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# The Cxx Dual Library

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# Introduction

The Cxx Dual library, or CXXD for short, is a macro library which chooses between using a Boost library or its C++ standard equivalent library for a number of different C++ implementations, while allowing the end-user to use the same code to program either choice. An implementation is a Boost library which has a C++ standard library equivalent whose public interfaces are nearly the same in both cases. An 'implementation' is called a 'mod' for short and each of the possible Boost or C++ standard implementations for that mod are called a 'dual library'.

The library does this by:

- Automatically choosing either the Boost library or the C++ standard library for a particular mod based on compile-time preprocessor macros in Boost Config. If the C++ standard library is available, as indicated by the relevant Boost Config macro, it is chosen, else the Boost library is chosen.
- Including the correct header file(s) needed for the dual library chosen.
- Creating a namespace alias for the namespace of the dual library chosen.

All of this is done on a per-mod basis when a header file representing that mod is included by the end-user in his code. Any single mod is completely separated from all other mods, so that the use of each mod is self-contained and does not involve the use of anything else in the CXXD library.

The CXXD library also provides:

- A macro-based solution for distinguishing between the Boost version and the C++ standard version of a dual library so that specific code for a particular dual library choice may be written in those cases where the public interfaces diverge.
- A macro-based solution for overriding the default algorithm by which CXXD chooses between the Boost version and the C++ standard version of a dual library.

## Basic example using CXXD

Let us say that the end-user wishes to use the C++ regex mod functionality in his code in order to create a regular expression object and use it to find data in a string based on that regular expression.

If the end-user had chosen to use the Boost regex library his code could be:

```
#include <boost/regex.hpp>

void SomeFunction()
{
    boost::regex re("A regular expression etc.");
    bool result(boost::regex_match("Some string...",re));
    // etc.
}
```

If the end-user had chosen to use the C++ standard library his code could be:

```
#include <regex>

void SomeFunction()
{
    std::regex re("A regular expression etc.");
    bool result(std::regex_match("Some string...",re));
    // etc.
}
```

However the end-user's goal is that if the C++ standard library regex implementation is available he wants to use that, otherwise he wants to use the Boost regex implementation. Most importantly he wants to use the exact same code to achieve his goals no matter which implementation he uses. To do that he uses CXXD. Using CXXD we use the regex mod and we could code:

```
#include <boost/cxx_dual/regex.hpp>

void SomeFunction()
{
    cxxd_regex_ns::regex re("A regular expression etc.");
    bool result(cxxd_regex_ns::regex_match("Some string...",re));
    // etc.
}
```

The header file representing the regex mod is included. This includes whatever header files are needed by the regex library chosen. Afterwards regex namespace alias is used to program with whichever regex dual library is chosen.

This is all one has to do to use the CXXD library in its most basic mode. Despite the fact that CXXD is a macro library, and many programmers are distrustful and afraid to use macros, the vast majority of actual user code when using CXXD does not use CXXD macros at all.

## CXXD mods

There are currently 28 different mods in CXXD and each mod has its own header file to be included in order to use that mod in your code, and each has its own namespace alias to be used.

This basic use of CXXD is very simple, yet it provides the ability to program using any of the 28 different mods supported in a way such that the choice of which dual library is actually used for a particular mod is automatically made by CXXD.

## Who the library is for

The CXXD library is for any programmer who wants to let CXXD decide whether to use the C++ standard library or the Boost library version of a mod at compile time, and who wants to write a single set of code for either library.

On a more practical basis the CXXD library is for:

1. Programmers writing code not using C++11 syntax who still want to target some C++11 libraries if the code is compiled in C++11 mode.
2. Programmers writing code using C++11 syntax who still want the option of targeting some Boost libraries if the equivalent C++11 library does not exist for a given implementation.

## Current CXXD alternatives

Popular alternative choices in programmers's code are:

- Use the Boost library of a mod since it is always available.
- Use the C++ standard library of a mod for code written using C++11, and fail to compile if the library is not available.
- Write separate code using the C++ standard library of a mod if it is available, otherwise using the Boost of a mod.

The first choice is easily the most popular since Boost library developers, and those involved using any one of the approximately current 130+ Boost libraries, assume that a Boost distribution is always available for the programmer to use. What are the possible negatives in the first choice ?

- Some programmers, programming groups, businesses and large corporation employing programmers, do not like the idea of having to rely on the Boost distribution as a whole while feeling it is fine to rely on certain individual Boost libraries. This is not a reflection on Boost libraries themselves but more a reflection of the current monolithic structure of the Boost distribution.

- Many programmers would like to use the C++ standard libraries when available with their compiler implementation rather than have a dependency in their code on the equivalent Boost library.
- Programmers may be already using a C++ standard library in their code and do not want to have to therefore use the Boost library equivalent for a particular library interface.

The second choice, always using the C++ standard equivalent library, will occur less often because of its most obvious negative; if the C++ standard library is not available for a particular compiler implementation and C++ standard compiler level, the code will fail to compile. If however you write a library for a particular level of the C++ standard, such as C++11, and assume a strong implementation of that standard is needed by certain compilers which can compile your code, this is often your most viable choice.

The third choice, supporting both the Boost version of a library and the equivalent C++ standard version of that library, is obviously programmable but entails a much greater amount of work. Each usage of a mod will entail writing code that supports both libraries and this will require a great deal of extra code. Furthermore your code will be filled with uses of preprocessor #if statements to delineate which usage of a mod would be available at any given time.

All these choices are understandable. The CXXD library offers another choice and the purpose of the library is to provide that other choice to programmers who see it as a viable one.

## CXXD basic mode

Using CXXD in its basic mode has been briefly illustrated above. There are more areas of basic mode that will be explored, though those areas are more rarely used. But before I go on to explore those areas, and to list the mods supported by CXXD, I want to give some terminology that will be used in this documentation in the next section.

# Terminology

The CXXD library uses various terms, some of which will subsequently be explained in fuller terms. This section of the documentation is just a reference for the terminology, which will be encountered later in the documentation, rather than a full explanation. Some of the terminology has already been mentioned but will be denoted again here.

- C++11 = C++ in C++11 mode on up. This includes C++14 and C++17.
- mod = An implementation of either a Boost library or its C++ standard library equivalent.
- dual library = A particular Boost or C++ standard library chosen for each mod.
- mod header = header file for using a mod
- implementation header = a low level header file automatically included by the mod header
- header file = normal C++ header file
- mod-ID = preprocessing identifier for a mod
- module = executable or shared/static library
- TU = translation unit
- variant = a non-header only library generated with a different name but the same CXXD code.
- xxx or XXX = any mod as illustrated in an example situation.

## Mods

The mods supported by CXXD are simply those Boost libraries which have a C++ standard equivalent where the syntactical use of either is very largely the same except for the namespace involved.

The following table lists the mods supported by CXXD, in alphabetical order, and the appropriate information for each one. All header files are based off of the <boost/cxx\_dual/> directory;

**Table 1. Mods**

Mod name	Header file	Namespace alias
array	array.hpp	cxxd_array_ns
atomic	atomic.hpp	cxxd_atomic_ns
bind	bind.hpp	cxxd_bind_ns
chrono	chrono.hpp	cxxd_chrono_ns
condition_variable	condition_variable.hpp	cxxd_condition_variable_ns
enable_shared_from_this	enable_shared_from_this.hpp	cxxd_enable_shared_from_this_ns
function	function.hpp	cxxd_function_ns
hash	hash.hpp	cxxd_hash_ns
make_shared	make_shared.hpp	cxxd_make_shared_ns
mem_fn	mem_fn.hpp	cxxd_mem_fn_ns
move	move.hpp	cxxd_move_ns
mutex	mutex.hpp	cxxd_mutex_ns
random	random.hpp	cxxd_random_ns
ratio	ratio.hpp	cxxd_ratio_ns
ref	ref.hpp	cxxd_ref_ns
regex	regex.hpp	cxxd_regex_ns
shared_mutex	shared_mutex.hpp	cxxd_shared_mutex_ns
shared_ptr	shared_ptr.hpp	cxxd_shared_ptr_ns
system_error	system_error.hpp	cxxd_system_error_ns
thread	thread.hpp	cxxd_thread_ns
tuple	tuple.hpp	cxxd_tuple_ns
type_index	type_index.hpp	cxxd_type_index_ns
type_traits	type_traits.hpp	cxxd_type_traits_ns
unordered_map	unordered_map.hpp	cxxd_unordered_map_ns
unordered_multimap	unordered_multimap.hpp	cxxd_unordered_multimap_ns
unordered_multiset	unordered_multiset.hpp	cxxd_unordered_multiset_ns
unordered_set	unordered_set.hpp	cxxd_unordered_set_ns



Mod name	Header file	Namespace alias
weak_ptr	weak_ptr.hpp	cxxd_weak_ptr_ns

The naming scheme for each mod follows simple common conventions:

- Each header file is the mod name preceded by 'boost/cxx\_dual/' and followed by the '.hpp' extension.
- Each namespace alias is named starting with the mnemonic cxxd\_, followed by the mod name, followed by the mnemonic \_ns.

Each of the mod headers above are separated from every other mod header in the functionality it provides for using either the Boost dual library or the C++ standard library for that mod in user code. Any number of individual mods can be used in a TU.

## The shared\_ptr mod is special

For the 'shared\_ptr' mod a separate mod header called 'shared\_ptr\_all.hpp' also exists which includes the C++ header files for shared\_ptr, weak\_ptr, make\_shared, and enable\_shared\_from\_this for either the Boost dual library or the C++ standard dual library chosen. The 'cxxd\_shared\_ptr\_ns' namespace can be used to program with any any of these individual C++ headers successfully. This mod header exists for convenience, since using shared\_ptr functionality often involves the other libraries whose C++ header files are included by the 'shared\_ptr\_all.hpp' mod header, whether they are the Boost dual libraries or the C++ standard dual libraries.

If instead you use the normal 'shared\_ptr.hpp' mod header only the C++ header file for shared\_ptr is included and the 'cxxd\_shared\_ptr\_ns' namespace alias should be used to program that mod. You can then separately include the mod headers for weak\_ptr, make\_shared, and enable\_shared\_from\_this to use their respective functionality with the appropriate namespace alias for each one.

Both the normal 'shared\_ptr.hpp' mod header and the extended 'shared\_ptr\_all.hpp' use the same 'cxxd\_shared\_ptr\_ns' namespace alias, which works in either situation. There is no problem including both 'shared\_ptr.hpp' and 'shared\_ptr\_all.hpp' in the same TU.

## Mod identifiers

Each mod also has an identifier, called a "mod-ID", by which that mod is identified. The mod-ID is a VMD identifier. This means that it is registered and pre-detected so that CXXD can identify it in macro code.

The mod-IDs are not part of the individual mod headers and do not take part in the individual mod processing. Instead the mod-IDs are used in optional CXXD helper macros, which will be described later in the documentation, to allow the user of the particular macro to identify a particular mod. Each mod-ID is simply the name of the mod in upper case with 'CXXD\_' prepended:

**Table 2. Identifiers**

Mod	Mod-ID
array	CXXD_ARRAY
atomic	CXXD_ATOMIC
bind	CXXD_BIND
chrono	CXXD_CHRONO
condition_variable	CXXD_CONDITION_VARIABLE
enable_shared_from_this	CXXD_ENABLE_SHARED_FROM_THIS
function	CXXD_FUNCTION
hash	CXXD_HASH
make_shared	CXXD_MAKE_SHARED
mem_fn	CXXD_MEM_FN
move	CXXD_MOVE
mutex	CXXD_MUTEX
random	CXXD_RANDOM
ratio	CXXD_RATIO
ref	CXXD_REF
regex	CXXD_REGEX
shared_mutex	CXXD_SHARED_MUTEX
shared_ptr	CXXD_SHARED_PTR
system_error	CXXD_SYSTEM_ERROR
thread	CXXD_THREAD
tuple	CXXD_TUPLE
type_index	CXXD_TYPE_INDEX
type_traits	CXXD_TYPE_TRAITS
unordered_map	CXXD_UNORDERED_MAP
unordered_multimap	CXXD_UNORDERED_MULTIMAP
unordered_multiset	CXXD_UNORDERED_MULTISSET
unordered_set	CXXD_UNORDERED_SET

Mod	Mod-ID
weak_ptr	CXXD_WEAK_PTR

The mod-IDs have their own header file:

```
#include <boost/cxx_dual/mod_ids.hpp>
```

We will see a use for these mod identifiers when I discuss optional helper macros which CXXD offers for the end-user later in the documentation. An end-user, who wishes to design his own macros to be used with CXXD, can use the mod-IDs as a means of specifying a particular mod by including the header file above in his own code.

## Basic Functionality

The basic functionality of the CXXD library is to include a mod header and use the namespace alias to program with that mod:

```
#include <boost/cxx_dual/regex.hpp>

void SomeFunction()
{
    cxxd_regex_ns::regex re("A regular expression etc.");
    bool result(cxxd_regex_ns::regex_match("Some string...",re));
    // etc.
}
```

In our example we include the regex mod header and then use the regex namespace alias to program with regex functionality. Whether the C++ standard regex library or the Boost regex library is chosen by CXXD the syntax is still valid.

Because the namespace alias is a stand-in for the actual namespace of the regex library we can also program the above with a 'using directive':

```
#include <boost/cxx_dual/regex.hpp>

using namespace cxxd_regex_ns;

void SomeFunction()
{
    regex re("A regular expression etc.");
    bool result(regex_match("Some string...",re));
    // etc.
}
```

We can program any of the 28 different mods in the CXXD library in the same way. We include the mod header and we use the mod's namespace alias to program with that mod. This is the essence of the basic functionality of the CXXD library, and it is very easy to use.

## Determining the dual library chosen

Occasionally there are situations where the programmer would like to be able to program based on which one of the dual libraries has been chosen for a particular mod. This would most often occur when there are differences in functionality between the C++ standard implementation or the Boost implementation of a particular mod, and one of those differences must be taken into account in the programmer's code.

For any given mod 'XXX' the CXXD library creates a macro called CXXD\_HAS\_STD\_'XXX' whenever the mod header for 'XXX' is included in a translation unit ( TU ). This macro is set to 1 if the C++ standard library is chosen for mod 'XXX' and is set to 0 if the Boost library is chosen for mod 'XXX' instead:

**Table 3. CXXD choice macros**

Mod name	Choice Macro
array	CXXD_HAS_STD_ARRAY
atomic	CXXD_HAS_STD_ATOMIC
bind	CXXD_HAS_STD_BIND
chrono	CXXD_HAS_STD_CHRONO
condition_variable	CXXD_HAS_STD_CONDITION_VARIABLE
enable_shared_from_this	CXXD_HAS_STD_ENABLE_SHARED_FROM_THIS
function	CXXD_HAS_STD_FUNCTION
hash	CXXD_HAS_STD_HASH
make_shared	CXXD_HAS_STD_MAKE_SHARED
mem_fn	CXXD_HAS_STD_MEM_FN
move	CXXD_HAS_STD_MOVE
mutex	CXXD_HAS_STD_MUTEX
random	CXXD_HAS_STD_RANDOM
ratio	CXXD_HAS_STD_RATIO
ref	CXXD_HAS_STD_REF
regex	CXXD_HAS_STD_REGEX
shared_mutex	CXXD_HAS_STD_SHARED_MUTEX
shared_ptr	CXXD_HAS_STD_SHARED_PTR
system_error	CXXD_HAS_STD_SYSTEM_ERROR
thread	CXXD_HAS_STD_THREAD
tuple	CXXD_HAS_STD_TUPLE
type_index	CXXD_HAS_STD_TYPE_INDEX
type_traits	CXXD_HAS_STD_TYPE_TRAITS
unordered_map	CXXD_HAS_STD_UNORDERED_MAP
unordered_multimap	CXXD_HAS_STD_UNORDERED_MULTIMAP
unordered_multiset	CXXD_HAS_STD_UNORDERED_MULTISET
unordered_set	CXXD_HAS_STD_UNORDERED_SET

Mod name	Choice Macro
weak_ptr	CXXD_HAS_STD_WEAK_PTR

The normal use for the CXXD\_HAS\_STD\_XXX' macro to provide specific functionality depending on whether or not a particular mod is using the C++ standard or Boost version. Of course you hope to minimize these situations but occasionally they happen:

```
#include <boost/cxx_dual/thread.hpp>

void SomeFunction()
{
    // Code...

    #if CXXD_HAS_STD_THREAD
        // Functionality available if the C++ standard version of the thread library is being used
    #else
        // Functionality available if the Boost version of the thread library is being used
    #endif
}
```

## When a namespace alias isn't enough

Even though the namespace alias for any given mod is extremely useful when programming using CXXD, there are a few instances where the actual namespace of a dual library is needed in programming where a namespace alias won't do. One of these instances is if the programmer needs the actual namespace name as a string. Another of these instances is when the programmer needs to re-open the actual namespace for any reason, such as adding a customization point or specializing a class template for the mod in question.

When a mod header is included in a TU the actual namespace name is available as a macro, whose form is the exact same as the namespace alias but in all uppercase letters:

**Table 4. CXXD Namespace Macros**

Mod name	Namespace macro
array	CXXD_ARRAY_NS
atomic	CXXD_ATOMIC_NS
bind	CXXD_BIND_NS
chrono	CXXD_CHRONO_NS
condition_variable	CXXD_CONDITION_VARIABLE_NS
enable_shared_from_this	CXXD_ENABLE_SHARED_FROM_THIS_NS
function	CXXD_FUNCTION_NS
hash	CXXD_HASH_NS
make_shared	CXXD_MAKE_SHARED_NS
mem_fn	CXXD_MEM_FN_NS
move	CXXD_MOVE_NS
mutex	CXXD_MUTEX_NS
random	CXXD_RANDOM_NS
ratio	CXXD_RATIO_NS
ref	CXXD_REF_NS
regex	CXXD_REGEX_NS
shared_mutex	CXXD_SHARED_MUTEX_NS
shared_ptr	CXXD_SHARED_PTR_NS
system_error	CXXD_SYSTEM_ERROR_NS
thread	CXXD_THREAD_NS
tuple	CXXD_TUPLE_NS
type_index	CXXD_TYPE_INDEX_NS
type_traits	CXXD_TYPE_TRAITS_NS
unordered_map	CXXD_UNORDERED_MAP_NS
unordered_multimap	CXXD_UNORDERED_MULTIMAP_NS
unordered_multiset	CXXD_UNORDERED_MULTISSET_NS
unordered_set	CXXD_UNORDERED_SET_NS

Mod name	Namespace macro
weak_ptr	CXXD_WEAK_PTR_NS

The namespace macro is an object-like macro that expands to the namespace name for the dual library which is chosen. As an example if you include `<boost/cxx_dual/regex.hpp>` the macro `CXXD_REGEX_NS` expands to 'boost' if the Boost regex library is chosen, otherwise 'std' if the C++ standard regex library is chosen.

Whenever the name of the dual library namespace is needed in a string the programmer can use a macro such as `BOOST_STRINGIZE` to convert the namespace macro to string representation, or can alternatively use the preprocessor stringize operator ( `#` ) directly in a macro expansion:

```
#include <boost/cxx_dual/regex.hpp>
#include <boost/config.hpp>
#include <iostream>

void SomeFunction()
{
    std::cout << "The name of the regex library's namespace is '"
               << BOOST_STRINGIZE(CXXD_REGEX_NS) << "'.";
}
```

Another situation where a programmer will need to use the namespace macro is when you need to reopen the namespace of the dual library chosen for template specialization. You can do this, for some XXX mod using code like:

```
#include <boost/cxx_dual/hash.hpp>
#include <string>

struct S
{
    std::string first_name;
    std::string last_name;
};

bool operator==(const S& lhs, const S& rhs)
{
    return lhs.first_name == rhs.first_name && lhs.last_name == rhs.last_name;
}

namespace CXXD_HASH_NS
{
    template<> struct hash<S>
    {
        typedef S argument_type;
        typedef std::size_t result_type;
        result_type operator()(argument_type const& s) const
        {
            result_type const h1 ( cxxd_hash_ns::hash<std::string>()(s.first_name) );
            result_type const h2 ( cxxd_hash_ns::hash<std::string>()(s.last_name) );
            return h1 ^ (h2 << 1);
        }
    };
}
```

where using the namespace alias to reopen the namespace is not valid C++.

In actuality the namespace macro can be used every place the namespace alias is used. But since it is understandable that using the namespace alias is more C++-like than a namespace macro, and that programmers really dislike using macros extensively in their code, using the namespace alias is the recommended way to program with the basic functionality of CXXD in all the situations where the namespace alias can be used validly.



## Handling macros in a dual library

Although a namespace can isolate nearly every construct in a dual library, use of macros that are part of a dual library falls outside the functionality of any namespace since macros in C++ are global and not bound to any namespace. The CXXD library therefore provides a CXXD macro with the name CXXD\_XXX\_MACRO for mod 'XXX' when the mod header file for XXX is included in a TU, but only when that mod has common macros in both of its dual libraries. This CXXD macro is a function-like macro whose only purpose is to translate the base form of a dual library macro to the form which one or the other dual library actually uses. The form of this macro is CXXD\_XXX\_MACRO(MACRO\_NAME).

Currently among the CXXD mods the only one which uses this CXXD macro is the atomic mod. It's name therefore is CXXD\_ATOMIC\_MACRO and it can be used in the form of CXXD\_ATOMIC\_MACRO(SOME\_ATOMIC\_MACRO) to produce the correct equivalent macro name for the atomic mod, whether the atomic C++ standard library or the atomic Boost library is chosen. In the atomic mod the base forms of an atomic macro are the ones used by the C++ standard atomic library.

As an example, to initialize an atomic\_flag variable you could use:

```
#include <boost/cxx_dual/atomic.hpp>

int main()
{
    cxxd_atomic_ns::atomic_flag automatic_flag = CXXD_ATOMIC_MACRO(ATOMIC_FLAG_INIT);

    // Code

    return 0;
}
```

## Advanced Functionality

The basic functionality of the CXXD library has been explained and should serve most programmers when using the library without having to know anything further about CXXD. The basic functionality involves including a single header file for a given mod and then using the namespace alias to program the functionality which the mod provides, with the same syntax being used no matter which library has been chosen. This functionality, along with occasional use of macros which CXXD provides for each mod, is the mainstream way of programming CXXD.

This method of programming does not necessarily change when the programmer uses the advanced functionality of CXXD, which will now be explained. Instead the advanced functionality offers further methods to help the programmer when using a dual library. The advanced functionality entails:

- Low-level inclusion
- Overriding the default choosing algorithm
- Mod consistency
- Usage in a third party library

### Low-level inclusion

When you include a mod header in a TU you are actually including a separate implementation header file and then using the macros in that implementation header file to do two things:

1. Include the C++ header file(s) for the dual library which has been chosen.
2. Set the namespace alias to the namespace of the dual library which has been chosen.

All of the logic of choosing the dual library and of creating macros reflecting that choice is done in the low-level implementation header file. The implementation header file for each mod is in the CXXD 'boost/cxx\_dual/impl' subdirectory and has the same name as its corresponding mod header in the 'boost/cxx\_dual' directory.

Both the 'shared\_ptr.hpp' and 'shared\_ptr\_all.hpp' mod headers for the shared\_ptr mod use the same implementation header called 'shared\_ptr.hpp'.

### Header macro

All of the macros, except one, which could be used by the programmer when including a mod header have been explained as aids to using the basic functionality of CXXD. The one macro which was not explained, because it does not directly impact the basic functionality, is a macro which is used to include the C++ header file(s) needed by the dual library which has been chosen. The form of this macro is CXXD\_XXX\_HEADER for any given mod XXX:

**Table 5. C++ header macros**

Mod name	C++ header macro
array	CXXD_ARRAY_HEADER
atomic	CXXD_ATOMIC_HEADER
bind	CXXD_BIND_HEADER
chrono	CXXD_CHRONO_HEADER
condition_variable	CXXD_CONDITION_VARIABLE_HEADER
enable_shared_from_this	CXXD_ENABLE_SHARED_FROM_THIS_HEADER
function	CXXD_FUNCTION_HEADER
hash	CXXD_HASH_HEADER
make_shared	CXXD_MAKE_SHARED_HEADER
mem_fn	CXXD_MEM_FN_HEADER
move	CXXD_MOVE_HEADER
mutex	CXXD_MUTEX_HEADER
random	CXXD_RANDOM_HEADER
ratio	CXXD_RATIO_HEADER
ref	CXXD_REF_HEADER
regex	CXXD_REGEX_HEADER
shared_mutex	CXXD_SHARED_MUTEX_HEADER
shared_ptr	CXXD_SHARED_PTR_HEADER
system_error	CXXD_SYSTEM_ERROR_HEADER
thread	CXXD_THREAD_HEADER
tuple	CXXD_TUPLE_HEADER
type_index	CXXD_TYPE_INDEX_HEADER
type_traits	CXXD_TYPE_TRAITS_HEADER
unordered_map	CXXD_UNORDERED_MAP_HEADER
unordered_multimap	CXXD_UNORDERED_MULTIMAP_HEADER
unordered_multiset	CXXD_UNORDERED_MULTISSET_HEADER
unordered_set	CXXD_UNORDERED_SET_HEADER

Mod name	C++ header macro
weak_ptr	CXXD_WEAK_PTR_HEADER

For all mods this C++ header macro expands to the include path of a header file using the angle bracket form ( '<' and '>' ). For a few mods this C++ header macro actually expands to a header file in the CXXD implementation detail directory, which itself includes more than one library header file. For the rest this C++ header macro expands to a single C++ header for either the Boost or C++ standard library dual library, which itself includes all constructs needed by the dual library chosen.

The shared\_ptr mod implementation header also has a separate C++ header macro called 'CXXD\_SHARED\_PTR\_ALL\_HEADER'. This C++ header macro is used by the 'shared\_ptr\_all.hpp' mod header to include the C++ header files needed by shared\_ptr, weak\_ptr, make\_shared, and enable\_shared\_from\_this for either the Boost dual library or the C++ standard dual library chosen.

## Low-level implementation header versus mod header

Because of the C++ header macro, and because the previously discussed namespace macro can be used anytime the namespace alias can be used, it is possible to forgo the inclusion of the mod header and use the low-level inclusion of the same-named implementation header file for any given mod. As an example, when using the regex mod the code showing basic functionality of CXXD was:

```
#include <boost/cxx_dual/regex.hpp>

void SomeFunction()
{
    cxxd_regex_ns::regex re("A regular expression etc.");
    bool result(cxxd_regex_ns::regex_match("Some string...",re));
    // etc.
}
```

Alternatively using the low-level implementation header the code could be:

```
#include <boost/cxx_dual/impl/regex.hpp>
#include CXXD_REGEX_HEADER

void SomeFunction()
{
    CXXD_REGEX_NS::regex re("A regular expression etc.");
    bool result(CXXD_REGEX_NS::regex_match("Some string...",re));
    // etc.
}
```

or even:

```
#include <boost/cxx_dual/impl/regex.hpp>
#include CXXD_REGEX_HEADER
namespace cxxd_regex_ns = CXXD_REGEX_NS;

void SomeFunction()
{
    cxxd_regex_ns::regex re("A regular expression etc.");
    bool result(cxxd_regex_ns::regex_match("Some string...",re));
    // etc.
}
```

## Inclusion order

Once you include a mod header in a TU there is no point in separately including the low-level mod implementation header, since the mod header already does so. However separately including both the mod header and low-level mod implementation for a particular mod does no harm, no matter what order they are included or how many times they are included.

## Basic low-level usage

Obviously using the low-level implementation header is more verbose as can be seen in previous examples. So why would we ever want to use it as opposed to the normal mod header ?

Including the low-level implementation header, rather than the mod header, gives the programmer specific control over which header file(s) get included for the dual library chosen and how the constructs in the dual library chosen are referred to. When including the mod header that choice is automatically made by including the most general header file(s) needed and by creating a namespace alias for referring to the top-level constructs of a dual library. Including the low-level implementation header allows the programmer to manually make such choices.

Furthermore, unlike including a mod header, including the low-level header for a mod does not create any immediate dependency on the dual library chosen. This is particularly relevant if you want to use the mod's choosing macro to write one-off code which does not use CXXD's dual library support at all.

## Manual header file inclusion

Many programmers like to include specific header file rather than a general header for a library. The reasons for this are numerous but the general idea is that the programmer should only include what he needs for the functionality that he actually uses in a particular situation.

