BArx Engine - Jorge Bárcena

Generated by Doxygen 1.8.16

1	Hierarchical Index	1
	1.1 Class Hierarchy	1
2	Class Index	3
	2.1 Class List	3
3	File Index	5
	3.1 File List	5
4	Class Documentation	7
	4.1 rapidxml::attribute_iterator< Ch > Class Template Reference	7
	4.1.1 Detailed Description	7
	4.2 BAudio Class Reference	8
	4.3 BAudio::BAudioInfo Struct Reference	8
	4.4 BBoxColliderComponent Class Reference	9
	4.5 BCameraComponent Class Reference	9
	4.6 BCharacterControllerComponent Class Reference	10
	4.7 BCharacterControllerTask Class Reference	11
	4.8 BColliderComponent Class Reference	11
	4.9 BColliderTask Class Reference	12
	4.10 BComponent Class Reference	13
	4.11 BControlComponent Class Reference	14
	4.12 BControlTask Class Reference	14
	4.13 BDispacher Class Reference	15
	4.14 BEntity Class Reference	15
	4.14.1 Member Function Documentation	15
	4.14.1.1 addComponent()	15
	4.15 BInputComponent Class Reference	16
	4.16 BInputMapper Class Reference	16
	4.17 BKernel Class Reference	17
	4.18 BKeyboard Class Reference	17
	4.19 BKeyboardComponent Class Reference	17
	4.20 BLightComponent Class Reference	18
	4.21 BMainRenderer Class Reference	19
	4.22 BMainWindowComponent Class Reference	19
	4.22.1 Constructor & Destructor Documentation	19
	4.22.1.1 BMainWindowComponent()	20
	4.23 BMessage Class Reference	20
	4.24 BMyInputHandlerTask Class Reference	20
	4.25 BOrbserver Class Reference	21
	4.26 BRenderObjectComponent Class Reference	21
	4.27 BRenderObjectTask Class Reference	22
	4.28 BRenderTask Class Reference	22

4.29 BScene Class Reference	23
4.30 BShereColliderComponent Class Reference	23
4.31 BTask Class Reference	24
4.32 BTimer Class Reference	25
4.33 BTransformComponent Class Reference	25
4.34 BTransformTask Class Reference	26
4.35 BWindowTask Class Reference	27
4.35.1 Constructor & Destructor Documentation	27
4.35.1.1 BWindowTask()	27
$4.36 \; \text{rapidxml} :: \text{file} < \text{Ch} > \text{Class Template Reference} \qquad \dots \qquad \dots \qquad \dots \qquad \dots$	28
4.36.1 Detailed Description	28
4.36.2 Constructor & Destructor Documentation	28
4.36.2.1 file() [1/2]	28
4.36.2.2 file() [2/2]	29
4.36.3 Member Function Documentation	29
4.36.3.1 data() [1/2]	29
4.36.3.2 data() [2/2]	29
4.36.3.3 size()	30
4.37 BKeyboard::KEYCODE Struct Reference	30
4.38 rapidxml::memory_pool < Ch > Class Template Reference	31
4.38.1 Detailed Description	31
4.38.2 Constructor & Destructor Documentation	32
4.38.2.1 ~memory_pool()	32
4.38.3 Member Function Documentation	32
4.38.3.1 allocate_attribute()	32
4.38.3.2 allocate_node()	33
4.38.3.3 allocate_string()	33
4.38.3.4 clear()	34
4.38.3.5 clone_node()	34
4.38.3.6 set_allocator()	34
4.39 rapidxml::node_iterator< Ch > Class Template Reference	35
4.39.1 Detailed Description	35
4.40 rapidxml::parse_error Class Reference	36
4.40.1 Detailed Description	36
4.40.2 Member Function Documentation	36
4.40.2.1 what()	36
4.40.2.2 where()	37
4.41 vec2< T $>$ Class Template Reference	37
4.41.1 Detailed Description	38
4.41.2 Constructor & Destructor Documentation	38
4.41.2.1 vec2() [1/3]	38
4.41.2.2 vec2() [2/3]	38

4.41.2.3 vec2() [3/3]	. 38
4.41.3 Member Function Documentation	. 39
4.41.3.1 inv_length()	. 39
4.41.3.2 length()	. 39
4.41.3.3 normalize()	. 39
4.41.3.4 operator"!=()	. 39
4.41.3.5 operator*() [1/2]	. 39
4.41.3.6 operator*() [2/2]	. 39
4.41.3.7 operator*=()	. 40
4.41.3.8 operator+()	. 40
4.41.3.9 operator+=()	. 40
4.41.3.10 operator-()	. 40
4.41.3.11 operator-=()	. 40
4.41.3.12 operator/=()	. 40
4.41.3.13 operator=()	. 41
4.41.3.14 operator==()	. 41
4.41.3.15 operator[]() [1/2]	. 41
4.41.3.16 operator[]() [2/2]	. 41
4.41.3.17 producto_escalar()	. 41
4.42 vec3< T > Class Template Reference	. 41
4.42.1 Detailed Description	. 42
4.42.2 Constructor & Destructor Documentation	. 42
4.42.2.1 vec3() [1/3]	. 43
4.42.2.2 vec3() [2/3]	. 43
4.42.2.3 vec3() [3/3]	. 43
4.42.3 Member Function Documentation	. 43
4.42.3.1 cross()	. 43
4.42.3.2 invLengthd()	. 43
4.42.3.3 length()	. 43
4.42.3.4 normalize()	. 44
4.42.3.5 operator"!=()	. 44
4.42.3.6 operator*()	. 44
4.42.3.7 operator*=()	. 44
4.42.3.8 operator+()	. 44
4.42.3.9 operator+=()	. 44
4.42.3.10 operator-()	. 45
4.42.3.11 operator-=()	. 45
4.42.3.12 operator/()	. 45
4.42.3.13 operator/=()	. 45
4.42.3.14 operator=()	. 45
4.42.3.15 operator==()	. 45
4.42.3.16 operator[]() [1/2]	. 46

4.42.3.17 operator[]() [2/2]	46
4.42.3.18 producto_escalar()	46
$4.43 \; rapidxml::xml_attribute < Ch > Class \; Template \; Reference \; \ldots \; $	46
4.43.1 Detailed Description	47
4.43.2 Constructor & Destructor Documentation	47
4.43.2.1 xml_attribute()	47
4.43.3 Member Function Documentation	47
4.43.3.1 document()	47
4.43.3.2 next_attribute()	48
4.43.3.3 previous_attribute()	48
4.44 rapidxml::xml_base < Ch > Class Template Reference	49
4.44.1 Detailed Description	49
4.44.2 Member Function Documentation	50
4.44.2.1 name() [1/3]	50
4.44.2.2 name() [2/3]	50
4.44.2.3 name() [3/3]	50
4.44.2.4 name_size()	51
4.44.2.5 parent()	51
4.44.2.6 value() [1/3]	51
4.44.2.7 value() [2/3]	52
4.44.2.8 value() [3/3]	52
4.44.2.9 value_size()	52
4.45 rapidxml::xml_document< Ch > Class Template Reference	53
4.45.1 Detailed Description	53
4.45.2 Member Function Documentation	54
4.45.2.1 clear()	54
4.45.2.2 parse()	54
4.46 rapidxml::xml_node $<$ Ch $>$ Class Template Reference	54
4.46.1 Detailed Description	55
4.46.2 Constructor & Destructor Documentation	56
4.46.2.1 xml_node()	56
4.46.3 Member Function Documentation	56
4.46.3.1 append_attribute()	56
4.46.3.2 append_node()	56
4.46.3.3 document()	57
4.46.3.4 first_attribute()	57
4.46.3.5 first_node()	57
4.46.3.6 insert_attribute()	58
4.46.3.7 insert_node()	58
4.46.3.8 last_attribute()	59
4.46.3.9 last_node()	59
4.46.3.10 next_sibling()	60

4.46.3.11 prepend_attribute()	. 60
4.46.3.12 prepend_node()	. 60
4.46.3.13 previous_sibling()	. 61
4.46.3.14 remove_attribute()	. 61
4.46.3.15 remove_first_attribute()	. 61
4.46.3.16 remove_first_node()	. 62
4.46.3.17 remove_last_attribute()	. 62
4.46.3.18 remove_last_node()	. 62
4.46.3.19 type() [1/2]	. 62
4.46.3.20 type() [2/2]	. 62
5 File Documentation	65
5.1 D:/GitHub/BarxEngine/BarxEngine/code/headers/rapidxml.hpp File Reference	
5.1.1 Detailed Description	
5.1.2 Enumeration Type Documentation	
5.1.2.1 node_type	
5.1.3 Variable Documentation	
5.1.3.1 parse_comment_nodes	
5.1.3.2 parse_declaration_node	
5.1.3.3 parse_default	
5.1.3.4 parse_doctype_node	
5.1.3.5 parse_fastest	
5.1.3.6 parse_full	
5.1.3.7 parse_no_data_nodes	
5.1.3.8 parse_no_element_values	
5.1.3.9 parse no entity translation	
5.1.3.10 parse_no_string_terminators	
5.1.3.11 parse_no_utf8	
5.1.3.12 parse_non_destructive	
5.1.3.13 parse_normalize_whitespace	
5.1.3.14 parse pi nodes	
5.1.3.15 parse_trim_whitespace	
5.1.3.16 parse_validate_closing_tags	
5.2 D:/GitHub/BarxEngine/BarxEngine/code/headers/rapidxml_iterators.hpp File Reference	
5.2.1 Detailed Description	
5.3 D:/GitHub/BarxEngine/BarxEngine/code/headers/rapidxml_print.hpp File Reference	
5.3.1 Detailed Description	
5.3.2 Function Documentation	
5.3.2.1 operator<<()	
5.3.2.2 print() [1/2]	
5.3.2.3 print() [2/2]	
5.4 D:/GitHub/BaryEngine/BaryEngine/code/headers/rapidyml_utils hnn File Reference	 72

Index		75
	5.4.2.2 count_children()	73
	5.4.2.1 count_attributes()	73
	5.4.2 Function Documentation	73
	5.4.1 Detailed Description	73

Chapter 1

Hierarchical Index

1.1 Class Hierarchy

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

rapidxml::attribute_iterator< Ch >
BAudio
BAudio::BAudioInfo
BComponent
BCameraComponent
BCharacterControllerComponent
BColliderComponent
BBoxColliderComponent
BShereColliderComponent
BControlComponent
BInputComponent
BKeyboardComponent
BLightComponent
BMainRenderer
BMainWindowComponent
BRenderObjectComponent
BTransformComponent
BDispacher
BEntity
BInputMapper
BKernel
BKeyboard
BMessage
BOrbserver
BKeyboardComponent
BScene
BTask
BCharacterControllerTask
BColliderTask
BControlTask
BMyInputHandlerTask
BRenderObjectTask
BRenderTask
BTransformTask

2 Hierarchical Index

BWindowTask	. 27
BTimer	25
exception	
rapidxml::parse_error	. 36
$rapidxml::file\dots$	28
BKeyboard::KEYCODE	30
apidxml::memory_pool< Ch >	31
$rapidxml::xml_document < Ch > \dots $. 53
rapidxml::node_iterator< Ch >	35
/ec2< T >	37
/ec3< T >	41
/ec3< float >	41
apidxml::xml_base < Ch >	49
rapidxml::xml_attribute < Ch >	. 46
$rapidxml::xml_node < Ch > \dots $. 54
rapidxml::xml_document< Ch >	. 53

Chapter 2

Class Index

2.1 Class List

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

Taplaxiiiattibute_iterator < 011 /
Iterator of child attributes of xml_node
BAudio
BAudio::BAudioInfo
BBoxColliderComponent
BCameraComponent
BCharacterControllerComponent
BCharacterControllerTask
BColliderComponent
BColliderTask
BComponent
BControlComponent
BControlTask
BDispacher
BEntity
BInputComponent
BInputMapper
BKernel
BKeyboard
BKeyboardComponent
BLightComponent
BMainRenderer
BMainWindowComponent
BMessage
BMyInputHandlerTask
BOrbserver
BRenderObjectComponent
BRenderObjectTask
BRenderTask
BScene
BShereColliderComponent
BTask
BTimer
BTransformComponent
RTransformTask 26

