## OOLua 2.0.0.beta3

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## **Chapter 1**

# Main Page

## 1.1 Introduction

## 1.1.1 Hipster

OOLua is cross platform, test driven, dependancy free Open Source library which uses C++03 template metaprogramming and pre-processor magic to generate non intrusive proxies that provide a fast bridge for the interaction of C++ classes with Lua; in addition it also provides a thin abstraction layer for interfacing with the Lua stack. It supports multiple inheritance C++ classes without using C++ RTTI and does not use exceptions by default although they are easily enabled.

## 1.1.2 Normal

OOLua is a library which makes it easy to use C++ classes in Lua and also operating on the stack using a typed interface for common operations.

This is not a fully original work, instead it builds on ideas from binding classes using Lunar and Lua Technical Note 5.

## 1.2 Lua compatibility

This version of the library is compatible with the following Lua implementations

```
• Rio Lua 5.1 and 5.2 http://www.lua.org
```

```
• LuaJIT 1.1.8 and 2.0 http://www.luajit.org/
```

## 1.3 Links

- Project Home http://oolua.org
- Library documentation http://oolua.org/docs
- Issue tracker http://oolua.org/issues
- Mailing list http://oolua.org/mailinglist

2 Main Page

#### 1.4 Licence

OOLua:

#### Copyright

The MIT License

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Loki Type lists:

## Copyright

The Loki Library

Copyright (c) 2001 by Andrei Alexandrescu

This code accompanies the book:

Alexandrescu, Andrei. "Modern C++ Design: Generic Programming and Design Patterns Applied". Copyright (c) 2001. Addison-Wesley.

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## **Chapter 2**

# **Building**

OOLua source code can be dropped into the path for a project and used straight away or it can be compiled as a static library.

## 2.1 Makefiles and IDE projects

OOLua does not provide solution files instead it provides Premake4 [1] scripts. Premake is a simple [2] to use IDE project or makefile generator and can be used to help create a static library or to run Library Tests

## 2.1.1 Premake format

premake4 [make or IDE] [target operating system]

## 2.1.1.1 Makefile

premake4 gmake []

- macosx
- linux

## 2.1.1.2 Xcode

premake4 xcode[] macosx

- 3
- 4

Note

macosx is required

## 2.1.1.3 Visual Studio

premake4 vs[] windows

- 2005
- 2008
- 2010

4 Building

Note

windows is required

#### 2.1.1.4 CodeBlocks

```
premake4 codeblocks []
```

- · windows
- linux
- macosx

## 2.2 Library limits

The "oolua\_generate" Lua module provides information about the default limits and allows generation of boilerplate code using user defined limits or regeneration with default values, the details of these being:

The most common change to these options is the number of functions which can be registered for a proxy class, this limit applies individually to constant and none constant functions, base class methods that are registered in a base class do not decrease the count for a derived class.

Using the Lua interpreter to regenerate the OOLua files increasing this option whilst using default values for the remaining options:

For convenience you do not need a version of Lua installed on a machine to run this module, Premake the project file generator used in OOLua already contains a copy of Lua 5.1 (it has some modifications to the core libraries). To generate the files with the same options as above :

```
premake4 --class_functions=30 oolua-gen
```

The module returns a table with the following functions

```
return { gen = gen, defaults=defaults, default_details=default_details }
```

2.3 Library Config 5

## 2.3 Library Config

See Also

Library Configuration

## 2.4 Build Scripts

```
[make or IDE]_build.[sh or bat]
```

When these build scripts are run from the build\_scripts directory they create a "../local\_install" directory into which newly compiled debug and release static libraries will be place along with the library headers in a sub directory "oolua".

## 2.5 Test Unit scripts

```
[make or IDE]_tests.[sh or bat]
```

The scripts test the library using exceptions and error return values in both debug and release configurations. When run from the build\_scripts directory these will produce compiler and test unit output saved to disk in the directory "../build\_logs", if an error occurs during a test then a message to stdout will inform of where to locate the full error message and compile log. These test scripts clean up any other files produced during their running.

- [1] Premake download http://industriousone.com/premake/download
- [2] Premake quick start http://industriousone.com/premake-quick-start

Building 6

## **Chapter 3**

# **Usage**

Most if not all of the code snippets shown in this document are working pieces of code taken directly from the unit test files, as such the code is always correct although it may at times not marry up to the text which surrounds it in this documentation. If you should see such a thing please report it on the issue tracker.

- · First look
- · Lua Types in OOLua
- Proxy

#### 3.1 First look

### 3.1.1 Hello Moon

```
void say(char const* input)
{
    printf("%s from a standalone function\n", input);
}

OOLUA_CFUNC(say, l_say)

void hello_minimalist_function()
{
    using namespace OOLUA; //NOLINT(build/namespaces)
    Script vm;
    set_global(vm, "say", l_say);
    run_chunk(vm, "say('Hello Lua')");
}
```

## 3.1.2 Conventions

- DSL macros are upper case and prefixed with OOLUA\_
- · Minimalist DSL macro names are smaller than Expressive
- · Public API functions and types are directly in the OOLUA namespace
- · Public API function names are lower case with words separated by underscores

## 3.1.3 lua\_State and Script

OOLua is purposely designed not to be dependent on the Script class and therefore passes around it's dependency of a lua\_State instance. The Script class is only a helper and anything you can do with it can be accomplished either via using a Lua\_function struct, calling OOLUA namespaced functions or using the Lua C API.

Script provides the following:

- · Scopes a lua\_State pointer
- Provides access to the lua\_State pointer via a cast operator and function
- · Provides methods to register types
- · Binds a Lua function instance to call functions
- · Has member functions for a little state management
- · Sets up the state to work with OOLua

#### Note

This class is not copy constructible or assignable. To accomplish this a counted reference to the <a href="lua\_State">lua\_State</a> would need to be maintained.

If you do not want to or can not use this class please see setup\_user\_lua\_state

#### 3.1.4 OOLua and the Lua stack

The Lua C API does not force you to treat the stack as such a data structure, with operations on just one end, instead for convenience it uses indices to identify stack slots for a procedure. Given that Lua is a C library without C++'s name mangling and overloading, it also provides a function per type for pushing to the stack.

OOLua is a C++ library which tries to enforce a clean stack after operations, it therefore provides a simpler interface to the Lua stack which consists of two functions :

- push Pushes an instance to top of the Lua stack.
- pull Pulls the top element off the stack and pops it.

Most usage of OOLua will only require these functions to interact with the stack, although you are free to mix Lua C API calls if you take into account pull removes the top of the stack when it is valid.

## 3.2 Lua Types in OOLua

OOLua has three types to help interact with Lua types

## 3.2.1 Lua\_ref

The Lua\_ref templated class stores a reference using Lua's reference system luaL\_ref and luaL\_unref, along with a lua\_State. The reason this class stores the lua\_State is to make it difficult to use the reference with another universe. A reference from the same Lua universe, even if it is from a different lua\_State, is valid to be used in the universe.

The class takes ownership of any reference passed either to the two argument constructor or the set\_ref function. On going out of scope a valid reference is guaranteed to be released, you may also force a release by passing an instance to swap for which valid returns false.

There are two special values for the reference which Lua provides, both of which OOLua will treat as an invalid reference:

- · LUA\_REFNIL luaL\_ref return value to indicate it encountered a nil object at the location the ref was asked for
- · LUA\_NOREF guaranteed to be different from any reference return by luaL\_ref

**Template Parameters** 

```
ID Lua type as returned by lua_type
```

Note

Universe: A call to lual\_newstate or lua\_newstate creates a Lua universe and a universe is completely
independent of any other universe. lua\_newthread and coroutine.create, create a lua\_State in an already
existing universe.

Term first heard in a Lua mailing list post by Mark Hamburg.

For your convenience there are two predefined typedefs:

· OOLUA::Lua func ref

```
void pullLuaFunction_luaFunctionOnStack_functionIsValid()
{
    lua_pushcclosure(*m_lua, lua_gettop, 0);
    OOLUA::Lua_func_ref lua_func;
    OOLUA::pull(*m_lua, lua_func);
    CPPUNIT_ASSERT_EQUAL(true, lua_func.valid());
}
```

· OOLUA::Lua\_table\_ref

```
void pullTableRef_validTableOnStack_tableIsValid()
{
    lua_createtable(*m_lua, 0, 0);
    OOLUA::Lua_table_ref table;
    OOLUA::pull(*m_lua, table);
    CPPUNIT_ASSERT_EQUAL(true, table.valid());
}
```

## 3.2.2 Lua function

Lua\_function is a lua\_State function caller object, the state in which it calls a function is specified in either the constructor or via bind\_script. This object provides function call operator overloads up to "lua\_params" count + 1 parameters, the first of which being the function which is to be called and it's type maybe one of:

- · std::string A function in Lua's global table
- OOLUA::Lua\_func\_ref A reference to a function
- · int A valid stack index

## 3.2.2.1 Calling a Lua function

A Lua function can be called using the function object OOLUA::Lua\_function of which there is an instance bound in the constructor for Script OOLUA::Script::call. OOLUA::Lua\_function has overloaded function call operators which take upto the maximum defined by "lua\_params".

Name:

```
void stringFunc_callsFunctionInGlobalScope_returnsTrue()
{
    m_lua->run_chunk("_G['global_name'] = function() end");
    OOLUA::Lua_function caller(*m_lua);
    CPPUNIT_ASSERT_EQUAL(true , caller("global_name"));
}
```

Lua\_func\_ref:

```
void functionRef_functionRefIsFromAChildState_returnsTrue()
{
   using namespace OOLUA; //NOLINT(build/namespaces)
   Lua_func_ref func_from_child = create_func_ref_with_child_state();
   Lua_function caller(*m_lua);
   CPPUNIT_ASSERT_EQUAL(true, caller(func_from_child));
}
```

Valid stack index

```
void indexFunc_passedFunctionIndex_returnsTrue()
{
    OOLUA::Lua_function caller(*m_lua);
    m_lua->load_chunk("return");
    CPPUNIT_ASSERT_EQUAL(true, caller(1));
}
```

### 3.2.3 Table

Table provides a simple typed C++ interface for the Lua unordered and ordered associative container of the same name. Operations which use the Lua stack ensure that the stack is the same on exit as it was on entry, OOLua tries to force a clean stack(OOLua and the Lua stack).

Any value can be retrieved or set from the table via the use of the template member functions set, at or safe\_at. If the value asked for is not the correct type located in the position an error can be reported, the type of which depends on Error Reporting and the function which was called. See individual member function documentation for details.

Note

The member function try\_at is only defined when exceptions are enabled for the library.

There are two helper functions for creating a OOLUA::Table both of which are named OOLUA::new\_table.

```
void setValue_valueSetInLua_cppSideRepresentationHasChange()
{
   OOLUA::Table t;
   OOLUA::new_table(*m_lua, t);

   m_lua->run_chunk("func = function(t) t['a'] = 1; end");
   m_lua->call("func", t);

   int storedValue(0);
   t.at("a", storedValue);
   CPPUNIT_ASSERT_EQUAL(1, storedValue);
}
```

## 3.3 Proxy

### 3.3.1 DSL

The Domain specific language used for generating C++ bindings for Lua. OOLua provides a DSL for defining C++ types which are to be made available to a Lua script. The intention of this DSL is to hide the details whilst providing a simple and rememberable interface for performing the actions required.

Note

"Optional" here means that extra macro parameters are optional, up to the configuration max for a specific operation.

Minimalist Generates a proxy function using the only the minimal of information which is generally the name of the thing being proxied and possibly a new name for the proxy. As with taking the address of any C++ function, if there is any ambiguity it will fail to compile, in which case a user should help the compiler by specifying more information using the matching, yet longer named Expressive DSL entry.

The longer DSL name requires more information.

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Note

No Traits can be expressed with this DSL group.

Expressive Generates a function for which the user has expressed all the parameters for a function these may additionally have Traits.

#### 3.3.2 Class Proxy

Generating a proxy for a class normally takes place between two DSL procedures OOLUA\_PROXY and OOLUA\_PROXY\_END although alone these do not supply enough information for a proxy to be generated, the following shows the usage of the DSL to proxy and use a C++ class in Lua.

#### 3.3.2.1 Minimal Class Proxy

```
struct Stub1 {};
```

To proxy a class and be able to use it in Lua requires a three part process.

#### 3.3.2.1.1 Proxy Block

Firstly you create a proxy block which starts with a OOLUA\_PROXY call to which you pass the name of the C++ class to be proxied, this block ends at the next OOLUA\_PROXY\_END. Soon we will see how to proxy other aspects of a class in this block.

```
OOLUA_PROXY(Stub1)
OOLUA_PROXY_END
```

## 3.3.2.1.2 Exporting

Secondly you export the member functions which are to be made available for the type in Lua. Exporting defines which member functions will be registered with Lua when the class type is registered. Even when there are no member functions to be exported you still need to inform OOLua about this. Calling an OOLUA\_EXPORT\* procedure in a header file is an error that will fail to compile.

#### See Also

```
OOLUA_EXPORT_FUNCTIONS
OOLUA_EXPORT_FUNCTIONS_CONST
OOLUA EXPORT NO FUNCTIONS
```

```
OOLUA_EXPORT_NO_FUNCTIONS (Stub1)
```

#### 3.3.2.1.3 Registering

Lastly we register the type with a lua\_State after which the type can be created and used in Lua.

```
void setUp()
{
    m_lua = new OOLUA::Script;
    m_lua->register_class<Stub1>();
}

void new_luaCreatesInstance_noException()
{
    CPPUNIT_ASSERT_NO_THROW(m_lua->run_chunk("Stub1.new()"));
}
```

#### 3.3.2.2 Tags

Tags specifiy more information about the class which should be exposed, such as:

- · Does the class support any operators?
- · Is it abstract?
- · Does the class have enumerations?

#### OOLUA\_TAGS(TagList)

#### **Parameters**

TagList	Comma seperated list of Tags

#### Note

An OOLUA\_TAGS list without any Tags entries is invalid.

#### 3.3.2.3 Default Constructor

The default class constructor is a special member function like C++ and it will be implicitly defined for a type unless otherwise specified. When available for a type "foo" in can be called in Lua using the following syntax.

foo.new()

#### See Also

OOLUA::Abstract OOLUA::No\_default\_constructor OOLUA::No\_public\_constructors

#### 3.3.2.4 Constructors

## OOLUA\_CTORS(ConstructorEntriesList)

## **Parameters**

Constructor-	List of OOLUA_CTOR
EntriesList	

To enable the construction of an instance which is a specific type, there must be constructor(s) for that type registered with OOLua. OOLUA\_CTORS is the block into which you can define none default constructor entries using OOLUA\_CTOR.

Constructors are the only real type of overloading which is permitted by OOLua and there is an important point which should be noted. OOLua will try and match the number of parameters on the stack with the amount required by each OOLUA\_CTOR entry and will look in the order they were defined. When interacting with the Lua stack certain types can not be differentiated between, these include some integral types such as float, int, double etc and types which are of a proxy class type or derived from that type. OOLua implicitly converts between classes in a hierarchy even if a reference is required. This means for example that if there are constructors such as Foo::Foo(int) and Foo::Foo(float) it will depend on which was defined first in the OOLUA\_CTORS block as to which will be invoked for a call such as Foo.new(1).

#### See Also

No default constructor

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Note

An OOLUA\_CTORS block without any OOLUA\_CTOR entries is invalid.

## 3.3.2.5 Exposing Member Functions

#### OOLUA\_MFUNC(FunctionName, Optional)

#### **Parameters**

FunctionName	Name of the member function to be proxied
Optional	ProxyFunctionName. Defaults to FunctionName

#### See Also

```
cpp_params
OOLUA_MEM_FUNC
OOLUA_MEM_FUNC_RENAME
```

## OOLUA\_MFUNC\_CONST(FunctionName, Optional)

#### **Parameters**

FunctionName	Name of the constant function to be proxied
Optional	ProxyFunctionName. Defaults to FunctionName

#### See Also

```
cpp_params
OOLUA_MEM_FUNC_CONST
OOLUA_MEM_FUNC_CONST_RENAME
```

#### 3.3.2.6 Abstract Class

Generating an abstract proxy requires that you specify the Abstract tag in the OOLUA\_TAGS block When OOLua encounters the Abstract tag it will not look for any constructors for the type and the type will not be constructable from Lua. Specifying an OOLUA\_CTORS block will have no effect and such a block will be ignored.

```
class Abstract1
{
public:
    virtual ~Abstract1(){}
    virtual void func1()=0;
    virtual void virtualVoidParam3Int(int, int, int) = 0;
};

OOLUA_PROXY(Abstract1)
    OOLUA_TAGS(Abstract)
    OOLUA_MFUNC(virtualVoidParam3Int)
    OOLUA_MFUNC(func1)

OOLUA_PROXY_END

OOLUA_EXPORT_FUNCTIONS(Abstract1, func1, virtualVoidParam3Int)
OOLUA_EXPORT_FUNCTIONS_CONST(Abstract1)
```

#### 3.3.2.7 Base Classes

Using OOLUA\_PROXY's optional parameter(s) specifies base class(es) for the proxy OOLUA\_PROXY(ClassName, Optional)

#### **Parameters**

ClassName	Class to be proxied
Optional	Comma seperated list of real base classes

## Precondition

Each class specified in Optional must be a real base class of ClassName

```
class DerivedlAbstract1 : public Abstract1
{
public:
    virtual ~DerivedlAbstract1(){}
    MOCK_METHODO(func1, void());
    MOCK_METHOD3(virtualVoidParam3Int, void(int, int, int));
};

OOLUA_PROXY(DerivedlAbstract1, Abstract1)
OOLUA_PROXY_END

OOLUA_EXPORT_FUNCTIONS(DerivedlAbstract1)
OOLUA_EXPORT_FUNCTIONS_CONST(DerivedlAbstract1)
```

#### 3.3.2.8 Operators

Operator Tags inform OOLua that a class exposes one or more of the operators supported:

- Less\_op
- Equal\_op
- · Not\_equal\_op
- · Less equal op
- Div\_op
- Mul\_op

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- Sub\_op
- · Add op

```
class Class_ops
public:
    Class_ops(int const & i):m_i(i){}
    Class_ops():m_i(0){}
    Class_ops(Class_ops const& rhs)
       :m_i(rhs.m_i)
    int const& geti()const
        return m_i;
    bool operator == (Class_ops const& rhs)const
        return m_i == rhs.m_i;
    bool operator < (Class_ops const& rhs)const
        return m_i < rhs.m_i;</pre>
    bool operator <= (Class_ops const& rhs)const
        return m_i <= rhs.m_i;</pre>
    Class_ops operator + (Class_ops const& rhs)const
        return Class_ops( m_i + rhs.m_i );
    Class_ops operator * (Class_ops const& rhs)const
        return Class_ops(m_i * rhs.m_i);
    Class_ops operator - (Class_ops const& rhs)const
        return Class_ops(m_i - rhs.m_i);
    Class_ops operator / (Class_ops const& rhs)const
       return Class_ops(m_i / rhs.m_i);
private:
   int m_i;
} ;
OOLUA_PROXY(Class_ops)
    OOLUA_TAGS (
       Equal_op
        , Less_op
        , Less_equal_op
        , Add_op
        , Sub_op
        , Mul_op
        , Div_op
    OOLUA_MFUNC_CONST(geti)
OOLUA_PROXY_END
OOLUA_EXPORT_FUNCTIONS(Class_ops)
OOLUA_EXPORT_FUNCTIONS_CONST(Class_ops, geti)
```

## 3.3.2.9 Public Members

#### OOLUA MGET(PublicName, Optional)

#### **Parameters**

PublicName	Name of the public variable to be proxied.
Optional	GetterName. Defaults to get_PublicName

## OOLUA\_MSET(PublicName, Optional)

#### **Parameters**

PublicName	Name of the public variable to be proxied.
Optional	SetterName. Defaults to set_PublicName

## OOLUA\_MGET\_MSET(PublicName, Optional1, Optional2)

#### **Parameters**

PublicName	Name of the public variable to be proxied.
Optional1	GetterName. Defaults to get_PublicName
Optional2	SetterName. Defaults to set_PublicName

#### See Also

```
OOLUA_MGET and OOLUA_MSET
```

#### Note

If one optional parameter is supplied then both must be given.

```
class Public_variables
public:
    Public_variables();
    ~Public_variables();
    int an_int;
    int m_int;
int* int_ptr;
    Stub1* dummy_instance;
Stub1 dummy_instance_none_ptr;
    Stub1& dummy_ref;
    static const int set_value = 1;
    static const int initial_value = 0;
    Public_variables(Public_variables const&);
    Public_variables& operator = (Public_variables const&);
};
OOLUA_PROXY(Public_variables)
    OOLUA_MGET_MSET(an_int)
OOLUA_MGET_MSET(int_ptr, get_int_ptr, set_int_ptr)
    OOLUA_MGET_MSET (dummy_instance)
    OOLUA_MGET(dummy_ref)
    OOLUA_MGET(dummy_instance_none_ptr)
    OOLUA_MGET(m_int, get_int)
    OOLUA_MGET(m_int)
OOLUA_MSET(m_int, set_int)
    OOLUA_MSET(m_int)
OOLUA_PROXY_END
OOLUA_EXPORT_FUNCTIONS (Public_variables
                                    , set_an_int
                                    , set_int_ptr
                                    , set_dummy_instance
                                    , set_m_int
{\tt OOLUA\_EXPORT\_FUNCTIONS\_CONST(Public\_variables}
                               , get_an_int
                                , get_int_ptr
                                , get_dummy_instance
                               , get_dummy_ref
                                , get_dummy_instance_none_ptr
                                , get_int
                                , get_m_int)
```

#### Public member access in Lua is via a member function

```
void getAnInt_publicVariablesClassPassedToLua_returnsSetValue()
{
```

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```
m_class_with_public_vars->an_int = Public_variables::set_value;
m_lua->run_chunk("func = function(obj) return obj:get_an_int() end");
m_lua->call("func", m_class_with_public_vars);
int result;
OOLUA::pull(*m_lua, result);
CPPUNIT_ASSERT_EQUAL(Public_variables::set_value, result);
```

#### 3.3.2.10 Enumerations

## OOLUA ENUMS(EnumEntriesList)

#### **Parameters**

```
EnumEntriesList List of OOLUA_ENUM
```

Note

An OOLUA ENUMS block without any OOLUA ENUM entries is invalid.

## OOLUA\_ENUM(EnumName)

#### **Parameters**

EnumName | The class enumeration name

```
class Enums
public:
    enum COLOUR{GREEN = 0, INVALID};
    Enums()
       :m_enum(INVALID)
    {}
    Enums (COLOUR e)
       :m_enum(e)
    COLOUR m_enum;
    void set_enum(COLOUR e)
       m_{enum} = e;
    COLOUR get_enum()
       return m_enum;
};
OOLUA_PROXY (Enums)
    OOLUA TAGS (
       Register_class_enums
       OOLUA_CTOR (Enums::COLOUR)
    OOLUA_ENUMS (
       OOLUA_ENUM (GREEN)
       OOLUA_ENUM(INVALID)
    OOLUA_MFUNC (set_enum)
    OOLUA_MFUNC (get_enum)
OOLUA_PROXY_END
OOLUA_EXPORT_FUNCTIONS_CONST(Enums)
OOLUA_EXPORT_FUNCTIONS (Enums
                       , get_enum)
    void constructWithEnum_passedValueGreen_functionReturnsGreen()
       m_lua->register_class<Enums>();
       "return obj:get_enum()
                       "end");
       Enums::COLOUR result(Enums::INVALID);
```

```
m_lua->call("foo");
OOLUA::pull(*m_lua, result);
CPPUNIT_ASSERT_EQUAL(Enums::GREEN, result);
```

#### 3.3.2.11 Static Functions

## OOLUA\_SFUNC(FunctionName, Optional)

#### **Parameters**

FunctionName	Name of the static function to be proxied
Optional	ProxyFunctionName. Defaults to FunctionName

#### Note

This function will not be exported and needs to be registered with OOLua see OOLUA::register\_class\_static

#### See Also

#### cpp\_params

```
class ClassHasStaticFunction
{
public:
    static void static_function(){}
    static void static_function(int /*DontCare*/){}
    static int returns_input(int t){return t;}
};

OOLUA_PROXY(ClassHasStaticFunction)
    OOLUA_TAGS(No_public_constructors)
    OOLUA_SFUNC(returns_input)

OOLUA_PROXY_END

OOLUA_EXPORT_NO_FUNCTIONS(ClassHasStaticFunction)
```

## 3.3.3 C Functions

## 3.3.3.1 Minimalist

We have already seen the Minimalist version in the Hello Moon example.

Deduce and generate a proxy for a C function.

## OOLUA\_CFUNC(FunctionName, ProxyFunctionName)

#### **Parameters**

ļ	FunctionName	Name of the C function to be proxied
	ProxyFunction-	Name of the function to generate which will proxy FunctionName
	Name	

#### See Also

# cpp\_params OOLUA C FUNCTION

```
void say(char const* input)
{
    printf("%s from a standalone function\n", input);
}

OOLUA_CFUNC(say, 1_say)
```

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```
void hello_minimalist_function()
{
   using namespace OOLUA; //NOLINT(build/namespaces)
   Script vm;
   set_global(vm, "say", l_say);
   run_chunk(vm, "say('Hello Lua')");
}
```

## 3.3.3.2 Expressive

Generates a block which will call the C function FunctionName.