A good example of including a specific header file rather than a general header file would be in the Boost type\_traits library. The generalized Boost type\_traits header is <boost/type\_traits.hpp>. This header includes all the individual type traits headers, just as the C++ standard library the <type\_traits> header includes all type traits. On the Boost side, however, it is possible to include header files for only the individual type traits being used in a TU instead of all type traits. When using the type\_traits mod header the general C++ type\_traits header is always included automatically. To have finer control over individual type traits header inclusion a programmer could use the low-level implementation header for type\_traits and then manually include only the individual header file he is actually using when Boost is chosen as the dual library. The code might look like this:

```
#include <boost/cxx_dual/impl/type_traits.hpp>

#if CXXD_HAS_STD_TYPE_TRAITS
#include CXXD_TYPE_TRAITS_HEADER
#else
#include <boost/type_traits/add_const.hpp>
#endif

void SomeFunction()
{
    // Code using CXXD_TYPE_TRAITS_NS::add_const
}
```

## Referring to dual library constructs

When a mod header is included a namespace alias is created to refer to the constructs of that mod. The namespace alias merely uses the namespace macro for the dual library chosen to refer to that mod's namespace. For some programmers using a namespace alias might be overkill. They would rather use other more specific means to refer to some construct of the dual library chosen. For other programmers using a namespace alias is fine but they would rather use one reflecting their own naming preference rather than the name automatically created for any given mod header. Finally some programmers might decide to use the namespace macro directly rather than use a namespace alias at all. In any of the above cases the existence of a namespace macro can be used to create alternative means to refer to a dual library constructs.

## Using a specific construct

Some programmers do not want to use a namespace in general in their code when they are using only specific constructs of a given library. In C++ you can do this with a using declaration:

```
#include <boost/cxx_dual/impl/type_traits.hpp>
#include CXXD_TYPE_TRAITS_HEADER
using CXXD_TYPE_TRAITS_NS::add_const;

void SomeFunction()
{
    // Code using add_const
}
```

### Creating own's one namespace alias

When using the low-level header a programmer might want to create his own namespace alias for referring in general to the constructs of the dual library chosen. This could obviously also be done when using the mod header but the automatically created namespace alias would be an extra namespace alias in that case which might never be used.

An example of creating one's own namespace alias could be:

```
#include <boost/cxx_dual/impl/type_traits.hpp>
#include CXXD_TYPE_TRAITS_HEADER
namespace mylib_tt = CXXD_TYPE_TRAITS_NS ;

void SomeFunction()
{
    // Code using mylib_tt::some_type_traits_construct
}
```

### Using the namespace macro directly

Of course a programmer could choose to use the namespace macro directly rather than use a namespace alias at all:

```
#include <boost/cxx_dual/impl/type_traits.hpp>
#include CXXD_TYPE_TRAITS_HEADER

void SomeFunction()
{
    // Code using CXXD_TYPE_TRAITS_NS::some_type_traits_construct
}
```

### Implementing one-off code

You may just want to test whether or not the C++ standard library for a particular mod is supported or not, and write one-off code accordingly without using the CXXD dual library facility for the mod at all. While you could do this using a Boost Config macro the CXXD library provides a more regular syntactical naming convention for identifying whether a mod supports the C++ standard library or not:

```
#include <boost/cxx_dual/impl/type_traits.hpp>

#if CXXD_HAS_STD_TYPE_TRAITS
#include <type_traits>
void SomeFunctionUsingCppTypeTraits()
{
    // Code using std::some_trait
}
#endif
```

or:

```
#include <boost/cxx_dual/impl/type_traits.hpp>

#if !CXXD_HAS_STD_TYPE_TRAITS
#include <boost/type_traits.hpp>
void SomeFunctionUsingBoostTraits()
{
    // Code using boost::some_trait
}
#endif
```

## Overriding the default choosing algorithm

The default algorithm employed by CXXD to choose whether to use a Boost library or its C++ standard equivalent for any mod is very simple. If the C++ standard library is available during compilation it is chosen and if it is not available during compilation its equivalent Boost library is chosen.

The determination of availability for any given mod is done by examining Boost Config macros. Boost Config has quite a number of macros which will specify which C++ standard library is available during compilation. The logic of determining which library is available is determined within Boost Config, and CXXD just uses the results of that logic to configure the macros for a particular mod.

The logic of setting the macros for any particular mod occurs when the mod implementation header for that mod is included in the code. Each mod header automatically includes its corresponding mod implementation header, so the programmer need only include the mod header to cause the choice to be made. The logic is completely preprocessor macro based, and is specific to each mod implementation header, although the logic for each mod implementation header is generally the same.

As an example, using the regex mod:

```
#include <boost/cxx_dual/regex.hpp>
... code
```

If Boost Config determines that the C++ standard regex library is available CXXD\_HAS\_STD\_REGEX is defined as '1', CXXD\_REGEX\_NS is defined as 'std', and CXXD\_REGEX\_HEADER is defined as '<regex>'. If Boost Config determines that the C++ standard regex library is not available CXXD\_HAS\_STD\_REGEX is defined as '0', CXXD\_REGEX\_NS is defined as 'boost', and CXXD\_REGEX\_HEADER is defined as '<boost/regex.hpp>'.

## Overriding the choice

Although CXXD chooses automatically whether the Boost library or the C++ standard library is to be used for any given mod the programmer may decide to override this choice. The method of overriding the choice is to define a particular macro before including a particular mod header.

The programmer may override the automatic choice of CXXD by specifying that the Boost library be used or by specifying that the C++ standard library be used. If the programmer specifies that the C++ standard library be used and that library is not available for use, a preprocessor error will normally be generated.

While it may seem reasonable that the programmer can override the choice by specifying that the Boost library be chosen for a particular mod, it might seem odd that programmer should be able to override the choice by specifying that the C++ standard library be chosen for a particular mod, considering the fact that the default choosing algorithm will automatically choose the C++ standard library if it is available. Specific cases for allowing this will be discussed later in the documentation, but the general case is that it is possible that a programmer, when using a particular mod, wants to make sure that the C++ standard library is available. else he wants to force a preprocessing error.

## Specific overriding

For any given mod 'XXX' defining a macro called CXXD\_'XXX'\_USE\_BOOST specifies that the Boost library will be used. If used CXXD\_'XXX'\_USE\_BOOST must always be defined to expand to nothing, as in:

```
#define CXXD_'XXX'_USE_BOOST
```

where XXX is the uppercase name of the mod.

For any given mod 'XXX' defining a macro called CXXD\_'XXX'\_USE\_STD specifies that the C++ standard library will be used. If used CXXD\_'XXX'\_USE\_STD must always be defined to nothing, as in:

```
#define CXXD_'XXX'_USE_STD
```

where XXX is the uppercase name of the mod.

The specific override macros for each mod are:



**Table 6. Specific override macros**

Mod	Boost override macro	C++ standard override macro
array	CXXD_ARRAY_USE_BOOST	CXXD_ARRAY_USE_STD
atomic	CXXD_ATOMIC_USE_BOOST	CXXD_ATOMIC_USE_STD
bind	CXXD_BIND_USE_BOOST	CXXD_BIND_USE_STD
chrono	CXXD_CHRONO_USE_BOOST	CXXD_CHRONO_USE_STD
condition_variable	CXXD_CONDITION_VARIABLE_USE_BOOST	CXXD_CONDITION_VARIABLE_USE_STD
enable_shared_from_this	CXXD_ENABLE_SHARED_FROM_THIS_USE_BOOST	CXXD_ENABLE_SHARED_FROM_THIS_USE_STD
function	CXXD_FUNCTION_USE_BOOST	CXXD_FUNCTION_USE_STD
hash	CXXD_HASH_USE_BOOST	CXXD_HASH_USE_STD
make_shared	CXXD_MAKE_SHARED_USE_BOOST	CXXD_MAKE_SHARED_USE_STD
mem_fn	CXXD_MEM_FN_USE_BOOST	CXXD_MEM_FN_USE_STD
move	CXXD_MOVE_USE_BOOST	CXXD_MOVE_USE_STD
mutex	CXXD_MUTEX_USE_BOOST	CXXD_MUTEX_USE_STD
random	CXXD_RANDOM_USE_BOOST	CXXD_RANDOM_USE_STD
ratio	CXXD_RATIO_USE_BOOST	CXXD_RATIO_USE_STD
ref	CXXD_REF_USE_BOOST	CXXD_REF_USE_STD
regex	CXXD_REGEX_USE_BOOST	CXXD_REGEX_USE_STD
shared_mutex	CXXD_SHARED_MUTEX_USE_BOOST	CXXD_SHARED_MUTEX_USE_STD
shared_ptr	CXXD_SHARED_PTR_USE_BOOST	CXXD_SHARED_PTR_USE_STD
system_error	CXXD_SYSTEM_ERROR_USE_BOOST	CXXD_SYSTEM_ERROR_USE_STD
thread	CXXD_THREAD_USE_BOOST	CXXD_THREAD_USE_STD
tuple	CXXD_TUPLE_USE_BOOST	CXXD_TUPLE_USE_STD
type_index	CXXD_TYPE_INDEX_USE_BOOST	CXXD_TYPE_INDEX_USE_STD
type_traits	CXXD_TYPE_TRAITS_USE_BOOST	CXXD_TYPE_TRAITS_USE_STD
unordered_map	CXXD_UNORDERED_MAP_USE_BOOST	CXXD_UNORDERED_MAP_USE_STD

Mod	Boost override macro	C++ standard override macro
unordered_multimap	CXXD_UNORDERED_MULTIMAP_USE_BOOST	CXXD_UNORDERED_MULTIMAP_USE_STD
unordered_multiset	CXXD_UNORDERED_MULTISSET_USE_BOOST	CXXD_UNORDERED_MULTISSET_USE_STD
unordered_set	CXXD_UNORDERED_SET_USE_BOOST	CXXD_UNORDERED_SET_USE_STD
weak_ptr	CXXD_WEAK_PTR_USE_BOOST	CXXD_WEAK_PTR_USE_STD

If for any given mod 'XXX' both CXXD\_'XXX'\_USE\_BOOST and CXXD\_'XXX'\_USE\_STD is defined a preprocessing error will occur when the mod header for 'XXX' is included.

As examples, using the regex mod:

```
#define CXXD_REGEX_USE_BOOST
#include <boost/cxx_dual/regex.hpp>
... code
```

CXXD\_HAS\_STD\_REGEX is defined as '0', CXXD\_REGEX\_NS is defined as 'boost', and CXXD\_REGEX\_HEADER is defined as '<boost/regex.hpp>'.

```
#define CXXD_REGEX_USE_STD
#include <boost/cxx_dual/regex.hpp>
... code
```

CXXD\_HAS\_STD\_REGEX is defined as '1', CXXD\_REGEX\_NS is defined as 'std', and CXXD\_REGEX\_HEADER is defined as '<regex>', as long as the C++ standard regex library is available for use, else a preprocessing error is generated.

## General overriding

Along with the specific macros of the form CXXD\_'XXX'\_USE\_BOOST and CXXD\_'XXX'\_USE\_STD which override default processing for the specific 'xxx' mod the programmer can specify either of two generalized macros which overrides default processing for any mod.

Defining a macro called CXXD\_USE\_BOOST specifies that the Boost library will be used for any mod. If used CXXD\_USE\_BOOST must always be defined to nothing, as in:

```
#define CXXD_USE_BOOST
```

Defining a macro called CXXD\_USE\_STD specifies that the C++ standard library will be used for any mod. If used CXXD\_USE\_STD must always be defined to nothing, as in:

```
#define CXXD_USE_STD
```

If both CXXD\_USE\_BOOST and CXXD\_USE\_STD is defined a preprocessing error will occur when any mod header is included.

If for any given mod 'xxx' both CXXD\_'XXX'\_USE\_BOOST and CXXD\_USE\_STD is defined a preprocessing error will occur when the mod header file for 'xxx' is included.

If for any given mod 'xxx' both CXXD\_'XXX'\_USE\_STD and CXXD\_USE\_BOOST is defined a preprocessing error will occur when the mod header file for 'xxx' is included.

As examples, using the regex mod:

```
#define CXXD_USE_BOOST
#include <boost/cxx_dual/regex.hpp>
... code
```

CXXD\_HAS\_STD\_REGEX is defined as '0', CXXD\_REGEX\_NS is defined as 'boost', and CXXD\_REGEX\_HEADER is defined as '<boost/regex.hpp>'.

```
#define CXXD_USE_STD
#include <boost/cxx_dual/regex.hpp>
... code
```

CXXD\_HAS\_STD\_REGEX is defined as '1', CXXD\_REGEX\_NS is defined as 'std', and CXXD\_REGEX\_HEADER is defined as '<regex>'. as long as the C++ standard regex library is available for use, else a preprocessing error is generated.

```
#define CXXD_REGEX_USE_BOOST
#define CXXD_USE_STD
#include <boost/cxx_dual/regex.hpp>
... code
```

A preprocessing error is generated.

```
#define CXXD_REGEX_USE_STD
#define CXXD_USE_BOOST
#include <boost/cxx_dual/regex.hpp>
... code
```

A preprocessing error is generated.

Using any CXXD mod header:

```
#define CXXD_USE_BOOST
#define CXXD_USE_STD
#include <boost/cxx_dual/'any_cxxd_mod_header'>
... code
```

A preprocessing error is generated.

## Purpose of overriding

The purpose of using overriding macros, for any mod with the specific overriding macros or for CXXD as a whole with the general overriding macros, is to override the default algorithm which CXXD uses to choose a dual library. However using overriding macros for one's own direct use(s) of CXXD is generally foolish. This is because the easiest implementation, rather than using an overriding macro, is to just to not use CXXD for a mod in favor of using either the Boost library or C++ standard library directly.

In other words, instead of:

```
#define CXXD_USE_BOOST
#include <boost/cxx_dual/regex.hpp>
cxxd_regex_ns::regex my_regex; // etc.
... code
```

you can simply code:

```
#include <boost/regex.hpp>
boost::regex my_regex; // etc.
... code
```

and instead of:

```
#define CXXD_USE_STD
#include <boost/cxx_dual/regex.hpp>
cxxd_regex_ns::regex my_regex; // etc.
... code
```

you can simply code:

```
#include <regex>
std::regex my_regex; // etc.
... code
```

In this sense the examples given above of using specific or general overriding macros are purely artificial in order to merely show what the meaning of these overriding macros entail. In actual code directly overriding a particular mod should almost never be done in favor of directly using either the Boost or C++ standard implementations of a dual library.

So what is the actual purpose of the overriding macros ? The purpose is to override the use of CXXD by another library whose source files can not or should not be modified. A third-party library may choose to use CXXD to provide a dual library for a particular mod. Your own code, which uses the third-party library but otherwise uses either the Boost version of the dual library or the C++ standard version of the dual library in all other situations, may enforce its own usage on the dual library interface of the third-party library by using an overriding macro. As an example a third-party library might have as a public interface:

```
// Header file ThirdPartyHeader.hpp
#include <boost/cxx_dual/regex.hpp>
class ThirdPartyClass
{
public:
void SomeFunction(cxxd_regex_ns::regex &);
... // other functionality
};
```

We will assume, in this instance, this is a header-only library ( an extended discussion of using CXXD with a non-header-only library will follow later in the documentation ). In one's own code you may desire to use the ThirdPartyClass::SomeFunction interface with specifically the Boost regex library only. Your own code might then look like:

```
#define CXXD_REGEX_USE_BOOST
#include <ThirdPartyHeader.hpp>
boost::regex my_regex( "SomeRegularExpression etc." );
ThirdPartyClass tpclass;
tpclass.SomeFunction(my_regex);
```

Conversely you may decide that your use of the ThirdPartyClass::SomeFunction interface should be with the C++ standard regex library only, so your code might then look like:

```
#define CXXD_REGEX_USE_STD
#include <ThirdPartyHeader.hpp>
std::regex my_regex( "SomeRegularExpression etc." );
ThirdPartyClass tpclass;
tpclass.SomeFunction(my_regex);
```

Instead if you did accept the dual nature of the ThirdPartyHeader.hpp header, your code might then like:

```
#include <ThirdPartyHeader.hpp>
cxxd_regex_ns::regex my_regex( "SomeRegularExpression etc." );
ThirdPartyClass tpclass;
tpclass.SomeFunction(my_regex);
```

In other words using the overriding macros of CXXD serves the purpose of using some already established interface involving CXXD without changing that interface's own code, at the same time forcing the choice of a particular dual library to be used. We can say that overriding macros change the dual library nature of a mod to a single library interface.

## Overriding one's own interface

There is a situation where the programmer may choose to override his own use of a particular mod. This is when he programs his own interface using a particular mod but decides for a particular combination of compiler and/or OS that he wants to override that choice. In other words the programmer wishes to use a dual library for the benefits that CXXD has to offer but knows that for some combination of compiler and/or operating system that the particular dual library choice must be overridden for a reason, perhaps to prevent a faulty library implementation from being used.

Let's imagine that for a particular compiler version 'CCC' version 'NNN' on a particular OS 'OOO' we know that the standard library version of mod 'XXX' is buggy. Also let's imagine that we can test for the buggy combination through using the preprocessor defines, as we can do in Boost through either Boost.Config or even more easily through Boost.Predef. Our pseudocode for overriding our own use of the dual library in a header file might look like:

```
// Header file OwnOverrideHeader.hpp
#if CCCNNN && OOO
#define CXXD_XXX_USE_BOOST
#endif
#include <boost/cxx_dual/XXX.hpp>
class OwnOverrideClass
{
public:
void SomeOwnOverrideFunction(cxxd_XXX_ns::xxx_object &);
... // other functionality
};
```

So essentially where the purpose of the override macros is to change another interface's dual library choice for a particular mod to a single library, you can use the override macros with one's own interface in order to provide one-off situations where you want to specifically control the library chosen for a mod for a particular compiling environment.

## Consistency

A mod header consists of two parts:

- A low-level implementation header which contains all the logic for choosing the dual library and setting macros to reflect that choice.
- Code which includes the C++ headers and creates the namespace alias for the library chosen. This code uses two of the macros created in the first part to do so.

The low-level implementation header part of the mod header is processed each time a particular mod header is included in a TU. This is different from most headers in C++, which use inclusion guards or compiler dependent pragmas so that the header file content only gets processed the first time. The second part of the mod header does have inclusion guards so that it is processed only once in a TU no matter how many times the mod header is included. This is because setting a particular namespace alias more than once in a TU is illegal in C++.

The reason for processing low-level implementation header content each time a mod header is included is because CXXD overriding macros could be defined ( or undefined ) at any time within a TU. CXXD always makes sure that overriding macros do not conflict with each other, as discussed previously, and further that the choice of either Boost or its equivalent C++ standard library remains consistent for any particular mod within a TU. The low-level implementation header for a mod has preprocessing logic to maintain

this consistency, and when the consistency is broken it has preprocessing logic that issues an error through a preprocessing `#error` directive.

This consistency which CXXD enforces for a mod in a TU is done for two reasons:

1. It would be confusing and error prone for a programmer if one part of the code in a TU is programming using the Boost dual library of a mod while another part of the code in a TU is programming using the C++ standard dual library of that same mod.
2. The namespace alias of a mod cannot be redefined in a TU since it is illegal C++ to do so. Therefore when including a mod header, if CXXD allowed the dual library choice to change within a TU the namespace alias could not be reset to reflect that change. The fact that the namespace alias might not be set to the correct namespace of the dual library chosen would lead to errors and further confusion in the code.

## Multiple inclusion

In actual usage the programmer himself will usually not include the same mod header more than once in a TU.

```
#include <boost/cxx_dual/regex.hpp>
... other #includes
#include <boost/cxx_dual/regex.hpp>
... code
```

The above is possible but will rarely happen.

What is far more likely to happen is that the programmer includes a non-CXXD header, often from another library, and that header will include a particular mod header.

```
// Header another_library.hpp
#include <boost/cxx_dual/regex.hpp>
... other #includes
... header code
```

A TU with:

```
#include <boost/cxx_dual/regex.hpp>
#include <another_library.hpp>
... code
```

It is this latter case which will often cause a mod header to be included more than once in a TU.

## Default algorithm redux

Recall that the default algorithm is used to choose between the Boost library or its C++ standard equivalent for a mod when no overriding macros are defined for that mod. Because mod header content is processed each time the header is included the default algorithm is slightly different the second and subsequent times a particular mod header is included and processed. In that particular case the default algorithm simply accepts which of the dual libraries of the mod has been previously chosen. This saves preprocessing time and also makes sure that the choice for a given mod is consistent throughout the TU.

Let's look at how this works in practice with the default algorithm.

```
#include <boost/cxx_dual/regex.hpp>
... code
```

This is our normal case where the default algorithm will choose the C++ standard regex library if it is available, otherwise the Boost regex library.

```
// Header another_library.hpp
#include <boost/cxx_dual/regex.hpp>
... other #includes
... header code

// Header my_header.hpp
#include <boost/cxx_dual/regex.hpp>
#include <another_library.hpp>
... code
```

In this situation when the regex mod is included a second time in my\_header.hpp, by including another\_library.hpp, it simply accepts the choice made the first time it was directly included.

```
// Header another_library.hpp
#include <boost/cxx_dual/regex.hpp>
... other #includes
... header code

// Header my_header.hpp
#define CXXD_REGEX_USE_BOOST
#include <boost/cxx_dual/regex.hpp>
#undef CXXD_REGEX_USE_BOOST
#include <another_library.hpp>
... code
```

In this case the first time that the regex mod is included in my\_header.hpp the default algorithm is not in effect since we have overridden the choice by specifying that the Boost regex library will be used. Although in practical experience it would be very unusual to undefine an overridden macro, we do it here to illustrate the fact that the second time that the regex mod is included in my\_header.hpp the default algorithm is in effect but it simply accepts the choice made the first time, which is to use the Boost regex library. This is done even if the C++ standard regex library is available.

## Header file order

The consistency which CXXD enforces within a TU means that the order of header file inclusion potentially changes the way that CXXD works for a given end-user's module. This is the major negative of CXXD so we will take a look at it. To illustrate this we will use as an example a header file which has an overriding macro:

```
// Header a_library.hpp
#include <boost/cxx_dual/regex.hpp>
... header code using the regex implementation

// Header another_library_with_override.hpp
#define CXXD_REGEX_USE_BOOST
#include <a_library.hpp>
... header code
```

In the another\_library\_with\_override.hpp header file we override the default processing for the regex mod so that the Boost regex dual library is chosen. Let's also assume for our example that the C++ standard regex library is available when compiling our own TU. Now if we include the another\_library\_with\_override.hpp header first in our own TU, followed by the CXXD regex header, as in:

```
#include <another_library_with_override.hpp>
#include <boost/cxx_dual/regex.hpp>
...some code
```

everything works fine. This is because we have the overridden macro in effect each time to determine that the Boost regex library will be chosen.

But if we reverse the order of includes:

```
#include <boost/cxx_dual/regex.hpp>
#include <another_library_with_override.hpp>
...some code
```

we are essentially changing the dual library choice in our TU, between the first time the regex mod header is included and the second time it is included. The first time the regex mod header is included no overriding macro is in effect so that the default algorithm chooses the C++ standard library because it is available. The second time the regex mod header is included an overriding macro changes the regex mod to use the Boost regex library. Thus consistency between which dual library is chosen is broken and CXXD creates a preprocessing error.

This is one of the weaknesses of a macro based system such as CXXD. Normally the order of inclusion of header files should not affect the way that code compiles. But in CXXD it does affect the compilation since CXXD does not ever allow the dual library choice for a particular mod to change within a TU.

There is a fairly easy solution for the programmer when the above situation does occur, which does not involve having to worry about changing the order of header file inclusion in a TU. When the preprocessing error occurs because CXXD consistency is broken the error which the end-user sees in our example will be 'CXXD: Previous use of C++ standard regex erroneously overridden.' This tells you the name of the mod ( regex ) involved in the error and the dual library ( C++ standard ) which was erroneously overridden in the code. The easy solution in this case is to add an override macro for the opposite dual library for the particular mod at the very beginning of a TU, either in the TU itself or by some compiler command line parameter which allows a macro definition to be made. This maintains TU consistency, but need only be done if using CXXD produces a preprocessor error based on consistency for a TU being broken. As a fix for our example our TU code now is:

```
#define CXXD_REGEX_USE_BOOST
#include <boost/cxx_dual/regex.hpp>
#include <another_library_with_override.hpp>
...some code
```

and this works because it provides the override, which another\_library\_with\_override.hpp internally provided, at the beginning of our TU and therefore consistency of the override is maintained throughout the TU.

## Consistency conflict

There is a consistency problem which cannot be fixed in a TU in the above manner. This problem is when you include header files from different libraries and they use override macros to override a particular mod in opposite ways. If we go back to our previous example we see that our another\_library\_with\_override.hpp header file overrides the regex mod to use the Boost library. Let us imagine that we have yet another library, whose header file overrides of a\_library.hpp's regex implementation to use the C++ standard library.

```
// Header yet_another_library_with_override.hpp
#define CXXD_REGEX_USE_STD
#include <a_library.hpp>
... header code
```

You might ask why this would ever be done since by default the C++ standard library is chosen for a mod if it is available. The reason, in this example, would be that 'yet\_another\_library\_with\_override' works only with C++11 code and wants to ensure that the C++ standard regex library is available, else an error should occur. For whatever reason the designer of 'yet\_another\_library\_with\_override' is not willing to fall back to using the Boost regex library if the C++ standard library is not available during compilation. The designer of 'yet\_another\_library\_with\_override' may appear to be unreasonable in his design decision but we have all dealt with third party libraries which impose restrictions with which we may not agree.

Now let us suppose that within our own TU we want to use functionality from both the 'another\_library\_with\_override' library and the 'yet\_another\_library\_with\_override' libraries. So our TU may look like:



```
#include <another_library_with_override.hpp>
#include <yet_another_library_with_override.hpp>
...some code
```

When we do this we will encounter a CXXD error because our libraries wants to override the regex mod in opposite ways in the same TU. The actual error message will be 'CXXD: Using C++ standard and using Boost are both defined for regex'. No amount of adding overrides for the regex mod at the very beginning of a TU will fix this problem. Nor will changing the order of the header files we include in the TU fix this problem. The only way to work with both the 'another\_library\_with\_override' and the 'yet\_another\_library\_with\_override' header files is to include them in separate TUs.

## Consistency design

CXXD's ensuring of dual library consistency in a TU is a compromise between flexibility and practicality. The idea is to allow working with dual libraries without causing confusion in the code in a TU which uses a particular dual library chosen in a mod. It also emphasizes the importance of supporting the basic mode of using CXXD, which is to include a mod header and then use the mod's namespace alias to work with the dual library chosen. The compromise involves a limit in flexibility, in that it is not possible to work with opposite overrides of the same mod in a TU when using CXXD. But since this limitation ensures consistency, avoids, confusion, and supports the basic functionality the compromise between flexibility and practicality is made.

## Using in a library

Using CXXD in a library presents a number of situations which do not occur when using CXXD in an executable. These situations will be discussed in this part of the documentation.

### Use in a header only library

When CXXD is used in a header only library the most important thing is to document for the end-user of the library which mods are being used and whether each mod which is being used is using the dual library, or has been overridden to use a single choice for that mod.

#### Specifying the interface

When using a particular Boost library within another library, let's call it MyLibrary, a class interface in a MyLibrary header file might look like:

```
// Header file MyHeader.hpp
#include <boost/regex.hpp>
class MyClass
{
public:
void MyFunction(boost::regex &);
... // other functionality
};
```

Documentation for MyClass::MyFunction would specify that it takes a single parameter which is a reference to a boost::regex object.

A user of MyLibrary's MyClass functionality might then look like:

```
#include <MyHeader.hpp>
MyClass an_object;
boost::regex a_regular_expression(...some regular expression etc.);
an_object.MyFunction(a_regular_expression);
// more code etc.
```

Similarly when using a C++ standard library equivalent to a particular Boost library within another library, let's call it again MyLibrary, a class interface in a MyLibrary header file might look like:

```
// Header file MyHeader.hpp
#include <regex>
class MyClass
{
public:
void MyFunction(std::regex &);
... // other functionality
};
```

Documentation for `MyClass::MyFunction` would specify that it takes a single parameter which is a reference to a `std::regex` object.

A user of `MyLibrary`'s `MyClass` functionality might then look like:

```
#include <MyHeader.hpp>
MyClass an_object;
std::regex a_regular_expression(...some regular expression etc.);
an_object.MyFunction(a_regular_expression);
// more code etc.
```

Given these examples of using a Boost library or its C++ standard equivalent in another library we can then see how this works for creating an interface using CXXD in an example 'MyLibrary'. Our CXXD example would look like:

```
// Header file MyHeader.hpp
#include <boost/cxx_dual/regex.hpp>
class MyClass
{
public:
void MyFunction(cxxd_regex_ns::regex &);
... // other functionality
};
```

Documentation for `MyClass::MyFunction` would specify that it takes a single parameter which is a reference to a `cxxd_regex_ns::regex` object, where 'cxxd\_regex\_ns' represents the namespace being used.

