# MAGE

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# **Chapter 2**

# **Hierarchical Index**

# 2.1 Class Hierarchy

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

mage::AABB
mage::Variable::AbstractValue
$mage:: Variable:: Value < T >  \dots  \dots  \dots  \dots  \dots  \dots  \dots  \dots  \dots $
mage::ConditionVariable
mage::DeviceEnumeration
mage::Edge
mage::EngineSetup
mage::Face
mage::Font
mage::IndexedEdge
mage::IndexedFace
mage::Loadable
mage::Engine
mage::Input
mage::Renderer
mage::LoggingConfiguration
mage::LVertex
mage::MemoryArena
mage::Mutex
mage::MutexLock
mage::ProgressReporter
mage::ReadWriteMutex
mage::ReadWriteMutexLock
$mage::Reference < T > \dots                                $
mage::ReferenceCounted
mage::Resource
mage::VariableScript
mage::ResourceManager< T >
mage::ResourceManager< mage::VariableScript >
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# **Class Index**

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# **Chapter 4**

# **Namespace Documentation**

# 4.1 mage Namespace Reference

# Classes

- struct AABB
- · class ConditionVariable
- class DeviceEnumeration
- struct Edge
- class Engine
- struct EngineSetup
- struct Face
- class Font
- struct IndexedEdge
- struct IndexedFace
- class Input
- class Loadable
- struct LoggingConfiguration
- struct LVertex
- class MemoryArena
- class Mutex
- struct MutexLock
- class ProgressReporter
- class ReadWriteMutex
- struct ReadWriteMutexLock
- class Reference
- class ReferenceCounted
- class Renderer
- class Resource
- · class ResourceManager
- class Semaphore
- struct Sphere
- class State
- · class StateManager
- class Task
- class Timer
- struct TLVertex
- struct Variable
- · class VariableScript
- struct Vertex
- struct ViewerSetup

#### **Enumerations**

- enum ReadWriteMutexLockType { READ, WRITE }
- enum VariableType {
   BoolType, IntType, FloatType, Float3Type,
   Float4Type, ColourType, StringType, UnknownType }

#### **Functions**

- LRESULT CALLBACK WindowProc (HWND hWnd, UINT msg, WPARAM wParam, LPARAM IParam)
- void PrintConsoleHeader ()
- const char \* FindWordEnd (const char \*buffer)
- void ProcessError (const char \*format, const va\_list args, const string &error\_type, int error\_disposition)
- void Info (const char \*format,...)
- void Warning (const char \*format,...)
- void Error (const char \*format,...)
- void Severe (const char \*format,...)
- int TerminalWidth ()
- void \* AllocAligned (size t size)
- template<typename T >
  - T \* AllocAligned (uint32\_t count)
- void FreeAligned (void \*ptr)
- template<typename T >
  - T \* AtomicCompareAndSwapPointer (T \*\*destination, T \*exchange, T \*comparand)
- int32 t AtomicAdd (AtomicInt32 \*addend, int32 t value)
- int32\_t AtomicCompareAndSwap (AtomicInt32 \*destination, int32\_t exchange, int32\_t comparand)
- float AtomicAdd (volatile float \*addend, float value)
- uint32\_t NumberOfSystemCores ()
- static DWORD WINAPI task\_entry (LPVOID lpParameter)
- void TasksInit ()
- void TasksCleanup ()
- void EnqueueTasks (const vector< Task \*> &tasks)
- void WaitForAllTasks ()
- INT\_PTR CALLBACK SettingsDialogProcDelegate (HWND hwndDlg, UINT uMsg, WPARAM wParam, LP
   — ARAM IParam)
- size\_t BitsPerPixel (DXGI\_FORMAT format)
- void ComboBoxAdd (HWND dialog, int id, const void \*data, const wchar\_t \*desc)
- void ComboBoxSelect (HWND dialog, int id, int index)
- void ComboBoxSelect (HWND dialog, int id, const void \*data)
- const void \* ComboBoxSelected (HWND dialog, int id)
- bool ComboBoxSomethingSelected (HWND dialog, int id)
- int ComboBoxCount (HWND dialog, int id)
- bool ComboBoxContains (HWND dialog, int id, const wchar t \*desc)

#### **Variables**

- LoggingConfiguration g\_logging\_configuration
- Engine \* g\_engine = NULL
- const D3D11\_INPUT\_ELEMENT\_DESC vertex\_input\_element\_desc []
- const D3D11\_INPUT\_ELEMENT\_DESC lvertex\_input\_element\_desc []
- const D3D11\_INPUT\_ELEMENT\_DESC tlvertex\_input\_element\_desc []
- static HANDLE \* threads
- static Mutex \* task\_queue\_mutex = Mutex::Create()

- static vector< Task \* > task\_queue
- static Semaphore \* worker\_semaphore
- static uint32\_t nb\_unfinished\_tasks
- static ConditionVariable \* tasks\_running\_condition
- DeviceEnumeration \* g\_device\_enumeration = NULL
- const D3D\_DRIVER\_TYPE g\_driver\_types []
- const D3D\_FEATURE\_LEVEL g\_feature\_levels []
- const DXGI\_FORMAT g\_pixel\_formats []

# 4.1.1 Enumeration Type Documentation

# 4.1.1.1 ReadWriteMutexLockType

```
enum mage::ReadWriteMutexLockType
```

Type of read write mutex locks.

#### Enumerator

READ	
WRITE	

#### 4.1.1.2 VariableType

```
enum mage::VariableType
```

Enumeration of variable types.

#### Enumerator

BoolType	
IntType	
FloatType	
Float3Type	
Float4Type	
ColourType	
StringType	
UnknownType	

# 4.1.2 Function Documentation

#### 4.1.2.1 AllocAligned() [1/2]

Allocates memory on an alignment boundary of 64 bytes of the given size.

#### **Parameters**

in	size	The requested size in bytes to allocate in memory.	
----	------	--	--

# Returns

NULL if the allocation failed.

A pointer to the memory block that was allocated. The pointer is a multiple of the alignment of 64 bytes.

# 4.1.2.2 AllocAligned() [2/2]

Allocates memory on an alignment boundary of 64 bytes.

# **Template Parameters**

T	The type of objects to allocate in memory.
---	--

#### **Parameters**

in	count	The number of objects of type $\ensuremath{\mathbb{T}}$ to allocate in memory.
----	-------	--

# Returns

 ${\tt NULL}$  if the allocation failed.

A pointer to the memory block that was allocated. The pointer is a multiple of the alignment of 64 bytes.

#### 4.1.2.3 AtomicAdd() [1/2]

Performs an atomic addition operation on the specified values.

# **Parameters**

in,out	addend	A pointer to the first operand. This value will be replaced with the result of the operation.
in	value	The second operand.

# Returns

The function returns the result of the operation.

#### 4.1.2.4 AtomicAdd() [2/2]

Performs an atomic addition operation on the specified values.

#### **Parameters**

in,out	addend	A pointer to the first operand. This value will be replaced with the result of the operation.
in	value	The second operand.

#### Returns

The function returns the result of the operation.

# 4.1.2.5 AtomicCompareAndSwap()

Performs an atomic compare-and-exchange operation on the specified values. The function compares the original value against a given comparand value and exchanges the original value with a given exchange value in case of equality.

#### **Parameters**

in,out	destination	
in	exchange	The exchange value.
in	comparand	The value to compare to destination.

# Returns

The function returns the initial value of destination.

#### 4.1.2.6 AtomicCompareAndSwapPointer()

Performs an atomic compare-and-exchange operation on the specified pointers. The function compares the original pointer against a given comparand pointer and exchanges the original pointer with a given exchange pointer in case of equality.

#### **Parameters**

in,out	destination	
in	exchange	The exchange pointer.
in	comparand	The pointer to compare to destination.

# Returns

The function returns the initial pointer of *destination*.

#### 4.1.2.7 BitsPerPixel()

Returns the number of bits per pixel of the given format.

# Returns

The number of bits per pixel of the given format.

# 4.1.2.8 ComboBoxAdd()

Adds an item associated with the given data and described with the given descriptor to a combo box.

#### **Parameters**

in	dialog	A handle to the dialog box that contains the control.
in	id	The identifier of the control to be retrieved.
in	data	A pointer to the data of the item to add.
in	desc	The description of the item to add.

# 4.1.2.9 ComboBoxContains()

Checks whether a combo box contains the given descriptor.

#### **Parameters**

in	dialog	A handle to the dialog box that contains the control.
in	id	The identifier of the control to be retrieved.
in	desc	The string description to check.

# Returns

true if the given description is contained in the combo box. false otherwise.

# 4.1.2.10 ComboBoxCount()

Returns the number of items in a combo box.

#### **Parameters**

in	dialog	A handle to the dialog box that contains the control.
in	id	The identifier of the control to be retrieved.

# Returns

The number of items of a combo box.

# 4.1.2.11 ComboBoxSelect() [1/2]

Selects the item at the given index in a combo box.

#### **Parameters**

in	dialog	A handle to the dialog box that contains the control.
in	id	The identifier of the control to be retrieved.
in	index	The index of the item.

# 4.1.2.12 ComboBoxSelect() [2/2]

```
int id,
const void * data )
```

Selects the item associated with the given data in a combo box.

#### **Parameters**

in	dialog	A handle to the dialog box that contains the control.
in	id	The identifier of the control to be retrieved.
in	data	A pointer to the data of the item.

# 4.1.2.13 ComboBoxSelected()

Returns the data associated with the selected item in a combo box.

#### **Parameters**

	in	dialog	A handle to the dialog box that contains the control.
Ī	in	id	The identifier of the control to be retrieved.

# Returns

 $\mathtt{NULL}$  if the combo box has no items.

A pointer to the data associated with the selected item in the combo box.

# 4.1.2.14 ComboBoxSomethingSelected()

```
bool mage::ComboBoxSomethingSelected ( \label{eq:HWND} \ dialog, int id )
```

Checks whether a valid item is selected in a combo box.

#### **Parameters**

in	dialog	A handle to the dialog box that contains the control.
in	id	The identifier of the control to be retrieved.

# Returns

true if a valid item is selected in the combo box. false otherwise.

#### 4.1.2.15 EnqueueTasks()

```
void mage::EnqueueTasks ( \mbox{const vector} < \mbox{Task } * > \& \mbox{ } tasks \mbox{ } )
```

Enqueues the given tasks.

### **Parameters**

```
in tasks The tasks.
```

#### 4.1.2.16 Error()

Notifies an error message.

#### **Parameters**

in format Pointer to the message	format.
----------------------------------	---------

#### 4.1.2.17 FindWordEnd()

Finds the end of a word.

#### **Parameters**

in	buffer	Pointer to the first character.
----	--------	---------------------------------

### Returns

Pointer to the end of the word. This means the pointer points to a space or null-terminating character.

### 4.1.2.18 FreeAligned()

Frees a block of memory that was allocated with mage::AllocAligned(size\_t) or mage::AllocAligned<T>(uint32\_t).

#### **Parameters**

	in	ptr	A pointer to the memory block that was allocated.
--	----	-----	---

### 4.1.2.19 Info()

```
void mage::Info (
    const char * format,
    ... )
```

Notifies an info message.

### **Parameters**

in	format	Pointer to the message format.
----	--------	--------------------------------

### 4.1.2.20 NumberOfSystemCores()

```
uint32_t mage::NumberOfSystemCores ( )
```

Returns the number of system cores (i.e. logical processors).

#### Returns

The number of system cores (i.e. logical processors).

### 4.1.2.21 PrintConsoleHeader()

```
void mage::PrintConsoleHeader ( )
```

Prints the header of the engine to the console.

### 4.1.2.22 ProcessError()

Process the given error.

#### **Parameters**

in	format	The format of the error string.
in	args	The arguments of the format string.
in	error_type	The type of the error.
in	error_disposition	Disposition of the error.

#### 4.1.2.23 SettingsDialogProcDelegate()

Engine-defined callback function used with the CreateDialog for device enumeration.

#### **Parameters**

in	hwndDlg	A handle to the dialog box.
in	uMsg	The message.
in	wParam	Additional message-specific information.
in	IParam	Additional message-specific information.

#### Returns

true if uMsg is processed. false otherwise.

### 4.1.2.24 Severe()

Notifies a severe message.

#### **Parameters**

in	format	Pointer to the message format.
----	--------	--------------------------------

### 4.1.2.25 task\_entry()

An application-defined function that serves as the starting address for a thread.

#### **Parameters**

in	<i>IpParameter</i>	The thread data passed to the function using the lpParameter parameter of
		CreateThread.

### Returns

A value indicating success or failure.

### 4.1.2.26 TasksCleanup()

```
void mage::TasksCleanup ( )
```

Clean the tasks.

