uint16_t > os::vector3d_u16
 unsigned 16 bit 3-d vector
- typedef vector3d< int32_t > os::vector3d_3232 bit 3-d vector
- typedef vector3d< uint32_t > os::vector3d_u32
 unsigned 32 bit 3-d vector
- typedef vector3d< int64_t > os::vector3d_6464 bit 3-d vector
- typedef vector3d< uint64_t > os::vector3d_u64
 unsigned 64 bit 3-d vector
- typedef vector3d< float > os::vector3d_f
 float 3-d vector
- typedef vector3d< double > os::vector3d_d
 double 3-d vector

6.10.1 Detailed Description

Vector templates.

Author

Jonathan Bedard

Date

2/3/2016

Bug No known bugs.

This file contains two template classes defining vector objects. Vectors can, in a broad sense, be used for any class which defines general mathematical operations. This particular file offers vector type definitions for all of the basic integer and floating point types.

6.11 set.h File Reference

Smart Set.

Classes

class os::smartSet< dataType >

Smart set abstract data-structures.

Namespaces

• os

Enumerations

• enum os::setTypes { os::def_set =0, os::small_set, os::sorted_set } Index of abstract data-structures.

6.11.1 Detailed Description

Smart Set.

Author

Jonathan Bedard

Date

2/2/2016

Bug No known bugs.

This file contains a template class defining a "smart set." A smart set wraps other forms of abstract data structures, allowing applications to define abstract data-structures by numbered indexes.

6.12 smartPointer.h File Reference

Template declaration of os::smart_ptr (p. 60).

Classes

class os::smart_ptr< dataType >
 Reference counted pointer.

Namespaces

• os

Typedefs

typedef void(* os::void_rec) (void *)
 Deletion function typedef.

Enumerations

template<class dataType >

```
• enum os::smart pointer type {
     os::null type =0, os::raw type, os::shared type, os::shared type array,
     os::shared_type_dynamic_delete }
         Enumeration for types of os::smart_ptr (p. 60).
Functions
   • template<class targ , class src >
     smart_ptr< targ > os::cast (const os::smart ptr< src > &conv)
         os::smart_ptr (p. 60) cast function
   template<class dataType >
     bool operator== (const os::smart_ptr< dataType > &c1, const os::smart_ptr< dataType >
     &c2)
   template<class dataType >
     bool operator== (const os::smart ptr< dataType > &c1, const dataType *c2)
   template<class dataType >
     bool operator== (const dataType *c1, const os::smart ptr< dataType > &c2)
   template<class dataType >
     bool operator== (const os::smart_ptr< dataType > &c1, const void *c2)
   template<class dataType >
     bool operator== (const void *c1, const os::smart_ptr< dataType > &c2)
   template<class dataType >
     bool operator== (const os::smart ptr< dataType > &c1, const int c2)
   template<class dataType >
     bool operator== (const int c1, const os::smart_ptr< dataType > &c2)
   template<class dataType >
     bool operator== (const os::smart_ptr< dataType > &c1, const long c2)
   template<class dataType >
     bool operator== (const long c1, const os::smart ptr< dataType > &c2)
   template<class dataType >
     bool operator== (const os::smart ptr< dataType > &c1, const unsigned long c2)
   template<class dataType >
     bool operator== (const unsigned long c1, const os::smart ptr< dataType > &c2)
   template<class dataType >
     bool operator!= (const os::smart_ptr< dataType > &c1, const os::smart_ptr< dataType >
     &c2)
   template<class dataType >
     bool operator!= (const os::smart ptr< dataType > &c1, const dataType *c2)
   template<class dataType >
     bool operator!= (const dataType *c1, const os::smart_ptr< dataType > &c2)
   template<class dataType >
     bool operator!= (const os::smart ptr< dataType > &c1, const void *c2)
   template<class dataType >
     bool operator!= (const void *c1, const os::smart ptr< dataType > &c2)
```

bool operator!= (const os::smart ptr< dataType > &c1, const int c2)

template<class dataType >

bool **operator!=** (const int c1, const **os::smart_ptr**< dataType > &c2)

template<class dataType >

bool **operator!=** (const **os::smart_ptr**< dataType > &c1, const long c2)

template<class dataType >

bool operator!= (const long c1, const os::smart_ptr< dataType > &c2)

template<class dataType >

bool operator!= (const os::smart ptr< dataType > &c1, const unsigned long c2)

template<class dataType >

bool operator!= (const unsigned long c1, const os::smart_ptr< dataType > &c2)