A user of `MyLibrary`'s `MyClass` functionality might look like:

```
#include <MyHeader.hpp>
MyClass an_object;
cxxd_regex_ns::regex a_regular_expression(...some regular expression etc.);
an_object.MyFunction(a_regular_expression);
// more code etc.
```

As in all these similar situations, once the user understands that 'cxxd\_regex\_ns' represents the name of a namespace, functionality using `MyLibrary`'s `MyClass` functionality could also be coded as:

```
#include <MyHeader.hpp>
using namespace cxxd_regex_ns;
MyClass an_object;
regex a_regular_expression(...some regular expression etc.);
an_object.MyFunction(a_regular_expression);
// more code etc.
```

The important thing here is that the user of `MyFunction` understands that 'cxxd\_regex\_ns' should be used to designate the namespace without assuming that either Boost or the C++ standard equivalent of the regex library is being used. Obviously the same goes for any other mod, where the CXXD namespace alias for any particular mod should be consistently used as opposed to making any assumptions about whether the Boost version or the C++ standard of a mod is being chosen. As long as the documentation for an interface using CXXD specifies this usage the end-user of such an interface should be able to use it correctly.

## Overriding a mod in a library

As explained when generally discussing the purpose of the overriding macros it is usually foolish for code to override its own interface(s) which use CXXD, rather than simply dropping a CXXD dual library in order to directly use either a Boost library or its standard C++ equivalent library in the interface.

Overriding macros for a mod in a library should normally occur when that mod is being used in a second library and the second library doing the overriding consistently uses the Boost or C++ standard dual library for that mod otherwise.

Given in OtherLibrary:

```
// Header file OtherHeader.hpp
#include <boost/cxx_dual/regex.hpp>
class OtherClass
{
public:
void OtherFunction(cxxd_regex_ns::regex &);
... // other functionality
};
```

let us suppose that MyLibrary consistently uses the Boost regex library in other places. Now MyLibrary wants to use OtherLibrary's OtherClass::OtherFunction functionality with a Boost regex rather than let CXXD choose the default library for the regex mod. The code for using OtherLibrary's OtherClass::OtherFunction functionality with a Boost regex in MyLibrary's own header file might look like:

```
// Header file MyHeader.hpp
#define CXXD_REGEX_USE_BOOST
#include <Otherheader.hpp>
class MyClass
{
public:
void MyFunction(boost::regex &my_regex)
{
    OtherClass oc;
    oc.OtherFunction(my_regex);
    ... // other functionality
}
... // other functionality
};
```

Subsequently in this case if MyLibrary's MyClass functionality is meant to be used by another library or executable the documentation should state that the regex mod has been overridden to use boost::regex, and therefore MyHeader.hpp should be included before any other header file which might include the CXXD regex header. The reason for this was explained when discussing mod consistency, where including a CXXD header more than once could lead to a preprocessing error if the CXXD header is subsequently overridden opposite to its initial default choice.

What is also important in a library is that the overriding macro be defined within the public header file of the library. In our example just above the

```
#define CXXD_REGEX_USE_BOOST
```

overriding macro must be in the header file itself so that any other code which uses the library, and includes the MyHeader.hpp file, picks up the override. This is different from an executable where an overriding macro could be passed on the command line when a particular TU is being compiled.

## Use in a non-header only library

A non-header only library is a library which gets built into a shared library or a static library. In a traditional non-header only library all the source code of the library is built into the shared library or static library. A non-header only library also could contain some

code which is header only along with the code which consists of the built portion of the library. Because the built portion of a non-header library is code whose functionality is fixed a non-header only library presents a more difficult problem when CXXD is used.

### The problem

The reason why a non-header only library presents a problem if CXXD is used is because CXXD does its work at compile time. This means that once the built portions of a non-header only library get compiled and linked the choice for any of the CXXD dual libraries has already been made and essentially encoded into the resulting shared or static library. This choice is based on the compiler and its command line switches when the non-header only library is built. The ability of CXXD to choose, for the end-user of the built portion of the library, at compile time the particular dual library being used is eliminated in such a case.

### The solution

There is a solution to the fixed nature of the built portion of a non-header only library using CXXD. It consists of generating more than one variant for the non-header only library based on different CXXD dual possibilities. Each variant would have:

- The same code, with more or less the same functionality, based on which dual library(s) are chosen.
- A slightly different base library name based on which dual library(s) are chosen.

For a particular non-header only library different variants of the library, depending on the CXXD dual library possibilities, are built. Then depending on the end-user's compiler settings when he uses the library the particular correct variant of the library is 'linked' to his code as a shared library or as a static library.

### The solution in general

As a simple generalized example without immediately going into all the details, which I will do shortly, let's suppose that a shared or static library, whose current base name is called MyLib, is changed to use the CXXD regex interface in a built portion of the library. The process would be that when MyLib is built it will consist of two variants; one variant when MyLib is built when using the Boost regex library and one variant when MyLib is built when using the C++ standard regex library. In order for this to work I need two separate 'base' names for MyLib, depending on whether Boost regex or C++ standard regex is the dual library for regex when the library is built. The choice of these 'base' names will be encoded into the build process for MyLib so that each variant will have a different library name.

When an end-user uses my library, by including its appropriate header file(s), he links to the correct variant of MyLib depending on whether or not CXXD chooses the Boost regex or C++ standard regex library as the dual library when the regex mod header file gets included.

### The solution in detail

Now let's look in detail, using a simple example, how this would be implemented in MyLib's code.

First we have MyLib's functionality which uses the CXXD regex mod. Since MyLib is a non-header only library our functionality will consist of a header file, which the end-user will include, and a source file, which contains the code which will be compiled and linked in order to create MyLib's shared or static library.

When we used a header-only library our regex example was:

```
// Header file MyHeader.hpp
#include <boost/cxx_dual/regex.hpp>
class MyClass
{
public:
void MyFunction(cxxd_regex_ns::regex & rx) { /* Some functionality */ }
};
```

For our non-header only library as the header file for our example, we specify instead:

```
// Header file MyHeader.hpp
#include <boost/cxx_dual/regex.hpp>
class MyClass
{
public:
void MyFunction(cxxd_regex_ns::regex & rx);
};
```

This is very little different from what we presented before with a header-only library. Our difference is that for our non-header only library we are going to compile the implementation of MyClass into a shared or static library. So we now have both our header file and a separate source code file MyHeader.cpp:

```
// Source file MyHeader.cpp
#include "MyHeader.hpp"
void MyClass::MyFunction(cxxd_regex_ns::regex & rx)
{
    /* Some Functionality using 'rx' */
}
```

At this point we have two problems to solve:

- We want to be able to build MyLib as two variants with different base names, one for compiling when the regex mod uses the Boost regex library and one for compiling when the regex mod uses the C++ standard regex library.
- We want the end-user of MyLib to link to the correct MyLib variant depending on whether the end-user's compilation will choose the Boost regex dual library or the C++ standard regex dual library.

### Building the library

The first of our two problems is the easiest to solve. As long as we have a system for building our library where we can specify the name of the library we want along with specifying macros we define for our build on the command line, we always have a solution for our first problem.

In specific terms we are going to specify two builds for our library under two different names, and we are going to specify appropriate CXXD override macros on the command line for each build. For the purposes of our example I will choose the library name 'MyLib' for the build where the Boost regex library will be used and the library name 'MyLib\_std' for the build where the C++ standard version of the regex library will be used. When we build 'MyLib' we will pass the regex override macro CXXD\_REGEX\_USE\_BOOST on the command line of the build process. When we build 'MyLib\_std' we will pass the regex override macro CXXD\_REGEX\_USE\_STD on the command line of the build process. In Boost bjam terms this would mean, at minimum:

```
lib MyLib : MyHeader.cpp : <define>CXXD_REGEX_USE_BOOST ;
lib MyLib_std : MyHeader.cpp : <define>CXXD_REGEX_USE_STD ;
```

Other build systems would have their own syntax for building a library.

This is an instance where we use CXXD override macros which we have not seen before, but it is perfectly valid since we want to force a particular dual library choice when we build our library. The CXXD override macros for the regex mod are specified in the build and not in a header file. This allows us to force a particular dual library when we build the library but otherwise leave the choice of the dual library up to the CXXD mechanism for choosing the library when MyLib is being used.

When the end-user builds the MyLib library he will pass appropriate command line switches which determine whether or not the C++ standard regex library is supported. If the C++ standard regex library is not supported by appropriate command line switches the build of 'MyLib' should still succeed but the build of 'MyLib\_std' will fail. This is as it should be. A build of MyLib with the appropriate command line switches ( usually C++11 support ) will succeed in also building 'MyLib\_std'.

### Linking to the library

The end-user of our built library will include our MyHeader.hpp and whether the Boost regex library is chosen or the C++ standard regex library is chosen will be determined at compile time when the end-user compiles his code. Our problem is that when the end-

user includes MyHeader.hpp in a compilation we would like to be able to specify at that time, based on which dual regex library is being used, the correctly named library to which to link.

The solution to our problem lies in auto-linking for those compilers which support it. Without auto-linking what we can do is provide some sort of documentation specifying the name of our library depending on the dual library choice which occurs when the end-user uses our library.

In either case, whether the compiler supports auto-linking or not, what we want to do in MyLib is to create a header file which will encode the correct name of our library as a preprocessor macro depending on our dual library choice. This can be easily done in our example because each dual library has a macro which will tell us at compile time which choice has been made. For our example with the regex library the macro is CXXD\_HAS\_STD\_REGEX, which is 1 if the C++ standard regex library is being used and 0 if the Boost regex library is being used.

Furthermore, for those compilers which support auto-linking, we want to provide whatever compiler mechanism is available to auto-link to our correct library name. For my example I will use the auto-linking mechanism that is built into Boost.Config. We only want this auto-link header file's functionality to be used when we are not building MyLib, ie. when MyLib is being used by another library or executable.

In our example we will add a header file to our MyLib library and call it MyLibName.hpp. We only need to include the low-level implementation regex header since we only need the mod's choice macro to produce our unique variant library names:

```
// Header file MyLibName.hpp
#include <boost/cxx_dual/impl/regex.hpp>
#if CXXD_HAS_STD_REGEX
    #define MYLIB_LIBRARY_NAME MyLib_std
#else
    #define MYLIB_LIBRARY_NAME MyLib
#endif
```

We will also add a header file to our MyLib library and call it MyLibLink.hpp:

```
// Header file MyLibLink.hpp
#include <boost/config.hpp>
#if !defined(BOOST_ALL_NO_LIB) && !defined(BOOST_MY_LIBRARY_NO_LIB) && !defined(MYLIB_BEING_BUILT)
#include "MyLibName.hpp"
#define BOOST_LIB_NAME MYLIB_LIBRARY_NAME
#if defined MYLIB_DYN_LINK
    #define BOOST_DYN_LINK
#endif
#include <boost/config/auto_link.hpp>
#endif
```

We alter the header file which the end-user sees, MyHeader.hpp, to include our auto-linking code in MyLibLink.hpp:

```
// Header file MyHeader.hpp
#include <boost/cxx_dual/regex.hpp>
#include "MyLibLink.hpp"
class MyClass
{
public:
    void MyFunction(cxxd_regex_ns::regex &);
};
```

We want to change our code which builds the MyLib variants to define the MYLIB\_BEING\_BUILT macro:

```
lib MyLib : MyHeader.cpp : <define>CXXD_REGEX_USE_BOOST <define>MYLIB_BEING_BUILT ;
lib MyLib_std : MyHeader.cpp : <define>CXXD_REGEX_USE_STD <define>MYLIB_BEING_BUILT ;
```

As part of the auto-linking mechanism of Boost.Config the end-user of our library could also define the MYLIB\_DYN\_LINK, before including MyHeader.hpp in his code, to auto-link to the shared library version instead of the static library version of the appropriate MyLib variant.

For the end-user which is using a compiler that does not support auto-linking we should make sure to document the built variant names of our library depending on whether the end-user compilation chooses the Boost regex library or the C++ standard regex library. That end-user will have to manually link the correct library name in his own code. This is usually done by adding the name of the library to the linker command line.

As an added tool for that end-user whose compiler does not support auto-linking the MyLib build could also create a program which prints to standard output the name of the library to link using the library name generated in our MyLibName.hpp header file. We could do that with a source file called MyLibName.cpp:

```
// Source file MyLibName.cpp
#include <iostream>
#include "MyLibName.hpp"
#define MYLIB_LIBRARY_NAME_AS_STRING #MYLIB_LIBRARY_NAME
int main()
{
    std::cout << "The MyLib library name is: '" << MYLIB_LIBRARY_NAME_AS_STRING << "'.";
    return 0;
}
```

In our example this could be added to the Boost jam file that builds the library variants as:

```
exe MyLibName : MyLibName.cpp ;
```

When the end-user invokes our build jamfile the MyLibName program is built with whatever command line options the end-user uses. Depending on those command line options the MyLibName executable will print the appropriate name of the MyLib library for those options. For an end-user without auto-linking he could then use that name to successfully link MyLib to his own library or executable.

In Boost the library name as specified by the library author is often not the actual final generated name of the library, since Boost can decorate the library author's name for his library with other information. Using Boost auto-linking facilities this discrepancy between what the library author passes to the Boost.Config auto-linking mechanism and the actual generated final name of the library is automatically handled. For compilers that do not support auto-linking it is up to the end-user to understand what the generated final name of the library will be as compared to the name given by the library author. The MyLibName program will generate the correct name given by the library author, so it is then up to the user of the library to understand the generated final name. This is no different from what happens when CXXD is not being used.

### Working with possible library variants

I have chosen a very simple example in using CXXD in the built portion of a non-header only library. This is because my example uses a single mod in the built code, and the built code consists of a single source file with its corresponding header file. It is quite probable, however, that a non-header only library uses many more mods in the built portion of the library and that the use of mods occurs in many more source files with their corresponding header files. While the exact same principles apply when using a number of mods as using a single one, an important issue that comes up when using a number of mods is whether we have to support all possible library variants and how we would limit the possible variants if necessary.

Let's consider that if the number of separate mods in the built portion of a non-header only library is designated as 'n', we have 2<sup>n</sup> of different CXXD combinations which the end-user of our library could use. As an example, for just 4 different mods being included, we now have 16 different variants of our library to support and build. Furthermore, when counting the mods being included we must take into account the number of mods being used in the built portion of a non-header only library as not only being those mods our library is directly using but also possibly mods being used by other libraries which our own non-header only library is using in its built portion. Clearly the number of mods in the built portion of a non-header only library may proliferate to an unmanageable amount if we have to build every possible variant.

Despite the fact that there are 2<sup>n</sup> possible variants it is quite possible that the library developer will choose to support many less variants. In fact very often he may choose to support only two variants. Those two variants are often divided by whether or not the



library is being compiled in C++11 mode or not. For most, if not all, of the mods in a given compiler implementation, when compiling in C++11 mode the C++ standard library version of the dual library is available and when not compiling in C++11 mode only the Boost version will be available. So realistically, even when 'n' different mods are being used by the built portion of a non-header only library, the library developer may choose to support only two variants, either all Boost libraries or all C++ standard library equivalents.

Whatever the choice of the number of variants supported in a non-header only library compared to the maximum number of variants possible based on the mods used by that library in its built portion, we need some way to name each of the variants supported and we may need some way to intelligently limit the number of variants supported.

Let's take a look at our example MyLib and let's see what we have to do to support more library variants and possibly limit the number of variants. Imagine that in the source of the library being built we are supporting more than simply the regex mod but also other mods. For the sake of this updated example let's suppose we also are using the array, function, and tuple mods in the built portion of MyLib. We will do this by adding some functionality to our MyHeader interface. In actuality the built portion of a non-header only library will usually encompass far more than a single source/header file pairing, but for the sake of our still fairly simple example we will continue to imagine a single source/header pairing.

Our updated Myheader.hpp will now look like:

```
// Header file MyHeader.hpp
#include <boost/cxx_dual/array.hpp>
#include <boost/cxx_dual/function.hpp>
#include <boost/cxx_dual/regex.hpp>
#include <boost/cxx_dual/tuple.hpp>
#include "MyLibLink.hpp"
class MyClass
{
public:
void MyFunction(cxxd_regex_ns::regex &);
void AFunction(cxxd_array_ns::array<int,5> &);
void AnotherFunction(cxxd_function_ns::function<long (double)> &);
void YetAnotherFunction(cxxd_tuple_ns::tuple<float,short> &);
};
```

Our updated MyHeader.cpp will now look like:

```
// Source file MyHeader.cpp
#include "MyHeader.hpp"
void MyClass::MyFunction(cxxd_regex_ns::regex & rx)
{
/* Some Functionality using 'rx' */
}
void MyClass::AFunction(cxxd_array_ns::array<int,5> & arr)
{
/* Some Functionality using 'arr' */
}
void MyClass::AnotherFunction(cxxd_function_ns::function<long (double)> & fun)
{
/* Some Functionality using 'fun' */
}
void MyClass::YetAnotherFunction(cxxd_tuple_ns::tuple<float,short> &tup)
{
/* Some Functionality using 'tup' */
}
```

If we look back at our MyLibName.hpp we can both extend the name of the library to encompass more variants as well as limit the variants we wish to allow. Allowing all our new variants could give us something like:



```
// Header file MyLibName.hpp
#include <boost/cxx_dual/impl/array.hpp>
#include <boost/cxx_dual/impl/function.hpp>
#include <boost/cxx_dual/impl/regex.hpp>
#include <boost/cxx_dual/impl/tuple.hpp>
#if CXXD_HAS_STD_ARRAY
    #if CXXD_HAS_STD_FUNCTION
        #if CXXD_HAS_STD_REGEX
            #if CXXD_HAS_STD_TUPLE
                #define MYLIB_LIBRARY_NAME MyLib_std
            #else
                #define MYLIB_LIBRARY_NAME MyLib_ar_fn_rx
            #endif
        #elif CXXD_HAS_STD_TUPLE
            #define MYLIB_LIBRARY_NAME MyLib_ar_fn_tp
        #else
            #define MYLIB_LIBRARY_NAME MyLib_ar_fn
        #endif
    #elif CXXD_HAS_STD_REGEX
        #if CXXD_HAS_STD_TUPLE
            #define MYLIB_LIBRARY_NAME MyLib_ar_rx_tp
        #else
            #define MYLIB_LIBRARY_NAME MyLib_ar_rx
        #endif
    #elif CXXD_HAS_STD_TUPLE
        #define MYLIB_LIBRARY_NAME MyLib_ar_tp
    #else
        #define MYLIB_LIBRARY_NAME MyLib_ar
    #endif
#elif CXXD_HAS_STD_FUNCTION
    #if CXXD_HAS_STD_REGEX
        #if CXXD_HAS_STD_TUPLE
            #define MYLIB_LIBRARY_NAME MyLib_fn_rx_tp
        #else
            #define MYLIB_LIBRARY_NAME MyLib_fn_rx
        #endif
    #elif CXXD_HAS_STD_TUPLE
        #define MYLIB_LIBRARY_NAME MyLib_fn_tp
    #else
        #define MYLIB_LIBRARY_NAME MyLib_fn
    #endif
#elif CXXD_HAS_STD_REGEX
    #if CXXD_HAS_STD_TUPLE
        #define MYLIB_LIBRARY_NAME MyLib_rx_tp
    #else
        #define MYLIB_LIBRARY_NAME MyLib_rx
    #endif
#elif CXXD_HAS_STD_TUPLE
    #define MYLIB_LIBRARY_NAME MyLib_tp
#else
    #define MYLIB_LIBRARY_NAME MyLib
#endif
```

That is some complicated-looking code to just give a name to each variant, but it is really just a series of tests of all 16 combinations of CXXD\_HAS\_STD\_XXX' for the possible 'XXX' mod being used. It is actually more tedious than really complicated. We just have to choose a naming convention for our variants so that all variant names are unique. In our case the manual naming convention chosen is that each mod where the C++ standard library is being chosen has a two character abbreviation preceded by an underscore appended to the base 'MyLib' name, but if all the mods have the C++ standard library being chosen the mnemonic '\_std' is appended to the base 'MyLib' name instead. Furthermore the appends are done in the alphabetical order of mods being used. This manual scheme is purely arbitrary for naming variants when building a non-header only library and, of course, the library developer using CXXD may choose whatever manual scheme he wishes to give each variant he chooses to support a unique name.

Later in this documentation section I will discuss CXXD support in the form of a CXXD macro which the library developer can use to automate the naming scheme if he wishes with a single invocation of the macro.

Now suppose we do not want to support all variants in MyLib but just a subset of the 16 possible variants in our example. As one case suppose we want to support only those variants where both CXXD array and CXXD function are both using either the Boost library or both are using the C++ standard library. Our changed MyLibName.hpp could then be:

```
// Header file MyLibName.hpp
#include <boost/cxx_dual/impl/array.hpp>
#include <boost/cxx_dual/impl/function.hpp>
#include <boost/cxx_dual/impl/regex.hpp>
#include <boost/cxx_dual/impl/tuple.hpp>
#if CXXD_HAS_STD_ARRAY
    #if CXXD_HAS_STD_FUNCTION
        #if CXXD_HAS_STD_REGEX
            #if CXXD_HAS_STD_TUPLE
                #define MYLIB_LIBRARY_NAME MyLib_std
            #else
                #define MYLIB_LIBRARY_NAME MyLib_ar_fn_rx
            #endif
        #elif CXXD_HAS_STD_TUPLE
            #define MYLIB_LIBRARY_NAME MyLib_ar_fn_tp
        #else
            #define MYLIB_LIBRARY_NAME MyLib_ar_fn
        #endif
    #else
        #error MyLib - CXXD configuration not supported where array and function differ.
    #endif
#elif CXXD_HAS_STD_FUNCTION
    #error MyLib - CXXD configuration not supported where array and function differ.
#elif CXXD_HAS_STD_REGEX
    #if CXXD_HAS_STD_TUPLE
        #define MYLIB_LIBRARY_NAME MyLib_rx_tp
    #else
        #define MYLIB_LIBRARY_NAME MyLib_rx
    #endif
#elif CXXD_HAS_STD_TUPLE
    #define MYLIB_LIBRARY_NAME MyLib_tp
#else
    #define MYLIB_LIBRARY_NAME MyLib
#endif
```

We have simplified the file producing half the number of variants as before, and we have produced a means by which we notify the end-user at compile time of the variants we do not support. Of course we could and should also notify the end-user of MyLib in its documentation about the variants we do or do not support. But the nice thing is that we can produce a compile-time error, in the form of a preprocessor error, while still using CXXD to limit the subset of variants.

Later in this documentation section I will discuss CXXD support in the form of a CXXD macro which the library developer can use to test for all his valid variant possibilities with a single macro invocation.

Suppose we simplify further in a manner I suggested previously where we will only support the two variants which most likely corresponds to the end-user compiling with C++11 on up support or not. Now our MyLibName.hpp gets much simpler:

```
// Header file MyLibName.hpp
#include <boost/cxx_dual/impl/array.hpp>
#include <boost/cxx_dual/impl/function.hpp>
#include <boost/cxx_dual/impl/regex.hpp>
#include <boost/cxx_dual/impl/tuple.hpp>
#if CXXD_HAS_STD_ARRAY && CXXD_HAS_STD_FUNCTION && CXXD_HAS_STD_REGEX && CXXD_HAS_STD_TUPLE
    #define MYLIB_LIBRARY_NAME MyLib_std
#elif !(CXXD_HAS_STD_ARRAY || CXXD_HAS_STD_FUNCTION || CXXD_HAS_STD_REGEX || CXXD_HAS_STD_TUPLE)
    #define MYLIB_LIBRARY_NAME MyLib
#else
    #error CXXD configuration only supported if all dual libraries are Boost or all dual libraries are C++ standard.
#endif
```

Here we have further simplified the number of variants, theoretically producing builds which either support C++11 or do not support C++11. Of course this may produce problems if the end-user wants to compile in C++11 mode but the compiler the end-user uses has C++ standard support for one or more of the CXXD modules we are using but not for all of those we are using. In that case the end-user would encounter the preprocessor error directive in the example above. However even in that case the end-user could turn off C++11 mode when compiling and link to the MyLib variant which supports all Boost libraries for the mods without getting an error.

In these examples the library author needs to adjust the build of his library to only build the variants which he allows. In Boost terms this means modifying the jam file which builds his library.