### 4.1.2.27 TasksInit()

```
void mage::TasksInit ( )
```

Initialize the tasks.

### 4.1.2.28 TerminalWidth()

```
int mage::TerminalWidth ( )
```

Returns the fixed terminal width.

### Returns

The fixed terminal width.

### 4.1.2.29 WaitForAllTasks()

```
void mage::WaitForAllTasks ( )
```

Waits for all the tasks to finish.

### 4.1.2.30 Warning()

Notifies a warning message.

### **Parameters**

in	format	Pointer to the message format.
----	--------	--------------------------------

### 4.1.2.31 WindowProc()

```
WPARAM wParam,
LPARAM lParam)
```

The application-defined function that processes messages sent to the engine window. The WindowProc type defines a pointer to this callback function.

#### **Parameters**

in	hWnd	A handle to the window.	
in	msg	The message.	
in	wParam	Additional message information. The contents of this parameter depend on the value of <i>msg</i> .	
in	<i>IParam</i>	Additional message information. The contents of this parameter depend on the value of <i>msg</i> .	

#### Returns

The return value is the result of the message processing and depends on the message sent.

### 4.1.3 Variable Documentation

#### 4.1.3.1 g\_device\_enumeration

```
DeviceEnumeration * mage::g_device_enumeration = NULL
```

A (global) pointer to the device enumeration.

### 4.1.3.2 g\_driver\_types

```
const D3D_DRIVER_TYPE mage::g_driver_types[]
```

### Initial value:

The supported driver types.

#### 4.1.3.3 g\_engine

```
Engine * mage::g_engine = NULL
```

The engine used by the user.

#### 4.1.3.4 g\_feature\_levels

```
const D3D_FEATURE_LEVEL mage::g_feature_levels[]
```

#### Initial value:

The supported feature levels.

### 4.1.3.5 g\_logging\_configuration

```
LoggingConfiguration mage::g_logging_configuration
```

The logging configuration defined by the user and used by the engine.

### 4.1.3.6 g\_pixel\_formats

```
const DXGI_FORMAT mage::g_pixel_formats[]
```

#### Initial value:

```
= {
            DXGI_FORMAT_B5G5R5A1_UNORM,
            DXGI_FORMAT_B5G6R5_UNORM,
            DXGI_FORMAT_B8G8R8X8_UNORM,
            DXGI_FORMAT_B8G8R8A8_UNORM,
            DXGI_FORMAT_R10G10B10A2_UNORM,
}
```

The allowed pixel formats.

### 4.1.3.7 | Ivertex\_input\_element\_desc

```
const D3D11_INPUT_ELEMENT_DESC mage::lvertex_input_element_desc[]
```

#### Initial value:

The input element descriptor for a LVertex.

#### 4.1.3.8 nb\_unfinished\_tasks

```
uint32_t mage::nb_unfinished_tasks [static]
```

The number of unfinished tasks.

#### 4.1.3.9 task\_queue

```
vector<Task *> mage::task_queue [static]
```

The task queue.

#### 4.1.3.10 task\_queue\_mutex

```
Mutex* mage::task_queue_mutex = Mutex::Create() [static]
```

The mutex for exclusive access to the task queue.

#### 4.1.3.11 tasks\_running\_condition

```
ConditionVariable* mage::tasks_running_condition [static]
```

The running condition variable for exclusive access to the number of unfinished tasks and for signaling on updates.

### 4.1.3.12 threads

```
HANDLE* mage::threads [static]
```

The thread handles.

#### 4.1.3.13 tlvertex\_input\_element\_desc

```
const D3D11_INPUT_ELEMENT_DESC mage::tlvertex_input_element_desc[]
```

#### Initial value:

The input element descriptor for a TLVertex

#### 4.1.3.14 vertex\_input\_element\_desc

```
const D3D11_INPUT_ELEMENT_DESC mage::vertex_input_element_desc[]
```

#### Initial value:

The input element descriptor for a Vertex.

### 4.1.3.15 worker\_semaphore

```
Semaphore* mage::worker_semaphore [static]
```

The worker semaphore for being able to work.

# **Chapter 5**

# **Class Documentation**

# 5.1 mage::AABB Struct Reference

```
#include <geometry.hpp>
```

### **Public Member Functions**

- AABB ()
- AABB (XMFLOAT3 p\_min, XMFLOAT3 p\_max)
- bool Encloses (const AABB &aabb) const
- bool Encloses (const Face &face) const
- bool EnclosedBy (const list< XMFLOAT4 > &planes) const

### **Public Attributes**

- XMFLOAT3 p\_min
- XMFLOAT3 p\_max

### 5.1.1 Detailed Description

A struct of Axis-Aligned Bounding Boxes (AABBs).

# 5.1.2 Constructor & Destructor Documentation

Constructs an AABB.

#### **Parameters**

in	p_min	The minimum extents.
in	p_max	The maximum extents.

### 5.1.3 Member Function Documentation

### 5.1.3.1 EnclosedBy()

```
bool mage::AABB::EnclosedBy ( {\tt const\ list<\ XMFLOAT4\ >\ \&\ planes\ )\ const}
```

Checks whether this AABB is completely enclosed by the given (closed) volume.

#### **Parameters**

in	planes	A reference to a linked list containing the planes of the volume (each plane's coefficients a	
		represented as a XMFLOAT4).	

#### Returns

true if this AABB is completely enclosed by planes. false otherwise.

### **5.1.3.2 Encloses()** [1/2]

```
bool mage::AABB::Encloses (

const AABB & aabb ) const
```

Checks whether this AABB completely encloses the given AABB.

### **Parameters**

in	aabb	A reference to the AABB.
----	------	--------------------------

### Returns

true if this AABB completely encloses aabb. false otherwise.

### **5.1.3.3 Encloses()** [2/2]

Checks whether this AABB completely encloses the given face.

#### **Parameters**

in face A reference to the face
---------------------------------

#### Returns

true if this AABB completely encloses face. false otherwise.

#### 5.1.4 Member Data Documentation

#### 5.1.4.1 p\_max

```
XMFLOAT3 mage::AABB::p_max
```

The maximum extents of this AABB.

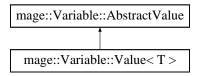
# 5.1.4.2 p\_min

```
XMFLOAT3 mage::AABB::p_min
```

The minimum extents of this AABB.

# 5.2 mage::Variable::AbstractValue Struct Reference

Inheritance diagram for mage::Variable::AbstractValue:



### **Public Member Functions**

- virtual ∼AbstractValue ()
- virtual const void \* GetValue () const =0

### 5.2.1 Detailed Description

A struct of abstract values.

### Note

This is an example of the Type Erasure pattern for templates. We need to keep the original type to ensure the right destructor can be called in case of non-primitive types.

### 5.2.2 Constructor & Destructor Documentation

#### 5.2.2.1 ∼AbstractValue()

virtual mage::Variable::AbstractValue::~AbstractValue ( ) [virtual]

Destructs this value.

### 5.2.3 Member Function Documentation

#### 5.2.3.1 GetValue()

virtual const void\* mage::Variable::AbstractValue::GetValue ( ) const [pure virtual]

Returns the value of this value.

Returns

A pointer to the value of this value.

Implemented in mage::Variable::Value< T >.

### 5.3 mage::ConditionVariable Class Reference

```
#include <lock.hpp>
```

#### **Public Member Functions**

- ConditionVariable ()
- ConditionVariable ()
- void Lock ()
- void Unlock ()
- void Wait ()
- void Signal ()

### **Private Types**

• enum { SIGNAL = 0, BROADCAST = 1, NUM\_EVENTS = 2 }

### **Private Attributes**

- uint32\_t m\_nb\_waiters
- CRITICAL\_SECTION m\_nb\_waiters\_mutex
- CRITICAL\_SECTION m\_condition\_mutex
- HANDLE m\_events [NUM\_EVENTS]

### 5.3.1 Detailed Description

A class of condition variables.

### 5.3.2 Member Enumeration Documentation

### 5.3.2.1 anonymous enum

```
anonymous enum [private]
```

Type of events (indices).

#### Enumerator

SIGNAL	
BROADCAST	
NUM_EVENTS	

### 5.3.3 Constructor & Destructor Documentation

### 5.3.3.1 ConditionVariable()

```
mage::ConditionVariable::ConditionVariable ( )
```

Constructs a condition variable.

### 5.3.3.2 ∼ConditionVariable()

```
mage::ConditionVariable::~ConditionVariable ( )
```

Destructs this condition variable.

### 5.3.4 Member Function Documentation

### 5.3.4.1 Lock()

```
void mage::ConditionVariable::Lock ( )
```

Locks this condition variable.

### 5.3.4.2 Signal()

```
void mage::ConditionVariable::Signal ( )
```

Signal a condition change.

### 5.3.4.3 Unlock()

```
void mage::ConditionVariable::Unlock ( )
```

Unlocks this condition variable.

### 5.3.4.4 Wait()

```
void mage::ConditionVariable::Wait ( )
```

Wait for a signal indicating a condition change.

### 5.3.5 Member Data Documentation

#### 5.3.5.1 m condition mutex

```
CRITICAL_SECTION mage::ConditionVariable::m_condition_mutex [private]
```

The critical section object for the mutex guarding the condition of this condition variable.

#### 5.3.5.2 m\_events

```
HANDLE mage::ConditionVariable::m_events[NUM_EVENTS] [private]
```

Signal and broadcast event handles of this condition variable.

#### 5.3.5.3 m\_nb\_waiters

```
uint32_t mage::ConditionVariable::m_nb_waiters [private]
```

The number of waiters of this condition variable.

#### 5.3.5.4 m\_nb\_waiters\_mutex

```
CRITICAL_SECTION mage::ConditionVariable::m_nb_waiters_mutex [private]
```

The critical section object for the mutex guarding  $m\_nb\_waiters$  of this condition variable.

# 5.4 mage::DeviceEnumeration Class Reference

```
#include <device_enumeration.hpp>
```

#### **Public Member Functions**

- IDXGIAdapter2 \* GetAdapter () const
- const DXGI MODE DESC1 \* GetDisplayMode () const
- · bool IsWindowed () const
- · bool IsFullScreen () const
- bool IsVSynced () const

### **Protected Member Functions**

- DeviceEnumeration ()
- ∼DeviceEnumeration ()
- HRESULT Enumerate ()
- INT\_PTR SettingsDialogProc (HWND hwndDlg, UINT uMsg, WPARAM wParam, LPARAM IParam)

#### **Protected Attributes**

- IDXGIAdapter2 \* m\_adapter
- VariableScript \* m\_settings\_script
- list< DXGI\_MODE\_DESC1 > m\_display\_modes
- DXGI\_MODE\_DESC1 m\_selected\_diplay\_mode
- bool m windowed
- · bool m\_vsync

### **Friends**

- class Engine
- INT\_PTR CALLBACK SettingsDialogProcDelegate (HWND hwndDlg, UINT uMsg, WPARAM wParam, LP↔ ARAM IParam)

### 5.4.1 Detailed Description

A device enumeration.

#### 5.4.2 Constructor & Destructor Documentation

### 5.4.2.1 DeviceEnumeration()

```
mage::DeviceEnumeration::DeviceEnumeration ( ) [protected]
```

Constructs a device enumeration.

#### 5.4.2.2 ∼DeviceEnumeration()

```
mage::DeviceEnumeration::~DeviceEnumeration ( ) [protected]
```

Destructs this device enumeration.

#### 5.4.3 Member Function Documentation

### 5.4.3.1 Enumerate()

```
HRESULT mage::DeviceEnumeration::Enumerate ( ) [protected]
```

Enumerates the available display modes on the adapter output of the physical adapter with the most dedicated video memory.

### Returns

A success/error value.

#### 5.4.3.2 GetAdapter()

```
IDXGIAdapter2* mage::DeviceEnumeration::GetAdapter ( ) const
```

Returns the adapter.

#### Returns

A pointer to the adapter.

#### 5.4.3.3 GetDisplayMode()

```
const DXGI_MODE_DESC1* mage::DeviceEnumeration::GetDisplayMode ( ) const
```

Returns the selected display mode by the user.

#### Returns

A pointer to the selected display mode.

#### 5.4.3.4 IsFullScreen()

```
bool mage::DeviceEnumeration::IsFullScreen ( ) const
```

Check whether the application should run in full screen mode.

#### Returns

true if the application should run in full screen mode. false otherwise.

### 5.4.3.5 IsVSynced()

```
bool mage::DeviceEnumeration::IsVSynced ( ) const
```

Check whether v-sync should be enabled.

#### Returns

true if v-sync should be enabled. false otherwise.