## OOLUA\_C\_FUNCTION(FunctionReturnType,FunctionName, Optional)

#### **Parameters**

FunctionReturn-	
Туре	
FunctionName	
Optional	Comma seperated list of function parameter types

#### See Also

cpp\_params

#### Precondition

The function in which this macro is contained must declare a lua\_State pointer which can be identified by the name "vm"

```
extern void foo(int);
int l_foo(lua_State* vm)
{
    OOLUA_C_FUNCTION(void, foo, int)
}
```

#### Note

This macro should ideally be used as the last operation of a function body as control will return to the caller. Notice there is no return statement in I\_foo

In the following example we have a C function which is overloaded, we can use the Expressive DSL here in which we supply the return and parameter types. The function will then be resolved to the correct overload.

```
void expressive_say(char const* input)
{
    printf("%s from a expressive function\n", input);
}
void expressive_say(int input)
{
    printf("Huh %d\n", input);
    CPPUNIT_ASSERT(0);
}
int expressive_lsay(lua_State* vm)
{
    OOLUA_C_FUNCTION(void, expressive_say, char const*)
}

    void hello_expressive_function()
    {
        using namespace OOLUA; //NOLINT(build/namespaces)
        Script vm;
        set_global(vm, "say", expressive_lsay);
        vm.run_chunk("say('Hello Lua')");
    }
}
```

#### 3.3.3.3 Overloaded Minimalist

You may have noticed that we did not apply any Traits for the Expressive C version, so maybe it would be nice if we could do it another way; well that all depends on what you consider nice! The function can not be resolved unless we give the compiler more information, but in this case it does not mean we have to use the Expressive DSL. We can instead cast the function pointer, note that a stand alone function name is a function pointer, to the wanted type and therefore resolve to the correct function overload whilst still using the Minimalist DSL

```
void expressive_say(char const* input)
{
    printf("%s from a expressive function\n", input);
}
void expressive_say(int input)
{
    printf("Huh %d\n", input);
    CPPUNIT_ASSERT(0);
}

OOLUA_CFUNC( (( void(*) (char const*)) expressive_say), cast_expressive_say)

    void hello_cast_minimalist_function()
{
        using namespace OOLUA; //NOLINT(build/namespaces)
        Script vm;
        set_global(vm, "say", cast_expressive_say);
        vm.run_chunk("say('Hello Lua, we are a cast function not')");
    }
}
```

#### **3.3.4** Traits

Provides direction and/or ownership information.

The general naming convention for traits is:

- Parameter Traits : end in "\_p"
- Function Return Traits: end in " return" or " null"
- · Stack Traits: end in " ptr".

#### 3.3.4.1 Parameter Traits

DSL Traits for function parameter types.

Traits which allow control of ownership include in their name either "lua" or "cpp"; directional traits contain "in", "out" or a combination.

```
3.3.4.1.1 in_p
```

The calling Lua procedure supplies the parameter to the proxied function. No change of ownership occurs.

Note

This is the default trait used for function parameters when no trait is supplied.

Member Function:

```
virtual void refPtrConst(ParamType const* & instance) = 0;
```

## Proxy Function:

```
OOLUA_MFUNC (refPtrConst)
```

Usage:

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```
void inTraitConst_refPtrConst_calledOnceWithCorrectValue()
{
    InHelper helper(m_lua);
    EXPECT_CALL(helper.mock, refPtrConst(::testing::Eq(helper.inputParam_ptrConst))).Times(1);
    helper.run_method();
    m_lua->call(1, helper.object, "refPtrConst", helper.inputParam_ptrConst);
}
```

## 3.3.4.1.2 out\_p

The calling Lua procedure does not pass the parameter to the proxied function, instead one is created using the default constructor and passed to the proxied function. The result after the proxied call with be returned to the calling procedure. If this is a type which has a proxy then it will cause a heap allocation of the type, which Lua will own.

Member Function:

```
virtual void refPtr(ParamType*& instance) = 0;
```

## Proxy Function:

```
OOLUA_MEM_FUNC_RENAME (outTraitRefPtr, void, refPtr, out_p<HasIntMember*&>)
```

#### Usage:

```
void OutTraitRefPtr_luaPassesNoParam_topOfStackIsOwnedByLua()
{
    ::testing::NiceMock<OutParamUserDataMock> stub;
    m_lua->run_chunk("return function(obj) return obj:outTraitRefPtr() end");
    m_lua->call(1, static_cast<OutParamUserData*>(&stub));
    OOLUA::INTERNAL::Lua_ud * ud = static_cast<OOLUA::INTERNAL::Lua_ud *>(lua_touserdata(*m_lua, -1));
    CPPUNIT_ASSERT_EQUAL(true, OOLUA::INTERNAL::userdata_is_to_be_gced(ud));
}
```

#### 3.3.4.1.3 in\_out\_p

The calling Lua procedure supplies the parameter to the proxied function, the value of the parameter after the proxied call will be passed back to the calling procedure as a return value. No change of ownership occurs.

Member Function:

```
virtual void ref(ParamType& instance)=0;
```

#### Proxy Function:

```
OOLUA_MEM_FUNC(void, ref, in_out_p<int&>)
```

#### Usage:

```
void inOutTraitRef_luaPassesIntCppAssignsNewValue_returnIsNewlyAssignedValue()
{
    InOutParamHelper helper(m_lua);
    EXPECT_CALL(helper.mock, ref(::testing::_)).Times(1).WillOnce(::testing::SetArgReferee<0>(helper.expected));
    m_lua->run_chunk("return function(object) return object:ref(1) end");
    m_lua->call(1, helper.object);
    assert_top_of_stack_is_expected_value(helper.expected);
}
```

#### 3.3.4.1.4 lua\_out\_p

Lua code does not pass an instance to the C++ function, yet the pushed back value after the function call will be owned by Lua. This is meaningful only if called with a type which has a proxy and it is by reference, otherwise undefined.

Member Function:

```
virtual void refPtr(ParamType*& instance) = 0;
```

## Proxy Function:

```
OOLUA_MEM_FUNC_RENAME(lua_takes_ownership_of_ref_2_ptr , void, refPtr, lua_out_p<Stubl*&>)
```

#### Usage:

```
m_lua->register_class<OwnershipParamUserData>();
m_lua->run_chunk("return function(object) return object:lua_takes_ownership_of_ref_2_ptr()
end");
m_lua->call(1, object);
//there is now a proxy type on top of the stack which Lua owns
```

#### 3.3.4.1.5 cpp\_in\_p

Parameter supplied via Lua changes ownership to C++.

Member Function:

```
virtual void ptr(ParamType* instance) = 0;
```

#### Proxy Function:

```
OOLUA_MEM_FUNC_RENAME(cpp_takes_ownership_of_ptr_param , void, ptr, cpp_in_p<Stub1*>)
```

#### Usage:

```
void cppInP_ptr2UserDataType_passingPtrThatLuaOwns_topOfStackGcIsFalse()
{
   bool result = returnGarbageCollectValueAfterCppTakingOwnership(
        "cpp_takes_ownership_of_ptr_param");
   CPPUNIT_ASSERT_EQUAL(false, result);
}
```

#### 3.3.4.1.6 light\_p

The calling Lua procedure supplies a LUA\_TLIGHTUSERDATA which will be cast to the requested T type. If T is not the correct type for the light userdata then the casting is undefined. A light userdata is never owned by Lua

Member Function:

```
void value(void* void_ptr);
```

## Proxy Function:

```
OOLUA_MEM_FUNC(void, value, light_p<void*>)
```

#### Usage:

```
void functionParam_functionWhichTakesVoidPointer_functionIsCalledWithTheCorrectValue()
{
    LightParamUserDataMock mock;
    LightParamUserData* object = &mock;
    m_lua->register_class<LightParamUserData>();
    int i(0);
    void* input_ud = &i;
    EXPECT_CALL(mock, value(::testing::Eq(input_ud))).Times(1);
    m_lua->run_chunk("return function(object,param) return object:value(param) end");
    m_lua->call(1, object, input_ud);
}
```

or

Member Function:

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```
void ptr(InvalidStub* data);
```

#### Proxy Function:

```
OOLUA_MEM_FUNC(void, ptr, light_p<InvalidStub*>)
```

#### Usage:

```
void functionParam_functionWhichTakesNoneVoidPointer_functionIsCalledWithTheCorrectValue()
{
    LightNoneVoidParamUserDataMock mock;
    LightNoneVoidParamUserData* object = &mock;
    m_lua->register_class<LightNoneVoidParamUserData>();
    InvalidStub lightud;
    void* lightud_ptr = &lightud;
    EXPECT_CALL(mock, ptr(::testing::Eq(lightud_ptr))).Times(1);
    m_lua->run_chunk("return function(object,param) return object:ptr(param) end");
    m_lua->call(1, object, lightud_ptr);
}
```

### 3.3.4.1.7 calling\_lua\_state

This is different from all other traits as it does not take a type, yet is a type. It informs OOLua that the calling state is a parameter for a function

Member Function:

```
virtual void value(ParamType instance) = 0;
```

#### Proxy Function:

```
OOLUA_MEM_FUNC(void, value, calling_lua_state)
```

### Usage:

```
void callingLuaState_luaPassesNoParameterYetFunctionWantsALuaInstance_calledOnceWithCorrectInstance()
{
    LuaStateParamMock mock;
    lua_State* vm = *m_lua;
    EXPECT_CALL(mock, value(::testing::Eq(vm))).Times(1);

    m_lua->register_class<LuaStateParam>();
    m_lua->run_chunk("return function(object) object:value() end");
    m_lua->call(1, static_cast<LuaStateParam*>(&mock));
}
```

#### 3.3.4.2 Function Return Traits

DSL traits for function return types.

Some of the these traits allow for NULL pointers to be returned from functions, which was something commonly requested for the library. When such a trait is used and the runtime value is NULL, Lua's value of nil will be pushed to the stack.

#### 3.3.4.2.1 lua\_return

The type returned from the function is a heap allocated instance whose ownership will be controlled by Lua. This is only valid for function return types.

Member Function:

```
virtual ReturnType* ptr() = 0;
```

### Proxy Function:

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```
OOLUA_MEM_FUNC(lua_return<Stub1*>, ptr)
```

#### Usage:

```
void luaReturnTrait_callsMethodPtr_returnValueIsToBeGarbageCollected()
{
   ReturnTraitHelper helper(m_lua);
   EXPECT_CALL(helper.mock, ptr()).Times(l).WillOnce(::testing::Return(&helper.return_stub));
   helper.call_object_method("ptr");
   assert_that_tops_gc_flag_is(true);
   set_tops_gc_flag_to(false);
}
```

#### 3.3.4.2.2 maybe\_null

The type returned from the function is a pointer instance whose runtime value maybe NULL. If it is NULL then lua\_pushnil will be called else the pointer will be pushed as normal. No change of ownership will occur for the type. This is only valid for function return types.

#### Note

To be consistent in naming this should really be called maybe\_null\_return, however I feel this would be too long a name for the trait so "return" has been dropped.

#### Member Function:

```
virtual ReturnType * const constPtr() = 0;
```

#### Proxy Function:

```
OOLUA_MEM_FUNC(maybe_null<Stub1*>, ptr)
```

### Usage:

```
void maybeNullTrait_callsMethodConstPtrWhichReturnsNull_stackTopIsNil()
{
    MaybeNullTraitHelper helper(m_lua);
    EXPECT_CALL(helper.mock, constPtr()).Times(1).WillOnce(::testing::Return(static_cast<Stub1 *const>(NULL)));
    helper.call_object_method("constPtr");
    CPPUNIT_ASSERT_EQUAL(LUA_TNIL, lua_type(*m_lua, -1));
}
```

## 3.3.4.2.3 lua\_maybe\_null

The type returned from the function is a pointer instance whose runtime value maybe NULL. If it is NULL then lua\_pushnil will be called else the pointer will be pushed and transfer ownership of the instance to Lua. This is only valid for function return types.

#### Note

To be consistent in naming this should really be called lua\_maybe\_null\_return, however I feel this would be too long a name for the trait so "return" has been dropped.

#### Member Function:

```
virtual ReturnType* ptr() = 0;
```

## Proxy Function:

```
OOLUA_MEM_FUNC(lua_maybe_null<Stub1*>, ptr)
```

### Usage:

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```
void luaMaybeNullTrait_callsMethodPtrWhichReturnsValidPtr_stackTopGcValueIsTrue()
{
    LuaMaybeNullTraitHelper helper(m_lua);
    EXPECT_CALL(helper.mock, ptr()).Times(1).WillOnce(::testing::Return(&helper.return_stub));
    helper.call_object_method("ptr");
    assert_that_tops_gc_flag_is(true);
    set_tops_gc_flag_to(false);
}
```

#### 3.3.4.2.4 light\_return

The type returned from the function is either a void pointer or a pointer to another type. When the function returns, it will push a LUA\_TLIGHTUSERDATA to the stack even when the pointer is NULL; therefore a NULL pointer using this traits is never converted to a Lua nil value. A light userdata is also never owned by Lua and OOLua does not store any type information for the it; light\_return is a black box which when used incorrectly will invoke undefined behaviour.

This is only valid for function return types.

Void pointer:

```
OOLUA_MEM_FUNC(light_return<void*>, value)
```

None void pointer:

```
OOLUA_MEM_FUNC(light_return<InvalidStub*>, ptr)
```

#### 3.3.4.3 Stack Traits

Public API traits which control a change of ownership.

Valid to usage for the Public API which interact with the Lua stack.

```
3.3.4.3.1 cpp_acquire_ptr
```

Informs the library that C++ will take control of the pointer being used and call delete on it when appropriate. This is only valid for public API functions which OOLUA::pull from the stack.

```
m_lua->run_chunk("return Stubl.new()");
OOLUA::cpp_acquire_ptr<Stubl*> res;
OOLUA::pull(*m_lua, res);
CPPUNIT_ASSERT_EQUAL(true, res.m_ptr != 0);
delete res.m_ptr;
```

### 3.3.4.3.2 lua\_acquire\_ptr

Informs the library that Lua will take control of the pointer being used and call delete on it when appropriate. This is only valid for public API functions which OOLUA::push to the stack.

```
void callFunction_passingPointerUsingLuaAcquirePtr_topOfStackGcIsTrue()
{
   Stub1 stub;
   m_lua->run_chunk("foo = function(param) return param end");
   m_lua->call("foo", OOLUA::lua_acquire_ptr<Stubl*>(&stub));
   OOLUA::INTERNAL::Lua_ud * ud = get_ud_helper();
   bool gc_value = OOLUA::INTERNAL::userdata_is_to_be_gced(ud);
   OOLUA::INTERNAL::userdata_gc_value(ud, false);
   CPPUNIT_ASSERT_EQUAL(true, gc_value);
}
```

Note

Here we use the public API function OOLUA::Script::call which uses OOLUA::push

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#### 3.3.4.4 Return Order

Lua supports multiple return values for functions ( return = [explist] ). The order of returns in the stack is shown in the following example, simply the first will be pushed to the top of the stack, then the second to the top. This continues until all returns have been pushed on to the stack and the final return is located at the top.

C++ in a way also supports multiple returns via references. Here we have a C++ member function which returns an int, the function also assigns a new value to the parameter which is taken by reference.

```
struct ReturnOrder
{
    enum {returnValue=-1, paramValue};
    int foo(int& bar)
    {
        bar = paramValue;
        return returnValue;
    }
};
```

In effect this function has two return values so one way we could proxy the function and detail that information would be using the Expressive DSL macro OOLUA MEM FUNC and applying an in out p trait to the parameter.

```
OOLUA_PROXY(ReturnOrder)
   OOLUA_MEM_FUNC(int, foo, in_out_p<int&>)
OOLUA_PROXY_END
```

After calling this function there will be two returned values; the return of the C++ function and the value of the parameter after the call. The top of stack will contain the furthest right handside parameter which had an out trait, which in this case there was only one, below this will be proceeding parameters which had out traits and then the return value in that order.

```
void ordering_functionWhichReturnsValueAndTwoInOutParams_orderFromTopOfStackIsParam2Param1Return()
{
    int input1(OutParamsTest::Dummy);
    int input2(OutParamsTest::Dummy);
    run_chunk_function_push_two_ints("return_int_and_2_int_refs", input1, input2, true);
    ::testing::NiceMock<MockOutParamsTest> stub;
    m_lua->call("func", static_cast<OutParamsTest*>(&stub));

    int r1, r2, r3;
    OOLUA::pul1(*m_lua, r1);//top of stack
    OOLUA::pul1(*m_lua, r2);
    OOLUA::pul1(*m_lua, r3);
    CPPUNIT_ASSERT_EQUAL(static_cast<int>(OutParamsTest::Param2), r1);
    CPPUNIT_ASSERT_EQUAL(static_cast<int>(OutParamsTest::Param1), r2);
    CPPUNIT_ASSERT_EQUAL(static_cast<int>(OutParamsTest::Return), r3);
}
```

Are you a bottom up kind of person?

The return value is on the bottom of the stack (Lua stack index 1) with parameter one at index 2.

# **Library Tests**

OOLua is a test driven library which uses two cross platform external libraries for test verification, CppUnit 1.12.1 [1] is used for state based verification and GoogleMock 1.6 [2] for behaviour verification. For anybody who is not fimilar with these libraries and would like to know more then I would recommed an IBM article [3] for CppUnit whilst for GoogleMock a recorded presentation by the author [4] additionally the library cheat sheet [5].

# 4.1 Directory Layout

Library test code is situated in a directory named unit\_tests in the root of the repository [6] or the root of a released source package [7]. This directory has three main sub directories into which the test code is seperated.

- · cpp\_classes Classes which will be proxied in tests.
- bind\_classes The OOLua bindings for the cpp\_classes.
- test\_classes Test suites using CppUnit and GoogleMock.

# 4.2 Test Scripts

See Also

Test Unit scripts

- [1] CppUnit home page http://sourceforge.net/projects/cppunit/
- [2] GoogleMock home page http://code.google.com/p/googlemock/
- [3] Open source C/C++ unit testing tools, Part 2: Get to know CppUnit http://www.ibm.com/developerworks/aix/libracppunit/index.html
- [4] C++ Mocks Made Easy An Introduction to gMock http://www.youtube.com/watch?v=sYpCyL-T47rM
- [5] Google C++ Mocking Framework Cheat Sheet http://code.google.com/p/googlemock/wiki/-CheatSheet
- [6] Repository unit test directory http://oolua.org/browse/unit\_tests
- [7] Source package downloads http://code.google.com/p/oolua/downloads/list

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# **Change Log**

### 5.1 2.0.0

- Pretty much a new DSL which is not backwards compatible
- · Calling static functions in Lua now requires the dot notation
- · Calling new in Lua now requires the dot notation
- New Lua module which generates boilerplate OOLua C++ files, removes old console application
- · Added HTML docs and improved inline documentation for DSL, makes online wiki invalid
- Added a new Lua module for comparisons and updated C++ code, now compares with LuaBind, LuaBridge, S-LB3 and SWIG
- Added OOLua version macros OOLUA\_VERSION\_MAJ OOLUA\_VERSION\_MIN and OOLUA\_VERSION\_-PATCH
- · Base checking no longer touches the Lua stack
- · C string traits no longer use a std::string temporary
- Script helper class now has OOLUA::Script::push and OOLUA::Script::pull methods
- Bug fix. If an abstract class had a base class which was not abstract, then it was possible to call new on the type.
- Renamed Table::set\_value to OOLUA::Table::set
- Renamed Table::remove\_value to OOLUA::Table::remove
- · New Lua simplified class format, which improves self call performance
- Extra parameters to bound functions are now ignored. Does not include constructors
- Renamed Script::get\_ptr to OOLUA::Script::state for consistency
- Added a base class exception type OOLUA::Exception
- Added OOLUA::lua\_return which is a specific trait for return types which will be owned by Lua.
- Added OOLUA::maybe\_null which allows C functions and member functions to return NULL
- Added OOLUA::lua\_maybe\_null which allows C functions and member functions to return a runtime value of NULL, if it is not NULL then the instance will be owned by Lua
- Changed OOLUA\_C\_FUNCTION, it now requires a lua\_State pointer instance identified as "vm" instead of 'l'
- Added OOLUA::light\_p This pulls a light userdata from the stack and casts to the requested type

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- · Added OOLUA::light\_return This is a function return type which pushes a light userdata onto the stack
- Removed ability for OOLUA::lua\_acquire\_ptr to be used on function returns, use OOLUA::lua\_return instead
- Removed ability for OOLUA::cpp\_acquire\_ptr to be used for function parameters, use OOLUA::cpp\_in\_p instead
- · Modified OOLUA MGET, OOLUA MSET and OOLUA MGET MSET to use optional parameters.
- · Added oolua\_dsl.h and oolua\_dsl\_export.h which reduces the include graph when using the DSL
- Added oolua\_string.h/.c to make it easier to enable other string types as an integral type. OOLUA::STRING
- · Bug fix. Prevent exceptions escaping from stand alone functions.
- · Bug fix. Incorrect function dispatcher being set on a cached base constant method.
- Removed OOLUA::register\_class\_and\_bases, OOLUA::register\_class now does this.
- Added OOLUA::idxs\_equal to compare stack indices, may take metamethods into consideration, compatible with Lua 5.1 and 5.2

#### 5.2 1.4.0

- · Added OOLUA DEDUCE FUNC( CONST) for when there is no ambiguity for a function
- Added OOLUA\_TYPEDEFS\_END which is an alias for OOLUA\_END\_TYPES to match the naming of other macros
- Type comparison now uses the address of a template typed function
- Removed OOLUA\_SAFE\_ID\_COMPARE
- Added config option OOLUA\_CHECK\_EVERY\_USERDATA\_IS\_CREATED\_BY\_OOLUA
- Added config option OOLUA\_USERDATA\_OPTIMISATION
- Moved base checking function from the metatable it is now store in Lua\_ud
- · Added new trait OOLUA::calling lua state which passes allows passing the calling Lua state as a parameter
- Added friendlier registering of class enums
- Added function return traits for a reference to constant std::string
- Bug fix Issue 28: Proxy checker typedefs in the default scope instead of public. (Sakamoto)
- Bug fix Issue 29: Lua 5.2 calls \_\_gc method with a table. (Ilia Pavlovets)
- Prevent invalid Lua stack indexes when pulling a Lua\_ref or Proxy\_class. Indexes Zero (lua\_gettop result) or
   1 with an empty stack.
- · Bug fix Issue 30: Table traverse function incorrectly assumes the stack is empty (Steve Nichols)
- · Added oolua\_ipairs and oolua\_ipairs\_end macros for iterating over arrays
- Added oolua\_pairs and oolua\_pairs\_end macros for iterating over tables
- Removed the lua\_State parameter from for\_each\_key\_value function
- Added bool OOLUA::can\_xmove(lua\_State\*vm0,lua\_State\*vm1)
- Lua ref can safely be moved between related Lua states.
- Added OOLUA::load\_chunk, OOLUA::run\_chunk, OOLUA::run\_file and OOLUA::load\_file
- Bug fix Issue 25 : Enums being classed as a class type for member functions (Harley Laue)

5.3 1.3.2

- Added the ability to pass a stack index as the function to call with Lua\_function
- · Fixed on error Lua function now resets the stack to the same as before entry.
- · Added OOLua module
- · Updated VA ARGS macro for VS11

#### 5.3 1.3.2

- · Bug fix Issue 19: Variadic macros which rename a function
- Added ability to typedef classes inside the OOLUA namespace see: http://groups.google.-com/group/oolua-user/browse\_thread/thread/688ddac870fb76d5
- Bug fix Issue 22: Remove return statements which generate warning with gcc (Tim Mensch)
- Refactored so that anything which is not meant to be called by a user, is now in the OOLUA::INTERNAL namespace,
- · Added compile time constraints to traits
- OOLUA::cpp\_acquire\_ptr and OOLUA::lua\_acquire\_ptr Type supplied to template is now the real type
   <foo\*> or <foo const\*>
- Bug fix: Converter was not taking the parameter by reference when it needed to.
- · Removed the restriction of using classes only in the thread they were created under all conditions