With our first extended example, for all 16 variants, the updated jam file would be, at minimum:

```
lib MyLib : MyHeader.cpp : <define>CXXD_ARRAY_USE_BOOST <define>CXXD_FUNCTION_USE_BOOST <define>CXXD_REGEX_USE_BOOST <define>CXXD_TUPLE_USE_BOOST <define>MYLIB_BEING_BUILT ;
lib MyLib_std : MyHeader.cpp : <define>CXXD_ARRAY_USE_STD <define>CXXD_FUNCTION_USE_STD <define>CXXD_REGEX_USE_STD <define>CXXD_TUPLE_USE_STD <define>MYLIB_BEING_BUILT ;
lib MyLib_ar_fn_rx : MyHeader.cpp : <define>CXXD_ARRAY_USE_STD <define>CXXD_FUNCTION_USE_STD <define>CXXD_REGEX_USE_STD <define>CXXD_TUPLE_USE_BOOST <define>MYLIB_BEING_BUILT ;
lib MyLib_ar_fn_tp : MyHeader.cpp : <define>CXXD_ARRAY_USE_STD <define>CXXD_FUNCTION_USE_STD <define>CXXD_REGEX_USE_BOOST <define>CXXD_TUPLE_USE_STD <define>MYLIB_BEING_BUILT ;
lib MyLib_ar_fn : MyHeader.cpp : <define>CXXD_ARRAY_USE_STD <define>CXXD_FUNCTION_USE_BOOST <define>CXXD_REGEX_USE_STD <define>CXXD_TUPLE_USE_BOOST <define>MYLIB_BEING_BUILT ;
lib MyLib_ar_rx_tp : MyHeader.cpp : <define>CXXD_ARRAY_USE_STD <define>CXXD_FUNCTION_USE_STD <define>CXXD_REGEX_USE_STD <define>CXXD_TUPLE_USE_STD <define>MYLIB_BEING_BUILT ;
lib MyLib_ar_rx : MyHeader.cpp : <define>CXXD_ARRAY_USE_STD <define>CXXD_FUNCTION_USE_BOOST <define>CXXD_REGEX_USE_STD <define>CXXD_TUPLE_USE_BOOST <define>MYLIB_BEING_BUILT ;
lib MyLib_ar_tp : MyHeader.cpp : <define>CXXD_ARRAY_USE_STD <define>CXXD_FUNCTION_USE_BOOST <define>CXXD_REGEX_USE_BOOST <define>CXXD_TUPLE_USE_STD <define>MYLIB_BEING_BUILT ;
lib MyLib_ar : MyHeader.cpp : <define>CXXD_ARRAY_USE_STD <define>CXXD_FUNCTION_USE_BOOST <define>CXXD_REGEX_USE_BOOST <define>CXXD_TUPLE_USE_BOOST <define>MYLIB_BEING_BUILT ;
lib MyLib_fn_rx_tp : MyHeader.cpp : <define>CXXD_ARRAY_USE_BOOST <define>CXXD_FUNCTION_USE_STD <define>CXXD_REGEX_USE_STD <define>CXXD_TUPLE_USE_STD <define>MYLIB_BEING_BUILT ;
lib MyLib_fn_rx : MyHeader.cpp : <define>CXXD_ARRAY_USE_BOOST <define>CXXD_FUNCTION_USE_STD <define>CXXD_REGEX_USE_STD <define>CXXD_TUPLE_USE_BOOST <define>MYLIB_BEING_BUILT ;
lib MyLib_fn_tp : MyHeader.cpp : <define>CXXD_ARRAY_USE_BOOST <define>CXXD_FUNCTION_USE_STD <define>CXXD_REGEX_USE_BOOST <define>CXXD_TUPLE_USE_STD <define>MYLIB_BEING_BUILT ;
lib MyLib_fn : MyHeader.cpp : <define>CXXD_ARRAY_USE_BOOST <define>CXXD_FUNCTION_USE_BOOST <define>CXXD_REGEX_USE_STD <define>CXXD_TUPLE_USE_BOOST <define>MYLIB_BEING_BUILT ;
lib MyLib_rx_tp : MyHeader.cpp : <define>CXXD_ARRAY_USE_BOOST <define>CXXD_FUNCTION_USE_BOOST <define>CXXD_REGEX_USE_STD <define>CXXD_TUPLE_USE_STD <define>MYLIB_BEING_BUILT ;
lib MyLib_rx : MyHeader.cpp : <define>CXXD_ARRAY_USE_BOOST <define>CXXD_FUNCTION_USE_BOOST <define>CXXD_REGEX_USE_BOOST <define>CXXD_TUPLE_USE_STD <define>MYLIB_BEING_BUILT ;
lib MyLib_tp : MyHeader.cpp : <define>CXXD_ARRAY_USE_BOOST <define>CXXD_FUNCTION_USE_BOOST <define>CXXD_REGEX_USE_BOOST <define>CXXD_TUPLE_USE_STD <define>MYLIB_BEING_BUILT ;
```

With our second extended example, with its 8 variants, the updated jam file would be, at minimum:

```
lib MyLib : MyHeader.cpp : <define>CXXD_ARRAY_USE_BOOST <define>CXXD_FUNC↓
TION_USE_BOOST <define>CXXD_REGEX_USE_BOOST <define>CXXD_TUPLE_USE_BOOST <define>MYLIB_BE↓
ING_BUILT ;
lib MyLib_std : MyHeader.cpp : <define>CXXD_ARRAY_USE_STD <define>CXXD_FUNC↓
TION_USE_STD <define>CXXD_REGEX_USE_STD <define>CXXD_TUPLE_USE_STD <define>MYLIB_BEING_BUILT ;
lib MyLib_ar_fn_rx : MyHeader.cpp : <define>CXXD_ARRAY_USE_STD <define>CXXD_FUNC↓
TION_USE_STD <define>CXXD_REGEX_USE_STD <define>CXXD_TUPLE_USE_BOOST <define>MYLIB_BEING_BUILT ;
lib MyLib_ar_fn_tp : MyHeader.cpp : <define>CXXD_ARRAY_USE_STD <define>CXXD_FUNC↓
TION_USE_STD <define>CXXD_REGEX_USE_BOOST <define>CXXD_TUPLE_USE_STD <define>MYLIB_BEING_BUILT ;
lib MyLib_ar_fn : MyHeader.cpp : <define>CXXD_ARRAY_USE_STD <define>CXXD_FUNC↓
TION_USE_STD <define>CXXD_REGEX_USE_BOOST <define>CXXD_TUPLE_USE_BOOST <define>MYLIB_BEING_BUILT ;
lib MyLib_rx_tp : MyHeader.cpp : <define>CXXD_ARRAY_USE_BOOST <define>CXXD_FUNC↓
TION_USE_BOOST <define>CXXD_REGEX_USE_STD <define>CXXD_TUPLE_USE_STD <define>MYLIB_BEING_BUILT ;
lib MyLib_rx : MyHeader.cpp : <define>CXXD_ARRAY_USE_BOOST <define>CXXD_FUNC↓
TION_USE_BOOST <define>CXXD_REGEX_USE_STD <define>CXXD_TUPLE_USE_BOOST <define>MYLIB_BEING_BUILT ;
lib MyLib_tp : MyHeader.cpp : <define>CXXD_ARRAY_USE_BOOST <define>CXXD_FUNC↓
TION_USE_BOOST <define>CXXD_REGEX_USE_BOOST <define>CXXD_TUPLE_USE_STD <define>MYLIB_BEING_BUILT ;
```

With our third extended example, with its 2 variants, the updated jam file would be, at minimum:

```
lib MyLib : MyHeader.cpp : <define>CXXD_ARRAY_USE_BOOST <define>CXXD_FUNC↓
TION_USE_BOOST <define>CXXD_REGEX_USE_BOOST <define>CXXD_TUPLE_USE_BOOST <define>MYLIB_BE↓
ING_BUILT ;
lib MyLib_std : MyHeader.cpp : <define>CXXD_ARRAY_USE_STD <define>CXXD_FUNC↓
TION_USE_STD <define>CXXD_REGEX_USE_STD <define>CXXD_TUPLE_USE_STD <define>MYLIB_BEING_BUILT ;
```

Aside from the functional changes in MyLib itself, to use more CXXD mods in the built portion of the library, the changes to a proposed MyLibName.hpp in our example and the changes to the jam file used to build the non-header only library are the only ones that need to be done to support more variants, and possibly limit the variants compared to the total number possible. The rest of the infrastructure in our example remains in place.

## Support for naming library variants and testing all valid possibilities

CXXD offers support, based on the mod headers which are being included, in the form of macros for naming a library variant and for testing all valid variant possibilities. These macros are meant to be used as an adjunct to the functionality of non-header only libraries where we want to name a library variant and create preprocessor error messages for library variants which we do not support. However the macro for testing variant possibilities has its use in header only libraries also, so these macros deserve a topic of their own.

These macros can be used to provide a more automatic methodology for accomplishing the goals which can be found in the manual methods employed in the MyLibName.hpp sample headers specified previously. It is completely up to the end-user of CXXD whether he finds it easier to use the macros which I will describe or whether he finds it easier to use the manual methods previously explained and illustrated.

Both macros I will be discussing use the [mod-IDs](#) which have been previously explained, for identifying the various mods in CXXD.

In addition a further identifier of 'CXXD\_MODS\_ALL' is used in each macro. The CXXD\_MODS\_ALL identifier refers to all mods in slightly different ways in the two macros which follow.

### Macro naming a library variant

There is a macro in CXXD for naming a library variant based on the dual library chosen for the mods being included when the macro is actually invoked. This macro provides an automatic methodology for naming which can replace a manual method the end-user may have chosen to use. The macro is a variadic macro whose name and signature is:

```
CXXD_LIBRARY_NAME( . . . )
```

The macro is in the header file <boost/cxx\_dual/library\_name.hpp>

The macro takes one or more variadic parameters. The single required variadic parameter is the base name of the library. The remaining variadic parameters are optional and are Boost PP tuples. Given the required base name of a library parameter and the optional remaining variadic parameters the macro expands to a library variant name.

Each Boost PP tuple optional parameter has one to three elements.

1. The first element, which is mandatory, is a mod-ID or the CXXD\_MODS\_ALL identifier. The mod-ID represents the mod which is being referenced, while the CXXD\_MODS\_ALL identifier represents all mods.
2. The second optional element, which may be empty, is a preprocessor identifier to be appended to the base name of the library if the particular mod header, for the mod being referenced, is included and the C++ standard library has been chosen as the dual library. If the first element is CXXD\_MODS\_ALL then this parameter is appended to the base name only if all included mod headers have their C++ standard library chosen.
3. The third optional element, which may be empty, is a preprocessor identifier to be appended to the base name of the library if the particular mod header, for the mod being referenced, is included and the Boost library has been chosen as the dual library. If the first element is CXXD\_MODS\_ALL then this parameter is appended to the base name only if all included mod headers have their Boost library chosen.

If the first element mod identifier of the Boost PP tuple is not recognized, the entire tuple is just ignored, rather than having any sort of preprocessor error generated.

An examples of an optional parameter:

```
(CXXD_REGEX, stdrx, boostrx)
// Append 'stdrx' to the base name if the C++ standard regex library has been chosen
// Append 'boostrx' to the base name if the Boost regex library has been chosen

(CXXD_TUPLE, tupstd)
// Append 'tupstd' to the base name if the C++ standard tuple library has been chosen
// Append nothing to the base name if the Boost tuple library has been chosen

(CXXD_RATIO, , _br)
// Append nothing to the base name if the C++ standard ratio library has been chosen
// Append '_br' to the base name if the Boost ratio library has been chosen

(CXXD_MODS_ALL, _std, _boost)
// Append '_std' to the base name if the C++ standard regex library has been chosen for all mod ↵
headers
// Append '_boost' to the base name if the Boost regex library has been chosen for all mod heaaders
// If either of the above cases is true, all other optional parameters are ignored
```

The optional parameters allow the macro invoker to specify his own identifiers to be appended to the base library name for each mod header being included. If he does not specify his own identifier for a particular mod by using an optional variadic parameter, defaults values are chosen instead.

The default values to be appended to the base name for each mod, depending on whether that mod uses the C++ standard library or the Boost library, are given in the following table:

**Table 7. Library name defaults**

Mod ID	C++ standard
CXXD_ARRAY	_ar
CXXD_ATOMIC	_at
CXXD_BIND	_bd
CXXD_CHRONO	_ch
CXXD_CONDITION_VARIABLE	_cv
CXXD_ENABLE_SHARED_FROM_THIS	_es
CXXD_FUNCTION	_fn
CXXD_HASH	_ha
CXXD_MAKE_SHARED	_ms
CXXD_MEM_FN	_mf
CXXD_MOVE	_mv
CXXD_MUTEX	_mx
CXXD_RANDOM	_rd
CXXD_RATIO	_ra
CXXD_REF	_rf
CXXD_REGEX	_rx
CXXD_SHARED_MUTEX	_sm
CXXD_SHARED_PTR	_sp
CXXD_SYSTEM_ERROR	_se
CXXD_THREAD	_th
CXXD_TUPLE	_tu
CXXD_TYPE_INDEX	_ti
CXXD_TYPE_TRAITS	_tt
CXXD_UNORDERED_MAP	_um
CXXD_UNORDERED_MULTIMAP	_up
CXXD_UNORDERED_MULTISSET	_ut
CXXD_UNORDERED_SET	_us

Mod ID	C++ standard
CXXD_WEAK_PTR	_wp
CXXD_MODS_ALL	_std

As can be seen in the default table above:

- Preprocessor identifiers are appended to the base name only when the C++ standard library has been chosen as the dual library for a particular mod. Nothing is appended to the base name when the Boost library has been chosen for a particular mod. This default scheme is created so that if all the mod headers included choose their Boost dual library the final name generated by the macro is just the base name of the library specified as the first required parameter to the macro.
- The particular preprocessor identifiers added are two-character mnemonics preceded by an underscore. This was done to provide the smallest unique identifier while more clearly separating each mnemonic in the final name.

The 'CXXD\_MODS\_ALL' identifier specifies a single mnemonic, in place of all the individual mnemonics, to be added to the base name if all the mod headers being included have either their C++ standard chosen as the dual library or their Boost library chosen as the dual library. In the default case above if all the mod headers being included have the C++ standard library as the dual library the final library variant name is the base name of the library with '\_std' appended, while if all the mod headers being included have the Boost library as the dual library the final library variant name is just the base name with nothing further appended. If all the mod headers being included have either their C++ standard chosen as the dual library or their Boost library chosen as the dual library then all individual mod mnemonics are completely ignored.

In the default case any appended mnemonics are added to the base name in the alphabetical order in which the individual mods occur in the default table above and not in the order in which the mods are included.



## Note

The default appended mnemonics all begin with an underscore and lowercase letters so they should not clash with any macros of the same name. Nonetheless because there is a small chance of a macro clash if the compiler, or some other header file, defines macros with the same name as one of the default mnemonics, CXXD saves and restores possible macros definitions with the default appended mnemonics names. Saving is done automatically when the `<boost/cxx_dual/library_name.hpp>` is included. Restoring must be done manually by the end-user by including the header file `<boost/cxx_dual/library_name_post.hpp>` after the `CXXD_LIBRARY_NAME` macro is invoked. If you are sure that no other macro in the TU in which `CXXD_LIBRARY_NAME` is being used has the name of any one of the default appended mnemonics, you do not have to include `<boost/cxx_dual/library_name_post.hpp>` after the `CXXD_LIBRARY_NAME` is invoked. Defining macro names that are not all uppercase letters and/or that start with an underscore, such as the default appended mnemonics, is really bad macro design, but one never knows what compiler vendors or third-party libraries are capable of doing.

The way that the `CXXD_LIBRARY_NAME` works, when the single required base name is passed to the macro, is exactly the manual method I have previously used when specifying unique variant names in the `MyLibName.hpp` samples given above. I chose to illustrate the manual method in the documentation based on the way that the `CXXD_LIBRARY_NAME` macro is designed to work when no optional parameters are specified and the default values are chosen. But of course an end-user, either manually specifying unique library variant names instead of using the `CXXD_LIBRARY_NAME` macro, or using the `CXXD_LIBRARY_NAME` macro and providing his own appended mnemonics as optional parameters, can create any schema he wants to name a library variant.

The default naming of `CXXD_LIBRARY_NAME` guarantees that if Boost is consistently being chosen as the dual library instead of the equivalent C++ standard library, which is what will naturally happen in the vast majority of cases if C++11 mode is not being used during compilation, the library name generated by `CXXD_LIBRARY_NAME` is the same as the base name. This latter is, I believe, what Boost library authors would expect in their non-header only libraries.

The end-user changes the default naming scheme by passing as optional parameters one or more Boost PP tuples for each mod where he wants a different mnemonic to be appended to the base name than what the default mnemonic table offers. In this case the Boost PP tuple used as an optional parameter specifies a different mnemonic to be used for a particular mod, depending on whether the dual library to be chosen for that mod is the C++ standard library or the Boost library. The order of the mnemonics to be appended



also changes according to the order of the mod identifiers he specifies in the optional parameters, so that optional parameter mnemonics always precede default mnemonic choices in the final expanded name.

Before using the `CXXD_LIBRARY_NAME` macro the programmer should include the mod headers for the mods he wants the macro to analyze, in order to produce the desired library variant name. Just as when we manually created out `MyLibName.hpp` we really only need the low-level mod implementation headers for the mods we want the `CXXD_LIBRARY_NAME` macro to analyze. For this reason our examples below include the low-level implementation headers for the mods being used. Of course if the programmer is already including the mod headers themselves in a TU in which he is invoking the `CXXD_LIBRARY_NAME` macro there is absolutely no reason to separately include the low-level implementation headers, since each mod header includes its own low-level mod implementation header.

A number of examples will be given of using the using `CXXD_LIBRARY_NAME` macro with the four mods we have previously chosen in our examples for `MyLibName.hpp` header file and some arbitrarily chosen combinations. These arbitrarily chosen combinations are specified purely to illustrate how the macro works:

```
#include <boost/cxx_dual/impl/array.hpp>
#include <boost/cxx_dual/impl/function.hpp>
#include <boost/cxx_dual/impl/regex.hpp>
#include <boost/cxx_dual/impl/tuple.hpp>
#include <boost/cxx_dual/library_name.hpp>

/* If array uses Boost, function uses C++ standard, regex uses C++ standard, tuple uses Boost ↵
then: */

CXXD_LIBRARY_NAME(MyLib) expands to 'MyLib_fn_rx'

/* If array uses C++ standard, function uses C++ standard, regex uses C++ standard, tuple uses ↵
C++ standard then: */

CXXD_LIBRARY_NAME(MyLib) expands to 'MyLib_std'

/* If array uses Boost, function uses Boost, regex uses Boost, tuple uses Boost then: */

CXXD_LIBRARY_NAME(MyLib) expands to 'MyLib'

/* If array uses Boost, function uses C++ standard, regex uses C++ standard, tuple uses Boost ↵
then: */

CXXD_LIBRARY_NAME(MyLib,(CXXD_REGEX,RStd,_rboost)) expands to 'MyLibRStd_fn'

/* If array uses Boost, function uses C++ standard, regex uses Boost, tuple uses Boost then: */

CXXD_LIBRARY_NAME(MyLib,(CXXD_TUPLE,_cpp_tuple,_boost_tuple),(CXXD_ARRAY,,_bboost)) ex↵
pands to 'MyLib_boost_tuple_bboost_fn'

/* If array uses Boost, function uses Boost, regex uses Boost, tuple uses Boost then: */

CXXD_LIBRARY_NAME(MyLib,(CXXD_ALL,Std,Boost)) expands to 'MyLibBoost'

/* If array uses C++ standard, function uses C++ standard, regex uses C++ standard, tuple uses ↵
C++ standard then: */

CXXD_LIBRARY_NAME(MyLib,(CXXD_ALL,Std,Boost)) expands to 'MyLibStd'
```

If we look at the `MyLibName.hpp` as presented previously we can use the `CXXD_LIBRARY_NAME` to simplify the syntax of the file. In the first case, where we do not try to limit the variants, our file would be:



```
// Header file MyLibName.hpp
#include <boost/cxx_dual/impl/array.hpp>
#include <boost/cxx_dual/impl/function.hpp>
#include <boost/cxx_dual/impl/regex.hpp>
#include <boost/cxx_dual/impl/tuple.hpp>
#include <boost/cxx_dual/library_name.hpp>
#define MYLIB_LIBRARY_NAME CXXD_LIBRARY_NAME(MyLib)
```

In the second case where we do limit the variants so that mod array and mod function always choose the same dual library, our file would be:

```
// Header file MyLibName.hpp
#include <boost/cxx_dual/impl/array.hpp>
#include <boost/cxx_dual/impl/function.hpp>
#include <boost/cxx_dual/impl/regex.hpp>
#include <boost/cxx_dual/impl/tuple.hpp>
#include <boost/cxx_dual/library_name.hpp>
#if (CXXD_HAS_STD_ARRAY && !CXXD_HAS_STD_FUNCTION) || (!CXXD_HAS_STD_ARRAY && CXXD_HAS_STD_FUNCTION)
    #error MyLib - CXXD configuration not supported where array and function differ.
#else
    #define MYLIB_LIBRARY_NAME CXXD_LIBRARY_NAME(MyLib)
#endif
```

In the third case where we limit our variants to the two choices of all Boost or all C++ standard libraries, our file would be:

```
// Header file MyLibName.hpp
#include <boost/cxx_dual/impl/array.hpp>
#include <boost/cxx_dual/impl/function.hpp>
#include <boost/cxx_dual/impl/regex.hpp>
#include <boost/cxx_dual/impl/tuple.hpp>
#include <boost/cxx_dual/library_name.hpp>
#if (CXXD_HAS_STD_ARRAY && CXXD_HAS_STD_FUNCTION && CXXD_HAS_STD_REGEX && CXXD_HAS_STD_TUPLE) || \
    !(CXXD_HAS_STD_ARRAY || CXXD_HAS_STD_FUNCTION || CXXD_HAS_STD_REGEX || CXXD_HAS_STD_TUPLE)
    #define MYLIB_LIBRARY_NAME CXXD_LIBRARY_NAME(MyLib)
#else
    #error CXXD configuration only supported if all dual libraries are Boost or all dual libraries are C++ standard.
#endif
```

In all cases the invocation of the single CXXD\_LIBRARY\_NAME macro simplifies our MyLibName.hpp header file. Nonetheless the choice of using the CXXD\_LIBRARY\_NAME macro or manually name the library variants is totally up to the library author.

Notice above in our new 'MyLibName.hpp' example code that while the CXXD\_LIBRARY\_NAME macro simplifies our code very nicely, we still have all that ugly testing which we do with the elaborate 'if ...' type statements to limit the variants we want to use in our second and third situations. The next macro which CXXD supports is meant to eliminate such ugliness in favor of a syntactically easier solution.

### Macro testing all possibilities

There is a macro in CXXD for testing whether the mod headers which are included, when the macro is actually invoked, match one or more combinations of dual library possibilities. This macro provides an automatic method for testing all dual library possibilities at once and offers an alternative to the manual testing of dual library possibilities which the end-user may have chosen to use with various 'if ...' type statements. The macro is a variadic macro whose name and signature is:

```
CXXD_VALID_VARIANTS( ... )
```

The macro is in the header file <boost/cxx\_dual/valid\_variants.hpp>

The variadic parameters are ways of encoding the various CXXD dual library combinations which the library author considers valid for his library. If the dual libraries chosen for the mods being included match any of combinations represented by the variadic parameters the macro expands to 1, otherwise it expands to 0.

The macro is meant to replace the elaborate 'if ...' type statements in our 'MyLibName.hpp' exmaple code with a single invocation of:

```
#if CXXD_VALID_VARIANTS(some_input)
    #define MYLIB_LIBRARY_NAME CXXD_LIBRARY_NAME(MyLib)
#else
    #error MyLib - Some Error Message
#endif
```

Each variadic parameter represents a 'possibility'. Each possibility is a series of Boost PP tuples. This 'series' in the VMD library is called a VMD sequence.

Each Boost PP tuple in the series has two elements. The first Boost PP tuple element is a mod-ID or CXXD\_MODS\_ALL. The second Boost PP tuple element is either 0 or 1, meaning respectively that for the mod specified the dual library is Boost (0) or the dual library is the C++ standard library (1). If a mod-ID as the first tuple element is not recognized, or if the second tuple element is not 0 or 1, that tuple is ignored as part of a possibility but the possibility itself is still considered.

The Boost PP tuple encoding identifies a valid choice for the library being built for a single mod. The series of Boost PP tuples combine the valid choices into a single possibility. When a particular mod is not part of a possibility, as encoded by a mod-ID, it simply means that if that mod's header is included it can validly use either its Boost or C++ standard library as far as the possibility is concerned.

As an arbitrary example of a possibility:

```
( CXXD_REGEX , 0 ) ( CXXD_ARRAY , 1 ) ( CXXD_TUPLE , 1 )
```

as one of our variadic parameters says that a situation where the regex mod uses the Boost library while the array and tuple mods use the C++ standard library is a valid possibility for the library.

The library author can specify as many valid possibilities as he chooses as variadic parameters to the macro, but at least one possibility has to be specified to use the macro. If all possible combinations of the mods being included are valid there is absolutely no point in using the CXXD\_VALID\_VARIANTS macro as we have no intention of limiting the possible variants by using the macro.

For the CXXD\_MODS\_ALL identifier only one tuple should define the possibility. The designation as a variadic parameter of:

```
( CXXD_MODS_ALL , 0 )
```

says that a valid possibility is that every mod included uses Boost as the dual library. The designation as a variadic parameter of:

```
( CXXD_MODS_ALL , 1 )
```

says that a valid possibility is that every mod included uses the C++ standard library as the dual library. If the CXXD\_MODS\_ALL tuple is combined with other tuples as part of a possibility the other tuples are ignored.

Before using the CXXD\_VALID\_VARIANTS macro the programmer should include the mod headers for the mods he wants the macro to analyze, in order to produce the desired result. Just as when we manually created out MyLibName.hpp we really only need the low-level implementation headers for the mods we want the CXXD\_VALID\_VARIANTS macro to analyze. For this reason our examples below include the low-level implementation headers for the mods being used. Of course if the programmer is already including the mod headers themselves in a TU in which he is invoking the CXXD\_VALID\_VARIANTS macro there is absolutely no reason to separately include the low-level implementation headers, since each mod header includes its corresponding low-level mod implementation header.

A number of examples will be given using the four mods we have previously chosen in our examples for MyLibName.hpp header file and some arbitrarily chosen valid possibilities. These arbitrarily chosen valid possibilities are specified purely to illustrate how the macro works:

```
#include <boost/cxx_dual/impl/array.hpp>
#include <boost/cxx_dual/impl/function.hpp>
#include <boost/cxx_dual/impl/regex.hpp>
#include <boost/cxx_dual/impl/tuple.hpp>
#include <boost/cxx_dual/valid_variants.hpp>

/* Valid possibilities are:
1) All four mods use the Boost library
2) mod array uses the Boost library,
   mod function uses the C++ standard library,
   mod tuple uses the Boost library,
   mod regex uses either the Boost library or the C++ standard library
*/

CXXD_VALID_VARIANTS((CXXD_MODS_ALL,0),(CXXD_ARRAY,0)(CXXD_FUNCTION,1)(CXXD_TUPLE,0))

/* Valid possibilities are:
1) All four mods use the C++standard library
2) mod array uses the Boost library,
   mod function uses the Boost library
   mod tuple uses the Boost library or the C++ standard library,
   mod regex uses the Boost library or the C++ standard library
*/

CXXD_VALID_VARIANTS((CXXD_MODS_ALL,1),(CXXD_ARRAY,0)(CXXD_FUNCTION,0))

/* Valid possibilities are:
1) mod array uses the Boost library,
   mod function uses the Boost library
   mod tuple uses the Boost library or the C++ standard library,
   mod regex uses the Boost library or the C++ standard library
2) mod array uses the C++ standard library,
   mod function uses the C++ standard library
   mod tuple uses the Boost library or the C++ standard library,
   mod regex uses the Boost library or the C++ standard library
*/

CXXD_VALID_VARIANTS((CXXD_ARRAY,0)(CXXD_FUNCTION,0),(CXXD_ARRAY,1)(CXXD_FUNCTION,1))

/* Valid possibilities are:
1) All four mods use the Boost library
2) All four mods use the C++standard library
3) mod regex uses the Boost library
   mod tuple uses the C++ standard library
   mod array uses the Boost library or the C++ standard library,
   mod function uses the Boost library or the C++ standard library
*/

CXXD_VALID_VARIANTS((CXXD_MODS_ALL,0),(CXXD_MODS_ALL,1),(CXXD_REGEX,0)(CXXD_TUPLE,1))
```

Essentially the CXXD\_VALID\_VARIANTS present an alternate form of '#if (CXXD\_HAS\_STD\_XXX ...)' preprocessor constructs which are used to limit the mod possibilities which a particular library decides is valid. If we take our example MyLibName.hpp which limit the possibilities of dual libraries combinations we can re-code our second and third case using this macro. Since our first case, which does not limit the possibilities, has no use for using the CXXD\_VALID\_VARIANTS macro, we need not illustrate its use with the macro.

In the second case where we do limit the variants so that mod array and mod function always choose the same dual library, our file would now be:

```
// Header file MyLibName.hpp
#include <boost/cxx_dual/impl/array.hpp>
#include <boost/cxx_dual/impl/function.hpp>
#include <boost/cxx_dual/impl/regex.hpp>
#include <boost/cxx_dual/impl/tuple.hpp>
#include <boost/cxx_dual/valid_variants.hpp>
#if CXXD_VALID_VARIANTS((CXXD_ARRAY,0)(CXXD_FUNCTION,0),(CXXD_ARRAY,1)(CXXD_FUNCTION,1))
    #define MYLIB_LIBRARY_NAME CXXD_LIBRARY_NAME(MyLib)
#else
    #error MyLib - CXXD configuration not supported where array and function differ.
#endif
```

In the third case where we limit our variants to the two choices of all Boost or all C++ standard libraries, our file would now be:

```
// Header file MyLibName.hpp
#include <boost/cxx_dual/impl/array.hpp>
#include <boost/cxx_dual/impl/function.hpp>
#include <boost/cxx_dual/impl/regex.hpp>
#include <boost/cxx_dual/impl/tuple.hpp>
#include <boost/cxx_dual/valid_variants.hpp>
#if CXXD_VALID_VARIANTS((CXXD_MODS_ALL,0),(CXXD_MODS_ALL,1))
    #define MYLIB_LIBRARY_NAME CXXD_LIBRARY_NAME(MyLib)
#else
    #error CXXD configuration only supported if all dual libraries are Boost or all dual libraries are C++ standard.
#endif
```

In both cases we produce shorter versions of our MyLibName.hpp code.

### Using CXXD\_VALID\_VARIANTS for a header-only library

Even though there is little practical benefit of limiting possibilities of mod dual library choices when the situation is a header only library as opposed to the non-header only library, the CXXD\_VALID\_VARIANTS macro could be used in that situation also. As an example let us suppose we have a header-only library which uses the array mod and function mod along with other mods. As we have done in one of our non-header only MyLibName.hpp examples we arbitrarily decide that the array and function dual library choices should always match as to whether the Boost or C++ standard library be chosen. In order to enforce this match we could code up a header file for the sole purpose of producing a preprocessor error if our array and function dual library choices do not match, and then include that header file in all header-only library header files as a check to make sure they match whenever any of our header files is included. Our checking header file might be called MyHeaderOnlyLibCheck.hpp:

```
// Header file MyHeaderOnlyLibCheck.hpp
#include <boost/cxx_dual/impl/array.hpp>
#include <boost/cxx_dual/impl/function.hpp>
#include <boost/cxx_dual/valid_variants.hpp>
#if !CXXD_VALID_VARIANTS((CXXD_ARRAY,0)(CXXD_FUNCTION,0),(CXXD_ARRAY,1)(CXXD_FUNCTION,1))
    #error MyLib - CXXD configuration not supported where array and function differ.
#endif
```

We now include that header file in all of the header files of our header-only library and every time the end-user uses one of our header files a check is made to ensure that the dual libraries for array and function match.