#### 5.4.3.6 IsWindowed()

```
bool mage::DeviceEnumeration::IsWindowed ( ) const
```

Check whether the application should run in windowed mode.

#### Returns

true if the application should run in windowed mode. false otherwise.

#### 5.4.3.7 SettingsDialogProc()

Engine-defined callback function used with the CreateDialog for device enumeration.

#### **Parameters**

in	hwndDlg	A handle to the dialog box.
in	uMsg	The message.
in	wParam	Additional message-specific information.
in	IParam	Additional message-specific information.

### Returns

true if *uMsg* is processed. false otherwise.

### 5.4.4 Friends And Related Function Documentation

### 5.4.4.1 Engine

```
friend class Engine [friend]
```

### 5.4.4.2 SettingsDialogProcDelegate

Engine-defined callback function used with the CreateDialog for device enumeration.

### **Parameters**

in	hwndDlg	A handle to the dialog box.
in	uMsg	The message.
in	wParam	Additional message-specific information.
in	IParam	Additional message-specific information.

### Returns

true if uMsg is processed. false otherwise.

#### 5.4.5 Member Data Documentation

### 5.4.5.1 m\_adapter

```
IDXGIAdapter2* mage::DeviceEnumeration::m_adapter [protected]
```

A pointer to the adapter (or video card).

#### 5.4.5.2 m\_display\_modes

```
list< DXGI_MODE_DESC1 > mage::DeviceEnumeration::m_display_modes [protected]
```

The linked list of enumerated display modes.

#### 5.4.5.3 m\_selected\_diplay\_mode

```
DXGI_MODE_DESC1 mage::DeviceEnumeration::m_selected_diplay_mode [protected]
```

The selected display mode by the user.

#### 5.4.5.4 m\_settings\_script

```
VariableScript* mage::DeviceEnumeration::m_settings_script [protected]
```

A pointer to the script which stores the device configuration.

#### 5.4.5.5 m\_vsync

```
bool mage::DeviceEnumeration::m_vsync [protected]
```

Flag indicating whether v-sync should be enabled.

### 5.4.5.6 m\_windowed

```
bool mage::DeviceEnumeration::m_windowed [protected]
```

Flag indicating whether the application should run in windowed mode.

### 5.5 mage::Edge Struct Reference

```
#include <geometry.hpp>
```

### **Public Member Functions**

• Edge (Vertex \*v0, Vertex \*v1)

#### **Public Attributes**

- Vertex \* v0
- Vertex \* v1

### 5.5.1 Detailed Description

A struct of edges.

#### 5.5.2 Constructor & Destructor Documentation

### 5.5.2.1 Edge()

Constructs an edge between the two given vertices.

#### **Parameters**

in	v0	A pointer to the first vertex.
in	v1	A pointer to the second vertex.

### 5.5.3 Member Data Documentation

5.5.3.1 v0

Vertex\* mage::Edge::v0

The first vertex of this edge.

5.5.3.2 v1

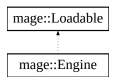
Vertex\* mage::Edge::v1

The second vertex of this edge.

# 5.6 mage::Engine Class Reference

#include <engine.hpp>

Inheritance diagram for mage::Engine:



### **Public Member Functions**

- Engine (const EngineSetup \*setup=NULL)
- virtual  $\sim$ Engine ()
- void Run (int nCmdShow=SW\_NORMAL)
- HWND GetWindow () const
- void SetDeactiveFlag (bool deactive)
- Renderer \* GetRenderer () const
- StateManager \* GetStateManager () const
- ResourceManager < VariableScript > \* GetScriptManager () const
- const Input \* GetInput () const

### **Protected Member Functions**

- HRESULT InitializeWindow ()
- HRESULT UninitializeWindow ()
- HRESULT InitializeConsole ()
- HRESULT InitializeSystems ()
- HRESULT UninitializeSystems ()

### **Protected Attributes**

- EngineSetup \* m\_setup
- HWND m\_hwindow
- bool m deactive
- Renderer \* m\_renderer
- StateManager \* m\_state\_manager
- ResourceManager < VariableScript > \* m\_script\_manager
- Input \* m\_input

#### **Additional Inherited Members**

### 5.6.1 Detailed Description

A class of engines.

### 5.6.2 Constructor & Destructor Documentation

```
5.6.2.1 Engine()
```

Constructs an engine from the given engine setup.

#### **Parameters**

in	setup	A pointer to an engine setup.

### 5.6.2.2 $\sim$ Engine()

```
mage::Engine::~Engine ( ) [virtual]
```

Destructs this engine.

### 5.6.3 Member Function Documentation

#### 5.6.3.1 GetInput()

```
const Input* mage::Engine::GetInput ( ) const
```

Returns the input object of this engine.

### Returns

A pointer to the input object of this engine.

### 5.6.3.2 GetRenderer()

```
Renderer* mage::Engine::GetRenderer ( ) const
```

Returns the renderer of this engine.

#### Returns

A pointer to the renderer of this engine.

#### 5.6.3.3 GetScriptManager()

```
ResourceManager< VariableScript >* mage::Engine::GetScriptManager ( ) const
```

Returns the script manager of this engine.

#### Returns

A pointer to the script manager of this engine.

#### 5.6.3.4 GetStateManager()

```
StateManager* mage::Engine::GetStateManager ( ) const
```

Returns the state manager of this engine.

### Returns

A pointer to the state manager of this engine.

#### 5.6.3.5 GetWindow()

```
HWND mage::Engine::GetWindow ( ) const
```

Returns a handle to the window of this engine.

### Returns

A handle to the window of this engine.

### 5.6.3.6 InitializeConsole()

```
HRESULT mage::Engine::InitializeConsole ( ) [protected]
```

Allocates a console to this engine for basic io and redirects stdin, stdout and stderr to the allocated console.

#### Returns

A success/error value.

### 5.6.3.7 InitializeSystems()

```
HRESULT mage::Engine::InitializeSystems ( ) [protected]
```

Initializes the different systems of this engine.

### Returns

A success/error value.

### 5.6.3.8 InitializeWindow()

```
HRESULT mage::Engine::InitializeWindow ( ) [protected]
```

Initializes the engine window of this engine.

#### Returns

A success/error value.

### 5.6.3.9 Run()

Runs this engine.

### **Parameters**

in nCmdShow Controls how the engine window is to be show
--

#### 5.6.3.10 SetDeactiveFlag()

```
void mage::Engine::SetDeactiveFlag (
          bool deactive )
```

5.6 mage::Engine Class Reference 37 Sets the deactive flag of this engine to the given value.

#### **Parameters**

in	deactive	The new value for the deactive flag.	
----	----------	--------------------------------------	--

### 5.6.3.11 UninitializeSystems()

```
HRESULT mage::Engine::UninitializeSystems ( ) [protected]
```

Unitialize the different systems of this engine.

#### Returns

A success/error value.

### 5.6.3.12 UninitializeWindow()

```
HRESULT mage::Engine::UninitializeWindow ( ) [protected]
```

Unitializes the engine window of this engine.

### Returns

A success/error value.

### 5.6.4 Member Data Documentation

### 5.6.4.1 m\_deactive

```
bool mage::Engine::m_deactive [protected]
```

Flag indicating whether the application is active or not.

#### 5.6.4.2 m\_hwindow

```
HWND mage::Engine::m_hwindow [protected]
```

Main window handle of this engine.

### 5.6.4.3 m\_input

```
Input* mage::Engine::m_input [protected]
```

A pointer to the input object of this engine.

#### 5.6.4.4 m\_renderer

```
Renderer* mage::Engine::m_renderer [protected]
```

A pointer to the renderer of this engine.

#### 5.6.4.5 m\_script\_manager

```
ResourceManager< VariableScript >* mage::Engine::m_script_manager [protected]
```

A pointer the script manager of this engine

#### 5.6.4.6 m\_setup

```
EngineSetup* mage::Engine::m_setup [protected]
```

Pointer to a copy of the engine setup structure.

#### 5.6.4.7 m\_state\_manager

```
StateManager* mage::Engine::m_state_manager [protected]
```

A pointer to the state manager of this engine.

### 5.7 mage::EngineSetup Struct Reference

```
#include <engine.hpp>
```

### **Public Member Functions**

- EngineSetup (const wstring &name=L"Application")
- EngineSetup (const EngineSetup \*setup)

### **Public Attributes**

- HINSTANCE m\_hinstance
- wstring m\_name
- void(\* StateSetup )()

### 5.7.1 Detailed Description

A struct of engine setups.

### 5.7.2 Constructor & Destructor Documentation

### **5.7.2.1** EngineSetup() [1/2]

Constructs an engine setup with the given application name.

#### **Parameters**

in	name	A reference to the name of the application.	
----	------	---	--

### **5.7.2.2 EngineSetup()** [2/2]

Constructs an engine setup from the given engine setup.

#### Precondition

setup does not point to  ${\tt NULL}.$ 

#### **Parameters**

### 5.7.3 Member Data Documentation

### 5.7.3.1 m\_hinstance

```
HINSTANCE mage::EngineSetup::m_hinstance
```

Application instance handle.

### 5.7.3.2 m\_name

```
wstring mage::EngineSetup::m_name
```

Name of the application.

### 5.7.3.3 StateSetup

```
void(* mage::EngineSetup::StateSetup) ()
```

The state setup function.

# 5.8 mage::Face Struct Reference

```
#include <geometry.hpp>
```

### **Public Member Functions**

• Face (Vertex \*v0, Vertex \*v1, Vertex \*v2)

### **Public Attributes**

- Vertex \* v0
- Vertex \* v1
- Vertex \* v2

### 5.8.1 Detailed Description

A struct of faces.

### 5.8.2 Constructor & Destructor Documentation

### 5.8.2.1 Face()

Constructs a face for the three given vertices.

#### **Parameters**

in	v0	A pointer to the first vertex.
in	v1	A pointer to the second vertex.
in	v2	A pointer to the third vertex.

### 5.8.3 Member Data Documentation

5.8.3.1 v0

```
Vertex* mage::Face::v0
```

The first vertex of this face.

5.8.3.2 v1

```
Vertex* mage::Face::v1
```

The second vertex of this face.

### 5.8.3.3 v2

```
Vertex* mage::Face::v2
```

The third vertex of this face.

# 5.9 mage::Font Class Reference

```
#include <font.hpp>
```

#### **Public Member Functions**

- Font (const wstring &name=L"Arial", uint16\_t size=10, uint32\_t bold=FW\_NORMAL, bool italic=false)
- virtual ∼Font ()
- void Render (char \*text, float x, float y, XMFLOAT4 colour=XMFLOAT4(1.0f, 1.0f, 1.0f, 1.0f))

### **Private Member Functions**

• bool PrepareFont (HDC hDC, bool measure=false)

#### **Private Attributes**

- ID3D11Buffer \* m\_vb
- ID3D11Texture2D \* m\_texture
- uint32\_t m\_texture\_width
- uint32\_t m\_texture\_height
- float m\_texture\_coords [96][4]
- uint16\_t m\_spacing

#### 5.9.1 Constructor & Destructor Documentation

```
5.9.1.1 Font()
```

virtual mage::Font::~Font ( ) [virtual]

### 5.9.2 Member Function Documentation

```
5.9.2.1 PrepareFont()
```

#### 5.9.3 Member Data Documentation

### 5.9.3.1 m\_spacing

```
uint16_t mage::Font::m_spacing [private]
```

### 5.9.3.2 m\_texture

```
ID3D11Texture2D* mage::Font::m_texture [private]
```

#### 5.9.3.3 m\_texture\_coords

```
float mage::Font::m_texture_coords[96][4] [private]
```

### 5.9.3.4 m\_texture\_height

```
uint32_t mage::Font::m_texture_height [private]
```

### 5.9.3.5 m\_texture\_width

```
uint32_t mage::Font::m_texture_width [private]
```

### 5.9.3.6 m\_vb

```
ID3D11Buffer* mage::Font::m_vb [private]
```

# 5.10 mage::IndexedEdge Struct Reference

```
#include <geometry.hpp>
```

### **Public Attributes**

- uint32\_t iv0
- uint32\_t iv1

## 5.10.1 Detailed Description

A struct of indexed edges.

#### 5.10.2 Member Data Documentation

```
5.10.2.1 iv0
```

```
uint32_t mage::IndexedEdge::iv0
```

The index of the edge's first vertex.

5.10.2.2 iv1

```
uint32_t mage::IndexedEdge::iv1
```

The index of the edge's second vertex.

# 5.11 mage::IndexedFace Struct Reference

```
#include <geometry.hpp>
```

### **Public Attributes**

- uint32\_t iv0
- uint32\_t iv1
- uint32\_t iv2

## 5.11.1 Detailed Description

A struct of indexed faces.