• template<class dataType >

bool operator< (const os::smart_ptr< dataType > &c1, const os::smart_ptr< dataType > &c2)

• template<class dataType >

bool operator< (const os::smart ptr< dataType > &c1, const dataType *c2)

template<class dataType >

bool operator< (const dataType *c1, const os::smart ptr< dataType > &c2)

• template<class dataType >

bool **operator**< (const **os::smart_ptr**< dataType > &c1, const void *c2)

template<class dataType >

bool **operator**< (const void *c1, const **os::smart_ptr**< dataType > &c2)

template<class dataType >

bool operator< (const os::smart ptr< dataType > &c1, const int c2)

• template<class dataType >

bool operator< (const int c1, const os::smart ptr< dataType > &c2)

template<class dataType >

bool **operator**< (const **os::smart_ptr**< dataType > &c1, const long c2)

• template<class dataType >

bool operator< (const long c1, const os::smart_ptr< dataType > &c2)

template<class dataType >

bool operator< (const os::smart ptr< dataType > &c1, const unsigned long c2)

template<class dataType >

bool **operator**< (const unsigned long c1, const **os::smart_ptr**< dataType > &c2)

template<class dataType >

bool operator<= (const os::smart_ptr< dataType > &c1, const os::smart_ptr< dataType > &c2)

template<class dataType >

bool **operator**<= (const **os::smart_ptr**< dataType > &c1, const dataType *c2)

template<class dataType >

bool **operator**<= (const dataType *c1, const **os::smart_ptr**< dataType > &c2)

template<class dataType >

bool **operator**<= (const **os::smart_ptr**< dataType > &c1, const void *c2)

template<class dataType >

bool **operator**<= (const void *c1, const **os::smart_ptr**< dataType > &c2)

template<class dataType >

bool **operator**<= (const **os::smart_ptr**< dataType > &c1, const int c2)

template<class dataType >

bool operator<= (const int c1, const os::smart ptr< dataType > &c2)

template<class dataType >

bool **operator**<= (const **os::smart_ptr**< dataType > &c1, const long c2)

template<class dataType >

bool **operator**<= (const long c1, const **os::smart_ptr**< dataType > &c2)

• template<class dataType >

bool **operator**<= (const **os::smart_ptr**< dataType > &c1, const unsigned long c2)

template<class dataType >

bool **operator**<= (const unsigned long c1, const **os::smart_ptr**< dataType > &c2)

template<class dataType >

bool operator> (const os::smart_ptr< dataType > &c1, const os::smart_ptr< dataType > &c2)

• template<class dataType >

bool operator> (const os::smart ptr< dataType > &c1, const dataType *&c2)

• template<class dataType >

bool operator> (const dataType *&c1, const os::smart ptr< dataType > &c2)

• template<class dataType >

bool operator> (const os::smart ptr< dataType > &c1, const void *c2)

template<class dataType >

bool **operator**> (const void *c1, const **os::smart_ptr**< dataType > &c2)

• template<class dataType >

bool **operator**> (const **os::smart_ptr**< dataType > &c1, const int c2)

• template<class dataType >

bool **operator**> (const int c1, const **os::smart_ptr**< dataType > &c2)

template<class dataType >

bool **operator**> (const **os::smart ptr**< dataType > &c1, const long c2)

template<class dataType >

bool **operator**> (const long c1, const **os::smart_ptr**< dataType > &c2)

template<class dataType >

bool operator> (const os::smart_ptr< dataType > &c1, const unsigned long c2)

template<class dataType >

bool operator> (const unsigned long c1, const os::smart ptr< dataType > &c2)

template<class dataType >

bool **operator**>= (const **os::smart_ptr**< dataType > &c1, const **os::smart_ptr**< dataType > &c2)

