# xml4h Documentation

Release 1.0

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xml4h is an MIT licensed library for Python to make it easier to work with XML.

This library exists because Python is awesome, XML is everywhere, and combining the two should be a pleasure but often is not. With *xml4h*, it can be easy.

As of version 1.0 xml4h supports Python versions 2.7 and 3.5+.

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## **Features**

xml4h is a simplification layer over existing Python XML processing libraries such as lxml, ElementTree and the minidom. It provides:

- a rich pythonic API to traverse and manipulate the XML DOM.
- a document builder to simply and safely construct complex documents with minimal code.
- a writer that serialises XML documents with the structure and format that you expect, unlike the machine- but not human-friendly output you tend to get from other libraries.

The xml4h abstraction layer also offers some other benefits, beyond a nice API and tool set:

- A common interface to different underlying XML libraries, so code written against *xml4h* need not be rewritten if you switch implementations.
- You can easily move between *xml4h* and the underlying implementation: parse your document using the fastest implementation, manipulate the DOM with human-friendly code using *xml4h*, then get back to the underlying implementation if you need to.

4 Chapter 1. Features

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Installation

## Install *xml4h* with pip:

\$ pip install xml4h

Or install the tarball manually with:

\$ python setup.py install

# $\mathsf{CHAPTER}\,3$

## Links

- $\bullet \ \ GitHub\ for\ source\ code\ and\ issues:\ https://github.com/jmurty/xml4h$
- ReadTheDocs for documentation: https://xml4h.readthedocs.org
- Install from the Python Package Index: https://pypi.python.org/pypi/xml4h

8 Chapter 3. Links

Introduction

With xml4h you can easily parse XML files and access their data.

Let's start with an example XML document:

```
$ cat tests/data/monty_python_films.xml
<MontyPythonFilms source="http://en.wikipedia.org/wiki/Monty_Python">
   <Film year="1971">
       <Title>And Now for Something Completely Different</Title>
       <Description>
           A collection of sketches from the first and second TV series of
           Monty Python's Flying Circus purposely re-enacted and shot for film.
       </Description>
   </Film>
   <Film year="1974">
       <Title>Monty Python and the Holy Grail</Title>
       <Description>
           King Arthur and his knights embark on a low-budget search for
            the Holy Grail, encountering humorous obstacles along the way.
            Some of these turned into standalone sketches.
       </Description>
   </Film>
   <Film year="1979">
       <Title>Monty Python's Life of Brian</Title>
       <Description>
            Brian is born on the first Christmas, in the stable next to
            Jesus'. He spends his life being mistaken for a messiah.
        </Description>
    <... more Film elements here ...>
</MontyPythonFilms>
```

With xml4h you can parse the XML file and use "magical" element and attribute lookups to read data:

```
>>> import xml4h
>>> doc = xml4h.parse('tests/data/monty_python_films.xml')
```

```
>>> for film in doc.MontyPythonFilms.Film[:3]:
... print(film['year'] + ' : ' + film.Title.text)
1971 : And Now for Something Completely Different
1974 : Monty Python and the Holy Grail
1979 : Monty Python's Life of Brian
```

You can also use more explicit (non-magical) methods to traverse the DOM:

```
>>> for film in doc.child('MontyPythonFilms').children('Film')[:3]:
... print(film.attributes['year'] + ' : ' + film.children.first.text)

1971 : And Now for Something Completely Different

1974 : Monty Python and the Holy Grail

1979 : Monty Python's Life of Brian
```

The *xml4h* builder makes programmatic document creation simple, with a method-chaining feature that allows for expressive but sparse code that mirrors the document itself. Here is the code to build part of the above XML document:

```
>>> b = (xml4h.build('MontyPythonFilms')
       .attributes({'source': 'http://en.wikipedia.org/wiki/Monty_Python'})
       .element('Film')
            .attributes({'year': 1971})
            .element('Title')
                 .text('And Now for Something Completely Different')
                 .up()
. . .
            .elem('Description').t(
. . .
                "A collection of sketches from the first and second TV"
. . .
                 " series of Monty Python's Flying Circus purposely"
                " re-enacted and shot for film."
                ).up()
            .up()
        )
. . .
>>> # A builder object can be re-used, and has short method aliases
>>> b = (b.e('Film')
        .attrs(year=1974)
        .e('Title').t('Monty Python and the Holy Grail').up()
. . .
        .e('Description').t(
. . .
            "King Arthur and his knights embark on a low-budget search"
. . .
            " for the Holy Grail, encountering humorous obstacles along"
            " the way. Some of these turned into standalone sketches."
            ).up()
        .up()
. . .
. . . )
```

Pretty-print your XML document with *xml4h*'s writer implementation with methods to write content to a stream or get the content as text with flexible formatting options:

Why use xml4h?

Python has three popular libraries for working with XML, none of which are particularly easy to use:

- xml.dom.minidom is a light-weight, moderately-featured implementation of the W3C DOM that is included in the standard library. Unfortunately the W3C DOM API is verbose, clumsy, and not very pythonic, and the *minidom* does not support XPath expressions.
- xml.etree.ElementTree is a fast hierarchical data container that is included in the standard library and can be used to represent XML, mostly. The API is fairly pythonic and supports some basic XPath features, but it lacks some DOM traversal niceties you might expect (e.g. to get an element's parent) and when using it you often feel like your working with something subtly different from XML, because you are.
- lxml is a fast, full-featured XML library with an API based on ElementTree but extended. It is your best choice for doing serious work with XML in Python but it is not included in the standard library, it can be difficult to install, and it gives you the same it's-XML-but-not-quite feeling as its ElementTree forebear.

Given these three options it can be difficult to choose which library to use, especially if you're new to XML processing in Python and haven't already used (struggled with) any of them.

In the past your best bet would have been to go with *lxml* for the most flexibility, even though it might be overkill, because at least then you wouldn't have to rewrite your code if you later find you need XPath support or powerful DOM traversal methods.

This is where *xml4h* comes in. It provides an abstraction layer over the existing XML libraries, taking advantage of their power while offering an improved API and tool set.

Development Status: beta

Currently xml4h includes adapter implementations for three of the main XML processing Python libraries.

If you have *lxml* available (highly recommended) it will use that, otherwise it will fall back to use the *(c)ElementTree* then the *minidom* libraries.

## History

## 7.1 1.0

- Add support for Python 3 (3.5+)
- Dropped support for Python versions before 2.7.
- Fix node namespace prefix values for lxml adapter.
- Improve builder's up () method to accept and distinguish between a count of parents to step up, or the name of a target ancestor node.
- Add xml () and xml\_doc() methods to document builder to more easily get string content from it, without resorting to the write methods.
- The write() and write\_doc() methods no longer send output to sys.stdout by default. The user must explicitly provide a target writer object, and hopefully be more mindful of the need to set up encoding correctly when providing a text stream object.
- Handling of redundant Element namespace prefixes is now more consistent: we always strip the prefix when the element has an *xmlns* attribute defining the same namespace URI.

## 7.2 0.2.0

- Add adapter for the (c)ElementTree library versions included as standard with Python 2.7+.
- Improved "magical" node traversal to work with lowercase tag names without always needing a trailing underscore. See also improved docs.
- Fixes for: potential errors ASCII-encoding nodes as strings; default XPath namespace from document node; lookup precedence of xmlns attributes.

## 7.3 0.1.0

• Initial alpha release with support for *lxml* and *minidom* libraries.

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User Guide

## 8.1 Parser

The xml4h parser is a simple wrapper around the parser provided by an underlying XML library implementation.