### 5.4 1.3.1

· Work around for Visual Studio as reported by Tom on the mailing list

### 5.5 1.3.0

- · Support for limited constructors
- · Added a file generator to the generator solution for constructor parameters
- Added the types OOLUA::No\_default\_constructor,OOLUA::No\_public\_constructors and OOLUA::No\_public-destructor to oolua\_typedefs.h
- Added OOLUA\_ONLY\_DEFAULT\_CONSTRUCTOR
- · Broke ABI removing default constructor being forced
- · Added OOLUA::table\_set\_value which does not retrieve the table from the registry yet uses a stack index
- Added convenience function OOLUA::new table
- · Added copy constructor to Lua\_ref and Lua\_table
- · Added param traits for Lua\_ref
- · Added push member to lua\_ref
- · Enabled a constructor to take a Lua func ref
- Bug fix Issue 10 : fixed user type return on the stack (Tomm)
- Enabled a constructor to take a Lua\_table

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- Added method to pull a table reference from the stack
- · Enabled a constructor to take a Lua table ref
- · Added a conversion constructor to Lua table from Lua ref table, introduced a friend hack!!
- · Moved the Lua table member function get table to the private interface
- Refactored the pulling of a registry type (Lua\_ref<T> and Lua\_table)
- · Added pulling a registry type when nil is on the stack, frees the registry ref and sets it to invalid
- Refactored Lua table removing the lua State instead using the reference's state member
- · Added a default implementation of Proxy class which creates a typedef that identifies it as a none proxy type
- Bug fix: Public members retrieved with get\_?, now push by reference if the type has a proxy type and it is by value
- · Visual Studio work around for when taking the address of a function
- Added quotation marks to TargetPath as a post build event in visual studio. Directories with a space caused a problem.
- Added check to make sure a user data type was created by OOLUA when pulling a class from the stack
- Bypassed checking the user data type when calling a member function on that instance
- · Changed the internal registration key of the function which checks a class bases
- Added support for building and running unit tests with vs2010 and gmock 1.5
- Updated generator project to include C function wrappers
- · Added C function wrappers
- · Moved build scripts to "build\_scripts" directory
- · Added oolua\_config.h
- Added config option OOLUA\_RUNTIME\_CHECKS\_ENABLED
- Added config option OOLUA\_STD\_STRING\_IS\_INTEGRAL
- · How errors are reported now depend on which language called the function and the settings in oolua\_config.h
- OOLUA::push2lua now returns a boolean which is the result of the operation, if exceptions are enabled it throws on error
- OOLUA::Lua\_function now adds a trackback (copied from Lua code) which is enabled with OOLUA\_DEBU-G\_CHECKS
- Operator functions now use the OOLUA::LUA\_CALLED::pull2cpp functions which act differently to OOLUA::pull2cpp on an error
- · OOLUA::Lua ref has two extra functions to be used via Lua code, lua pull and lua push
- Bug fix : OOLUA::Lua\_table's safe\_at now does the correct thing when exceptions are enabled and does not let an exception escape.
- Added definition of OOLUA::get\_last\_error even if store last error is not enabled, in this instance it is a no op.
- Exceptions now can pop the error of the Lua stack and Runtime\_error can be initialsed with a string
- oolua\_member\_function.h 's proxy calling functions now wrap code in a try block if exceptions are enabled.
- Removed LUA\_GLOBALSINDEX define from lua\_includes when using Lua 5.2 instead lua\_getglobal and lua\_setglobal are used throughout

5.6 1.2.2

- · Added support for std::string to have embedded nulls as suggested by Tomm on the mailing list
- Moved C++ classes used in tests to cpp\_classes directory
- Moved OOLua proxy classes used in tests to bind\_classes directory
- · Moved all unit tests to the unit\_tests directory
- · Added string is integral unit test
- Table::pull\_from\_stack now returns a bool to indicate the result if called by C++ code and not using exceptions
- · Added unit\_test\_config(root,name) to premake helper file
- · Added support for VA\_ARGS macros with one or more arguments
- Added support for VA\_ARGS macros with zero arguments using compiler extensions
- Added helper function OOLUA::get\_global
- Added helper function OOLUA::set\_global
- Added helper function OOLUA::set\_global\_to\_nil
- · Bug fix: Calling a static function on a derived instance when the function was registered with a base class

#### 5.6 1.2.2

- · Converted Premake scripts to Premake4
- · Optimised the checking of a type against a requested type
- · Userdata name now changes when it's constant status in set type top to none const
- · Added Xcode support to Premake scripts
- Added xcode test unit bash build script.
- · Build logs directed to there own directory
- · Added new test project "tests\_may\_fail" for issue 7
- Updated bash build scripts to run the tests\_may\_fail aswell as unit.tests
- Added a readme.txt with details of library as many download locations are now available
- Bug fix Issue 8 : Passing a c style string to a member function bug as reported by (airbash)
- Bug fix Issue 8 : A corresponding bug of a member function which returns a c style string.
- · Added define in lua\_includes.h to support Lua 5.2 and 5.1.4 simultaneously
- · Renamed platform test scripts
- · Added build scripts to create a local install

### 5.7 1.2.1

· Was actually 1.2.0 yet due to a packaging error had to be incremented.

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# 5.8 1.2.0

- Added fields to Lua\_ud which are used for comparison removing the metatable raw\_equals.
- Added name\_size to proxy classes and updated the generation file to reflect changes.
- Changed headers that used old licence.
- Added a function to register a type and all it's bases.
- Added a couple of profile tests in the directory profile.

# 5.9 1.1.0

• Removed the dynamic allocation of Proxy classes to use stack versions.

# 5.10 1.0.0

· First public release

# **Library Comparisons**

### 6.1 Introduction

The intention of the comparison is to give both you and I some ball park costs and were originally based on a Gem [1]; an excellent side effect from the libraries compared, other than SWIG, is that they have seen an optimisation improvement as a result.

Previous versions of these comparsions were perceived by some difficult to fully understand what a number meant in relation to others, without also understanding some of the differences between libraries; additionly there was a concern that the cost of the method look up should not be part of the comparison.

#### 6.1.1 Userdata verification

Although the comparisons ran the same code when being timed, it was not simply a case of a one to one mapping between the different libraries. Most concerning to some was the fact that as a library feature LuaBind verified a userdata was created by itself whilst SWIG and originally OOLua did not perform such a check, thus OOLua and SWIG benefited whilst LuaBind was penalised.

Depending on your requirements SWIG, OOLua and LuaBind can all be compiled so that they do not perform these userdata checks, the potential problem this introduces can be shown with the following Lua 5.1 snippets:

```
--Calling a member function passing a none library userdata local cached_func = obj.func cached_func( newproxy() )

Or

--Passing a none library userdata when one is needed obj:func( newproxy() )
```

When an incorrect userdata is encountered which maybe from an external module or from a Lua script such as in the examples; then best case scenario is the library will detect it, yet in the process could cause undefined behaviour, and worst case maybe a segfault or your toaster runs off with the next door neighbour's.

To compile OOLua and LuaBind to use the same behaviour as SWIG

- OOLua: define OOLUA\_CHECK\_EVERY\_USERDATA\_IS\_CREATED\_BY\_OOLUA 0
- LuaBind: define LUABIND\_DISABLE\_UD\_CHECK and add the following macro guard to object\_rep.cpp

```
LUABIND_API object_rep* get_instance(lua_State* L, int index)
{
      object_rep* result = static_cast<object_rep*>(lua_touserdata(L, index));
#ifndef LUABIND_DISABLE_UD_CHECK
      if (!result || !lua_getmetatable(L, index))
```

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```
return 0;
lua_rawgeti(L, -1, 1);
if (lua_tocfunction(L, -1) != &get_instance_value)
    result = 0;
lua_pop(L, 2);
#endif
return result;
```

For this reason the comparisons are performed for libraries with this feature enabled and disabled where possible, otherwise the category a library falls into by default.

Note

It is my belief that a determined party could possibly craft malicous code that will pass most library userdata checks, as essentially they all boil down to doing a check and if it passes then casting a void pointer to a type, some actually perform an undefined cast before any such check passes.[2]

### 6.1.2 Function caching

A Lua self call self:func() is functionally the same as self.func(self), it is also normal and recommeded usage in certain situations to cache values to locals. The comparison code is run in such a formentioned situation with tight loops, so if it were normal user code you would generally cache the member function as shown in the following example. Otherwise it would repeatively pay for the function look up when the object types are the same, whilst that is a valid concern my observed usage of C++ binding libraries is via an object call hence OOLua.

```
,mfunc_cached = function(object)
  local ave = 0
  local func = object.get
  for i = 0, N do
    local t0 = clock()
    for i=1,times do
        func(object)
    end
    local dt = clock()-t0
    if i~=0 then
    ave = ave + dt
    end
end
return (ave/N)/times
```

For this reason the comparisons are performed for libraries both with caching function and self calls.

- Comparison code
- · Comparison results
- · Comparison overview

[1] GPG6 Celes, W., Figueiredo, L.H. and Ierusalimschy, R., "Binding C/C++ Objects to Lua." Game Programming Gems 6, Charles River Media, 2006.

[2] Programming languages C++, ISO/IEC 14882:2003, "5.2.9 static\_cast", American National Standards Institute, 2003

# 6.2 Comparison code

## 6.2.1 C++

The comparisons are performed using library bindings to the following C++ classes

6.2 Comparison code 37

```
class Set_get
public:
    Set_get():_i(0.0){}
    void set(double i)
        _i = i;
    double get()const
        return _i;
    }
private:
    double _i;
class ProfileBase
public:
   ProfileBase():_i(0){}
virtual ~ProfileBase(){}
    void increment_a_base(ProfileBase* base)
        ++base->_i;
    virtual void virtual_func()
        ++_i;
    virtual void pure_virtual_func() = 0;
private:
    int _i;
} ;
class ProfileAnotherBase
public:
   virtual ~ProfileAnotherBase(){}
class ProfileDerived : public ProfileBase
public:
    virtual ~ProfileDerived(){}
    virtual void pure_virtual_func()
        ++_i;
private:
} ;
class ProfileMultiBases : public ProfileDerived, public ProfileAnotherBase
public:
   void virtual_func()
       ++_i;
    }
private:
   int _i;
```

## 6.2.2 Lua

The different types of function calls are ran using the following Lua module.

```
]]
local clock = os.clock
local N = 10
local times = 1000000

return
{
    vfunc_self = function(object)
        local ave = 0
        if not object.virtual_func then return -1 end
        for i = 0, N do
```

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```
local t0 = clock()
        for i=1,times do
            object:virtual_func()
        end
        local dt = clock()-t0
        if i~=0 then
            ave = ave + dt
        end
    end
    return (ave/N)/times
end
,vfunc_cached = function(object)
    local ave = 0
    if not object.virtual_func then return -1 end
    for i = 0, N do
        local cached_vfunc = object.virtual_func
        local t0 = clock()
        for i=1, times do
            cached_vfunc(object)
        end
        local dt = clock()-t0
        if i \sim = 0 then
         ave = ave + dt
        end
    end
    return (ave/N)/times
end
,mfunc_self = function(object)
    local ave = 0 for i = 0, N do
        local t0 = clock()
        for i=1, times do
        object:get()
end
        local dt = clock()-t0 if i \sim = 0 then
         ave = ave + dt
        end
    end
    return (ave/N)/times
end
,mfunc_cached = function(object)
    local ave = 0
    local func = object.get
    for i = 0, N do
local t0 = clock()
        for i=1, times do
            func(object)
        end
        local dt = clock()-t0
        if i~=0 then
        ave = ave + dt
        end
    end
    return (ave/N)/times
end
,increment_a_base_self = function(object,param)
    local ave = 0 for i = 0, N do
        local t0 = clock()
        for i=1, times do
            object:increment_a_base(param)
        end
        local dt = clock()-t0
        if i~=0 then
         ave = ave + dt
        end
    end
    return (ave/N)/times
,increment_a_base_cached = function(object,param)
    local ave = 0
    local func = object.increment_a_base
    for i = 0, N do
local t0 = clock()
        for i=1,times do
            func(object,param)
        end
        local dt = clock()-t0
        if i\sim=0 then
        ave = ave + dt
        end
```

```
end
return (ave/N)/times
end
}
--[[
```

# 6.3 Comparison results

Wed 23 Oct 2013 11:10:00 BST Intel(R) Core(TM)2 Duo CPU P7550 @ 2.26GHz

# 6.3.1 Lua 5.1.5 : Userdata checks

Library test	cached call	self call		
LuaBind mfunc	1.50713e-07	2.426966e-07		
LuaBind vfunc	1.676354e-07	2.816426e-07		
LuaBind class param	2.823856e-07	3.690283e-07		
LuaBridge mfunc	2.56403e-07	3.546463e-07		
LuaBridge vfunc	unavailable	unavailable		
LuaBridge class param	6.952621e-07	1.0752879e-06		
OOLua mfunc	8.966169999999e-08	1.220115e-07		
OOLua vfunc	9.364280000001e-08	1.293965e-07		
OOLua class param	1.377821e-07	1.571342e-07		

# 6.3.2 Lua 5.1.5 : No userdata checks

Library test	cached call	self call		
LuaBind mfunc	1.196296e-07	2.201389e-07		
LuaBind vfunc	1.377926e-07	2.39015e-07		
LuaBind class param	2.110857e-07	3.043948e-07		
OOLua mfunc	7.64993e-08	1.186575e-07		
OOLua vfunc	9.897500000001e-08	1.161785e-07		
OOLua class param	1.00688e-07	1.357324e-07		
SWIG mfunc	8.21021e-08	3.551005e-07		
SWIG vfunc	8.150489999999e-08	3.567915e-07		
SWIG class param	1.200744e-07	3.988809e-07		

# 6.3.3 Lua 5.2.2 : Userdata checks

Library test	cached call	self call
LuaBind mfunc	1.418883e-07	2.357562e-07
LuaBind vfunc	1.794153e-07	2.777198e-07
LuaBind class param	2.743433e-07	3.742723e-07
LuaBridge mfunc	2.677048e-07	3.769919e-07

LuaBridge vfunc	unavailable	unavailable	
LuaBridge class param	7.468381e-07	1.1825921e-06	
OOLua mfunc	1.034627e-07	1.350348e-07	
OOLua vfunc	9.02625e-08	1.148686e-07	
OOLua class param	1.304269e-07	1.560521e-07	

### 6.3.4 Lua 5.2.2 : No userdata checks

Library test	cached call	self call	
LuaBind mfunc	1.164505e-07	2.025954e-07	
LuaBind vfunc	1.380812e-07	2.336707e-07	
LuaBind class param	2.135304e-07	3.055964e-07	
OOLua mfunc	8.02182e-08	1.090355e-07	
OOLua vfunc	7.667079999999e-08	1.020141e-07	
OOLua class param	1.18518e-07	1.39406e-07	
SLB3 mfunc	9.30264e-08	1.197291e-07	
SLB3 vfunc	9.9471e-08	1.236567e-07	
SLB3 class param	1.340129e-07	1.581303e-07	
SWIG mfunc	8.432779999999e-08	3.417484e-07	
SWIG vfunc	8.5596300000002e-08	3.501397e-07	
SWIG class param	1.205476e-07	3.791764e-07	

# 6.3.5 LuaJIT 5.1.1.1.8 : Userdata checks

Library test	cached call	self call		
LuaBind mfunc	1.522609e-07	3.089438e-07		
LuaBind vfunc	1.829489e-07	3.287901e-07		
LuaBind class param	3.06743e-07	4.567168e-07		
LuaBridge mfunc	2.857549e-07	4.276083e-07		
LuaBridge vfunc	unavailable	unavailable		
LuaBridge class param	7.916494e-07	1.2851435e-06		
OOLua mfunc	8.2565100000001e-08	1.288701e-07		
OOLua vfunc	7.180569999999e-08	1.169409e-07		
OOLua class param	1.323147e-07	1.857007e-07		

# 6.3.6 LuaJIT 5.1.1.1.8 : No userdata checks

Library test	cached call	self call
LuaBind mfunc	1.132682e-07	2.567115e-07
LuaBind vfunc	1.325596e-07	2.789889e-07
LuaBind class param	2.197725e-07	3.646516e-07
OOLua mfunc	6.54602e-08	1.135217e-07

OOLua vfunc	5.92744e-08	1.040075e-07		
OOLua class param	8.84235e-08	1.523979e-07		
SWIG mfunc	6.36621e-08	4.074814e-07		
SWIG vfunc	5.82839e-08	4.162189e-07		
SWIG class param	9.566860000001e-08	4.549113e-07		

# 6.3.7 LuaJIT 5.1.2.0.2 : Userdata checks

Library test	cached call	self call		
LuaBind mfunc	1.073854e-07	1.831757e-07		
LuaBind vfunc	1.461195e-07	2.326558e-07		
LuaBind class param	2.418917e-07	3.28646e-07		
LuaBridge mfunc	1.882549e-07	2.71261e-07		
LuaBridge vfunc	unavailable	unavailable		
LuaBridge class param	4.797089e-07	7.373342e-07		
OOLua mfunc	6.438950000001e-08	9.1922600000002e-08		
OOLua vfunc	5.75624e-08	8.703229999999e-08		
OOLua class param	9.009840000002e-08	1.189255e-07		

# 6.3.8 LuaJIT 5.1.2.0.2: No userdata checks

Library test	cached call	self call
LuaBind mfunc	8.0764e-08	1.593675e-07
LuaBind vfunc	1.18002e-07	2.011288e-07
LuaBind class param	1.84058e-07	2.755698e-07
OOLua mfunc	5.71718e-08	8.06888e-08
OOLua vfunc	4.55802e-08	7.51322e-08
OOLua class param	6.93638e-08	9.80502e-08
SWIG mfunc	5.45786e-08	2.479564e-07
SWIG vfunc	5.391629999999e-08	2.487178e-07
SWIG class param	8.60786e-08	2.82222e-07

# 6.4 Comparison overview

# 6.4.1 Userdata checks

Lua imp	mfunc		vf	unc		param	
	cached	self	ca	ached	self	cached	self
Lua	OOLua	OOLua	0	OLua	OOLua	OOLua	OOLua
5.1.5	8	1	9.	-	1	1	1
	96616999	9 <b>22996</b> 5e-	36	6428000	0 <b>29396</b> 5e-	377821e-	571342e-
	08	07	08	3	07	07	07

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Lua	OOLua	OOLua		OOLua	OOLua		OOLua	OOLua
5.2.2	1	1		9	1		1	1
	034627e-	350348e-		02625e-	148686e-		304269e-	560521e-
	07	07		08	07		07	07
LuaJIT	OOLua	OOLua		OOLua	OOLua		OOLua	OOLua
5.1.1.1.8	8	1		7	1		1	1
	25651000	0 <b>28876</b> 1e-		18056999	9 <b>9999</b> <del>0</del> 9e-		323147e-	857007e-
	08	07		08	07		07	07
LuaJIT	OOLua	OOLua		OOLua	OOLua		OOLua	OOLua
5.1.2.0.2	6	9		5	8		9	1
	43895000	0 <b>09226</b> 000	00002e-	75624e-	70322999	99999e-	00984000	0 <b>08925</b> 5e-
	08	08		08	08		08	07

# 6.4.2 No userdata checks

Lua	mfunc		vfunc		param	
imp						
	cached	self	cached	self	cached	self
Lua	OOLua	OOLua	SWIG	OOLua	OOLua	OOLua
5.1.5	7	1	8	1	1	1
	64993e-	186575e-	15048999	9 <b>99998</b> 5e-	00688e-	357324e-
	08	07	08	07	07	07
Lua	OOLua	OOLua	OOLua	OOLua	OOLua	OOLua
5.2.2	8	1	7	1	1	1
	02182e-	090355e-	66707999	9 <b>92994</b> 1e-	18518e-	39406e-
	08	07	08	07	07	07
LuaJIT	SWIG	OOLua	SWIG	OOLua	OOLua	OOLua
5.1.1.1.8	6	1	5	1	8	1
	36621e-	135217e-	82839e-	040075e-	84235e-	523979e-
	08	07	08	07	08	07
LuaJIT	SWIG	OOLua	OOLua	OOLua	OOLua	OOLua
5.1.2.0.2	5	8	4	7	6	9
	45786e-	06888e-	55802e-	51322e-	93638e-	80502e-
	08	08	08	08	08	08

# **Deprecated List**

Member OOLUA::Table::traverse (traverse\_do\_function do\_)

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# **Module Index**

# 8.1 Modules

Here is	a list	of all	modules:
1 1010 10	u	o. a	modaloo.

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File Generation	57
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Exception classes	<b>7</b> 5
Error Checking	′3
Known limitations	59
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Expressive	34
Minimalist	
Exporting	39
Traits	<b>'</b> 6
Parameter Traits	77
Function Return Traits	′8
Stack Traits	-
Tags	30
Operator Tags	۱۲

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# Namespace Index

9.1 Namespace List	9.	1	Na	am	es	pa	ce	Li	S
--------------------	----	---	----	----	----	----	----	----	---

Here	is a	list o	f all	documented	namespaces	with	hrief	descriptions
11010	is a	iiot U	ıaıı	accumented	Hallicspaces	VVILII	וסווסו	ucscriptions.