• template<class dataType >

bool **operator**>= (const **os::smart_ptr**< dataType > &c1, const dataType *&c2)

template<class dataType >

bool **operator**>= (const dataType *&c1, const **os::smart_ptr**< dataType > &c2)

template<class dataType >

bool **operator**>= (const **os::smart_ptr**< dataType > &c1, const void *c2)

template<class dataType >

bool **operator**>= (const void *c1, const **os::smart_ptr**< dataType > &c2)

template<class dataType >

bool **operator**>= (const **os::smart_ptr**< dataType > &c1, const int c2)

template<class dataType >

bool **operator**>= (const int c1, const **os::smart_ptr**< dataType > &c2)

template<class dataType >

bool operator>= (const os::smart ptr< dataType > &c1, const long c2)

- template<class dataType >
 bool operator>= (const long c1, const os::smart_ptr< dataType > &c2)
- template<class dataType >
 bool operator>= (const os::smart_ptr< dataType > &c1, const unsigned long c2)
- template<class dataType >
 bool operator>= (const unsigned long c1, const os::smart_ptr< dataType > &c2)

6.12.1 Detailed Description

Template declaration of os::smart_ptr (p. 60).

Author

Jonathan Bedard

Date

1/31/2016

Bug No known bugs.

This file contains a template declaration of os::smart_ptr (p. 60) and supporting constants and functions. Note that because os::smart_ptr (p. 60) is a template class, the implimentation of os ← ::smart_ptr (p. 60) occurs here as well.

6.12.2 Function Documentation

template < class dataType > bool operator!= (const os::smart_ptr < dataType > & c1, const
os::smart_ptr < dataType > & c2) [inline]

 $\label{lem:lemplate} $$ \ensuremath{\sf template}$ < $$ \ensuremath{\sf class}$ $$ \ensuremath{\sf dataType}$ > \& c1, const $$ \ensuremath{\sf dataType}$ * c2) [inline] $$$

template < class dataType > bool operator!= (const dataType * c1, const os::smart_ptr < dataType
> & c2) [inline]

 $\label{lem:const} template < class \ data Type > bool \ operator! = (\ const \ \textbf{os::smart_ptr} < \ data Type > \& \ c1, \ const \ void * c2 \) \ \ [inline]$

template < class dataType > bool operator!= (const void * c1, const os::smart_ptr < dataType > &
c2) [inline]

template < class dataType > bool operator!= (const os::smart_ptr < dataType > & c1, const int c2) [inline]

template < class dataType > bool operator!= (const int c1, const os::smart_ptr < dataType > & c2
) [inline]

template < class dataType > bool operator!= (const $os::smart_ptr$ < dataType > & c1, const long c2) [inline]

template<class dataType > bool operator!= (const long c1, const os::smart_ptr< dataType > &
c2) [inline]

```
template < class \ data Type > bool \ operator! = ( \ const \ \textbf{os::smart\_ptr} < \ data Type > \& \ c1, \ const \ unsigned \ long \ c2 \ ) \ \ [inline]
```

template < class dataType > bool operator!= (const unsigned long c1, const os::smart_ptr <
dataType > & c2) [inline]

template<class dataType > bool operator< (const os::smart_ptr< dataType > & c1, const os::smart ptr< dataType > & c2) [inline]

template < class data Type > bool operator < (const $os::smart_ptr < data Type > \& c1$, const data Type * c2) [inline]

template<class dataType > bool operator< (const dataType * c1, const **os::smart_ptr**< dataType > & c2) [inline]

template < class dataType > bool operator < (const os::smart_ptr < dataType > & c1, const void *
c2) [inline]

template < class dataType > bool operator < (const void * c1, const $os::smart_ptr < dataType > & c2$) [inline]

template<class dataType > bool operator< (const os::smart_ptr< dataType > & c1, const int c2)
[inline]

template<class dataType > bool operator< (const int c1, const os::smart_ptr< dataType > & c2) [inline]

template<class dataType > bool operator< (const os::smart_ptr< dataType > & c1, const long c2
) [inline]

template<class dataType > bool operator< (const long c1, const os::smart_ptr< dataType > & c2) [inline]