4 Class Index

<i>N</i> indowTask	27
pidxml::file < Ch >	
Represents data loaded from a file	28
Keyboard::KEYCODE	30
pidxml::memory_pool< Ch >	31
pidxml::node_iterator< Ch >	
Iterator of child nodes of xml_node	35
pidxml::parse_error	36
oc2< T >	37
rc3< T >	41
pidxml::xml_attribute < Ch >	46
pidxml::xml_base< Ch >	49
pidxml::xml_document< Ch >	53
pidxml::xml_node< Ch >	54

Chapter 3

File Index

3.1 File List

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

D:/GitHub/BarxEngine/BarxEngine/code/headers/BAlgoritmosDeOrdenacion.hpp	7
D:/GitHub/BarxEngine/BarxEngine/code/headers/ BAudio.hpp	?
D:/GitHub/BarxEngine/BarxEngine/code/headers/BBoxColliderComponent.hpp	?
D:/GitHub/BarxEngine/BarxEngine/code/headers/BCameraComponent.hpp	?
D:/GitHub/BarxEngine/BarxEngine/code/headers/ BCharacterController.hpp	?
D:/GitHub/BarxEngine/BarxEngine/code/headers/BCharacterControllerTask.hpp	?
D:/GitHub/BarxEngine/BarxEngine/code/headers/BColliderComponent.hpp	?
D:/GitHub/BarxEngine/BarxEngine/code/headers/ BColliderTask.hpp	?
D:/GitHub/BarxEngine/BarxEngine/code/headers/BComponent.hpp	?
D:/GitHub/BarxEngine/BarxEngine/code/headers/BControlComponent.hpp	?
D:/GitHub/BarxEngine/BarxEngine/code/headers/BControlTask.hpp	?
D:/GitHub/BarxEngine/BarxEngine/code/headers/BDispacher.hpp	?
D:/GitHub/BarxEngine/BarxEngine/code/headers/ BEngine.hpp	?
D:/GitHub/BarxEngine/BarxEngine/code/headers/ BEntity.hpp	
D:/GitHub/BarxEngine/BarxEngine/code/headers/BInputComponent.hpp	
D:/GitHub/BarxEngine/BarxEngine/code/headers/BInputHandlerTask.hpp	?
D:/GitHub/BarxEngine/BarxEngine/code/headers/BInputMapper.hpp	
D:/GitHub/BarxEngine/BarxEngine/code/headers/ BKernel.hpp	
D:/GitHub/BarxEngine/BarxEngine/code/headers/ BKeyboard.hpp	?
D:/GitHub/BarxEngine/BarxEngine/code/headers/BKeyboardComponent.hpp	7
D:/GitHub/BarxEngine/BarxEngine/code/headers/ BLightComponent.hpp	
D:/GitHub/BarxEngine/BarxEngine/code/headers/ BMainRenderer.hpp	
$\label{lem:distance} D: \mbox{\cite{thub/BarxEngine/code/headers/$BMainWindowComponent.hpp}} \ . \ . \ . \ . \ . \ . \ . \ . \ . \$	
D:/GitHub/BarxEngine/BarxEngine/code/headers/BMath.hpp	
D:/GitHub/BarxEngine/BarxEngine/code/headers/ BMessage.hpp	?
D:/GitHub/BarxEngine/BarxEngine/code/headers/BObserver.hpp	
D:/GitHub/BarxEngine/BarxEngine/code/headers/BRenderObjectComponent.hpp	
D:/GitHub/BarxEngine/BarxEngine/code/headers/BRenderObjectTask.hpp	
D:/GitHub/BarxEngine/BarxEngine/code/headers/BRenderTask.hpp	
D:/GitHub/BarxEngine/BarxEngine/code/headers/ BScene.hpp	
D:/GitHub/BarxEngine/BarxEngine/code/headers/BShereColliderComponent.hpp	
D:/GitHub/BarxEngine/BarxEngine/code/headers/BTask.hpp	
D:/GitHub/BarxEngine/BarxEngine/code/headers/BTimer.hpp	
D:/GitHub/BarxEngine/BarxEngine/code/headers/BTranformTask.hpp	
D:/GitHub/BarxEngine/BarxEngine/code/headers/BTransformComponent.hpp	7

6 File Index

D:/GitHub/BarxEngine/BarxEngine/code/headers/ BtypeDef.hpp	??
D:/GitHub/BarxEngine/BarxEngine/code/headers/ BWindowTask.hpp	??
D:/GitHub/BarxEngine/BarxEngine/code/headers/rapidxml.hpp	65
D:/GitHub/BarxEngine/BarxEngine/code/headers/rapidxml_iterators.hpp	70
D:/GitHub/BarxEngine/BarxEngine/code/headers/rapidxml_print.hpp	70
D:/GitHub/BarxEngine/BarxEngine/code/headers/rapidxml_utils_hpp	72

Chapter 4

Class Documentation

4.1 rapidxml::attribute_iterator< Ch > Class Template Reference

Iterator of child attributes of xml_node.

```
#include <rapidxml_iterators.hpp>
```

Public Types

- typedef xml_attribute< Ch > value_type
- typedef xml_attribute < Ch > & reference
- typedef xml_attribute< Ch > * pointer
- typedef std::ptrdiff_t difference_type
- typedef std::bidirectional_iterator_tag iterator_category

Public Member Functions

- attribute_iterator (xml_node< Ch > *node)
- reference operator* () const
- pointer operator-> () const
- attribute_iterator & operator++ ()
- attribute_iterator operator++ (int)
- attribute_iterator & operator-- ()
- attribute iterator operator-- (int)
- bool operator== (const attribute_iterator< Ch > &rhs)
- bool operator!= (const attribute_iterator< Ch > &rhs)

4.1.1 Detailed Description

```
\label{lem:class} \begin{tabular}{ll} template < class Ch > \\ class rapidxml::attribute\_iterator < Ch > \\ \end{tabular}
```

Iterator of child attributes of xml_node.

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

D:/GitHub/BarxEngine/BarxEngine/code/headers/rapidxml_iterators.hpp

4.2 BAudio Class Reference

Classes

struct BAudioInfo

Public Member Functions

- string setRelativePath (const char *_path)
- Id **loadMusic** (const char *path)
- int loadSound (const char *path)
- · int startMusic (Id id)
- int makeSound (ld id)
- void stopAllMusic ()
- · void stopMusicId (Id id)
- · void stopAllSounds ()
- void stopChanelld (ld id)
- · void setMusicVolume (Id id, int volume)
- · void setSoundVolume (Id id, int volume)

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

- D:/GitHub/BarxEngine/BarxEngine/code/headers/BAudio.hpp
- D:/GitHub/BarxEngine/BarxEngine/code/source/BAudio.cpp

4.3 BAudio::BAudioInfo Struct Reference

Public Member Functions

- BAudioInfo (Mix_Music *_music)
- BAudioInfo (Mix_Chunk *_sound)

Public Attributes

• Mix_Music * music = nullptr

Musica que tiene almacenada.

• Mix_Chunk * sound = nullptr

Sonido que tiene almacenado.

• int channel = -1

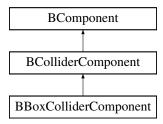
Canal donde se ejecuta.

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

D:/GitHub/BarxEngine/BarxEngine/code/headers/BAudio.hpp

4.4 BBoxColliderComponent Class Reference

Inheritance diagram for BBoxColliderComponent:



Public Member Functions

- BBoxColliderComponent (shared_ptr< BEntity > parent)
- bool initialize ()
- bool parse_property (const string &name, const string &value)
- shared_ptr< BEntity > checkCollisions (shared_ptr< BEntity > other)

Public Attributes

vec3< float > MaxOffset

Offset mmo de la caja, la base es el origen.

vec3< float > MinOffset

Offset minimo de la caja, la base es el origen.

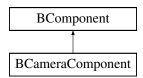
Additional Inherited Members

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

- D:/GitHub/BarxEngine/BarxEngine/code/headers/BBoxColliderComponent.hpp
- D:/GitHub/BarxEngine/BarxEngine/code/source/BBoxColliderComponent.cpp

4.5 BCameraComponent Class Reference

Inheritance diagram for BCameraComponent:



Public Member Functions

- BCameraComponent (shared_ptr< BEntity > parent)
- · bool initialize ()
- bool parse_property (const string &name, const string &value)

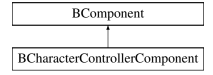
Additional Inherited Members

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

- D:/GitHub/BarxEngine/BarxEngine/code/headers/BCameraComponent.hpp
- D:/GitHub/BarxEngine/BarxEngine/code/source/BCameraComponent.cpp

4.6 BCharacterControllerComponent Class Reference

Inheritance diagram for BCharacterControllerComponent:



Public Member Functions

- BCharacterControllerComponent (shared_ptr< BEntity > parent)
- bool initialize ()
- bool parse_property (const string &name, const string &value)

Public Attributes

string Up

Letra que maneja la accion.

string Down

Letra que maneja la accion.

• string Left

Letra que maneja la accion.

string Right

Letra que maneja la accion.

float speed

Velocidad de movimiento.

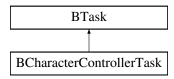
Additional Inherited Members

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

- D:/GitHub/BarxEngine/BarxEngine/code/headers/BCharacterController.hpp
- D:/GitHub/BarxEngine/BarxEngine/code/source/BCharacterController.cpp

4.7 BCharacterControllerTask Class Reference

Inheritance diagram for BCharacterControllerTask:



Public Member Functions

BCharacterControllerTask (shared_ptr< BEntity > transfom, shared_ptr< BCharacterControllerComponent > component)

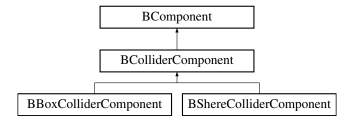
Additional Inherited Members

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

- D:/GitHub/BarxEngine/BarxEngine/code/headers/BCharacterControllerTask.hpp
- D:/GitHub/BarxEngine/BarxEngine/code/source/BCharacterControllerTask.cpp

4.8 BColliderComponent Class Reference

Inheritance diagram for BColliderComponent:



Public Member Functions

- BColliderComponent (shared_ptr< BEntity > parent)
- void setFunction (std::function < void(shared_ptr < BEntity >, shared_ptr < BEntity >)> myFunction)
- virtual bool initialize ()=0
- virtual bool parse_property (const string &name, const string &value)=0
- virtual shared_ptr< BEntity > checkCollisions (shared_ptr< BEntity > other)=0
- COLLIDERTYPE getType ()

Protected Attributes

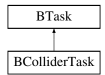
• COLLIDERTYPE type

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

- D:/GitHub/BarxEngine/BarxEngine/code/headers/BColliderComponent.hpp
- D:/GitHub/BarxEngine/BarxEngine/code/source/BColliderComponent.cpp

4.9 BColliderTask Class Reference

Inheritance diagram for BColliderTask:



Public Member Functions

• BColliderTask (shared_ptr< BEntity > transfom, shared_ptr< BScene > scene)

Public Attributes

- shared_ptr< BEntity > entity
 - Entidad de referencia.
- $\bullet \quad \text{std::} \\ \text{function} < \text{void} \\ \text{(shared_ptr} < \\ \text{BEntity} >) \\ \text{>} \\ \text{onCollision} \\$

Funcion que se ejecuta cuando hay colision.

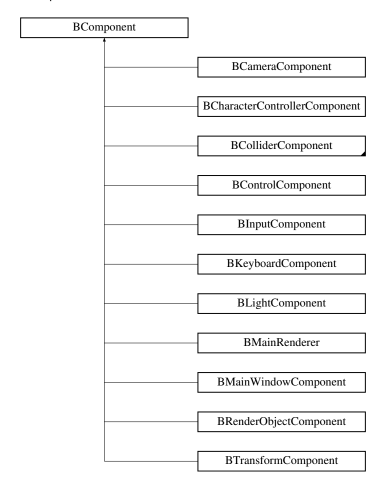
Additional Inherited Members

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

- D:/GitHub/BarxEngine/BarxEngine/code/headers/BColliderTask.hpp
- $\bullet \ \ D:/GitHub/BarxEngine/BarxEngine/code/source/BColliderTask.cpp$

4.10 BComponent Class Reference

Inheritance diagram for BComponent:



Public Member Functions

- BComponent (shared_ptr< BEntity > parent)
- virtual bool initialize ()=0
- virtual bool parse_property (const string &name, const string &value)=0
- shared_ptr< BTask > getTask ()

Protected Attributes

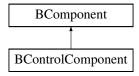
- string id
 - Id del componente.
- shared_ptr< BEntity > parent
 - Entidad que posee el componente.
- shared ptr< BTask > task
 - Tarea que tiene asignada.