### 5.11.2 Member Data Documentation

5.11.2.1 iv0

uint32\_t mage::IndexedFace::iv0

Index of the face's first vertex.

5.11.2.2 iv1

uint32\_t mage::IndexedFace::iv1

Index of the face's second vertex.

5.11.2.3 iv2

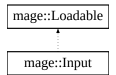
uint32\_t mage::IndexedFace::iv2

Index of the face's third vertex.

# 5.12 mage::Input Class Reference

#include <input.hpp>

Inheritance diagram for mage::Input:



# **Public Member Functions**

- bool GetKeyPress (char key, bool ignore\_press\_stamp=false) const
- bool GetMouseButtonPress (char mouse\_button, bool ignore\_press\_stamp=false) const
- long GetPosX () const
- long GetPosY () const
- long GetDeltaX () const
- long GetDeltaY () const
- long GetDeltaWheel () const

### **Protected Member Functions**

- Input (HWND hwindow)
- virtual ∼Input ()
- HRESULT InitializeDI ()
- HRESULT UninitializeDI ()
- HRESULT InitializeKeyboard ()
- HRESULT UninitializeKeyboard ()
- HRESULT InitializeMouse ()
- HRESULT UninitializeMouse ()
- void Update ()

#### **Protected Attributes**

- HWND m\_hwindow
- IDirectInput8 \* m\_di
- uint64\_t m\_press\_stamp
- IDirectInputDevice8 \* m\_keyboard
- char m key state [256]
- uint64\_t m\_key\_press\_stamp [256]
- IDirectInputDevice8 \* m\_mouse
- DIMOUSESTATE m\_mouse\_state
- uint64\_t m\_mouse\_button\_press\_stamp [3]
- POINT m mouse position

#### **Friends**

• class Engine

### **Additional Inherited Members**

### 5.12.1 Detailed Description

A class of input objects.

#### 5.12.2 Constructor & Destructor Documentation

```
5.12.2.1 Input()
```

Constructs an input for the given window handle.

### Parameters

in	hwindow	The handle of the parent window.

#### 5.12.2.2 ∼Input()

```
mage::Input::~Input ( ) [protected], [virtual]
```

Destructs this input object.

### 5.12.3 Member Function Documentation

#### 5.12.3.1 GetDeltaWheel()

```
long mage::Input::GetDeltaWheel ( ) const
```

Returns the change in the mouse's scroll wheel.

#### Returns

The change in the mouse's mouse's scroll wheel.

### 5.12.3.2 GetDeltaX()

```
long mage::Input::GetDeltaX ( ) const
```

Returns the change in the mouse's horizontal coordinate.

#### Returns

The change in the mouse's horizontal coordinate.

### 5.12.3.3 GetDeltaY()

```
long mage::Input::GetDeltaY ( ) const
```

Returns the change in the mouse's vertical coordinate.

#### Returns

The change in the mouse's vertical coordinate.

### 5.12.3.4 GetKeyPress()

Checks whether the given key is pressed.

#### **Parameters**

in	key	The key.
in	ignore_press_stamp	Flag indicating whether press stamps should be ignored. Consistent presses will
		return false when using the press stamp.

#### Returns

true if the given key is pressed. false otherwise.

### 5.12.3.5 GetMouseButtonPress()

Checks whether the given mouse button is pressed.

#### **Parameters**

in	mouse_button	The mouse button.
in	ignore_press_stamp	Flag indicating whether press stamps should be ignored. Consistent presses will
		return false when using the press stamp.

#### Returns

 $\verb|true| if the given mouse button is pressed. false otherwise.$ 

### 5.12.3.6 GetPosX()

```
long mage::Input::GetPosX ( ) const
```

Returns the horizontal position of the mouse.

#### Returns

The horizontal position of the mouse.

### 5.12.3.7 GetPosY()

```
long mage::Input::GetPosY ( ) const
```

Returns the vertical position of the mouse.

### Returns

The vertical position of the mouse.

#### 5.12.3.8 InitializeDI()

```
HRESULT mage::Input::InitializeDI ( ) [protected]
```

Initializes the DirectInput object of this input.

### Returns

A success/error value.

### 5.12.3.9 InitializeKeyboard()

```
HRESULT mage::Input::InitializeKeyboard ( ) [protected]
```

Initializes the keyboard of this input.

#### Returns

A success/error value.

### 5.12.3.10 InitializeMouse()

```
HRESULT mage::Input::InitializeMouse ( ) [protected]
```

Initializes the mouse of this input.

#### Returns

A success/error value.

### 5.12.3.11 UninitializeDI()

```
HRESULT mage::Input::UninitializeDI ( ) [protected]
```

Uninitializes the DirectInput object of this input.

### Returns

A success/error value.

### 5.12.3.12 UninitializeKeyboard()

```
HRESULT mage::Input::UninitializeKeyboard ( ) [protected]
```

Uninitializes the keyboard of this input.

#### Returns

A success/error value.

### 5.12.3.13 UninitializeMouse()

```
HRESULT mage::Input::UninitializeMouse ( ) [protected]
```

Uninitializes the mouse of this input.

#### Returns

A success/error value.

### 5.12.3.14 Update()

```
void mage::Input::Update ( ) [protected]
```

Updates the state of both the keyboard and mouse device of this input object.

### 5.12.4 Friends And Related Function Documentation

### 5.12.4.1 Engine

```
friend class Engine [friend]
```

### 5.12.5 Member Data Documentation

```
5.12.5.1 m_di
```

```
IDirectInput8* mage::Input::m_di [protected]
```

The DirectInput object.

The methods of the IDirectInput8 interface are used to enumerate, create, and retrieve the status of Microsoft DirectInput device.

#### 5.12.5.2 m\_hwindow

```
HWND mage::Input::m_hwindow [protected]
```

The handle of the parent window.

### 5.12.5.3 m\_key\_press\_stamp

```
uint64_t mage::Input::m_key_press_stamp[256] [mutable], [protected]
```

Stamps the keys pressed in the last frame.

### 5.12.5.4 m\_key\_state

```
char mage::Input::m_key_state[256] [protected]
```

State of the keys.

#### 5.12.5.5 m\_keyboard

```
IDirectInputDevice8* mage::Input::m_keyboard [protected]
```

The DirectInput keyboard device.

The methods of the IDirectInputDevice8 interface are used to gain and release access to Microsoft DirectInput devices, manage device properties and information, set behavior, perform initialization, create and play force-feedback effects, and invoke a device's control panel.

#### 5.12.5.6 m mouse

```
IDirectInputDevice8* mage::Input::m_mouse [protected]
```

DirectInput mouse device.

The methods of the IDirectInputDevice8 interface are used to gain and release access to Microsoft DirectInput devices, manage device properties and information, set behavior, perform initialization, create and play force-feedback effects, and invoke a device's control panel.

### 5.12.5.7 m\_mouse\_button\_press\_stamp

```
uint64_t mage::Input::m_mouse_button_press_stamp[3] [mutable], [protected]
```

Stamps the mouse buttons pressed in the last frame.

# 5.12.5.8 m\_mouse\_position

```
POINT mage::Input::m_mouse_position [protected]
```

The position of the mouse cursor on the screen.

# 5.12.5.9 m\_mouse\_state

```
DIMOUSESTATE mage::Input::m_mouse_state [protected]
```

State of the mouse buttons.

Describes the state of a mouse device that has up to four buttons, or another device that is being accessed as if it were a mouse device.

#### 5.12.5.10 m\_press\_stamp

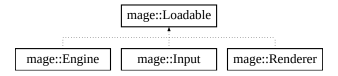
```
uint64_t mage::Input::m_press_stamp [protected]
```

The current press stamp (incremented every frame).

# 5.13 mage::Loadable Class Reference

```
#include <loadable.hpp>
```

Inheritance diagram for mage::Loadable:



# **Public Member Functions**

• bool IsLoaded () const

# **Protected Member Functions**

- Loadable (bool loaded=false)
- virtual ∼Loadable ()
- void SetLoaded (bool loaded=true)

# **Private Attributes**

· bool m\_loaded

# 5.13.1 Detailed Description

A class of loadables.

# 5.13.2 Constructor & Destructor Documentation

# 5.13.2.1 Loadable()

Constructs a loadable.

#### **Parameters**

in	loaded	Flag indicating wether the loadable is loaded.
----	--------	--

# 5.13.2.2 $\sim$ Loadable()

```
virtual mage::Loadable::~Loadable ( ) [protected], [virtual]
```

Destructs this loadable.

# 5.13.3 Member Function Documentation

#### 5.13.3.1 IsLoaded()

```
bool mage::Loadable::IsLoaded ( ) const
```

Checks wether this loadable is loaded.

#### Returns

true if this loadable is loaded. false otherwise.

# 5.13.3.2 SetLoaded()

Set the state of this loadable to the given value.

# **Parameters**

in	loaded	Flag indicating wether this loadable is loaded.

# 5.13.4 Member Data Documentation

#### 5.13.4.1 m\_loaded

```
bool mage::Loadable::m_loaded [private]
```

Flag indicating wether this loadable is loaded.

# 5.14 mage::LoggingConfiguration Struct Reference

```
#include <logging.hpp>
```

# **Public Member Functions**

- LoggingConfiguration ()
- bool IsQuiet () const
- bool IsVerbose () const

#### **Private Attributes**

- bool m\_quiet
- bool m\_verbose

# 5.14.1 Detailed Description

A struct of logging configurations of the engine processing.

# 5.14.2 Constructor & Destructor Documentation

# 5.14.2.1 LoggingConfiguration()

```
\verb|mage::LoggingConfiguration::LoggingConfiguration ()|\\
```

Constructs a new logging configuration.

### 5.14.3 Member Function Documentation

# 5.14.3.1 IsQuiet()

```
bool mage::LoggingConfiguration::IsQuiet ( ) const
```

Checks whether the logging of the engine processing is quiet.

#### Returns

true if the logging of the engine processing is quiet. false otherwise.

### 5.14.3.2 IsVerbose()

```
bool mage::LoggingConfiguration::IsVerbose ( ) const
```

Checks wheter the logging of the engine processing is verbose.

# Returns

true if the logging of the engine processing is verbose. false otherwise.

# 5.14.4 Member Data Documentation

```
5.14.4.1 m_quiet
```

```
bool mage::LoggingConfiguration::m_quiet [private]
```

Flag indicating the logging of the engine processing is quiet.

```
5.14.4.2 m_verbose
```

```
bool mage::LoggingConfiguration::m_verbose [private]
```

Flag indicating the logging of the engine processing is verbose.

# 5.15 mage::LVertex Struct Reference

```
#include <geometry.hpp>
```

#### **Public Member Functions**

- LVertex ()
- LVertex (XMFLOAT3 p, XMFLOAT4 diffuse, XMFLOAT2 tex)

## **Public Attributes**

- XMFLOAT3 p
- XMFLOAT4 diffuse
- XMFLOAT2 tex

# 5.15.1 Detailed Description

A struct of lit vertices.

# 5.15.2 Constructor & Destructor Documentation

```
5.15.2.1 LVertex() [1/2] mage::LVertex::LVertex ( )
```

Constructs a lit vertex.

**5.15.2.2 LVertex()** [2/2]

XMFLOAT4 diffuse, XMFLOAT2 tex )

Constructs a lit vertex.

#### **Parameters**

in	р	The position of the lit vertex (in object space).
in	diffuse	The diffuse colour of the lit vertex.
in	tex	The texture coordinate of the lit vertex.

#### 5.15.3 Member Data Documentation

# 5.15.3.1 diffuse

```
XMFLOAT4 mage::LVertex::diffuse
```

The diffuse colour of this lit vertex.

#### 5.15.3.2 p

```
XMFLOAT3 mage::LVertex::p
```

The position of this lit vertex (in object space).

#### 5.15.3.3 tex

```
XMFLOAT2 mage::LVertex::tex
```

The texture coordinates of this lit vertex.

# 5.16 mage::MemoryArena Class Reference

```
#include <arena.hpp>
```

### **Public Member Functions**

- MemoryArena (uint32\_t block\_size=32768)
- ∼MemoryArena ()
- void FreeAll ()
- void \* Alloc (uint32\_t size)
- template<typename T >

T \* Alloc (uint32\_t count=1)

# **Private Attributes**

- uint32\_t m\_current\_block\_pos
- const uint32\_t m\_block\_size
- char \* m\_current\_block
- vector< char  $* > m\_used\_blocks$
- vector< char \* > m\_available\_blocks

# 5.16.1 Detailed Description

A class of memory arena's.

#### 5.16.2 Constructor & Destructor Documentation

# 5.16.2.1 MemoryArena()

Constructs a memory arena with given block size.