 $template < class \ dataType > bool \ operator < (\ const \ \textbf{os::smart_ptr} < \ dataType > \& \ c1, \ const \ unsigned \ long \ c2 \) \ \ [inline]$

template < class dataType > bool operator < (const unsigned long c1, const os::smart_ptr <
dataType > & c2) [inline]

template < class dataType > bool operator <= (const $os::smart_ptr < dataType > & c1$, const dataType * c2) [inline]

 $\label{template} $$ \ensuremath{\sf template}$ < $$ \ensuremath{\sf class}$ $$ $$ \ensuremath{\sf dataType} * c1, const $$ $$ $$ \ensuremath{\sf os::smart_ptr}$ < $$ $$ \ensuremath{\sf dataType} > \& c2) [inline]$

template < class dataType > bool operator <= (const os::smart_ptr < dataType > & c1, const void *
c2) [inline]

 $\label{lem:const} template < class \ data Type > bool \ operator <= (\ const \ void * c1, \ const \ \textbf{os::smart_ptr} < \ data Type > \& \ c2 \) \ \ [inline]$

```
template<class dataType > bool operator<= ( const os::smart_ptr< dataType > & c1, const int c2
) [inline]
template<class dataType > bool operator<= ( const int c1, const os::smart ptr< dataType > & c2
) [inline]
template < class dataType > bool operator <= ( const os::smart ptr < dataType > & c1, const long
c2 ) [inline]
template<class dataType > bool operator<= ( const long c1, const os::smart ptr< dataType > &
c2 ) [inline]
template<class dataType > bool operator<= ( const os::smart ptr< dataType > & c1, const
unsigned long c2 ) [inline]
template<class dataType > bool operator<= ( const unsigned long c1, const os::smart_ptr<
dataType > & c2 ) [inline]
template<class dataType > bool operator== ( const os::smart_ptr< dataType > & c1, const
os::smart_ptr< dataType > & c2 ) [inline]
template < class dataType > bool operator == ( const os::smart ptr < dataType > & c1, const
dataType * c2 ) [inline]
template < class dataType > bool operator == ( const dataType * c1, const os::smart ptr <
dataType > & c2 ) [inline]
template<class dataType > bool operator== ( const os::smart ptr< dataType > & c1, const void *
c2 ) [inline]
template<class dataType > bool operator== ( const void * c1, const os::smart_ptr< dataType > &
c2 ) [inline]
template<class dataType > bool operator== ( const os::smart_ptr< dataType > & c1, const int c2
) [inline]
template<class dataType > bool operator== ( const int c1, const os::smart_ptr< dataType > & c2
) [inline]
template < class dataType > bool operator == ( const os::smart ptr < dataType > & c1, const long
c2 ) [inline]
template < class dataType > bool operator == ( const long c1, const os::smart_ptr < dataType > &
c2 ) [inline]
template < class dataType > bool operator == ( const os::smart ptr < dataType > & c1, const
unsigned long c2 ) [inline]
template < class dataType > bool operator == ( const unsigned long c1, const os::smart ptr <
dataType > & c2 ) [inline]
template<class dataType > bool operator> ( const os::smart ptr< dataType > & c1, const
```

