



### **Table of Contents**

ntroduction	
Setting Started	
Automatic setup for Unix-like systems	
Manual setup for all systems	
Configuring <b>xsltproc</b>	
Configuring local DocBook XSL and DTD distributions	
Configuring Doxygen for Documentation Extraction	
Configuring Apache FOP	
Running BoostBook	
Troubleshooting	
Occumenting libraries	
Defining a BoostBook library	
From HTML to BoostBook	
Sectioning in BoostBook	
Gringing Together a BoostBook Document	
Linking in BoostBook	16
Leference	
BoostBook element class-specialization	18
BoostBook element link-test	
BoostBook element link-fail-test	19
BoostBook element typedef	19
BoostBook element static-constant	20
BoostBook element code	20
BoostBook element destructor	21
BoostBook element template-type-parameter	22
BoostBook element description	22
BoostBook element librarylist	23
BoostBook element library-reference	23
BoostBook element boostbook	24
BoostBook element union	25
BoostBook element inherit	25
BoostBook element template-varargs	26
BoostBook element source	27
BoostBook element function	27
BoostBook element macroname	29
BoostBook element postconditions	29
BoostBook element compile-test	30
BoostBook element method	30
BoostBook element snippet	31
BoostBook element constructor	31
BoostBook element namespace	32
BoostBook element if-fails	33
BoostBook element headername	33
BoostBook element free-function-group	34
BoostBook element functionname	34
BoostBook element librarycategory	35
BoostBook element notes	
BoostBook element data-member	
BoostBook element specialization	
BoostBook element union-specialization	
BoostBook element throws	
BoostBook element template-arg	
BoostBook element globalname	
BoostBook element method-group	
BoostBook element requirement	



#### The BoostBook Documentation Format

BoostBook element precondition	
BoostBook element paramtype	40
BoostBook element using-class	41
BoostBook element run-test	41
BoostBook element librarypurpose	
BoostBook element copy-assignment	42
BoostBook element run-fail-test	
BoostBook element template	
BoostBook element compile-fail-test	
BoostBook element returns	44
BoostBook element default	45
BoostBook element parameter	45
BoostBook element signature	
BoostBook element overloaded-function	46
BoostBook element access	47
BoostBook element class	
BoostBook element librarycategorydef	
BoostBook element type	50
BoostBook element enumvalue	50
BoostBook element overloaded-method	51
BoostBook element programlisting	52
BoostBook element complexity	52
BoostBook element purpose	52
BoostBook element template-nontype-parameter	53
BoostBook element library	
BoostBook element librarycategorylist	
BoostBook element using-namespace	
BoostBook element enumname	
BoostBook element struct-specialization	
BoostBook element struct	
BoostBook element lib	
BoostBook element enum	
BoostBook element requires	
BoostBook element effects	
BoostBook element libraryname	
BoostBook element libraryinfo	
BoostBook element testsuite	
BoostBook element header	60
RoostRook element rationale	60



# Introduction

The BoostBook documentation format is an extension of DocBook, an SGML- or XML-based format for describing documentation. BoostBook augments DocBook with semantic markup that aids in the documentation of C++ libraries, specifically the Boost C++ libraries, by providing the ability to express and refer to C++ constructs such as namespaces, classes, overloaded functions, templates, and specializations.

BoostBook offers additional features more specific to its use for documenting the Boost C++ libraries. These features are intended to eliminate or reduce the need for duplication of information and to aid in documenting portions of Boost that might otherwise not be documented. Examples of Boost-centric features include:

- Testsuites: Testsuites in Boost are created by writing an appropriate Jamfile and including that Jamfile in status/Jamfile. If the testsuites are documented (as in the MultiArray library), the documentation is maintained separately from the testcase Jamfile, leading to duplication of information and the possibility of having the documentation out of sync with the Jamfile. BoostBook contains elements that describe a testsuite for both purposes: the BoostBook stylesheets can generate documentation for the testcases and also generate an appropriate Jamfile to integrate the testcases with the regression testing system.
- Example programs: Example programs in documentation need to be duplicated in testcases to ensure that the examples compile and execute correctly. Keeping the two copies in sync is a tedious and error-prone task. For instance, the following code snippet persisted for six months:

```
std::cout << f(5, 3) >> std::endl;
```

The BoostBook format allows testcases to be generated by weaving together program fragments from example programs in the documentation. This capability is integrated with testsuite generation so that example programs are normal tests in BoostBook.



# **Getting Started**

To use the Boost documentation tools, you will need several tools:

- xsltproc:
  - Windows with Cygwin: select the libxml2 and libxslt packages.
  - Windows without Cygwin: Download the binary packages from Igor Zlatkovic. At the very least, you'll need iconv, zlib, libxml2 and libxslt.
  - Mac OS X with Fink: Get the libxslt package.
  - Mac OS X without Fink: Download the libxslt binaries
  - Any platform: libxslt source.
- · doxygen:

Available from http://www.doxygen.org



# **Automatic setup for Unix-like systems**

BoostBook provides a nearly-automatic setup script. Once you have downloaded and installed **xsltproc**, **doxygen**, and (optionally) **java**, the setup script can download the required DocBook stylesheets, DocBook DTD, and (when Java is enabled) Apache FOP for PDF output. It will then configure Boost.Build version 2 to build BoostBook documentation.

The script requires: **sh**, **curl** and **gunzip**. To perform the installation, execute the script **tools/boostbook/setup\_boostbook.sh** from a directory where you would like the resulting XSL, DTD, and Apache FOP installations to occur.



# Manual setup for all systems

This section describes how to manually configure Boost Boost version 2 (BBv@) for BoostBook. If you can use the automatic setup script, you should. All configuration will happen in the BBv2 user configuration file, user-config.jam. If you do not have a copy of this file in your home directory, you should copy the one that resides in tools/build/v2 to your home directory. Alternatively, you can edit tools/build/v2/user-config.jam directly or a site-wide site-config.jam file.