### 8.1.1 Parse function

To parse XML documents with xml4h you feed the xml4h. parse() function an XML text document in one of three forms:

• A file-like object:

```
>>> import xml4h

>>> xml_file = open('tests/data/monty_python_films.xml', 'rb')
>>> doc = xml4h.parse(xml_file)

>>> doc.MontyPythonFilms
<xml4h.nodes.Element: "MontyPythonFilms">
```

• A file path string:

```
>>> doc = xml4h.parse('tests/data/monty_python_films.xml')
>>> doc.root['source']
'http://en.wikipedia.org/wiki/Monty_Python'
```

• A string containing literal XML content:

```
>>> xml_file = open('tests/data/monty_python_films.xml', 'rb')
>>> xml_text = xml_file.read()
>>> doc = xml4h.parse(xml_text)
```

```
>>> len(doc.find('Film'))
7
```

**Note:** The parse () method distinguishes between a file path string and an XML text string by looking for a < character in the value.

## 8.1.2 Stripping of Whitespace Nodes

By default the *parse* method ignores whitespace nodes in the XML document – or more accurately, it does extra work to remove these nodes after the document has been parsed by the underlying XML library.

Whitespace nodes are rarely interesting, since they are usually the result of XML content that has been serialized with extra whitespace to make it more readable to humans.

However if you need to keep these nodes, or if you want to avoid the extra processing overhead when parsing large documents, you can disable this feature by passing in the <code>ignore\_whitespace\_text\_nodes=False</code> flag:

```
>>> # Strip whitespace nodes from document
>>> doc = xml4h.parse('tests/data/monty_python_films.xml')
>>> # No excess text nodes (XML doc lists 7 films)
>>> len(doc.MontyPythonFilms.children)
7
>>> doc.MontyPythonFilms.children[0]
<xml4h.nodes.Element: "Film">
>>> # Don't strip whitespace nodes
>>> doc = xml4h.parse('tests/data/monty_python_films.xml',
... ignore_whitespace_text_nodes=False)
>>> # An extra text node is present
>>> len(doc.MontyPythonFilms.children)
8
>>> doc.MontyPythonFilms.children[0]
<xml4h.nodes.Text: "#text">
```

## 8.2 Builder

*xml4h* includes a document builder tool that makes it easy to create valid, well-formed XML documents using relatively sparse python code. It makes it so easy to create XML that you will no longer be tempted to cobble together documents with error-prone methods like manual string concatenation or a templating library.

Internally, the builder uses the DOM-building features of an underlying XML library which means it is (almost) impossible to construct an invalid document.

Here is some example code to build a document about Monty Python films:

```
>>> import xm14h
>>> xmlb = (xml4h.build('MontyPythonFilms')
... .attributes({'source': 'http://en.wikipedia.org/wiki/Monty_Python'})
```

```
.element('Film')
. . .
            .attributes({'year': 1971})
            .element('Title')
                 .text('And Now for Something Completely Different')
. . .
            .elem('Description').t(
. . .
                 "A collection of sketches from the first and second TV"
. . .
                 " series of Monty Python's Flying Circus purposely"
                 " re-enacted and shot for film.")
                 .up()
            .up()
        .elem('Film')
. . .
            .attrs(year=1974)
. . .
            .e('Title')
                 .t('Monty Python and the Holy Grail')
                 .up()
            .e('Description').t(
                 "King Arthur and his knights embark on a low-budget search"
. . .
                 " for the Holy Grail, encountering humorous obstacles along"
. . .
                 " the way. Some of these turned into standalone sketches."
. . .
                 ).up()
. . .
        )
. . .
```

The code above produces the following XML document (abbreviated):

## 8.2.1 Getting Started

You typically create a new XML document builder by calling the xml4h.build() function with the name of the root element:

```
>>> root_b = xml4h.build('RootElement')
```

The function returns a *Builder* object that represents the *RootElement* and allows you to manipulate this element's attributes or to add child elements.

Once you have the first builder instance, every action you perform to add content to the XML document will return another instance of the Builder class:

```
>>> # Add attributes to the root element's Builder
>>> root_b = root_b.attributes({'a': 1, 'b': 2}, c=3)

(continues on next page)
```

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```
>>> root_b
<xml4h.builder.Builder object ...
```

The Builder class always represents an underlying element in the DOM. The <code>dom\_element</code> attribute returns the element node:

```
>>> root_b.dom_element
<xml4h.nodes.Element: "RootElement">

>>> root_b.dom_element.attributes
<xml4h.nodes.AttributeDict: [('a', '1'), ('b', '2'), ('c', '3')]>
```

When you add a new child element, the result is a builder instance representing that child element, *not the original element*:

```
>>> child1_b = root_b.element('ChildElement1')
>>> child2_b = root_b.element('ChildElement2')

>>> # The element method returns a Builder wrapping the new child element
>>> child2_b.dom_element
<xml4h.nodes.Element: "ChildElement2">
>>> child2_b.dom_element.parent
<xml4h.nodes.Element: "RootElement">
```

This feature of the builder can be a little confusing, but it allows for the very convenient method-chaining feature that gives the builder its power.

## 8.2.2 Method Chaining

Because every builder method that adds content to the XML document returns a builder instance representing the nearest (or newest) element, you can chain together many method calls to construct your document without any need for intermediate variables.

For example, the example code in the previous section used the variables root\_b, child1\_b and child2\_b to represent builder instances but this is not necessary. Here is how you can use method-chaining to build the same document with less code:

Notice how you can use chained method calls to write code with a structure that mirrors that of the XML document you want to produce? This makes it much easier to spot errors in your code than it would be if you were to concatenate strings.

**Note:** It is a good idea to wrap the build() function call and all following chained methods in parentheses, so you don't need to put backslash (\) characters at the end of every line.

The code above introduces a very important builder method: *up ()*. This method returns a builder instance representing the current element's parent, or indeed any ancestor.

Without the up () method, every time you created a child element with the builder you would end up deeper in the document structure with no way to return to prior elements to add sibling nodes or hierarchies.

To help reduce the number of up () method calls you need to include in your code, this method can also jump up multiple levels or to a named ancestor element:

```
>>> # A builder that references a deeply-nested element:
>>> deep_b = (xml4h.build('Root')
       .element('Deep')
           .element('AndDeeper')
                .element('AndDeeperStill')
                    .element('UntilWeGetThere')
. . .
        )
. . .
>>> deep_b.dom_element
<xml4h.nodes.Element: "UntilWeGetThere">
>>> # Jump up 4 levels, back to the root element
>>> deep_b.up(4).dom_element
<xml4h.nodes.Element: "Root">
>>> # Jump up to a named ancestor element
>>> deep_b.up('Root').dom_element
<xml4h.nodes.Element: "Root">
```

**Note:** To avoid making subtle errors in your document's structure, we recommend you use up() calls to return up one level for every element() method (or alias) you call.

#### 8.2.3 Shorthand Methods

To make your XML-producing code even less verbose and quicker to type, the builder has shorthand "alias" methods corresponding to the full names.

For example, instead of calling element () to create a new child element, you can instead use the equivalent elem () or e () methods. Similarly, instead of typing attributes () you can use attrs () or a ().

Here are the methods and method aliases for adding content to an XML document:

XML Node Created	Builder method	Aliases
Element	element	elem, e
Attribute	attributes	attrs,a
Text	text	t
CDATA	cdata	data, d
Comment	comment	С
Process Instruction	processing_instruction	inst,i

These shorthand method aliases are convenient and lead to even less cruft around the actual XML content you are interested in. But on the other hand they are much less explicit than the longer versions, so use them judiciously.

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### 8.2.4 Access the DOM

The XML builder is merely a layer of convenience methods that sits on the xml4h.nodes DOM API. This means you can quickly access the underlying nodes from a builder if you need to inspect them or manipulate them in a way the builder doesn't allow:

- The dom element attribute returns a builder's underlying Element
- The root attribute returns the document's root element.
- The document attribute returns a builder's underlying Document.

See the DOM Nodes API documentation to find out how to work with DOM element nodes once you get them.

## 8.2.5 Building on an Existing DOM

When you are building an XML document from scratch you will generally use the build() function described in *Getting Started*. However, what if you want to add content to a parsed XML document DOM you have already?

To wrap an *Element DOM* node with a builder you simply provide the element node to the same builder() method used previously and it will do the right thing.

Here is an example of parsing an existing XML document, locating an element of interest, constructing a builder from that element, and adding some new content. Luckily, the code is simpler than that description...