os::smart ptr< dataType > & c2) [inline]

```
template<class dataType > bool operator> ( const os::smart_ptr< dataType > & c1, const
dataType *& c2 ) [inline]
template < class dataType > bool operator> ( const dataType *& c1, const os::smart ptr<
dataType > & c2 ) [inline]
template<class dataType > bool operator> ( const os::smart ptr< dataType > & c1, const void *
c2 ) [inline]
template<class dataType > bool operator> ( const void * c1, const os::smart ptr< dataType > &
c2 ) [inline]
template<class dataType > bool operator> ( const os::smart_ptr< dataType > & c1, const int c2 )
[inline]
template < class dataType > bool operator> ( const int c1, const os::smart_ptr < dataType > & c2 )
[inline]
template<class dataType > bool operator> ( const os::smart_ptr< dataType > & c1, const long c2
) [inline]
template < class dataType > bool operator > ( const long c1, const os::smart ptr < dataType > & c2
) [inline]
template < class dataType > bool operator> ( const os::smart ptr < dataType > & c1, const
unsigned long c2 ) [inline]
template < class dataType > bool operator> ( const unsigned long c1, const os::smart ptr <
dataType > & c2 ) [inline]
template<class dataType > bool operator>= ( const os::smart_ptr< dataType > & c1, const
os::smart_ptr< dataType > & c2 ) [inline]
template<class dataType > bool operator>= ( const os::smart_ptr< dataType > & c1, const
dataType *& c2 ) [inline]
template<class dataType > bool operator>= ( const dataType *& c1, const os::smart_ptr<
dataType > & c2 ) [inline]
template<class dataType > bool operator>= ( const os::smart ptr< dataType > & c1, const void *
c2 ) [inline]
template<class dataType > bool operator>= ( const void * c1, const os::smart_ptr< dataType > &
c2 ) [inline]
template < class dataType > bool operator >= ( const os::smart ptr < dataType > & c1, const int c2
) [inline]
template<class dataType > bool operator>= ( const int c1, const os::smart ptr< dataType > & c2
) [inline]
template < class dataType > bool operator >= ( const os::smart ptr < dataType > & c1, const long
```

c2) [inline]

template < class dataType > bool operator >= (const long c1, const os::smart_ptr < dataType > &
c2) [inline]

template < class dataType > bool operator >= (const os::smart_ptr < dataType > & c1, const unsigned long c2) [inline]

template < class dataType > bool operator >= (const unsigned long c1, const os::smart_ptr <
dataType > & c2) [inline]

6.13 staticConstantPrinter.h File Reference

Constant printing support.

Classes

• class os::constantPrinter

Prints constant arrays to files.

Namespaces

os

6.13.1 Detailed Description

Constant printing support.

Author

Jonathan Bedard

Date

1/31/2016

Bug No known bugs.

This file contains a class which helps facilitate printing massive tables of constants. It outputs .h and .cpp files with configured arrays of constants.

6.14 staticConstantPrinter.cpp File Reference

Constant printing support, implementation.

6.14.1 Detailed Description

Constant printing support, implementation.

Author

Jonathan Bedard

Date

1/31/2016

Bug No known bugs.

This file implements **os::constantPrinter** (p. 37). Consult **staticConstantPrinter.h** (p. 125) for detailed documentation.

Part II Unit Test Library

Chapter 7

Introduction

The UnitTest library contains classes which preform automated unit tests while a project is under development. Utilizing C++ exceptions, the UnitTest library separates its test battery into libraries tested, suites in libraries and tests in suites. The UnitTest library iterates through instantiated libraries running every test suite in the library.

7.1 Namespace test

7.2 Datastructures Testing

The Datastructures library is rigorously unit tested by the UnitTest library, and the Datastructures unit tests are automatically included in any system unit test unless specifically removed. The Datastructures UnitTests are particularly important because the Datastructures library serves as a base for memory management and data organization. These tests fall broadly into two categories: deterministic and random.

Deterministic tests preform the exact same test every iteration. Deterministic tests are used to ensure that specific functions and operators are returning expected data. Deterministic tests don't merely identify the existence of an error, but usually identify the precise nature of the error as well.

Random tests use a random number generator to preform a unique test with every iteration. This allows unit tests to, over time, catch edge cases with complex data structures. In contrast to deterministic tests, random testing will usually not identify the precise nature of the error.

Note that as a general rule, the implementation of tests is not documented. The location of test suites is documented, through both .h and .cpp files, but the classes and functions which make up these tests are not included.