Of course we could simply eschew the use of the CXXD\_VALID\_VARIANTS macro in this case and simply code up our MyHeaderOnlyLibCheck.hpp header file in this way:

```
// Header file MyHeaderOnlyLibCheck.hpp
#include <boost/cxx_dual/impl/array.hpp>
#include <boost/cxx_dual/impl/function.hpp>
#if !((CXXD_HAS_STD_ARRAY && CXXD_HAS_STD_FUNCTION) || (!CXXD_HAS_STD_ARRAY && !CXXD_HAS_STD_FUNCTION))
    #error MyLib - CXXD configuration not supported where array and function differ.
#endif
```

Whether the possibility of using the CXXD\_VALID\_VARIANTS macro is considered for a non-header only library, its main purpose, or a header-only library, the choice of using the CXXD\_VALID\_VARIANTS macro or manually test the individual CXXD\_HAS\_STD\_XXX' macros is totally up to the library author.

## Preprocessing errors

CXXD errors are preprocessor errors issued by the CXXD library using the preprocessor `#error` directive. These errors occur when the inclusion of a mod produces inconsistencies which CXXD does not allow. These inconsistencies can be found, in a TU, either the first time CXXD includes a particular CXXD header file or subsequent times CXXD includes a particular CXXD header. A number of these errors have previously been mentioned when discussing CXXD consistency. They will be systematically explained here again.

The errors which can occur involve four different situations for which CXXD issues the `#error` directive. These situations are, for any given mod called `xxx`:

- If override macros for both Boost and the C++ standard library of a mod occur, an `#error` directive is emitted of `'CXXD: Using C++ standard and using Boost are both defined for xxx'`.
- If the C++ standard library has been previously chosen and is subsequently overridden by the Boost library, an `#error` directive is emitted of `'CXXD: Previous use of C++ standard xxx erroneously overridden'`.
- If the Boost standard library has been previously chosen and is subsequently overridden by the C++ standard library, an `#error` directive is emitted of `'CXXD: Previous use of Boost xxx erroneously overridden'`.
- If override macros for the C++ standard library occur but the C++ standard library is not available for the mod `xxx`, an `#error` directive is emitted of `'CXXD: C++ standard xxx is not available'`.

As previously stated in the documentation low-level mod implementation header files are processed each time they are included to avoid inconsistencies.

The first error listed above could happen either the first time a particular CXXD header is included or a subsequent time a particular CXXD header is included, since override macros could occur at any time in a TU. It is not possible to eliminate this error message for the situation in which it would occur, since conflicting CXXD override macros always means that CXXD cannot choose the correct dual library for a particular mod.

The second and third errors listed above can only happen at a subsequent time a particular mod is included, since either message occurs when an override macro changes the dual library choice from a previous inclusion of the CXXD header. It is not possible to eliminate this error message for the situation in which it would occur, since CXXD enforces consistency of the dual library chosen for a mod in all places in a TU.

The last error message can only occur the first time a particular mod is included, where an override macro for the C++ standard library fails because the library is not available. It is possible to eliminate this last error message for the situation in which it would occur. You can do this by defining the object-like macro `CXXD_NO_CONFIG` to nothing as in:

```
#define CXXD_NO_CONFIG
```

before including the particular mod. This object-like macro allows an override macro for the C++ standard library to choose the particular mod's C++ standard library equivalent as the dual library even when `Boost.Config` determines that the C++ standard library equivalent is not available when compiling the TU.

There are two reasons for allowing this object-macro to eliminate the particular preprocessor error message:

- The end-user may still want CXXD to use the equivalent C++ standard library for a particular CXX-mod even when `Boost.Config` says it is not available. This could be because of some obscure configuration that `Boost.Config` does not know about for a given OS/compiler combination. A compiler error or linker error, as opposed to a preprocessor error, might well still show up when the end-user codes as if the C++ standard library for that mod exists when it does not do so.
- The object-like macro allows tests for CXXD facilities to be run as if the C++ standard library were available even when it is not. This includes tests for the functionality of the `CXXD_LIBRARY_NAME` and `CXXD_VALID_VARIANTS` macro. In other words if no further use of the particular mod's C++ standard library equivalent subsequently exists in the TU there is no reason to disallow it when including the particular CXXD header.

Eliminating this last of CXXD's preprocessor `#error` messages, and allowing a macro override to choose a particular mod's C++ standard equivalent dual library even when Boost Config says it does not exist, should very rarely ever be done.

## Build support

The CXXD library offers support for build systems.

Sometimes during a build it is necessary to know whether or not a particular mod uses the Boost implementation or the C++ standard library implementation for the compiler being used during a build. This could be because, depending on the dual library implementation chosen, a library needs to be linked or an include path needs to be added or a define needs to be made or for any number of other practical build-type reasons.

CXXD offers support for the Boost Build system specifically or for other build systems in general. This topic explains that support.

### Boost Build

CXXD has build-time support for Boost Build so that depending on whether a particular mod uses the Boost implementation or the C++ standard library implementation, a requirement or usage requirement can be set in a Boost Build rule. Among the useful built-in rules where this functionality can be used are the run, compile, link, exe, and lib rules; but any rule which allows the addition of requirements or usage requirements can be used.

CXXD implements this support by its own Boost Build rules, which can be used to conditionally set requirements depending on whether or not specific mods use the Boost implementation or the C++ standard implementation.

The first thing an end-user of CXXD needs to do to use this functionality is to import the CXXD Boost build support module. This module is in a CXXD subdirectory called 'checks' in a jam file called 'cxxd'. So to import the Boost build support module the end-user adds to his own jamfile:

```
import path_to_cxxd_library/checks/cxxd ;
```

Within the 'cxxd' jam file are three different rules the end-user can use, all taking the same Boost Build parameters. These rules are:

- cxxd.requires.boost
- cxxd.requires.std
- cxxd.requires.specify

Each rule takes, as a first parameter, a list of one or more names which identify mods. For the first two rules, 'cxxd.requires.boost' and 'cxxd.requires.std', these names are the the mods identifying a particular mod. As an example 'regex' identifies the regex mod. For the third rule above, 'cxxd.requires.specify', these names are also the mods identifying a particular CXXD\_mod, but are followed by a comma (',' ) and then 0 to indicate Boost or 1 to indicate the C++ standard. As examples 'regex,0' identifies the regex mod with Boost chosen while 'tuple,1' identifies the tuple mod with the C++ standard chosen.

Essentially the first parameter of 'cxxd.requires.boost' is a shorthand for passing each mod followed by a comma (',' ) and then 0 in 'cxxd.requires.specify' while the first parameter of 'cxxd.requires.std' is a shorthand for passing each mod followed by a comma (',' ) and then 1 in 'cxxd.requires.specify'.

Each rule takes, as an optional second parameter, 0 or more Boost Build requirement or usage requirements.

Each rule takes, as an optional third parameter, 0 or more Boost Build requirement or usage requirements.

A Boost Build requirement or usage requirement is a Boost Build feature.

The way that the 'cxxd.requires.boost' rule works is that if each of the mods specified use its Boost library implementation, the Boost Build requirements or usage requirements specified by the optional second parameter is chosen; otherwise the Boost Build requirements or usage requirements specified by the optional third parameter is chosen.

The way that the 'cxxd.requires.std' rule works is that if each of the mods specified use its C++ standard library implementation, the Boost Build requirements or usage requirements specified by the optional second parameter is chosen; otherwise the Boost Build requirements or usage requirements specified by the optional third parameter is chosen.



The way that the 'cxxd.requires.specific' rule works is that if each of the mods specified use whichever implementation is chosen through the 0 or 1 addition, the Boost Build requirements or usage requirements specified by the optional second parameter is chosen; otherwise the Boost Build requirements or usage requirements specified by the optional third parameter is chosen. The 'cxxd.requires.specific' rule gives maximum flexibility in matching each mod with the dual library implementation chosen.

When we use any of these rules we invoke them as:

```
cxxd.requires.boost mod... : optional_requirements_may_be_empty : optional_requirements_may_be_empty ;
cxxd.requires.std mod... : optional_requirements_may_be_empty : optional_requirements_may_be_empty ;
cxxd.requires.specific mod,0-or-1... : optional_requirements_may_be_empty : optional_requirements_may_be_empty ;
```

To use the results of these rules in one's own rules you surround these rule invocations in Boost Build with brackets and spaces ( '[ ' and ' ] ' ).

As an example, taken directly from the CXXD tests for the CXXD regex implementation, we have:

```
run test_regex.cpp : : :
[ cxxd.requires.boost regex : <library>/boost/regex//boost_regex ] ;
```

This says that when we build the test regex example if the Boost regex implementation is being chosen we want to link in the Boost regex library. As you can see it isn't necessary to specify both optional requirements when invoking the rule. The exact same effect could be coded as:

```
run test_regex.cpp : : :
[ cxxd.requires.std regex : : <library>/boost/regex//boost_regex ] ;
```

or as:

```
run test_regex.cpp : : :
[ cxxd.requires.specific regex,0 : <library>/boost/regex//boost_regex ] ;
```

or even as:

```
run test_regex.cpp : : :
[ cxxd.requires.specific regex,1 : : <library>/boost/regex//boost_regex ] ;
```

We can have more than one mod as our first parameter to any of our three rules, although this is a less common scenario. Let's make up an arbitrary case just to show how this works. Let's say that when compiling our source file 'my\_source.cpp' if CXXD is choosing both the Boost bind and the Boost function implementations we want to define a macro called MY\_MACRO to 1, else we define MY\_MACRO to 0. Here is what our Boost Build code for this would be:

```
compile my_source.cpp :
[ cxxd.requires.boost bind function : <define>MY_MACRO=1 : <define>MY_MACRO=0 ] ;
```

We could have more than one feature as our requirements, as in:

```
compile my_source.cpp :
[ cxxd.requires.boost bind function :
<define>MY_MACRO=1 <include>some_directory_path :
<define>MY_MACRO=0 ] ;
```

We could have more than one invocation of cxxd.requires.boost, cxxd.requires.std, or cxxd.requires.specific in our requirements or usage requirements section of a rule, as in:

```
compile my_source.cpp :  
[ cxxd.requires.boost bind function :  
<define>MY_MACRO=1 <include>some_directory_path :  
<define>MY_MACRO=0 ]  
[ cxxd.requires.std regex : : <library>/boost/regex//boost_regex ]  
[ cxxd.requires.specific tuple,1 : <cxxflags>-someflag ] ;
```

With the 'cxxd.requires.specific' rule we can mix Boost and C++ standard implementations to set our requirements, as in:

```
compile my_source.cpp :  
[ cxxd.requires.specific array,1 hash,0 : <include>some_path : <define>some_macro=some_value ] ;
```

Here we are saying that if the array mod uses the C++ standard implementation and the hash mod uses the Boost implementation, add 'some\_path' to the include paths, else define a macro called 'some\_macro' to 'some\_value'.

## General build support

There are two different means by which CXXD offers general build support to end-users.

### Running a program

For general build support there is a program in the CXXD build directory, which the end-user can build using Boost Build with a particular compiler, which when run will subsequently tell him whether or not particular mods use their Boost or C++ standard implementations. The program is called 'cxxd\_choice'. The resulting program is specific to the compiler used when building the program and is self-contained, not relying on any shared libraries.

When cxxd\_choice is invoked it takes as arguments one or more mod designations followed by a comma (',') and a 0 indicating a Boost implementation or a 1 indicating a C++ standard implementation. Examples for a single argument would be 'regex,0' to designate the Boost implementation for the regex mod implementation or 'tuple,1' to designate the C++ standard implementation for the tuple mod implementation. If the arguments all match the actual dual library implementations chosen the cxxd\_choice program returns 0, otherwise it returns the number of arguments that did not match. This return value could then be subsequently used in general build systems to add whatever general build features are needed when a particular mod dual library choice, or a combination of choices, is made.

It needs to be emphasized that the results of the dual libraries chosen by default is completely reliant on the compiler invocation used when building the cxxd\_choice program. Please recall that the default algorithm used by CXXD is that if the C++ standard library implementation of a mod is available during compilation that choice is made, otherwise the Boost library implementation for that mod is chosen. Not only will different compilers offer different default dual library choices in their compiler implementations but different compiler flags, such as ones designating the level of C++ support (c++03, c++11, c++14), will change the dual library choices.

The cxxd\_choice program can also write to standard output the results of its dual library choices. If the first command-line parameter is '-d' or '--debug', besides returning its 0 or non-zero value, the program will write to standard output the result of each dual library test made by the subsequent parameters. The results are in the exact form of:

```
Processing 'argument'.  
Parameter 'argument' succeeds.  
Parameter 'argument' fails.  
Parameter 'argument' has an invalid format.
```

each on its own line as applicable, where argument is the actual parameter subsequently passed as a command-line parameter to the program.

The cxxd\_choice program, when passed no parameters, will return 0 but will also write to standard output the choice for every mod in the form of individual lines of:

```
mod name = 0-or-1
```

where mod name is the lowercase name of the mod, such as 'regex' or 'tuple', and 0 means the Boost library being chosen while 1 means the C++ standard library being chosen. The mod names are listed in alphabetical order.

By default when Boost Build builds the cxxd\_choice program it will put its resulting exe in different directories depending on the compiler chosen when building the program. This means that each compiler will have its own copy of cxxd\_choice, which is what the end-user wants, but the end-user needs to find the directory where Boost Build will put the exe.

The jamfile for building cxxd\_choice in the CXXD 'build' subdirectory has a commented out line, which the end-user could uncomment, for specifying the exact location for putting the resulting exe. He could use Boost Build conditional requirements with the <location> property in the commented out line to specify where the exe should be installed for each compiler toolset he uses, as long as he gives the 'install' rule a different name for each compiler toolset being used. If he wanted to change the commented out install rule to manually specify different locations for different compilers his Boost Build code might look like:

```
install cxxd_choice_install_gcc : cxxd_choice : toolset=gcc:<location>gcc_path ;
install cxxd_choice_install_clang : cxxd_choice : toolset=clang:<location>clang_path ;
install cxxd_choice_install_msvc : cxxd_choice : toolset=msvc:<location>msvc_path ;
```

The names for the install rule are purely arbitrary, but need to be different for each toolset chosen.

## Testing variants

For on-the-fly testing of dual library choices there is a source file in the 'test' directory called 'test\_vv.cpp'. This test is represented by a Boost Build explicit alias called 'tvv'. This means that the test is only run when you explicitly pass the mnemonic 'tvv' to the command line when running tests for the CXXD library.

The 'test\_vv.cpp' test is just a compile of a program that either succeeds as a compile or fails. In order to succeed compilation the invoker of the test must pass on the command line a macro definition for a macro called 'CXXD\_VV' which is equal to a single **valid variant** macro parameter. A valid variant macro parameter, which has previously been explained, is a way of encoding what dual library possibility is wanted. It takes the form of a VMD sequence of two element tuples where the first element is the mod-ID and the second element is 0 for the Boost implementation or 1 for the C++ standard library implementation.

To test the compilation of test\_vv.cpp the b2 command line, run in the CXXD test directory, would look like:

```
b2 toolset=some_compiler tvv define=CXXD_VV=some_vmd_sequence
```

A typical VMD sequence might look like:

```
( CXXD_REGEX , 0 )
```

or

```
( CXXD_BIND , 1 ) ( CXXD_FUNCTION , 1 ) ( CXXD_REF , 1 )
```

so the command line might be something like:

```
b2 toolset=gcc tvv define=CXXD_VV=(CXXD_REGEX,0)
```

or

```
b2 toolset=clang tvv define=CXXD_VV=(CXXD_BIND,1)(CXXD_FUNCTION,1)(CXXD_REF,1)
```

If the VMD sequence matches at compile time what the compiler provides in the way of the default dual library choice for the mods in the sequence the compilation succeeds, otherwise the compilation fails.

This on-the-fly invocation of a CXXD test to match dual library choices could be used by build tools which can specify different features based on whether a program execution fails or not. It can also be used by an end-user to determine on-the-fly whether or not particular mods match in their dual library choices some desired configuration.

## Header files

Each mod has its own mod header file. For a given mod header the end-user would include, for instance:

```
#include <boost/cxx_dual/regex.hpp>
```

Each mod header includes its own low-level mod implementation header file, with the same name as the mod header but in the 'impl' sub-directory. For a given mod implementation header the end-user would include, for instance:

```
#include <boost/cxx_dual/impl/regex.hpp>
```

There are also header files for supporting macros in 'library\_name.hpp' and 'valid\_variants.hpp'. These can be included separately as:

```
#include <boost/cxx_dual/library_name.hpp>
#include <boost/cxx_dual/valid_variants.hpp>
```

A separate header file also exists for the various mod\_IDs used by the supporting macros:

```
#include <boost/cxx_dual/mod_ids.hpp>
```

## General headers

There are also three general headers in CXXD, which exist for convenience, but which are not recommended for normal use. The reason these headers are not recommended for normal use is that the design of CXXD involves the ability to use individual mod headers without any dependency on other mod headers. Nonetheless these general headers exist for those programmers who might find them useful.

The first general header includes all the mod headers which exist in the library:

```
#include <boost/cxx_dual/cxx_mods.hpp>
```

Including all the mod headers will place dependencies on either the Boost or C++ standard dual libraries for every mod which CXXD supports. Including a mod header also includes that mod's low-level implementation header, so including all the mod headers also includes all the low-level implementation headers.

The second general header includes just all the low-level mod implementation headers:

```
#include <boost/cxx_dual/impl/cxx_mods.hpp>
```

Since including a mod's low level implementation header does not create any dependencies on the mod's dual libraries, including all the mod's low-level implementation headers does not create dependencies on any dual libraries.

The third general header includes all the headers in the CXXD library:

```
#include <boost/cxx_dual/cxx_dual.hpp>
```

This header includes all the mod headers as well the two headers for the supporting macros and the single header for the mod-IDs. Needless to say including all the mod headers will place dependencies on either the Boost or C++ standard dual libraries for every mod which CXXD supports.

## Header information

The code in these header files is largely preprocessor code and macros which allow the library to work. The macros are dependent on the Boost Preprocessor library, the Boost Config library, and for the supporting macros and their header files the Boost VMD library. All of these other Boost libraries are header only libraries.

Any header file can be included multiple times in a TU. The only header files which are actually processed each time they are included in a TU are the low-level implementation header files. This is done to ensure the consistency of the dual library chosen in a TU for a particular mod.

## Tests

The CXXD tests encompass tests for the individual variadic macros which CXXD supports to make using CXXD in a library easier, for the individual mods, and for the test\_vv.cpp compilation previously discussed. The tests are in the CXXD 'test' sub-directory so running the tests in general is a matter of being in that subdirectory and invoking 'b2' as appropriate:

```
b2 any_other_b2_parameters...
```

The tests for the individual variadic macros aiding library support, CXXD\_LIBRARY\_NAME and CXXD\_VALID\_VARIANTS, require variadic macro support but do not necessarily require C++11 mode in most compilers, since the major compilers support variadic macros without necessarily supporting C++11. These include clang, gcc, and VC++. However because these compilers may issue numerous warnings about variadic macro usage without being in C++11 mode, while still working correctly as far as the two variadic macros are concerned, warnings are turned off in the tests so as not to flood the end-user with spurious warnings. These tests are not dependent on any mod and are therefore always run when the tests are run.

These tests are divided into two separate Boost Build aliases, 'ln' for the library name tests and 'vv' for the valid variant tests. So you could decide to run only the tests for either of the particular aliases by specifying them on the command line, as in:

```
b2 ln any_other_b2_parameters...
```

or

```
b2 vv any_other_b2_parameters...
```

The tests for the individual mods do depend on other Boost libraries when the Boost dual library is chosen for the individual mod. Therefore these tests are marked 'explicit' in terms of Boost Build, which means that they are not run normally when running the CXXD tests. All of these tests for the individual mods are under a Boost Build alias called 'mods'. Therefore in order to just run these tests the command line should be:

```
b2 mods any_other_b2_parameters...
```

The valid variant test call test\_vv.cpp under the alias 'tvv' has already been discussed. This test, like the tests for the individual mods is also marked 'explicit', which means that it will not be ordinarily run unless it is explicitly invoked by:

```
b2 tvv any_other_b2_parameters...
```

The other b2 parameters necessary to run the valid variant test have previously been discussed.

In order to run the default tests as well as any of the explicit tests you can execute:

```
b2 . explicit_test_aliases... any_other_b2_parameters...
```

as in:

```
b2 . mods any_other_b2_parameters...
```

in order to run the default tests and the mod explicit tests.

## Dual library knowledge and concerns

Using a dual library, as CXXD does, means that a programmer should have knowledge of any differences which may exist between the Boost implementation of a dual library and the C++ standard implementation of that same dual library.

There are a number of areas for the programmer to consider when using a particular dual library:

1. Does the particular syntax being used function in the same way for each dual library implementation ?
2. Can one-off code be written for situations in which the implementation of a dual library differs ?
3. Does a compiler implementation of the C++ standard library implementation of a dual library correspond to what the C++ standard requires ?
4. If the compiler being used changes will dual library code still work as expected ?

All of the above are valid concerns. I have had expressed to me that using CXXD is not a valid choice to use because it masks the issues I bring up above. I can understand that point of view. Furthermore I have had it expressed to me that CXXD should somehow document any differences between the implementation of the Boost library and the C++ standard library for each of the dual libraries supported. Again this is a valid point of view, but I do not think the CXXD library is the place for such documentation.

The design of CXXD is that the advantages of being able to offer to the programmer the choice of using either the Boost implementation or the C++ standard implementation of a dual library, while using both with the same code, offsets the issues above and the concerns of others in using CXXD in the designer's mind. But I am aware of the issues and concerns stated above and want to mention them here in the documentation to CXXD.

The issues and concerns are very much the same whenever a particular implementation of any library is chosen, whether that library is a Boost library, a C++ standard library, or a 3rd party library. That each mod really involves two different implementations, or libraries if you will, is something I have made plain in the documentation, and I want to reiterate it here. Knowledge of those libraries, for any particular mod, is still of first importance in programming using CXXD. Essentially CXXD is a framework for supporting dual libraries, but it is not an excuse for not understanding the functionality of a particular dual library in the first place.

Although I have done so in other areas of the documentation I would like to again emphasize the importance of documenting when a dual library is being used by the end-user. This is especially true when CXXD is being used in a third party library, whether that library is a header-only library or non-header only library where some part of the library is being built into a shared or static library. Without documenting that a particular dual library is being used a programmer cannot know, depending on the compiler implementation and the compiler's command line parameters, that either the Boost implementation or the C++ standard implementation of the dual library is being used in the code.



## Design Rationale

The rationale for the design of the CXXD library is to provide the least intrusive way of allowing a programmer, using the same code, to use either a Boost library or its C++ standard equivalent library based on whether the C++ standard library is available or not.

Other implementations along these lines involved a great deal of intrusiveness and preprocessing of outside code, and I did not want to follow along those lines no matter how workable such solutions might seem to others. My goal was to make this ability to program either side of dual libraries with the least amount of effort a reality.

While I realized that other programmers might be put off by the use of C++ macros in designing such a library my experience with macro programming and the use of macros told me that the weaknesses of a macro solution were a good compromise with the effectiveness of such a solution in actual usage.

The original design, what was version 1 of the library, was completely macro-based. This version garnered much criticism because of its extensive use of macros in user code and the general dislike of macro use for many programmers.

I subsequently came up with version 2 of the library, which offered both a macro-based way of programming using CXXD and a namespace alias way of programming using CXXD.

Thinking about the dual nature of programming using the library, whether it be macro-based or alias-based, along with all the examples in the doc using both these modes, I realized that these modes are probably just confusing potential users of the library. Therefore, with the latest version 3 of the library I have rearranged the header files and the documentation to provide the basic mode of programming the library, based on a header file that automatically includes what is needed for a dual library and a namespace alias that provides access to the constructs of a dual library. In this mode CXXD macros rarely appear in user code, which should satisfy objections to the library being used by programmers who dislike the use of macros. A low-level macro-based interface still exists for programmers who might want to use its facilities.

# History

## Version 3 - 10/11/16

CXXD is updated so that what was previously called alias mode is now the basic programming mode of the library. Headers for the basic mode are in the main `cxx_dual` include directory and low-level headers for what was previously called macro mode are in the `impl` sub-directory of the include directory. All documentation of functionality is done using the basic mode making use of namespace aliases.

The macro for turning off consistency, previously called `CXXD_NO_CONSISTENCY`, has been removed and CXXD now enforces consistency of the dual library chosen for a particular mod throughout a TU.

The documentation has been rewritten in many places to present a simpler explanation of the basic mode of using the library, and a separation between basic mode and more advanced topics. A rationale for the design of the library and the changes made to support a method of programming which de-emphasizes the use of macros has also been added to the documentation, as well as this history.

The use of a `shared_ptr` mod, whose basic mod header included all related `shared_ptr` C++ header files, while its `shared_ptr_only` mod header included only the `shared_ptr` C++ header file(s), has changed. In the latest implementation for the `shared_ptr` mod, the basic mod header includes only the C++ header file(s) for `shared_ptr`, while a `shared_ptr_all` mod header includes all related `shared_ptr` C++ header files. This follows the design where any mod's header file only includes the C++ header(s) needed by that mod. The `shared_ptr_all` mod header is a 1-off instance of a difference from this design in order to ease the functionality of `shared_ptr` use, which often involves other `shared_ptr` related mod functionality.

## Version 2 - 07/22/16

CXXD is updated to provide an alias mode as an alternative to the macro-based mode of version 1. The macro mode is still the main programming mode used by the immediate headers in the `cxx_dual` include directory. The alias mode uses headers in the `cxx_dual` `impl` sub-directory of the include directory and automatically includes its macro-mode header.

Support for Boost Build in the library has been enhanced to make it easy to add requirements to a build based on whether a library uses the Boost or C++ standard implementation of a mod.

## Version 1 - 06/02/16

CXXD is created as a macro-based library where the programming mode is through the use of macros, both for including the correct headers file(s) and using the correct namespace.

## Acknowledgements

The CXXD library would not be possible without the Boost Config library and the work that has been done maintaining it by John Maddock.

I would also like to thank all those who have commented on the library in the Boost developers mailing list, but especially Vicente J. Botet Escriba and Rob Stewart, whose criticism spurred me to make changes in the library to make it easier for those who don't like C++ macros to use CXXD.

# Reference

## Header `<boost/cxx_dual/impl/array.hpp>`

Dual library for the array implementation.

Chooses either the Boost array implementation or the C++ standard array implementation.

```
CXXD_HAS_STD_ARRAY
CXXD_ARRAY_NS
CXXD_ARRAY_HEADER
CXXD_ARRAY_USE_STD
CXXD_ARRAY_USE_BOOST
```

## Macro `CXXD_HAS_STD_ARRAY`

`CXXD_HAS_STD_ARRAY` — Determines whether the C++ standard array implementation or the Boost array implementation has been chosen.

## Synopsis

```
// In header: <boost/cxx_dual/impl/array.hpp>

CXXD_HAS_STD_ARRAY
```

## Description

The object-like macro expands to: 1 if the C++ standard array implementation has been chosen 0 if the Boost array implementation has been chosen.

## Macro `CXXD_ARRAY_NS`

`CXXD_ARRAY_NS` — The array namespace.

## Synopsis

```
// In header: <boost/cxx_dual/impl/array.hpp>

CXXD_ARRAY_NS
```

## Description

The object-like macro expands to the namespace for the array implementation.

## Macro `CXXD_ARRAY_HEADER`

`CXXD_ARRAY_HEADER` — The array header file name.

## Synopsis

```
// In header: <boost/cxx_dual/impl/array.hpp>

CXXD_ARRAY_HEADER
```

### Description

The object-like macro expands to the include header file designation for the array header file. The macro is used with the syntax: `#include CXXD_ARRAY_HEADER`

## Macro CXXD\_ARRAY\_USE\_STD

CXXD\_ARRAY\_USE\_STD — Override macro for C++ standard array implementation.

## Synopsis

```
// In header: <boost/cxx_dual/impl/array.hpp>

CXXD_ARRAY_USE_STD
```

### Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the C++ standard array implementation. If the C++ standard array implementation is not available a preprocessor error is generated.

## Macro CXXD\_ARRAY\_USE\_BOOST

CXXD\_ARRAY\_USE\_BOOST — Override macro for Boost array implementation.

## Synopsis

```
// In header: <boost/cxx_dual/impl/array.hpp>

CXXD_ARRAY_USE_BOOST
```

### Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the Boost array implementation.

## Header <boost/cxx\_dual/impl/atomic.hpp>

Dual library for atomic data type.

Chooses either the Boost atomic implementation or the C++ standard atomic implementation.

```
CXXD_HAS_STD_ATOMIC
CXXD_ATOMIC_NS
CXXD_ATOMIC_HEADER
CXXD_ATOMIC_MACRO(macro)
CXXD_ATOMIC_USE_STD
CXXD_ATOMIC_USE_BOOST
```

## Macro CXXD\_HAS\_STD\_ATOMIC

CXXD\_HAS\_STD\_ATOMIC — Determines whether the C++ standard atomic implementation or the Boost atomic implementation has been chosen.