```
>>> # Parse an XML document
>>> doc = xml4h.parse('tests/data/monty_python_films.xml')
>>> # Find an Element node of interest
>>> lob_film_elem = doc.MontyPythonFilms.Film[2]
>>> lob film elem. Title.text
"Monty Python's Life of Brian"
>>> # Construct a builder from the element
>>> lob_builder = xml4h.build(lob_film_elem)
>>> # Add content
>>> b = (lob builder.attrs(stars=5)
        .elem('Review').t('One of my favourite films!').up())
>>> # See the results
>>> print(lob_builder.xml())
<Film stars="5" year="1979">
    <Title>Monty Python's Life of Brian</Title>
    <Description>Brian is born on the first Christmas, in the stable...
    <Review>One of my favourite films!</Review>
</Film>
```

### 8.2.6 Hydra-Builder

Because each builder class instance is independent, an advanced technique for constructing complex documents is to use multiple builders anchored at different places in the DOM. In some situations, the ability to add content to different places in the same document can be very handy.

Here is a trivial example of this technique:

```
>>> # Create two Elements in a doc to store even or odd numbers
>>> odd b = xml4h.build('EvenAndOdd').elem('Odd')
>>> even_b = odd_b.up().elem('Even')
>>> # Populate the numbers from a loop
>>> for i in range(1, 11):
      if i % 2 == 0:
           even_b.elem('Number').text(i)
       else:
           odd_b.elem('Number').text(i)
>>> # Check the final document
>>> print (odd_b.xml_doc(indent=True))
<?xml version="1.0" encoding="utf-8"?>
<EvenAndOdd>
    <0dd>
        <Number>1</Number>
        <Number>3</Number>
        <Number>5</Number>
        <Number>7</Number>
        <Number>9</Number>
    </0dd>
    <Even>
        <Number>2</Number>
        <Number>4</Number>
        <Number>6</Number>
        <Number>8</Number>
        <Number>10</Number>
    </Even>
</EvenAndOdd>
```

### 8.3 Writer

The *xml4h* writer produces serialized XML text documents formatted more traditionally – and in our opinion more correctly – than the other Python XML libraries.

#### 8.3.1 Write methods

To write out an XML document with xml4h you will generally use the write() or write\_doc() methods available on any xml4h node.

The writer methods require a file or any IO stream object as the first argument, and will automatically handle text or binary IO streams.

The write () method outputs the current node and any descendants:

```
>>> import xm14h
>>> doc = xm14h.parse('tests/data/monty_python_films.xml')
>>> first_film_elem = doc.find('Film')[0]

>>> # Write XML node to stdout
>>> import sys
>>> first_film_elem.write(sys.stdout, indent=True)
```

(continues on next page)

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```
<Film year="1971">
     <Title>And Now for Something Completely Different</Title>
     <Description>A collection of sketches from the first and second...
</Film>
```

The write\_doc() method outputs the entire document no matter which node you call it on:

To send output to a file:

```
>>> # Write to a file
>>> with open('/tmp/example.xml', 'wb') as f:
... first_film_elem.write_doc(f)
```

## 8.3.2 Get XML as a string

Because you will often want to generate a string of XML content directly, xml4h includes the convenience methods xml() and  $xml_doc()$  to do this easily.

The xml () method works like the write method and will return a string of XML content including the current node and its descendants:

The xml\_doc() method works like the write\_doc method and returns a string for the whole document:

**Note:** *xml4h* assumes that when you directly generate an XML string with these methods it is intended for human consumption, so it applies pretty-print formatting by default.

## 8.3.3 Format Output

The *write* and *xml* methods accept a range of formatting options to control how XML content is serialized. These are useful if you expect a human to read the resulting data.

For the full range of formatting options see the code documentation for write() and xml() et al. but here are some pointers to get you started:

- Set indent=True to write a pretty-printed XML document with four space characters for indentation and \n
  for newlines.
- To use a tab character for indenting and \r\n for indents: indent='\t', newline='\r\n'.
- *xml4h* writes *utf-8*-encoded documents by default, to write with a different encoding: encoding='iso-8859-1'.
- To avoid outputting the XML declaration when writing a document: omit\_declaration=True.

## 8.3.4 Write using the underlying implementation

Because *xml4h* sits on top of an underlying *XML library implementation* you can use that library's serialization methods if you prefer, and if you don't mind having some implementation-specific code.

For example, if you are using *lxml* as the underlying library you can use its serialisation methods by accessing the implementation node:

```
>>> # Get the implementation root node, in this case an lxml node
>>> lxml_root_node = first_film_elem.root.impl_node
>>> type(lxml_root_node)
<... 'lxml.etree._Element'>
>>> # Use lxml features as normal; xml4h is no longer in the picture
>>> from lxml import etree
>>> xml_bytes = etree.tostring(
       lxml_root_node, encoding='utf-8', xml_declaration=True, pretty_print=True)
>>> print (xml_bytes.decode('utf-8'))
<?xml version='1.0' encoding='utf-8'?>
<MontyPythonFilms source="http://en.wikipedia.org/wiki/Monty_Python"><Film year="1971</pre>
→"><Title>And Now for Something Completely Different</Title>
        <Description>A collection of sketches from the first and second...
    </Film>
    <Film year="1974"><Title>Monty Python and the Holy Grail/Title>
        <Description>King Arthur and his knights embark on a low-budget...
```

**Note:** The output from *lxml* is a little quirky, at least on the author's machine. Note for example the single-quote characters in the XML declaration, and the missing newline and indent before the first <Film> element. But don't worry, that's why you have *xml4h*;)

### 8.4 DOM Nodes

*xml4h* provides node objects and convenience methods that make it easier to work with an in-memory XML document object model (DOM).

This section of the document covers the main features of *xml4h* nodes. For the full API-level documentation see *DOM Nodes API*.

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## 8.4.1 Traversing Nodes

*xml4h* aims to provide a simple and intuitive API for traversing and manipulating the XML DOM. To that end it includes a number of convenience methods for performing common tasks:

- Get the Document or root Element from any node via the document and root attributes respectively.
- You can get the name attribute of nodes that have a name, or look up the different name components with prefix to get the namespace prefix (if any) and local\_name to get the name portion without the prefix.
- Nodes that have a value expose it via the value attribute.
- A node's parent attribute returns its parent, while the ancestors attribute returns a list containing its parent, grand-parent, great-grand-parent etc.
- A node's children attribute returns the child nodes that belong to it, while the siblings attribute returns all other nodes that belong to its parent. You can also get the siblings\_before or siblings\_after the current node.
- Look up a node's namespace URI with namespace\_uri or the alias ns\_uri.
- Check what type of *Node* you have with Boolean attributes like is\_element, is\_text, is\_entity etc.

## 8.4.2 "Magical" Node Traversal

To make it easy to traverse XML documents with a known structure *xml4h* performs some minor magic when you look up attributes or keys on Document and Element nodes. If you like, you can take advantage of magical traversal to avoid peppering your code with find and xpath searches, or with child and children node attribute lookups.

The principle is simple:

- Child elements are available as Python attributes of the parent element class.
- XML element attributes are available as a Python dict in the owning element.