# **Parameters**

in	block_size	The block size in bytes.
----	------------	--------------------------

#### 5.16.2.2 $\sim$ MemoryArena()

```
mage::MemoryArena::\sim MemoryArena ( )
```

Destructs the given memory arena.

# 5.16.3 Member Function Documentation

```
5.16.3.1 Alloc() [1/2]
```

Allocates a block of memory of the given size.

# **Parameters**

```
in size The requested size in bytes to allocate in memory.
```

#### Returns

 ${\tt NULL}$  if the allocation failed.

A pointer to the memory block that was allocated.

# **5.16.3.2** Alloc() [2/2]

Allocates a block of memory.

# **Template Parameters**

```
T | The type of objects to allocate in memory.
```

#### **Parameters**

in	count	The number of objects of type ${\mathbb T}$ to allocate in memory.
----	-------	--

# Returns

NULL if the allocation failed.

A pointer to the memory block that was allocated.

#### Note

The objects will be constructed with their default empty constructor.

#### 5.16.3.3 FreeAll()

```
void mage::MemoryArena::FreeAll ( )
```

Frees all blocks of this memory arena.

# 5.16.4 Member Data Documentation

# 5.16.4.1 m\_available\_blocks

```
vector<char *> mage::MemoryArena::m_available_blocks [private]
```

Pointers to the available blocks of this memory arena.

# 5.16.4.2 m\_block\_size

```
const uint32_t mage::MemoryArena::m_block_size [private]
```

The fixed block size of this memory arena.

# 5.16.4.3 m\_current\_block

```
char* mage::MemoryArena::m_current_block [private]
```

A pointer to the current block of this memory arena.

#### 5.16.4.4 m\_current\_block\_pos

```
uint32_t mage::MemoryArena::m_current_block_pos [private]
```

The current block position of this memory arena.

#### 5.16.4.5 m\_used\_blocks

```
vector<char *> mage::MemoryArena::m_used_blocks [private]
```

Pointers to the used blocks of this memory arena.

# 5.17 mage::Mutex Class Reference

```
#include <lock.hpp>
```

# **Static Public Member Functions**

- static Mutex \* Create ()
- static void Destroy (Mutex \*mutex)

#### **Private Member Functions**

- Mutex ()
- Mutex (Mutex &mutex)
- ∼Mutex ()
- Mutex & operator= (const Mutex &mutex)

# **Private Attributes**

CRITICAL\_SECTION m\_critical\_section

# **Friends**

struct MutexLock

# 5.17.1 Detailed Description

A class of mutexes.

# 5.17.2 Constructor & Destructor Documentation

Constructs a mutex from the given mutex.

#### **Parameters**

in	mutex	A reference to a mutex.
----	-------	-------------------------

# 5.17.2.3 $\sim$ Mutex()

```
mage::Mutex::~Mutex ( ) [private]
```

Destructs this mutex.

# 5.17.3 Member Function Documentation

# 5.17.3.1 Create()

```
static Mutex* mage::Mutex::Create ( ) [static]
```

Creates a mutex.

### 5.17.3.2 Destroy()

Destroys a given mutex.

# **Parameters**

in <i>mutex</i> The mutex to desi
-----------------------------------

# 5.17.3.3 operator=()

Copies the given mutex to this mutex.

#### **Parameters**

in	mutex	A reference to a mutex.

# Returns

A reference to the copy of *mutex*.

# 5.17.4 Friends And Related Function Documentation

# 5.17.4.1 MutexLock

```
friend struct MutexLock [friend]
```

# 5.17.5 Member Data Documentation

```
5.17.5.1 m_critical_section
```

```
CRITICAL_SECTION mage::Mutex::m_critical_section [private]
```

The critical section object of this mutex.

# 5.18 mage::MutexLock Struct Reference

```
#include <lock.hpp>
```

#### **Public Member Functions**

- MutexLock (Mutex &mutex)
- ∼MutexLock ()

#### **Private Member Functions**

- MutexLock (const MutexLock &mutex\_lock)
- MutexLock & operator= (const MutexLock &mutex\_lock)

### **Private Attributes**

• Mutex & m\_mutex

# 5.18.1 Detailed Description

A struct of mutex locks.

# 5.18.2 Constructor & Destructor Documentation

```
5.18.2.1 MutexLock() [1/2]
```

Constructs a mutex lock for the given mutex.

#### **Parameters**

in	mutex	A reference to a mutex.
----	-------	-------------------------

#### 5.18.2.2 $\sim$ MutexLock()

```
\verb|mage::MutexLock::\sim MutexLock ( )
```

Destructs this mutex lock.

# **5.18.2.3** MutexLock() [2/2]

Constructs a mutex lock from the given mutex lock.

#### **Parameters**

in	mutex_lock	A reference to a mutex lock.
----	------------	------------------------------

# 5.18.3 Member Function Documentation

#### 5.18.3.1 operator=()

Copies the given mutex lock to this mutex lock.

# **Parameters**

in mutex_lo
-------------

# Returns

A reference to the copy of *mutex\_lock*.

# 5.18.4 Member Data Documentation

# 5.18.4.1 m\_mutex

```
Mutex& mage::MutexLock::m_mutex [private]
```

The mutex of this mutex lock.

# 5.19 mage::ProgressReporter Class Reference

```
#include  progressreporter.hpp>
```

#### **Public Member Functions**

- ProgressReporter (uint32\_t nb\_work, const string &title, uint32\_t bar\_length=0)
- virtual ∼ProgressReporter ()
- void Update (uint32\_t nb\_work=1)
- void Done ()

# **Protected Attributes**

- const uint32\_t m\_nb\_work\_total
- uint32\_t m\_nb\_work\_done
- uint32\_t m\_nb\_plusses\_total
- uint32\_t m\_nb\_plusses\_printed
- Timer \* m\_timer
- FILE \* m\_fout
- $char * m\_buffer$
- char \* m\_current\_pos
- Mutex \* m\_mutex

# 5.19.1 Detailed Description

A class of progress reporters.

## 5.19.2 Constructor & Destructor Documentation

# 5.19.2.1 ProgressReporter()

# Constructs a progress reporter.

#### **Parameters**

in	nb_work	The number of parts of the total work.
in	title	A reference to the title.
in	bar_length	The length of the progress bar. If 0 the default length will be chosen.

### 5.19.2.2 ∼ProgressReporter()

```
mage::ProgressReporter::~ProgressReporter ( ) [virtual]
```

Destructs this progress reporter.

# 5.19.3 Member Function Documentation

```
5.19.3.1 Done()
```

```
void mage::ProgressReporter::Done ( )
```

Finishes this progress reporter.

# 5.19.3.2 Update()

Updates this progress reporter.

#### **Parameters**

in	nb_work	The number of parts of the total work that are done.
----	---------	--

### 5.19.4 Member Data Documentation

#### 5.19.4.1 m\_buffer

```
char* mage::ProgressReporter::m_buffer [protected]
```

The output buffer of this progress reporter.

#### 5.19.4.2 m\_current\_pos

```
char* mage::ProgressReporter::m_current_pos [protected]
```

The current (output) position of this progress reporter.

### 5.19.4.3 m\_fout

```
FILE* mage::ProgressReporter::m_fout [protected]
```

The output file stream of this progress reporter.

```
5.19.4.4 m_mutex
```

```
Mutex* mage::ProgressReporter::m_mutex [protected]
```

The mutex needed for updating this progress reporter.

```
5.19.4.5 m_nb_plusses_printed
```

```
uint32_t mage::ProgressReporter::m_nb_plusses_printed [protected]
```

The total number of plusses that are already outputted.

```
5.19.4.6 m_nb_plusses_total
```

```
uint32_t mage::ProgressReporter::m_nb_plusses_total [protected]
```

The total number of plusses to output.

```
5.19.4.7 m_nb_work_done
```

```
uint32_t mage::ProgressReporter::m_nb_work_done [protected]
```

The number of parts of the total work that are already done.

```
5.19.4.8 m_nb_work_total
```

```
const uint32_t mage::ProgressReporter::m_nb_work_total [protected]
```

The number of parts of the total work.

```
5.19.4.9 m_timer
```

```
Timer* mage::ProgressReporter::m_timer [protected]
```

The timer of this progress reporter.

# 5.20 mage::ReadWriteMutex Class Reference

```
#include <lock.hpp>
```

## **Static Public Member Functions**

- static ReadWriteMutex \* Create ()
- static void Destroy (ReadWriteMutex \*mutex)

# **Private Member Functions**

- ReadWriteMutex ()
- ReadWriteMutex (ReadWriteMutex &mutex)
- ∼ReadWriteMutex ()
- ReadWriteMutex & operator= (const ReadWriteMutex &mutex)
- void AcquireRead ()
- · void ReleaseRead ()
- void AcquireWrite ()
- void ReleaseWrite ()

# **Private Attributes**

- LONG m\_nb\_writers\_waiting
- LONG m\_nb\_readers\_waiting
- DWORD m\_active\_writer\_readers
- HANDLE m\_ready\_to\_read\_handle
- HANDLE m\_ready\_to\_write\_handle
- CRITICAL\_SECTION m\_critical\_section

# **Friends**

• struct ReadWriteMutexLock

# 5.20.1 Detailed Description

A class of read write mutexes.

# 5.20.2 Constructor & Destructor Documentation

```
5.20.2.1 ReadWriteMutex() [1/2]
mage::ReadWriteMutex::ReadWriteMutex ( ) [private]
```

Constructs a read write mutex.

Constructs a read write mutex from the given read write mutex.

#### **Parameters**

in	mutex	The read write mutex.

```
5.20.2.3 ∼ReadWriteMutex()
```

```
\verb|mage::ReadWriteMutex:: \sim ReadWriteMutex ( ) [private]|
```

Destructs this read write mutex.

# 5.20.3 Member Function Documentation

```
5.20.3.1 AcquireRead()
```

```
void mage::ReadWriteMutex::AcquireRead ( ) [private]
```

Acquires a read.

```
5.20.3.2 AcquireWrite()
```

```
void mage::ReadWriteMutex::AcquireWrite ( ) [private]
```

Acquires a write.

#### 5.20.3.3 Create()

```
static ReadWriteMutex* mage::ReadWriteMutex::Create ( ) [static]
```

Creates a mutex.

# 5.20.3.4 Destroy()

Destroys a given read write mutex.

#### **Parameters**

in	mutex	The read write mutex to destroy.
----	-------	----------------------------------

# 5.20.3.5 operator=()

Copies the given read write mutex to this read write mutex.

#### **Parameters**

in	mutex	A reference to a read write mutex.
----	-------	------------------------------------

#### Returns

A reference to the copy of mutex.

#### 5.20.3.6 ReleaseRead()

```
void mage::ReadWriteMutex::ReleaseRead ( ) [private]
```

Release a read.

#### 5.20.3.7 ReleaseWrite()

```
void mage::ReadWriteMutex::ReleaseWrite ( ) [private]
```

Release a write.

# 5.20.4 Friends And Related Function Documentation

# 5.20.4.1 ReadWriteMutexLock

```
friend struct ReadWriteMutexLock [friend]
```

# 5.20.5 Member Data Documentation

# 5.20.5.1 m\_active\_writer\_readers

```
DWORD mage::ReadWriteMutex::m_active_writer_readers [private]
```

The active group of this read write mutex lock.

HIWORD is the flag indicating a writer is active. LOWORD is the number of active readers.

#### 5.20.5.2 m\_critical\_section

```
CRITICAL_SECTION mage::ReadWriteMutex::m_critical_section [private]
```

The critical section object of this read write mutex.

#### 5.20.5.3 m\_nb\_readers\_waiting

```
LONG mage::ReadWriteMutex::m_nb_readers_waiting [private]
```

The number of readers waiting for this read write mutex lock.

#### 5.20.5.4 m nb writers waiting

```
LONG mage::ReadWriteMutex::m_nb_writers_waiting [private]
```

The number of writers waiting for this read write mutex lock.

#### 5.20.5.5 m ready to read handle

```
HANDLE mage::ReadWriteMutex::m_ready_to_read_handle [private]
```

The handle of this read write mutex lock if ready for reading.

# 5.20.5.6 m\_ready\_to\_write\_handle

```
HANDLE mage::ReadWriteMutex::m_ready_to_write_handle [private]
```

The handle of this read write mutex lock if ready for writing.

# 5.21 mage::ReadWriteMutexLock Struct Reference

```
#include <lock.hpp>
```

# **Public Member Functions**

- ReadWriteMutexLock (ReadWriteMutex &mutex, ReadWriteMutexLockType lock\_type)
- ∼ReadWriteMutexLock ()
- void UpgradeToWrite ()
- void DowngradeToRead ()

# **Private Member Functions**

- ReadWriteMutexLock (const ReadWriteMutexLock &mutex lock)
- ReadWriteMutexLock & operator= (const ReadWriteMutexLock &mutex\_lock)

## **Private Attributes**

- ReadWriteMutexLockType m\_type
- ReadWriteMutex & m\_mutex

# 5.21.1 Detailed Description

A struct of read write mutex locks.