OOLUA	
This is the root namespace of the Library	83
OOLUA::STRING	
Defines which type of string classes can be pulled and pushed from the stack with the public API	
and the DSL	97

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# **Hierarchical Index**

# 10.1 Class Hierarchy

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

OOLUA::Abstract
OOLUA::Add_op
OOLUA::calling_lua_state
$OOLUA::cpp\_acquire\_ptr < T > \dots \dots$
$OOLUA::cpp\_acquire\_ptr < ParamConstructor *> \dots $
$OOLUA::cpp\_in\_p < T > \dots \dots$
OOLUA::Div_op
OOLUA::Equal_op
OOLUA::Exception
OOLUA::File_error
OOLUA::Memory_error
OOLUA::Runtime_error
OOLUA::Syntax_error
OOLUA::Type_error
HasIntMember
Hello_moon
OOLUA::in_out_p< T >
OOLUA::in_p< T >
OOLUA::in_p< char * >
OOLUA::Less_equal_op
OOLUA::Less_op
$OOLUA::light\_p < T > \dots \dots$
OOLUA::light_return < T >
$OOLUA::lua\_acquire\_ptr < T > \dots \dots$
OOLUA::Lua_function
$OOLUA::lua\_maybe\_null < T > \dots \dots$
$OOLUA::lua\_out\_p < T > \dots \dots$
OOLUA::Lua_ref< ID >
OOLUA::Lua_ref< LUA_TTABLE >
$OOLUA::lua\_return < T > \dots \dots$
lua_State
$OOLUA::maybe\_null < T > \dots \dots$
OOLUA::Mul_op
OOLUA::No_default_constructor
OOLUA::No_public_constructors
OOLUA::No_public_destructor
OOLUA::Not_equal_op
$OOLUA::out\_p < T > \dots \dots$

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ırnOrder	118
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.UA::Script	119
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.UA::Sub_op	
.UA::Table	123
ingReturnOrder	126

# **Class Index**

# 11.1 Class List

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

OOLUA::Abstract
The class being mirrored is an abstract class
OOLUA::Add_op
Addition operator is defined for the type
OOLUA::calling_lua_state
Special parameter type
OOLUA::cpp_acquire_ptr< T >
Change of ownership to C++
OOLUA::cpp_in_p< T >
Input parameter trait which will be owned by C++
OOLUA::Div_op
Division operator is defined for the type
OOLUA::Equal_op
Equal operator is defined for the type
OOLUA::Exception
Base class for OOLua exceptions
OOLUA::File_error
Reports LUA_ERRFILE
HasIntMember
Hello_moon
OOLUA::in_out_p< T >
Input and output parameter trait
OOLUA::in_p< T >
Input parameter trait
OOLUA::in_p< char * >
Specialisation for C style strings
OOLUA::Less_equal_op
Less than or equal operator is defined for the type
OOLUA::Less_op
Less than operator is defined for the type
OOLUA::light_p< T >
Input parameter trait
OOLUA::light_return< T >
Return trait for a light userdata type
OOLUA::lua_acquire_ptr< T >
Change of ownership to Lua
OOLUA::Lua_function
Structure which is used to call a Lua function

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OOLUA::lua_maybe_null< T >	
Return trait for a pointer which at runtime maybe NULL and also allowing transfer of ownership	111
OOLUA::lua_out_p< T >	
Output parameter trait which will be owned by Lua	111
OOLUA::Lua_ref< ID >	
A typed wrapper for a Lua reference	112
OOLUA::lua_return< T >	
Return trait for a type which will be owned by Lua	113
lua_State	
Lua virtual machine	114
OOLUA::maybe_null< T >	
Return trait for a pointer which at runtime maybe NULL	114
OOLUA::Memory_error	
Reports LUA_ERRMEM	115
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OOLUA::Mul_op	
Multiplication operator is defined for the type	115
OOLUA::No_default_constructor	=
There is not a default constructor in the public interface yet there are other constructors	115
OOLUA::No_public_constructors	440
There are no constructors in the public interface	116
OOLUA::No_public_destructor	
There is not a destructor in the public interface and OOLua will not attempt to delete an instance	110
of this type	116
OOLUA::Not_equal_op	110
Not equal operator is defined for the type $\dots$ OOLUA::out p< T >	116
Output parameter trait	117
OutParamsUserData	117
OOLUA::Proxy class< T >	117
A template wrapper for class objects of type T used by the script binding	117
OOLUA::Register_class_enums	117
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OOLUA::Runtime error	110
Reports LUA ERRRUN	118
Say	119
OOLUA::Script	
OOLua helper class	119
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OOLUA::Sub op	
Subtraction operator is defined for the type	122
OOLUA::Syntax error	
Reports LUA_ERRSYNTAX	123
OOLUA::Table	
Wrapper around a table in Lua which allows easy usage	123
TestingReturnOrder	126
OOLUA::Type_error	
Reports that a type pulled from the stack was not the type that was asked for	127

# File Index

# 12.1 File List

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

dsl_va_args.h	129
lua_includes.h	
Prevents name mangling and provides a potential location to enable compatibility when new Lua	
versions are released	130
lvd_type_traits.h	
Template struct which report if the type has qualifiers and also removes some of the possible	
qualifiers	130
lvd_types.h	130
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oolua.h	131
oolua_boilerplate.h	131
oolua_chunk.h	
Provides methods for running and loading chunks	132
oolua_config.h	132
oolua_dsl.h	133
oolua_dsl_export.h	133
oolua_error.h	
Generic header to be included when handling errors	133
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Provides the class OOLUA::Lua_function which is a helper for calling Lua functions	134
oolua_helpers.h	135
oolua_open.h	
Sets up the a Lua Universe to work with the library	135
oolua_pull.h	136
oolua_push.h	136
oolua_registration.h	137
oolua_registration_fwd.h	138
oolua_script.h	
Provides the helper class OOLUA::Script	138
oolua_stack.h	
Makes available implementations for the stack operations OOLUA::push and OOLUA::pull, which	
have forward declarations in oolua_stack_fwd.h	139
oolua_stack_fwd.h	139
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oolua_traits_fwd.h	143
oolua_version.h	
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platform_check.h	144
proxy_base_checker.h	
Checks the heirachcal bases to ensure a cast is defined	144
proxy_caller.h	
Provides implementations which actually call the member or stand alone function, it also pushes	
a function return to the stack if the fubction has one	145
proxy_class.h	145
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Helps test that a constructor parameter is of the requested type so that a matching constructor	
can be called	146
proxy_function_dispatch.h	147
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Internal macros which generate proxy member functions	147
proxy_none_member_function.h	
Contains internal macros for proxing none member functions	147
proxy_operators.h	148
proxy_public_member.h	
Proxies a class public member variable	148
proxy_stack_helper.h	149
proxy_tags.h	149
proxy_userdata.h	
Contains the internal userdata type used by OOLua to represent C++ class types, also contains	
inlined functions for checking and setting flags in the userdata	150
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# **Module Documentation**

# 13.1 Library Configuration

### **Modules**

File Generation

Lua module for generating configurable OOLua boilerplate code.

Error Reporting

Defines how any errors are reported.

Error Checking

Defines the type of checks which will be performed.

#### **Macros**

• #define OOLUA\_STD\_STRING\_IS\_INTEGRAL

Default: Enabled

## 13.1.1 Detailed Description

-[[

INTERNALINTERNAL

OOLua is easily configurable in two areas errors (Error Reporting, Error Checking) and limits (File Generation).

### 13.1.2 Macro Definition Documentation

13.1.2.1 #define OOLUA\_STD\_STRING\_IS\_INTEGRAL

Default: Enabled

Allows std::string to be a parameter or a return type for a function.

Note

This is always by value

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### **Parameters**

0	Disabled
1	Enabled

13.2 File Generation 57

#### 13.2 File Generation

Lua module for generating configurable OOLua boilerplate code.

#### **Functions**

• function gen (options, path)

Generate boilerplate header files.

· function defaults ()

Gets the default options as key(string) and value(number) entries in a table.

### 13.2.1 Detailed Description

Lua module for generating configurable OOLua boilerplate code. The "oolua\_generate" Lua module provides information about the default limits and allows generation of boilerplate code using user defined limits or regeneration with default values, the details of these being :

The most common change to these options is the number of functions which can be registered for a proxy class, this limit applies individually to constant and none constant functions, base class methods that are registered in a base class do not decrease the count for a derived class.

Using the Lua interpreter to regenerate the OOLua files increasing this option whilst using default values for the remaining options:

```
lua -e "require'build_scripts.oolua_generate'.gen({class_functions=30},'include/')"
```

For convenience you do not need a version of Lua installed on a machine to run this module, Premake the project file generator used in OOLua already contains a copy of Lua 5.1 (it has some modifications to the core libraries). To generate the files with the same options as above :

```
premake4 --class_functions=30 oolua-gen
```

The module returns a table with the following functions

```
return { gen = gen, defaults=defaults, default_details=default_details }
```

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### 13.2.2 Function Documentation

```
13.2.2.1 function defaults ( )
```

Gets the default options as key(string) and value(number) entries in a table.

Modifies the table returned by default\_details so the it is formatted correctly for any functions it will be passed to.

### Returns

```
Table of the format { config_option = 0 }
```

#### See Also

default\_details

13.2.2.2 function gen (options, path)

Generate boilerplate header files.

#### **Parameters**

options	[optional] Defaults to the library defaults
path	[optional] Defaults to the current working directory

Generates boilerplate C++ files code required for OOLua using the passed options or if an option is not present then the default is used. If Path is not nil then it is required to be a string which is slash postfixed.

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## 13.3 Known limitations

## 13.3.1 Incorrect creation of userdata

OOLua incorrectly creates a new userdata when it should reuse one which has already been created.

#### See Also

```
http://code.google.com/p/oolua/issues/detail?id=5
```

## 13.4 DSL

The Domain specific language used for generating C++ bindings for Lua.

#### **Modules**

Expressive

Generates code where all details are expressed.

· Minimalist

Generates code using the minimal information.

Exporting

Exports member functions.

#### **Macros**

• #define OOLUA\_PROXY(...)

Starts the generation a proxy class.

#define OOLUA\_TAGS(...)

Allows more information to be specified about the proxy class.

• #define OOLUA\_PROXY\_END

Ends the generation of the proxy class.

• #define OOLUA ENUM(EnumName)

Creates a entry into a OOLUA\_ENUMS block.

#define OOLUA\_ENUMS(EnumEntriesList)

Creates a block into which enumerators can be defined with OOLUA\_ENUM.

• #define OOLUA\_CTOR(...)

Generates a constructor in a constructor block.

• #define OOLUA\_CTORS(ConstructorEntriesList)

Creates a block into which none default constructors can be defined with OOLUA CTOR.

• #define OOLUA MGET(...)

Generates a getter, which is a constant function, to retreive a public instance.

• #define OOLUA\_MSET(...)

Generates a setter, which is a none constant function, to set the public instance.

#define OOLUA\_MGET\_MSET(...)

Generates a getter and setter for a public instance.

## 13.4.1 Detailed Description

The Domain specific language used for generating C++ bindings for Lua. OOLua provides a DSL for defining C++ types which are to be made available to a Lua script. The intention of this DSL is to hide the details whilst providing a simple and rememberable interface for performing the actions required.

#### Note

"Optional" here means that extra macro parameters are optional, up to the configuration max for a specific operation.

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#### 13.4.2 Macro Definition Documentation

13.4.2.1 #define OOLUA\_CTOR( ... )

Generates a constructor in a constructor block.

See Also

OOLUA\_CTORS

#### OOLUA\_CTOR( ConstructorParameterList)

#### **Parameters**

Constructor-	Comma separated list of parameters
ParameterList	

#### Precondition

Size of ConstructorParameterList >0 and <= "constructor params"

See Also

constructor\_params

13.4.2.2 #define OOLUA\_CTORS( ConstructorEntriesList )

Creates a block into which none default constructors can be defined with OOLUA CTOR.

OOLUA\_CTORS(ConstructorEntriesList)

Parameters

Constructor-	List of OOLUA_CTOR
EntriesList	

To enable the construction of an instance which is a specific type, there must be constructor(s) for that type registered with OOLua. OOLUA\_CTORS is the block into which you can define none default constructor entries using OOLUA CTOR.

Constructors are the only real type of overloading which is permitted by OOLua and there is an important point which should be noted. OOLua will try and match the number of parameters on the stack with the amount required by each OOLUA\_CTOR entry and will look in the order they were defined. When interacting with the Lua stack certain types can not be differentiated between, these include some integral types such as float, int, double etc and types which are of a proxy class type or derived from that type. OOLua implicitly converts between classes in a hierarchy even if a reference is required. This means for example that if there are constructors such as Foo::Foo(int) and Foo::Foo(float) it will depend on which was defined first in the OOLUA\_CTORS block as to which will be invoked for a call such as Foo.new(1).

See Also

No\_default\_constructor

Note

An OOLUA CTORS block without any OOLUA CTOR entries is invalid.

13.4.2.3 #define OOLUA\_ENUM( EnumName )

Creates a entry into a OOLUA\_ENUMS block.

OOLUA\_ENUM(EnumName)

#### **Parameters**

EnumName	The class enumeration name

#### 13.4.2.4 #define OOLUA\_ENUMS( EnumEntriesList )

Creates a block into which enumerators can be defined with OOLUA\_ENUM.

## OOLUA\_ENUMS(EnumEntriesList)

#### **Parameters**

EnumEntriesList   List of OOLUA_ENUM
--------------------------------------

#### Note

An OOLUA\_ENUMS block without any OOLUA\_ENUM entries is invalid.

#### 13.4.2.5 #define OOLUA\_MGET( ... )

Generates a getter, which is a constant function, to retreive a public instance.

## OOLUA\_MGET(PublicName, Optional)

#### **Parameters**

PublicName	Name of the public variable to be proxied.
Optional	GetterName. Defaults to get_PublicName

#### 13.4.2.6 #define OOLUA\_MGET\_MSET( ... )

Generates a getter and setter for a public instance.

## OOLUA\_MGET\_MSET(PublicName, Optional1, Optional2)

#### **Parameters**

PublicName	Name of the public variable to be proxied.
Optional1	GetterName. Defaults to get_PublicName
Optional2	SetterName. Defaults to set_PublicName

#### See Also

OOLUA\_MGET and OOLUA\_MSET

## Note

If one optional parameter is supplied then both must be given.

## 13.4.2.7 #define OOLUA\_MSET( ... )

Generates a setter, which is a none constant function, to set the public instance.

OOLUA\_MSET(PublicName, Optional)

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#### **Parameters**

PublicName	Name of the public variable to be proxied.
Optional	SetterName. Defaults to set_PublicName

## 13.4.2.8 #define OOLUA\_PROXY( ... )

Starts the generation a proxy class.

## OOLUA\_PROXY(ClassName, Optional)

#### **Parameters**

ClassName	Class to be proxied
Optional	Comma seperated list of real base classes

#### Precondition

Each class specified in Optional must be a real base class of ClassName

## 13.4.2.9 #define OOLUA\_TAGS( ... )

Allows more information to be specified about the proxy class.

Tags specifiy more information about the class which should be exposed, such as:

- · Does the class support any operators?
- · Is it abstract?
- · Does the class have enumerations?

## OOLUA\_TAGS(TagList)

## Parameters

TagList	Comma seperated list of Tags

#### Note

An OOLUA\_TAGS list without any Tags entries is invalid.

## 13.5 Expressive

Generates code where all details are expressed.

#### **Macros**

• #define OOLUA\_MEM\_FUNC(...)

Generates a member function proxy which will also be the named FunctionName.

• #define OOLUA\_MEM\_FUNC\_RENAME(...)

Generates a member function proxy which will be the named ProxyFunctionName.

#define OOLUA\_MEM\_FUNC\_CONST(...)

Generates a constant member function proxy which will also be the named FunctionName.

• #define OOLUA\_MEM\_FUNC\_CONST\_RENAME(...)

Generates a constant member function which will be named ProxyFunctionName.

• #define OOLUA\_C\_FUNCTION(...)

Generates a block which will call the C function FunctionName.

## 13.5.1 Detailed Description

Generates code where all details are expressed. Generates a function for which the user has expressed all the parameters for a function these may additionally have Traits.

#### 13.5.2 Macro Definition Documentation

```
13.5.2.1 #define OOLUA_C_FUNCTION( ... )
```

Generates a block which will call the C function FunctionName.

OOLUA\_C\_FUNCTION(FunctionReturnType,FunctionName, Optional)

## **Parameters**

FunctionReturn-	
Туре	
FunctionName	
Optional	Comma seperated list of function parameter types

## See Also

cpp\_params

#### Precondition

The function in which this macro is contained must declare a lua\_State pointer which can be identified by the name "vm"

```
extern void foo(int);
int 1_foo(lua_State* vm)
{
         OOLUA_C_FUNCTION(void, foo, int)
}
```

#### Note

This macro should ideally be used as the last operation of a function body as control will return to the caller. Notice there is no return statement in I\_foo

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```
13.5.2.2 #define OOLUA_MEM_FUNC( ... )
```

Generates a member function proxy which will also be the named FunctionName.

OOLUA\_MEM\_FUNC( FunctionReturnType, FunctionName, Optional)

#### **Parameters**

FunctionReturn-	
Туре	
FunctionName	
Optional	: Comma seperated list of function parameter types

See Also

cpp\_params

13.5.2.3 #define OOLUA\_MEM\_FUNC\_CONST( ... )

Generates a constant member function proxy which will also be the named FunctionName.

OOLUA\_MEM\_FUNC\_CONST( FunctionReturnType,FunctionName,Optional)

#### **Parameters**

ſ	FunctionReturn-	
	Туре	
Ī	FunctionName	
Ī	Optional	Comma seperated list of function parameter types

See Also

cpp\_params

13.5.2.4 #define OOLUA\_MEM\_FUNC\_CONST\_RENAME( ... )

Generates a constant member function which will be named ProxyFunctionName.

OOLUA\_MEM\_FUNC\_CONST\_RENAME( ProxyFunctionName, FunctionReturnType, FunctionName,Optional)

#### **Parameters**

ProxyFunction-	
Name	
FunctionReturn-	
Туре	
FunctionName	
Optional	Comma seperated list of function parameter types

See Also

cpp\_params

13.5.2.5 #define OOLUA\_MEM\_FUNC\_RENAME( ... )

Generates a member function proxy which will be the named ProxyFunctionName.

OOLUA\_MEM\_FUNC\_RENAME( ProxyFunctionName, FunctionReturnType,FunctionName, Optional)

## **Parameters**

ProxyFunction-	
Name	
FunctionReturn-	
Туре	
FunctionName	
Optional	: Comma seperated list of function parameter types

See Also

cpp\_params

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## 13.6 Minimalist

Generates code using the minimal information.

#### **Macros**

• #define OOLUA\_MFUNC(...)

Deduce and generate a proxy for a member function.

• #define OOLUA\_MFUNC\_CONST(...)

Deduce and generate a proxy for a constant member function.

• #define OOLUA\_CFUNC(...)

Deduce and generate a proxy for a C function.

• #define OOLUA\_SFUNC(...)

Deduce and generate a proxy for a class static function.

## 13.6.1 Detailed Description

Generates code using the minimal information. Generates a proxy function using the only the minimal of information which is generally the name of the thing being proxied and possibly a new name for the proxy. As with taking the address of any C++ function, if there is any ambiguity it will fail to compile, in which case a user should help the compiler by specifying more information using the matching, yet longer named Expressive DSL entry.

The longer DSL name requires more information.

Note

No Traits can be expressed with this DSL group.

## 13.6.2 Macro Definition Documentation

```
13.6.2.1 #define OOLUA_CFUNC( ... )
```

Deduce and generate a proxy for a C function.

OOLUA CFUNC(FunctionName, ProxyFunctionName)

#### **Parameters**

FunctionName	Name of the C function to be proxied
ProxyFunction-	Name of the function to generate which will proxy FunctionName
Name	

#### See Also

```
cpp_params
OOLUA C FUNCTION
```

```
13.6.2.2 #define OOLUA_MFUNC( ... )
```

Deduce and generate a proxy for a member function.

OOLUA\_MFUNC(FunctionName, Optional)

#### **Parameters**

FunctionName	Name of the member function to be proxied
Optional	ProxyFunctionName. Defaults to FunctionName

## See Also

```
cpp_params
OOLUA_MEM_FUNC
OOLUA_MEM_FUNC_RENAME
```

```
13.6.2.3 #define OOLUA_MFUNC_CONST( ... )
```

Deduce and generate a proxy for a constant member function.

OOLUA\_MFUNC\_CONST(FunctionName, Optional)

#### **Parameters**

FunctionName	Name of the constant function to be proxied
Optional	ProxyFunctionName. Defaults to FunctionName

#### See Also

```
cpp_params
OOLUA_MEM_FUNC_CONST
OOLUA_MEM_FUNC_CONST_RENAME
```

```
13.6.2.4 #define OOLUA_SFUNC( ... )
```

Deduce and generate a proxy for a class static function.

OOLUA\_SFUNC(FunctionName, Optional)

## **Parameters**

FunctionName	Name of the static function to be proxied
Optional	ProxyFunctionName. Defaults to FunctionName

#### Note

This function will not be exported and needs to be registered with OOLua see OOLUA::register\_class\_static

#### See Also

cpp\_params

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# 13.7 Exporting

Exports member functions.

#### **Macros**

• #define OOLUA\_EXPORT\_FUNCTIONS(...)

Exports zero or more member functions which will be registered with Lua.

• #define OOLUA\_EXPORT\_FUNCTIONS\_CONST(...)

Exports zero or more const member functions which will be registered with Lua.

• #define OOLUA\_EXPORT\_NO\_FUNCTIONS(Class)

Inform that there are no functions of interest.

#### 13.7.1 Detailed Description

Exports member functions. Exporting defines which member functions will be registered with Lua when the class type is registered. Even when there are no member functions to be exported you still need to inform OOLua about this. Calling an OOLUA\_EXPORT\* procedure in a header file is an error that will fail to compile.

See Also

```
OOLUA_EXPORT_FUNCTIONS
OOLUA_EXPORT_FUNCTIONS_CONST
OOLUA_EXPORT_NO_FUNCTIONS
```

## 13.7.2 Macro Definition Documentation

```
13.7.2.1 #define OOLUA_EXPORT_FUNCTIONS( ... )
```

Exports zero or more member functions which will be registered with Lua.

OOLUA\_EXPORT\_FUNCTIONS(ClassName,Optional)

#### **Parameters**

ClassName	Name of class to which the function belong to
Optional	Comma seperated list of member function names

#### See Also

class\_functions

## 13.7.2.2 #define OOLUA\_EXPORT\_FUNCTIONS\_CONST( ... )

Exports zero or more const member functions which will be registered with Lua.

OOLUA\_EXPORT\_FUNCTIONS\_CONST(ClassName,Optional)

#### **Parameters**

ClassName	Name of class to which the function belong to

Optional Comma seperated list of constant member function names

See Also

class\_functions

13.7.2.3 #define OOLUA\_EXPORT\_NO\_FUNCTIONS( Class )

Value:

$$\begin{split} \texttt{EXPORT\_OOLUA\_FUNCTIONS\_0\_NON\_CONST(Class)} \\ \texttt{EXPORT\_OOLUA\_FUNCTIONS\_0\_CONST(Class)} \end{split}$$

Inform that there are no functions of interest.

**Parameters** 

Class

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## 13.8 Error Reporting

Defines how any errors are reported.

#### **Modules**

· Exception classes

#### **Macros**

• #define OOLUA USE EXCEPTIONS

Default: Disabled

#define OOLUA\_STORE\_LAST\_ERROR

Default: Enabled

#### **Functions**

void OOLUA::reset\_error\_value (lua\_State \*vm)

Reset the error state such that a call to OOLUA::get\_last\_error will return an empty string.

std::string OOLUA::get\_last\_error (lua\_State \*vm)

Returns the last stored error.

# 13.8.1 Detailed Description

Defines how any errors are reported. Errors can be reported either by using exceptions or storing a retreivable error string, only one of these methods is allowed and this condition is enforced, yet also neither are required. If both are disabled then it depends on OOLUA\_DEBUG\_CHECKS as to whether any error will be reported

#### 13.8.2 Macro Definition Documentation

13.8.2.1 #define OOLUA\_STORE\_LAST\_ERROR

#### **Default:** Enabled

Stores an error message in the registery overwriting any previous error, the last error to have occured is retrievable via OOLUA::get\_last\_error

#### See Also

OOLUA::get\_last\_error OOLUA::reset\_error\_value

#### **Parameters**

0	Disabled
1	Enabled

## 13.8.2.2 #define OOLUA\_USE\_EXCEPTIONS

#### **Default:** Disabled

Throws exceptions from C++ code. This could be the return of a pcall, or from pulling an incorrect type off the stack when OOLUA\_RUNTIME\_CHECKS\_ENABLED is enabled. It also prevents exceptions escaping from function proxied by the library, enabling calls to such functions to be caught with pcall in Lua code.

#### **Parameters**

0	Disabled
1	Enabled

## 13.8.3 Function Documentation

13.8.3.1 std::string OOLUA::get\_last\_error ( lua\_State \* vm )

Returns the last stored error.

Returns

empty string if there is not an error else the error message

See Also

**Error Reporting** 

Note

This function is a nop when OOLUA\_STORE\_LAST\_ERROR is not enabled

13.8.3.2 void OOLUA::reset\_error\_value ( lua\_State \* vm )

Reset the error state such that a call to OOLUA::get\_last\_error will return an empty string.

See Also

**Error Reporting** 

Note

This function is a nop when OOLUA\_STORE\_LAST\_ERROR is not enabled

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# 13.9 Error Checking

Defines the type of checks which will be performed.

#### **Macros**

• #define OOLUA RUNTIME CHECKS ENABLED

Default: Enabled

#define OOLUA\_CHECK\_EVERY\_USERDATA\_IS\_CREATED\_BY\_OOLUA

Default: Enabled

#define OOLUA USERDATA OPTIMISATION

Default: Enabled

#define OOLUA\_DEBUG\_CHECKS

Default: Enabled when DEBUG or \_DEBUG is defined

#define OOLUA\_SANDBOX

Default: Disabled

#### 13.9.1 Detailed Description

Defines the type of checks which will be performed.

#### 13.9.2 Macro Definition Documentation

#### 13.9.2.1 #define OOLUA\_CHECK\_EVERY\_USERDATA\_IS\_CREATED\_BY\_OOLUA

## Default: Enabled

Does what it says on the tin, only valid when OOLUA\_RUNTIME\_CHECKS\_ENABLED is enabled

#### **Parameters**

0	Disabled
1	Enabled

#### 13.9.2.2 #define OOLUA\_DEBUG\_CHECKS

Default: Enabled when DEBUG or \_DEBUG is defined

- · Adds Checks for NULL pointers
- · Adds a stack trace to errors reported by pcall
- Calls assert on errors if both OOLUA\_USE\_EXCEPTIONS and OOLUA\_STORE\_LAST\_ERROR are both disabled

#### **Parameters**

0	Disabled
1	Enabled

## 13.9.2.3 #define OOLUA\_RUNTIME\_CHECKS\_ENABLED

#### **Default:** Enabled

Checks that a type being pulled off the stack is of the correct type, if this is a proxy type, it also checks the userdata on the stack was created by OOLua

#### **Parameters**

	0	Disabled
Ì	1	Enabled

## 13.9.2.4 #define OOLUA\_SANDBOX

**Default:** Disabled check everything

## **Parameters**

0	Disabled
1	Enabled

## 13.9.2.5 #define OOLUA\_USERDATA\_OPTIMISATION

## Default: Enabled

Userdata optimisation which checks for a magic cookie to try and ensure it was created by OOLua, by default this is on when userdata checking is on. Turning this off by setting it to zero will use a slower yet correct (as correct as can be) method.

Only meaningful when OOLUA\_CHECK\_EVERY\_USERDATA\_IS\_CREATED\_BY\_OOLUA is enabled

## **Parameters**

0	Disabled
1	Enabled

# 13.10 Exception classes

## Classes

• struct OOLUA::Exception

Base class for OOLua exceptions.

• struct OOLUA::Syntax\_error

Reports LUA\_ERRSYNTAX.

• struct OOLUA::Runtime\_error

Reports LUA\_ERRRUN.

• struct OOLUA::Memory\_error

Reports LUA\_ERRMEM.

• struct OOLUA::File\_error

Reports LUA\_ERRFILE.

• struct OOLUA::Type\_error

Reports that a type pulled from the stack was not the type that was asked for.

## 13.10.1 Detailed Description

## **13.11 Traits**

Provides direction and/or ownership information.

## Modules

Parameter Traits

DSL Traits for function parameter types.

• Function Return Traits

DSL traits for function return types.

Stack Traits

Public API traits which control a change of ownership.

## 13.11.1 Detailed Description

Provides direction and/or ownership information. The general naming convention for traits is:

```
• Parameter Traits : end in "_p"
```

- Function Return Traits : end in "\_return" or "\_null"
- Stack Traits : end in "\_ptr".

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## 13.12 Parameter Traits

DSL Traits for function parameter types.

#### Classes

```
    struct OOLUA::in_p< T >
        Input parameter trait.
    struct OOLUA::out_p< T >
        Output parameter trait.
    struct OOLUA::in_out_p< T >
        Input and output parameter trait.
    struct OOLUA::cpp_in_p< T >
        Input parameter trait which will be owned by C++.
    struct OOLUA::lua_out_p< T >
        Output parameter trait which will be owned by Lua.
    struct OOLUA::light_p< T >
        Input parameter trait.
    struct OOLUA::calling_lua_state
```

## 13.12.1 Detailed Description

Special parameter type.

DSL Traits for function parameter types. Traits which allow control of ownership include in their name either "lua" or "cpp"; directional traits contain "in", "out" or a combination.

## 13.13 Function Return Traits

DSL traits for function return types.

#### Classes

• struct OOLUA::light\_return< T >

Return trait for a light userdata type.

struct OOLUA::lua\_return< T >

Return trait for a type which will be owned by Lua.

struct OOLUA::maybe\_null< T >

Return trait for a pointer which at runtime maybe NULL.

struct OOLUA::lua\_maybe\_null

Return trait for a pointer which at runtime maybe NULL and also allowing transfer of ownership.

## 13.13.1 Detailed Description

DSL traits for function return types. Some of the these traits allow for NULL pointers to be returned from functions, which was something commonly requested for the library. When such a trait is used and the runtime value is NULL, Lua's value of nil will be pushed to the stack.

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## 13.14 Stack Traits

Public API traits which control a change of ownership.

## Classes

• struct OOLUA::cpp\_acquire\_ptr< T >

Change of ownership to C++.

struct OOLUA::lua\_acquire\_ptr< T >

Change of ownership to Lua.

## 13.14.1 Detailed Description

Public API traits which control a change of ownership. Valid to usage for the Public API which interact with the Lua stack.

## 13.15 Tags

Possible members for OOLUA\_TAGS which help express more information about a class which is to be proxied.

#### Modules

· Operator Tags

Informs that a class has an operator exposed.

## **Namespaces**

• OOLUA

This is the root namespace of the Library.

#### **Classes**

struct OOLUA::Abstract

The class being mirrored is an abstract class.

• struct OOLUA::No\_default\_constructor

There is not a default constructor in the public interface yet there are other constructors.

• struct OOLUA::No\_public\_constructors

There are no constructors in the public interface.

• struct OOLUA::No\_public\_destructor

There is not a destructor in the public interface and OOLua will not attempt to delete an instance of this type.

• struct OOLUA::Register\_class\_enums

The class has enums to register.

## 13.15.1 Detailed Description

Possible members for OOLUA\_TAGS which help express more information about a class which is to be proxied.

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# 13.16 Operator Tags

Informs that a class has an operator exposed.

#### Classes

struct OOLUA::Less\_op

Less than operator is defined for the type.

struct OOLUA::Equal\_op

Equal operator is defined for the type.

struct OOLUA::Not\_equal\_op

Not equal operator is defined for the type.

struct OOLUA::Less\_equal\_op

Less than or equal operator is defined for the type.

struct OOLUA::Div\_op

Division operator is defined for the type.

struct OOLUA::Mul\_op

Multiplication operator is defined for the type.

struct OOLUA::Sub\_op

Subtraction operator is defined for the type.

struct OOLUA::Add\_op

Addition operator is defined for the type.

## 13.16.1 Detailed Description

Informs that a class has an operator exposed. Operator Tags inform OOLua that a class exposes one or more of the operators supported:

- Less\_op
- Equal\_op
- Not\_equal\_op
- · Less\_equal\_op
- Div\_op
- Mul\_op
- Sub\_op
- Add\_op

# **Chapter 14**

# **Namespace Documentation**

# 14.1 OOLUA Namespace Reference

This is the root namespace of the Library.

## **Namespaces**

• STRING

Defines which type of string classes can be pulled and pushed from the stack with the public API and the DSL.

## Classes

struct Lua\_function

Structure which is used to call a Lua function.

class Proxy\_class

A template wrapper for class objects of type T used by the script binding.

struct Lua\_ref

A typed wrapper for a Lua reference.

class Script

OOLua helper class.

· class Table

Wrapper around a table in Lua which allows easy usage.

struct in\_p

Input parameter trait.

struct out\_p

Output parameter trait.

struct in\_out\_p

Input and output parameter trait.

struct cpp\_in\_p

Input parameter trait which will be owned by C++.

struct lua\_out\_p

Output parameter trait which will be owned by Lua.

struct light\_p

Input parameter trait.

· struct light return

Return trait for a light userdata type.

struct lua\_return

Return trait for a type which will be owned by Lua.

· struct maybe\_null

Return trait for a pointer which at runtime maybe NULL.

struct lua maybe null

Return trait for a pointer which at runtime maybe NULL and also allowing transfer of ownership.

struct cpp\_acquire\_ptr

Change of ownership to C++.

· struct lua\_acquire\_ptr

Change of ownership to Lua.

• struct calling\_lua\_state

Special parameter type.

struct in\_p< char \* >

Specialisation for C style strings.

struct Abstract

The class being mirrored is an abstract class.

struct Less\_op

Less than operator is defined for the type.

struct Equal\_op

Equal operator is defined for the type.

struct Not\_equal\_op

Not equal operator is defined for the type.

struct Less\_equal\_op

Less than or equal operator is defined for the type.

struct Div\_op

Division operator is defined for the type.

struct Mul\_op

Multiplication operator is defined for the type.

struct Sub\_op

Subtraction operator is defined for the type.

struct Add\_op

Addition operator is defined for the type.

struct No\_default\_constructor

There is not a default constructor in the public interface yet there are other constructors.

• struct No\_public\_constructors

There are no constructors in the public interface.

struct No\_public\_destructor

There is not a destructor in the public interface and OOLua will not attempt to delete an instance of this type.

· struct Register class enums

The class has enums to register.

struct Exception

Base class for OOLua exceptions.

struct Syntax\_error

Reports LUA\_ERRSYNTAX.

struct Runtime\_error

Reports LUA\_ERRRUN.

struct Memory\_error

Reports LUA\_ERRMEM.

struct File\_error

Reports LUA\_ERRFILE.

struct Type\_error

Reports that a type pulled from the stack was not the type that was asked for.

## **Typedefs**

```
    typedef Lua ref< LUA TTABLE > Lua table ref
```

Typedef helper for a LUA\_TTABLE registry reference.

• typedef Lua ref< LUA TFUNCTION > Lua func ref

Typedef helper for a LUA\_TFUNCTION registry reference.

#### **Enumerations**

• enum Owner { No\_change, Cpp, Lua }

#### **Functions**

• template<typename T >

bool set\_global (lua\_State \*vm, char const \*name, T &instance)

Helper function to set a Lua global variable.

• bool set\_global (lua\_State \*vm, char const \*name, lua\_CFunction instance)

None template version.

void set\_global\_to\_nil (lua\_State \*vm, char const \*name)

Helper function to set a Lua global variable to nil.

• template<typename T >

bool get global (lua State \*vm, char const \*name, T &instance)

Helper function to set a Lua global variable.

bool load\_chunk (lua\_State \*vm, std::string const &chunk)

Loads a chunk leaving the resulting function on the stack.

bool run\_chunk (lua\_State \*vm, std::string const &chunk)

Loads and runs a chunk of code.

bool load\_file (lua\_State \*vm, std::string const &filename)

Loads a file leaving the resulting function on the stack.

• bool run\_file (lua\_State \*vm, std::string const &filename)

Loads and runs the file.

void reset error value (lua State \*vm)

Reset the error state such that a call to OOLUA::get\_last\_error will return an empty string.

std::string get\_last\_error (lua\_State \*vm)

Returns the last stored error.

- bool idxs equal (lua State \*vm, int idx0, int idx1)
- bool can\_xmove (lua\_State \*vm0, lua\_State \*vm1)

Uses the Lua C API to check if it is valid to move data between the states.

void setup\_user\_lua\_state (lua\_State \*vm)

Sets up a lua\_State to work with OOLua.

 $\bullet \ \ template {<} typename \ T >$ 

void register\_class (lua\_State \*vm)

Registers the class type T and it's bases with an instance of lua\_State.

- template<typename T , typename K , typename V >

void register\_class\_static (lua\_State \*const vm, K const &k, V const &v)

Registers a key K and value V entry into class T.

• template<typename T , typename T1 >

void table\_set\_value (lua\_State \*vm, int table\_index, T const &key, T1 const &value)

The table is at table\_index which can be either absolute or pseudo in the stack table is left at the index.

• template<typename T , typename T1 >

bool table\_at (lua\_State \*vm, int const table\_index, T const &key, T1 &value)

The table is at table\_index which can be either absolute or pseudo in the stack table is left at the index.

void new table (lua State \*vm, OOLUA::Table &t)

Creates a new valid OOLUA::Table.

OOLUA::Table new table (lua State \*vm)

Creates a new valid Table.

• template<typename T >

bool pull (lua\_State \*const vm, T &value)

Pulls the top element off the stack and pops it.

template<typename T >

bool pull (lua State \*const vm, OOLUA::cpp acquire ptr< T > &value)

Pulls the top element off the stack and pops it.

• template<typename T >

bool pull (lua\_State \*const vm, T \*&value)

Pulls the top element off the stack and pops it.

bool pull (lua\_State \*const vm, void \*&lightud)

Pulls the top element off the stack and pops it.

• bool pull (lua\_State \*const vm, bool &value)

Pulls the top element off the stack and pops it.

bool pull (lua\_State \*const vm, double &value)

Pulls the top element off the stack and pops it.

bool pull (lua\_State \*const vm, float &value)

Pulls the top element off the stack and pops it.

bool pull (lua\_State \*const vm, oolua\_CFunction &value)

Pulls the top element off the stack and pops it.

bool pull (lua\_State \*const vm, Table &value)

Pulls the top element off the stack and pops it.

• template<typename T >

bool push (lua\_State \*const vm, T const &value)

Pushes an instance to top of the Lua stack.

• template<typename T >

bool push (lua\_State \*const vm, OOLUA::lua\_acquire\_ptr< T > &value)

Pushes an instance to top of the Lua stack.

 $\bullet \ \ template {<} typename \ T >$ 

bool push (lua\_State \*const vm, T \*const &value)

Pushes an instance to top of the Lua stack.

bool push (lua\_State \*const vm, void \*lightud)

Pushes an instance to top of the Lua stack.

bool push (lua\_State \*const vm, bool const &value)

Pushes an instance to top of the Lua stack.

• bool push (lua\_State \*const vm, char \*const &value)

Pushes an instance to top of the Lua stack.

• bool push (lua State \*const vm, char const \*const &value)

Pushes an instance to top of the Lua stack.

• bool push (lua\_State \*const vm, double const &value)

Pushes an instance to top of the Lua stack.

• bool push (lua\_State \*const vm, float const &value)

Pushes an instance to top of the Lua stack.

• bool push (lua\_State \*const vm, oolua\_CFunction const &value)

Pushes an instance to top of the Lua stack.

bool push (lua\_State \*const vm, Table const &value)

Pushes an instance to top of the Lua stack.

#### **Variables**

static const char version\_str [] = OOLUA\_STRINGISE(OOLUA\_VERSION\_MAJ) "." OOLUA\_STRINGISE(OOLUA\_VERSION\_MIN) "." OOLUA\_STRINGISE(OOLUA\_VERSION\_PATCH) " Beta 3"

OOLua version string.

• static const int version\_number = 2\*10000+0\*1000+0

OOLua version int.

## 14.1.1 Detailed Description

This is the root namespace of the Library. There are sub namespaces contained in OOLUA yet mostly these are not meant for general usage, instead this namespace contains all Public API functions, structures etc.

## 14.1.2 Enumeration Type Documentation

#### 14.1.2.1 enum OOLUA::Owner

#### Enumerator

No\_change No change of ownership

Cpp Change in ownership, C++ will now own the instance

Lua Change in ownership, Lua will now own the instance

#### 14.1.3 Function Documentation

```
14.1.3.1 bool OOLUA::can_xmove ( lua_State * vm0, lua_State * vm1 )
```

Uses the Lua C API to check if it is valid to move data between the states.

lua\_xmove returns without doing any work if the two pointers are the same and fails when using LUA\_USE\_APIC-HECK and the states do not share the same global\_State.

It may be fine to move numbers between different unrelated states when Lua was not compiled with LUA\_USE\_A-PICHECK but this function would still return false for that scenario.

#### **Parameters**

in	vm0	
in	vm1	

#### Returns

true is vm0 and vm1 are different yet none NULL related states, else false

14.1.3.2 template < typename T > bool OOLUA::get\_global ( lua\_State \* vm, char const \* name, T & instance )

Helper function to set a Lua global variable.

#### **Template Parameters**

Τ	Type for instance

#### **Parameters**

in	vm	lua_State
in	name	Global name to query
out	instance	Any variable which is valid to pull from the stack

#### Returns

Boolean indicating if the operation was successful

#### See Also

## **Error Reporting**

14.1.3.3 bool OOLUA::idxs\_equal ( lua\_State \* vm, int idx0, int idx1 )

Compares two valid indices on the stack of vm.

This takes into consideration metamethods for the indices

## **Parameters**

in	vm	The lua_State in which to prefer the operation
in	idx0	Valid stack index
in	idx1	Valid stack index

## Returns

boolean Result of the comparison

14.1.3.4 bool OOLUA::load\_chunk ( lua\_State \* vm, std::string const & chunk )

Loads a chunk leaving the resulting function on the stack.

#### **Parameters**

in	vm	Lua virtual machine. Taken from Lua manual: An opaque structure that points to a thread and indirectly (through the thread) to the whole state of a Lua interpreter. The Lua library is fully reentrant: it has no global variables. All information about a state is accessible through this structure.
in	chunk	

14.1.3.5 bool OOLUA::load\_file ( lua\_State \* vm, std::string const & filename )

Loads a file leaving the resulting function on the stack.

#### **Parameters**

in	vm	Lua virtual machine. Taken from Lua manual : An opaque structure that points
		to a thread and indirectly (through the thread) to the whole state of a Lua
		interpreter. The Lua library is fully reentrant: it has no global variables. All
		information about a state is accessible through this structure.

	C-1	
in	tilename	
T11	monanic	

14.1.3.6 void OOLUA::new\_table ( lua\_State \* vm, OOLUA::Table & t )

Creates a new valid OOLUA::Table.

#### **Parameters**

in	vm	
in,out	t	

#### Postcondition

stack is the same on exit as entry

14.1.3.7 OOLUA::Table OOLUA::new\_table ( lua\_State \* vm )

Creates a new valid Table.

Postcondition

stack is the same on exit as entry

14.1.3.8 bool OOLUA::pull ( lua\_State \*const vm, void \*& lightud )

Pulls the top element off the stack and pops it.

In stack terms this is a top followed by pop.

## Returns

If OOLUA\_STORE\_LAST\_ERROR is set to one then the the return value will indicate success or failure, if OOLUA\_USE\_EXCEPTIONS is set to one then failure will always be reported by throwing an exception.

## See Also

Error Reporting Exception classes

14.1.3.9 bool OOLUA::pull ( lua\_State \*const vm, bool & value )

Pulls the top element off the stack and pops it.

In stack terms this is a top followed by pop.

## Returns

If OOLUA\_STORE\_LAST\_ERROR is set to one then the the return value will indicate success or failure, if OOLUA\_USE\_EXCEPTIONS is set to one then failure will always be reported by throwing an exception.

#### See Also

Error Reporting Exception classes

14.1.3.10 bool OOLUA::pull ( lua\_State \*const vm, double & value )

Pulls the top element off the stack and pops it.

In stack terms this is a top followed by pop.

#### Returns

If OOLUA\_STORE\_LAST\_ERROR is set to one then the the return value will indicate success or failure, if OOLUA\_USE\_EXCEPTIONS is set to one then failure will always be reported by throwing an exception.

#### See Also

Error Reporting Exception classes

14.1.3.11 bool OOLUA::pull ( lua\_State \*const vm, float & value )

Pulls the top element off the stack and pops it.

In stack terms this is a top followed by pop.

#### Returns

If OOLUA\_STORE\_LAST\_ERROR is set to one then the the return value will indicate success or failure, if OOLUA\_USE\_EXCEPTIONS is set to one then failure will always be reported by throwing an exception.

## See Also

Error Reporting Exception classes

14.1.3.12 bool OOLUA::pull ( Iua\_State \*const vm, oolua\_CFunction & value )

Pulls the top element off the stack and pops it.

In stack terms this is a top followed by pop.

#### Returns

If OOLUA\_STORE\_LAST\_ERROR is set to one then the return value will indicate success or failure, if OOLUA\_USE\_EXCEPTIONS is set to one then failure will always be reported by throwing an exception.

#### See Also

Error Reporting Exception classes

14.1.3.13 bool OOLUA::pull ( lua\_State \*const vm, Table & value )

Pulls the top element off the stack and pops it.

In stack terms this is a top followed by pop.

#### Returns

If OOLUA\_STORE\_LAST\_ERROR is set to one then the the return value will indicate success or failure, if OOLUA\_USE\_EXCEPTIONS is set to one then failure will always be reported by throwing an exception.

#### See Also

Error Reporting Exception classes

14.1.3.14 template < typename T > bool OOLUA::pull ( lua\_State \*const vm, T & value ) [inline]

Pulls the top element off the stack and pops it.

In stack terms this is a top followed by pop.

#### Returns

If OOLUA\_STORE\_LAST\_ERROR is set to one then the the return value will indicate success or failure, if OOLUA\_USE\_EXCEPTIONS is set to one then failure will always be reported by throwing an exception.

#### See Also

Error Reporting Exception classes

14.1.3.15 template < typename T > bool OOLUA::pull ( lua\_State \* const vm, OOLUA::cpp\_acquire\_ptr < T > & value ) [inline]

Pulls the top element off the stack and pops it.

In stack terms this is a top followed by pop.

#### Returns

If OOLUA\_STORE\_LAST\_ERROR is set to one then the return value will indicate success or failure, if OOLUA\_USE\_EXCEPTIONS is set to one then failure will always be reported by throwing an exception.

#### See Also

Error Reporting
Exception classes

14.1.3.16 template<typename T > bool OOLUA::pull ( lua\_State \*const vm, T \*& value ) [inline]

Pulls the top element off the stack and pops it.

In stack terms this is a top followed by pop.

#### Returns

If OOLUA\_STORE\_LAST\_ERROR is set to one then the the return value will indicate success or failure, if OOLUA\_USE\_EXCEPTIONS is set to one then failure will always be reported by throwing an exception.

#### See Also

Error Reporting Exception classes

14.1.3.17 bool OOLUA::push ( lua\_State \*const vm, void \* lightud )

Pushes an instance to top of the Lua stack.

#### Returns

If OOLUA\_STORE\_LAST\_ERROR is set to one then the the return value will indicate success or failure, if OOLUA\_USE\_EXCEPTIONS is set to one then failure will always be reported by throwing an exception.

#### Note

Although all push methods return a boolean, most simply return true. The only versions which can return false are full userdata aswell as values which are associated with a Lua universe.

#### See Also

OOLUA::can\_xmove Error Reporting Exception classes

14.1.3.18 bool OOLUA::push ( lua\_State \*const vm, bool const & value )

Pushes an instance to top of the Lua stack.

#### Returns

If OOLUA\_STORE\_LAST\_ERROR is set to one then the the return value will indicate success or failure, if OOLUA\_USE\_EXCEPTIONS is set to one then failure will always be reported by throwing an exception.

#### Note

Although all push methods return a boolean, most simply return true. The only versions which can return false are full userdata aswell as values which are associated with a Lua universe.

#### See Also

OOLUA::can\_xmove Error Reporting Exception classes

14.1.3.19 bool OOLUA::push ( lua\_State \*const vm, char \*const & value )

Pushes an instance to top of the Lua stack.

## Returns

If OOLUA\_STORE\_LAST\_ERROR is set to one then the the return value will indicate success or failure, if OOLUA USE EXCEPTIONS is set to one then failure will always be reported by throwing an exception.

#### Note

Although all push methods return a boolean, most simply return true. The only versions which can return false are full userdata aswell as values which are associated with a Lua universe.

#### See Also

OOLUA::can\_xmove Error Reporting Exception classes 14.1.3.20 bool OOLUA::push ( lua\_State \*const vm, char const \*const & value )

Pushes an instance to top of the Lua stack.

#### Returns

If OOLUA\_STORE\_LAST\_ERROR is set to one then the the return value will indicate success or failure, if OOLUA\_USE\_EXCEPTIONS is set to one then failure will always be reported by throwing an exception.

#### Note

Although all push methods return a boolean, most simply return true. The only versions which can return false are full userdata aswell as values which are associated with a Lua universe.

#### See Also

OOLUA::can\_xmove Error Reporting Exception classes

14.1.3.21 bool OOLUA::push ( lua\_State \*const vm, double const & value )

Pushes an instance to top of the Lua stack.

#### Returns

If OOLUA\_STORE\_LAST\_ERROR is set to one then the the return value will indicate success or failure, if OOLUA\_USE\_EXCEPTIONS is set to one then failure will always be reported by throwing an exception.

#### Note

Although all push methods return a boolean, most simply return true. The only versions which can return false are full userdata aswell as values which are associated with a Lua universe.

#### See Also

OOLUA::can\_xmove Error Reporting Exception classes

14.1.3.22 bool OOLUA::push ( lua\_State \*const vm, float const & value )

Pushes an instance to top of the Lua stack.

## Returns

If OOLUA\_STORE\_LAST\_ERROR is set to one then the return value will indicate success or failure, if OOLUA\_USE\_EXCEPTIONS is set to one then failure will always be reported by throwing an exception.

#### Note

Although all push methods return a boolean, most simply return true. The only versions which can return false are full userdata aswell as values which are associated with a Lua universe.

#### See Also

OOLUA::can\_xmove Error Reporting Exception classes 14.1.3.23 bool OOLUA::push ( lua\_State \*const vm, oolua\_CFunction const & value )

Pushes an instance to top of the Lua stack.

#### Returns

If OOLUA\_STORE\_LAST\_ERROR is set to one then the the return value will indicate success or failure, if OOLUA\_USE\_EXCEPTIONS is set to one then failure will always be reported by throwing an exception.

#### Note

Although all push methods return a boolean, most simply return true. The only versions which can return false are full userdata aswell as values which are associated with a Lua universe.

#### See Also

OOLUA::can\_xmove Error Reporting Exception classes

14.1.3.24 bool OOLUA::push ( lua\_State \*const vm, Table const & value )

Pushes an instance to top of the Lua stack.

#### Returns

If OOLUA\_STORE\_LAST\_ERROR is set to one then the the return value will indicate success or failure, if OOLUA\_USE\_EXCEPTIONS is set to one then failure will always be reported by throwing an exception.

#### Note

Although all push methods return a boolean, most simply return true. The only versions which can return false are full userdata aswell as values which are associated with a Lua universe.

#### See Also

OOLUA::can\_xmove Error Reporting Exception classes

14.1.3.25 template < typename T > bool OOLUA::push ( lua\_State \*const vm, T const & value ) [inline]

Pushes an instance to top of the Lua stack.

## Returns

If OOLUA\_STORE\_LAST\_ERROR is set to one then the the return value will indicate success or failure, if OOLUA USE EXCEPTIONS is set to one then failure will always be reported by throwing an exception.

#### Note

Although all push methods return a boolean, most simply return true. The only versions which can return false are full userdata aswell as values which are associated with a Lua universe.

#### See Also

OOLUA::can\_xmove Error Reporting Exception classes 14.1.3.26 template < typename T > bool OOLUA::push ( lua\_State \*const vm, OOLUA::lua\_acquire\_ptr < T > & value ) [inline]

Pushes an instance to top of the Lua stack.

#### Returns

If OOLUA\_STORE\_LAST\_ERROR is set to one then the the return value will indicate success or failure, if OOLUA\_USE\_EXCEPTIONS is set to one then failure will always be reported by throwing an exception.

#### Note

Although all push methods return a boolean, most simply return true. The only versions which can return false are full userdata aswell as values which are associated with a Lua universe.

#### See Also

OOLUA::can\_xmove Error Reporting Exception classes

14.1.3.27 template < typename T > bool OOLUA::push ( lua State \*const vm, T \*const & value ) [inline]

Pushes an instance to top of the Lua stack.

#### Returns

If OOLUA\_STORE\_LAST\_ERROR is set to one then the the return value will indicate success or failure, if OOLUA\_USE\_EXCEPTIONS is set to one then failure will always be reported by throwing an exception.

#### Note

Although all push methods return a boolean, most simply return true. The only versions which can return false are full userdata aswell as values which are associated with a Lua universe.

### See Also

OOLUA::can\_xmove Error Reporting Exception classes

14.1.3.28 template < typename T > void OOLUA::register\_class ( lua\_State \* vm ) [inline]

Registers the class type T and it's bases with an instance of lua\_State.

#### **Template Parameters**