Here is an example of retrieving information from our Monty Python films document using element names as Python attributes (MontyPythonFilms, Film, Title) and XML attribute names as Python keys (year):

```
>>> # Parse an example XML document about Monty Python films
>>> import xml4h
>>> doc = xml4h.parse('tests/data/monty_python_films.xml')

>>> for film in doc.MontyPythonFilms.Film:
... print(film['year'] + ' : ' + film.Title.text)
1971 : And Now for Something Completely Different
1974 : Monty Python and the Holy Grail
...
```

Python class attribute lookups of child elements work very well when your XML document contains only camel-case tag names LikeThisOne or LikeThat. However, if your document contains lower-case tag names there is a chance the element names will clash with existing Python attribute or method names in the *xml4h* classes.

To work around this potential issue you can add an underscore (\_) character at the end of a magical attribute lookup to avoid the naming clash; xml4h will remove that character before looking for a child element. For example, to look up a child of the element elem1 which is named child, the code elem1.child\_will return the child element whereas elem1.child would access the child() Node method instead.

**Note:** Not all XML child element tag names are accessible using magical traversal. Names with leading underscore characters will not work, and nor will names containing hyphens because they are not valid Python attribute names. If

you have to deal with XML names like this use the full API methods like child() and children() instead.

All the gory details about how magical traversal works are documented at NodeAttrAndChildElementLookupsMixin. Depending on how you feel about magical behaviour this feature might feel like a great convenience, or black magic that makes you wary. The right attitude probably lies somewhere in the middle...

**Warning:** The behaviour of namespaced XML elements and attributes is inconsistent. You can do magical traversal of elements regardless of what namespace the elements are in, but to look up XML attributes with a namespace prefix you must include that prefix in the name e.g. prefix:attribute-name.

## 8.4.3 Searching with Find and XPath

There are two ways to search for elements within an *xml4h* document: find and xpath.

The find methods provided by the library are easy to use but can only perform relatively simple searches that return *Element* results, whereas you need to be familiar with XPath query syntax to search effectively with the xpath method but you can perform more complex searches and get results other than just elements.

#### **Find Methods**

*xml4h* provides three different find methods:

• find() searches descendants of the current node for elements matching the given constraints. You can search by element name, by namespace URI, or with no constraints at all:

Note that the find () method only finds descendants of the node you run it on:

```
>>> # Find <Title> elements in a single <Film> element; there's only one
>>> film_elem = doc.find('Film', first_only=True)
>>> film_elem.find('Title')
[<xml4h.nodes.Element: "Title">]
```

• find\_first() searches descendants of the current node but only returns the first result element, not a list. If there are no matching element results this method returns *None*:

```
>>> # Find the first <Film> element in the document
>>> doc.find_first('Film')
<xml4h.nodes.Element: "Film">
>>> # Search for an element that does not exist
```

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```
>>> print(doc.find_first('OopsWrongName'))
None
```

If you were paying attention you may have noticed in the example above that you can make the find() method do exactly same thing as find\_first() by passing the keyword argument first\_only=True.

• find\_doc() is a convenience method that searches the entire document no matter which node you run it on:

```
>>> # Normal find only searches descendants of the current node
>>> len(film_elem.find('Title'))
1
>>> # find_doc searches the entire document
>>> len(film_elem.find_doc('Title'))
7
```

This method is exactly like calling xml4h\_node.document.find(), which is actually what happens behind the scenes.

#### **XPath Querying**

xml4h provides a single XPath search method which is available on Document and Element nodes:

xpath () takes an XPath query string and returns the result which may be a list of elements, a list of attributes, a list of values, or a single value. The result depends entirely on the kind of query you perform.

**Note:** XPath querying is currently only available if you use the *lxml* or *ElementTree* implementation libraries. You can check whether the XPath feature is available with *has\_feature()*.

**Note:** Although *ElementTree* supports XPath queries, this support is very limited and most of the example XPath queries below **will not work**. If you want to use XPath, you should install *lxml* for better support.

XPath queries are powerful and complex so we cannot describe them in detail here, but we can at least present some useful examples. Here are queries that perform the same work as the find queries we saw above:

```
>>> # Query for ALL elements in the document
>>> elems = doc.xpath('//*')
>>> [e.name for e in elems]
['MontyPythonFilms', 'Film', 'Title', 'Description', 'Film', 'Title', 'Description',...
>>> # Query for the seven <Film> elements in the XML document
>>> film_elems = doc.xpath('//Film')
>>> [e.Title.text for e in film_elems]
['And Now for Something Completely Different', 'Monty Python and the Holy Grail',...
>>> # Query for the first <Film> element in the document (returns list)
>>> doc.xpath('//Film[1]')
[<xml4h.nodes.Element: "Film">]
>>> # Query for <Title> elements in a single <Film> element; there's only one
>>> film_elem = doc.xpath('Film[1]')[0]
```

```
>>> film_elem.xpath('Title')
[<xml4h.nodes.Element: "Title">]
```

You can also do things with XPath queries that you simply cannot with the *find* method, such as find all the attributes of a certain name or apply rich constraints to the query:

```
>>> # Query for all year attributes
>>> doc.xpath('//@year')
['1971', '1974', '1979', '1982', '1983', '2009', '2012']
>>> # Query for the title of the film released in 1982
>>> doc.xpath('//Film[@year="1982"]/Title/text()')
['Monty Python Live at the Hollywood Bowl']
```

#### Namespaces and XPath

Finally, let's discuss how you can run XPath queries on documents with namespaces, because unfortunately this is not a simple subject.

First, you need to understand that if you are working with a namespaced document your XPath queries must refer to those namespaces or they will not find anything:

To refer to namespaced nodes in your query the namespace must have a prefix alias assigned to it. You can specify prefixes when you call the *xpath* method by providing a namespaces keyword argument with a dictionary of aliasto-URI mappings:

```
>>> # Specify explicit prefix alias mappings
>>> films = ns_doc.xpath('//x:Film', namespaces={'x': 'uri:artistic-work'})
>>> len(films)
7
```

Or, preferably, if your document node already has prefix mappings you can use them directly:

```
>>> # Our root node already has a 'work' prefix defined...
>>> ns_doc.root['xmlns:work']
'uri:artistic-work'
>>> # ...so we can use this prefix directly
>>> films = ns_doc.root.xpath('//work:Film')
>>> len(films)
7
```

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Another gotcha is when a document has a default namespace. The default namespace applies to every descendent node without its own namespace, but XPath doesn't have a good way of dealing with this since there is no such thing as a "default namespace" prefix alias.

*xml4h* helps out by providing just such an alias: the underscore (\_):

```
>>> # Our document root has a default namespace
>>> ns_doc.root.ns_uri
'uri:monty-python'

>>> # You need a prefix alias that refers to the default namespace
>>> ns_doc.xpath('//Title')
[]

>>> # You could specify it explicitly...
>>> titles = ns_doc.xpath('//x:Title',
... namespaces={'x': ns_doc.root.ns_uri})
>>> len(titles)
7

>>> # ...or use xml4h's special default namespace prefix: _
>>> titles = ns_doc.xpath('//_:Title')
>>> len(titles)
```

## 8.4.4 Filtering Node Lists

Many *xml4h* node attributes return a list of nodes as a *NodeList* object which confers some special filtering powers. You get this special node list object from attributes like children, ancestors, and siblings, and from the find search method if it has element results.

Here are some examples of how you can easily filter a NodeList to get just the nodes you need:

• Get the first child node using the filter method:

```
>>> # Filter to get just the first child
>>> doc.root.children.filter(first_only=True)
<xml4h.nodes.Element: "Film">
>>> # The document has 7 <Film> element children of the root
>>> len(doc.root.children)
7
```

• Get the first child node by treating children as a callable:

```
>>> doc.root.children(first_only=True)
<mml4h.nodes.Element: "Film">
```

When you treat the node list as a callable it calls the filter method behind the scenes, but since doing it the callable way is quicker and clearer in code we will use that approach from now on.

 Get the first child node with the child filtering method, which accepts the same constraints as the filter method:

```
>>> doc.root.child()
<xml4h.nodes.Element: "Film">
```

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```
>>> # Apply filtering with child
>>> print(doc.root.child('WrongName'))
None
```

• Get the first of a set of children with the first attribute:

```
>>> doc.root.children.first
<xml4h.nodes.Element: "Film">
```

• Filter the node list by name:

```
>>> for n in doc.root.children('Film'):
...     print(n.Title.text)
And Now for Something Completely Different
Monty Python and the Holy Grail
Monty Python's Life of Brian
Monty Python Live at the Hollywood Bowl
Monty Python's The Meaning of Life
Monty Python: Almost the Truth (The Lawyer's Cut)
A Liar's Autobiography: Volume IV
>>> len(doc.root.children('WrongName'))
0
```

**Note:** Passing a node name as the first argument will match the *local* name of a node. You can match the full node name, which might include a prefix for example, with a call like: .children (name='SomeName').