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

- D:/GitHub/BarxEngine/BarxEngine/code/headers/BComponent.hpp
- $\bullet \ \ D:/GitHub/BarxEngine/BarxEngine/code/source/BComponent.cpp$

4.11 BControlComponent Class Reference

Inheritance diagram for BControlComponent:



Public Member Functions

- BControlComponent (shared ptr< BEntity > parent)
- void setFunction (std::function < void(float, shared_ptr < BEntity >) > myFunction)
- bool initialize ()
- bool parse_property (const string &name, const string &value)

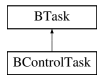
Additional Inherited Members

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

- D:/GitHub/BarxEngine/BarxEngine/code/headers/BControlComponent.hpp
- D:/GitHub/BarxEngine/BarxEngine/code/source/BControlComponent.cpp

4.12 BControlTask Class Reference

Inheritance diagram for BControlTask:



Public Member Functions

BControlTask (shared_ptr< BEntity > entityReference)

Public Attributes

 $\bullet \quad \mathsf{shared_ptr} \! < \mathsf{BEntity} \! > \mathsf{entityReference}$

Referencia a la entidad padre.

• std::function< void(float, shared_ptr< BEntity >) > myFunction

Funcion que se ejecutar cada ciclo.

Additional Inherited Members

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

- D:/GitHub/BarxEngine/BarxEngine/code/headers/BControlTask.hpp
- D:/GitHub/BarxEngine/BarxEngine/code/source/BControlTask.cpp

4.13 BDispacher Class Reference

Public Member Functions

- · void add (BOrbserver &o, string id)
- void Send (BMessage &m)

Static Public Member Functions

• static shared_ptr< BDispacher > instance ()

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

- D:/GitHub/BarxEngine/BarxEngine/code/headers/BDispacher.hpp
- D:/GitHub/BarxEngine/BarxEngine/code/source/BDispacher.cpp

4.14 BEntity Class Reference

Public Member Functions

- **BEntity** (string id, shared_ptr< BScene > scene)
- bool initialize ()
- shared_ptr< BTransformComponent > getTransform ()
- shared_ptr< BScene > getScene ()
- bool addComponent (const string &type, shared_ptr< BComponent > &component)
- template < class T >
 shared_ptr < T > getComponent ()
- const string getId ()
- list< shared_ptr< BComponent > > getComponents ()

Public Attributes

shared_ptr< BComponent > transform
 Transform de la entidad.

4.14.1 Member Function Documentation

4.14.1.1 addComponent()

Parameters

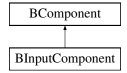
type	Tipo de componente
component	Componente que hay que ar

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

- D:/GitHub/BarxEngine/BarxEngine/code/headers/BEntity.hpp
- D:/GitHub/BarxEngine/BarxEngine/code/source/BEntity.cpp

4.15 BinputComponent Class Reference

Inheritance diagram for BInputComponent:



Public Member Functions

- BInputComponent (shared_ptr< BEntity > parent)
- · bool initialize () override
- bool parse_property (const string &name, const string &value) override

Additional Inherited Members

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

- D:/GitHub/BarxEngine/BarxEngine/code/headers/BInputComponent.hpp
- D:/GitHub/BarxEngine/BarxEngine/code/source/BInputComponent.cpp

4.16 BInputMapper Class Reference

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

D:/GitHub/BarxEngine/BarxEngine/code/headers/BInputMapper.hpp

4.17 BKernel Class Reference

Public Member Functions

- BKernel (shared_ptr< BScene > _scene)
- void addTask (shared_ptr< BTask > task)
- void run ()
- void stop ()
- · void pause ()
- · void resume ()
- shared_ptr< BScene > getScene ()

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

- D:/GitHub/BarxEngine/BarxEngine/code/headers/BKernel.hpp
- D:/GitHub/BarxEngine/BarxEngine/code/source/BKernel.cpp

4.18 BKeyboard Class Reference

Classes

struct KEYCODE

Public Member Functions

- bool isKeyPresed (string letter)
- void setKeyDown (string letter)
- void **setKeyUp** (string letter)

Public Attributes

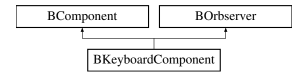
- KEYCODE keyMapper
- $\bullet \ \ \mathsf{list} \! < \mathsf{string} > \mathbf{keyPresed}$

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

- D:/GitHub/BarxEngine/BarxEngine/code/headers/BKeyboard.hpp
- D:/GitHub/BarxEngine/BarxEngine/code/source/BKeyboard.cpp

4.19 BKeyboardComponent Class Reference

Inheritance diagram for BKeyboardComponent:



Public Member Functions

- BKeyboardComponent (shared_ptr< BEntity > parent)
- bool initialize ()
- bool parse_property (const string &name, const string &value)
- void handle (const BMessage &m)

Public Attributes

shared_ptr< BKeyboard > Keyboard
 Objeto que guarda la informacion de las teclas presionadas.

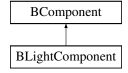
Additional Inherited Members

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

- D:/GitHub/BarxEngine/BarxEngine/code/headers/BKeyboardComponent.hpp
- D:/GitHub/BarxEngine/BarxEngine/code/source/BKeyboardComponent.cpp

4.20 BLightComponent Class Reference

Inheritance diagram for BLightComponent:



Public Member Functions

- $\bullet \ \ \textbf{BLightComponent} \ (\texttt{shared_ptr} < \texttt{BEntity} > \texttt{parent}) \\$
- bool initialize ()
- bool parse_property (const string &name, const string &value)

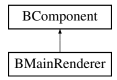
Additional Inherited Members

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

- D:/GitHub/BarxEngine/BarxEngine/code/headers/BLightComponent.hpp
- D:/GitHub/BarxEngine/BarxEngine/code/source/BLightComponent.cpp

4.21 BMainRenderer Class Reference

Inheritance diagram for BMainRenderer:



Public Member Functions

- BMainRenderer (shared ptr< BEntity > parent)
- bool initialize ()
- bool parse_property (const string &name, const string &value)

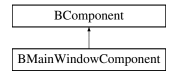
Additional Inherited Members

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

- D:/GitHub/BarxEngine/BarxEngine/code/headers/BMainRenderer.hpp
- D:/GitHub/BarxEngine/BarxEngine/code/source/BMainRenderer.cpp

4.22 BMainWindowComponent Class Reference

Inheritance diagram for BMainWindowComponent:



Public Member Functions

- BMainWindowComponent (shared_ptr< BEntity > parent, string windowName="BarxEngine tool", int w=1200, int h=800, bool fs=false)
- bool initialize ()
- bool parse_property (const string &name, const string &value)

Additional Inherited Members

4.22.1 Constructor & Destructor Documentation

4.22.1.1 BMainWindowComponent()

Parameters

parent	Padre de la entidad
windowName	Nombre de la ventana
W	Ancho de la ventana
h	ALtura de la ventana
fs	Si se ejecutar fullscreen o no

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

- D:/GitHub/BarxEngine/BarxEngine/code/headers/BMainWindowComponent.hpp
- D:/GitHub/BarxEngine/BarxEngine/code/source/BMainWindowComponent.cpp

4.23 BMessage Class Reference

Public Member Functions

- BMessage (const string &id)
- void add_parameter (const string &name, string value)
- · const string getId ()

Public Attributes

string id

Id del mensaje.

map< string, string > parameters

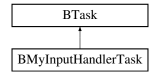
Partros de los mensajes.

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

- D:/GitHub/BarxEngine/BarxEngine/code/headers/BMessage.hpp
- D:/GitHub/BarxEngine/BarxEngine/code/source/BMessage.cpp

4.24 BMyInputHandlerTask Class Reference

Inheritance diagram for BMyInputHandlerTask:



Public Member Functions

• BMyInputHandlerTask (bool active)

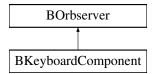
Additional Inherited Members

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

- D:/GitHub/BarxEngine/BarxEngine/code/headers/BInputHandlerTask.hpp
- D:/GitHub/BarxEngine/BarxEngine/code/source/BInputHandlerTask.cpp

4.25 BOrbserver Class Reference

Inheritance diagram for BOrbserver:



Public Member Functions

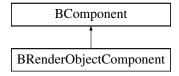
• virtual void handle (const BMessage &m)=0

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

• D:/GitHub/BarxEngine/BarxEngine/code/headers/BObserver.hpp

4.26 BRenderObjectComponent Class Reference

Inheritance diagram for BRenderObjectComponent:



Public Member Functions

- $\bullet \ \ \textbf{BRenderObjectComponent} \ (\text{shared_ptr} < \ \textbf{BEntity} > \textbf{parent})$
- bool initialize ()
- bool parse_property (const string &name, const string &value)

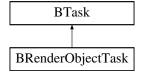
Additional Inherited Members

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

- D:/GitHub/BarxEngine/BarxEngine/code/headers/BRenderObjectComponent.hpp
- D:/GitHub/BarxEngine/BarxEngine/code/source/BRenderObjectComponent.cpp

4.27 BRenderObjectTask Class Reference

Inheritance diagram for BRenderObjectTask:



Public Member Functions

• BRenderObjectTask (string id, shared_ptr< BRenderTask > instance)

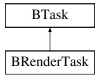
Additional Inherited Members

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

- D:/GitHub/BarxEngine/BarxEngine/code/headers/BRenderObjectTask.hpp
- D:/GitHub/BarxEngine/BarxEngine/code/source/BRenderObjectTask.cpp

4.28 BRenderTask Class Reference

Inheritance diagram for BRenderTask:



Public Member Functions

- BRenderTask (shared_ptr< BWindowTask > given_window)
- void render ()
- shared_ptr< glt::Render_Node > getRenderer ()
- shared_ptr< BWindowTask > getWindow ()
- · virtual bool initialize () override
- virtual bool finalize () override
- virtual bool execute (float time) override

Static Public Attributes

static shared_ptr< BRenderTask > instance = nullptr
 Instancia estatica del render.

Additional Inherited Members

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

- D:/GitHub/BarxEngine/BarxEngine/code/headers/BRenderTask.hpp
- D:/GitHub/BarxEngine/BarxEngine/code/source/BRenderTask.cpp

4.29 BScene Class Reference

Public Member Functions

- BScene (const string &scene_description_file_path="")
- shared_ptr< BEntity > getEntity (string id)
- · void run ()
- void reloadScene (const string &scene_description_file_path)
- template < class T >

```
list< shared_ptr< BEntity >> entitesWithComponent ()
```

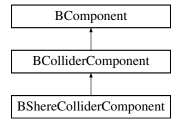
- shared_ptr< BDispacher > getDispacher ()
- shared_ptr< BEntity > getRootEntity ()
- shared_ptr< BKeyboard > getKeyBoardManager ()

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

- D:/GitHub/BarxEngine/BarxEngine/code/headers/BScene.hpp
- D:/GitHub/BarxEngine/BarxEngine/code/source/BScene.cpp

4.30 BShereColliderComponent Class Reference

Inheritance diagram for BShereColliderComponent:



Public Member Functions

- BShereColliderComponent (shared_ptr< BEntity > parent)
- bool initialize ()
- bool parse_property (const string &name, const string &value)
- shared_ptr< BEntity > checkCollisions (shared_ptr< BEntity > other)

Public Attributes

· float radius

Radio del collider de la esfera.

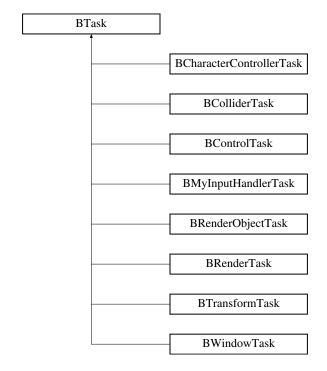
Additional Inherited Members

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

- D:/GitHub/BarxEngine/BarxEngine/code/headers/BShereColliderComponent.hpp
- D:/GitHub/BarxEngine/BarxEngine/code/source/BShereColliderComponent.cpp

4.31 BTask Class Reference

Inheritance diagram for BTask:



Public Member Functions

- BTask (int priority=0)
- void setKernel (BKernel *new_kernel)
- virtual bool initialize ()=0
- virtual bool finalize ()=0
- virtual bool execute (float time)=0
- bool operator< (const BTask &other) const

Public Attributes

int priority

Prioridad de la tarea.