```
T Class type to register with OOLua
```

Registers a class type T for which there is a Proxy\_class and also registers it's bases, if it has any, with OOLua. It preforms a check to see if the type has already been registered with the instance. This is safe to be called multiple times with a Lua universe and safe to be called with a Proxy\_class which has no base classes.

14.1.3.29 template < typename T , typename K , typename V > void OOLUA::register\_class\_static ( lua\_State \*const vm, K const & k, V const & v ) [inline]

Registers a key K and value V entry into class T.

### **Template Parameters**

T	Class type to register the static for	
K	Key	
V	Value	

14.1.3.30 bool OOLUA::run\_chunk ( lua\_State \* vm, std::string const & chunk )

Loads and runs a chunk of code.

#### **Parameters**

	in	vm	Lua virtual machine. Taken from Lua manual: An opaque structure that points to a thread and indirectly (through the thread) to the whole state of a Lua interpreter. The Lua library is fully reentrant: it has no global variables. All information about a state is accessible through this structure.
Ī	in	chunk	

14.1.3.31 bool OOLUA::run\_file ( lua\_State \* vm, std::string const & filename )

Loads and runs the file.

#### **Parameters**

in	vm	Lua virtual machine. Taken from Lua manual: An opaque structure that points to a thread and indirectly (through the thread) to the whole state of a Lua interpreter. The Lua library is fully reentrant: it has no global variables. All information about a state is accessible through this structure.
in	filename	

14.1.3.32 template < typename T > bool OOLUA::set\_global ( | lua\_State \* vm, char const \* name, T & instance )

Helper function to set a Lua global variable.

### **Template Parameters**

•	Τ	Type for instance

#### **Parameters**

in	vm	lua_State
in	name	Global name to set
in	instance	Any variable which is valid to push to the stack

### Returns

Boolean indicating if the operation was successful

#### See Also

**Error Reporting** 

14.1.3.33 bool OOLUA::set\_global ( lua\_State \* vm, char const \* name, lua\_CFunction instance )

None template version.

Enables setting a global with a value of lua\_CFunction without requiring you make a reference to the function.

#### **Parameters**

in	vm	vm The lua_State to work on	
in	name	String which is used for the global name	
in	instance	The lua_CFuntion which will be set at the global value for name	

14.1.3.34 void OOLUA::set\_global\_to\_nil ( lua\_State \* vm, char const \* name )

Helper function to set a Lua global variable to nil.

#### **Parameters**

in	vm	lua_State
in	name	Global name to set

14.1.3.35 void OOLUA::setup\_user\_lua\_state ( lua\_State \* vm )

Sets up a lua\_State to work with OOLua.

If you want to use OOLua with a lua\_State you already have active or supplied by some third party, then calling this function adds the necessary tables and globals for it to work with OOLua.

#### **Parameters**

	in	vm	lua_State to be initialise by OOLua
- 1			

# 14.2 OOLUA::STRING Namespace Reference

Defines which type of string classes can be pulled and pushed from the stack with the public API and the DSL.

### **Functions**

• OOLUA\_CLASS\_OR\_BASE\_CONTAINS\_METHOD (only\_std\_string\_conforming\_with\_c\_str\_method, char const \*(U::\*)() const , c\_str) template< typename T > struct is\_integral\_string\_class

Preforms the check on the type without including the string header.

### 14.2.1 Detailed Description

Defines which type of string classes can be pulled and pushed from the stack with the public API and the DSL. I would really like to be able to forward declare string types in a cross platform way; for example when using GCC we could, but really shouldn't, use bits/stringfwd.h

#### 14.2.2 Function Documentation

 $14.2.2.1 \quad OOLUA::STRING::OOLUA\_CLASS\_OR\_BASE\_CONTAINS\_METHOD ( \ only\_std\_string\_conforming\_with\_c\_str\_method \ , \ char \ const \ *(U::*)() \ const, \ c\_str \ )$ 

Preforms the check on the type without including the string header.

To add a different string class type, see the commented out macros in oolua\_string.h.

Namespace	D	ocur	nen	tat	ior

# **Chapter 15**

# **Class Documentation**

# 15.1 OOLUA::Abstract Struct Reference

The class being mirrored is an abstract class.

```
#include y_tags.h>
```

### 15.1.1 Detailed Description

The class being mirrored is an abstract class.

When OOLua encounters the Abstract tag it will not look for any constructors for the type and the type will not be constructable from Lua. Specifying an OOLUA\_CTORS block will have no effect and such a block will be ignored.

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

· proxy\_tags.h

# 15.2 OOLUA::Add\_op Struct Reference

Addition operator is defined for the type.

```
#include y_tags.h>
```

### 15.2.1 Detailed Description

Addition operator is defined for the type.

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

· proxy\_tags.h

# 15.3 OOLUA::calling\_lua\_state Struct Reference

Special parameter type.

```
#include <oolua_traits.h>
```

### 15.3.1 Detailed Description

Special parameter type.

This is different from all other traits as it does not take a type, yet is a type. It informs OOLua that the calling state is a parameter for a function

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

· oolua\_traits.h

# 15.4 OOLUA::cpp\_acquire\_ptr< T > Struct Template Reference

Change of ownership to C++.

```
#include <oolua_traits.h>
```

### 15.4.1 Detailed Description

```
template<typename T>struct OOLUA::cpp_acquire_ptr< T>
```

Change of ownership to C++.

Informs the library that C++ will take control of the pointer being used and call delete on it when appropriate. This is only valid for public API functions which OOLUA::pull from the stack.

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

· oolua\_traits.h

# 15.5 OOLUA::cpp\_in\_p < T > Struct Template Reference

Input parameter trait which will be owned by C++.

```
#include <oolua_traits.h>
```

### 15.5.1 Detailed Description

```
template<typename T>struct OOLUA::cpp_in_p< T>
```

Input parameter trait which will be owned by C++.

Parameter supplied via Lua changes ownership to C++.

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

· oolua\_traits.h

# 15.6 OOLUA::Div\_op Struct Reference

Division operator is defined for the type.

```
#include y_tags.h>
```

### 15.6.1 Detailed Description

Division operator is defined for the type.

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

· proxy\_tags.h

# 15.7 OOLUA::Equal\_op Struct Reference

Equal operator is defined for the type.

```
#include y_tags.h>
```

### 15.7.1 Detailed Description

Equal operator is defined for the type.

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

· proxy\_tags.h

# 15.8 OOLUA::Exception Struct Reference

Base class for OOLua exceptions.

```
#include <oolua_exception.h>
```

Inherits std::exception.

Inherited by OOLUA::File\_error, OOLUA::Memory\_error, OOLUA::Runtime\_error, OOLUA::Syntax\_error, and OOLUA::Type\_error.

# 15.8.1 Detailed Description

Base class for OOLua exceptions.

See Also

**Error Reporting** 

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

· oolua\_exception.h

# 15.9 OOLUA::File\_error Struct Reference

Reports LUA ERRFILE.

```
#include <oolua_exception.h>
```

Inherits OOLUA::Exception.

### 15.9.1 Detailed Description

Reports LUA\_ERRFILE.

See Also

**Error Reporting** 

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

· oolua\_exception.h

## 15.10 HasIntMember Struct Reference

```
#include <cpp_userdata_function_params.h>
```

### 15.10.1 Detailed Description

[CppOutParamsUserData]

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

• cpp\_userdata\_function\_params.h

# 15.11 Hello\_moon Class Reference

Inherits TestFixture.

### **Public Member Functions**

- void hello\_minimalist\_function ()
- void hello\_expressive\_function ()
- void hello\_cast\_minimalist\_function ()
- void hello\_function\_no\_registration ()
- void hello\_class\_function ()

# 15.11.1 Detailed Description

[HelloMoonClass]

### 15.11.2 Member Function Documentation

```
15.11.2.1 void Hello_moon::hello_cast_minimalist_function() [inline]
```

 $[Hello Moon CFunc Expressive Usage] \ [Hello Moon CFunc Cast Usage] \\$ 

15.11.2.2 void Hello\_moon::hello\_class\_function() [inline]

[HelloMoonCFuncAndProxyUsageLua]

```
15.11.2.3 void Hello_moon::hello_expressive_function() [inline]
```

[HelloMoonCFuncMinimalistUsage] [HelloMoonCFuncExpressiveUsage]

```
15.11.2.4 void Hello_moon::hello_function_no_registration() [inline]
```

[HelloMoonCFuncCastUsage] [HelloMoonCFuncAndProxyUsageLua]

```
15.11.2.5 void Hello_moon::hello_minimalist_function() [inline]
```

[HelloMoonCFuncMinimalistUsage]

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

· hello\_moon.cpp

# 15.12 OOLUA::in\_out\_p< T > Struct Template Reference

Input and output parameter trait.

```
#include <oolua_traits.h>
```

### 15.12.1 Detailed Description

```
template<typename T>struct OOLUA::in_out_p< T>
```

Input and output parameter trait.

The calling Lua procedure supplies the parameter to the proxied function, the value of the parameter after the proxied call will be passed back to the calling procedure as a return value. No change of ownership occurs.

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

· oolua\_traits.h

# 15.13 OOLUA::in\_p< T > Struct Template Reference

Input parameter trait.

```
#include <oolua_traits.h>
```

### 15.13.1 Detailed Description

```
template<typename T>struct OOLUA::in_p< T>
```

Input parameter trait.

The calling Lua procedure supplies the parameter to the proxied function. No change of ownership occurs.

Note

This is the default trait used for function parameters when no trait is supplied.

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

· oolua\_traits.h

# 15.14 OOLUA::in\_p< char \* > Struct Template Reference

Specialisation for C style strings.

```
#include <oolua_traits.h>
```

### 15.14.1 Detailed Description

```
template<>struct OOLUA::in_p< char *>
```

Specialisation for C style strings.

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

· oolua traits.h

# 15.15 OOLUA::Less\_equal\_op Struct Reference

Less than or equal operator is defined for the type.

```
#include y_tags.h>
```

### 15.15.1 Detailed Description

Less than or equal operator is defined for the type.

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

• proxy\_tags.h

# 15.16 OOLUA::Less\_op Struct Reference

Less than operator is defined for the type.

```
#include y_tags.h>
```

### 15.16.1 Detailed Description

Less than operator is defined for the type.

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

· proxy\_tags.h

# 15.17 OOLUA::light\_p< T > Struct Template Reference

Input parameter trait.

```
#include <oolua_traits.h>
```

### 15.17.1 Detailed Description

template<typename T>struct OOLUA::light\_p<T>

Input parameter trait.

The calling Lua procedure supplies a LUA\_TLIGHTUSERDATA which will be cast to the requested T type. If T is not the correct type for the light userdata then the casting is undefined. A light userdata is never owned by Lua

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

· oolua\_traits.h

# 15.18 OOLUA::light return < T > Struct Template Reference

Return trait for a light userdata type.

```
#include <oolua_traits.h>
```

### 15.18.1 Detailed Description

template<typename T>struct OOLUA::light\_return<T>

Return trait for a light userdata type.

The type returned from the function is either a void pointer or a pointer to another type. When the function returns, it will push a LUA\_TLIGHTUSERDATA to the stack even when the pointer is NULL; therefore a NULL pointer using this traits is never converted to a Lua nil value. A light userdata is also never owned by Lua and OOLua does not store any type information for the it; light\_return is a black box which when used incorrectly will invoke undefined behaviour.

This is only valid for function return types.

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

oolua\_traits.h

# 15.19 OOLUA::lua\_acquire\_ptr< T > Struct Template Reference

Change of ownership to Lua.

```
#include <oolua_traits.h>
```

### 15.19.1 Detailed Description

template<typename T>struct OOLUA::lua\_acquire\_ptr< T>

Change of ownership to Lua.

Informs the library that Lua will take control of the pointer being used and call delete on it when appropriate. This is only valid for public API functions which OOLUA::push to the stack.

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

· oolua\_traits.h

# 15.20 OOLUA::Lua\_function Struct Reference

Structure which is used to call a Lua function.

```
#include <oolua_function.h>
```

#### **Public Member Functions**

• Lua function ()

Default constructor initialises the object.

Lua\_function (lua\_State \*vm)

Binds the state vm to this instance.

void bind\_script (lua\_State \*const vm)

Sets the state in which functions will be called.

template<typename FUNC\_TYPE >
 bool operator() (FUNC\_TYPE const &func)

Function call operator.

template<typename FUNC\_TYPE, typename P1 > bool operator() (FUNC\_TYPE const &func, P1 p1)

Function call operator.

template < typename FUNC\_TYPE, typename P1, typename P2 > bool operator() (FUNC TYPE const &func, P1 p1, P2 p2)

Function call operator.

template < typename FUNC\_TYPE, typename P1, typename P2, typename P3 > bool operator() (FUNC TYPE const &func, P1 p1, P2 p2, P3 p3)

Function call operator.

• template<typename FUNC\_TYPE , typename P1 , typename P2 , typename P3 , typename P4 > bool operator() (FUNC\_TYPE const &func, P1 p1, P2 p2, P3 p3, P4 p4)

Function call operator.

template<typename FUNC\_TYPE, typename P1, typename P2, typename P3, typename P4, typename P5 > bool operator() (FUNC\_TYPE const &func, P1 p1, P2 p2, P3 p3, P4 p4, P5 p5)

Function call operator.

template<typename FUNC\_TYPE, typename P1, typename P2, typename P3, typename P4, typename P5, typename P6 bool operator() (FUNC\_TYPE const &func, P1 p1, P2 p2, P3 p3, P4 p4, P5 p5, P6 p6)</li>

Function call operator.

• template<typename FUNC\_TYPE , typename P1 , typename P2 , typename P3 , typename P4 , typename P5 , typename P6 , typename P7 >

bool operator() (FUNC\_TYPE const &func, P1 p1, P2 p2, P3 p3, P4 p4, P5 p5, P6 p6, P7 p7)

Function call operator.

• template < typename FUNC\_TYPE , typename P1 , typename P2 , typename P3 , typename P4 , typename P5 , typename P7 , typename P8 >

bool operator() (FUNC\_TYPE const &func, P1 p1, P2 p2, P3 p3, P4 p4, P5 p5, P6 p6, P7 p7, P8 p8)

Function call operator.

• template<typename FUNC\_TYPE, typename P1, typename P2, typename P3, typename P4, typename P5, typename P6, typename P7, typename P8, typename P9>

bool operator() (FUNC\_TYPE const &func, P1 p1, P2 p2, P3 p3, P4 p4, P5 p5, P6 p6, P7 p7, P8 p8, P9 p9)

Function call operator.

 $\bullet \ \ \text{template} < \text{typename FUNC\_TYPE} \ , \ \text{typename P1} \ , \ \text{typename P2} \ , \ \text{typename P3} \ , \ \text{typename P4} \ , \ \text{typename P5} \ , \ \text{typename P6} \ , \ \text{typename P10} >$ 

bool operator() (FUNC\_TYPE const &func, P1 p1, P2 p2, P3 p3, P4 p4, P5 p5, P6 p6, P7 p7, P8 p8, P9 p9, P10 p10)

Function call operator.

### 15.20.1 Detailed Description

Structure which is used to call a Lua function.

Lua\_function is a lua\_State function caller object, the state in which it calls a function is specified in either the constructor or via bind\_script. This object provides function call operator overloads up to "lua\_params" count + 1 parameters, the first of which being the function which is to be called and it's type maybe one of:

- std::string A function in Lua's global table
- OOLUA::Lua\_func\_ref A reference to a function
- int A valid stack index

### 15.20.2 Constructor & Destructor Documentation

15.20.2.1 OOLUA::Lua\_function::Lua\_function()

Default constructor initialises the object.

**Postcondition** 

Any call to a function call operator will cause an error until a lua State is bound via bind script

#### 15.20.3 Member Function Documentation

15.20.3.1 template < typename FUNC\_TYPE , typename P1 , typename P2 , typename P3 , typename P4 , typename P5 > bool OOLUA::Lua\_function::operator() ( FUNC\_TYPE const & *func*, P1 *p1*, P2 *p2*, P3 *p3*, P4 *p4*, P5 *p5* )

Function call operator.

Returns

Result indicating success

**Template Parameters** 

FUNC TYPE

See Also

**Error Reporting** 

15.20.3.2 template < typename FUNC\_TYPE , typename P1 , typename P2 , typename P3 , typename P4 , typename P5 , typename P6 , typename P7 , typename P8 , typename P9 , typename P10 > bool OOLUA::Lua\_function::operator() ( FUNC\_TYPE const & func, P1 p1, P2 p2, P3 p3, P4 p4, P5 p5, P6 p6, P7 p7, P8 p8, P9 p9, P10 p10 )

Function call operator.

Returns

**Template Parameters** 

FΙ	INC	TYPE

See Also

**Error Reporting** 

15.20.3.3 template < typename FUNC\_TYPE , typename P1 , typename P2 , typename P3 , typename P4 , typename P5 , typename P6 , typename P7 , typename P8 , typename P9 > bool OOLUA::Lua\_function::operator() ( FUNC\_TYPE const & func, P1 p1, P2 p2, P3 p3, P4 p4, P5 p5, P6 p6, P7 p7, P8 p8, P9 p9 )

Function call operator.

Returns

Result indicating success

**Template Parameters** 

FUNC\_TYPE

See Also

**Error Reporting** 

15.20.3.4 template < typename FUNC\_TYPE , typename P1 , typename P2 , typename P3 , typename P4 , typename P5 , typename P6 , typename P7 , typename P8 > bool OOLUA::Lua\_function::operator() ( FUNC\_TYPE const & func, P1 p1, P2 p2, P3 p3, P4 p4, P5 p5, P6 p6, P7 p7, P8 p8 )

Function call operator.

**Returns** 

Result indicating success

**Template Parameters** 

FUNC TYPE

See Also

**Error Reporting** 

15.20.3.5 template < typename FUNC\_TYPE , typename P1 , typename P2 , typename P3 , typename P4 , typename P5 , typename P6 , typename P7 > bool OOLUA::Lua\_function::operator() ( FUNC\_TYPE const & func, P1 p1, P2 p2, P3 p3, P4 p4, P5 p5, P6 p6, P7 p7 )

Function call operator.

Returns

**Template Parameters** 

FUNC\_TYPE

See Also

**Error Reporting** 

15.20.3.6 template < typename FUNC\_TYPE, typename P1, typename P2, typename P3, typename P4, typename P5, typename P6 > bool OOLUA::Lua\_function::operator() ( FUNC\_TYPE const & func, P1 p1, P2 p2, P3 p3, P4 p4, P5 p5, P6 p6)

Function call operator.

Returns

Result indicating success

**Template Parameters** 

FUNC\_TYPE

See Also

**Error Reporting** 

15.20.3.7 template<typename FUNC\_TYPE , typename P1 , typename P2 > bool OOLUA::Lua\_function::operator() ( FUNC\_TYPE const & func, P1 p1, P2 p2 )

Function call operator.

Returns

Result indicating success

**Template Parameters** 

FUNC\_TYPE

See Also

**Error Reporting** 

15.20.3.8 template < typename FUNC\_TYPE , typename P1 , typename P2 , typename P3 , typename P4 > bool OOLUA::Lua\_function::operator() ( FUNC\_TYPE const & func, P1 p1, P2 p2, P3 p3, P4 p4 )

Function call operator.

Returns

**Template Parameters** 

FUNC\_TYPE

See Also

**Error Reporting** 

15.20.3.9 template<typename FUNC\_TYPE , typename P1 , typename P2 , typename P3 > bool OOLUA::Lua\_function::operator() ( FUNC\_TYPE const & *func*, P1 *p1*, P2 *p2*, P3 *p3* )

Function call operator.

Returns

Result indicating success

**Template Parameters** 

FUNC\_TYPE

See Also

**Error Reporting** 

15.20.3.10 template<typename FUNC\_TYPE > bool OOLUA::Lua\_function::operator() ( FUNC\_TYPE const & func )

Function call operator.

Returns

Result indicating success

**Template Parameters** 

FUNC\_TYPE

See Also

**Error Reporting** 

15.20.3.11 template < typename FUNC\_TYPE , typename P1 > bool OOLUA::Lua\_function::operator() ( FUNC\_TYPE const & func, P1 p1 )

Function call operator.

Returns

**Template Parameters** 

FUNC TYPE

See Also

**Error Reporting** 

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

· oolua function.h

# 15.21 OOLUA::lua\_maybe\_null < T > Struct Template Reference

Return trait for a pointer which at runtime maybe NULL and also allowing transfer of ownership.

```
#include <oolua_traits.h>
```

#### 15.21.1 Detailed Description

template<typename T>struct OOLUA::lua\_maybe\_null<T>

Return trait for a pointer which at runtime maybe NULL and also allowing transfer of ownership.

The type returned from the function is a pointer instance whose runtime value maybe NULL. If it is NULL then lua\_pushnil will be called else the pointer will be pushed and transfer ownership of the instance to Lua. This is only valid for function return types.

Note

To be consistent in naming this should really be called lua\_maybe\_null\_return, however I feel this would be too long a name for the trait so "return" has been dropped.

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

oolua\_traits.h

# 15.22 OOLUA::lua\_out\_p< T > Struct Template Reference

Output parameter trait which will be owned by Lua.

```
#include <oolua_traits.h>
```

# 15.22.1 Detailed Description

template<typename T>struct OOLUA::lua\_out\_p<T>

Output parameter trait which will be owned by Lua.

Lua code does not pass an instance to the C++ function, yet the pushed back value after the function call will be owned by Lua. This is meaningful only if called with a type which has a proxy and it is by reference, otherwise undefined.

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

· oolua\_traits.h

# 15.23 OOLUA::Lua\_ref< ID > Struct Template Reference

A typed wrapper for a Lua reference.