• Filter with a custom function:

```
>>> # Filter to films released in the year 1979
>>> for n in doc.root.children('Film',
... filter_fn=lambda node: node.attributes['year'] == '1979'):
... print(n.Title.text)
Monty Python's Life of Brian
```

## 8.4.5 Manipulating Nodes and Elements

*xml4h* provides simple methods to manipulate the structure and content of an XML DOM. The methods available depend on the kind of node you are interacting with, and by far the majority are for working with *Element* nodes.

#### **Delete a Node**

Any node can be removes from its owner document with delete():

```
>>> # Before deleting a Film element there are 7 films
>>> len(doc.MontyPythonFilms.Film)
7
>>> doc.MontyPythonFilms.children('Film')[-1].delete()
>>> len(doc.MontyPythonFilms.Film)
6
```

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**Note:** By default deleting a node also destroys it, but it can optionally be left intact after removal from the document by including the destroy=False option.

#### Name and Value Attributes

Many nodes have low-level name and value properties that can be read from and written to. Nodes with names and values include Text, CDATA, Comment, ProcessingInstruction, Attribute, and Element nodes.

Here is an example of accessing the low-level name and value properties of a Text node:

```
>>> text_node = doc.MontyPythonFilms.child('Film').child('Title').child()
>>> text_node.is_text
True
>>> text_node.name
'#text'
>>> text_node.value
'And Now for Something Completely Different'
```

And here is the same for an Attribute node:

```
>>> # Access the name/value properties of an Attribute node
>>> year_attr = doc.MontyPythonFilms.child('Film').attribute_node('year')
>>> year_attr.is_attribute
True

>>> year_attr.name
'year'
>>> year_attr.value
'1971'
```

The name attribute of a node is not necessarily a plain string, in the case of nodes within a defined namespaced the name attribute may comprise two components: a prefix that represents the namespace, and a local\_name which is the plain name of the node ignoring the namespace. For more information on namespaces see *Namespaces*.

## Import a Node and its Descendants

In addition to manipulating nodes in a single XML document directly, you can also import a node (and all its descendant) from another document using a node clone or transplant operation.

There are two ways to import a node and its descendants:

- Use the <code>clone\_node()</code> Node method or <code>clone()</code> Builder method to copy a node into your document without removing it from its original document.
- Use the transplant\_node() Node method or transplant() Builder method to transplant a node into your document and remove it from its original document.

Here is an example of transplanting a node into a document (which also happens to undo the damage we did to our example DOM in the delete() example above):

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When you transplant a node from another document it is removed from that document:

```
>>> # After transplanting the Film node it is no longer in the original doc
>>> len(film_builder.root.find('Film'))
0
```

If you need to leave the original document unchanged when importing a node use the clone methods instead.

## **Working with Elements**

Element nodes have the most methods to access and manipulate their content, which is fitting since this is the most useful type of node and you will deal with elements regularly.

The leaf elements in XML documents often have one or more *Text* node children that contain the element's data content. While you could iterate over such text nodes as child nodes, *xml4h* provides the more convenient text accessors you would expect:

```
>>> title_elem = doc.MontyPythonFilms.Film[0].Title
>>> orig_title = title_elem.text
>>> orig_title
'And Now for Something Completely Different'
>>> title_elem.text = 'A new, and wrong, title'
>>> title_elem.text
'A new, and wrong, title'
>>> # Let's put it back the way it was...
>>> title_elem.text = orig_title
```

Elements also have attributes that can be manipulated in a number of ways.

Look up an element's attributes with:

• the attributes() attribute (or aliases attrib and attrs) that return an ordered dictionary of attribute names and values:

```
>>> film_elem = doc.MontyPythonFilms.Film[0]
>>> film_elem.attributes
<xml4h.nodes.AttributeDict: [('year', '1971')]>
```

• or by obtaining an element's attributes as Attribute nodes, though that is only likely to be useful in unusual circumstances:

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```
>>> film_elem.attribute_nodes
[<xml4h.nodes.Attribute: "year">]
>>> # Get a specific attribute node by name or namespace URI
>>> film_elem.attribute_node('year')
<xml4h.nodes.Attribute: "year">
```

• and there's also the "magical" keyword lookup technique discussed in "Magical" Node Traversal for quickly grabbing attribute values.

Set attribute values with:

• the set\_attributes() method, which allows you to add attributes without replacing existing ones. This method also supports defining XML attributes as a dictionary, list of name/value pairs, or keyword arguments:

```
>>> # Set/add attributes as a dictionary
>>> film_elem.set_attributes({'a1': 'v1'})

>>> # Set/add attributes as a list of name/value pairs
>>> film_elem.set_attributes([('a2', 'v2')])

>>> # Set/add attributes as keyword arguments
>>> film_elem.set_attributes(a3='v3', a4=4)

>>> film_elem.attributes
<xml4h.nodes.AttributeDict: [('a1', 'v1'), ('a2', 'v2'), ('a3', 'v3'), ('a4', '4'), ('year', '1971')]>
```

• the setter version of the attributes attribute, which replaces any existing attributes with the new set:

```
>>> film_elem.attributes = {'year': '1971', 'note': 'funny'}
>>> film_elem.attributes
<xml4h.nodes.AttributeDict: [('note', 'funny'), ('year', '1971')]>
```

Delete attributes from an element by:

• using Python's delete-in-dict technique:

```
>>> del(film_elem.attributes['note'])
>>> film_elem.attributes
<xml4h.nodes.AttributeDict: [('year', '1971')]>
```

• or by calling the delete() method on an Attribute node.

Finally, the *Element* class provides a number of methods for programmatically adding child nodes, for cases where you would rather work directly with nodes instead of using a *Builder*.

The most complex of these methods is add\_element() which allows you to add a named child element, and to optionally to set the new element's namespace, text content, and attributes all at the same time. Let's try an example:

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There are similar methods for handling simpler cases like adding text nodes, comments etc. Here is an example of adding text nodes:

```
>>> # Add a text node
>>> title_elem = doc.MontyPythonFilms.Film[-1].Title
>>> title_elem.add_text(', and Never Will Be')
>>> title_elem.text
'The Film that Never Was, and Never Will Be'
```

Refer to the Element documentation for more information about the other methods for adding nodes.

## 8.4.6 Wrapping and Unwrapping xml4h Nodes

You can easily convert to or from *xml4h*'s wrapped version of an implementation node. For example, if you prefer the *lxml* library's ElementMaker document builder approach to the *xml4h Builder*, you can create a document in *lxml*...