#### **Configuring xsltproc**

To configure **xsltproc** manually, you will need to add a directive to user-config.jam telling it where to find **xsltproc**. If the program is in your path, just add the following line to user-config.jam:

```
using xsltproc ;
```

If xsltproc is somewhere else, use this directive, where XSLTPROC is the full pathname to xsltproc (including xsltproc):

```
using xsltproc : XSLTPROC ;
```

### Configuring local DocBook XSL and DTD distributions

This section describes how to configure Boost.Build to use local copies of the DocBook DTD and XSL stylesheets to improve processing time. You will first need to download two packages:

- Norman Walsh's DocBook XSL stylesheets, available at the DocBook sourceforge site. Extract the DocBook XSL stylesheets to a directory on your hard disk (which we'll refer to as the DOCBOOK\_XSL\_DIR).
- The DocBook DTD, available as a ZIP archive at the OASIS DocBook site. The package is called "DocBook XML 4.2". Extract the DocBook DTD to a directory on your hard disk (which we'll refer to as the DOCBOOK\_DTD\_DIR). You will want to extract this archive in a subdirectory!

Add the following directive telling BBv2 where to find the DocBook DTD and XSL stylesheets:

```
# BoostBook configuration
using boostbook
: DOCBOOK_XSL_DIR
: DOCBOOK_DTD_DIR
;
```

Whenever you change this directive, you will need to remove the bin.v2 directory that BBv2 generates. This is due to longstanding bug we are trying to fix.

At this point, you should be able to build HTML documentation for libraries that do not require Doxygen. To test this, change into the directory \$BOOST\_ROOT/libs/function/doc and run the command bjam: it should produce HTML documentation for the Boost.Function library in the html subdirectory.

#### **Configuring Doxygen for Documentation Extraction**

Doxygen is required to build the documentation for several Boost libraries. You will need a recent version of Doxygen (most of the 1.3.x and 1.4.x versions will suffice). BBv2 by adding the following directive to user-config.jam:

```
using doxygen : DOXYGEN ;
```

DOXYGEN should be replaced with the name of the **doxygen** executable (with full path name). If the right **doxygen** executable can be found via the path, this parameter can be omitted, e.g.



using doxygen ;



#### **Important**

The relative order of declarations in user-config.jam/site-config.jam files is significant. In particular, the using doxygen line should come *after* the using boostbook declaration.

### **Configuring Apache FOP**

In order to generate PDF and PostScript output using Apache FOP, you will need a Java interpreter and Apache FOP (version 0.20.5 is best). Unpack Apache FOP to some directory. The top level directory of the FOP tool should contain a main script called fop.sh on Unix and fop.bat on Windows. You need to specify the location of that script and Java location to Boost.Build. Add the following to your user-config.jam or site-config.jam:

replacing FOP\_COMMAND with the full path to the FOP main script, and replacing JAVA\_HOME with the directory where Java is installed. If the JAVA\_HOME environment variable is already set, you don't need to specify it above.

Proper generation of images in PDFs depends on the Jimi Image Library. To get FOP to use Jimi, extract the JimiProClasses.zip file from the Jimi SDK and rename it—if on Windows, to jimi-1.0.jar, or if on \*nix, to JimiProClasses.jar—and place it in the lib/subdirectory of your FOP installation.

To test PDF generation, switch to the directory \$BOOST\_ROOT/libs/function/doc and execute the command **bjam pdf**. In the absence of any errors, Apache FOP will be executed to transform the XSL:FO output of DocBook into a PDF file.



# **Running BoostBook**

Once BoostBook has been configured, we can build some documentation. First, change to the directory \$BOOST\_ROOT/doc and remove (or make writable) the .html files in \$BOOST\_ROOT/doc/html. Then, run bjam to build HTML documentation. You should see several warnings like these while DocBook documentation is being built from BoostBook documentation:

```
Cannot find function named 'checked_delete'
Cannot find function named 'checked_array_delete'
Cannot find function named 'next'
```

These warnings are emitted when the Boost documentation tools cannot find documentation for functions, methods, or classes that are referenced in the source, and are not harmful in any way. Once Boost.Jam has completed its execution, HTML documentation for Boost will be available in \$BOOST\_ROOT/doc/html. You can also create HTML documentation in a single (large!) HTML file with the command line bjam onehtml, or Unix man pages with the command line bjam man. The complete list of output formats is listed in Table 1, "BoostBook Output Formats". Several output formats can be passed to a single invocation of bjam, e.g., bjam html man docbook would generate HTML (multiple files), man pages, and DocBook documentation.

**Table 1. BoostBook Output Formats** 

Format	Description
html	HTML output (multiple files). This is the default
onehtml	HTML output in a single HTML file.
man	Unix man pages.
pdf	PDF. Requires Apache FOP.
ps	Postscript. Requires Apache FOP.
docbook	DocBook.
fo	XSL Formatting Objects



# **Troubleshooting**

The Boost documentation tools are still in their early phase of development, and some things don't work as seamlessly as we would like them to, yet. In particular, error messages can be somewhat uninformative at times. If you find yourself in the situation when you have double checked everything, and yet things still don't work as expected, consider helping the tools by deleting bin.v2 build directory.



# **Documenting libraries**

BoostBook is an extension to DocBook, an XML format for representing documentation. BoostBook inherits much of its functionality and many elements from DocBook that are not redocumented here. When writing BoostBook documentation, please refer also to DocBook: The Definitive Guide.



# **Defining a BoostBook library**

BoostBook library documentation is contained entirely within a library> XML element. To create a skeletal library, we need to create a new XML document (call it any.xml) that contains basic information about the library. The following BoostBook XML example describes basic information about the Boost.Any library:

#### Example 1. A Skeletal BoostBook Library

```
<?xml version="1.0" encoding="utf-8"?>
<!DOCTYPE library PUBLIC "-//Boost//DTD BoostBook XML V1.0//EN"</pre>
  "http://www.boost.org/tools/boostbook/dtd/boostbook.dtd">
library name="Any" dirname="any" xmlns:xi="http://www.w3.org/2001/XInclude"
  id="any" last-revision="$Date: 2008-07-12 20:30:45 +0100 (Sat, 12 Jul 2008) $">
  libraryinfo>
    <author>
      <firstname>Kevlin</firstname>
      <surname>Henney</surname>
    </author>
    librarypurpose>
      Safe, generic container for single values of different value types
    </librarypurpose>
    clibrarycategory name="category:data-structures"/>
  </libraryinfo>
</library>
```

The first three lines identify this document as a BoostBook XML document. The DOCTYPE line states that the document conforms to the BoostBook DTD, and that the top-level element is a BoostBook library>.