## Synopsis

```
// In header: <boost/cxx_dual/impl/atomic.hpp>

CXXD_HAS_STD_ATOMIC
```

### Description

The object-like macro expands to: 1 if the C++ standard atomic implementation has been chosen 0 if the Boost atomic implementation has been chosen.

## Macro CXXD\_ATOMIC\_NS

CXXD\_ATOMIC\_NS — The atomic namespace.

## Synopsis

```
// In header: <boost/cxx_dual/impl/atomic.hpp>

CXXD_ATOMIC_NS
```

### Description

The object-like macro expands to the namespace for the atomic implementation.

## Macro CXXD\_ATOMIC\_HEADER

CXXD\_ATOMIC\_HEADER — The atomic header file name.

## Synopsis

```
// In header: <boost/cxx_dual/impl/atomic.hpp>

CXXD_ATOMIC_HEADER
```

### Description

The object-like macro expands to the include header file designation for the atomic header file. The macro is used with the syntax: `#include CXXD_ATOMIC_HEADER`

## Macro CXXD\_ATOMIC\_MACRO

CXXD\_ATOMIC\_MACRO — Generates an object-like macro name from the 'macro' name passed to it.

## Synopsis

```
// In header: <boost/cxx_dual/impl/atomic.hpp>

CXXD_ATOMIC_MACRO(macro)
```

## Description

The function-like macro expands to the name of an atomic object-like macro name for any given atomic macro name passed to it.

## Macro CXXD\_ATOMIC\_USE\_STD

CXXD\_ATOMIC\_USE\_STD — Override macro for C++ standard atomic implementation.

## Synopsis

```
// In header: <boost/cxx_dual/impl/atomic.hpp>

CXXD_ATOMIC_USE_STD
```

## Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the C++ standard atomic implementation. If the C++ standard atomic implementation is not available a preprocessor error is generated.

## Macro CXXD\_ATOMIC\_USE\_BOOST

CXXD\_ATOMIC\_USE\_BOOST — Override macro for Boost atomic implementation.

## Synopsis

```
// In header: <boost/cxx_dual/impl/atomic.hpp>

CXXD_ATOMIC_USE_BOOST
```

## Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the Boost atomic implementation.

## Header <boost/cxx\_dual/impl/bind.hpp>

Dual library for the bind implementation.

Chooses either the Boost bind implementation or the C++ standard bind implementation.

```
CXXD_HAS_STD_BIND
CXXD_BIND_NS
CXXD_BIND_HEADER
CXXD_BIND_USE_STD
CXXD_BIND_USE_BOOST
```

## Macro CXXD\_HAS\_STD\_BIND

CXXD\_HAS\_STD\_BIND — Determines whether the C++ standard bind implementation or the Boost bind implementation has been chosen.

## Synopsis

```
// In header: <boost/cxx_dual/impl/bind.hpp>

CXXD_HAS_STD_BIND
```

## Description

The object-like macro expands to: 1 if the C++ standard bind implementation has been chosen 0 if the Boost bind implementation has been chosen.

## Macro CXXD\_BIND\_NS

CXXD\_BIND\_NS — The bind namespace.

## Synopsis

```
// In header: <boost/cxx_dual/impl/bind.hpp>

CXXD_BIND_NS
```

## Description

The object-like macro expands to the namespace for the bind implementation.

## Macro CXXD\_BIND\_HEADER

CXXD\_BIND\_HEADER — The bind header file name.

## Synopsis

```
// In header: <boost/cxx_dual/impl/bind.hpp>

CXXD_BIND_HEADER
```

## Description

The object-like macro expands to the include header file designation for the bind header file. The macro is used with the syntax: `#include CXXD_BIND_HEADER`



## Macro CXXD\_BIND\_USE\_STD

CXXD\_BIND\_USE\_STD — Override macro for C++ standard bind implementation.

### Synopsis

```
// In header: <boost/cxx_dual/impl/bind.hpp>

CXXD_BIND_USE_STD
```

### Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the C++ standard bind implementation. If the C++ standard bind implementation is not available a preprocessor error is generated.

## Macro CXXD\_BIND\_USE\_BOOST

CXXD\_BIND\_USE\_BOOST — Override macro for Boost bind implementation.

### Synopsis

```
// In header: <boost/cxx_dual/impl/bind.hpp>

CXXD_BIND_USE_BOOST
```

### Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the Boost bind implementation.

## Header <boost/cxx\_dual/impl/chrono.hpp>

Dual library for chrono implementation.

Chooses either the Boost chrono implementation or the C++ standard chrono implementation.

```
CXXD_HAS_STD_CHRONO
CXXD_CHRONO_NS
CXXD_CHRONO_HEADER
CXXD_CHRONO_USE_STD
CXXD_CHRONO_USE_BOOST
```

## Macro CXXD\_HAS\_STD\_CHRONO

CXXD\_HAS\_STD\_CHRONO — Determines whether the C++ standard chrono implementation or the Boost chrono implementation has been chosen.

## Synopsis

```
// In header: <boost/cxx_dual/impl/chrono.hpp>

CXXD_HAS_STD_CHRONO
```

### Description

The object-like macro expands to: 1 if the C++ standard chrono implementation has been chosen 0 if the Boost chrono implementation has been chosen.

## Macro CXXD\_CHRONO\_NS

CXXD\_CHRONO\_NS — The chrono namespace.

## Synopsis

```
// In header: <boost/cxx_dual/impl/chrono.hpp>

CXXD_CHRONO_NS
```

### Description

The object-like macro expands to the namespace for the chrono implementation.

## Macro CXXD\_CHRONO\_HEADER

CXXD\_CHRONO\_HEADER — The chrono header file name.

## Synopsis

```
// In header: <boost/cxx_dual/impl/chrono.hpp>

CXXD_CHRONO_HEADER
```

### Description

The object-like macro expands to the include header file designation for the chrono header file. The macro is used with the syntax: `#include CXXD_CHRONO_HEADER`

## Macro CXXD\_CHRONO\_USE\_STD

CXXD\_CHRONO\_USE\_STD — Override macro for C++ standard chrono implementation.

## Synopsis

```
// In header: <boost/cxx_dual/impl/chrono.hpp>

CXXD_CHRONO_USE_STD
```

## Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the C++ standard chrono implementation. If the C++ standard chrono implementation is not available a preprocessor error is generated.

## Macro CXXD\_CHRONO\_USE\_BOOST

CXXD\_CHRONO\_USE\_BOOST — Override macro for Boost chrono implementation.

## Synopsis

```
// In header: <boost/cxx_dual/impl/chrono.hpp>

CXXD_CHRONO_USE_BOOST
```

## Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the Boost chrono implementation.

## Header <boost/cxx\_dual/impl/condition\_variable.hpp>

Dual library for the condition variable implementation.

Chooses either the Boost condition variable implementation or the C++ standard condition variable implementation.

```
CXXD_HAS_STD_CONDITION_VARIABLE
CXXD_CONDITION_VARIABLE_NS
CXXD_CONDITION_VARIABLE_HEADER
CXXD_CONDITION_VARIABLE_USE_STD
CXXD_CONDITION_VARIABLE_USE_BOOST
```

## Macro CXXD\_HAS\_STD\_CONDITION\_VARIABLE

CXXD\_HAS\_STD\_CONDITION\_VARIABLE — Determines whether the C++ standard condition variable implementation or the Boost condition variable implementation has been chosen.

## Synopsis

```
// In header: <boost/cxx_dual/impl/condition_variable.hpp>

CXXD_HAS_STD_CONDITION_VARIABLE
```

## Description

The object-like macro expands to: 1 if the C++ standard condition variable implementation has been chosen 0 if the Boost condition variable library has been chosen.

## Macro CXXD\_CONDITION\_VARIABLE\_NS

CXXD\_CONDITION\_VARIABLE\_NS — The condition variable namespace.

## Synopsis

```
// In header: <boost/cxx_dual/impl/condition_variable.hpp>

CXXD_CONDITION_VARIABLE_NS
```

### Description

The object-like macro expands to the namespace for the condition variable implementation.

## Macro CXXD\_CONDITION\_VARIABLE\_HEADER

CXXD\_CONDITION\_VARIABLE\_HEADER — The condition variable header file name.

## Synopsis

```
// In header: <boost/cxx_dual/impl/condition_variable.hpp>

CXXD_CONDITION_VARIABLE_HEADER
```

### Description

The object-like macro expands to the include header file designation for the condition variable header file. The macro is used with the syntax: `#include CXXD_CONDITION_VARIABLE_HEADER`

## Macro CXXD\_CONDITION\_VARIABLE\_USE\_STD

CXXD\_CONDITION\_VARIABLE\_USE\_STD — Override macro for C++ standard condition\_variable implementation.

## Synopsis

```
// In header: <boost/cxx_dual/impl/condition_variable.hpp>

CXXD_CONDITION_VARIABLE_USE_STD
```

### Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the C++ standard condition variable implementation. If the C++ standard condition variable implementation is not available a preprocessor error is generated.

## Macro CXXD\_CONDITION\_VARIABLE\_USE\_BOOST

CXXD\_CONDITION\_VARIABLE\_USE\_BOOST — Override macro for Boost condition\_variable implementation.

## Synopsis

```
// In header: <boost/cxx_dual/impl/condition_variable.hpp>

CXXD_CONDITION_VARIABLE_USE_BOOST
```

## Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the Boost condition variable implementation.

## Header <boost/cxx\_dual/impl/cxx\_mods.hpp>

Includes all dual libraries implementations in a single header.

Header file to include all the dual libraries implementations with a single include.

```
CXXD_NO_CONFIG  
CXXD_USE_STD  
CXXD_USE_BOOST
```

## Macro CXXD\_NO\_CONFIG

CXXD\_NO\_CONFIG — Macro which allows an override for the C++ standard implementation of a CXXD-mod to be successful even when it is unavailable.

## Synopsis

```
// In header: <boost/cxx_dual/impl/cxx_mods.hpp>  
  
CXXD_NO_CONFIG
```

## Description

The object-like macro, when defined to nothing prior to including any CXXD-mod header file, allows the dual choice of the C++ standard implementation through a macro override to be successful even when the C++ standard implementation for that CXXD-mod is unavailable. CXXD determines availability of the C++ standard implementation of a particular CXXD-mod through settings in Boost.Config. When an override macro is used to force the dual library choice of the C++ standard implementation for a particular CXXD-mod, and CXXD determines through Boost.Config that the C++ standard implementation is not available, a preprocessing error normally occurs. Using this macro tells CXXD to set the dual library choice to the C++ standard implementation without producing a preprocessor error.

## Macro CXXD\_USE\_STD

CXXD\_USE\_STD — Override macro for any C++ standard implementation.

## Synopsis

```
// In header: <boost/cxx_dual/impl/cxx_mods.hpp>  
  
CXXD_USE_STD
```

## Description

The object-like macro, when defined to nothing prior to including any CXXD-mod header file, forces the dual library choice of the C++ standard implementation for that CXXD-mod. If the C++ standard implementation for that CXXD-mod is not available a preprocessor error is generated.

## Macro CXXD\_USE\_BOOST

CXXD\_USE\_BOOST — Override macro for any Boost implementation.

## Synopsis

```
// In header: <boost/cxx_dual/impl/cxx_mods.hpp>

CXXD_USE_BOOST
```

## Description

The object-like macro, when defined to nothing prior to including any CXXD-mod header file, forces the dual library choice of the Boost implementation for that CXXD-mod.

## Header <boost/cxx\_dual/impl/enable\_shared\_from\_this.hpp>

Dual library for the enable\_shared\_from\_this implementation.

Chooses either the Boost enable\_shared\_from\_this implementation or the C++ standard enable\_shared\_from\_this implementation.

```
CXXD_HAS_STD_ENABLE_SHARED_FROM_THIS
CXXD_ENABLE_SHARED_FROM_THIS_NS
CXXD_ENABLE_SHARED_FROM_THIS_HEADER
CXXD_ENABLE_SHARED_FROM_THIS_USE_STD
CXXD_ENABLE_SHARED_FROM_THIS_USE_BOOST
```

## Macro CXXD\_HAS\_STD\_ENABLE\_SHARED\_FROM\_THIS

CXXD\_HAS\_STD\_ENABLE\_SHARED\_FROM\_THIS — Determines whether the C++ standard enable\_shared\_from\_this implementation or the Boost enable\_shared\_from\_this implementation has been chosen.

## Synopsis

```
// In header: <boost/cxx_dual/impl/enable_shared_from_this.hpp>

CXXD_HAS_STD_ENABLE_SHARED_FROM_THIS
```

## Description

The object-like macro expands to: 1 if the C++ standard enable\_shared\_from\_this implementation has been chosen 0 if the Boost enable\_shared\_from\_this implementation has been chosen.

## Macro CXXD\_ENABLE\_SHARED\_FROM\_THIS\_NS

CXXD\_ENABLE\_SHARED\_FROM\_THIS\_NS — The enable\_shared\_from\_this namespace.

## Synopsis

```
// In header: <boost/cxx_dual/impl/enable_shared_from_this.hpp>

CXXD_ENABLE_SHARED_FROM_THIS_NS
```

### Description

The object-like macro expands to the namespace for the `enable_shared_from_this` implementation.

### Macro `CXXD_ENABLE_SHARED_FROM_THIS_HEADER`

`CXXD_ENABLE_SHARED_FROM_THIS_HEADER` — The `enable_shared_from_this` header file name.

## Synopsis

```
// In header: <boost/cxx_dual/impl/enable_shared_from_this.hpp>

CXXD_ENABLE_SHARED_FROM_THIS_HEADER
```

### Description

The object-like macro expands to the include header file designation for the `enable_shared_from_this` header file. The macro is used with the syntax: `#include CXXD_ENABLE_SHARED_FROM_THIS_HEADER`

### Macro `CXXD_ENABLE_SHARED_FROM_THIS_USE_STD`

`CXXD_ENABLE_SHARED_FROM_THIS_USE_STD` — Override macro for C++ standard `enable_shared_from_this` implementation.

## Synopsis

```
// In header: <boost/cxx_dual/impl/enable_shared_from_this.hpp>

CXXD_ENABLE_SHARED_FROM_THIS_USE_STD
```

### Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the C++ standard `enable_shared_from_this` implementation. If the C++ standard `enable_shared_from_this` implementation is not available a preprocessor error is generated.

### Macro `CXXD_ENABLE_SHARED_FROM_THIS_USE_BOOST`

`CXXD_ENABLE_SHARED_FROM_THIS_USE_BOOST` — Override macro for Boost `enable_shared_from_this` implementation.

## Synopsis

```
// In header: <boost/cxx_dual/impl/enable_shared_from_this.hpp>

CXXD_ENABLE_SHARED_FROM_THIS_USE_BOOST
```

## Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the Boost enable\_shared\_from\_this implementation.

## Header <boost/cxx\_dual/impl/function.hpp>

Dual library for the function implementation.

Chooses either the Boost function implementation or the C++ standard function implementation.

```
CXXD_HAS_STD_FUNCTION
CXXD_FUNCTION_NS
CXXD_FUNCTION_HEADER
CXXD_FUNCTION_USE_STD
CXXD_FUNCTION_USE_BOOST
```

## Macro CXXD\_HAS\_STD\_FUNCTION

CXXD\_HAS\_STD\_FUNCTION — Determines whether the C++ standard function implementation or the Boost function implementation has been chosen.

## Synopsis

```
// In header: <boost/cxx_dual/impl/function.hpp>

CXXD_HAS_STD_FUNCTION
```

## Description

The object-like macro expands to: 1 if the C++ standard function implementation has been chosen 0 if the Boost function implementation has been chosen.

## Macro CXXD\_FUNCTION\_NS

CXXD\_FUNCTION\_NS — The function namespace.

## Synopsis

```
// In header: <boost/cxx_dual/impl/function.hpp>

CXXD_FUNCTION_NS
```

## Description

The object-like macro expands to the namespace for the function implementation.

## Macro CXXD\_FUNCTION\_HEADER

CXXD\_FUNCTION\_HEADER — The function header file name.



## Synopsis

```
// In header: <boost/cxx_dual/impl/function.hpp>

CXXD_FUNCTION_HEADER
```

### Description

The object-like macro expands to the include header file designation for the function header file. The macro is used with the syntax: `#include CXXD_FUNCTION_HEADER`

## Macro CXXD\_FUNCTION\_USE\_STD

CXXD\_FUNCTION\_USE\_STD — Override macro for C++ standard function implementation.

## Synopsis

```
// In header: <boost/cxx_dual/impl/function.hpp>

CXXD_FUNCTION_USE_STD
```

### Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the C++ standard function implementation. If the C++ standard function implementation is not available a preprocessor error is generated.

## Macro CXXD\_FUNCTION\_USE\_BOOST

CXXD\_FUNCTION\_USE\_BOOST — Override macro for Boost function implementation.

## Synopsis

```
// In header: <boost/cxx_dual/impl/function.hpp>

CXXD_FUNCTION_USE_BOOST
```

### Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the Boost function implementation.

## Header <boost/cxx\_dual/impl/hash.hpp>

Dual library for the hash implementation.

Chooses either the Boost hash implementation or the C++ standard hash implementation.

```
CXXD_HAS_STD_HASH  
CXXD_HASH_NS  
CXXD_HASH_HEADER  
CXXD_HASH_USE_STD  
CXXD_HASH_USE_BOOST
```

## Macro CXXD\_HAS\_STD\_HASH

CXXD\_HAS\_STD\_HASH — Determines whether the C++ standard hash implementation or the Boost hash implementation has been chosen.

## Synopsis

```
// In header: <boost/cxx_dual/impl/hash.hpp>  
  
CXXD_HAS_STD_HASH
```

## Description

The object-like macro expands to: 1 if the C++ standard hash implementation has been chosen 0 if the Boost hash implementation has been chosen.

## Macro CXXD\_HASH\_NS

CXXD\_HASH\_NS — The hash namespace.

## Synopsis

```
// In header: <boost/cxx_dual/impl/hash.hpp>  
  
CXXD_HASH_NS
```

## Description

The object-like macro expands to the namespace for the hash implementation.

## Macro CXXD\_HASH\_HEADER

CXXD\_HASH\_HEADER — The hash header file name.

## Synopsis

```
// In header: <boost/cxx_dual/impl/hash.hpp>  
  
CXXD_HASH_HEADER
```

## Description

The object-like macro expands to the include header file designation for the hash header file. The macro is used with the syntax: `#include CXXD_HASH_HEADER`

## Macro CXXD\_HASH\_USE\_STD

CXXD\_HASH\_USE\_STD — Override macro for C++ standard hash implementation.

### Synopsis

```
// In header: <boost/cxx_dual/impl/hash.hpp>

CXXD_HASH_USE_STD
```

### Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the C++ standard hash implementation. If the C++ standard hash implementation is not available a preprocessor error is generated.

## Macro CXXD\_HASH\_USE\_BOOST

CXXD\_HASH\_USE\_BOOST — Override macro for Boost hash implementation.

### Synopsis

```
// In header: <boost/cxx_dual/impl/hash.hpp>

CXXD_HASH_USE_BOOST
```

### Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the Boost hash implementation.

## Header <boost/cxx\_dual/impl/make\_shared.hpp>

Dual library for the make\_shared implementation.

Chooses either the Boost make\_shared implementation or the C++ standard make\_shared implementation.

```
CXXD_HAS_STD_MAKE_SHARED
CXXD_MAKE_SHARED_NS
CXXD_MAKE_SHARED_HEADER
CXXD_MAKE_SHARED_USE_STD
CXXD_MAKE_SHARED_USE_BOOST
```

## Macro CXXD\_HAS\_STD\_MAKE\_SHARED

CXXD\_HAS\_STD\_MAKE\_SHARED — Determines whether the C++ standard make\_shared implementation or the Boost make\_shared implementation has been chosen.

## Synopsis

```
// In header: <boost/cxx_dual/impl/make_shared.hpp>

CXXD_HAS_STD_MAKE_SHARED
```

### Description

The object-like macro expands to: 1 if the C++ standard `make_shared` implementation has been chosen 0 if the Boost `make_shared` implementation has been chosen.

## Macro CXXD\_MAKE\_SHARED\_NS

CXXD\_MAKE\_SHARED\_NS — The `make_shared` namespace.

## Synopsis

```
// In header: <boost/cxx_dual/impl/make_shared.hpp>

CXXD_MAKE_SHARED_NS
```

### Description

The object-like macro expands to the namespace for the `make_shared` implementation.

## Macro CXXD\_MAKE\_SHARED\_HEADER

CXXD\_MAKE\_SHARED\_HEADER — The `make_shared` header file name.

## Synopsis

```
// In header: <boost/cxx_dual/impl/make_shared.hpp>

CXXD_MAKE_SHARED_HEADER
```

### Description

The object-like macro expands to the include header file designation for the `make_shared` header file. The macro is used with the syntax: `#include CXXD_MAKE_SHARED_HEADER`

## Macro CXXD\_MAKE\_SHARED\_USE\_STD

CXXD\_MAKE\_SHARED\_USE\_STD — Override macro for C++ standard `make_shared` implementation.

## Synopsis

```
// In header: <boost/cxx_dual/impl/make_shared.hpp>

CXXD_MAKE_SHARED_USE_STD
```

## Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the C++ standard `make_shared` implementation. If the C++ standard `make_shared` implementation is not available a preprocessor error is generated.

## Macro CXXD\_MAKE\_SHARED\_USE\_BOOST

CXXD\_MAKE\_SHARED\_USE\_BOOST — Override macro for Boost `make_shared` implementation.

## Synopsis

```
// In header: <boost/cxx_dual/impl/make_shared.hpp>
```

```
CXXD_MAKE_SHARED_USE_BOOST
```

## Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the Boost `make_shared` implementation.

## Header <boost/cxx\_dual/impl/mem\_fn.hpp>

Dual library for the `mem_fn` implementation.

Chooses either the Boost `mem_fn` implementation or the C++ standard `mem_fn` implementation.

```
CXXD_HAS_STD_MEM_FN  
CXXD_MEM_FN_NS  
CXXD_MEM_FN_HEADER  
CXXD_MEM_FN_USE_STD  
CXXD_MEM_FN_USE_BOOST
```

## Macro CXXD\_HAS\_STD\_MEM\_FN

CXXD\_HAS\_STD\_MEM\_FN — Determines whether the C++ standard `mem_fn` implementation or the Boost `mem_fn` implementation has been chosen.

## Synopsis

```
// In header: <boost/cxx_dual/impl/mem_fn.hpp>
```

```
CXXD_HAS_STD_MEM_FN
```

## Description

The object-like macro expands to: 1 if the C++ standard `mem_fn` implementation has been chosen 0 if the Boost `mem_fn` implementation has been chosen.

## Macro CXXD\_MEM\_FN\_NS

CXXD\_MEM\_FN\_NS — The `mem_fn` namespace.

## Synopsis

```
// In header: <boost/cxx_dual/impl/mem_fn.hpp>

CXXD_MEM_FN_NS
```

### Description

The object-like macro expands to the namespace for the mem\_fn implementation.

### Macro CXXD\_MEM\_FN\_HEADER

CXXD\_MEM\_FN\_HEADER — The mem\_fn header file name.

## Synopsis

```
// In header: <boost/cxx_dual/impl/mem_fn.hpp>

CXXD_MEM_FN_HEADER
```

### Description

The object-like macro expands to the include header file designation for the mem\_fn header file. The macro is used with the syntax: `#include CXXD_MEM_FN_HEADER`

### Macro CXXD\_MEM\_FN\_USE\_STD

CXXD\_MEM\_FN\_USE\_STD — Override macro for C++ standard mem\_fn implementation.

## Synopsis

```
// In header: <boost/cxx_dual/impl/mem_fn.hpp>

CXXD_MEM_FN_USE_STD
```

### Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the C++ standard mem\_fn implementation. If the C++ standard mem\_fn implementation is not available a preprocessor error is generated.

### Macro CXXD\_MEM\_FN\_USE\_BOOST

CXXD\_MEM\_FN\_USE\_BOOST — Override macro for Boost mem\_fn implementation.

## Synopsis

```
// In header: <boost/cxx_dual/impl/mem_fn.hpp>

CXXD_MEM_FN_USE_BOOST
```

## Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the Boost mem\_fn implementation.

## Header <boost/cxx\_dual/impl/move.hpp>

Dual library for the move implementation.

Chooses either the Boost move implementation or the C++ standard move implementation.

```
CXXD_HAS_STD_MOVE
CXXD_MOVE_NS
CXXD_MOVE_HEADER
CXXD_MOVE_USE_STD
CXXD_MOVE_USE_BOOST
```

## Macro CXXD\_HAS\_STD\_MOVE

CXXD\_HAS\_STD\_MOVE — Determines whether the C++ standard move implementation or the Boost move implementation has been chosen.

## Synopsis

```
// In header: <boost/cxx_dual/impl/move.hpp>

CXXD_HAS_STD_MOVE
```

## Description

The object-like macro expands to: 1 if the C++ standard move implementation has been chosen 0 if the Boost move implementation has been chosen.

## Macro CXXD\_MOVE\_NS

CXXD\_MOVE\_NS — The move namespace.

## Synopsis

```
// In header: <boost/cxx_dual/impl/move.hpp>

CXXD_MOVE_NS
```

## Description

The object-like macro expands to the namespace for the move implementation.

## Macro CXXD\_MOVE\_HEADER

CXXD\_MOVE\_HEADER — The move header file name.

## Synopsis

```
// In header: <boost/cxx_dual/impl/move.hpp>

CXXD_MOVE_HEADER
```

### Description

The object-like macro expands to the include header file designation for the move header file. The macro is used with the syntax: `#include CXXD_MOVE_HEADER`

## Macro CXXD\_MOVE\_USE\_STD

CXXD\_MOVE\_USE\_STD — Override macro for C++ standard move implementation.

## Synopsis

```
// In header: <boost/cxx_dual/impl/move.hpp>

CXXD_MOVE_USE_STD
```

### Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the C++ standard move implementation. If the C++ standard move implementation is not available a preprocessor error is generated.

## Macro CXXD\_MOVE\_USE\_BOOST

CXXD\_MOVE\_USE\_BOOST — Override macro for Boost move implementation.

## Synopsis

```
// In header: <boost/cxx_dual/impl/move.hpp>

CXXD_MOVE_USE_BOOST
```

### Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the Boost move implementation.

## Header <boost/cxx\_dual/impl/mutex.hpp>

Dual library for the mutex implementation.

Chooses either the Boost mutex implementation or the C++ standard mutex implementation.



```
CXXD_HAS_STD_MUTEX  
CXXD_MUTEX_NS  
CXXD_MUTEX_HEADER  
CXXD_MUTEX_USE_STD  
CXXD_MUTEX_USE_BOOST
```

## Macro CXXD\_HAS\_STD\_MUTEX

CXXD\_HAS\_STD\_MUTEX — Determines whether the C++ standard mutex implementation or the Boost mutex implementation has been chosen.

## Synopsis

```
// In header: <boost/cxx_dual/impl/mutex.hpp>  
  
CXXD_HAS_STD_MUTEX
```

## Description

The object-like macro expands to: 1 if the C++ standard mutex implementation has been chosen 0 if the Boost mutex implementation has been chosen.

## Macro CXXD\_MUTEX\_NS

CXXD\_MUTEX\_NS — The mutex namespace.

## Synopsis

```
// In header: <boost/cxx_dual/impl/mutex.hpp>  
  
CXXD_MUTEX_NS
```

## Description

The object-like macro expands to the namespace for the mutex implementation.

## Macro CXXD\_MUTEX\_HEADER

CXXD\_MUTEX\_HEADER — The mutex header file name.

## Synopsis

```
// In header: <boost/cxx_dual/impl/mutex.hpp>  
  
CXXD_MUTEX_HEADER
```

## Description

The object-like macro expands to the include header file designation for the mutex header file. The macro is used with the syntax: `#include CXXD_MUTEX_HEADER`

## Macro CXXD\_MUTEX\_USE\_STD

CXXD\_MUTEX\_USE\_STD — Override macro for C++ standard mutex implementation.

### Synopsis

```
// In header: <boost/cxx_dual/impl/mutex.hpp>

CXXD_MUTEX_USE_STD
```

### Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the C++ standard mutex implementation. If the C++ standard mutex implementation is not available a preprocessor error is generated.

## Macro CXXD\_MUTEX\_USE\_BOOST

CXXD\_MUTEX\_USE\_BOOST — Override macro for Boost mutex implementation.