```
>>> from lxml.builder import ElementMaker
>>> E = ElementMaker()
>>> lxml_doc = E.DocRoot(
        E.Item(
             E.Name('Item 1'),
            E. Value ('Value 1')
        ),
. . .
      E.Item(
. . .
            E.Name('Item 2'),
. . .
            E. Value ('Value 2')
. . .
        )
. . .
...)
>>> lxml_doc
<Element DocRoot at ...
```

... and then convert (or, more accurately, wrap) the *lxml* nodes with the appropriate adapter to make them *xml4h* versions:

```
>>> # Convert lxml Document to xml4h version
>>> xml4h_doc = xml4h.LXMLAdapter.wrap_document(lxml_doc)
>>> xml4h_doc.children
[<xml4h.nodes.Element: "Item">, <xml4h.nodes.Element: "Item">]
>>> # Get an element within the lxml document
>>> lxml_elem = list(lxml_doc)[0]
>>> lxml_elem
<Element Item at ...
>>> # Convert lxml Element to xml4h version
```

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```
>>> xml4h_elem = xml4h.LXMLAdapter.wrap_node(lxml_elem, lxml_doc)
>>> xml4h_elem
<xml4h.nodes.Element: "Item">
```

You can reach the underlying XML implementation document or node at any time from an xml4h node:

```
>>> # Get an xml4h node's underlying implementation node
>>> xml4h_elem.impl_node
<Element Item at ...
>>> xml4h_elem.impl_node == lxml_elem
True

>>> # Get the underlying implementatation document from any node
>>> xml4h_elem.impl_document
<Element DocRoot at ...
>>> xml4h_elem.impl_document == lxml_doc
True
```

## 8.5 Advanced

## 8.5.1 Namespaces

*xml4h* supports using XML namespaces in a number of ways, and tries to make this sometimes complex and fiddly aspect of XML a little easier to deal with.

## Namespace URIs

XML document nodes can be associated with a *namespace URI* which uniquely identifies the namespace. At bottom a URI is really just a name to identify the namespace, which may or may not point at an actual resource.

Namespace URIs are the core piece of the namespacing puzzle, everything else is extras.

Namespace URI values are assigned to a node in one of three ways:

• an xmlns attribute on an element assigns a *namespace URI* to that element, and may also define a shorthand *prefix* for the namespace:

```
<AnElement xmlns:my-prefix="urn:example-uri">
```

**Note:** Technically the xmlns attribute must itself also be in the special XML namespacing namespace http://www.w3.org/2000/xmlns/. You needn't care about this.

• a tag or attribute name includes a prefix alias portion that specifies the namespace the item belongs to:

```
<my-prefix:AnotherElement attr1="x" my-prefix:attr2="i am namespaced">
```

A prefix alias can be defined using an "xmlns" attribute as described above, or by using the Builder ns\_prefix() or Node set\_ns\_prefix() methods.

• in an apparent effort to reduce confusion around namespace URIs and prefixes, some XML libraries avoid prefix aliases altogether and instead require you to specify the full *namespace URI* as a prefix to tag and attribute names using a special syntax with braces:

```
>>> tagname = '{urn:example-uri}YetAnotherWayToNamespace'
```

**Note:** In the author's opinion, using a non-standard way to define namespaces does not reduce confusion. *xml4h* supports this approach technically but not philosphically.

xml4h allows you to assign namespace URIs to document nodes when using the Builder:

```
>>> # Assign a default namespace with ns_uri
>>> import xml4h
>>> b = xml4h.build('Doc', ns_uri='ns-uri')
>>> root = b.root
>>> # Descendent without a namespace inherit their ancestor's default one
>>> elem1 = b.elem('Elem1').dom_element
>>> elem1.namespace_uri
'ns-uri'
>>> # Define a prefix alias to assign a new or existing namespace URI
>>> elem2 = b.ns_prefix('my-ns', 'second-ns-uri') \
       .elem('my-ns:Elem2').dom_element
>>> print(root.xml())
<Doc xmlns="ns-uri" xmlns:my-ns="second-ns-uri">
   <Elem1/>
    <my-ns:Elem2/>
</Doc>
>>> # Or use the explicit URI prefix approach, if you must
>>> elem3 = b.elem('{third-ns-uri}Elem3').dom_element
>>> elem3.namespace_uri
'third-ns-uri'
```

And when adding nodes with the API:

```
>>> # Define the ns_uri argument when creating a new element
>>> elem4 = root.add_element('Elem4', ns_uri='fourth-ns-uri')
>>> # Attributes can be namespaced too
>>> elem4.set_attributes({'my-ns:attr1': 'value'})
>>> print(elem4.xml())
<Elem4 my-ns:attr1="value" xmlns="fourth-ns-uri"/>
```

## Filtering by Namespace

*xml4h* allows you to find and filter nodes based on their namespace.

The find() method takes a ns\_uri keyword argument to return only elements in that namespace:

```
>>> # By default, find ignores namespaces...
>>> [n.local_name for n in root.find()]
['Elem1', 'Elem2', 'Elem3', 'Elem4']
>>> # ...but will filter by namespace URI if you wish
>>> [n.local_name for n in root.find(ns_uri='fourth-ns-uri')]
['Elem4']
```

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Similarly, a node's children listing can be filtered:

```
>>> len(root.children)
4
>>> root.children(ns_uri='ns-uri')
[<xml4h.nodes.Element: "Elem1">]
```

XPath queries can also filter by namespace, but the xpath () method needs to be given a dictionary mapping of prefix aliases to URIs:

```
>>> root.xpath('//ns4:*', namespaces={'ns4': 'fourth-ns-uri'})
[<xml4h.nodes.Element: "Elem4">]
```

**Note:** Normally, because XPath queries rely on namespace prefix aliases, they cannot find namespaced nodes in the default namespace which has an "empty" prefix name. *xml4h* works around this limitation by providing the special empty/default prefix alias '\_'.

## **Element Names: Local and Prefix Components**

When you use a namespace prefix alias to define the namespace an element or attribute belongs to, the name of that node will be made up of two components:

- prefix the namespace alias.
- *local* the real name of the node, without the namespace alias.

xml4h makes the full (qualified) name, and the two components, available at node attributes:

```
>>> # Elem2's namespace was defined earlier using a prefix alias
>>> elem2
<xml4h.nodes.Element: "my-ns:Elem2">
# The full node name...
>>> elem2.name
'my-ns:Elem2'
>>> # ...comprises a prefix...
>>> elem2.prefix
'my-ns'
>>> # ...and a local name component
>>> elem2.local_name
'Elem2'
>>> # Here is an element without a prefix alias
>>> elem1.name
'Elem1'
>>> elem1.prefix == None
>>> elem1.local_name
'Elem1'
```

## 8.5.2 xml4h Architecture

To best understand the *xml4h* library and to use it appropriately in demanding situations, you should appreciate what the library is not.

*xml4h* is not a full-fledged XML library in its own right, far from it. Instead of implementing low-level document parsing and manipulation tools, it operates as an abstraction layer on top of the pre-existing XML processing libraries you already know.

This means the improved API and tool suite provided by *xml4h* work by mediating operations you perform, asking the underlying XML library to do the work, and packaging up the results of this work as wrapped *xml4h* objects.

This approach has a number of implications, good and bad.

#### On the good side:

- you can start using and benefiting from *xml4h* in an existing projects that already use a supported XML library without any impact, it can fit right in.
- xml4h can take advantage of the existing powerful and fast XML libraries to do its work.
- by providing an abstraction layer over multiple libraries, *xml4h* can make it (relatively) easy to switch the underlying library without you needing to rewrite your own XML handling code.
- by building on the shoulders of giants, *xml4h* itself can remain relatively lightweight and focussed on simplicity and usability.
- the author of xml4h does not have to write XML-handling code in C...