The library> element actually describes the aspects of BoostBook library documentation. The attributes for the library> element are:

#### **Attributes for the < library > element**

name	The full name of the library, e.g., "Any"
dirname	The name of the directory, relative to boost/libs, in which the library resides. This name may be a relative path, such as math/octonion, using "/" for the directory separator.
id	A short, unique name for the library. For libraries with simple directory names (e.g., ones that do not contain a "/"), this should be the same as the dirname. This id will be used to identify libraries and, for HTML output, will be used as the base name for the HTML file in which the library's documentation resides, so it should use only lowercase alphanumeric characters and underscores.
last-revision	Always set to $Date: 2008-07-12 \ 20:30:45 +0100 \ (Sat, 12 \ Jul 2008) \ , which is expanded by CVS to include the date and time that the file was last modified.$

Inside the library> element we have the libraryinfo> element, which gives information about the library itself. It contains the author's name (there may be more than one <author> element), followed by the purpose of the library and the list of categorizations. The librarypurpose> element should always contain a very short (single sentence) description of the library's purpose, and should *not* terminate with a period.

The list of categories is specified by a set of librarycategory> elements. Each librarycategory> element has a name element that identifies one of the categories. The actual list of categories is in the file doc/src/boost.xml.

At this point, we can apply the BoostBook XSL stylesheets to any.xml (to DocBook) followed by a DocBook XSL stylesheet to generate HTML output, as described in *Getting Started*.



#### From HTML to BoostBook

Most library authors are comfortable with writing HTML documentation. Writing DocBook documentation (and, by extension, BoostBook documentation) is quite similar to writing HTML, except that BoostBook uses different element names from HTML (see Table 2, "Converting HTML elements to BoostBook") and BoostBook XML is a much more rigid format than HTML.

One of the easiest ways to convert HTML documentation into BoostBook documentation is to use HTML Tidy to transform your HTML into valid XHTML, which will make sure that all elements are properly closed, then apply the transformations in Table 2, "Converting HTML elements to BoostBook" to the body of the XHTML document. The following command uses HTML Tidy to transform HTML into valid XHTML:

```
tidy -asxhtml input.html > output.xhtml
```

When converting documentation from HTML to BoostBook, note that some redundant information that has to be manually maintained in HTML is automatically generated in BoostBook: for instance, the library categorizations, purpose, and author list described in the section called "Defining a BoostBook library" are used both in the documentation for the library and to build alphabetical and categorized lists of known libraries; similarly, tables of contents are built automatically from the titles of sections in the BoostBook document.

Table 2. Converting HTML elements to BoostBook

HTML	BoostBook
<h1>, <h2>, etc.</h2></h1>	<pre><section>, <title>; See the section called "Sectioning in Boost-&lt;br&gt;Book"&lt;/pre&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;i&gt;, &lt;em&gt;&lt;/td&gt;&lt;td&gt;&lt;emphasis&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;b&gt;&lt;/td&gt;&lt;td&gt;&lt;emphasis role="bold"&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;ol&gt;&lt;/td&gt;&lt;td&gt;&lt;orderedlist&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;ul&gt;&lt;li&gt;&lt;ul&gt;&lt;/li&gt;&lt;/ul&gt;&lt;/td&gt;&lt;td&gt;&lt;itemizedlist&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;li&gt;li&gt;&lt;/td&gt;&lt;td&gt;&lt;li&gt;&lt;li&gt;&lt;li&gt;&lt;li&gt;&lt;li&gt;&lt;/li&gt;&lt;/ul&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;pre&gt;&lt;pre&gt;&lt;/td&gt;&lt;td&gt;&lt;pre&gt;&lt;pre&gt;&lt;pre&gt;&lt;pre&gt;&lt;pre&gt;&lt;pre&gt;&lt;pre&gt;&lt;pre&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;code&gt;&lt;/td&gt;&lt;td&gt;&lt;computeroutput&gt;,&lt;code&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;&lt;/td&gt;&lt;td&gt;&lt;para&gt;, &lt;simpara&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;a&gt;&lt;/td&gt;&lt;td&gt;&lt;pre&gt;&lt;xref&gt;, &lt;link&gt;, &lt;ulink&gt;;, See the section called "Linking in&lt;br&gt;BoostBook"&lt;/pre&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;, , ,&lt;/td&gt;&lt;td&gt;, &lt;informaltable&gt;, &lt;tgroup&gt;, &lt;thead&gt;, &lt;tfoot&gt;, , &lt;row&gt;, &lt;entry&gt;, &lt;entrytbl&gt;; BoostBook tables are equivalent to DocBook tables, for which there is a good tutorial here&lt;/td&gt;&lt;/tr&gt;&lt;/tbody&gt;&lt;/table&gt;</title></section></pre>



# Sectioning in BoostBook

"Sectioning" refers to organization of a document into separate sections, each with a title, some text, and possibly subsections. Each section is described in BoostBook via a <section> element. An introduction section may look like this:

The <section> element contains all information that should logically be grouped within that section. The title of the section is placed within the <title> element, and any paragraphs, programs, lists, tables, or subsections can occur within the section. The id attribute of the <section> element gives a unique ID to each section, so that it may later be identified for linking. It is suggested that all IDs start with the short name of a library followed by a period, so that IDs do not conflict between libraries.



# **Bringing Together a BoostBook Document**



# Linking in BoostBook

The <xref> element references elements that have an id attribute and a title. The actual link text is composed from title and type of the element referenced. To link to a particular ID, create an <xref> element with the linkend attribute set to the ID of the intended target. For instance, this section's ID is boostbook.linking, so we create a reference it to with <xref linkend="boostbook.linking"/>, which will look like this in the text: the section called "Linking in BoostBook".

The <link> element references an ID in the same way as <xref>, except that <link> does not generate any text for the link, so text must be supplied within the element. For instance, we can again link to this chapter but this time specify our own text with <link linkend="boostbook.linking">like this</link>. This markup will result in a link to this chapter that looks like this.

The <ulink> element references a URL that is outside of the DocBook document. The url attribute contains the URL to link to, and the element data provides the link text. For instance, we can link to the Boost web site with <ulink url="ht-tp://www.boost.org">Boost</ulink>, which appears in the document like this: Boost.

In BoostBook, <ulink> supports a custom url schema for linking to files within the boost distribution. This is formed by setting the url attribute to boost: followed by the file's path. For example, we can link to the flyweight library with <ulink url="boost:/libs/flyweight/index.html">Boost.Flyweight</ulink>, which will appear like this: Boost.Flyweight. This schema is only supported for BoostBook <ulink> elements. It isn't available for any other elements or in Docbook.