### Synopsis

```
// In header: <boost/cxx_dual/impl/mutex.hpp>

CXXD_MUTEX_USE_BOOST
```

### Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the Boost mutex implementation.

## Header <boost/cxx\_dual/impl/random.hpp>

Dual library for the random implementation.

Chooses either the Boost random implementation or the C++ standard random implementation.

```
CXXD_HAS_STD_RANDOM
CXXD_RANDOM_NS
CXXD_RANDOM_HEADER
CXXD_RANDOM_USE_STD
CXXD_RANDOM_USE_BOOST
```

## Macro CXXD\_HAS\_STD\_RANDOM

CXXD\_HAS\_STD\_RANDOM — Determines whether the C++ standard random implementation or the Boost random implementation has been chosen.

## Synopsis

```
// In header: <boost/cxx_dual/impl/random.hpp>

CXXD_HAS_STD_RANDOM
```

### Description

The object-like macro expands to: 1 if the C++ standard random implementation has been chosen 0 if the Boost random implementation has been chosen.

## Macro CXXD\_RANDOM\_NS

CXXD\_RANDOM\_NS — The random namespace.

## Synopsis

```
// In header: <boost/cxx_dual/impl/random.hpp>

CXXD_RANDOM_NS
```

### Description

The object-like macro expands to the namespace for the random implementation.

## Macro CXXD\_RANDOM\_HEADER

CXXD\_RANDOM\_HEADER — The random header file name.

## Synopsis

```
// In header: <boost/cxx_dual/impl/random.hpp>

CXXD_RANDOM_HEADER
```

### Description

The object-like macro expands to the include header file designation for the random header file. The macro is used with the syntax: `#include CXXD_RANDOM_HEADER`

## Macro CXXD\_RANDOM\_USE\_STD

CXXD\_RANDOM\_USE\_STD — Override macro for C++ standard random implementation.

## Synopsis

```
// In header: <boost/cxx_dual/impl/random.hpp>

CXXD_RANDOM_USE_STD
```

## Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the C++ standard random implementation. If the C++ standard random implementation is not available a preprocessor error is generated.

## Macro CXXD\_RANDOM\_USE\_BOOST

CXXD\_RANDOM\_USE\_BOOST — Override macro for Boost random implementation.

## Synopsis

```
// In header: <boost/cxx_dual/impl/random.hpp>

CXXD_RANDOM_USE_BOOST
```

## Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the Boost random implementation.

## Header <boost/cxx\_dual/impl/ratio.hpp>

Dual library for the ratio implementation.

Chooses either the Boost ratio implementation or the C++ standard ratio implementation.

```
CXXD_HAS_STD_RATIO
CXXD_RATIO_NS
CXXD_RATIO_HEADER
CXXD_RATIO_USE_STD
CXXD_RATIO_USE_BOOST
```

## Macro CXXD\_HAS\_STD\_RATIO

CXXD\_HAS\_STD\_RATIO — Determines whether the C++ standard ratio implementation or the Boost ratio implementation has been chosen.

## Synopsis

```
// In header: <boost/cxx_dual/impl/ratio.hpp>

CXXD_HAS_STD_RATIO
```

## Description

The object-like macro expands to: 1 if the C++ standard ratio implementation has been chosen 0 if the Boost ratio implementation has been chosen.

## Macro CXXD\_RATIO\_NS

CXXD\_RATIO\_NS — The ratio namespace.

## Synopsis

```
// In header: <boost/cxx_dual/impl/ratio.hpp>

CXXD_RATIO_NS
```

### Description

The object-like macro expands to the namespace for the ratio implementation.

### Macro CXXD\_RATIO\_HEADER

CXXD\_RATIO\_HEADER — The ratio header file name.

## Synopsis

```
// In header: <boost/cxx_dual/impl/ratio.hpp>

CXXD_RATIO_HEADER
```

### Description

The object-like macro expands to the include header file designation for the ratio header file. The macro is used with the syntax: `#include CXXD_RATIO_HEADER`

### Macro CXXD\_RATIO\_USE\_STD

CXXD\_RATIO\_USE\_STD — Override macro for C++ standard ratio implementation.

## Synopsis

```
// In header: <boost/cxx_dual/impl/ratio.hpp>

CXXD_RATIO_USE_STD
```

### Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the C++ standard ratio implementation. If the C++ standard ratio implementation is not available a preprocessor error is generated.

### Macro CXXD\_RATIO\_USE\_BOOST

CXXD\_RATIO\_USE\_BOOST — Override macro for Boost ratio implementation.

## Synopsis

```
// In header: <boost/cxx_dual/impl/ratio.hpp>

CXXD_RATIO_USE_BOOST
```

## Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the Boost ratio implementation.

## Header <boost/cxx\_dual/impl/ref.hpp>

Dual library for the ref implementation.

Chooses either the Boost ref implementation or the C++ standard ref implementation.

```
CXXD_HAS_STD_REF
CXXD_REF_NS
CXXD_REF_HEADER
CXXD_REF_USE_STD
CXXD_REF_USE_BOOST
```

## Macro CXXD\_HAS\_STD\_REF

CXXD\_HAS\_STD\_REF — Determines whether the C++ standard ref implementation or the Boost ref implementation has been chosen.

## Synopsis

```
// In header: <boost/cxx_dual/impl/ref.hpp>

CXXD_HAS_STD_REF
```

## Description

The object-like macro expands to: 1 if the C++ standard ref implementation has been chosen 0 if the Boost ref implementation has been chosen.

## Macro CXXD\_REF\_NS

CXXD\_REF\_NS — The ref namespace.

## Synopsis

```
// In header: <boost/cxx_dual/impl/ref.hpp>

CXXD_REF_NS
```

## Description

The object-like macro expands to the namespace for the ref implementation.

## Macro CXXD\_REF\_HEADER

CXXD\_REF\_HEADER — The ref header file name.

## Synopsis

```
// In header: <boost/cxx_dual/impl/ref.hpp>

CXXD_REF_HEADER
```

### Description

The object-like macro expands to the include header file designation for the ref header file. The macro is used with the syntax: #include CXXD\_REF\_HEADER

## Macro CXXD\_REF\_USE\_STD

CXXD\_REF\_USE\_STD — Override macro for C++ standard ref implementation.

## Synopsis

```
// In header: <boost/cxx_dual/impl/ref.hpp>

CXXD_REF_USE_STD
```

### Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the C++ standard ref implementation. If the C++ standard ref implementation is not available a preprocessor error is generated.

## Macro CXXD\_REF\_USE\_BOOST

CXXD\_REF\_USE\_BOOST — Override macro for Boost ref implementation.

## Synopsis

```
// In header: <boost/cxx_dual/impl/ref.hpp>

CXXD_REF_USE_BOOST
```

### Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the Boost ref implementation.

## Header <boost/cxx\_dual/impl/regex.hpp>

Dual library for the regex implementation.

Chooses either the Boost regex implementation or the C++ standard regex implementation.

```
CXXD_HAS_STD_REGEX  
CXXD_REGEX_NS  
CXXD_REGEX_HEADER  
CXXD_REGEX_USE_STD  
CXXD_REGEX_USE_BOOST
```

## Macro CXXD\_HAS\_STD\_REGEX

CXXD\_HAS\_STD\_REGEX — Determines whether the C++ standard regex implementation or the Boost regex implementation has been chosen.

## Synopsis

```
// In header: <boost/cxx_dual/impl/regex.hpp>  
  
CXXD_HAS_STD_REGEX
```

## Description

The object-like macro expands to: 1 if the C++ standard regex implementation has been chosen 0 if the Boost regex implementation has been chosen.

## Macro CXXD\_REGEX\_NS

CXXD\_REGEX\_NS — The regex namespace.

## Synopsis

```
// In header: <boost/cxx_dual/impl/regex.hpp>  
  
CXXD_REGEX_NS
```

## Description

The object-like macro expands to the namespace for the regex implementation.

## Macro CXXD\_REGEX\_HEADER

CXXD\_REGEX\_HEADER — The regex header file name.

## Synopsis

```
// In header: <boost/cxx_dual/impl/regex.hpp>  
  
CXXD_REGEX_HEADER
```

## Description

The object-like macro expands to the include header file designation for the regex header file. The macro is used with the syntax: `#include CXXD_REGEX_HEADER`



## Macro CXXD\_REGEX\_USE\_STD

CXXD\_REGEX\_USE\_STD — Override macro for C++ standard regex implementation.

### Synopsis

```
// In header: <boost/cxx_dual/impl/regex.hpp>

CXXD_REGEX_USE_STD
```

### Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the C++ standard regex implementation. If the C++ standard regex implementation is not available a preprocessor error is generated.

## Macro CXXD\_REGEX\_USE\_BOOST

CXXD\_REGEX\_USE\_BOOST — Override macro for Boost regex implementation.

### Synopsis

```
// In header: <boost/cxx_dual/impl/regex.hpp>

CXXD_REGEX_USE_BOOST
```

### Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the Boost regex implementation.

## Header <boost/cxx\_dual/impl/shared\_mutex.hpp>

Dual library for the shared mutex implementation.

Chooses either the Boost shared mutex implementation or the C++ standard shared mutex implementation.

```
CXXD_HAS_STD_SHARED_MUTEX
CXXD_SHARED_MUTEX_NS
CXXD_SHARED_MUTEX_HEADER
CXXD_SHARED_MUTEX_USE_STD
CXXD_SHARED_MUTEX_USE_BOOST
```

## Macro CXXD\_HAS\_STD\_SHARED\_MUTEX

CXXD\_HAS\_STD\_SHARED\_MUTEX — Determines whether the C++ standard shared mutex implementation or the Boost shared mutex implementation has been chosen.

## Synopsis

```
// In header: <boost/cxx_dual/impl/shared_mutex.hpp>

CXXD_HAS_STD_SHARED_MUTEX
```

### Description

The object-like macro expands to: 1 if the C++ standard shared mutex implementation has been chosen 0 if the Boost shared mutex implementation has been chosen.

## Macro CXXD\_SHARED\_MUTEX\_NS

CXXD\_SHARED\_MUTEX\_NS — The shared mutex namespace.

## Synopsis

```
// In header: <boost/cxx_dual/impl/shared_mutex.hpp>

CXXD_SHARED_MUTEX_NS
```

### Description

The object-like macro expands to the namespace for the shared mutex implementation.

## Macro CXXD\_SHARED\_MUTEX\_HEADER

CXXD\_SHARED\_MUTEX\_HEADER — The shared mutex header file name.

## Synopsis

```
// In header: <boost/cxx_dual/impl/shared_mutex.hpp>

CXXD_SHARED_MUTEX_HEADER
```

### Description

The object-like macro expands to the include header file designation for the shared mutex header file. The macro is used with the syntax: `#include CXXD_SHARED_MUTEX_HEADER`

## Macro CXXD\_SHARED\_MUTEX\_USE\_STD

CXXD\_SHARED\_MUTEX\_USE\_STD — Override macro for C++ standard shared\_mutex implementation.

## Synopsis

```
// In header: <boost/cxx_dual/impl/shared_mutex.hpp>

CXXD_SHARED_MUTEX_USE_STD
```

## Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the C++ standard `shared_mutex` implementation. If the C++ standard `shared_mutex` implementation is not available a preprocessor error is generated.

## Macro `CXXD_SHARED_MUTEX_USE_BOOST`

`CXXD_SHARED_MUTEX_USE_BOOST` — Override macro for Boost `shared_mutex` implementation.

## Synopsis

```
// In header: <boost/cxx_dual/impl/shared_mutex.hpp>

CXXD_SHARED_MUTEX_USE_BOOST
```

## Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the Boost `shared_mutex` implementation.

## Header `<boost/cxx_dual/impl/shared_ptr.hpp>`

Dual library for the `shared_ptr` implementation.

Chooses either the Boost `shared_ptr` implementation or the C++ standard `shared_ptr` implementation.

```
CXXD_HAS_STD_SHARED_PTR
CXXD_SHARED_PTR_NS
CXXD_SHARED_PTR_HEADER
CXXD_SHARED_PTR_ALL_HEADER
CXXD_SHARED_PTR_USE_STD
CXXD_SHARED_PTR_USE_BOOST
```

## Macro `CXXD_HAS_STD_SHARED_PTR`

`CXXD_HAS_STD_SHARED_PTR` — Determines whether the C++ standard `shared_ptr` implementation or the Boost `shared_ptr` implementation has been chosen.

## Synopsis

```
// In header: <boost/cxx_dual/impl/shared_ptr.hpp>

CXXD_HAS_STD_SHARED_PTR
```

## Description

The object-like macro expands to: 1 if the C++ standard `shared_ptr` implementation has been chosen 0 if the Boost `shared_ptr` implementation has been chosen.

## Macro CXXD\_SHARED\_PTR\_NS

CXXD\_SHARED\_PTR\_NS — The shared\_ptr namespace.

## Synopsis

```
// In header: <boost/cxx_dual/impl/shared_ptr.hpp>

CXXD_SHARED_PTR_NS
```

### Description

The object-like macro expands to the namespace for the shared\_ptr implementation.

## Macro CXXD\_SHARED\_PTR\_HEADER

CXXD\_SHARED\_PTR\_HEADER — The shared\_ptr header file name.

## Synopsis

```
// In header: <boost/cxx_dual/impl/shared_ptr.hpp>

CXXD_SHARED_PTR_HEADER
```

### Description

The object-like macro expands to the include header file designation for the shared\_ptr header file. The macro is used with the syntax: `#include CXXD_SHARED_PTR_HEADER`

The included header file includes only the shared\_ptr implementation.

## Macro CXXD\_SHARED\_PTR\_ALL\_HEADER

CXXD\_SHARED\_PTR\_ALL\_HEADER — The shared\_ptr header file name for all shared\_ptr header implementations.

## Synopsis

```
// In header: <boost/cxx_dual/impl/shared_ptr.hpp>

CXXD_SHARED_PTR_ALL_HEADER
```

### Description

The object-like macro expands to the include header file designation for all shared\_ptr header file implementations. The macro is used with the syntax: `#include CXXD_SHARED_PTR_ALL_HEADER`

The included header file includes the shared\_ptr implementation as well as the weak\_ptr, make\_shared, and enable\_shared\_from\_this implementations.

## Macro CXXD\_SHARED\_PTR\_USE\_STD

CXXD\_SHARED\_PTR\_USE\_STD — Override macro for C++ standard shared\_ptr implementation.

## Synopsis

```
// In header: <boost/cxx_dual/impl/shared_ptr.hpp>

CXXD_SHARED_PTR_USE_STD
```

### Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the C++ standard `shared_ptr` implementation. If the C++ standard `shared_ptr` implementation is not available a preprocessor error is generated.

## Macro CXXD\_SHARED\_PTR\_USE\_BOOST

CXXD\_SHARED\_PTR\_USE\_BOOST — Override macro for Boost `shared_ptr` implementation.

## Synopsis

```
// In header: <boost/cxx_dual/impl/shared_ptr.hpp>

CXXD_SHARED_PTR_USE_BOOST
```

### Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the Boost `shared_ptr` implementation.

## Header <boost/cxx\_dual/impl/system\_error.hpp>

Dual library for the system error implementation.

Chooses either the Boost system error implementation or the C++ standard system error implementation.

```
CXXD_HAS_STD_SYSTEM_ERROR
CXXD_SYSTEM_ERROR_NS
CXXD_SYSTEM_ERROR_HEADER
CXXD_SYSTEM_ERROR_USE_STD
CXXD_SYSTEM_ERROR_USE_BOOST
```

## Macro CXXD\_HAS\_STD\_SYSTEM\_ERROR

CXXD\_HAS\_STD\_SYSTEM\_ERROR — Determines whether the C++ standard system error implementation or the Boost system error implementation has been chosen.

## Synopsis

```
// In header: <boost/cxx_dual/impl/system_error.hpp>

CXXD_HAS_STD_SYSTEM_ERROR
```

## Description

The object-like macro expands to: 1 if the C++ standard system error implementation has been chosen 0 if the Boost system error implementation has been chosen.

## Macro CXXD\_SYSTEM\_ERROR\_NS

CXXD\_SYSTEM\_ERROR\_NS — The system error namespace.

## Synopsis

```
// In header: <boost/cxx_dual/impl/system_error.hpp>

CXXD_SYSTEM_ERROR_NS
```

## Description

The object-like macro expands to the namespace for the system error implementation.

## Macro CXXD\_SYSTEM\_ERROR\_HEADER

CXXD\_SYSTEM\_ERROR\_HEADER — The system error header file name.

## Synopsis

```
// In header: <boost/cxx_dual/impl/system_error.hpp>

CXXD_SYSTEM_ERROR_HEADER
```

## Description

The object-like macro expands to the include header file designation for the system error header file. The macro is used with the syntax: `#include CXXD_SYSTEM_ERROR_HEADER`

## Macro CXXD\_SYSTEM\_ERROR\_USE\_STD

CXXD\_SYSTEM\_ERROR\_USE\_STD — Override macro for C++ standard system error implementation.

## Synopsis

```
// In header: <boost/cxx_dual/impl/system_error.hpp>

CXXD_SYSTEM_ERROR_USE_STD
```

## Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the C++ standard system error implementation. If the C++ standard system error implementation is not available a preprocessor error is generated.

## Macro CXXD\_SYSTEM\_ERROR\_USE\_BOOST

CXXD\_SYSTEM\_ERROR\_USE\_BOOST — Override macro for Boost system error implementation.

## Synopsis

```
// In header: <boost/cxx_dual/impl/system_error.hpp>

CXXD_SYSTEM_ERROR_USE_BOOST
```

### Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the Boost system error implementation.

## Header <boost/cxx\_dual/impl/thread.hpp>

Dual library for the thread implementation.

Chooses either the Boost thread implementation or the C++ standard thread implementation.

```
CXXD_HAS_STD_THREAD
CXXD_THREAD_NS
CXXD_THREAD_HEADER
CXXD_THREAD_USE_STD
CXXD_THREAD_USE_BOOST
```

### Macro CXXD\_HAS\_STD\_THREAD

CXXD\_HAS\_STD\_THREAD — Determines whether the C++ standard thread implementation or the Boost thread implementation has been chosen.

## Synopsis

```
// In header: <boost/cxx_dual/impl/thread.hpp>

CXXD_HAS_STD_THREAD
```

### Description

The object-like macro expands to: 1 if the C++ standard thread implementation has been chosen 0 if the Boost thread implementation has been chosen.

### Macro CXXD\_THREAD\_NS

CXXD\_THREAD\_NS — The thread namespace.

## Synopsis

```
// In header: <boost/cxx_dual/impl/thread.hpp>

CXXD_THREAD_NS
```

## Description

The object-like macro expands to the namespace for the thread implementation.

## Macro CXXD\_THREAD\_HEADER

CXXD\_THREAD\_HEADER — The thread header file name.

## Synopsis

```
// In header: <boost/cxx_dual/impl/thread.hpp>

CXXD_THREAD_HEADER
```

## Description

The object-like macro expands to the include header file designation for the thread header file. The macro is used with the syntax: `#include CXXD_THREAD_HEADER`

## Macro CXXD\_THREAD\_USE\_STD

CXXD\_THREAD\_USE\_STD — Override macro for C++ standard thread implementation.

## Synopsis

```
// In header: <boost/cxx_dual/impl/thread.hpp>

CXXD_THREAD_USE_STD
```

## Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the C++ standard thread implementation. If the C++ standard thread implementation is not available a preprocessor error is generated.

## Macro CXXD\_THREAD\_USE\_BOOST

CXXD\_THREAD\_USE\_BOOST — Override macro for Boost thread implementation.

## Synopsis

```
// In header: <boost/cxx_dual/impl/thread.hpp>

CXXD_THREAD_USE_BOOST
```

## Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the Boost thread implementation.

## Header <boost/cxx\_dual/impl/tuple.hpp>

Dual library for the tuple implementation.



Chooses either the Boost tuple implementation or the C++ standard tuple implementation.

```
CXXD_HAS_STD_TUPLE
CXXD_TUPLE_NS
CXXD_TUPLE_HEADER
CXXD_TUPLE_USE_STD
CXXD_TUPLE_USE_BOOST
```

## Macro CXXD\_HAS\_STD\_TUPLE

CXXD\_HAS\_STD\_TUPLE — Determines whether the C++ standard tuple implementation or the Boost tuple implementation has been chosen.

## Synopsis

```
// In header: <boost/cxx_dual/impl/tuple.hpp>

CXXD_HAS_STD_TUPLE
```

### Description

The object-like macro expands to: 1 if the C++ standard tuple implementation has been chosen 0 if the Boost tuple implementation has been chosen.

## Macro CXXD\_TUPLE\_NS

CXXD\_TUPLE\_NS — The tuple namespace.

## Synopsis

```
// In header: <boost/cxx_dual/impl/tuple.hpp>

CXXD_TUPLE_NS
```

### Description

The object-like macro expands to the namespace for the tuple implementation.

## Macro CXXD\_TUPLE\_HEADER

CXXD\_TUPLE\_HEADER — The tuple header file name.

## Synopsis

```
// In header: <boost/cxx_dual/impl/tuple.hpp>

CXXD_TUPLE_HEADER
```

## Description

The object-like macro expands to the include header file designation for the tuple header file. The macro is used with the syntax:  
`#include CXXD_TUPLE_HEADER`

## Macro CXXD\_TUPLE\_USE\_STD

CXXD\_TUPLE\_USE\_STD — Override macro for C++ standard tuple implementation.

## Synopsis

```
// In header: <boost/cxx_dual/impl/tuple.hpp>

CXXD_TUPLE_USE_STD
```

## Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the C++ standard tuple implementation. If the C++ standard tuple implementation is not available a preprocessor error is generated.

## Macro CXXD\_TUPLE\_USE\_BOOST

CXXD\_TUPLE\_USE\_BOOST — Override macro for Boost tuple implementation.

## Synopsis

```
// In header: <boost/cxx_dual/impl/tuple.hpp>

CXXD_TUPLE_USE_BOOST
```

## Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the Boost tuple implementation.

## Header <boost/cxx\_dual/impl/type\_index.hpp>

Dual library for the type index implementation.

Chooses either the Boost type index implementation or the C++ standard type index implementation.

```
CXXD_HAS_STD_TYPE_INDEX
CXXD_TYPE_INDEX_NS
CXXD_TYPE_INDEX_HEADER
CXXD_TYPE_INDEX_USE_STD
CXXD_TYPE_INDEX_USE_BOOST
```

## Macro CXXD\_HAS\_STD\_TYPE\_INDEX

CXXD\_HAS\_STD\_TYPE\_INDEX — Determines whether the C++ standard type index implementation or the Boost type index implementation has been chosen.

## Synopsis

```
// In header: <boost/cxx_dual/impl/type_index.hpp>

CXXD_HAS_STD_TYPE_INDEX
```

### Description

The object-like macro expands to: 1 if the C++ standard type index implementation has been chosen 0 if the Boost type index implementation has been chosen.

## Macro CXXD\_TYPE\_INDEX\_NS

CXXD\_TYPE\_INDEX\_NS — The type index namespace.

## Synopsis

```
// In header: <boost/cxx_dual/impl/type_index.hpp>

CXXD_TYPE_INDEX_NS
```

### Description

The object-like macro expands to the namespace for the type index implementation.

## Macro CXXD\_TYPE\_INDEX\_HEADER

CXXD\_TYPE\_INDEX\_HEADER — The type index header file name.

## Synopsis

```
// In header: <boost/cxx_dual/impl/type_index.hpp>

CXXD_TYPE_INDEX_HEADER
```

### Description

The object-like macro expands to the include header file designation for the type index header file. The macro is used with the syntax: `#include CXXD_TYPE_INDEX_HEADER`

## Macro CXXD\_TYPE\_INDEX\_USE\_STD

CXXD\_TYPE\_INDEX\_USE\_STD — Override macro for C++ standard type\_index implementation.

## Synopsis

```
// In header: <boost/cxx_dual/impl/type_index.hpp>

CXXD_TYPE_INDEX_USE_STD
```

## Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the C++ standard `type_index` implementation. If the C++ standard `type_index` implementation is not available a preprocessor error is generated.

## Macro `CXXD_TYPE_INDEX_USE_BOOST`

`CXXD_TYPE_INDEX_USE_BOOST` — Override macro for Boost `type_index` implementation.

## Synopsis

```
// In header: <boost/cxx_dual/impl/type_index.hpp>

CXXD_TYPE_INDEX_USE_BOOST
```

## Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the Boost `type_index` implementation.

## Header `<boost/cxx_dual/impl/type_traits.hpp>`

Dual library for the type traits implementation.

Chooses either the Boost type traits implementation or the C++ standard type traits implementation.

```
CXXD_HAS_STD_TYPE_TRAITS
CXXD_TYPE_TRAITS_NS
CXXD_TYPE_TRAITS_HEADER
CXXD_TYPE_TRAITS_USE_STD
CXXD_TYPE_TRAITS_USE_BOOST
```

## Macro `CXXD_HAS_STD_TYPE_TRAITS`

`CXXD_HAS_STD_TYPE_TRAITS` — Determines whether the C++ standard type traits implementation or the Boost type traits implementation has been chosen.

## Synopsis

```
// In header: <boost/cxx_dual/impl/type_traits.hpp>

CXXD_HAS_STD_TYPE_TRAITS
```

## Description

The object-like macro expands to: 1 if the C++ standard type traits implementation has been chosen 0 if the Boost type traits implementation has been chosen.

## Macro `CXXD_TYPE_TRAITS_NS`

`CXXD_TYPE_TRAITS_NS` — The type traits namespace.

## Synopsis

```
// In header: <boost/cxx_dual/impl/type_traits.hpp>

CXXD_TYPE_TRAITS_NS
```

### Description

The object-like macro expands to the namespace for the type traits implementation.

## Macro CXXD\_TYPE\_TRAITS\_HEADER

CXXD\_TYPE\_TRAITS\_HEADER — The type traits header file name.

## Synopsis

```
// In header: <boost/cxx_dual/impl/type_traits.hpp>

CXXD_TYPE_TRAITS_HEADER
```

### Description

The object-like macro expands to the include header file designation for the type traits header file. The macro is used with the syntax: `#include CXXD_TYPE_TRAITS_HEADER`

## Macro CXXD\_TYPE\_TRAITS\_USE\_STD

CXXD\_TYPE\_TRAITS\_USE\_STD — Override macro for C++ standard type\_traits implementation.

## Synopsis

```
// In header: <boost/cxx_dual/impl/type_traits.hpp>

CXXD_TYPE_TRAITS_USE_STD
```

### Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the C++ standard type\_traits implementation. If the C++ standard type\_traits implementation is not available a preprocessor error is generated.

## Macro CXXD\_TYPE\_TRAITS\_USE\_BOOST

CXXD\_TYPE\_TRAITS\_USE\_BOOST — Override macro for Boost type\_traits implementation.

## Synopsis

```
// In header: <boost/cxx_dual/impl/type_traits.hpp>

CXXD_TYPE_TRAITS_USE_BOOST
```

## Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the Boost type\_traits implementation.

## Header <boost/cxx\_dual/impl/unordered\_map.hpp>

Dual library for the unordered map implementation.

Chooses either the Boost unordered map implementation or the C++ standard unordered map implementation.

```
CXXD_HAS_STD_UNORDERED_MAP
CXXD_UNORDERED_MAP_NS
CXXD_UNORDERED_MAP_HEADER
CXXD_UNORDERED_MAP_USE_STD
CXXD_UNORDERED_MAP_USE_BOOST
```

## Macro CXXD\_HAS\_STD\_UNORDERED\_MAP

CXXD\_HAS\_STD\_UNORDERED\_MAP — Determines whether the C++ standard unordered map implementation or the Boost unordered map implementation has been chosen.

## Synopsis

```
// In header: <boost/cxx_dual/impl/unordered_map.hpp>

CXXD_HAS_STD_UNORDERED_MAP
```

## Description

The object-like macro expands to: 1 if the C++ standard unordered map implementation has been chosen 0 if the Boost unordered map implementation has been chosen.

## Macro CXXD\_UNORDERED\_MAP\_NS

CXXD\_UNORDERED\_MAP\_NS — The unordered map namespace.

## Synopsis

```
// In header: <boost/cxx_dual/impl/unordered_map.hpp>

CXXD_UNORDERED_MAP_NS
```

## Description

The object-like macro expands to the namespace for the unordered map implementation.

## Macro CXXD\_UNORDERED\_MAP\_HEADER

CXXD\_UNORDERED\_MAP\_HEADER — The unordered map header file name.