#### 5.21.2 Constructor & Destructor Documentation

# 5.21.2.1 ReadWriteMutexLock() [1/2]

Constructs a read write mutex lock for the given read write mutex and lock type.

#### **Parameters**

in	mutex	A reference to a read write mutex.
in	lock_type	The lock type.

#### 5.21.2.2 ∼ReadWriteMutexLock()

```
mage::ReadWriteMutexLock::~ReadWriteMutexLock ( )
```

Destructs this read write mutex lock.

# 5.21.2.3 ReadWriteMutexLock() [2/2]

Constructs a read write mutex lock from the given read write mutex lock.

#### **Parameters**

in	mutex_lock	A reference to a read write mutex lock.
----	------------	---

# 5.21.3 Member Function Documentation

# 5.21.3.1 DowngradeToRead()

```
void mage::ReadWriteMutexLock::DowngradeToRead ( )
```

Downgrades this read write lock to read.

### 5.21.3.2 operator=()

Copies the given read write mutex lock to this read write mutex lock.

#### **Parameters**

in	mutex_lock	A reference to a read write mutex lock.
----	------------	---

#### Returns

A reference to the copy of mutex lock.

## 5.21.3.3 UpgradeToWrite()

```
void mage::ReadWriteMutexLock::UpgradeToWrite ( )
```

Upgrades this read write lock to write.

# 5.21.4 Member Data Documentation

#### 5.21.4.1 m\_mutex

```
ReadWriteMutex& mage::ReadWriteMutexLock::m_mutex [private]
```

The read write mutex of this read write mutex lock.

```
5.21.4.2 m_type
```

```
ReadWriteMutexLockType mage::ReadWriteMutexLock::m_type [private]
```

The lock type of this read write mutex lock.

# 5.22 mage::Reference < T > Class Template Reference

```
#include <reference.hpp>
```

# **Public Member Functions**

- Reference (T \*ptr=NULL)
- Reference (const Reference < T > &reference)
- virtual ∼Reference ()
- Reference & operator= (T \*ptr)
- Reference & operator= (const Reference < T > &reference)
- T \* operator-> ()
- const T \* operator-> () const
- const T \* GetPtr () const
- operator bool () const

# **Private Attributes**

• T \* m\_ptr

# 5.22.1 Detailed Description

```
template < typename T> class mage::Reference < T>
```

A class of references.

**Template Parameters** 

```
The type of reference.
```

#### 5.22.2 Constructor & Destructor Documentation

```
5.22.2.1 Reference() [1/2]
```

Constructs a reference for the given pointer.

#### **Parameters**

```
in ptr The pointer.
```

# **5.22.2.2** Reference() [2/2]

Constructs a reference from the given reference.

#### **Parameters**

```
in reference The reference.
```

# 5.22.2.3 $\sim$ Reference()

```
template<typename T>
virtual mage::Reference< T >::~Reference ( ) [virtual]
```

Destructs this reference.

# 5.22.3 Member Function Documentation

# 5.22.3.1 GetPtr()

```
template<typename T>
const T* mage::Reference< T >::GetPtr ( ) const
```

Returns the pointer of this reference.

#### Returns

The pointer of this reference.

# 5.22.3.2 operator bool()

```
template<typename T>
mage::Reference< T >::operator bool ( ) const
```

Checks whether the pointer of this reference does not point to  $\mathtt{NULL}$ .

#### Returns

true if the pointer of this reference does not point to NULL. false otherwise.

```
5.22.3.3 operator->() [1/2]
```

```
template<typename T>
T* mage::Reference< T >::operator-> ( )
```

Dereferences this reference.

### Returns

The pointer of this reference.

```
5.22.3.4 operator->() [2/2]
template<typename T>
```

const T\* mage::Reference< T >::operator-> ( ) const

Dereferences this reference.

#### Returns

The pointer of this reference.

Copies the given pointer into a reference.

#### **Parameters**

in <i>ptr</i>	The pointer.
---------------	--------------

# Returns

A reference for ptr.

#### **5.22.3.6** operator=() [2/2]

Copies the given reference into a reference.

#### **Parameters**

in   <i>reference</i>   The reference.
--

# Returns

A reference for reference.

# 5.22.4 Member Data Documentation

# 5.22.4.1 m\_ptr

```
template<typename T>
T* mage::Reference< T >::m_ptr [private]
```

The pointer of this reference.

# 5.23 mage::ReferenceCounted Class Reference

```
#include <reference.hpp>
```

#### **Public Member Functions**

- uint32\_t IncrementReferenceCount ()
- uint32\_t DecrementReferenceCount ()

# **Protected Member Functions**

ReferenceCounted ()

# **Private Attributes**

• AtomicInt32 m\_reference\_count

# 5.23.1 Detailed Description

A class of reference counted objects.

#### 5.23.2 Constructor & Destructor Documentation

#### 5.23.2.1 ReferenceCounted()

```
mage::ReferenceCounted::ReferenceCounted ( ) [protected]
```

Constructs a reference counted object.

#### 5.23.3 Member Function Documentation

#### 5.23.3.1 DecrementReferenceCount()

```
uint32_t mage::ReferenceCounted::DecrementReferenceCount ( )
```

Decrements the reference count of this reference counted object.

### Returns

The final reference count of this reference counted object.

### 5.23.3.2 IncrementReferenceCount()

```
uint32_t mage::ReferenceCounted::IncrementReferenceCount ( )
```

Increments the reference count of this reference counted object.

### Returns

The final reference count of this reference counted object.

# 5.23.4 Member Data Documentation

# 5.23.4.1 m\_reference\_count

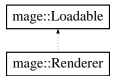
```
AtomicInt32 mage::ReferenceCounted::m_reference_count [private]
```

The reference count of this reference counted object.

# 5.24 mage::Renderer Class Reference

#include <renderer.hpp>

Inheritance diagram for mage::Renderer:



#### **Public Member Functions**

- void SwitchMode ()
- bool IsWindowed () const
- bool IsFullScreen () const

#### **Protected Member Functions**

- Renderer (HWND hwindow)
- virtual ∼Renderer ()
- HRESULT InitializeDevice ()
- HRESULT UnitializeDevice ()
- void Render (double elapsed\_time)

# **Protected Attributes**

- HWND m hwindow
- bool m windowed
- D3D\_DRIVER\_TYPE m\_driver\_type
- D3D\_FEATURE\_LEVEL m\_feature\_level
- ID3D11Device2 \* m\_device2
- ID3D11DeviceContext2 \* m\_device\_context2
- IDXGISwapChain2 \* m\_swap\_chain2
- ID3D11RenderTargetView \* m\_render\_target\_view
- ID3D11Texture2D \* m\_depth\_stencil
- ID3D11DepthStencilView \* m\_depth\_stencil\_view

# **Friends**

· class Engine

#### **Additional Inherited Members**

# 5.24.1 Detailed Description

A class of renderers.

# 5.24.2 Constructor & Destructor Documentation

5.24.2.1 Renderer()

Constructs a renderer.

#### **Parameters**

in	hwindow	The main window handle.
----	---------	-------------------------

# 5.24.2.2 $\sim$ Renderer()

```
mage::Renderer::~Renderer ( ) [protected], [virtual]
```

Destructs this renderer.

#### 5.24.3 Member Function Documentation

# 5.24.3.1 InitializeDevice()

```
HRESULT mage::Renderer::InitializeDevice ( ) [protected]
```

Initializes the D3D11 device of this renderer.

#### Returns

A success/error value.

#### 5.24.3.2 IsFullScreen()

```
bool mage::Renderer::IsFullScreen ( ) const
```

Check whether this renderer renders in full screen mode.

# Returns

true if this renderer renders in full screen mode. false otherwise.

#### 5.24.3.3 IsWindowed()

```
bool mage::Renderer::IsWindowed ( ) const
```

Check whether this renderer renders in windowed mode.

# Returns

true if this renderer renders in windowed mode. false otherwise.

# 5.24.3.4 Render()

Renders the current frame.

#### **Parameters**

in   elapsed time   The elapsed time since the previous fi	in	elapsed time	The elapsed time since the previous frame.
--	----	--------------	--

#### 5.24.3.5 SwitchMode()

```
void mage::Renderer::SwitchMode ( )
```

Switches the mode of this renderer. Windowed mode is switched to full screen mode and vice versa.

# 5.24.3.6 UnitializeDevice()

```
HRESULT mage::Renderer::UnitializeDevice ( ) [protected]
```

Uninitializes the D3D11 device of this renderer.

#### Returns

A success/error value.

### 5.24.4 Friends And Related Function Documentation

## 5.24.4.1 Engine

```
friend class Engine [friend]
```

# 5.24.5 Member Data Documentation

#### 5.24.5.1 m\_depth\_stencil

```
ID3D11Texture2D* mage::Renderer::m_depth_stencil [protected]
```

# 5.24.5.2 m\_depth\_stencil\_view

```
ID3D11DepthStencilView* mage::Renderer::m_depth_stencil_view [protected]
```

# 5.24.5.3 m\_device2

```
ID3D11Device2* mage::Renderer::m_device2 [protected]
```

# 5.24.5.4 m\_device\_context2

ID3D11DeviceContext2\* mage::Renderer::m\_device\_context2 [protected]

#### 5.24.5.5 m\_driver\_type

D3D\_DRIVER\_TYPE mage::Renderer::m\_driver\_type [protected]

#### 5.24.5.6 m\_feature\_level

D3D\_FEATURE\_LEVEL mage::Renderer::m\_feature\_level [protected]

# 5.24.5.7 m\_hwindow

HWND mage::Renderer::m\_hwindow [protected]

Main window handle of this renderer.

#### 5.24.5.8 m\_render\_target\_view

ID3D11RenderTargetView\* mage::Renderer::m\_render\_target\_view [protected]

#### 5.24.5.9 m\_swap\_chain2

IDXGISwapChain2\* mage::Renderer::m\_swap\_chain2 [protected]

### 5.24.5.10 m\_windowed

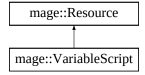
bool mage::Renderer::m\_windowed [protected]

Flag indicating wether this renderer uses full screen (false) or windowed mode (c true).

# 5.25 mage::Resource Class Reference

#include <resource.hpp>

Inheritance diagram for mage::Resource:



# **Public Member Functions**

- Resource (const string &name, const string &path="./")
- virtual ∼Resource ()
- const string & GetName () const
- const string & GetPath () const
- · const string GetFilename () const

# **Private Member Functions**

- uint32\_t IncrementResourceReferenceCount ()
- uint32\_t DecrementResourceReferenceCount ()

#### **Private Attributes**

- · AtomicInt32 m resource reference count
- const string m\_name
- const string m\_path

#### **Friends**

 template<typename T > class ResourceManager

# 5.25.1 Detailed Description

A class of resources.

#### 5.25.2 Constructor & Destructor Documentation

#### 5.25.2.1 Resource()

Constructs a resource with a given name and path.

# **Parameters**

in	name	A reference to the name.
in	path	A reference to the path.

#### 5.25.2.2 $\sim$ Resource()

```
virtual mage::Resource::~Resource ( ) [virtual]
```

Destructs this resource.

#### 5.25.3 Member Function Documentation

#### 5.25.3.1 DecrementResourceReferenceCount()

```
uint32_t mage::Resource::DecrementResourceReferenceCount ( ) [private]
```

Decrements the resource reference count of this reference counted object.

#### Returns

The final resource reference count of this reference counted object.

# 5.25.3.2 GetFilename()

```
const string mage::Resource::GetFilename ( ) const
```

Returns the filename of this resource.

#### Returns

The filename of this resource.

#### 5.25.3.3 GetName()

```
const string& mage::Resource::GetName ( ) const
```

Returns the name of this resource.

# Returns

A reference to the name of this resource.

## 5.25.3.4 GetPath()

```
const string& mage::Resource::GetPath ( ) const
```

Returns the path of this resource.

#### Returns

A reference to the path of this resource.

# 5.25.3.5 IncrementResourceReferenceCount()

```
uint32_t mage::Resource::IncrementResourceReferenceCount ( ) [private]
```

Increments the resource reference count of this reference counted object.

# Returns

The final resource reference count of this reference counted object.

#### 5.25.4 Friends And Related Function Documentation

# 5.25.4.1 ResourceManager

```
template<typename T >
friend class ResourceManager [friend]
```

#### 5.25.5 Member Data Documentation

```
5.25.5.1 m_name
```

```
const string mage::Resource::m_name [private]
```

The name of this resource.