Protected Attributes

BKernel * kernel

Kernel al que estjudicado la tarea.

· string id

Id de la tarea.

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

- D:/GitHub/BarxEngine/BarxEngine/code/headers/BTask.hpp
- D:/GitHub/BarxEngine/BarxEngine/code/source/BTask.cpp

4.32 BTimer Class Reference

Public Member Functions

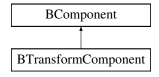
- · void start ()
- float elapsedSeconds () const
- uint32_t elapsedMiliseconds () const
- float timeDeltatime ()

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

- D:/GitHub/BarxEngine/BarxEngine/code/headers/BTimer.hpp
- D:/GitHub/BarxEngine/BarxEngine/code/source/BTimer.cpp

4.33 BTransformComponent Class Reference

Inheritance diagram for BTransformComponent:



Public Member Functions

- BTransformComponent (shared_ptr< BEntity > parent)
- bool initialize ()
- bool parse_property (const string &name, const string &value)

Public Attributes

• vec3< float > position

Posicion de la entidad.

vec3< float > rotation

Rotacion de la entidad.

vec3< float > scale

Escala de la entidad.

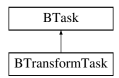
Additional Inherited Members

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

- D:/GitHub/BarxEngine/BarxEngine/code/headers/BTransformComponent.hpp
- D:/GitHub/BarxEngine/BarxEngine/code/source/BTransformComponent.cpp

4.34 BTransformTask Class Reference

Inheritance diagram for BTransformTask:



Public Member Functions

• BTransformTask (string id, shared_ptr< BTransformComponent > transformComponent)

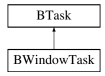
Additional Inherited Members

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

- D:/GitHub/BarxEngine/BarxEngine/code/headers/BTranformTask.hpp
- D:/GitHub/BarxEngine/BarxEngine/code/source/BTransformTask.cpp

4.35 BWindowTask Class Reference

Inheritance diagram for BWindowTask:



Public Member Functions

- BWindowTask (const std::string &title, int _width, int _height, bool fullscreen=false)
- void setFullScreen (uint32_t type=0)
- void setWindowed ()
- unsigned getWidth () const
- · unsigned getHeight () const
- void **setWindowTitle** (const char *title)
- void setPosition (int new_left_x, int new_top_y)
- void **setSize** (int new_width, int new_height)
- void swapBuffers () const
- · void clear () const
- virtual bool initialize () override
- · virtual bool finalize () override
- · virtual bool execute (float time) override

Static Public Attributes

static shared_ptr< BWindowTask > instance = nullptr
 Instancia de la ventana.

Additional Inherited Members

4.35.1 Constructor & Destructor Documentation

4.35.1.1 BWindowTask()

Parameters

title	Nombre de la ventana
width	Ancho de la ventana
Gen laciethi y Do	xy ∳a htura de la ventana
fullscreen	Si se ejecutar fullscreen

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

- D:/GitHub/BarxEngine/BarxEngine/code/headers/BWindowTask.hpp
- D:/GitHub/BarxEngine/BarxEngine/code/source/BWindowTask.cpp

4.36 rapidxml::file < Ch > Class Template Reference

Represents data loaded from a file.

```
#include <rapidxml_utils.hpp>
```

Public Member Functions

```
• file (const char *filename)
```

- file (std::basic_istream< Ch > &stream)
- Ch * data ()
- const Ch * data () const
- std::size_t size () const

4.36.1 Detailed Description

```
template < class Ch = char > class rapidxml::file < Ch >
```

Represents data loaded from a file.

4.36.2 Constructor & Destructor Documentation

4.36.2.1 file() [1/2]

Loads file into the memory. Data will be automatically destroyed by the destructor.

Parameters

filename Filename to load.	filename
------------------------------	----------

4.36.2.2 file() [2/2]

Loads file into the memory. Data will be automatically destroyed by the destructor

Parameters

```
stream Stream to load from
```

4.36.3 Member Function Documentation

4.36.3.1 data() [1/2]

```
template<class Ch = char>
Ch* rapidxml::file< Ch >::data ( ) [inline]
```

Gets file data.

Returns

Pointer to data of file.

4.36.3.2 data() [2/2]

```
template<class Ch = char>
const Ch* rapidxml::file< Ch >::data ( ) const [inline]
```

Gets file data.

Returns

Pointer to data of file.

4.36.3.3 size()

```
template<class Ch = char>
std::size_t rapidxml::file< Ch >::size ( ) const [inline]
```

Gets file data size.

Returns

Size of file data, in characters.

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

• D:/GitHub/BarxEngine/BarxEngine/code/headers/rapidxml_utils.hpp

BKeyboard::KEYCODE Struct Reference 4.37

Public Attributes

- const string A = "A"
- const string **B** = "B"
- const string **C** = "C"
- const string **D** = "D"
- const string **E** = "E"
- const string **F** = "F"
- const string **G** = "G"
- const string **H** = "H"
- const string **I** = "I"
- const string **J** = "J"
- const string **K** = "K"
- const string L = "L"
- const string M = "M"
- const string N = "N"
- const string **O** = "O" • const string **P** = "P"
- const string Q = "Q"
- const string **R** = "R"
- const string **S** = "S"
- const string **T** = "T"
- const string **U** = "U"
- const string **V** = "V"
- const string W = "W"
- const string **X** = "X"
- const string Y = "Y"
- const string **Z** = "Z"
- const string N1 = "1"
- const string N2 = "2" • const string **N3** = "3"
- const string **N4** = "4"
- const string **N5** = "5"
- const string **N6** = "6" • const string **N7** = "7"
- const string **N8** = "8"
- const string **N9** = "9"
- const string N0 = "0"

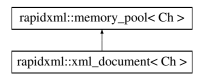
The documentation for this struct was generated from the following file:

D:/GitHub/BarxEngine/BarxEngine/code/headers/BKeyboard.hpp

4.38 rapidxml::memory_pool < Ch > Class Template Reference

#include <rapidxml.hpp>

Inheritance diagram for rapidxml::memory_pool< Ch >:



Public Member Functions

- memory_pool ()
 Constructs empty pool with default allocator functions.
- ~memory_pool ()
- xml_node< Ch > * allocate_node (node_type type, const Ch *name=0, const Ch *value=0, std::size_←
 t name_size=0, std::size_t value_size=0)
- xml_attribute < Ch > * allocate_attribute (const Ch *name=0, const Ch *value=0, std::size_t name_size=0, std::size_t value_size=0)
- Ch * allocate_string (const Ch *source=0, std::size_t size=0)
- xml_node < Ch > * clone_node (const xml_node < Ch > *source, xml_node < Ch > *result=0)
- void clear ()
- void set_allocator (alloc_func *af, free_func *ff)

4.38.1 Detailed Description

 $\label{lem:class} \begin{tabular}{ll} template < class Ch = char > \\ class rapidxml::memory_pool < Ch > \\ \end{tabular}$

This class is used by the parser to create new nodes and attributes, without overheads of dynamic memory allocation. In most cases, you will not need to use this class directly. However, if you need to create nodes manually or modify names/values of nodes, you are encouraged to use memory_pool of relevant xml_document to allocate the memory. Not only is this faster than allocating them by using new operator, but also their lifetime will be tied to the lifetime of document, possibly simplyfing memory management.

Call allocate_node() or allocate_attribute() functions to obtain new nodes or attributes from the pool. You can also call allocate_string() function to allocate strings. Such strings can then be used as names or values of nodes without worrying about their lifetime. Note that there is no free() function – all allocations are freed at once when clear() function is called, or when the pool is destroyed.

It is also possible to create a standalone memory_pool, and use it to allocate nodes, whose lifetime will not be tied to any document.

Pool maintains RAPIDXML_STATIC_POOL_SIZE bytes of statically allocated memory. Until static memory is exhausted, no dynamic memory allocations are done. When static memory is exhausted, pool allocates additional blocks of memory of size RAPIDXML_DYNAMIC_POOL_SIZE each, by using global new[] and delete[] operators. This behaviour can be changed by setting custom allocation routines. Use set_allocator() function to set them.

Allocations for nodes, attributes and strings are aligned at RAPIDXML_ALIGNMENT bytes. This value defaults to the size of pointer on target architecture.

To obtain absolutely top performance from the parser, it is important that all nodes are allocated from a single, contiguous block of memory. Otherwise, cache misses when jumping between two (or more) disjoint blocks of memory can slow down parsing quite considerably. If required, you can tweak RAPIDXML_STATIC_POOL SIZE, RAPIDXML_DYNAMIC_POOL_SIZE and RAPIDXML_ALIGNMENT to obtain best wasted memory to performance compromise. To do it, define their values before rapidxml.hpp file is included.

Parameters

```
Ch Character type of created nodes.
```

4.38.2 Constructor & Destructor Documentation

4.38.2.1 ∼memory_pool()

```
template<class Ch = char>
rapidxml::memory_pool< Ch >::~memory_pool ( ) [inline]
```

Destroys pool and frees all the memory. This causes memory occupied by nodes allocated by the pool to be freed. Nodes allocated from the pool are no longer valid.

4.38.3 Member Function Documentation

4.38.3.1 allocate attribute()

Allocates a new attribute from the pool, and optionally assigns name and value to it. If the allocation request cannot be accommodated, this function will throw $std::bad_alloc$. If exceptions are disabled by defining RAPIDXML \leftarrow NO EXCEPTIONS, this function will call rapidxml::parse error handler() function.

Parameters

name	Name to assign to the attribute, or 0 to assign no name.
value	Value to assign to the attribute, or 0 to assign no value.
name_size	Size of name to assign, or 0 to automatically calculate size from name string.
value_size	Size of value to assign, or 0 to automatically calculate size from value string.

Returns

Pointer to allocated attribute. This pointer will never be NULL.

4.38.3.2 allocate_node()

Allocates a new node from the pool, and optionally assigns name and value to it. If the allocation request cannot be accomodated, this function will throw $std::bad_alloc$. If exceptions are disabled by defining RAPIDXML_N \leftarrow O_EXCEPTIONS, this function will call rapidxml::parse_error_handler() function.

Parameters

type	Type of node to create.
name	Name to assign to the node, or 0 to assign no name.
value	Value to assign to the node, or 0 to assign no value.
name_size	Size of name to assign, or 0 to automatically calculate size from name string.
value_size	Size of value to assign, or 0 to automatically calculate size from value string.

Returns

Pointer to allocated node. This pointer will never be NULL.

4.38.3.3 allocate_string()

Allocates a char array of given size from the pool, and optionally copies a given string to it. If the allocation request cannot be accomodated, this function will throw $std::bad_alloc$. If exceptions are disabled by defining RA \leftarrow PIDXML_NO_EXCEPTIONS, this function will call rapidxml::parse_error_handler() function.

Parameters

source	String to initialize the allocated memory with, or 0 to not initialize it.
size	Number of characters to allocate, or zero to calculate it automatically from source string length; if size
	is 0, source string must be specified and null terminated.

Returns

Pointer to allocated char array. This pointer will never be NULL.

4.38.3.4 clear()

```
template<class Ch = char>
void rapidxml::memory_pool< Ch >::clear ( ) [inline]
```

Clears the pool. This causes memory occupied by nodes allocated by the pool to be freed. Any nodes or strings allocated from the pool will no longer be valid.

4.38.3.5 clone_node()

Clones an xml_node and its hierarchy of child nodes and attributes. Nodes and attributes are allocated from this memory pool. Names and values are not cloned, they are shared between the clone and the source. Result node can be optionally specified as a second parameter, in which case its contents will be replaced with cloned source node. This is useful when you want to clone entire document.

Parameters

source	Node to clone.
result	Node to put results in, or 0 to automatically allocate result node

Returns

Pointer to cloned node. This pointer will never be NULL.

4.38.3.6 set_allocator()

Sets or resets the user-defined memory allocation functions for the pool. This can only be called when no memory is allocated from the pool yet, otherwise results are undefined. Allocation function must not return invalid pointer on failure. It should either throw, stop the program, or use <code>longjmp()</code> function to pass control to other place of program. If it returns invalid pointer, results are undefined.