## Synopsis

```
// In header: <boost/cxx_dual/impl/unordered_map.hpp>

CXXD_UNORDERED_MAP_HEADER
```

### Description

The object-like macro expands to the include header file designation for the unordered map header file. The macro is used with the syntax: `#include CXXD_UNORDERED_MAP_HEADER`

## Macro CXXD\_UNORDERED\_MAP\_USE\_STD

CXXD\_UNORDERED\_MAP\_USE\_STD — Override macro for C++ standard unordered map implementation.

## Synopsis

```
// In header: <boost/cxx_dual/impl/unordered_map.hpp>

CXXD_UNORDERED_MAP_USE_STD
```

### Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the C++ standard unordered map implementation. If the C++ standard unordered map implementation is not available a preprocessor error is generated.

## Macro CXXD\_UNORDERED\_MAP\_USE\_BOOST

CXXD\_UNORDERED\_MAP\_USE\_BOOST — Override macro for Boost unordered map implementation.

## Synopsis

```
// In header: <boost/cxx_dual/impl/unordered_map.hpp>

CXXD_UNORDERED_MAP_USE_BOOST
```

### Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the Boost unordered map implementation.

## Header <boost/cxx\_dual/impl/unordered\_multimap.hpp>

Dual library for the unordered multimap implementation.

Chooses either the Boost unordered multimap implementation or the C++ standard unordered multimap implementation.

```
CXXD_HAS_STD_UNORDERED_MULTIMAP
CXXD_UNORDERED_MULTIMAP_NS
CXXD_UNORDERED_MULTIMAP_HEADER
CXXD_UNORDERED_MULTIMAP_USE_STD
CXXD_UNORDERED_MULTIMAP_USE_BOOST
```

## Macro CXXD\_HAS\_STD\_UNORDERED\_MULTIMAP

CXXD\_HAS\_STD\_UNORDERED\_MULTIMAP — Determines whether the C++ standard unordered multimap implementation or the Boost unordered multimap implementation has been chosen.

## Synopsis

```
// In header: <boost/cxx_dual/impl/unordered_multimap.hpp>

CXXD_HAS_STD_UNORDERED_MULTIMAP
```

## Description

The object-like macro expands to: 1 if the C++ standard unordered multimap implementation has been chosen 0 if the Boost unordered multimap implementation has been chosen.

## Macro CXXD\_UNORDERED\_MULTIMAP\_NS

CXXD\_UNORDERED\_MULTIMAP\_NS — The unordered multimap namespace.

## Synopsis

```
// In header: <boost/cxx_dual/impl/unordered_multimap.hpp>

CXXD_UNORDERED_MULTIMAP_NS
```

## Description

The object-like macro expands to the namespace for the unordered multimap implementation.

## Macro CXXD\_UNORDERED\_MULTIMAP\_HEADER

CXXD\_UNORDERED\_MULTIMAP\_HEADER — The unordered multimap header file name.

## Synopsis

```
// In header: <boost/cxx_dual/impl/unordered_multimap.hpp>

CXXD_UNORDERED_MULTIMAP_HEADER
```

## Description

The object-like macro expands to the include header file designation for the unordered multimap header file. The macro is used with the syntax: `#include CXXD_UNORDERED_MULTIMAP_HEADER`



## Macro CXXD\_UNORDERED\_MULTIMAP\_USE\_STD

CXXD\_UNORDERED\_MULTIMAP\_USE\_STD — Override macro for C++ standard unordered multimap implementation.

### Synopsis

```
// In header: <boost/cxx_dual/impl/unordered_multimap.hpp>

CXXD_UNORDERED_MULTIMAP_USE_STD
```

### Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the C++ standard unordered multimap implementation. If the C++ standard unordered multimap implementation is not available a preprocessor error is generated.

## Macro CXXD\_UNORDERED\_MULTIMAP\_USE\_BOOST

CXXD\_UNORDERED\_MULTIMAP\_USE\_BOOST — Override macro for Boost unordered multimap implementation.

### Synopsis

```
// In header: <boost/cxx_dual/impl/unordered_multimap.hpp>

CXXD_UNORDERED_MULTIMAP_USE_BOOST
```

### Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the Boost unordered multimap implementation.

## Header <boost/cxx\_dual/impl/unordered\_multiset.hpp>

Dual library for the unordered multiset implementation.

Chooses either the Boost unordered multiset implementation or the C++ standard unordered multiset implementation.

```
CXXD_HAS_STD_UNORDERED_MULTISSET
CXXD_UNORDERED_MULTISSET_NS
CXXD_UNORDERED_MULTISSET_HEADER
CXXD_UNORDERED_MULTISSET_USE_STD
CXXD_UNORDERED_MULTISSET_USE_BOOST
```

## Macro CXXD\_HAS\_STD\_UNORDERED\_MULTISSET

CXXD\_HAS\_STD\_UNORDERED\_MULTISSET — Determines whether the C++ standard unordered multiset implementation or the Boost unordered multiset implementation has been chosen.

## Synopsis

```
// In header: <boost/cxx_dual/impl/unordered_multiset.hpp>

CXXD_HAS_STD_UNORDERED_MULTISSET
```

### Description

The object-like macro expands to: 1 if the C++ standard unordered multiset implementation has been chosen 0 if the Boost unordered multiset implementation has been chosen.

## Macro CXXD\_UNORDERED\_MULTISSET\_NS

CXXD\_UNORDERED\_MULTISSET\_NS — The unordered multiset namespace.

## Synopsis

```
// In header: <boost/cxx_dual/impl/unordered_multiset.hpp>

CXXD_UNORDERED_MULTISSET_NS
```

### Description

The object-like macro expands to the namespace for the unordered multiset implementation.

## Macro CXXD\_UNORDERED\_MULTISSET\_HEADER

CXXD\_UNORDERED\_MULTISSET\_HEADER — The unordered multiset header file name.

## Synopsis

```
// In header: <boost/cxx_dual/impl/unordered_multiset.hpp>

CXXD_UNORDERED_MULTISSET_HEADER
```

### Description

The object-like macro expands to the include header file designation for the unordered multiset header file. The macro is used with the syntax: #include CXXD\_UNORDERED\_MULTISSET\_HEADER

## Macro CXXD\_UNORDERED\_MULTISSET\_USE\_STD

CXXD\_UNORDERED\_MULTISSET\_USE\_STD — Override macro for C++ standard unordered multiset implementation.

## Synopsis

```
// In header: <boost/cxx_dual/impl/unordered_multiset.hpp>

CXXD_UNORDERED_MULTISSET_USE_STD
```

## Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the C++ standard unordered multiset implementation. If the C++ standard unordered multiset implementation is not available a preprocessor error is generated.

## Macro CXXD\_UNORDERED\_MULTISET\_USE\_BOOST

CXXD\_UNORDERED\_MULTISET\_USE\_BOOST — Override macro for Boost unordered multiset implementation.

## Synopsis

```
// In header: <boost/cxx_dual/impl/unordered_multiset.hpp>

CXXD_UNORDERED_MULTISET_USE_BOOST
```

## Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the Boost unordered multiset implementation.

## Header <boost/cxx\_dual/impl/unordered\_set.hpp>

Dual library for the unordered set implementation.

Chooses either the Boost unordered set implementation or the C++ standard unordered set implementation.

```
CXXD_HAS_STD_UNORDERED_SET
CXXD_UNORDERED_SET_NS
CXXD_UNORDERED_SET_HEADER
CXXD_UNORDERED_SET_USE_STD
CXXD_UNORDERED_SET_USE_BOOST
```

## Macro CXXD\_HAS\_STD\_UNORDERED\_SET

CXXD\_HAS\_STD\_UNORDERED\_SET — Determines whether the C++ standard unordered set implementation or the Boost unordered set implementation has been chosen.

## Synopsis

```
// In header: <boost/cxx_dual/impl/unordered_set.hpp>

CXXD_HAS_STD_UNORDERED_SET
```

## Description

The object-like macro expands to: 1 if the C++ standard unordered set implementation has been chosen 0 if the Boost unordered set implementation has been chosen.

## Macro CXXD\_UNORDERED\_SET\_NS

CXXD\_UNORDERED\_SET\_NS — The unordered set namespace.

## Synopsis

```
// In header: <boost/cxx_dual/impl/unordered_set.hpp>

CXXD_UNORDERED_SET_NS
```

### Description

The object-like macro expands to the namespace for the unordered set implementation.

## Macro CXXD\_UNORDERED\_SET\_HEADER

CXXD\_UNORDERED\_SET\_HEADER — The unordered set header file name.

## Synopsis

```
// In header: <boost/cxx_dual/impl/unordered_set.hpp>

CXXD_UNORDERED_SET_HEADER
```

### Description

The object-like macro expands to the include header file designation for the unordered set header file. The macro is used with the syntax: `#include CXXD_UNORDERED_SET_HEADER`

## Macro CXXD\_UNORDERED\_SET\_USE\_STD

CXXD\_UNORDERED\_SET\_USE\_STD — Override macro for C++ standard unordered set implementation.

## Synopsis

```
// In header: <boost/cxx_dual/impl/unordered_set.hpp>

CXXD_UNORDERED_SET_USE_STD
```

### Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the C++ standard unordered set implementation. If the C++ standard unordered set implementation is not available a preprocessor error is generated.

## Macro CXXD\_UNORDERED\_SET\_USE\_BOOST

CXXD\_UNORDERED\_SET\_USE\_BOOST — Override macro for Boost unordered set implementation.

## Synopsis

```
// In header: <boost/cxx_dual/impl/unordered_set.hpp>

CXXD_UNORDERED_SET_USE_BOOST
```

### Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the Boost unordered set implementation.

## Header <boost/cxx\_dual/impl/weak\_ptr.hpp>

Dual library for the weak\_ptr implementation.

Chooses either the Boost weak\_ptr implementation or the C++ standard weak\_ptr implementation.

```
CXXD_HAS_STD_WEAK_PTR
CXXD_WEAK_PTR_NS
CXXD_WEAK_PTR_HEADER
CXXD_WEAK_PTR_USE_STD
CXXD_WEAK_PTR_USE_BOOST
```

### Macro CXXD\_HAS\_STD\_WEAK\_PTR

CXXD\_HAS\_STD\_WEAK\_PTR — Determines whether the C++ standard weak\_ptr implementation or the Boost weak\_ptr implementation has been chosen.

## Synopsis

```
// In header: <boost/cxx_dual/impl/weak_ptr.hpp>

CXXD_HAS_STD_WEAK_PTR
```

### Description

The object-like macro expands to: 1 if the C++ standard weak\_ptr implementation has been chosen 0 if the Boost weak\_ptr implementation has been chosen.

### Macro CXXD\_WEAK\_PTR\_NS

CXXD\_WEAK\_PTR\_NS — The weak\_ptr namespace.

## Synopsis

```
// In header: <boost/cxx_dual/impl/weak_ptr.hpp>

CXXD_WEAK_PTR_NS
```

## Description

The object-like macro expands to the namespace for the weak\_ptr implementation.

## Macro CXXD\_WEAK\_PTR\_HEADER

CXXD\_WEAK\_PTR\_HEADER — The weak\_ptr header file name.

## Synopsis

```
// In header: <boost/cxx_dual/impl/weak_ptr.hpp>

CXXD_WEAK_PTR_HEADER
```

## Description

The object-like macro expands to the include header file designation for the weak\_ptr header file. The macro is used with the syntax: #include CXXD\_WEAK\_PTR\_HEADER

## Macro CXXD\_WEAK\_PTR\_USE\_STD

CXXD\_WEAK\_PTR\_USE\_STD — Override macro for C++ standard weak\_ptr implementation.

## Synopsis

```
// In header: <boost/cxx_dual/impl/weak_ptr.hpp>

CXXD_WEAK_PTR_USE_STD
```

## Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the C++ standard weak\_ptr implementation. If the C++ standard weak\_ptr implementation is not available a preprocessor error is generated.

## Macro CXXD\_WEAK\_PTR\_USE\_BOOST

CXXD\_WEAK\_PTR\_USE\_BOOST — Override macro for Boost weak\_ptr implementation.

## Synopsis

```
// In header: <boost/cxx_dual/impl/weak_ptr.hpp>

CXXD_WEAK_PTR_USE_BOOST
```

## Description

The object-like macro, when defined to nothing prior to including this header file, forces the dual library choice of the Boost weak\_ptr implementation.

## Header <boost/cxx\_dual/library\_name.hpp>

Contains CXXD\_LIBRARY\_NAME macro.

```
CXXD_LIBRARY_NAME( ... )
```

## Macro CXXD\_LIBRARY\_NAME

CXXD\_LIBRARY\_NAME — Automatically names a non-header only library.

## Synopsis

```
// In header: <boost/cxx_dual/library_name.hpp>

CXXD_LIBRARY_NAME( ... )
```

## Description

The function-like macro expands to the name of a non-header only library. It is useful for non-header only libraries in which different library variants are generated depending on the dual library choices for the CXXD-mods being used in the built portion of the library. The macro by default will expand to a unique library name depending on the dual library choices. The macro works based on the CXXD-mods included before the macro is invoked.

The required first variadic parameter is the base library name. The generated library name will be the base library name and possibly other mnemonics appended to it. The base library name should be the library name as it would be called if no CXXD-mods were being used in the built portion of the library.

Each optional variadic parameter is a Boost PP tuple with one to three elements. The Boost PP tuple designates:

- A CXXD-mod identifier. The CXXD-mod identifier is 'CXXD\_' followed by the name of a CXXD-mod in uppercase. The CXXD-mod identifiers are specified in a separate list below.
- A mnemonic to be appended to the base library name if the CXXD-mod is using its C++ standard implementation.
- A mnemonic to be appended to the base library name if the CXXD-mod is using its Boost implementation.

The first tuple element is required. The second tuple element may be empty or left out. The third tuple element may be empty or left out.

A tuple element that is left out is considered 'empty'. An empty element is valid and means that nothing will be appended to the base name if the case is met.

When a tuple is specified as an optional parameter it is important that the mnemonic to be appended be different whether the CXXD-mod is using its C++ standard implementation or its Boost implementation, else there is no guarantee that a unique library name will be generated depending on the CXXD-mods being included. However lack of a difference in the mnemonics, if it occurs, is not flagged as an error in the processing of the macro.

If an optional parameter is not specified for a particular CXXD-mod which is included, a default value is appended as a mnemonic for the particular CXXD-mod if the CXXD-mod is using its C++ standard implementation; otherwise by default if the CXXD-mod is using its Boost implementation no value is appended by default.

The CXXD-mod identifiers and their default values for the C++ standard implementation are:

- CXXD\_ARRAY,\_ar
- CXXD\_ATOMIC,\_at
- CXXD\_BIND,\_bd
- CXXD\_CHRONO,\_ch

- CXXD\_CONDITION\_VARIABLE,\_cv
- CXXD\_ENABLE\_SHARED\_FROM\_THIS,\_es
- CXXD\_FUNCTION,\_fn
- CXXD\_HASH,\_ha
- CXXD\_MAKE\_SHARED,\_ms
- CXXD\_MEM\_FN,\_mf
- CXXD\_MOVE,\_mv
- CXXD\_MUTEX,\_mx
- CXXD\_RANDOM,\_rd
- CXXD\_RATIO,\_ra
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- CXXD\_UNORDERED\_SET,\_us
- CXXD\_WEAK\_PTR,\_wp
- CXXD\_MODS\_ALL,\_std

The CXXD\_MODS\_ALL name refers to what happens if all the included CXXD-mods use either the C++ standard implementation or the Boost implementation. In this case, instead of each individual CXXD-mod having its mnemonic appended to the base name, a single mnemonic is appended to the base name. In the default case for CXXD\_MODS\_ALL the mnemonic '\_std' is appended to the base name if all the included CXXD-mods use the C++ standard implementation and nothing is appended to the base name if all the included CXXD-mods use the Boost implementation.

The use of the optional parameters is the way to override the default processing for any particular CXXD-mod, or for all CXXD-mods.

## Header <[boost/cxx\\_dual/valid\\_variants.hpp](#)>

Contains CXXD\_VALID\_VARIANTS macro.



```
CXXD_VALID_VARIANTS(...)
```

## Macro CXXD\_VALID\_VARIANTS

CXXD\_VALID\_VARIANTS — Tests for valid dual library variants.

## Synopsis

```
// In header: <boost/cxx_dual/valid_variants.hpp>

CXXD_VALID_VARIANTS(...)
```

## Description

The function-like macro tests for valid dual library variants. A variant consists of a series of CXXD-mod choices encoded as a variadic parameter. A CXXD-mod choice refers to whether the CXXD-mod chooses the C++ standard implementation or the Boost implementation.

If the CXXD-mod choices, based on the CXXD headers being included before the macro, is invoked match any one of the variants, the macro expands to 1, otherwise the macro expands to 0.

The macro provides a single invocation where the creator of a library or executable can test whether or not combinations of CXXD-mod choices match what the programmer wants to allow. In cases of header-only libraries or executables it should never be necessary to limit the combinations in any way, but in the case of a non-header only library the library implementor may well want to limit the acceptable combinations because supporting all possible variants, each with their own name and need to be built, might well prove onerous.

A variant is encoded by a series, known as a VMD sequence, of two-element Boost PP tuples. The first element is a particular CXXD-mod identifier, given in a following list, and the second element is 1 if the desired choice is the C++ standard implementation of that CXXD-mod or 0 if the desired choice is the Boost implementation of that CXXD-mod.

The VMD sequence of each choice makes up a combination of dual library choices, which denote a valid variant which the macro invoker says that his library will allow.

The list of CXXD-mod identifiers and their CXXD-mod is:

- CXXD\_ARRAY,array
- CXXD\_ATOMIC,atomic
- CXXD\_BIND,bind
- CXXD\_CHRONO,chrono
- CXXD\_CONDITION\_VARIABLE,condition\_variable
- CXXD\_ENABLE\_SHARED\_FROM\_THIS,enable\_shared\_from\_this
- CXXD\_FUNCTION,function
- CXXD\_HASH,hash
- CXXD\_MAKE\_SHARED,make\_shared
- CXXD\_MEM\_FN,mem\_fn

- CXXD\_MOVE,move
- CXXD\_MUTEX,mutex
- CXXD\_RANDOM,random
- CXXD\_RATIO,ratio
- CXXD\_REF,ref
- CXXD\_REGEX,regex
- CXXD\_SHARED\_MUTEX,shared\_mutex
- CXXD\_SHARED\_PTR,shared\_ptr
- CXXD\_SYSTEM\_ERROR,system\_error
- CXXD\_THREAD,thread
- CXXD\_TUPLE,tuple
- CXXD\_TYPE\_INDEX,type\_index
- CXXD\_TYPE\_TRAITS,type\_traits
- CXXD\_UNORDERED\_MAP,unordered\_map
- CXXD\_UNORDERED\_MULTIMAP,unordered\_multimap
- CXXD\_UNORDERED\_MULTISSET,unordered\_multiset
- CXXD\_UNORDERED\_SET,unordered\_set
- CXXD\_WEAK\_PTR,weak\_ptr
- CXXD\_MODS\_ALL,all mods

As can be seen each CXXD-mod identifier is 'CXXD\_' followed by the uppercase name of the CXXD-mod.

The CXXD\_MODS\_ALL identifier refers to all of the included CXXD headers choosing either the C++ standard implementation or the Boost implementation. Therefore if this identifier is used its Boost PP tuple should be the only one in the VMD sequence for that variant.

The macro invoker must pass at least one variant as a variadic parameter otherwise there is no point in using this macro, but may specify any number of further variants as variadic parameters.

A protoypical variant will look like: (CXXD\_XXX,1 or 0)(CXXD\_YYY,1 or 0)(CXXD\_ZZZ,1 or 0)...

where CXXD\_XXX, CXXD\_YYY, and CXXD\_ZZZ are one of the CXXD-mod identifiers listed above and the '1 or 0' denotes either the C++ standard implementation or Boost implementation as a choice for that CXXD-mod. There can be one or more Boost PP tuples in the VMD sequence which denote the variant. A variant is an 'AND' proposition where each Boost PP tuple in the VMD sequence must be true for the variant to match. Each variant as a variadic parameter is an 'OR' proposition where any variant must match for the macro to return 1. Otherwise the macro returns 0 if none of the variants match.

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Macro CXXD\_HAS\_STD\_WEAK\_PTR

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Macro CXXD\_MAKE\_SHARED\_USE\_STD

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Macro CXXD\_MEM\_FN\_HEADER

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Macro CXXD\_MEM\_FN\_USE\_BOOST

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Macro CXXD\_MOVE\_NS

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Macro CXXD\_MOVE\_USE\_BOOST

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Macro CXXD\_MOVE\_USE\_STD

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Macro CXXD\_MUTEX\_HEADER

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Macro CXXD\_MUTEX\_NS

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Macro CXXD\_MUTEX\_USE\_BOOST

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Macro CXXD\_MUTEX\_USE\_STD

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Macro CXXD\_NO\_CONFIG

[CXXD\\_NO\\_CONFIG](#)

Macro CXXD\_RANDOM\_HEADER

[CXXD\\_RANDOM\\_HEADER](#)

Macro CXXD\_RANDOM\_NS

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Macro CXXD\_RANDOM\_USE\_BOOST

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Macro CXXD\_RATIO\_HEADER

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Macro CXXD\_RATIO\_NS

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Macro CXXD\_RATIO\_USE\_BOOST

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Macro CXXD\_REF\_HEADER

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Macro CXXD\_REF\_USE\_BOOST  
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Macro CXXD\_REF\_USE\_STD  
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Macro CXXD\_REGEX\_HEADER  
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Macro CXXD\_SHARED\_MUTEX\_USE\_STD  
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Macro CXXD\_SHARED\_PTR\_HEADER  
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Macro CXXD\_SHARED\_PTR\_NS  
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Macro CXXD\_SHARED\_PTR\_USE\_BOOST  
[CXXD\\_SHARED\\_PTR\\_USE\\_BOOST](#)

Macro CXXD\_SHARED\_PTR\_USE\_STD  
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Macro CXXD\_SYSTEM\_ERROR\_HEADER  
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Macro CXXD\_SYSTEM\_ERROR\_NS  
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Macro CXXD\_SYSTEM\_ERROR\_USE\_BOOST  
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Macro CXXD\_SYSTEM\_ERROR\_USE\_STD  
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Macro CXXD\_THREAD\_HEADER  
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Macro CXXD\_THREAD\_NS  
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Macro CXXD\_THREAD\_USE\_BOOST  
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Macro CXXD\_THREAD\_USE\_STD  
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Macro CXXD\_TUPLE\_NS  
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Macro CXXD\_TYPE\_INDEX\_HEADER  
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Macro CXXD\_TYPE\_INDEX\_USE\_BOOST  
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Macro CXXD\_TYPE\_INDEX\_USE\_STD  
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Macro CXXD\_UNORDERED\_MAP\_HEADER  
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Macro CXXD\_UNORDERED\_MAP\_USE\_BOOST  
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Macro CXXD\_UNORDERED\_MAP\_USE\_STD  
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Macro CXXD\_UNORDERED\_MULTIMAP\_HEADER  
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Macro CXXD\_UNORDERED\_MULTIMAP\_NS  
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Macro CXXD\_UNORDERED\_MULTIMAP\_USE\_BOOST  
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Macro CXXD\_UNORDERED\_MULTISSET\_HEADER  
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Macro CXXD\_UNORDERED\_MULTISSET\_NS  
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Macro CXXD\_USE\_BOOST  
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Macro CXXD\_VALID\_VARIANTS  
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Macro CXXD\_WEAK\_PTR\_HEADER  
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Macro CXXD\_WEAK\_PTR\_USE\_BOOST  
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CXXD\_WEAK\_PTR\_USE\_STD

O Overriding the default choosing algorithm

CXXD\_HAS\_STD\_REGEX  
CXXD\_REGEX\_HEADER  
CXXD\_REGEX\_NS  
CXXD\_REGEX\_USE\_BOOST  
CXXD\_REGEX\_USE\_STD  
CXXD\_USE\_BOOST  
CXXD\_USE\_STD

P Preprocessing errors

CXXD\_LIBRARY\_NAME  
CXXD\_NO\_CONFIG  
CXXD\_VALID\_VARIANTS

S Specific override macros

CXXD\_ARRAY\_USE\_BOOST  
CXXD\_ARRAY\_USE\_STD  
CXXD\_ATOMIC\_USE\_BOOST  
CXXD\_ATOMIC\_USE\_STD  
CXXD\_BIND\_USE\_BOOST  
CXXD\_BIND\_USE\_STD  
CXXD\_CHRONO\_USE\_BOOST  
CXXD\_CHRONO\_USE\_STD  
CXXD\_CONDITION\_VARIABLE\_USE\_BOOST  
CXXD\_CONDITION\_VARIABLE\_USE\_STD  
CXXD\_ENABLE\_SHARED\_FROM\_THIS\_USE\_BOOST  
CXXD\_ENABLE\_SHARED\_FROM\_THIS\_USE\_STD  
CXXD\_FUNCTION\_USE\_BOOST  
CXXD\_FUNCTION\_USE\_STD  
CXXD\_HASH\_USE\_BOOST  
CXXD\_HASH\_USE\_STD  
CXXD\_MAKE\_SHARED\_USE\_BOOST  
CXXD\_MAKE\_SHARED\_USE\_STD  
CXXD\_MEM\_FN\_USE\_BOOST  
CXXD\_MEM\_FN\_USE\_STD  
CXXD\_MOVE\_USE\_BOOST  
CXXD\_MOVE\_USE\_STD  
CXXD\_MUTEX\_USE\_BOOST  
CXXD\_MUTEX\_USE\_STD  
CXXD\_RANDOM\_USE\_BOOST  
CXXD\_RANDOM\_USE\_STD  
CXXD\_RATIO\_USE\_BOOST  
CXXD\_RATIO\_USE\_STD  
CXXD\_REF\_USE\_BOOST  
CXXD\_REF\_USE\_STD  
CXXD\_REGEX\_USE\_BOOST  
CXXD\_REGEX\_USE\_STD  
CXXD\_SHARED\_MUTEX\_USE\_BOOST  
CXXD\_SHARED\_MUTEX\_USE\_STD  
CXXD\_SHARED\_PTR\_USE\_BOOST  
CXXD\_SHARED\_PTR\_USE\_STD  
CXXD\_SYSTEM\_ERROR\_USE\_BOOST  
CXXD\_SYSTEM\_ERROR\_USE\_STD  
CXXD\_THREAD\_USE\_BOOST  
CXXD\_THREAD\_USE\_STD  
CXXD\_TUPLE\_USE\_BOOST



CXXD\_TUPLE\_USE\_STD  
CXXD\_TYPE\_INDEX\_USE\_BOOST  
CXXD\_TYPE\_INDEX\_USE\_STD  
CXXD\_TYPE\_TRAITS\_USE\_BOOST  
CXXD\_TYPE\_TRAITS\_USE\_STD  
CXXD\_UNORDERED\_MAP\_USE\_BOOST  
CXXD\_UNORDERED\_MAP\_USE\_STD  
CXXD\_UNORDERED\_MULTIMAP\_USE\_BOOST  
CXXD\_UNORDERED\_MULTIMAP\_USE\_STD  
CXXD\_UNORDERED\_MULTISSET\_USE\_BOOST  
CXXD\_UNORDERED\_MULTISSET\_USE\_STD  
CXXD\_UNORDERED\_SET\_USE\_BOOST  
CXXD\_UNORDERED\_SET\_USE\_STD  
CXXD\_WEAK\_PTR\_USE\_BOOST  
CXXD\_WEAK\_PTR\_USE\_STD

Support for naming library variants and testing all valid possibilities

CXXD\_HAS\_STD\_ARRAY  
CXXD\_HAS\_STD\_FUNCTION  
CXXD\_HAS\_STD\_REGEX  
CXXD\_HAS\_STD\_TUPLE  
CXXD\_LIBRARY\_NAME  
CXXD\_VALID\_VARIANTS

#### T Tests

CXXD\_LIBRARY\_NAME  
CXXD\_VALID\_VARIANTS

#### U Use in a header only library

CXXD\_REGEX\_USE\_BOOST

Use in a non-header only library

CXXD\_ARRAY\_USE\_BOOST  
CXXD\_ARRAY\_USE\_STD  
CXXD\_FUNCTION\_USE\_BOOST  
CXXD\_FUNCTION\_USE\_STD  
CXXD\_HAS\_STD\_ARRAY  
CXXD\_HAS\_STD\_FUNCTION  
CXXD\_HAS\_STD\_REGEX  
CXXD\_HAS\_STD\_TUPLE  
CXXD\_REGEX\_USE\_BOOST  
CXXD\_REGEX\_USE\_STD  
CXXD\_TUPLE\_USE\_BOOST  
CXXD\_TUPLE\_USE\_STD