The <classname>, <functionname>, <methodname>, and libraryname> link to classes, functions, methods, and libraries, respectively. The text of each element gives both the name of the element to link to and the link text. For instance, we can link to the Function library with libraryname>Function
libraryname>, which results in the following: Function. In cases where the displayed text is different from the actual name, the alt attribute can be specified. For instance, the following XML element references the boost::function class template but displays the text function: <classname alt="boost::function">function</classname>.



# Reference

#### Elements:

- Element access Declares an access specification for class members
- Element boostbook Defines a BoostBook book
- Element class Declares a class or class template
- Element class-specialization A specialization (partial or full) of a class template
- Element code Mimics the code tag in HTML
- Element compile-fail-test A testcase that should fail to compile
- Element compile-test A testcase that should compile correctly
- Element complexity The time/space/etc. complexity of a function
- Element constructor Declares a constructor of the enclosing class
- Element copy-assignment Declares a copy-assignment operator
- Element data-member Declares a data member of a class
- Element default The default value of a function or template parameter
- Element description Detailed description of a construct
- Element destructor Declares a destructor for the enclosing class
- Element effects Declares the side effects of a function
- Element enum Declares an enumeration type
- Element enumname References an enumeration type with the given name
- Element enumvalue A single value of an enumeration
- Element free-function-group A set of functions that are grouped together under one name
- Element function Declares a function
- Element functionname References a function with the given name
- Element globalname References a global with the given name
- Element header Declares a C++ header with the given name
- Element headername References a C++ header with the given name
- Element if-fails What it means when a testcase fails
- Element inherit Declares a base class of the enclosing class or struct
- Element lib A library dependency
- Element library Top-level element for a library
- Element library-reference Declares the reference material for a library
- Element librarycategory Declares that the enclosing library is in this category
- Element librarycategorydef Defines a new library category
- Element librarycategorylist Categorized listing of libraries
- Element libraryinfo Provides information about a library
- Element librarylist Placeholder for an alphabetical list of libraries
- Element libraryname References a library of the given name
- Element librarypurpose Describes in one short sentence or phrase the purpose of a library
- Element link-fail-test Declares a test that should compile but fail to link
- Element link-test Declares a test that should compile and link
- Element macroname References a macro with the given name
- Element method Declares a method, i.e., a member function
- Element method-group A set of methods that are grouped together under one name
- Element namespace Declares a namespace
- Element notes Non-normative notes about a function's semantics
- Element overloaded-function An overloaded function
- Element overloaded-method An overloaded method
- Element parameter A function parameter
- Element paramtype The type of a function parameter
- Element postconditions Conditions that must hold after the function returns
- Element precondition Conditions that must be met prior to executing a function
- Element programlisting A sample of program code
- Element purpose A short description of an entity's use
- Element rationale Describes the rationale for a particular function's design
- Element requirement A requirement/property in the Jamfile for a testcase



- Element requires Declares the requirements of a function
- Element returns Description of the return value of a function
- Element run-fail-test A testcase that should compile and link, but fail on execution
- Element run-test A testcase that should compile, link, and execute
- Element signature One signature of an overloaded function or method
- Element snippet Pulls in a code snippet from a programlisting element
- Element source Defines source code for a test
- Element specialization Defines the specialization arguments for a class specialization
- Element static-constant Declares a static constant, e.g., const int foo = 5;.
- Element struct Declares a C++ struct
- Element struct-specialization A specialization (full or partial) of a struct template
- Element template Declares the template parameters of a class or function
- Element template-arg A template argument in a specialization
- Element template-nontype-parameter A nontype template parameter
- Element template-type-parameter Declares a template type parameter
- Element template-varargs Declares a variable-length list of template parameters
- Element testsuite Describes a library testsuite
- Element throws Description of the exceptions thrown by a function
- Element type The type of an element or return type of a function
- Element typedef Declares a typedef
- Element union Declares a C++ union or union template
- Element union-specialization A specialization (full or partial) of a union template
- Element using-class Injects the method and function names of a class into the local scope
- Element using-namespace Injects the declared names from a namespace into the local scope

## **BoostBook element class-specialization**

class-specialization — A specialization (partial or full) of a class template

#### **Synopsis**

class-specialization ::= (template?, specialization?, inherit?, purpose?, description?, (access| static-constant| typedef| enum| copyassignment| constructor| destructor| method-group| free-function-group| function| method| overloaded-function| overloaded-method| data-member| class| class-specialization| struct| struct-specialization| union| union-specialization)\*)

#### **Attributes**

Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
name	#REQUIRED	CDATA	The name of the element being declared to referenced
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes



### **BoostBook element link-test**

link-test — Declares a test that should compile and link

#### **Synopsis**

link-test ::= (source\*, lib\*, requirement\*, purpose, if-fails?)

#### **Attributes**

Name	Туре	Value	Purpose
filename	#REQUIRED	CDATA	The name of the file associated with this element
name	#IMPLIED	CDATA	The name of the element being declared to referenced

### **BoostBook element link-fail-test**

link-fail-test — Declares a test that should compile but fail to link

#### **Synopsis**

link-fail-test ::= (source\*, lib\*, requirement\*, purpose, if-fails?)

#### **Attributes**

Name	Туре	Value	Purpose
filename	#REQUIRED	CDATA	The name of the file associated with this element
name	#IMPLIED	CDATA	The name of the element being declared to referenced

# **BoostBook element typedef**

typedef — Declares a typedef

#### **Synopsis**

typedef ::= (type, purpose?, description?)



Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
name	#REQUIRED	CDATA	The name of the element being declared to referenced
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes

### **BoostBook element static-constant**

static-constant — Declares a static constant, e.g., const int foo = 5;.

#### **Synopsis**

static-constant ::= (type, default, purpose?, description?)

#### **Attributes**

Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
name	#REQUIRED	CDATA	The name of the element being declared to referenced
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes

### **BoostBook element code**

code — Mimics the code tag in HTML

### **Synopsis**

code ::= (ANY)



### **Description**

Text within a code tag is generally typeset in a different, monospaced font so that it stands out as code. The code tag in BoostBook is transformed directly into the computeroutput tag in DocBook.

#### **Attributes**

Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes

### **BoostBook element destructor**

destructor — Declares a destructor for the enclosing class

#### **Synopsis**

destructor ::= (purpose?, description?, requires?, effects?, postconditions?, returns?, throws?, complexity?, notes?, rationale?)

### **Description**

General documentation on functions in BoostBook is provided in the function element documentation.