User defined allocation functions must have the following forms:

```
void *allocate(std::size_t size);
void free(void *pointer);
```

Parameters

af	Allocation function, or 0 to restore default function
ff	Free function, or 0 to restore default function

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

• D:/GitHub/BarxEngine/BarxEngine/code/headers/rapidxml.hpp

4.39 rapidxml::node_iterator< Ch > Class Template Reference

Iterator of child nodes of xml_node.

```
#include <rapidxml_iterators.hpp>
```

Public Types

- typedef xml_node< Ch > value_type
- typedef xml_node< Ch > & reference
- typedef xml_node< Ch > * pointer
- typedef std::ptrdiff_t difference_type
- typedef std::bidirectional_iterator_tag iterator_category

Public Member Functions

- node_iterator (xml_node < Ch > *node)
- reference operator* () const
- pointer operator-> () const
- node_iterator & operator++ ()
- node_iterator operator++ (int)
- node_iterator & operator-- ()
- node_iterator operator-- (int)
- bool operator== (const node_iterator< Ch > &rhs)
- bool operator!= (const node_iterator< Ch > %rhs)

4.39.1 Detailed Description

```
\label{lem:class} \begin{tabular}{ll} template < class Ch > \\ class rapidxml::node_iterator < Ch > \\ \end{tabular}
```

Iterator of child nodes of xml_node.

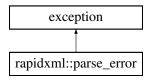
The documentation for this class was generated from the following file:

• D:/GitHub/BarxEngine/BarxEngine/code/headers/rapidxml_iterators.hpp

4.40 rapidxml::parse_error Class Reference

```
#include <rapidxml.hpp>
```

Inheritance diagram for rapidxml::parse_error:



Public Member Functions

- parse_error (const char *what, void *where)
 Constructs parse error.
- virtual const char * what () const throw ()
- template < class Ch > Ch * where () const

4.40.1 Detailed Description

Parse error exception. This exception is thrown by the parser when an error occurs. Use what() function to get human-readable error message. Use where() function to get a pointer to position within source text where error was detected.

If throwing exceptions by the parser is undesirable, it can be disabled by defining RAPIDXML_NO_EXCEPT IONS macro before rapidxml.hpp is included. This will cause the parser to call rapidxml::parse_error_handler() function instead of throwing an exception. This function must be defined by the user.

This class derives from std::exception class.

4.40.2 Member Function Documentation

4.40.2.1 what()

```
virtual const char* rapidxml::parse_error::what ( ) const throw ( ) [inline], [virtual]
```

Gets human readable description of error.

Returns

Pointer to null terminated description of the error.

4.40.2.2 where()

```
template<class Ch >
Ch* rapidxml::parse_error::where ( ) const [inline]
```

Gets pointer to character data where error happened. Ch should be the same as char type of xml_document that produced the error.

Returns

Pointer to location within the parsed string where error occured.

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

• D:/GitHub/BarxEngine/BarxEngine/code/headers/rapidxml.hpp

4.41 vec2< T > Class Template Reference

```
#include <BMath.hpp>
```

Public Member Functions

```
    vec2 ()

    vec2 (T a_X, T a_Y)

    vec2 (const vec2< T > &_a)

    vec2 & operator= (const vec2 &vec)

    vec2 & operator+= (const vec2 &vec2)

• template<class T >
  vec2< T > operator+ (const vec2< T > vec2)

    vec2 & operator-= (const vec2 &vec2)

    template < class T >

  vec2 < T > operator- (const vec2 < T > &vec2)
vec2 & operator*= (T _num)

    template < class T >

  vec2< T > operator* (T _num)

    vec2 & operator/= (T _num)

    vec2< T > operator* (T _num)

• bool operator== (const vec2< T > &vec2)

    bool operator!= (const vec2< T > &vec2)

    const T & operator[] (size_t a_Index) const

    T & operator[] (size_t a_Index)

    T producto_escalar (vec2 const &vec2) const

• vec2 & normalize ()
vec2 & inv_length ()
```

· T length () const

Public Attributes

4.41.1 Detailed Description

```
\begin{array}{l} \text{template}{<}\text{class T}{>} \\ \text{class vec2}{<}\text{T}{>} \end{array}
```

Implementacion de la clase de Vector2 con sus respectivos operandos

4.41.2 Constructor & Destructor Documentation

4.41.2.1 vec2() [1/3]

```
template<class T>
vec2< T >::vec2 ( ) [inline]
```

Implementacion del constructor por defecto (Suele estar vacio por defecto)

4.41.2.2 vec2() [2/3]

Implementacion del constructor con parametros

4.41.2.3 vec2() [3/3]

Implementacion del constructor con parametros

4.41.3 Member Function Documentation

4.41.3.1 inv_length()

```
template<class T>
vec2& vec2< T >::inv_length ( ) [inline]
```

Inversa de la longitud

4.41.3.2 length()

```
template<class T>
T vec2< T >::length ( ) const [inline]
```

Longitud del vector

4.41.3.3 normalize()

```
template<class T>
vec2& vec2< T >::normalize ( ) [inline]
```

Nomaliza el vector

4.41.3.4 operator"!=()

```
template<class T> bool vec2< T >::operator!= (  const \ vec2< \ T > \& \ vec2 \ ) \quad [inline]
```

Operacion de distinto de

4.41.3.5 operator*() [1/2]

Operacion de Multiplicacion

4.41.3.6 operator*() [2/2]

Operacion de Multiplicacion

4.41.3.7 operator*=()

Producto de un vector por un nmero

4.41.3.8 operator+()

Operacion de suma

4.41.3.9 operator+=()

Operacion de suma

4.41.3.10 operator-()

Operacion de resta

4.41.3.11 operator-=()

Operacion de resta

4.41.3.12 operator/=()

Division de un vector entre un nmero

4.41.3.13 operator=()

Operacion de igualacion

4.41.3.14 operator==()

```
template<class T> bool vec2< T >::operator== (  const \ vec2< \ T > \& \ vec2 \ ) \quad [inline]
```

Operacion de comparacion

4.41.3.15 operator[]() [1/2]

Operador corchetes constante

4.41.3.16 operator[]() [2/2]

Operador corchetes constante

4.41.3.17 producto_escalar()

Producto escalar de vectores

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

• D:/GitHub/BarxEngine/BarxEngine/code/headers/BMath.hpp

4.42 vec3< T > Class Template Reference

```
#include <BMath.hpp>
```

Public Member Functions

```
• vec3 ()
• vec3 (T a_X, T a_Y, T a_Z)

    vec3 (const vec3< T > &_a)

• vec3 & operator= (const vec3 &vec)

    vec3 & operator+= (const vec3 &vec2)

    vec3< T > operator+ (const vec3< T > &vec2)

    vec3 & operator-= (const vec3 &vec2)

    vec3< T > operator- (const vec3< T > &vec2)

vec3 & operator*= (T _num)
vec3< T > operator* (T _num)

    vec3 & operator/= (T num)

    vec3< T > operator/ (T _num)

• T & operator[] (size_t a_Index) const
T & operator[] (size_t a_Index)

    bool operator!= (const vec3< T > &vec2)

• bool operator== (const vec3< T > &vec2)
• T producto_escalar (vec3 const &vec2) const
• vec3 cross (vec3 const &vec2) const
• vec3 & normalize ()
• TinvLengthd () const
• T length () const
```

Public Attributes

```
union {
    struct {
        T x
        T y
        T z
    }
    Tv [3]
    struct {
        T r
        T g
        T b
    }
};
```

4.42.1 Detailed Description

```
template < class T> class vec3 < T >
```

Clase para almacenar vectores de 3 dimensiones

4.42.2 Constructor & Destructor Documentation

4.42.2.1 vec3() [1/3]

```
template<class T>
vec3< T >::vec3 ( ) [inline]
```

Constructor por defecto (Segn el estandar debe estar vacio)

4.42.2.2 vec3() [2/3]

Constructor con parametros

4.42.2.3 vec3() [3/3]

Constructor con parametros

4.42.3 Member Function Documentation

4.42.3.1 cross()

Operacion de cross. Obtiene el vector perpendicular dados dos vectores

4.42.3.2 invLengthd()

```
template<class T>
T vec3< T >::invLengthd ( ) const [inline]
```

Inversa de la longitud del vector

4.42.3.3 length()

```
template<class T>
T vec3< T >::length ( ) const [inline]
```

Longitud del vector

4.42.3.4 normalize()

```
template<class T>
vec3& vec3< T >::normalize ( ) [inline]
```

Operacion de normalizacion

4.42.3.5 operator"!=()

Operador distinto de

4.42.3.6 operator*()

Operador de multiplicacion

4.42.3.7 operator*=()

Operador de multiplicacion

4.42.3.8 operator+()

Operador de suma

4.42.3.9 operator+=()

Operador de suma

4.42.3.10 operator-()

Operador de resta

4.42.3.11 operator-=()

Operador de resta

4.42.3.12 operator/()

Operador de multiplicacion

4.42.3.13 operator/=()

Operador de division

4.42.3.14 operator=()

Operador de igualacion

4.42.3.15 operator==()

Operador comparador

4.42.3.16 operator[]() [1/2]

Operador corchetes constante

4.42.3.17 operator[]() [2/2]

Operador corchetes constante

4.42.3.18 producto_escalar()

```
template<class T>  \begin{tabular}{ll} $T$ vec3< T>::producto_escalar ( \\ &vec3< T> const & vec2 ) const [inline] \end{tabular}
```

Producto escalar de vectores

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

• D:/GitHub/BarxEngine/BarxEngine/code/headers/BMath.hpp

4.43 rapidxml::xml_attribute < Ch > Class Template Reference

```
#include <rapidxml.hpp>
```

Inheritance diagram for rapidxml::xml_attribute < Ch >:

```
rapidxml::xml_base< Ch >
rapidxml::xml_attribute< Ch >
```

Public Member Functions

- xml_attribute ()
- xml_document < Ch > * document () const
- xml_attribute< Ch > * previous_attribute (const Ch *name=0, std::size_t name_size=0, bool case_←
 sensitive=true) const
- xml_attribute< Ch > * next_attribute (const Ch *name=0, std::size_t name_size=0, bool case_← sensitive=true) const

Friends

class xml_node< Ch >

Additional Inherited Members

4.43.1 Detailed Description

```
template < class Ch = char > class rapidxml::xml_attribute < Ch >
```

Class representing attribute node of XML document. Each attribute has name and value strings, which are available through name() and value() functions (inherited from xml_base). Note that after parse, both name and value of attribute will point to interior of source text used for parsing. Thus, this text must persist in memory for the lifetime of attribute.

Parameters

Ch Character type to use.

4.43.2 Constructor & Destructor Documentation

4.43.2.1 xml_attribute()

```
template<class Ch = char>
rapidxml::xml_attribute< Ch >::xml_attribute ( ) [inline]
```

Constructs an empty attribute with the specified type. Consider using memory_pool of appropriate xml_document if allocating attributes manually.

4.43.3 Member Function Documentation

4.43.3.1 document()

```
template<class Ch = char>
xml_document<Ch>* rapidxml::xml_attribute< Ch >::document () const [inline]
```

Gets document of which attribute is a child.

Returns

Pointer to document that contains this attribute, or 0 if there is no parent document.

4.43.3.2 next_attribute()

Gets next attribute, optionally matching attribute name.

Parameters

name	Name of attribute to find, or 0 to return next attribute regardless of its name; this string doesn't
	have to be zero-terminated if name_size is non-zero
name_size	Size of name, in characters, or 0 to have size calculated automatically from string
case_sensitive	Should name comparison be case-sensitive; non case-sensitive comparison works properly
	only for ASCII characters

Returns

Pointer to found attribute, or 0 if not found.

4.43.3.3 previous_attribute()

Gets previous attribute, optionally matching attribute name.

Parameters

name	Name of attribute to find, or 0 to return previous attribute regardless of its name; this string doesn't have to be zero-terminated if name_size is non-zero
name_size	Size of name, in characters, or 0 to have size calculated automatically from string
case_sensitive	Should name comparison be case-sensitive; non case-sensitive comparison works properly only for ASCII characters

Returns

Pointer to found attribute, or 0 if not found.