#### On the bad side:

- if the underlying XML libraries available in the Python environment do not support a feature (like XPath querying) then that feature will not be available in *xml4h*.
- *xml4h* cannot provide radical new XML processing features, since the bulk of its work must be done by the underlying library.
- the abstraction layer *xml4h* uses to do its work requires more resources than it would to use the underlying library directly, so if you absolutely need maximal speed or minimal memory use the library might prove too expensive.
- *xml4h* sometimes needs to jump through some hoops to maintain the shared abstraction interface over multiple libraries, which means extra work is done in Python instead of by the underlying library code in C.

The author believes the benefits of using *xml4h* outweighs the drawbacks in the majority of real-world situations, or he wouldn't have created the library in the first place, but ultimately it is up to you to decide where you should not use it.

## **Library Adapters**

To provide an abstraction layer over multiple underlying XML libraries, *xml4h* uses an "adapter" mechanism to mediate operations on documents. There is an adapter implementation for each library *xml4h* can work with, each of which extends the *Xml1mplAdapter* class. This base class includes some standard behaviour, and defines the interface for adapter implementations (to the extent you can define such interfaces in Python).

The current version of *xml4h* includes adapter implementations for the three main XML processing libraries for Python:

- LXMLAdapter works with the excellent lxml library which is very full-featured and fast, but which is not
  included in the standard library.
- cElementTreeAdapter and ElementTreeAdapter work with the ElementTree libraries included with the standard library of Python versions 2.7 and later. ElementTree is fast and includes support for some basic XPath expressions. If the C-based version of ElementTree is available, the former adapter is made available and should be used for best performance.

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• XmlDomImplAdapter works with the minidom W3C-style XML library included with the standard library. This library is always available but is slower and has fewer features than alternative libraries (e.g. no support for XPath)

The adapter layer allows the rest of the *xml4h* library code to remain almost entirely oblivious to the underlying XML library that happens to be available at the time. The *xml4h* Builder, Node objects, writer etc. call adapter methods to perform document operations, and the adapter is responsible for doing the necessary work with the underlying library.

## "Best" Adapter

While *xml4h* can work with multiple underlying XML libraries, some of these libraries are better (faster, more fully-featured) than others so it would be smart to use the best of the libraries available.

*xml4h* does exactly that: unless you explicitly choose an adapter (see below) *xml4h* will find the supported libraries in the Python environment and choose the "best" adapter for you in the circumstances.

Here is the list of libraries *xml4h* will choose from, best to least-best:

- lxml
- (c)ElementTree
- ElementTree
- minidom

The xml4h.best\_adapter attribute stores the adapter class that xml4h considers to be the best.

## **Choose Your Own Adapter**

By default, *xml4h* will choose an adapter and underlying XML library implementation that it considers the best available. However, in some cases you may need to have full control over which underlying implementation *xml4h* uses, perhaps because you will use features of the underlying XML implementation later on, or because you need the performance characteristics only available in a particular library.

For these situations it is possible to tell *xml4h* which adapter implementation, and therefore which underlying XML library, it should use.

To use a specific adapter implementation when parsing a document, or when creating a new document using the builder, simply provide the optional adapter keyword argument to the relevant method:

• Parsing:

• Building:

```
>>> # Explicitly use the lxml adapter to build a document
>>> lxml_b = xml4h.build('MyDoc', adapter=xml4h.LXMLAdapter)
>>> lxml_b.root.impl_node
<Element {http://www.w3.org/2000/xmlns/}MyDoc at ...</pre>
```

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```
>>> # Use xml4h with a cElementTree document object
>>> import xml.etree.ElementTree as ET
>>> et_doc = ET.parse('tests/data/monty_python_films.xml')
>>> et_doc
<xml.etree.ElementTree.ElementTree object ...
>>> doc = xml4h.cElementTreeAdapter.wrap_document(et_doc)
>>> doc.root
<xml4h.nodes.Element: "MontyPythonFilms">
```

## **Check Feature Support**

Because not all underlying XML libraries support all the features exposed by *xml4h*, the library includes a simple mechanism to check whether a given feature is available in the current Python environment or with the current adapter.

To check for feature support call the <code>has\_feature()</code> method on a document node, or <code>has\_feature()</code> on an adapter class.

List of features that are not available in all adapters:

- xpath Can perform XPath queries using the xpath () method.
- More to come later, probably...

For example, here is how you would test for XPath support in the minidom adapter, which doesn't include it:

```
>>> minidom_doc.root.has_feature('xpath')
False
```

If you forget to check for a feature and use it anyway, you will get a FeatureUnavailableException:

```
>>> try:
... minidom_doc.root.xpath('//*')
... except Exception as e:
... e
FeatureUnavailableException('xpath'...
```

#### **Adapter & Implementation Quirks**

Although *xml4h* aims to provide a seamless abstraction over underlying XML library implementations this isn't always possible, or is only possible by performing lots of extra work that affects performance. This section describes some implementation-specific quirks or differences you may encounter.

## LXMLAdapter - Ixml

- *lxml* does not have full support for CDATA nodes, which devolve into plain text node values when written (by *xml4h* or by *lxml*'s writer).
- Namespaces defined by adding xmlns element attributes are not properly represented in the underlying implementation due to the *lxml* library's immutable nsmap namespace map. Such namespaces are written correctly by the *xml4h* writer, but to avoid quirks it is best to specify namespace when creating nodes by setting the ns\_uri keyword attribute.
- When *xml4h* writes *lxml*-based documents with namespaces, some node tag names may have unnecessary namespace prefix aliases.

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## (c)ElementTreeAdapter - ElementTree

- Only the versions of (c)ElementTree included with Python version 2.7 and later are supported.
- *ElementTree* supports only a very limited subset of XPath for querying, so although the has\_feature('xpath') check returns True don't expect to get the full power of XPath when you use this adapter.
- *ElementTree* does not have full support for CDATA nodes, which devolve into plain text node values when written (by *xml4h* or by *ElementTree*'s writer).
- Because *ElementTree* doesn't retain information about a node's parent, *xml4h* needs to build and maintain its own records of which nodes are parents of which children. This extra overhead might harm performance or memory usage.
- *ElementTree* doesn't normally remember explicit namespace definition directives when parsing a document. *xml4h* works around this when it is asked to parse XML data, but if you parse data outside of *xml4h* then use the library on the resultant document the namespace definitions will get messed up.

## XmllmplAdapter - minidom

- No support for performing XPath queries.
- Slower than alternative C-based implementations.

## 8.6 API

#### 8.6.1 Main Interface

xml4h.parse(to\_parse, ignore\_whitespace\_text\_nodes=True, adapter=None)

Parse an XML document into an xml4h-wrapped DOM representation using an underlying XML library implementation.

#### **Parameters**

- to\_parse (a file-like object or string) an XML document file, document bytes, or the path to an XML file. If a bytes value is given that contains a < character it is treated as literal XML data, otherwise a bytes value is treated as a file path.
- **ignore\_whitespace\_text\_nodes** (bool) if True pure whitespace nodes are stripped from the parsed document, since these are usually noise introduced by XML docs serialized to be human-friendly.
- adapter (adapter class or None) the xml4h implementation adapter class used to parse the document and to interact with the resulting nodes. If None, best\_adapter will be used.

Returns an xml4h.nodes.Document node representing the parsed document.

 $Delegates \ to \ an \ adapter's \ {\tt parse\_string()} \ \ or \ {\tt parse\_file()} \ implementation.$ 

xml4h.build(tagname or element, ns uri=None, adapter=None)

Return a Builder that represents an element in a new or existing XML DOM and provides "chainable" methods focussed specifically on adding XML content.

#### **Parameters**

- tagname\_or\_element (string or *Element* node) a string name for the root node of a new XML document, or an *Element* node in an existing document.
- **ns\_uri** (*string or None*) a namespace URI to apply to the new root node. This argument has no effect this method is acting on an element.
- adapter (adapter class or None) the xml4h implementation adapter class used to interact with the document DOM nodes. If None, best adapter will be used.

**Returns** a Builder instance that represents an Element node in an XML DOM.