```
#include <oolua_ref.h>
```

#### **Public Member Functions**

· Lua ref (lua State \*const vm, int const &ref)

Sets the lua\_State and reference for the instance.

Lua ref (lua State \*const vm)

Sets the lua State for the instance and initialises the instance so that a call to valid will return false.

· Lua ref ()

Initialises the instance so that a call to valid will return false.

Lua\_ref (Lua\_ref const &rhs) OOLUA\_DEFAULT

Creates a copy of rhs.

~Lua\_ref () OOLUA\_DEFAULT

Destructor which releases a valid reference.

· bool valid () const

Returns true if both the Lua instance is not NULL and the registry reference is not invalid.

• void set\_ref (lua\_State \*const vm, int const &ref) OOLUA\_DEFAULT

Sets the stored reference and state.

void swap (Lua\_ref &rhs)

Swaps the Lua instance and the registry reference with rhs.

lua\_State \* state () const

Returns the lua\_State associated with the Lua reference.

• int const & ref () const

Returns the integer Lua reference value.

### 15.23.1 Detailed Description

template<int ID>struct OOLUA::Lua\_ref< ID>

A typed wrapper for a Lua reference.

The Lua\_ref templated class stores a reference using Lua's reference system luaL\_ref and luaL\_unref, along with a lua\_State. The reason this class stores the lua\_State is to make it difficult to use the reference with another universe. A reference from the same Lua universe, even if it is from a different lua\_State, is valid to be used in the universe.

The class takes ownership of any reference passed either to the two argument constructor or the set\_ref function. On going out of scope a valid reference is guaranteed to be released, you may also force a release by passing an instance to swap for which valid returns false.

There are two special values for the reference which Lua provides, both of which OOLua will treat as an invalid reference:

- · LUA\_REFNIL lual\_ref return value to indicate it encountered a nil object at the location the ref was asked for
- LUA\_NOREF guaranteed to be different from any reference return by luaL\_ref

**Template Parameters** 

ID	Lua type as returned by lua_type

Note

• Universe: A call to lual\_newstate or lua\_newstate creates a Lua universe and a universe is completely independent of any other universe. lua\_newthread and coroutine.create, create a lua\_State in an already existing universe.

Term first heard in a Lua mailing list post by Mark Hamburg.

### 15.23.2 Constructor & Destructor Documentation

```
15.23.2.1 template < int ID > OOLUA::Lua_ref < ID > ::Lua_ref ( lua_State *const vm, int const & ref )
```

Sets the lua\_State and reference for the instance.

Note

this does not preform any validation on the parameters and it is perfectly acceptable to pass parameters such that a call to valid will return false.

```
15.23.2.2 template < int ID > OOLUA::Lua ref < ID >::Lua ref < ID > const & rhs )
```

Creates a copy of rhs.

If rhs is valid then creates a new Lua reference to the value which rhs refers to, otherwise it initialises this instance so that a Lua ref::valid call returns false.

### 15.23.3 Member Function Documentation

```
15.23.3.1 template<int ID> void OOLUA::Lua_ref< ID >::set_ref ( lua_State *const vm, int const & ref )
```

Sets the stored reference and state.

Releases any currently stored reference and takes ownership of the passed reference.

```
15.23.3.2 template<int ID> void OOLUA::Lua_ref< ID>::swap ( Lua_ref< ID> & rhs )
```

Swaps the Lua instance and the registry reference with rhs.

Swaps the lua\_State and reference with rhs, this is a simple swap and does not call lual\_ref therefore it will not create any new references.

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

· oolua\_ref.h

# 15.24 OOLUA::lua\_return < T > Struct Template Reference

Return trait for a type which will be owned by Lua.

```
#include <oolua_traits.h>
```

### 15.24.1 Detailed Description

template<typename T>struct OOLUA::lua\_return<T>

Return trait for a type which will be owned by Lua.

The type returned from the function is a heap allocated instance whose ownership will be controlled by Lua. This is only valid for function return types.

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

· oolua traits.h

# 15.25 lua\_State Struct Reference

Lua virtual machine.

### 15.25.1 Detailed Description

Lua virtual machine.

Taken from Lua manual: An opaque structure that points to a thread and indirectly (through the thread) to the whole state of a Lua interpreter. The Lua library is fully reentrant: it has no global variables. All information about a state is accessible through this structure.

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

· oolua.dox

# 15.26 OOLUA::maybe\_null < T > Struct Template Reference

Return trait for a pointer which at runtime maybe NULL.

```
#include <oolua_traits.h>
```

### 15.26.1 Detailed Description

template < typename T> struct OOLUA::maybe\_null < T>

Return trait for a pointer which at runtime maybe NULL.

The type returned from the function is a pointer instance whose runtime value maybe NULL. If it is NULL then lua\_pushnil will be called else the pointer will be pushed as normal. No change of ownership will occur for the type. This is only valid for function return types.

Note

To be consistent in naming this should really be called maybe\_null\_return, however I feel this would be too long a name for the trait so "return" has been dropped.

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

· oolua\_traits.h

# 15.27 OOLUA::Memory\_error Struct Reference

Reports LUA\_ERRMEM.

#include <oolua\_exception.h>

Inherits OOLUA::Exception.

### 15.27.1 Detailed Description

Reports LUA\_ERRMEM.

See Also

**Error Reporting** 

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

· oolua\_exception.h

### 15.28 MockOutParamsUserData Class Reference

```
#include <cpp_out_params.h>
```

Inherits OutParamsUserData.

### 15.28.1 Detailed Description

[CppOutParamsUserData]

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

· cpp\_out\_params.h

### 15.29 OOLUA::Mul\_op Struct Reference

Multiplication operator is defined for the type.

```
#include y_tags.h>
```

### 15.29.1 Detailed Description

Multiplication operator is defined for the type.

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

· proxy\_tags.h

# 15.30 OOLUA::No\_default\_constructor Struct Reference

There is not a default constructor in the public interface yet there are other constructors.

```
#include y_tags.h>
```

### 15.30.1 Detailed Description

There is not a default constructor in the public interface yet there are other constructors.

There is not a public default constructor or you do not wish to expose such a constructor, yet there are other constructors which will be specified by OOLUA\_CTOR entries inside a OOLUA\_CTOR block.

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

· proxy\_tags.h

# 15.31 OOLUA::No\_public\_constructors Struct Reference

There are no constructors in the public interface.

```
#include <proxy_tags.h>
```

#### 15.31.1 Detailed Description

There are no constructors in the public interface.

When OOLua encounters this tag it will not look for any constructors for the type and the type will not be constructable from Lua. Specifying an OOLUA\_CTORS block will have no effect and such a block will be ignored.

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

· proxy\_tags.h

# 15.32 OOLUA::No\_public\_destructor Struct Reference

There is not a destructor in the public interface and OOLua will not attempt to delete an instance of this type.

```
#include cy_tags.h>
```

# 15.32.1 Detailed Description

There is not a destructor in the public interface and OOLua will not attempt to delete an instance of this type.

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

• proxy\_tags.h

# 15.33 OOLUA::Not\_equal\_op Struct Reference

Not equal operator is defined for the type.

```
#include cproxy_tags.h>
```

### 15.33.1 Detailed Description

Not equal operator is defined for the type.

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

proxy\_tags.h

# 15.34 OOLUA::out\_p< T > Struct Template Reference

Output parameter trait.

#include <oolua\_traits.h>

### 15.34.1 Detailed Description

template<typename T>struct OOLUA::out\_p< T>

Output parameter trait.

The calling Lua procedure does not pass the parameter to the proxied function, instead one is created using the default constructor and passed to the proxied function. The result after the proxied call with be returned to the calling procedure. If this is a type which has a proxy then it will cause a heap allocation of the type, which Lua will own.

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

· oolua\_traits.h

### 15.35 OutParamsUserData Class Reference

```
#include <cpp_out_params.h>
```

Inherited by MockOutParamsUserData.

# 15.35.1 Detailed Description

[CppOutParamsUserData]

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

· cpp out params.h

# 15.36 OOLUA::Proxy\_class < T > Class Template Reference

A template wrapper for class objects of type T used by the script binding.

```
#include class.h>
```

### 15.36.1 Detailed Description

template < typename T> class OOLUA::Proxy\_class < T>

A template wrapper for class objects of type T used by the script binding.

**Template Parameters** 

T | Type that is being proxied

See Also

DSL for the macros which are used to define a proxy class.

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

· oolua\_pull.h

# 15.37 OOLUA::Register\_class\_enums Struct Reference

The class has enums to register.

```
#include y_tags.h>
```

### 15.37.1 Detailed Description

The class has enums to register.

The class has enums which are specified inside the OOLUA\_ENUMS block, these entries will be registered with a lua\_State when the proxy type is.

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

· proxy\_tags.h

### 15.38 ReturnOrder Struct Reference

### 15.38.1 Detailed Description

[CppTraitReturnOrderOneParam]

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

· return order.cpp

# 15.39 OOLUA::Runtime\_error Struct Reference

```
Reports LUA_ERRRUN.
```

```
#include <oolua_exception.h>
Inherits OOLUA::Exception.
```

### 15.39.1 Detailed Description

Reports LUA\_ERRRUN.

See Also

**Error Reporting** 

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

· oolua\_exception.h

# 15.40 Say Struct Reference

### 15.40.1 Detailed Description

[HelloMoonCFuncExpressiveProxy] [HelloMoonClass]

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

· hello\_moon.cpp

# 15.41 OOLUA::Script Class Reference

```
OOLua helper class.
```

```
#include <oolua_script.h>
```

#### **Public Member Functions**

int stack\_count ()

Returns the stack count from the lua\_State.

• operator lua\_State \* () const

Conversion operator so that a Script instance can be passed in place of a lua\_State pointer.

• lua\_State \*const & state () const

Sometimes you may want to be explicit.

• void gc ()

Performs a garbage collection on the state.

```
    template<typename T >
        void register_class ()
        Helper function.
```

template<typename T >
 void register\_class (T \*)

Helper function.

template<typename T , typename K , typename V > void register\_class\_static (K const &k, V const &v)

Helper function.

• bool run\_file (std::string const &filename)

Helper function.

• bool load\_file (std::string const &filename)

Helper function.

bool load\_chunk (std::string const &chunk)

Helper function.

• bool run\_chunk (std::string const &chunk)

Helper function.

```
template<typename T > bool pull (T &t)
```

Helper function.

 template < typename T > bool push (T const &t)

Helper function.

#### **Public Attributes**

· Lua\_function call

#### 15.41.1 Detailed Description

OOLua helper class.

OOLua is purposely designed not to be dependent on the Script class and therefore passes around it's dependency of a lua\_State instance. The Script class is only a helper and anything you can do with it can be accomplished either via using a Lua\_function struct, calling OOLUA namespaced functions or using the Lua C API.

Script provides the following:

- · Scopes a lua\_State pointer
- Provides access to the lua\_State pointer via a cast operator and function
- Provides methods to register types
- · Binds a Lua function instance to call functions
- · Has member functions for a little state management
- Sets up the state to work with OOLua

Note

This class is not copy constructible or assignable. To accomplish this a counted reference to the <a href="lua\_State">lua\_State</a> would need to be maintained.

If you do not want to or can not use this class please see setup\_user\_lua\_state

```
15.41.2 Member Function Documentation
```

```
15.41.2.1 bool OOLUA::Script::load_chunk ( std::string const & chunk )
```

Helper function.

See Also

OOLUA::load\_chunk

15.41.2.2 bool OOLUA::Script::load\_file ( std::string const & filename )

Helper function.

See Also

OOLUA::load\_file

15.41.2.3 template<typename T > bool OOLUA::Script::pull ( T & t ) [inline]

Helper function.

See Also

OOLUA::pull

```
15.41.2.4 template < typename T > bool OOLUA::Script::push ( T const & t ) [inline]
Helper function.
See Also
      OOLUA::push
15.41.2.5 template < typename T > void OOLUA::Script::register_class( ) [inline]
Helper function.
See Also
      OOLUA::register_class
15.41.2.6 template < typename T > void OOLUA::Script::register_class ( T * ) [inline]
Helper function.
See Also
      OOLUA::register_class
15.41.2.7 template < typename T , typename K , typename V > void OOLUA::Script::register_class_static ( K const & k, V const
          &v) [inline]
Helper function.
See Also
      OOLUA::register_class_static
15.41.2.8 bool OOLUA::Script::run_chunk ( std::string const & chunk )
Helper function.
See Also
      OOLUA::run_chunk
15.41.2.9 bool OOLUA::Script::run_file ( std::string const & filename )
Helper function.
See Also
     OOLUA::run_file
```

```
15.41.2.10 lua_State* const& OOLUA::Script::state( ) const [inline]
```

Sometimes you may want to be explicit.

See Also

Script::operator()

#### 15.41.3 Member Data Documentation

15.41.3.1 Lua\_function OOLUA::Script::call

Function object instance which can be used to call Lua functions

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

· oolua\_script.h

### 15.42 Stub1 Struct Reference

```
#include <cpp_stub_classes.h>
```

#### 15.42.1 Detailed Description

[UsedAsMinimalClass]

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

· cpp\_stub\_classes.h

### 15.43 Stub2 Struct Reference

```
#include <cpp_stub_classes.h>
```

### 15.43.1 Detailed Description

[UsedAsMinimalClass]

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

· cpp\_stub\_classes.h

### 15.44 OOLUA::Sub\_op Struct Reference

Subtraction operator is defined for the type.

```
#include y_tags.h>
```

### 15.44.1 Detailed Description

Subtraction operator is defined for the type.

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

proxy\_tags.h

# 15.45 OOLUA::Syntax\_error Struct Reference

#### Reports LUA\_ERRSYNTAX.

#include <oolua\_exception.h>

Inherits OOLUA::Exception.

#### 15.45.1 Detailed Description

Reports LUA\_ERRSYNTAX.

See Also

**Error Reporting** 

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

· oolua\_exception.h

### 15.46 OOLUA::Table Class Reference

Wrapper around a table in Lua which allows easy usage.

```
#include <oolua_table.h>
```

#### **Public Member Functions**

· bool valid () const

Returns a boolean which is the result of checking the state of the internal Lua\_func\_ref.

- void traverse (traverse\_do\_function do\_)
- lua\_State \* state () const

Provides access to the associated lua State.

• Table ()

Default creates an object on which a call to valid returns false.

Table (Lua\_table\_ref const &ref)

Initialises the reference to be an instance of the same registry reference or an invalid table if ref.valid() == false.

• Table (lua\_State \*const vm, std::string const &name)

Sets the lua\_State and calls Lua\_table::set\_table.

• Table (Table const &rhs)

Default creates an object on which a call to valid returns false.

• Table & operator= (Table const &)

unimplemented

void bind\_script (lua\_State \*const vm)

Associates the instance with the lua\_State vm.

void set table (std::string const &name)

Order of trying to initialise:

void set\_ref (lua\_State \*const vm, int const &ref)

Initailises the internal Lua\_func\_ref to the id ref.

void swap (Table &rhs)

Swaps the internal Lua\_func\_ref and rhs.m\_table\_ref.

template<typename T, typename T1 > void try\_at (T const &key, T1 &value)

Function which throws on an error.

template<typename T, typename T1 >
 bool safe\_at (T const &key, T1 &value)

A safe version of at, which will always return a boolean indicating the success of the function call.

template < typename T, typename T1 >
 T1 & at (T const &key, T1 &value)

 template<typename T, typename T1 > void set (T const &key, T1 const &value)

Inserts the key value pair into the table if key is not present else it updates the table's key entry.

template<typename T > void remove (T const &key)

Removes the key from the table by setting it's value to nil.

### 15.46.1 Detailed Description

Wrapper around a table in Lua which allows easy usage.

Table provides a simple typed C++ interface for the Lua unordered and ordered associative container of the same name. Operations which use the Lua stack ensure that the stack is the same on exit as it was on entry, OOLua tries to force a clean stack(OOLua and the Lua stack).

Any value can be retrieved or set from the table via the use of the template member functions set, at or safe\_at. If the value asked for is not the correct type located in the position an error can be reported, the type of which depends on Error Reporting and the function which was called. See individual member function documentation for details.

Note

The member function try at is only defined when exceptions are enabled for the library.

### 15.46.2 Member Function Documentation

15.46.2.1 template < typename T, typename T1 > T1 & Table::at ( T const & key, T1 & value ) [inline]

### **Template Parameters**

T	Key type
T1	Value type

#### **Parameters**

in	key	
out	value	zreturn The same instance as value

#### Note

No error checking.

It is undefined to call this function when:

- · table or the key are invalid
- · table does not contain the key
- · value is not the correct type

#### See Also

Lua\_table::safe\_at Lua\_table::try\_at

15.46.2.2 void OOLUA::Table::bind\_script ( lua\_State \*const vm )

Associates the instance with the lua State vm.

Associates the instance with the lua\_State vm. If the table already has a lua\_State bound to it

• If the Current bound instance is not equal to vm and the table has a valid reference, it releases the currently set reference and sets vm as the bound instance.

15.46.2.3 template < typename T, typename T1 > bool Table::safe\_at ( T const & key, T1 & value ) [inline]

A safe version of at, which will always return a boolean indicating the success of the function call.

This function will not throw an exception when exceptions are enabled for the library.

#### **Template Parameters**

T	Key type
T1	Value type

#### **Parameters**

in	key	
out	value	

15.46.2.4 void OOLUA::Table::set\_table ( std::string const & name )

Order of trying to initialise:

- name.empty() == true: Creates an invalid object.
- name found as a table in Lua global: Swaps the internal Lua\_func\_ref with an instance initialised to an id obtained from the Lua registry.
- name found as a table in Lua registry: Swaps the internal Lua\_func\_ref with an instance initialised to an id obtained from the Lua registry.
- else Swaps the internal Lua\_func\_ref with an uninitialised instance.

15.46.2.5 void OOLUA::Table::traverse ( traverse\_do\_function do\_ )

### **Deprecated**

15.46.2.6 template<typename T , typename T1 > void OOLUA::Table::try\_at ( T const & key, T1 & value )

Function which throws on an error.

Note

This function is only defined when exceptions are enable for the library

#### **Template Parameters**

T	Key type
T1	Value type

#### **Parameters**

in	key	
out	value	

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

• oolua\_table.h

# 15.47 TestingReturnOrder Class Reference

Inherits TestFixture.

#### **Public Member Functions**

- void luaReturnOrder\_luaFunctionWhichReturnsMultipleValuesToCpp\_orderFromTopOfStackIsInput2Input1
   ()
- void ordering\_functionWhichHasAReturnValueAndAlsoReturnsAnInOutParam\_topOfStackIsTheInOutParam\_()
- void ordering\_functionWhichHasAReturnValueAndAlsoReturnsAnInOutParam\_slotBeneathTopOfStackIs-FunctionReturn ()

### 15.47.1 Detailed Description

[CppTraitReturnOrderOneParam] [ProxyTraitReturnOrderOneParam] [ProxyTraitReturnOrderOneParam]

#### 15.47.2 Member Function Documentation

15.47.2.1 void TestingReturnOrder::luaReturnOrder\_luaFunctionWhichReturnsMultipleValuesToCpp\_orderFromTopOfStackIs-Input2Input1 ( ) [inline]

[TestLuaReturnOrder]

15.47.2.2 void TestingReturnOrder::ordering\_functionWhichHasAReturnValueAndAlsoReturnsAnInOutParam\_slotBeneathTop-OfStackIsFunctionReturn() [inline]

[TestTraitReturnOrderTop] [TestTraitReturnOrderNextSlot]

15.47.2.3 void TestingReturnOrder::ordering\_functionWhichHasAReturnValueAndAlsoReturnsAnInOutParam\_topOfStackIsThe-InOutParam ( ) [inline]

[TestLuaReturnOrder] [TestTraitReturnOrderTop]

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

· return\_order.cpp

# 15.48 OOLUA::Type\_error Struct Reference

Reports that a type pulled from the stack was not the type that was asked for.

```
#include <oolua_exception.h>
```

Inherits OOLUA::Exception.

### 15.48.1 Detailed Description

Reports that a type pulled from the stack was not the type that was asked for.

See Also

**Error Reporting** 

Note

Implicit casts such as a derived class to a base class are not type errors

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

· oolua\_exception.h

# **Chapter 16**

# **File Documentation**

# 16.1 dsl\_va\_args.h File Reference

#### **Macros**

• #define OOLUA\_PROXY(...)

Starts the generation a proxy class.

• #define OOLUA\_MEM\_FUNC(...)

Generates a member function proxy which will also be the named FunctionName.

#define OOLUA\_MEM\_FUNC\_RENAME(...)

Generates a member function proxy which will be the named ProxyFunctionName.

#define OOLUA\_MEM\_FUNC\_CONST(...)

Generates a constant member function proxy which will also be the named FunctionName.

#define OOLUA\_MEM\_FUNC\_CONST\_RENAME(...)

Generates a constant member function which will be named ProxyFunctionName.

#define OOLUA\_C\_FUNCTION(...)

Generates a block which will call the C function FunctionName.

#define OOLUA\_MFUNC(...)

Deduce and generate a proxy for a member function.

• #define OOLUA MFUNC CONST(...)

Deduce and generate a proxy for a constant member function.

#define OOLUA\_CFUNC(...)

Deduce and generate a proxy for a C function.

#define OOLUA\_SFUNC(...)

Deduce and generate a proxy for a class static function.

#define OOLUA\_EXPORT\_FUNCTIONS(...)

Exports zero or more member functions which will be registered with Lua.

• #define OOLUA EXPORT FUNCTIONS CONST(...)

Exports zero or more const member functions which will be registered with Lua.

#define OOLUA\_TAGS(...)

Allows more information to be specified about the proxy class.

#define OOLUA\_MGET(...)

Generates a getter, which is a constant function, to retreive a public instance.

• #define OOLUA\_MSET(...)

Generates a setter, which is a none constant function, to set the public instance.

#define OOLUA\_MGET\_MSET(...)

Generates a getter and setter for a public instance.

130 File Documentation

# 16.2 lua\_includes.h File Reference

Prevents name mangling and provides a potential location to enable compatibility when new Lua versions are released.

```
#include "lua/lua.h"
#include "lua/lauxlib.h"
#include "lua/lualib.h"
```

### 16.2.1 Detailed Description

Prevents name mangling and provides a potential location to enable compatibility when new Lua versions are released. No part of OOLua directly includes any Lua header files, instead when required they include this header. Contrary to what some people may think, this is by design. There is no way to know if a user's version of the Lua library was compiled as C++ or C.

# 16.3 Ivd\_type\_traits.h File Reference

Template struct which report if the type has qualifiers and also removes some of the possible qualifiers.

### 16.3.1 Detailed Description

Template struct which report if the type has qualifiers and also removes some of the possible qualifiers.

# 16.4 lvd\_types.h File Reference

```
#include "platform_check.h"
#include "type_list.h"
```

### 16.4.1 Detailed Description

Header for the types used.

# 16.5 only\_for\_doxygen.h File Reference

# **Typedefs**

```
    typedef int(* lua_CFunction )(lua_State *vm)
    Lua's C function signature.
```

### 16.5.1 Typedef Documentation

```
16.5.1.1 typedef int(* lua_CFunction)(lua_State *vm)
```

Lua's C function signature.

This is a Lua type which is the required signature to bind C functions to Lua.

16.6 oolua.h File Reference

#### **Parameters**

in	vm	The virtual machine for which a function will operate on
----	----	--

#### Returns

Number of function returns to Lua

## 16.6 oolua.h File Reference

```
#include "lua_includes.h"
#include "oolua_dsl.h"
#include "proxy_function_exports.h"
#include "oolua_version.h"
#include "oolua_error.h"
#include "oolua_stack.h"
#include "oolua_script.h"
#include "oolua_open.h"
#include "oolua_chunk.h"
#include "oolua_registration.h"
#include "oolua_table.h"
#include "oolua_ref.h"
#include "oolua_helpers.h"
```

#### **Namespaces**

• OOLUA

This is the root namespace of the Library.

#### **Functions**

```
    template<typename T >
        bool OOLUA::set_global (lua_State *vm, char const *name, T &instance)
```

Helper function to set a Lua global variable.

bool OOLUA::set\_global (lua\_State \*vm, char const \*name, lua\_CFunction instance)

None template version.

void OOLUA::set global to nil (lua State \*vm, char const \*name)

Helper function to set a Lua global variable to nil.

• template<typename T >

```
bool OOLUA::get_global (lua_State *vm, char const *name, T &instance)
```

Helper function to set a Lua global variable.

## 16.6.1 Detailed Description

Header file for Object Oriented Lua.

## 16.7 oolua\_boilerplate.h File Reference

## 16.7.1 Detailed Description

#### Date

Wed Oct 23 17:57:13 2013

Configurable values as set when generating this file

• constructor\_params 5 - Maximum amount of parameters for a constructor of a proxied type (Default 5)

- lua\_params 10 Maximum amount of parameters for a call to a Lua function (Default 10)
- cpp\_params 8 Maximum number of parameters a C++ function can have (Default 8)
   Note

Warning this file was generated, edits to the file will not persist if it is regenerated.

# 16.8 oolua\_chunk.h File Reference

Provides methods for running and loading chunks.