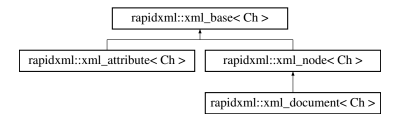
The documentation for this class was generated from the following file:

• D:/GitHub/BarxEngine/BarxEngine/code/headers/rapidxml.hpp

4.44 rapidxml::xml_base< Ch > Class Template Reference

#include <rapidxml.hpp>

Inheritance diagram for rapidxml::xml base< Ch >:



Public Member Functions

- Ch * name () const
- std::size_t name_size () const
- Ch * value () const
- std::size_t value_size () const
- void name (const Ch *name, std::size t size)
- void name (const Ch *name)
- void value (const Ch *value, std::size_t size)
- void value (const Ch *value)
- xml_node< Ch > * parent () const

Static Protected Member Functions

static Ch * nullstr ()

Protected Attributes

- Ch * m_name
- Ch * m_value
- std::size_t m_name_size
- std::size_t m_value_size
- xml_node< Ch > * m_parent

4.44.1 Detailed Description

template < class Ch = char > class rapidxml::xml_base < Ch >

Base class for xml_node and xml_attribute implementing common functions: name(), name_size(), value(), value_size() and parent().

Parameters

Ch Character type to use

4.44.2 Member Function Documentation

4.44.2.1 name() [1/3]

```
template<class Ch = char>
Ch* rapidxml::xml_base< Ch >::name ( ) const [inline]
```

Gets name of the node. Interpretation of name depends on type of node. Note that name will not be zero-terminated if rapidxml::parse_no_string_terminators option was selected during parse.

Use name_size() function to determine length of the name.

Returns

Name of node, or empty string if node has no name.

4.44.2.2 name() [2/3]

Sets name of node to a zero-terminated string. See also ownership_of_strings and xml_node::name(const Ch *, std::size_t).

Parameters

name Name of node to set. Must be zero terminated.

4.44.2.3 name() [3/3]

Sets name of node to a non zero-terminated string. See ownership_of_strings.

Note that node does not own its name or value, it only stores a pointer to it. It will not delete or otherwise free the pointer on destruction. It is reponsibility of the user to properly manage lifetime of the string. The easiest way to achieve it is to use memory_pool of the document to allocate the string - on destruction of the document the string will be automatically freed.

Size of name must be specified separately, because name does not have to be zero terminated. Use name(const Ch *) function to have the length automatically calculated (string must be zero terminated).

Parameters

name	Name of node to set. Does not have to be zero terminated.
size	Size of name, in characters. This does not include zero terminator, if one is present.

4.44.2.4 name_size()

```
template<class Ch = char>
std::size_t rapidxml::xml_base< Ch >::name_size ( ) const [inline]
```

Gets size of node name, not including terminator character. This function works correctly irrespective of whether name is or is not zero terminated.

Returns

Size of node name, in characters.

4.44.2.5 parent()

```
template<class Ch = char>
xml_node<Ch>* rapidxml::xml_base< Ch >::parent ( ) const [inline]
```

Gets node parent.

Returns

Pointer to parent node, or 0 if there is no parent.

4.44.2.6 value() [1/3]

```
template<class Ch = char>
Ch* rapidxml::xml_base< Ch >::value ( ) const [inline]
```

Gets value of node. Interpretation of value depends on type of node. Note that value will not be zero-terminated if rapidxml::parse_no_string_terminators option was selected during parse.

Use value_size() function to determine length of the value.

Returns

Value of node, or empty string if node has no value.

4.44.2.7 value() [2/3]

Sets value of node to a zero-terminated string. See also ownership_of_strings and xml_node::value(const Ch *, std::size_t).

Parameters

```
value Vame of node to set. Must be zero terminated.
```

4.44.2.8 value() [3/3]

Sets value of node to a non zero-terminated string. See ownership of strings.

Note that node does not own its name or value, it only stores a pointer to it. It will not delete or otherwise free the pointer on destruction. It is reponsibility of the user to properly manage lifetime of the string. The easiest way to achieve it is to use memory_pool of the document to allocate the string - on destruction of the document the string will be automatically freed.

Size of value must be specified separately, because it does not have to be zero terminated. Use value(const Ch *) function to have the length automatically calculated (string must be zero terminated).

If an element has a child node of type node_data, it will take precedence over element value when printing. If you want to manipulate data of elements using values, use parser flag rapidxml::parse_no_data_nodes to prevent creation of data nodes by the parser.

Parameters

ν	⁄alue	value of node to set. Does not have to be zero terminated.	
S	size	Size of value, in characters. This does not include zero terminator, if one is present.	

4.44.2.9 value_size()

```
template<class Ch = char>
std::size_t rapidxml::xml_base< Ch >::value_size ( ) const [inline]
```

Gets size of node value, not including terminator character. This function works correctly irrespective of whether value is or is not zero terminated.

Returns

Size of node value, in characters.

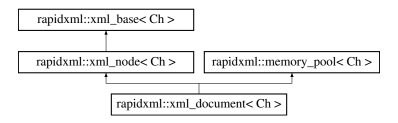
The documentation for this class was generated from the following file:

D:/GitHub/BarxEngine/BarxEngine/code/headers/rapidxml.hpp

4.45 rapidxml::xml document< Ch > Class Template Reference

```
#include <rapidxml.hpp>
```

Inheritance diagram for rapidxml::xml_document< Ch >:



Public Member Functions

- xml_document ()
 Constructs empty XML document.
- template<int Flags> void parse (Ch *text)
- void clear ()

Additional Inherited Members

4.45.1 Detailed Description

```
template < class Ch = char > class rapidxml::xml_document < Ch >
```

This class represents root of the DOM hierarchy. It is also an xml_node and a memory_pool through public inheritance. Use parse() function to build a DOM tree from a zero-terminated XML text string. parse() function allocates memory for nodes and attributes by using functions of xml_document, which are inherited from memory_pool. To access root node of the document, use the document itself, as if it was an xml_node.

Parameters

Ch Character type to use.

4.45.2 Member Function Documentation

4.45.2.1 clear()

```
template<class Ch = char>
void rapidxml::xml_document< Ch >::clear ( ) [inline]
```

Clears the document by deleting all nodes and clearing the memory pool. All nodes owned by document pool are destroyed.

4.45.2.2 parse()

Parses zero-terminated XML string according to given flags. Passed string will be modified by the parser, unless rapidxml::parse_non_destructive flag is used. The string must persist for the lifetime of the document. In case of error, rapidxml::parse_error exception will be thrown.

If you want to parse contents of a file, you must first load the file into the memory, and pass pointer to its beginning. Make sure that data is zero-terminated.

Document can be parsed into multiple times. Each new call to parse removes previous nodes and attributes (if any), but does not clear memory pool.

Parameters

text XML data to parse; pointer is non-const to denote fact that this data may be modified by the parser.

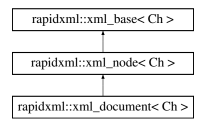
The documentation for this class was generated from the following file:

D:/GitHub/BarxEngine/BarxEngine/code/headers/rapidxml.hpp

4.46 rapidxml::xml_node< Ch > Class Template Reference

```
#include <rapidxml.hpp>
```

Inheritance diagram for rapidxml::xml node < Ch >:



Public Member Functions

- xml_node (node_type type)
- node_type type () const
- xml document < Ch > * document () const
- xml_node < Ch > * first_node (const Ch *name=0, std::size_t name_size=0, bool case_sensitive=true) const
- xml node < Ch > * last node (const Ch *name=0, std::size t name size=0, bool case sensitive=true) const
- xml_node< Ch > * previous_sibling (const Ch *name=0, std::size_t name_size=0, bool case_sensitive=true)
- xml_node< Ch > * next_sibling (const Ch *name=0, std::size_t name_size=0, bool case_sensitive=true)
- xml_attribute < Ch > * first_attribute (const Ch *name=0, std::size_t name_size=0, bool case_sensitive=true)
 const
- xml_attribute < Ch > * last_attribute (const Ch *name=0, std::size_t name_size=0, bool case_sensitive=true) const
- void type (node_type type)
- void prepend node (xml node< Ch > *child)
- void append_node (xml_node< Ch > *child)
- void insert_node (xml_node< Ch > *where, xml_node< Ch > *child)
- void remove_first_node ()
- void remove_last_node ()
- void remove_node (xml_node< Ch > *where)

Removes specified child from the node.

void remove_all_nodes ()

Removes all child nodes (but not attributes).

- void prepend attribute (xml attribute < Ch > *attribute)
- void append attribute (xml attribute< Ch > *attribute)
- void insert_attribute (xml_attribute < Ch > *where, xml_attribute < Ch > *attribute)
- void remove_first_attribute ()
- void remove last attribute ()
- void remove_attribute (xml_attribute < Ch > *where)
- void remove_all_attributes ()

Removes all attributes of node.

Additional Inherited Members

4.46.1 Detailed Description

```
template<class Ch = char>
class rapidxml::xml_node< Ch >
```

Class representing a node of XML document. Each node may have associated name and value strings, which are available through name() and value() functions. Interpretation of name and value depends on type of the node. Type of node can be determined by using type() function.

Note that after parse, both name and value of node, if any, will point interior of source text used for parsing. Thus, this text must persist in the memory for the lifetime of node.

Parameters

Ch Character type to use.

4.46.2 Constructor & Destructor Documentation

4.46.2.1 xml_node()

Constructs an empty node with the specified type. Consider using memory_pool of appropriate document to allocate nodes manually.

Parameters

type Type of node to construct.

4.46.3 Member Function Documentation

4.46.3.1 append_attribute()

Appends a new attribute to the node.

Parameters

attribute Attribute to append.

4.46.3.2 append_node()

Appends a new child node. The appended child becomes the last child.

Parameters

child Node to append.

4.46.3.3 document()

```
template<class Ch = char>
xml_document<Ch>* rapidxml::xml_node< Ch >::document ( ) const [inline]
```

Gets document of which node is a child.

Returns

Pointer to document that contains this node, or 0 if there is no parent document.

4.46.3.4 first_attribute()

Gets first attribute of node, optionally matching attribute name.

Parameters

name	Name of attribute to find, or 0 to return first attribute regardless of its name; this string doesn't have to be zero-terminated if name_size is non-zero
name_size	Size of name, in characters, or 0 to have size calculated automatically from string
case_sensitive	Should name comparison be case-sensitive; non case-sensitive comparison works properly only for ASCII characters

Returns

Pointer to found attribute, or 0 if not found.

4.46.3.5 first_node()

Gets first child node, optionally matching node name.

Parameters

name	Name of child to find, or 0 to return first child regardless of its name; this string doesn't have
	to be zero-terminated if name_size is non-zero
name_size	Size of name, in characters, or 0 to have size calculated automatically from string
case_sensitive	Should name comparison be case-sensitive; non case-sensitive comparison works properly only for ASCII characters

Returns

Pointer to found child, or 0 if not found.

4.46.3.6 insert_attribute()

Inserts a new attribute at specified place inside the node. All attributes after and including the specified attribute are moved one position back.

Parameters

where	Place where to insert the attribute, or 0 to insert at the back.
attribute Attribute to insert.	

4.46.3.7 insert_node()

Inserts a new child node at specified place inside the node. All children after and including the specified node are moved one position back.

Parameters

where	Place where to insert the child, or 0 to insert at the back.
child	Node to insert.

4.46.3.8 last_attribute()

Gets last attribute of node, optionally matching attribute name.

Parameters

name	Name of attribute to find, or 0 to return last attribute regardless of its name; this string doesn't have to be zero-terminated if name_size is non-zero
name_size	Size of name, in characters, or 0 to have size calculated automatically from string
case_sensitive	Should name comparison be case-sensitive; non case-sensitive comparison works properly only for ASCII characters

Returns

Pointer to found attribute, or 0 if not found.

4.46.3.9 last_node()

Gets last child node, optionally matching node name. Behaviour is undefined if node has no children. Use first_node() to test if node has children.

Parameters

name	Name of child to find, or 0 to return last child regardless of its name; this string doesn't have to be zero-terminated if name_size is non-zero
name_size	Size of name, in characters, or 0 to have size calculated automatically from string
case_sensitive	Should name comparison be case-sensitive; non case-sensitive comparison works properly only for ASCII characters

Returns

Pointer to found child, or 0 if not found.

4.46.3.10 next_sibling()

Gets next sibling node, optionally matching node name. Behaviour is undefined if node has no parent. Use parent() to test if node has a parent.

Parameters

name	Name of sibling to find, or 0 to return next sibling regardless of its name; this string doesn't have to be zero-terminated if name_size is non-zero
name_size	Size of name, in characters, or 0 to have size calculated automatically from string
case_sensitive	Should name comparison be case-sensitive; non case-sensitive comparison works properly only for ASCII characters

Returns

Pointer to found sibling, or 0 if not found.