#### **Attributes**

Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
specifiers	#IMPLIED	CDATA	The specifiers for this function, e.g., inline, static, etc.
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes



# BoostBook element template-type-parameter

template-type-parameter — Declares a template type parameter

#### **Synopsis**

template-type-parameter ::= (default?, purpose?)

#### **Attributes**

Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
pack	#IMPLIED	CDATA	Set to '1' if the parameter is a parameter pack.
name	#REQUIRED	CDATA	The name of the element being declared to referenced
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes

# **BoostBook element description**

description — Detailed description of a construct

#### **Synopsis**

description ::= (ANY)

#### **Description**

Although the context model for this element is ANY, detailed descriptions should contain structured DocBook elements that occur within sections, e.g., paragraphs (para, simpara), lists (orderedlist, itemizedlist), tables (informaltable, table), etc.



Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes

# **BoostBook element librarylist**

librarylist — Placeholder for an alphabetical list of libraries

### **Synopsis**

librarylist ::= EMPTY

### **Description**

Developers aren't generally expected to use this element. Its existence is mainly as a placeholder in boost.xml for the alphabetical list of libraries.

#### **Attributes**

Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes

# **BoostBook element library-reference**

library-reference — Declares the reference material for a library

### **Synopsis**

library-reference ::= (title?, section\*, (header| library-reference)\*)



### **Description**

Reference documentation for a library is contained with a library-reference> element. The library-reference> element has no attributes, and contains as children only <header> elements.

The <header> element defines a C++ header file. Within each C++ header file lie the definitions of C++ constructs to be documented. The name attribute of the <header> element gives the name of the header, as one would specify when including the header. For instance, the library-reference> for the Any library may look like this:

```
library-reference>
  <header name="boost/any.hpp">
    <!-- C++ constructs in this header -->
  </header>
</library-reference>
```

If the Any library contained multiple headers, we would list them all as children of the library-reference> element.

library-reference elements can be nested, so that reference material can be divided into separate sections that each contain different headers.

#### **Attributes**

Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes

### **BoostBook element boostbook**

boostbook — Defines a BoostBook book

#### **Synopsis**

boostbook ::= (title, (chapter | library)\*)

#### **Description**

This element is the topmost level defined by boost .xml for all Boost documentation. It will not generally be used by developers.



Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes

### **BoostBook element union**

union — Declares a C++ union or union template

### **Synopsis**

union ::= (template?, inherit\*, purpose?, description?, (access| static-constant| typedef| enum| copy-assignment| constructor| destructor| method-group| free-function-group| function| method| overloaded-function| overloaded-method| data-member| class| class-specialization| struct| struct-specialization| union| union-specialization)\*)

#### **Attributes**

Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
name	#REQUIRED	CDATA	The name of the element being declared to referenced
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes

# **BoostBook element inherit**

inherit — Declares a base class of the enclosing class or struct

#### **Synopsis**

inherit ::= (type, purpose?)



### **Description**

This element contains the type of the class inherited.

#### **Attributes**

Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
access	#IMPLIED	CDATA	The access specifier ("public", "private", or "protected") of the inheritance.
id	#IMPLIED	CDATA	A global identifier for this element
pack	#IMPLIED	CDATA	Set to '1' if this is a pack exapansion.
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes

# **BoostBook element template-varargs**

template-varargs — Declares a variable-length list of template parameters

#### **Synopsis**

template-varargs ::= EMPTY

### **Description**

Variable-length template parameter lists are not allowed in C++, but because they are sometimes needed in documentation they are allowed in BoostBook. This element generally expands to "..." and can be used anywhere any other template parameter can be used.



Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes

#### **BoostBook element source**

source — Defines source code for a test

#### **Synopsis**

source ::= (#PCDATA| snippet)\*

#### **Description**

This element will contain the source code for a testcase that will be generated from the documentation. To reduce the amount of escaping in the text, it is recommended to use CDATA sections, which look like this:

```
<![CDATA[
<your program text here: no escaping needed!>
]]>
```

In addition to CDATA sections, code snippets can be pulled in from programlisting elements using the snippet element.

### **BoostBook element function**

function — Declares a function

#### **Synopsis**

function ::= (template?, type, parameter\*, purpose?, description?, requires?, effects?, postconditions?, returns?, throws?, complexity?, notes?, rationale?)

#### **Description**

BoostBook functions are documented by specifying the function's interface (e.g., its C++ signature) and its behavior. Constructors, destructors, member functions, and free functions all use the same documentation method, although the top-level tags differ.

The behavior of functions in BoostBook is documenting using a style similar to that of the C++ standard, with clauses describing the requirements, effects, postconditions, exception behavior, and return values of functions.



The following example illustrates some constructors and a destructor for boost::any. Note that one of the constructors takes a single parameter whose name is "other" and whose type, const any& is contained in the const any& is contained in the const any element; any number of parameters may be specified in this way.

```
<class name="any">
  <constructor>
    <postconditions><para><this->empty()></para></postconditions>
  </constructor>
  <constructor>
    <parameter name="other">
      <paramtype>const <classname>any</classname>&amp;</paramtype>
    </parameter>
    <effects>
      <simpara> Copy constructor that copies
        content of <code>other</code> into the new instance,
        so that any content is equivalent in both type and value to the
        content of <code>other</code>, or empty if
        <code>other</code> is
        empty.
      </simpara>
    </effects>
    <throws>
      <simpara>May fail with a
        <classname>std::bad_alloc</classname> exception or any
        exceptions arising from the copy constructor of the
        contained type.
      </simpara>
    </throws>
  </constructor>
  <destructor>
    <effects><simpara>Releases any and all resources used in
    management of instance.</simpara></effects>
     <throws><simpara>Nothing.</simpara></throws>
  </destructor>
</class>
```



Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
specifiers	#IMPLIED	CDATA	The specifiers for this function, e.g., inline, static, etc.
name	#REQUIRED	CDATA	The name of the element being declared to referenced
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes

### **BoostBook element macroname**

macroname

### **Synopsis**

macroname ::= (#PCDATA)

#### **Attributes**

Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
alt	#IMPLIED	CDATA	
id	#IMPLIED	CDATA	A global identifier for this element

# **BoostBook element postconditions**

postconditions — Conditions that must hold after the function returns

### **Synopsis**

postconditions ::= (ANY)



Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes

# **BoostBook element compile-test**

compile-test — A testcase that should compile correctly

#### **Synopsis**

compile-test ::= (source\*, lib\*, requirement\*, purpose, if-fails?)