#### 5.25.5.2 m\_path

```
const string mage::Resource::m_path [private]
```

The path of this resource.

# 5.25.5.3 m\_resource\_reference\_count

```
AtomicInt32 mage::Resource::m_resource_reference_count [private]
```

The resource reference count of this resource.

# 5.26 mage::ResourceManager < T > Class Template Reference

```
#include <resource_manager.hpp>
```

# **Public Member Functions**

- ResourceManager (void(\*CreateResourceFunction)(T \*\*resource, const string &name, const string &path)=NULL)
- virtual ∼ResourceManager ()
- T \* AddResource (const string &name, const string &path="./")
- void RemoveResource (T \*resource)
- void ClearResources ()
- T \* GetResource (const string &name, const string &path="./") const

## **Protected Attributes**

- list< T \*> m\_resources
- void(\* CreateResource) (T \*\*resource, const string &name, const string &path)

# 5.26.1 Detailed Description

```
\label{template} \mbox{typename T} > \\ \mbox{class mage::ResourceManager} < \mbox{T} > \\
```

A class of resource managers.

# **Template Parameters**

```
T | The type of resources.
```

#### 5.26.2 Constructor & Destructor Documentation

#### 5.26.2.1 ResourceManager()

Constructs a resource manager.

#### **Parameters**

in	CreateResourceFunction	The application specific resource creation function.
----	------------------------	--

#### 5.26.2.2 ∼ResourceManager()

```
template<typename T>
virtual mage::ResourceManager< T >::~ResourceManager ( ) [virtual]
```

Destructs this resource manager.

### 5.26.3 Member Function Documentation

### 5.26.3.1 AddResource()

Adds a new resource to this resource manager.

#### **Parameters**

ſ	in	name	A reference to the name of the new resource.
	in	path	A reference to the path of the new resource.

#### Returns

A pointer to the resource.

### 5.26.3.2 ClearResources()

```
template<typename T>
void mage::ResourceManager< T >::ClearResources ( )
```

Removes and destructs all the resources from this resource manager, and leaving the resource manager with no resources.

#### 5.26.3.3 GetResource()

Returns a resource of this resource manager by its filename (given name and path).

#### **Parameters**

in	name	A reference to the name of the new resource.
in	path	A reference to the path of the new resource.

#### Returns

 $\mathtt{NULL}$  if the resource is not present. A pointer to the resource.

# 5.26.3.4 RemoveResource()

Removes the given resource from this resource manager.

### **Parameters**

in, out res	ource A pointer to the re	esource.
-------------	---------------------------	----------

# 5.26.4 Member Data Documentation

#### 5.26.4.1 CreateResource

```
template<typename T>
void(* mage::ResourceManager< T >::CreateResource) (T **resource, const string &name, const
string &path) [protected]
```

The application specific resource creation function for the resources of this resource manager.

#### 5.26.4.2 m\_resources

```
template<typename T>
list< T * > mage::ResourceManager< T >::m_resources [protected]
```

The linked list containing the resources of this resource manager.

# 5.27 mage::Semaphore Class Reference

```
#include <lock.hpp>
```

#### **Public Member Functions**

- Semaphore ()
- ∼Semaphore ()
- void Post (uint32\_t count=1)
- void Wait ()
- bool TryWait ()

## **Private Attributes**

• HANDLE m handle

## 5.27.1 Detailed Description

A class of semaphores.

## 5.27.2 Constructor & Destructor Documentation

## 5.27.2.1 Semaphore()

```
mage::Semaphore::Semaphore ( )
```

Constructs a semaphore.

# 5.27.2.2 $\sim$ Semaphore()

```
mage::Semaphore::~Semaphore ( )
```

Destructs this semaphore.

## 5.27.3 Member Function Documentation

## 5.27.3.1 Post()

Increments the value of this semaphore variable by the given value.

The process executing wait is blocked until the value of the semaphore is greater or equal to 1.

#### **Parameters**

in <i>count</i>	The increment value.
-----------------	----------------------

#### 5.27.3.2 TryWait()

```
bool mage::Semaphore::TryWait ( )
```

Checks whether waiting for this semaphore would be necessary.

#### Returns

true if waiting for this semaphore would be necessary. false otherwise.

## 5.27.3.3 Wait()

```
void mage::Semaphore::Wait ( )
```

Decrements the value of this semaphore variable by one.

If the initial value of the semaphore is negative, the waiting queue is not empty and thus one blocked process can be transferred to the ready queue.

#### 5.27.4 Member Data Documentation

## 5.27.4.1 m\_handle

```
HANDLE mage::Semaphore::m_handle [private]
```

The handle of this semaphore.

# 5.28 mage::Sphere Struct Reference

```
#include <geometry.hpp>
```

## **Public Member Functions**

- Sphere ()
- Sphere (XMFLOAT3 p, float r)
- bool Encloses (const list< XMFLOAT4 > &planes)
- bool Collides (const Sphere &sphere, const XMFLOAT3 velocity\_sum, float \*collision\_distance)

## **Public Attributes**

- XMFLOAT3 p
- float r

## 5.28.1 Detailed Description

A struct of spheres.

## 5.28.2 Constructor & Destructor Documentation

```
5.28.2.1 Sphere() [1/2] mage::Sphere::Sphere ( )
```

Constructs a sphere.

Constructs a sphere.

#### **Parameters**

in	р	The position
in	r	The radius.

## 5.28.3 Member Function Documentation

## 5.28.3.1 Collides()

Checks whether this sphere collides with a given sphere.

## **Parameters**

in	sphere	The sphere.
in	velocity_sum	The sum of the velocities of both spheres.
out collision_distance		The collision distance (in case of collision).

### Returns

true if this sphere collides with sphere. false otherwise.

### 5.28.3.2 Encloses()

```
bool mage::Sphere::Encloses ( {\tt const\ list<\ XMFLOAT4\ >\ \&\ planes\ )}
```

Checks whether this sphere completely encloses the given (closed) volume.

#### **Parameters**

i	planes	A reference to a linked list containing the planes of the volume (each plane's coefficients are
		represented as a XMFLOAT4).

## Returns

true if this sphere completely encloses planes. false otherwise.

## 5.28.4 Member Data Documentation

```
5.28.4.1 p
```

```
XMFLOAT3 mage::Sphere::p
```

The position of this sphere.

## 5.28.4.2 r

```
float mage::Sphere::r
```

The radius of this sphere.

# 5.29 mage::State Class Reference

```
#include <state.hpp>
```

## **Public Member Functions**

- State (uint64\_t id=0)
- uint64\_t GetId () const
- virtual void RequestViewSetup (ViewerSetup \*viewer\_setup)

#### **Protected Member Functions**

- · virtual void Load ()
- virtual void Close ()
- virtual void Update (double elapsed\_time)
- virtual void Render ()

## **Private Attributes**

const uint64\_t m\_id

#### **Friends**

• class StateManager

## 5.29.1 Detailed Description

A class of states

## 5.29.2 Constructor & Destructor Documentation

## 5.29.2.1 State()

```
mage::State::State ( uint64_t id = 0 )
```

Constructs a state with given id.

#### **Parameters**

```
in id The id.
```

### 5.29.3 Member Function Documentation

### 5.29.3.1 Close()

```
virtual void mage::State::Close ( ) [protected], [virtual]
```

Closes this state. Allows this state to preform any post-processing destruction.

## 5.29.3.2 GetId()

```
uint64_t mage::State::GetId ( ) const
```

Returns the id of this state.

## Returns

The id of this state.

## 5.29.3.3 Load()

```
virtual void mage::State::Load ( ) [protected], [virtual]
```

Loads this state. Allows this state to preform any pre-processing construction.

## 5.29.3.4 Render()

```
virtual void mage::State::Render ( ) [protected], [virtual]
```

Render this state.

## 5.29.3.5 RequestViewSetup()

Requests the view setup details for the given frame.

## Precondition

viewer setup is not NULL.

### **Parameters**

in, out <i>viewer_setup</i>	A pointer to a viewer setup.
-----------------------------	------------------------------

## 5.29.3.6 Update()

Updates this state.

## **Parameters**

in	elapsed_time	The elapsed time since the previous update.
----	--------------	---

## 5.29.4 Friends And Related Function Documentation

## 5.29.4.1 StateManager

```
friend class StateManager [friend]
```

## 5.29.5 Member Data Documentation

5.29.5.1 m\_id

```
const uint64_t mage::State::m_id [private]
```

Application defined identifier (must be unique for state switching) of this state.

# 5.30 mage::StateManager Class Reference

```
#include <state_manager.hpp>
```

## **Public Member Functions**

- void AddState (State \*state, bool change=true)
- void RemoveState (State \*state)
- void ChangeState (uint64\_t id)
- State \* GetCurrentState () const
- bool IsStateChanged () const

#### **Protected Member Functions**

- StateManager ()
- virtual ∼StateManager ()
- bool Update (double elapsed\_time)
- void ChangeState (State \*state)

### **Protected Attributes**

- list< State \*> m\_states
- State \* m\_current\_state
- bool m\_state\_changed

## **Friends**

• class Engine

## 5.30.1 Detailed Description

A class of state managers.

## 5.30.2 Constructor & Destructor Documentation

#### 5.30.2.1 StateManager()

```
mage::StateManager::StateManager ( ) [protected]
```

Constructs a state manager.

## 5.30.2.2 ~StateManager()

```
virtual mage::StateManager::~StateManager ( ) [protected], [virtual]
```

Destructs this state manager.

## 5.30.3 Member Function Documentation

#### 5.30.3.1 AddState()

Adds the given state from the states of this state manager.

#### **Parameters**

in	state	A pointer to the state.
in	change	Flag indicating whether the current state of this engine need to be changed to state.

```
5.30.3.2 ChangeState() [1/2]
```

Changes the state of this state manager to the state with the given id.

## **Parameters**

in id The id of the state to change to.
---

```
5.30.3.3 ChangeState() [2/2]
```

Changes the state of this state manager to the given state.

## Precondition

state is not NULL.

#### **Parameters**

in	state	A pointer to the new state.
----	-------	-----------------------------

#### 5.30.3.4 GetCurrentState()

```
State* mage::StateManager::GetCurrentState ( ) const
```

Returns the current state of this state manager.

## Returns

A pointer to the current state of this state manager.

## 5.30.3.5 IsStateChanged()

```
bool mage::StateManager::IsStateChanged ( ) const
```

Checks whether the state of this state manager is changed.

## Returns

true if the state is changed. false otherwise.

## 5.30.3.6 RemoveState()

Removes (and destructs) the given state from the states of this state manager.

# **Parameters**

in	state	A pointer to the state.
----	-------	-------------------------

## 5.30.3.7 Update()

Updates this state manager and its current state.

#### **Parameters**

in	elapsed_time	The elapsed time since the previous frame.
----	--------------	--

#### Returns

true if the state is changed in the current frame. false otherwise.

## 5.30.4 Friends And Related Function Documentation

## 5.30.4.1 Engine

```
friend class Engine [friend]
```

## 5.30.5 Member Data Documentation

```
5.30.5.1 m_current_state
```

```
State* mage::StateManager::m_current_state [protected]
```

A pointer to the current state of this state manager.

## 5.30.5.2 m\_state\_changed

```
bool mage::StateManager::m_state_changed [protected]
```

Flag indicating if the state changed in the current frame.

```
5.30.5.3 m_states
```

```
list< State * > mage::StateManager::m_states [protected]
```

The states of this state manager.

# 5.31 mage::Task Class Reference

```
#include <task.hpp>
```

## **Public Member Functions**

- virtual ~Task ()
- virtual void Run ()=0

## 5.31.1 Detailed Description

A class of tasks.

## 5.31.2 Constructor & Destructor Documentation

```
5.31.2.1 \sim Task() virtual mage::Task::\sim Task ( ) [virtual]
```

Destructs this task.

#### 5.31.3 Member Function Documentation

```
5.31.3.1 Run()
virtual void mage::Task::Run ( ) [pure virtual]
```

# 5.32 mage::Timer Class Reference

```
#include <timer.hpp>
```

## **Public Member Functions**

- Timer ()
- virtual ∼Timer ()
- void Start ()
- void Stop ()
- void Reset ()
- void Restart ()
- double Time ()

## **Protected Member Functions**

• double time ()

## **Protected Attributes**

- double m\_time0
- double m\_elapsed
- bool m running
- LARGE\_INTEGER m\_performance\_counter
- LARGE\_INTEGER m\_performance\_frequency
- double m\_performance\_period

## 5.32.1 Detailed Description

A class of (high precision) timers.