4.46.3.11 prepend_attribute()

Prepends a new attribute to the node.

Parameters

attribute	Attribute to prepend.
-----------	-----------------------

4.46.3.12 prepend_node()

Prepends a new child node. The prepended child becomes the first child, and all existing children are moved one position back.

Parameters

```
child Node to prepend.
```

4.46.3.13 previous_sibling()

Gets previous sibling node, optionally matching node name. Behaviour is undefined if node has no parent. Use parent() to test if node has a parent.

Parameters

name	Name of sibling to find, or 0 to return previous sibling regardless of its name; this string
	doesn't have to be zero-terminated if name_size is non-zero
name_size	Size of name, in characters, or 0 to have size calculated automatically from string
case_sensitive	Should name comparison be case-sensitive; non case-sensitive comparison works properly only for ASCII characters

Returns

Pointer to found sibling, or 0 if not found.

4.46.3.14 remove_attribute()

Removes specified attribute from node.

Parameters

```
where Pointer to attribute to be removed.
```

4.46.3.15 remove_first_attribute()

```
template<class Ch = char>
void rapidxml::xml_node< Ch >::remove_first_attribute ( ) [inline]
```

Removes first attribute of the node. If node has no attributes, behaviour is undefined. Use first_attribute() to test if node has attributes.

4.46.3.16 remove first node()

```
template<class Ch = char>
void rapidxml::xml_node< Ch >::remove_first_node ( ) [inline]
```

Removes first child node. If node has no children, behaviour is undefined. Use first_node() to test if node has children.

4.46.3.17 remove_last_attribute()

```
template<class Ch = char>
void rapidxml::xml_node< Ch >::remove_last_attribute ( ) [inline]
```

Removes last attribute of the node. If node has no attributes, behaviour is undefined. Use first_attribute() to test if node has attributes.

4.46.3.18 remove_last_node()

```
template<class Ch = char>
void rapidxml::xml_node< Ch >::remove_last_node ( ) [inline]
```

Removes last child of the node. If node has no children, behaviour is undefined. Use first_node() to test if node has children.

4.46.3.19 type() [1/2]

```
template<class Ch = char>
node_type rapidxml::xml_node< Ch >::type ( ) const [inline]
```

Gets type of node.

Returns

Type of node.

4.46.3.20 type() [2/2]

Sets type of node.

Parameters

<i>type</i> Type of node to set.

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

• D:/GitHub/BarxEngine/BarxEngine/code/headers/rapidxml.hpp

Chapter 5

File Documentation

5.1 D:/GitHub/BarxEngine/BarxEngine/code/headers/rapidxml.hpp File Reference

```
#include <cstdlib>
#include <cassert>
#include <new>
#include <exception>
```

Classes

- · class rapidxml::parse_error
- class rapidxml::xml_node< Ch >
- class rapidxml::xml_attribute< Ch >
- class rapidxml::xml_document< Ch >
- class rapidxml::memory_pool< Ch >
- class rapidxml::xml_base< Ch >
- class rapidxml::xml_attribute< Ch >
- class rapidxml::xml_node< Ch >
- class rapidxml::xml_document< Ch >

Macros

- #define RAPIDXML_PARSE_ERROR(what, where) throw parse_error(what, where)
- #define RAPIDXML_STATIC_POOL_SIZE (64 * 1024)
- #define RAPIDXML_DYNAMIC_POOL_SIZE (64 * 1024)
- #define RAPIDXML_ALIGNMENT sizeof(void *)

Enumerations

enum rapidxml::node_type {
 rapidxml::node_document, rapidxml::node_element, rapidxml::node_data, rapidxml::node_cdata,
 rapidxml::node_comment, rapidxml::node_declaration, rapidxml::node_doctype, rapidxml::node_pi }

Variables

- const int rapidxml::parse_no_data_nodes = 0x1
- const int rapidxml::parse_no_element_values = 0x2
- const int rapidxml::parse no string terminators = 0x4
- const int rapidxml::parse_no_entity_translation = 0x8
- const int rapidxml::parse no utf8 = 0x10
- const int rapidxml::parse_declaration_node = 0x20
- const int rapidxml::parse_comment_nodes = 0x40
- const int rapidxml::parse doctype node = 0x80
- const int rapidxml::parse_pi_nodes = 0x100
- const int rapidxml::parse validate closing tags = 0x200
- const int rapidxml::parse_trim_whitespace = 0x400
- const int rapidxml::parse_normalize_whitespace = 0x800
- const int rapidxml::parse_default = 0
- const int rapidxml::parse_non_destructive = parse_no_string_terminators | parse_no_entity_translation
- const int rapidxml::parse_fastest = parse_non_destructive | parse_no_data_nodes
- const int rapidxml::parse_full = parse_declaration_node | parse_comment_nodes | parse_doctype_node | parse_pi_nodes | parse_validate_closing_tags

5.1.1 Detailed Description

This file contains rapidxml parser and DOM implementation

5.1.2 Enumeration Type Documentation

5.1.2.1 node_type

enum rapidxml::node_type

Enumeration listing all node types produced by the parser. Use xml node::type() function to guery node type.

Enumerator

node_document	A document node. Name and value are empty.	
node_element	An element node. Name contains element name. Value contains text of first data node.	
node_data	A data node. Name is empty. Value contains data text.	
node_cdata	A CDATA node. Name is empty. Value contains data text.	
node_comment	A comment node. Name is empty. Value contains comment text.	
node_declaration	A declaration node. Name and value are empty. Declaration parameters (version, encoding and standalone) are in node attributes.	
node_doctype	A DOCTYPE node. Name is empty. Value contains DOCTYPE text.	
node_pi	A PI node. Name contains target. Value contains instructions.	

5.1.3 Variable Documentation

5.1.3.1 parse_comment_nodes

```
const int rapidxml::parse_comment_nodes = 0x40
```

Parse flag instructing the parser to create comments nodes. By default, comment nodes are not created. Can be combined with other flags by use of | operator.

See xml_document::parse() function.

5.1.3.2 parse_declaration_node

```
const int rapidxml::parse_declaration_node = 0x20
```

Parse flag instructing the parser to create XML declaration node. By default, declaration node is not created. Can be combined with other flags by use of | operator.

See xml document::parse() function.

5.1.3.3 parse_default

```
const int rapidxml::parse_default = 0
```

Parse flags which represent default behaviour of the parser. This is always equal to 0, so that all other flags can be simply ored together. Normally there is no need to inconveniently disable flags by anding with their negated (\sim) values. This also means that meaning of each flag is a *negation* of the default setting. For example, if flag name is rapidxml::parse_no_utf8, it means that utf-8 is *enabled* by default, and using the flag will disable it.

See xml document::parse() function.

5.1.3.4 parse_doctype_node

```
const int rapidxml::parse_doctype_node = 0x80
```

Parse flag instructing the parser to create DOCTYPE node. By default, doctype node is not created. Although W3C specification allows at most one DOCTYPE node, RapidXml will silently accept documents with more than one. Can be combined with other flags by use of | operator.

See xml document::parse() function.

5.1.3.5 parse_fastest

```
const int rapidxml::parse_fastest = parse_non_destructive | parse_no_data_nodes
```

A combination of parse flags resulting in fastest possible parsing, without sacrificing important data.

See xml_document::parse() function.

5.1.3.6 parse_full

```
const int rapidxml::parse_full = parse_declaration_node | parse_comment_nodes | parse_doctype
_node | parse_pi_nodes | parse_validate_closing_tags
```

A combination of parse flags resulting in largest amount of data being extracted. This usually results in slowest parsing.

See xml document::parse() function.

5.1.3.7 parse_no_data_nodes

```
const int rapidxml::parse_no_data_nodes = 0x1
```

Parse flag instructing the parser to not create data nodes. Text of first data node will still be placed in value of parent element, unless rapidxml::parse_no_element_values flag is also specified. Can be combined with other flags by use of | operator.

See xml_document::parse() function.

5.1.3.8 parse no element values

```
const int rapidxml::parse_no_element_values = 0x2
```

Parse flag instructing the parser to not use text of first data node as a value of parent element. Can be combined with other flags by use of | operator. Note that child data nodes of element node take precendence over its value when printing. That is, if element has one or more child data nodes *and* a value, the value will be ignored. Use rapidxml::parse_no_data_nodes flag to prevent creation of data nodes if you want to manipulate data using values of elements.

See xml_document::parse() function.

5.1.3.9 parse_no_entity_translation

```
const int rapidxml::parse_no_entity_translation = 0x8
```

Parse flag instructing the parser to not translate entities in the source text. By default entities are translated, modifying source text. Can be combined with other flags by use of | operator.

See xml_document::parse() function.

5.1.3.10 parse_no_string_terminators

```
const int rapidxml::parse_no_string_terminators = 0x4
```

Parse flag instructing the parser to not place zero terminators after strings in the source text. By default zero terminators are placed, modifying source text. Can be combined with other flags by use of | operator.

See xml_document::parse() function.

5.1.3.11 parse_no_utf8

```
const int rapidxml::parse_no_utf8 = 0x10
```

Parse flag instructing the parser to disable UTF-8 handling and assume plain 8 bit characters. By default, UTF-8 handling is enabled. Can be combined with other flags by use of | operator.

See xml_document::parse() function.

5.1.3.12 parse_non_destructive

```
const int rapidxml::parse_non_destructive = parse_no_string_terminators | parse_no_entity_←
translation
```

A combination of parse flags that forbids any modifications of the source text. This also results in faster parsing. However, note that the following will occur:

- names and values of nodes will not be zero terminated, you have to use xml_base::name_size() and xml_←
 base::value size() functions to determine where name and value ends
- · entities will not be translated
- · whitespace will not be normalized

See xml document::parse() function.

5.1.3.13 parse_normalize_whitespace

```
const int rapidxml::parse_normalize_whitespace = 0x800
```

Parse flag instructing the parser to condense all whitespace runs of data nodes to a single space character. Trimming of leading and trailing whitespace of data is controlled by rapidxml::parse_trim_whitespace flag. By default, whitespace is not normalized. If this flag is specified, source text will be modified. Can be combined with other flags by use of | operator.

See xml_document::parse() function.

5.1.3.14 parse_pi_nodes

```
const int rapidxml::parse_pi_nodes = 0x100
```

Parse flag instructing the parser to create PI nodes. By default, PI nodes are not created. Can be combined with other flags by use of | operator.

See xml_document::parse() function.

5.1.3.15 parse_trim_whitespace

```
const int rapidxml::parse_trim_whitespace = 0x400
```

Parse flag instructing the parser to trim all leading and trailing whitespace of data nodes. By default, whitespace is not trimmed. This flag does not cause the parser to modify source text. Can be combined with other flags by use of operator.

See xml document::parse() function.

5.1.3.16 parse_validate_closing_tags

```
const int rapidxml::parse_validate_closing_tags = 0x200
```

Parse flag instructing the parser to validate closing tag names. If not set, name inside closing tag is irrelevant to the parser. By default, closing tags are not validated. Can be combined with other flags by use of | operator.

See xml_document::parse() function.

5.2 D:/GitHub/BarxEngine/BarxEngine/code/headers/rapidxml_ iterators.hpp File Reference

```
#include "rapidxml.hpp"
```

Classes

- class rapidxml::node_iterator< $\operatorname{Ch}>$
 - Iterator of child nodes of xml_node.
- class rapidxml::attribute_iterator< Ch >

Iterator of child attributes of xml_node.

5.2.1 Detailed Description

This file contains rapidxml iterators

5.3 D:/GitHub/BarxEngine/BarxEngine/code/headers/rapidxml_print.hpp File Reference

```
#include "rapidxml.hpp"
#include <ostream>
#include <iterator>
```

Functions

- • template < class Outlt , class Ch > Outlt rapidxml::print (Outlt out, const xml_node < Ch > &node, int flags=0)
- template < class Ch >
 std::basic_ostream < Ch > & rapidxml::print (std::basic_ostream < Ch > &out, const xml_node < Ch >
 &node, int flags=0)
- template < class Ch >
 std::basic_ostream < Ch > & rapidxml::operator << (std::basic_ostream < Ch > &out, const xml_node < Ch > &node)

Variables

const int rapidxml::print_no_indenting = 0x1
 Printer flag instructing the printer to suppress indenting of XML. See print() function.