#### **Attributes**

Name	Туре	Value	Purpose
filename	#REQUIRED	CDATA	The name of the file associated with this element
name	#IMPLIED	CDATA	The name of the element being declared to referenced

### **BoostBook element method**

method — Declares a method, i.e., a member function

#### **Synopsis**

method ::= (template?, type, parameter\*, purpose?, description?, requires?, effects?, postconditions?, returns?, throws?, complexity?, notes?, rationale?)

### **Description**

General documentation on functions in BoostBook is provided in the function element documentation.



Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
cv	#IMPLIED	CDATA	cv-qualifiers for this method, e.g., const volatile
specifiers	#IMPLIED	CDATA	The specifiers for this function, e.g., inline, static, etc.
name	#REQUIRED	CDATA	The name of the element being declared to referenced
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes

# **BoostBook element snippet**

snippet — Pulls in a code snippet from a programlisting element

### **Synopsis**

snippet ::= EMPTY

#### **Attributes**

Name	Туре	Value	Purpose
name	#REQUIRED	CDATA	The name of the programl- isting element to insert

# **BoostBook element constructor**

constructor — Declares a constructor of the enclosing class

#### **Synopsis**

constructor ::= (template?, parameter\*, purpose?, description?, requires?, effects?, postconditions?, returns?, throws?, complexity?, notes?, rationale?)

### **Description**

General documentation on functions in BoostBook is provided in the function element documentation.



Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
specifiers	#IMPLIED	CDATA	The specifiers for this function, e.g., inline, static, etc.
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes

# **BoostBook element namespace**

namespace — Declares a namespace

#### **Synopsis**

 $namespace ::= (class|\ class-specialization|\ struct|\ struct-specialization|\ union|\ union-specialization|\ typedef|\ enum|\ free-function-group|\ function|\ overloaded-function|\ namespace)*$ 

# **Description**

BoostBook namespaces are declared via the <namespace> element. As in C++, namespaces can be nested and contain other C++ constructs, such as classes or functions. The name attribute of a <namespace> element gives the namespace name (e.g., "boost"). The Any library is defined entirely within namespace boost by:



Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
name	#REQUIRED	CDATA	The name of the element being declared to referenced
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes

### **BoostBook element if-fails**

if-fails — What it means when a testcase fails

### **Synopsis**

if-fails ::= (ANY)

### **Description**

Describes to the user the effect a certain failing testcase will have on the usefulness of a library. This field is useful in cases where a failed testcase does not mean that the library won't be useful, but may mean that certain library features will not be available.

### **BoostBook element headername**

headername

### **Synopsis**

headername ::= (#PCDATA)



Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
alt	#IMPLIED	CDATA	
id	#IMPLIED	CDATA	A global identifier for this element

# **BoostBook element free-function-group**

free-function-group — A set of functions that are grouped together under one name

#### **Synopsis**

free-function-group ::= (function| overloaded-function)\*

#### **Attributes**

Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
name	#REQUIRED	CDATA	The name of the element being declared to referenced
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes

### **BoostBook element functionname**

functionname — References a function with the given name

#### **Synopsis**

functionname ::= (#PCDATA)



### **Description**

If a function (or overloaded function) with the given, possibly-qualified name is found, this generates a link to that function. Lookups obey currently-active using-class and using-namespace directives to aid in the search, along with searching within the current scope.

#### **Attributes**

Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
alt	#IMPLIED	CDATA	
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes

# **BoostBook element librarycategory**

librarycategory — Declares that the enclosing library is in this category

#### **Synopsis**

librarycategory ::= (#PCDATA)

#### **Attributes**

Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
name	#REQUIRED	CDATA	The name of the element being declared to referenced
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes



### **BoostBook element notes**

notes - Non-normative notes about a function's semantics

### **Synopsis**

notes ::= (ANY)

#### **Attributes**

Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes

### **BoostBook element data-member**

data-member — Declares a data member of a class

#### **Synopsis**

data-member ::= (type, purpose?, description?)

#### **Attributes**

Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
specifiers	#IMPLIED	CDATA	The specifiers for this function, e.g., inline, static, etc.
name	#REQUIRED	CDATA	The name of the element being declared to referenced
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes



# **BoostBook element specialization**

specialization — Defines the specialization arguments for a class specialization

## **Synopsis**

specialization ::= (template-arg)\*

#### **Attributes**

Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes

# **BoostBook element union-specialization**

union-specialization — A specialization (full or partial) of a union template

#### **Synopsis**

union-specialization ::= (template?, specialization?, inherit?, purpose?, description?, (access| static-constant| typedef| enum| copyassignment| constructor| destructor| method-group| free-function-group| function| method| overloaded-function| overloaded-method| data-member| class| class-specialization| struct| struct-specialization| union| union-specialization)\*)

Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
name	#REQUIRED	CDATA	The name of the element being declared to referenced
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes



## **BoostBook element throws**

throws — Description of the exceptions thrown by a function

#### **Synopsis**

throws ::= (ANY)

#### **Attributes**

Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes

# **BoostBook element template-arg**

template-arg — A template argument in a specialization

## **Synopsis**

template-arg ::= (ANY)

Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
id	#IMPLIED	CDATA	A global identifier for this element
pack	#IMPLIED	CDATA	Set to '1' if this is a pack exapansion.
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes



# **BoostBook element globalname**

globalname

#### **Synopsis**

globalname ::= (#PCDATA)

#### **Attributes**

Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
alt	#IMPLIED	CDATA	
id	#IMPLIED	CDATA	A global identifier for this element

# **BoostBook element method-group**

method-group — A set of methods that are grouped together under one name

#### **Synopsis**

method-group ::= (method| overloaded-method)\*

#### **Attributes**

Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
name	#REQUIRED	CDATA	The name of the element being declared to referenced
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes

# **BoostBook element requirement**

requirement — A requirement/property in the Jamfile for a testcase



## **Synopsis**

requirement ::= (#PCDATA)

#### **Description**

A requirement is part of the dependencies of a target in a Jamfile. The name attribute of a requirement element gives the name of the Boost.Build feature and the content of the requirement gives the value of that feature. A requirement such as <includes>foo.hpp would be encoded as <requirement name="includes">foo.hpp</requirement>.