```
#include <string>
```

#### **Namespaces**

• OOLUA

This is the root namespace of the Library.

## **Functions**

- bool OOLUA::load\_chunk (lua\_State \*vm, std::string const &chunk)
   Loads a chunk leaving the resulting function on the stack.
- bool OOLUA::run\_chunk (lua\_State \*vm, std::string const &chunk)
   Loads and runs a chunk of code.
- bool OOLUA::load\_file (lua\_State \*vm, std::string const &filename)

Loads a file leaving the resulting function on the stack.

• bool OOLUA::run\_file (lua\_State \*vm, std::string const &filename)

Loads and runs the file.

## 16.8.1 Detailed Description

Provides methods for running and loading chunks.

# 16.9 oolua\_config.h File Reference

#### **Macros**

• #define OOLUA\_USE\_EXCEPTIONS

Default: Disabled

• #define OOLUA\_STORE\_LAST\_ERROR

Default: Enabled

• #define OOLUA\_RUNTIME\_CHECKS\_ENABLED

Default: Enabled

• #define OOLUA\_CHECK\_EVERY\_USERDATA\_IS\_CREATED\_BY\_OOLUA

Default: Enabled

• #define OOLUA\_USERDATA\_OPTIMISATION

Default: Enabled

• #define OOLUA\_DEBUG\_CHECKS

Default: Enabled when DEBUG or \_DEBUG is defined

• #define OOLUA\_SANDBOX

Default: Disabled

• #define OOLUA\_STD\_STRING\_IS\_INTEGRAL

Default: Enabled

#### 16.9.1 Detailed Description

Configuration options for the OOLua library.

# 16.10 oolua\_dsl.h File Reference

```
#include "dsl_va_args.h"
#include "proxy_class.h"
#include "proxy_constructor.h"
#include "proxy_member_function.h"
#include "proxy_none_member_function.h"
#include "proxy_public_member.h"
#include "proxy_tags.h"
#include "default_trait_caller.h"
#include "oolua_stack_fwd.h"
#include "oolua_traits.h"
```

## 16.10.1 Detailed Description

Header which provides only what is needed for a class to be proxied using the DSL.

# 16.11 oolua\_dsl\_export.h File Reference

```
#include "proxy_function_exports.h"
#include "oolua_stack.h"
```

## 16.11.1 Detailed Description

Header to be used in conjunction with oolua\_dsl.h when exporting proxies using the DSL.

## 16.12 oolua error.h File Reference

Generic header to be included when handling errors.

```
#include "oolua_config.h"
#include <string>
```

## **Namespaces**

• OOLUA

This is the root namespace of the Library.

#### **Functions**

void OOLUA::reset error value (lua State \*vm)

Reset the error state such that a call to OOLUA::get\_last\_error will return an empty string.

std::string OOLUA::get\_last\_error (lua\_State \*vm)

Returns the last stored error.

## 16.12.1 Detailed Description

Generic header to be included when handling errors. When the library is compiled with OOLUA\_USE\_EXCEPTIONS == 1 it will include the oolua\_exception.h header and provide dummy implemenations for OOLUA::get\_last\_error and OOLUA::reset\_error\_value. When compiled with OOLUA\_STORE\_LAST\_ERROR == 1 it provides implements for OOLUA::get\_last\_error and OOLUA::reset\_error\_value.

See Also

**Library Configuration** 

# 16.13 oolua\_exception.h File Reference

```
#include "oolua_config.h"
```

# 16.13.1 Detailed Description

Declares the exceptions which are used by OOLua when OOLUA\_USE\_EXCEPTIONS is set to one.

See Also

Library Configuration Exception classes

## 16.14 oolua function.h File Reference

Provides the class OOLUA::Lua\_function which is a helper for calling Lua functions.

```
#include "lua_includes.h"
#include "oolua_stack_fwd.h"
#include "oolua_ref.h"
#include "oolua_boilerplate.h"
#include <string>
```

## Classes

• struct OOLUA::Lua\_function

Structure which is used to call a Lua function.

## **Namespaces**

• OOLUA

This is the root namespace of the Library.

## 16.14.1 Detailed Description

Provides the class OOLUA::Lua\_function which is a helper for calling Lua functions.

# 16.15 oolua\_helpers.h File Reference

## **Namespaces**

• OOLUA

This is the root namespace of the Library.

## **Functions**

- bool OOLUA::idxs\_equal (lua\_State \*vm, int idx0, int idx1)
- bool OOLUA::can\_xmove (lua\_State \*vm0, lua\_State \*vm1)

Uses the Lua C API to check if it is valid to move data between the states.

# 16.16 oolua\_open.h File Reference

Sets up the a Lua Universe to work with the library.

## **Namespaces**

• OOLUA

This is the root namespace of the Library.

# **Functions**

void OOLUA::setup\_user\_lua\_state (lua\_State \*vm)

Sets up a lua\_State to work with OOLua.

## 16.16.1 Detailed Description

Sets up the a Lua Universe to work with the library.

# 16.17 oolua\_pull.h File Reference

```
#include "lua_includes.h"
#include "oolua_config.h"
#include "oolua_stack_fwd.h"
#include "oolua_traits_fwd.h"
#include "oolua_string.h"
#include "lvd_types.h"
#include "lvd_type_traits.h"
#include <cassert>
```

## Classes

class OOLUA::Proxy\_class< T >

A template wrapper for class objects of type T used by the script binding.

## **Namespaces**

OOLUA

This is the root namespace of the Library.

#### **Functions**

```
    template<typename T >
        bool OOLUA::pull (lua_State *const vm, T &value)
        Pulls the top element off the stack and pops it.
    template<typename T >
        bool OOLUA::pull (lua_State *const vm, OOLUA::cpp_acquire_ptr< T > &value)
        Pulls the top element off the stack and pops it.
    template<typename T >
        bool OOLUA::pull (lua_State *const vm, T *&value)
        Pulls the top element off the stack and pops it.
```

# 16.17.1 Detailed Description

Implements the Lua stack operation OOLUA::pull.

# 16.18 oolua\_push.h File Reference

```
#include "lua_includes.h"
#include "oolua_stack_fwd.h"
#include "oolua_traits_fwd.h"
#include "oolua_string.h"
#include "lvd_types.h"
#include "lvd_type_traits.h"
#include <cassert>
```

## **Namespaces**

OOLUA

This is the root namespace of the Library.

#### **Functions**

```
    template<typename T >
        bool OOLUA::push (lua_State *const vm, T const &value)
        Pushes an instance to top of the Lua stack.
    template<typename T >
        bool OOLUA::push (lua_State *const vm, OOLUA::lua_acquire_ptr< T > &value)
        Pushes an instance to top of the Lua stack.
    template<typename T >
        bool OOLUA::push (lua_State *const vm, T *const &value)
        Pushes an instance to top of the Lua stack.
```

#### 16.18.1 Detailed Description

Implements the Lua stack operation OOLUA::pull.

# 16.19 oolua registration.h File Reference

```
#include "lua_includes.h"
#include "proxy_class.h"
#include "proxy_userdata.h"
#include "proxy_operators.h"
#include "proxy_function_dispatch.h"
#include "proxy_storage.h"
#include "proxy_tags.h"
#include "proxy_tag_info.h"
#include "proxy_base_checker.h"
#include "class_from_stack.h"
#include "class_from_stack.h"
#include "oolua_table.h"
#include "oolua_table.h"
#include "char_arrays.h"
#include "lvd_types.h"
```

# **Namespaces**

OOLUA

This is the root namespace of the Library.

## **Functions**

```
    template<typename T >
        void OOLUA::register_class (lua_State *vm)
        Registers the class type T and it's bases with an instance of lua_State.
    template<typename T , typename K , typename V >
        void OOLUA::register_class_static (lua_State *const vm, K const &k, V const &v)
        Registers a key K and value V entry into class T.
```

#### 16.19.1 Detailed Description

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# 16.20 oolua\_registration\_fwd.h File Reference

#### **Namespaces**

OOLUA

This is the root namespace of the Library.

## **Functions**

```
    template<typename T >
        void OOLUA::register_class (lua_State *vm)
        Registers the class type T and it's bases with an instance of lua_State.
    template<typename T, typename K, typename V >
        void OOLUA::register_class_static (lua_State *const vm, K const &k, V const &v)
        Registers a key K and value V entry into class T.
```

## 16.20.1 Detailed Description

Forward declarations of public API functions used for registering a class or statics for a class type.

## 16.21 oolua\_script.h File Reference

Provides the helper class OOLUA::Script.

```
#include "lua_includes.h"
#include "oolua_stack_fwd.h"
#include "oolua_registration_fwd.h"
#include "oolua_function.h"
#include <string>
```

#### Classes

· class OOLUA::Script

OOLua helper class.

## **Namespaces**

OOLUA

This is the root namespace of the Library.

## 16.21.1 Detailed Description

Provides the helper class OOLUA::Script.

## 16.22 oolua stack.h File Reference

Makes available implementations for the stack operations OOLUA::push and OOLUA::pull, which have forward declarations in oolua\_stack\_fwd.h.

```
#include "oolua_stack_fwd.h"
#include "oolua_push.h"
#include "oolua_pull.h"
#include "stack_get.h"
```

## 16.22.1 Detailed Description

Makes available implementations for the stack operations OOLUA::push and OOLUA::pull, which have forward declarations in oolua\_stack\_fwd.h.

## 16.23 oolua stack fwd.h File Reference

```
#include "oolua_traits_fwd.h"
```

## Classes

struct OOLUA::Lua ref< ID >

A typed wrapper for a Lua reference.

## **Namespaces**

• OOLUA

This is the root namespace of the Library.

#### **Functions**

bool OOLUA::push (lua\_State \*const vm, void \*lightud)

Pushes an instance to top of the Lua stack.

bool OOLUA::push (lua\_State \*const vm, bool const &value)

Pushes an instance to top of the Lua stack.

bool OOLUA::push (lua\_State \*const vm, char \*const &value)

Pushes an instance to top of the Lua stack.

• bool OOLUA::push (lua\_State \*const vm, char const \*const &value)

Pushes an instance to top of the Lua stack.

• bool OOLUA::push (lua\_State \*const vm, double const &value)

Pushes an instance to top of the Lua stack.

• bool OOLUA::push (lua\_State \*const vm, float const &value)

Pushes an instance to top of the Lua stack.

bool OOLUA::push (lua State \*const vm, oolua CFunction const &value)

Pushes an instance to top of the Lua stack.

bool OOLUA::push (lua State \*const vm, Table const &value)

Pushes an instance to top of the Lua stack.

• template<typename T >

```
bool OOLUA::push (lua_State *const vm, T *const &value)
```

Pushes an instance to top of the Lua stack.

template<typename T >

```
bool OOLUA::push (lua_State *const vm, OOLUA::lua_acquire_ptr< T > &value)
```

Pushes an instance to top of the Lua stack.

• template<typename T >

```
bool OOLUA::push (lua_State *const vm, T const &value)
```

Pushes an instance to top of the Lua stack.

bool OOLUA::pull (lua\_State \*const vm, void \*&lightud)

Pulls the top element off the stack and pops it.

• bool OOLUA::pull (lua\_State \*const vm, bool &value)

Pulls the top element off the stack and pops it.

bool OOLUA::pull (lua State \*const vm, double &value)

Pulls the top element off the stack and pops it.

• bool OOLUA::pull (lua\_State \*const vm, float &value)

Pulls the top element off the stack and pops it.

• bool OOLUA::pull (lua\_State \*const vm, oolua\_CFunction &value)

Pulls the top element off the stack and pops it.

• bool OOLUA::pull (lua\_State \*const vm, Table &value)

Pulls the top element off the stack and pops it.

template<typename T >

```
bool OOLUA::pull (lua_State *const vm, T *&value)
```

Pulls the top element off the stack and pops it.

• template<typename T >

```
bool OOLUA::pull (lua State *const vm, T &value)
```

Pulls the top element off the stack and pops it.

• template<typename T >

```
bool OOLUA::pull (lua State *const vm, OOLUA::cpp acquire ptr< T > &value)
```

Pulls the top element off the stack and pops it.

## 16.23.1 Detailed Description

Forward declarations of the push and pull methods, which provide simple interaction with the Lua stack.

# 16.24 oolua\_table.h File Reference

```
#include "lua_includes.h"
#include <string>
#include "oolua_stack_fwd.h"
#include "oolua_ref.h"
#include "oolua_config.h"
#include "oolua_error.h"
```

#### Classes

• class OOLUA::Table

Wrapper around a table in Lua which allows easy usage.

#### **Namespaces**

• OOLUA

This is the root namespace of the Library.

## **Macros**

• #define oolua ipairs(table)

Helper for iterating over the sequence part of a table.

- #define oolua\_ipairs\_end()
- #define oolua\_pairs(table)

Helper for iterating over a table.

• #define oolua pairs end()

## **Functions**

• template<typename T , typename T1 > void OOLUA::table\_set\_value (lua\_State \*vm, int table\_index, T const &key, T1 const &value)

The table is at table\_index which can be either absolute or pseudo in the stack table is left at the index.

template<typename T, typename T1 >
 bool OOLUA::table\_at (lua\_State \*vm, int const table\_index, T const &key, T1 &value)

The table is at table\_index which can be either absolute or pseudo in the stack table is left at the index.

• void OOLUA::new\_table (lua\_State \*vm, OOLUA::Table &t)

Creates a new valid OOLUA::Table.

OOLUA::Table OOLUA::new\_table (lua\_State \*vm)

Creates a new valid Table.

## 16.24.1 Detailed Description

Wrapper around a table in Lua which allows easy usage.

## 16.24.2 Macro Definition Documentation

```
16.24.2.1 #define oolua_ipairs( table )
```

Helper for iterating over the sequence part of a table.

#### **Parameters**

table

#### Declares:

- int \_i\_index\_
  - : Current index into the array
- int const \_oolua\_array\_index\_
  - : Stack index at which table is located
- lua\_State\* lvm
  - : The vm associated with the table

#### Note

Returning from inside of the loop will not leave the stack clean unless you reset it. usage:

```
oolua_ipairs(table)
{
    if(_i_index_ == 99)
    {
        lua_settop(lvm,_oolua_array_index-1);
        return "red balloons";
    }
}
oolua_ipairs_end()
return "Not enough balloons to go bang."
```

## 16.24.2.2 #define oolua\_ipairs\_end( )

#### See Also

oolua\_ipairs

## 16.24.2.3 #define oolua\_pairs( table )

Helper for iterating over a table.

#### **Parameters**

table

When iterating over a table, for the next iteration to work you must leave the key on the top of the stack. If you need to work with the key, it is a good idea to use lua\_pushvalue to duplicate it on the stack. This is because if the type is not a string and you retrieve a string from the stack with lua\_tostring, this will alter the vm's stack entry.

## Declares:

- int const \_oolua\_table\_index\_
- : Stack index at which table is located
- lua\_State\* lvm
  - : The vm associated with the table

## usage:

```
oolua_pairs(table)
{
    \\do what ever
    lua_pop(vm);\\Pop the value, leaving the key at the top of stack
}
oolua_pairs_end()
```

```
16.24.2.4 #define oolua_pairs_end( )

See Also

oolua_pairs
```

# 16.25 oolua\_traits\_fwd.h File Reference

#### **Classes**

struct OOLUA::in\_out\_p< T >

Input and output parameter trait.

struct OOLUA::lua\_out\_p< T >

Output parameter trait which will be owned by Lua.

struct OOLUA::light p< T >

Input parameter trait.

struct OOLUA::light\_return< T >

Return trait for a light userdata type.

struct OOLUA::lua\_return< T >

Return trait for a type which will be owned by Lua.

struct OOLUA::maybe\_null < T >

Return trait for a pointer which at runtime maybe NULL.

struct OOLUA::lua\_maybe\_null< T >

Return trait for a pointer which at runtime maybe NULL and also allowing transfer of ownership.

struct OOLUA::cpp\_acquire\_ptr< T >

Change of ownership to C++.

struct OOLUA::lua\_acquire\_ptr< T >

Change of ownership to Lua.

## **Namespaces**

OOLUA

This is the root namespace of the Library.

#### **Enumerations**

• enum OOLUA::Owner { OOLUA::No\_change, OOLUA::Cpp, OOLUA::Lua }

## 16.25.1 Detailed Description

Forward declarations of Traits

# 16.26 oolua\_version.h File Reference

OOLua library version information for both the CPP and at run time.

## **Namespaces**

OOLUA

This is the root namespace of the Library.

#### **Macros**

• #define OOLUA\_VERSION\_MAJ 2

CPP major version number.

#define OOLUA VERSION MIN 0

CPP minor version number.

• #define OOLUA\_VERSION\_PATCH 0

CPP patch version number.

#define OOLUA\_VERSION

CPP string detailing the library version.

#### **Variables**

static const char OOLUA::version\_str [] = OOLUA\_STRINGISE(OOLUA\_VERSION\_MAJ) "." OOLUA\_STRINGISE(OOLUA\_VERSION\_MIN) "." OOLUA\_STRINGISE(OOLUA\_VERSION\_PATCH) " Beta 3"

OOLua version string.

static const int OOLUA::version\_number = 2\*10000+0\*1000+0

OOLua version int.

#### 16.26.1 Detailed Description

OOLua library version information for both the CPP and at run time.

# 16.27 platform\_check.h File Reference

## 16.27.1 Detailed Description

Preforms a check of platform defines and defines a macro

## Remarks

Information available via http://predef.sourceforge.net/preos.html

# 16.28 proxy\_base\_checker.h File Reference

Checks the heirachcal bases to ensure a cast is defined.

```
#include "type_list.h"
#include "proxy_userdata.h"
#include "proxy_class.h"
```

## **Namespaces**

• OOLUA

This is the root namespace of the Library.

## 16.28.1 Detailed Description

Checks the heirachcal bases to ensure a cast is defined. Walks a list of bases class defined in a OOLUA::Proxy\_class to find if a type can be converted to the requested type, if it is valid then the procdures will preform the cast.

# 16.29 proxy\_caller.h File Reference

Provides implementations which actually call the member or stand alone function, it also pushes a function return to the stack if the fubction has one.

```
#include "oolua_boilerplate.h"
#include "oolua_traits_fwd.h"
#include "type_converters.h"
#include "proxy_stack_helper.h"
#include "lua_includes.h"
#include "oolua_config.h"
```

## 16.29.1 Detailed Description

Provides implementations which actually call the member or stand alone function, it also pushes a function return to the stack if the fubction has one.

# 16.30 proxy\_class.h File Reference

```
#include "type_list.h"
```

#### Classes

• class OOLUA::Proxy\_class < T >

A template wrapper for class objects of type T used by the script binding.

## **Namespaces**

• OOLUA

This is the root namespace of the Library.

#### **Macros**

• #define OOLUA\_PROXY\_END

Ends the generation of the proxy class.

• #define OOLUA\_ENUM(EnumName)

Creates a entry into a OOLUA\_ENUMS block.

• #define OOLUA\_ENUMS(EnumEntriesList)

Creates a block into which enumerators can be defined with OOLUA\_ENUM.

## 16.30.1 Detailed Description

Defines the class, its bases in the hierarchical tree. The classes name an array used to hold the functions its make available to the script and C++ special member functions

# 16.31 proxy\_constructor.h File Reference

```
#include "lua_includes.h"
#include "oolua_traits_fwd.h"
#include "proxy_tags.h"
#include "proxy_storage.h"
#include "proxy_tag_info.h"
#include "proxy_userdata.h"
#include "proxy_stack_helper.h"
#include "proxy_constructor_param_tester.h"
#include "type_converters.h"
#include "oolua_boilerplate.h"
```

#### **Macros**

• #define OOLUA\_CTOR(...)

Generates a constructor in a constructor block.

• #define OOLUA CTORS(ConstructorEntriesList)

Creates a block into which none default constructors can be defined with OOLUA\_CTOR.

# 16.32 proxy\_constructor\_param\_tester.h File Reference

Helps test that a constructor parameter is of the requested type so that a matching constructor can be called.

```
#include "proxy_userdata.h"
#include "lua_includes.h"
#include "class_from_stack.h"
#include "oolua_config.h"
#include "type_list.h"
#include "oolua_string.h"
#include "oolua traits fwd.h"
```

## **Namespaces**

• OOLUA

This is the root namespace of the Library.

## 16.32.1 Detailed Description

Helps test that a constructor parameter is of the requested type so that a matching constructor can be called.

# 16.33 proxy\_function\_dispatch.h File Reference

```
#include "lua_includes.h"
#include "proxy_class.h"
#include "class_from_stack.h"
#include "oolua config.h"
```

# 16.34 proxy\_function\_exports.h File Reference

#### **Macros**

#define OOLUA\_EXPORT\_NO\_FUNCTIONS(Class)

Inform that there are no functions of interest.

## 16.34.1 Detailed Description

Date

Wed Oct 23 17:57:13 2013

Configurable values as set when generating this file

 class\_functions 15 - Maximum amount of class functions that can be registered for each proxied type (Default 15)

Note

Warning this file was generated, edits to the file will not persist if it is regenerated.

# 16.35 proxy\_member\_function.h File Reference

Internal macros which generate proxy member functions.

```
#include "oolua_traits_fwd.h"
#include "oolua_boilerplate.h"
#include "proxy_caller.h"
#include "default_trait_caller.h"
#include <cassert>
#include "oolua_config.h"
```

#### 16.35.1 Detailed Description

Internal macros which generate proxy member functions.

## 16.36 proxy\_none\_member\_function.h File Reference

Contains internal macros for proxing none member functions.

```
#include "oolua_traits_fwd.h"
#include "oolua_boilerplate.h"
#include "proxy_caller.h"
#include "default_trait_caller.h"
#include "oolua_config.h"
```

## 16.36.1 Detailed Description

Contains internal macros for proxing none member functions.

# 16.37 proxy\_operators.h File Reference

```
#include "lua_includes.h"
#include "proxy_userdata.h"
#include "proxy_storage.h"
#include "oolua_stack_fwd.h"
#include "oolua_traits_fwd.h"
#include "push_pointer_internal.h"
#include "type_list.h"
```

## **Namespaces**

#### • OOLUA

This is the root namespace of the Library.

# 16.37.1 Detailed Description

Defines operators which will be made available in scripts when a OOLUA::Proxy\_class contains operator tags

# 16.38 proxy\_public\_member.h File Reference

Proxies a class public member variable.

```
#include "oolua_stack_fwd.h"
#include "proxy_test.h"
#include "lvd_type_traits.h"
```

## 16.38.1 Detailed Description

Proxies a class public member variable.

# 16.39 proxy\_stack\_helper.h File Reference

```
#include "lua_includes.h"
#include "oolua_stack_fwd.h"
#include "oolua_string.h"
#include <cassert>
#include "push_pointer_internal.h"
```

## **Namespaces**

• OOLUA

This is the root namespace of the Library.

# 16.40 proxy\_tags.h File Reference

#### **Classes**

struct OOLUA::Abstract

The class being mirrored is an abstract class.

struct OOLUA::Less\_op

Less than operator is defined for the type.

struct OOLUA::Equal\_op

Equal operator is defined for the type.

struct OOLUA::Not\_equal\_op

Not equal operator is defined for the type.

• struct OOLUA::Less\_equal\_op

Less than or equal operator is defined for the type.

struct OOLUA::Div\_op

Division operator is defined for the type.

struct OOLUA::Mul\_op

Multiplication operator is defined for the type.

struct OOLUA::Sub\_op

Subtraction operator is defined for the type.

struct OOLUA::Add\_op

Addition operator is defined for the type.

struct OOLUA::No\_default\_constructor

There is not a default constructor in the public interface yet there are other constructors.

struct OOLUA::No public constructors

There are no constructors in the public interface.

struct OOLUA::No\_public\_destructor

There is not a destructor in the public interface and OOLua will not attempt to delete an instance of this type.

· struct OOLUA::Register\_class\_enums

The class has enums to register.

## **Namespaces**

OOLUA

This is the root namespace of the Library.

## 16.40.1 Detailed Description

Possible members for the Proxy\_class Tag block

# 16.41 proxy\_userdata.h File Reference

Contains the internal userdata type used by OOLua to represent C++ class types, also contains inlined functions for checking and setting flags in the userdata.

```
#include "oolua_config.h"
#include "lvd_types.h"
```

#### **Namespaces**

• OOLUA

This is the root namespace of the Library.

## 16.41.1 Detailed Description

Contains the internal userdata type used by OOLua to represent C++ class types, also contains inlined functions for checking and setting flags in the userdata.

# 16.42 type\_list.h File Reference

```
#include "typelist_structs.h"
```

## 16.42.1 Detailed Description

#### Copyright

The Loki Library

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Alexandrescu, Andrei. "Modern C++ Design: Generic Programming and Design Patterns Applied". Copyright (c) 2001. Addison-Wesley.

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# 16.43 typelist\_structs.h File Reference

#### 16.43.1 Detailed Description

Remarks

This file was auto generated

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