5.3.1 Detailed Description

This file contains rapidxml printer implementation

5.3.2 Function Documentation

5.3.2.1 operator << ()

Prints formatted XML to given output stream. Uses default printing flags. Use print() function to customize printing process.

Parameters

out	Output stream to print to.	
node	Node to be printed.	

Returns

Output stream.

5.3.2.2 print() [1/2]

```
template < class OutIt , class Ch >
OutIt rapidxml::print (
          OutIt out,
          const xml_node < Ch > & node,
          int flags = 0 ) [inline]
```

Prints XML to given output iterator.

Parameters

out	Output iterator to print to.	
node	Node to be printed. Pass xml_document to print entire document.	
	flags Flags controlling how XML is printed.	

Returns

Output iterator pointing to position immediately after last character of printed text.

5.3.2.3 print() [2/2]

Prints XML to given output stream.

Parameters

out	Output stream to print to.	
node	Node to be printed. Pass xml_document to print entire document.	
flags	Flags controlling how XML is printed.	

Returns

Output stream.

5.4 D:/GitHub/BarxEngine/BarxEngine/code/headers/rapidxml_utils.hpp File Reference

```
#include "rapidxml.hpp"
#include <vector>
#include <string>
#include <fstream>
#include <stdexcept>
```

Classes

class rapidxml::file < Ch >

Represents data loaded from a file.

Functions

```
 \begin{tabular}{ll} & \textbf{ template} < \textbf{class Ch} > \\ & \textbf{ std} :: \textbf{size\_t rapidxml} :: \textbf{count\_children (xml\_node} < \textbf{Ch} > * \textbf{node}) \\ \end{tabular}
```

template < class Ch >
 std::size_t rapidxml::count_attributes (xml_node < Ch > *node)

5.4.1 Detailed Description

This file contains high-level rapidxml utilities that can be useful in certain simple scenarios. They should probably not be used if maximizing performance is the main objective.

5.4.2 Function Documentation

5.4.2.1 count attributes()

Counts attributes of node. Time complexity is O(n).

Returns

Number of attributes of node

5.4.2.2 count_children()

Counts children of node. Time complexity is O(n).

Returns

Number of children of node

Index

\sim memory_pool	BTransformComponent, 25		
rapidxml::memory_pool< Ch >, 32	BTransformTask, 26		
	BWindowTask, 27		
addComponent	BWindowTask, 27		
BEntity, 15			
allocate_attribute	clear		
rapidxml::memory_pool< Ch >, 32	rapidxml::memory_pool $<$ Ch $>$, 34		
allocate_node	rapidxml::xml_document< Ch >, 54		
rapidxml::memory_pool< Ch >, 33	clone_node		
allocate string	rapidxml::memory_pool< Ch >, 34		
rapidxml::memory_pool< Ch >, 33	count_attributes		
append_attribute	rapidxml_utils.hpp, 73		
rapidxml::xml_node< Ch >, 56	count children		
append_node	rapidxml_utils.hpp, 73		
rapidxml::xml_node< Ch >, 56	cross		
rapidxiiiixiiii_iiode< oii >, 30	vec3< T >, 43		
BAudio, 8			
BAudio::BAudioInfo, 8	D:/GitHub/BarxEngine/BarxEngine/code/headers/rapidxml.hpp,		
BBoxColliderComponent, 9	65		
BCameraComponent, 9	D:/GitHub/BarxEngine/BarxEngine/code/headers/rapidxml_iterators.hpp,		
BCharacterControllerComponent, 10	70		
•	D:/GitHub/BarxEngine/BarxEngine/code/headers/rapidxml_print.hpp,		
BCharacterControllerTask, 11	70		
BColliderComponent, 11	D:/GitHub/BarxEngine/BarxEngine/code/headers/rapidxml_utils.hpp,		
BColliderTask, 12	72		
BComponent, 13	data		
BControlComponent, 14	rapidxml::file $<$ Ch $>$, 29		
BControlTask, 14	document		
BDispacher, 15	rapidxml::xml_attribute< Ch >, 47		
BEntity, 15	rapidxml::xml_node< Ch >, 57		
addComponent, 15	rapidxiiiixiiii_iiode< on >, or		
BInputComponent, 16	file		
BInputMapper, 16	rapidxml::file < Ch >, 28		
BKernel, 17	first_attribute		
BKeyboard, 17	rapidxml::xml_node< Ch >, 57		
BKeyboard::KEYCODE, 30	first_node		
BKeyboardComponent, 17	rapidxml::xml_node< Ch >, 57		
BLightComponent, 18	Tapiaxiiixiii_liode < Oii >, oi		
BMainRenderer, 19	insert_attribute		
BMainWindowComponent, 19	rapidxml::xml_node< Ch >, 58		
BMainWindowComponent, 19	insert node		
BMessage, 20	rapidxml::xml node< Ch >, 58		
BMyInputHandlerTask, 20	inv_length		
BOrbserver, 21	vec2< T >, 39		
BRenderObjectComponent, 21	invLengthd		
BRenderObjectTask, 22	vec3 $<$ T $>$, 43		
BRenderTask, 22	Vec3< 1 /, 45		
BScene, 23	last attribute		
BShereColliderComponent, 23	rapidxml::xml node< Ch >, 58		
BTask, 24	last_node		
BTimer, 25	rapidxml::xml_node< Ch >, 59		
- , 	·		

76 INDEX

length	operator/=
vec2< T >, 39	vec2 < T >, 40
vec3 < T >, 43	vec3< T >, 45
	operator=
name	vec2 < T >, 40
rapidxml::xml_base< Ch >, 50	vec3 < T >, 45
name_size	operator==
rapidxml::xml_base< Ch >, 51	vec2< T >, 41
next_attribute	vec3 < T >, 45
rapidxml::xml_attribute < Ch >, 47	operator[]
next_sibling	vec2< T >, 41
rapidxml::xml_node< Ch >, 59	vec3< T >, 45, 46
node_cdata	
rapidxml.hpp, 66	parent
node_comment	rapidxml::xml_base $<$ Ch $>$, 51
rapidxml.hpp, 66	parse
node_data	rapidxml::xml_document< Ch >, 54
rapidxml.hpp, 66	parse_comment_nodes
node declaration	rapidxml.hpp, 67
rapidxml.hpp, 66	parse_declaration_node
node_doctype	rapidxml.hpp, 67
rapidxml.hpp, 66	parse_default
node_document	rapidxml.hpp, 67
rapidxml.hpp, 66	parse_doctype_node
node_element	rapidxml.hpp, 67
rapidxml.hpp, 66	parse_fastest
node_pi	rapidxml.hpp, 67
rapidxml.hpp, 66	parse_full
	rapidxml.hpp, 67
node_type	parse_no_data_nodes
rapidxml.hpp, 66	rapidxml.hpp, 68
normalize	
vec2< T >, 39	parse_no_element_values
vec3 < T >, 43	rapidxml.hpp, 68
a manada ul	parse_no_entity_translation
operator!=	rapidxml.hpp, 68
vec2 < T >, 39	parse_no_string_terminators
vec3< T >, 44	rapidxml.hpp, 68
operator<<	parse_no_utf8
rapidxml_print.hpp, 71	rapidxml.hpp, 68
operator*	parse_non_destructive
vec2 < T >, 39	rapidxml.hpp, 69
vec3 < T >, 44	parse_normalize_whitespace
operator*=	rapidxml.hpp, 69
vec2 < T >, 39	parse_pi_nodes
vec3 < T >, 44	rapidxml.hpp, 69
operator+	parse_trim_whitespace
vec2 < T >, 40	rapidxml.hpp, 69
vec3< T >, 44	parse_validate_closing_tags
operator+=	rapidxml.hpp, 69
vec2 < T >, 40	prepend_attribute
vec3< T >, 44	rapidxml::xml_node< Ch >, 60
operator-	prepend_node
vec2 $<$ T $>$, 40	rapidxml::xml_node< Ch >, 60
vec3< T >, 44	previous_attribute
operator-=	rapidxml::xml_attribute< Ch >, 48
vec2< T >, 40	previous_sibling
vec3< T >, 45	rapidxml::xml_node< Ch >, 61
operator/	print
vec3 < T >, 45	rapidxml_print.hpp, 71, 72
₹ 000 \ 1 ∕, ₹ 0	ταριαλιτι_ριπιτιτρρ, 71, 72

INDEX 77

producto cocolor	ology E4
producto_escalar vec2< T >, 41	clear, 54 parse, 54
vec3< T >, 46	rapidxml::xml_node< Ch >, 54
1000 (17), 10	append_attribute, 56
rapidxml.hpp	append_node, 56
node_cdata, 66	document, 57
node_comment, 66	first_attribute, 57
node_data, 66	first_node, 57
node_declaration, 66	insert_attribute, 58
node_doctype, 66	insert_node, 58
node_document, 66	last_attribute, 58
node_element, 66	last_node, 59
node_pi, 66	next_sibling, 59
node_type, 66	prepend_attribute, 60
parse_comment_nodes, 67	prepend_node, 60
parse_declaration_node, 67	previous_sibling, 61
parse_default, 67	remove_attribute, 61
parse_doctype_node, 67	remove_first_attribute, 61
parse_fastest, 67 parse_full, 67	remove_first_node, 62
• — •	remove_last_attribute, 62
parse_no_data_nodes, 68 parse_no_element_values, 68	remove_last_node, 62
parse_no_entity_translation, 68	type, 62
parse_no_string_terminators, 68	xml_node, 56
parse_no_utf8, 68	rapidxml_print.hpp
parse_non_destructive, 69	operator<<, 71
parse_normalize_whitespace, 69	print, 71, 72
parse_pi_nodes, 69	rapidxml_utils.hpp
parse_trim_whitespace, 69	count_attributes, 73
parse_validate_closing_tags, 69	count_children, 73
rapidxml::attribute_iterator< Ch >, 7	remove_attribute
rapidxml::file< Ch >, 28	rapidxml::xml_node< Ch >, 61
data, 29	remove_first_attribute
file, 28	rapidxml::xml_node< Ch >, 61 remove_first_node
size, 29	rapidxml::xml_node< Ch >, 62
rapidxml::memory_pool< Ch >, 31	remove_last_attribute
\sim memory_pool, 32	rapidxml::xml_node< Ch >, 62
allocate_attribute, 32	remove_last_node
allocate_node, 33	rapidxml::xml node< Ch >, 62
allocate_string, 33	Taplaxiiixiii_1lode < 011 > , 02
clear, 34	set_allocator
clone_node, 34	rapidxml::memory_pool< Ch >, 34
set_allocator, 34	size
rapidxml::node_iterator< Ch >, 35	rapidxml::file $<$ Ch $>$, 29
rapidxml::parse_error, 36	•
what, 36	type
where, 36	rapidxml::xml_node $<$ Ch $>$, 62
rapidxml::xml_attribute < Ch >, 46	
document, 47	value
next_attribute, 47	rapidxml::xml_base< Ch >, 51, 52
previous_attribute, 48	value_size
xml_attribute, 47	rapidxml::xml_base< Ch >, 52
rapidxml::xml_base< Ch >, 49	vec2
name, 50	vec2< T >, 38
name_size, 51	vec2 < T >, 37
parent, 51	inv_length, 39
value, 51, 52	length, 39
value_size, 52 rapidxml::xml_document< Ch >, 53	normalize, 39 operator!=, 39
Tapianiiiniii_uocuiiidiit	operator:=, 03

78 INDEX

```
operator*, 39
    operator*=, 39
    operator+, 40
    operator+=, 40
    operator-, 40
    operator-=, 40
    operator/=, 40
    operator=, 40
    operator==, 41
    operator[], 41
    producto_escalar, 41
    vec2, 38
vec3
    vec3 < T >, 42, 43
vec3 < T >, 41
    cross, 43
    invLengthd, 43
    length, 43
    normalize, 43
    operator!=, 44
    operator*, 44
    operator*=, 44
    operator+, 44
    operator+=, 44
    operator-, 44
    operator-=, 45
    operator/, 45
    operator/=, 45
    operator=, 45
    operator==, 45
    operator[], 45, 46
    producto_escalar, 46
     vec3, 42, 43
what
    rapidxml::parse_error, 36
where
    rapidxml::parse_error, 36
xml_attribute
     rapidxml::xml_attribute < Ch >, 47
xml node
     rapidxml::xml_node< Ch >, 56
```