#### **Attributes**

Name	Туре	Value	Purpose
name	#REQUIRED	CDATA	The name of the element being declared to referenced

# **BoostBook element precondition**

precondition — Conditions that must be met prior to executing a function

#### **Synopsis**

precondition ::= (ANY)

#### **Attributes**

Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes

## **BoostBook element paramtype**

paramtype — The type of a function parameter

#### **Synopsis**

paramtype := (ANY)



Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes

# **BoostBook element using-class**

using-class — Injects the method and function names of a class into the local scope

## **Synopsis**

using-class ::= EMPTY

#### **Attributes**

Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
name	#REQUIRED	CDATA	The name of the element being declared to referenced
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes

## **BoostBook element run-test**

run-test — A testcase that should compile, link, and execute

### **Synopsis**

run-test ::= (source\*, lib\*, requirement\*, purpose, if-fails?)



Name	Туре	Value	Purpose
filename	#REQUIRED	CDATA	The name of the file associated with this element
name	#IMPLIED	CDATA	The name of the element being declared to referenced

# **BoostBook element librarypurpose**

librarypurpose — Describes in one short sentence or phrase the purpose of a library

#### **Synopsis**

librarypurpose ::= (#PCDATA| code| ulink| functionname| methodname| classname| macroname| headername| enumname| globalname)\*

#### **Attributes**

Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes

# **BoostBook element copy-assignment**

copy-assignment — Declares a copy-assignment operator

#### **Synopsis**

copy-assignment ::= (template?, type?, parameter\*, purpose?, description?, requires?, effects?, postconditions?, returns?, throws?, complexity?, notes?, rationale?)

# **Description**

The return type of the copy-assignment operator does not need to be specified. If left unspecified, it will default to an unqualified reference to the enclosing class type.

General documentation on functions in BoostBook is provided in the function element documentation.



Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
cv	#IMPLIED	CDATA	cv-qualifiers for this method, e.g., const volatile
specifiers	#IMPLIED	CDATA	The specifiers for this function, e.g., inline, static, etc.
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes

## BoostBook element run-fail-test

run-fail-test — A testcase that should compile and link, but fail on execution

#### **Synopsis**

run-fail-test ::= (source\*, lib\*, requirement\*, purpose, if-fails?)

#### **Attributes**

Name	Туре	Value	Purpose
filename	#REQUIRED	CDATA	The name of the file associated with this element
name	#IMPLIED	CDATA	The name of the element being declared to referenced

# **BoostBook element template**

template — Declares the template parameters of a class or function

### **Synopsis**

template ::= (template-type-parameter| template-nontype-parameter| template-varargs)\*



Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes

# **BoostBook element compile-fail-test**

compile-fail-test — A testcase that should fail to compile

### **Synopsis**

compile-fail-test ::= (source\*, lib\*, requirement\*, purpose, if-fails?)

#### **Attributes**

Name	Туре	Value	Purpose
filename	#REQUIRED	CDATA	The name of the file associated with this element
name	#IMPLIED	CDATA	The name of the element being declared to referenced

## **BoostBook element returns**

returns — Description of the return value of a function

#### **Synopsis**

returns ::= (ANY)



Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes

## **BoostBook element default**

default — The default value of a function or template parameter

## **Synopsis**

default ::= (ANY)

#### **Attributes**

Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes

# **BoostBook element parameter**

parameter — A function parameter

#### **Synopsis**

parameter ::= (paramtype, default?, description?)



Name	Туре	Value	Purpose
name	#IMPLIED	CDATA	The name of the element being declared to referenced
pack	#IMPLIED	CDATA	Set to '1' if the parameter is a parameter pack.

# **BoostBook element signature**

signature — One signature of an overloaded function or method

## **Synopsis**

signature ::= (template?, type, parameter\*)

#### **Description**

A signature refers to one declaration of an overloaded function or method. The signature itself has no name, because the name of the overloaded function or method is used. An overloaded function or method will have several signatures that will generally be typeset together.

#### **Attributes**

Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
cv	#IMPLIED	CDATA	cv-qualifiers for this method, e.g., const volatile
specifiers	#IMPLIED	CDATA	The specifiers for this function, e.g., inline, static, etc.
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes

# **BoostBook element overloaded-function**

overloaded-function — An overloaded function



## **Synopsis**

overloaded-function ::= (signature\*, purpose?, description?, requires?, effects?, postconditions?, returns?, throws?, complexity?, notes?, rationale?)

## **Description**

General documentation on functions in BoostBook is provided in the function element documentation.

#### **Attributes**

Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
name	#REQUIRED	CDATA	The name of the element being declared to referenced
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes

#### **BoostBook element access**

access — Declares an access specification for class members

#### **Synopsis**

access ::= (static-constant| typedef| enum| copy-assignment| constructor| destructor| method-group| method| overloaded-method| data-member| class| class-specialization| struct| struct-specialization| union| union-specialization)+

## **Description**

The access specifications of class members (public, private, or protected) may be determined by enclosing them in an <access> element.



Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
name	#REQUIRED	CDATA	The name of the access specification, e.g. "public", "private", or "protected".
id	#IMPLIED	CDATA	A global identifier for this element

## **BoostBook element class**

class — Declares a class or class template

#### **Synopsis**

class ::= (template?, inherit\*, purpose?, description?, (access| static-constant| typedef| enum| copy-assignment| constructor| destructor| method-group| free-function-group| function| method| overloaded-function| overloaded-method| data-member| class| class-specialization| struct| struct-specialization| union| union-specialization)\*)

#### **Description**

C++ classes and class templates are described via the <class> element. Each class has a name (e.g., "any") given by the name attribute, a purpose given by the <purpose> element, documentation, and a set of types, functions, base classes, and data members. Here is a minimal definition of the boost::any class:

Additional class documentation can be contained in a description element following the element. This documentation will be typeset prior to documentation for specific elements in the class (e.g., constructors or methods).

Class inheritance is described via the <inherit> element. The <inherit> element requires an access attribute which must be one of *public*, *protected*, or *private*. The content of the <inherited> element in C++ code that names the class inherited, and may contain markup to link to the class. The following description of the class boost::bad\_any\_cast describes public inheritance from the class std::bad\_cast. It also defines the <purpose> element, which contains a short description of the use of the class.



```
<class name="bad_any_cast">
    <inherit access="public"><classname>std::bad_cast</classname></inherit>
    <purpose><para>The exception thrown in the event of a failed
    <functionname>any_cast</functionname> of an
    <classname>any</classname> value.</para></purpose>
</class>
```

Class templates are defined by <class> elements with a <template> child element at the beginning.