#### 5.32.2 Constructor & Destructor Documentation

```
5.32.2.1 Timer()

mage::Timer::Timer ( )

Constructs a timer.

5.32.2.2 ~Timer()

virtual mage::Timer::~Timer ( ) [virtual]

Destructs this timer.
```

## 5.32.3 Member Function Documentation

```
5.32.3.1 Reset()

void mage::Timer::Reset ( )
```

Resets this timer.

```
5.32.3.2 Restart()
```

```
void mage::Timer::Restart ( )
```

Restarts this timer.

```
5.32.3.3 Start()
```

```
void mage::Timer::Start ( )
```

Starts this timer.

## 5.32.3.4 Stop()

```
void mage::Timer::Stop ( )
```

Stops this timer.

```
5.32.3.5 Time()
```

```
double mage::Timer::Time ( )
```

Returns the elapsed time of this timer.

#### Returns

The elapsed time of this timer.

## 5.32.3.6 time()

```
double mage::Timer::time ( ) [protected]
```

Returns the time of this timer.

#### Returns

The time of this timer.

#### Note

This member method encapsulates the performance of the underlying counter/frequency processing.

## 5.32.4 Member Data Documentation

## 5.32.4.1 m\_elapsed

```
double mage::Timer::m_elapsed [protected]
```

The elapsed time of this timer.

## 5.32.4.2 m\_performance\_counter

```
LARGE_INTEGER mage::Timer::m_performance_counter [protected]
```

The counter of this timer.

#### 5.32.4.3 m\_performance\_frequency

```
LARGE_INTEGER mage::Timer::m_performance_frequency [protected]
```

The frequency of this timer.

## 5.32.4.4 m\_performance\_period

```
double mage::Timer::m_performance_period [protected]
```

The period of this timer.

## 5.32.4.5 m\_running

```
bool mage::Timer::m_running [protected]
```

Flag indicating whether this timer is running.

```
5.32.4.6 m_time0
```

```
double mage::Timer::m_time0 [protected]
```

The initial time stamp of this timer.

# 5.33 mage::TLVertex Struct Reference

```
#include <geometry.hpp>
```

#### **Public Member Functions**

- TLVertex ()
- TLVertex (XMFLOAT4 p, XMFLOAT4 diffuse, XMFLOAT2 tex)

#### **Public Attributes**

- XMFLOAT4 p
- XMFLOAT4 diffuse
- XMFLOAT2 tex

## 5.33.1 Detailed Description

A struct of transformed and lit vertices.

## 5.33.2 Constructor & Destructor Documentation

```
5.33.2.1 TLVertex() [1/2]
mage::TLVertex::TLVertex ( )
```

Constructs a transformed and lit vertex.

```
5.33.2.2 TLVertex() [2/2]
```

```
mage::TLVertex::TLVertex (

XMFLOAT4 p,

XMFLOAT4 diffuse,

XMFLOAT2 tex)
```

Constructs a transformed and lit vertex.

#### **Parameters**

in	p	The position of the transformed and lit vertex (in projection space).
in	diffuse	The diffuse colour of the transformed and lit vertex.
in	tex	The texture coordinates of the transformed and lit vertex.

#### 5.33.3 Member Data Documentation

#### 5.33.3.1 diffuse

XMFLOAT4 mage::TLVertex::diffuse

The diffuse colour of this transformed and lit vertex.

## 5.33.3.2 p

XMFLOAT4 mage::TLVertex::p

The position of this transformed and lit vertex (in projection space).

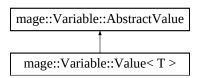
#### 5.33.3.3 tex

XMFLOAT2 mage::TLVertex::tex

The texture coordinates of this transformed and lit vertex.

# 5.34 mage::Variable::Value < T > Struct Template Reference

Inheritance diagram for mage::Variable::Value< T >:



## **Public Member Functions**

- Value (const T \*value)
- virtual ∼Value ()
- virtual const void \* GetValue () const

#### **Private Attributes**

const T \* m value

## 5.34.1 Detailed Description

template<typename T> struct mage::Variable::Value< T>

A struct of values.

## **Template Parameters**

```
T The type of the value.
```

#### 5.34.2 Constructor & Destructor Documentation

#### 5.34.2.1 Value()

Constructs a value.

#### **Parameters**

in value A pointer to	the value.
-----------------------	------------

## 5.34.2.2 $\sim$ Value()

```
template<typename T >
virtual mage::Variable::Value< T >::~Value ( ) [virtual]
```

Destructs this value.

#### 5.34.3 Member Function Documentation

## 5.34.3.1 GetValue()

```
template<typename T >
virtual const void* mage::Variable::Value< T >::GetValue ( ) const [virtual]
```

Returns the value of this value.

Returns

A pointer to the value of this value.

Implements mage::Variable::AbstractValue.

### 5.34.4 Member Data Documentation

## 5.34.4.1 m\_value

```
template<typename T >
const T* mage::Variable::Value< T >::m_value [private]
```

A pointer to the value of this value.

# 5.35 mage::Variable Struct Reference

```
#include <variable.hpp>
```

#### Classes

- struct AbstractValue
- struct Value

## **Public Member Functions**

- template<typename T >
   Variable (const string &name, VariableType type, const T \*value)
- ∼Variable ()
- bool operator== (const Variable &variable) const
- bool operator!= (const Variable &variable) const
- const string & GetName () const
- const VariableType & GetType () const
- const void \* GetValue () const

#### **Private Attributes**

- const string m\_name
- const VariableType m\_type
- const AbstractValue \* m\_value

## 5.35.1 Detailed Description

A struct of (immutable) variables.

## 5.35.2 Constructor & Destructor Documentation

## 5.35.2.1 Variable()

Constructs a variable.

## **Template Parameters**

 $T \mid$  The (storage) type of the value.

#### **Parameters**

in	name	The name.
in	type	The (scripting) type of the value.
in	value	A pointer to the value.

## 5.35.2.2 $\sim$ Variable()

```
mage::Variable::~Variable ( )
```

Destructs this variable.

#### 5.35.3 Member Function Documentation

## 5.35.3.1 GetName()

```
const string& mage::Variable::GetName ( ) const
```

Returns the name of this variable.

#### Returns

A reference to the name of this variable.

## 5.35.3.2 GetType()

```
const VariableType& mage::Variable::GetType ( ) const
```

Returns the type of this value.

### Returns

The type of this value.

## 5.35.3.3 GetValue()

```
const void* mage::Variable::GetValue ( ) const
```

Returns the value of this variable.

## Returns

A pointer to the value of this variable.

## 5.35.3.4 operator"!=()

Checks whether the given variable is not equal to this variable.

#### **Parameters**

ir	variable	A reference to the variable to compare with.	
----	----------	--	--

## Returns

true if and only if this variable and variable have not the same name. false otherwise.

#### 5.35.3.5 operator==()

Checks whether the given variable is equal to this variable.

#### **Parameters**

in	variable	A reference to the variable to compare with.
----	----------	--

## Returns

true if and only if this variable and variable have the same name. false otherwise.

## 5.35.4 Member Data Documentation

## 5.35.4.1 m\_name

```
const string mage::Variable::m_name [private]
```

The name of this variable.

### 5.35.4.2 m\_type

```
const VariableType mage::Variable::m_type [private]
```

The type of this value.

## Note

It is not possible to use typeid(T).name() since this assumes a bijection between the scripting types and the storage types, which is not the case. Thus the type needs to be stored explicitly.

## 5.35.4.3 m\_value

```
const AbstractValue* mage::Variable::m_value [private]
```

A pointer to the value of this variable.

## 5.36 mage::VariableScript Class Reference

```
#include <variable_script.hpp>
```

Inheritance diagram for mage::VariableScript:

```
mage::Resource
mage::VariableScript
```

#### **Public Member Functions**

- VariableScript (const string &name, const string &path="./")
- virtual ~VariableScript ()
- void ExportScript (const string &filename="")
- template < typename T > void AddVariable (const string &name, VariableType type, const T \*value)
- void RemoveVariable (const string &name)
- template<typename T >
   const T \* GetValueOfVariable (const string &name) const
- template<typename T > void SetValueOfVariable (const string &name, const T \*value)

#### **Protected Member Functions**

- void ImportScript ()
- void ImportVariable (const string &name, FILE \*file)
- void ExportVariable (const Variable \*variable, FILE \*file)

## **Protected Attributes**

list< const Variable \*> m\_variables

## 5.36.1 Detailed Description

A class of variable scripts.

#### 5.36.2 Constructor & Destructor Documentation

## 5.36.2.1 VariableScript()

Constructs a variable script.

#### **Parameters**

	in	name	A reference to the name of the variable script.
ĺ	in	path	A reference to the path of the variable script.

## 5.36.2.2 ∼VariableScript()

```
virtual mage::VariableScript::~VariableScript ( ) [virtual]
```

Destruct this variable script.

## 5.36.3 Member Function Documentation

#### 5.36.3.1 AddVariable()

Adds the given variable to this variable script.

## Precondition

No variable with the name name exists in this variable script.

### **Template Parameters**

T The	type of the value.
-------	--------------------

#### **Parameters**

in	name	The name of the variable.
in	type	The type of the variable.
in	value	A pointer to the value of the variable.

## 5.36.3.2 ExportScript()

Exports this variable script to the file with the given filename.

### **Parameters**

in	filename	A reference to the filename.
T11	IIICHAINE	A reference to the inchaine

### 5.36.3.3 ExportVariable()

Export the given variable from this variable script to the given file.

#### **Parameters**

in	variable	A pointer to the variable variable.
in	file	A pointer to a file used for exporting.

#### 5.36.3.4 GetValueOfVariable()

Returns the value of the given variable in this variable script.

## **Template Parameters**

```
T The type of the value.
```

## **Parameters**

in	name	The name of the variable.

### Returns

 ${\tt NULL}$  if no variable with the name *name* exists in this variable script. A pointer to the value of the variable.

#### 5.36.3.5 ImportScript()

```
void mage::VariableScript::ImportScript ( ) [protected]
```

Imports this variable script from its associated file.

#### 5.36.3.6 ImportVariable()

Import the given variable from the given file to this variable script.

## Precondition

No variable with the name name exists in this variable script.

#### **Parameters**

in	name	The name of the variable.
in	file	A pointer to a file used for importing.

## 5.36.3.7 RemoveVariable()

Removes the given variable from this variable script.

#### **Parameters**

## 5.36.3.8 SetValueOfVariable()

Sets the value of the given variable in this variable script.

## **Template Parameters**

T	The type of the value.

## **Parameters**

in	name	The name of the variable.
in	value	A pointer to the value of the variable.

## Note

Nothing happens if no variable with the name *name* exists in this variable script.

## 5.36.4 Member Data Documentation

#### 5.36.4.1 m\_variables

```
list< const Variable * > mage::VariableScript::m_variables [protected]
```

Linked list containing the variables in this variable script.

# 5.37 mage::Vertex Struct Reference

```
#include <geometry.hpp>
```

#### **Public Member Functions**

- Vertex ()
- Vertex (XMFLOAT3 p, XMFLOAT3 n, XMFLOAT2 tex)

## **Public Attributes**

- XMFLOAT3 p
- XMFLOAT3 n
- XMFLOAT2 tex

## 5.37.1 Detailed Description

A struct of vertices.

#### 5.37.2 Constructor & Destructor Documentation

```
5.37.2.1 Vertex() [1/2] mage::Vertex::Vertex ( )
```

Constructs a vertex.

Constructs a vertex.

## Precondition

The length (L2-norm) of the normal must be equal to one (i.e. the normal vector is normalized).

#### **Parameters**

in	p	The position of the vertex (in object space).
in	n	The normal of the vertex.
in	tex	The texture coordinates of the vertex.

## 5.37.3 Member Data Documentation

```
5.37.3.1 n
```

XMFLOAT3 mage::Vertex::n

The normal of this vertex.

5.37.3.2 p

XMFLOAT3 mage::Vertex::p

The position of this vertex (in object space).

5.37.3.3 tex

XMFLOAT2 mage::Vertex::tex

The texture coordinates of this vertex.

# 5.38 mage::ViewerSetup Struct Reference

```
#include <state.hpp>
```

## **Public Member Functions**

· ViewerSetup ()

## **Public Attributes**

• uint64\_t m\_view\_clear\_flags

## 5.38.1 Detailed Description

A struct of viewer setups.

#### 5.38.2 Constructor & Destructor Documentation

5.38.2.1 ViewerSetup()

mage::ViewerSetup::ViewerSetup ( )

Constructs a viewer setup.

## 5.38.3 Member Data Documentation

5.38.3.1 m\_view\_clear\_flags

uint64\_t mage::ViewerSetup::m\_view\_clear\_flags

Flags used for clearing the view.