#### **Attributes**

Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
name	#REQUIRED	CDATA	The name of the element being declared to referenced
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes

# BoostBook element librarycategorydef

librarycategorydef — Defines a new library category

## **Synopsis**

librarycategorydef ::= (#PCDATA)

## **Description**

 $All\ library\ category\ definitions\ should\ be\ in\ \verb|doc/src/boost.xml|, and\ the\ names\ of\ categories\ must\ be\ prefixed\ with\ "category:".$ 



Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
name	#REQUIRED	CDATA	The name of the element being declared to referenced
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes

# **BoostBook element type**

type — The type of an element or return type of a function

## **Synopsis**

type ::= (ANY)

#### **Attributes**

Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes

## **BoostBook element enumvalue**

enumvalue — A single value of an enumeration

### **Synopsis**

enumvalue ::= (default?, purpose?, description?)



Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
name	#REQUIRED	CDATA	The name of the element being declared to referenced
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes

# **BoostBook element overloaded-method**

overloaded-method — An overloaded method

#### **Synopsis**

overloaded-method ::= (signature\*, purpose?, description?, requires?, effects?, postconditions?, returns?, throws?, complexity?, notes?, rationale?)

## **Description**

General documentation on functions in BoostBook is provided in the function element documentation.

Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
name	#REQUIRED	CDATA	The name of the element being declared to referenced
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes



# **BoostBook element programlisting**

programlisting — A sample of program code

#### **Synopsis**

programlisting ::= (ANY)

#### **Attributes**

Name	Туре	Value	Purpose
name	#IMPLIED	CDATA	The name of the element being declared to referenced

# **BoostBook element complexity**

complexity — The time/space/etc. complexity of a function

## **Synopsis**

complexity ::= (ANY)

#### **Attributes**

Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes

# **BoostBook element purpose**

purpose — A short description of an entity's use

#### **Synopsis**

purpose ::= (ANY)



Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes

# **BoostBook element template-nontype-parameter**

 $template-nontype-parameter --- A \ nontype \ template \ parameter$ 

### **Synopsis**

template-nontype-parameter ::= (type, default?, purpose?)

#### **Attributes**

Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
pack	#IMPLIED	CDATA	Set to '1' if the parameter is a parameter pack.
name	#REQUIRED	CDATA	The name of the element being declared to referenced
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes

# **BoostBook element library**

library — Top-level element for a library

#### **Synopsis**

library ::= (libraryinfo, (title, ((section| library-reference| testsuite))+)?)



Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
dirname	#REQUIRED	CDATA	
url	#IMPLIED	CDATA	
name	#REQUIRED	CDATA	The name of the element being declared to referenced
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes
html-only	#IMPLIED	CDATA	

# **BoostBook element librarycategorylist**

librarycategorylist — Categorized listing of libraries

# **Synopsis**

librarycategorylist ::= (librarycategorydef)\*

## **Description**

This element is not intended for use by developers, but is used by  $\verb"doc/src/boost.xml"$  as a placeholder.

Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes



# **BoostBook element using-namespace**

using-namespace — Injects the declared names from a namespace into the local scope

## **Synopsis**

using-namespace ::= EMPTY

#### **Attributes**

Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
name	#REQUIRED	CDATA	The name of the element being declared to referenced
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes

#### **BoostBook element enumname**

enumname

#### **Synopsis**

enumname ::= (#PCDATA)

#### **Attributes**

Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
alt	#IMPLIED	CDATA	
id	#IMPLIED	CDATA	A global identifier for this element

# **BoostBook element struct-specialization**

struct-specialization — A specialization (full or partial) of a struct template



## **Synopsis**

struct-specialization ::= (template?, specialization?, inherit?, purpose?, description?, (access| static-constant| typedef| enum| copyassignment| constructor| destructor| method-group| free-function-group| function| method| overloaded-function| overloaded-method| data-member| class| class-specialization| struct| struct-specialization| union| union-specialization)\*)

#### **Attributes**

Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
name	#REQUIRED	CDATA	The name of the element being declared to referenced
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes

# **BoostBook element struct**

struct — Declares a C++ struct

### **Synopsis**

struct ::= (template?, inherit\*, purpose?, description?, (access| static-constant| typedef| enum| copy-assignment| constructor| destructor| method-group| free-function-group| function| method| overloaded-function| overloaded-method| data-member| class| class-specialization| struct| struct-specialization| union| union-specialization)\*)

Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
name	#REQUIRED	CDATA	The name of the element being declared to referenced
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes



## **BoostBook element lib**

lib — A library dependency

#### **Synopsis**

lib ::= (#PCDATA)

## **Description**

Declares a library dependency on the library named by the content of this element, to be emitted in a Jamfile.

## **BoostBook element enum**

enum — Declares an enumeration type

#### **Synopsis**

enum ::= (enumvalue\*, purpose?, description?)

#### **Attributes**

Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
name	#REQUIRED	CDATA	The name of the element being declared to referenced
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes

# **BoostBook element requires**

requires — Declares the requirements of a function

## **Synopsis**

requires ::= (ANY)



Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes

# **BoostBook element effects**

effects — Declares the side effects of a function

## **Synopsis**

effects ::= (ANY)

#### **Attributes**

Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes

# **BoostBook element libraryname**

libraryname — References a library of the given name

## **Synopsis**

libraryname ::= (#PCDATA)



Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes

# **BoostBook element libraryinfo**

libraryinfo — Provides information about a library

### **Synopsis**

libraryinfo ::= (author+, copyright\*, legalnotice\*, librarypurpose, librarycategory\*)

#### **Attributes**

Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes

## **BoostBook element testsuite**

testsuite — Describes a library testsuite

#### **Synopsis**

testsuite ::= ((compile-test| link-test| run-test| compile-fail-test| link-fail-test| run-fail-test)+)



Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes

# **BoostBook element header**

header — Declares a C++ header with the given name

## **Synopsis**

header ::= (ANY)

#### **Attributes**

Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
name	#REQUIRED	CDATA	The name of the element being declared to referenced
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes

## **BoostBook element rationale**

rationale — Describes the rationale for a particular function's design

## **Synopsis**

rationale ::= (ANY)



Name	Туре	Value	Purpose
last-revision	#IMPLIED	CDATA	Set to \$Date: 2009-10-10 15:53:46 +0100 (Sat, 10 Oct 2009) \$ to keep "last revised" information in sync with CVS changes
id	#IMPLIED	CDATA	A global identifier for this element
xml:base	#IMPLIED	CDATA	Implementation detail used by XIncludes