```
xml4h.best_adapter
```

alias of xml4h.impls.xml\_etree\_elementtree.cElementTreeAdapter

## 8.6.2 Builder

Builder is a utility class that makes it easy to create valid, well-formed XML documents using relatively sparse python code. The builder class works by wrapping an xml4h.nodes.Element node to provide "chainable" methods focussed specifically on adding XML content.

Each method that adds content returns a Builder instance representing the current or the newly-added element. Behind the scenes, the builder uses the xml4h.nodes node traversal and manipulation methods to add content directly to the underlying DOM.

You will not generally create Builder instances directly, but will instead call the xml4h.builder() method with the name for a new root element or with an existing xml4h.nodes.Element node.

```
class xml4h.builder.Builder(element)
```

Builder class that wraps an xml4h.nodes.Element node with methods for adding XML content to an underlying DOM.

```
a (*args, **kwargs)
    Alias of attributes()
attributes(*args, **kwargs)
```

Add one or more attributes to the xml4h.nodes.Element node represented by this Builder.

**Returns** the current Builder.

```
Delegates to xml4h.nodes.Element.set_attributes().
```

```
attrs (*args, **kwargs)
    Alias of attributes()
c (text)
    Alias of comment()
```

Add a CDATA node to the xml4h.nodes.Element node represented by this Builder.

Returns the current Builder.

```
Delegates to xml4h.nodes.Element.add_cdata().
```

clone (node)

Clone a node from another document to become a child of the xml4h.nodes.Element node represented by this Builder.

**Returns** a new Builder that represents the current element (not the cloned node).

```
Delegates to xml4h.nodes.Node.clone_node().
```

```
comment (text)
    Add a coment node to the xml4h.nodes.Element node represented by this Builder.
        Returns the current Builder.
    Delegates to xml4h.nodes.Element.add comment().
d (text)
    Alias of cdata()
data(text)
    Alias of cdata()
document
        Returns the xml4h.nodes.Document node that contains the element represented by this
            Builder.
dom_element
        Returns the xml4h.nodes.Element node represented by this Builder.
e (*args, **kwargs)
    Alias of element ()
elem (*args, **kwargs)
    Alias of element ()
element (*args, **kwargs)
    Add a child element to the xml4h.nodes.Element node represented by this Builder.
        Returns a new Builder that represents the child element.
    Delegates to xml4h.nodes.Element.add_element().
find(**kwargs)
    Find descendants of the element represented by this builder that match the given constraints.
        Returns a list of xml4h.nodes.Element nodes
    Delegates to xml4h.nodes.Node.find()
find_doc(**kwargs)
    Find nodes in this element's owning xml4h.nodes.Document that match the given constraints.
        Returns a list of xml4h.nodes.Element nodes
    Delegates to xml4h.nodes.Node.find_doc().
i (target, data)
    Alias of processing instruction ()
instruction (target, data)
    Alias of processing_instruction()
ns_prefix (prefix, ns_uri)
    Set the namespace prefix of the xml4h.nodes.Element node represented by this Builder.
        Returns the current Builder.
    Delegates to xml4h.nodes.Element.set_ns_prefix().
processing_instruction(target, data)
    Add a processing instruction node to the xml4h.nodes.Element node represented by this Builder.
        Returns the current Builder.
```

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```
Delegates to xml4h.nodes.Element.add_instruction().
     root
              Returns the xml4h.nodes.Element root node ancestor of the element represented by this
                  Builder
     t (text)
          Alias of text ()
     text (text)
          Add a text node to the xml4h.nodes.Element node represented by this Builder.
              Returns the current Builder.
          Delegates to xml4h.nodes.Element.add_text().
     transplant (node)
          Transplant a node from another document to become a child of the xml4h.nodes.Element node
          represented by this Builder.
              Returns a new Builder that represents the current element (not the transplanted node).
          Delegates to xml4h.nodes.Node.transplant_node().
     up (count_or_element_name=1)
              Returns a builder representing an ancestor of the current element, by default the parent element.
              Parameters count_or_element_name (integer or string) - when an integer, re-
                  turn the n'th ancestor element up to the document's root element. when a string, return
                  the nearest ancestor element with that name, or the document's root element if there are no
                  matching ancestors. Defaults to integer value 1 which means the immediate parent.
     write(*args, **kwargs)
          Write XML bytes for the element represented by this builder.
          Delegates to xml4h.nodes.Node.write().
     write_doc(*args, **kwargs)
          Write XML bytes for the Document containing the element represented by this builder.
          Delegates to xml4h.nodes.Node.write_doc().
     xml (**kwargs)
              Returns XML string for the element represented by this builder.
          Delegates to xml4h.nodes.Node.xml().
     xml doc(**kwargs)
              Returns XML string for the Document containing the element represented by this builder.
          Delegates to xml4h.nodes.Node.xml_doc().
8.6.3 Writer
Writer to serialize XML DOM documents or sections to text.
                                                                                         newline=",
xml4h.writer.write_node(node,
                                                      encoding='utf-8',
                                                                           indent=0,
                                          writer,
                                omit declaration=False, node depth=0, quote char='"')
     Serialize an xml4h DOM node and its descendants to text, writing the output to the given writer.
          Parameters
```

- node (an xml4h.nodes.Node or subclass) the DOM node whose content and descendants will be serialized.
- writer (a file, stream, etc) a file or stream to which XML text is written.
- **encoding** (*string*) the character encoding for serialized text.
- **indent** (*string*, *int*, *bool*, *or None*) indentation prefix to apply to descendent nodes for pretty-printing. The value can take many forms:
  - int: the number of spaces to indent. 0 means no indent.
  - string: a literal prefix for indented nodes, such as \t.
  - bool: no indent if False, four spaces indent if True.
  - None: no indent.
- **newline** (*string*, *bool*, *or None*) the string value used to separate lines of output. The value can take a number of forms:
  - *string*: the literal newline value, such as \n or \r. An empty string means no newline.
  - *bool*: no newline if *False*, \n newline if *True*.
  - None: no newline.
- omit\_declaration (boolean) if *True* the XML declaration header is omitted, otherwise it is included. Note that the declaration is only output when serializing an xml4h. nodes.Document node.
- **node\_depth** (*int*) the indentation level to start at, such as 2 to indent output as if the given *node* has two ancestors. This parameter will only be useful if you need to output XML text fragments that can be assembled into a document. This parameter has no effect unless indentation is applied.
- quote\_char (string) the character that delimits quoted content. You should never need to mess with this.

## 8.6.4 DOM Nodes API

```
class xml4h.nodes.Attribute(node, adapter)
```

Node representing an attribute of a *Document* or *Element* node.

class xml4h.nodes.AttributeDict(attr\_impl\_nodes, impl\_element, adapter)

Dictionary-like object of element attributes that always reflects the state of the underlying element node, and that allows for in-place modifications that will immediately affect the element.

```
__init__ (attr_impl_nodes, impl_element, adapter)
Initialize self. See help(type(self)) for accurate signature.
__repr__ ()
Return repr(self).
```

\_\_weakref\_

list of weak references to the object (if defined)

element

**Returns** the *Element* that contains these attributes.

impl\_attributes

**Returns** the attribute node objects from the underlying XML implementation.

```
items()
              Returns a list of name/value attribute pairs sorted by attribute name.
     keys()
              Returns a list of attribute name strings.
     namespace_uri(name)
              Parameters name (string) – the name of an attribute to look up.
              Returns the namespace URI associated with the named attribute, or None.
     prefix(name)
              Parameters name (string) – the name of an attribute to look up.
              Returns the prefix component of the named attribute's name, or None.
     to_dict
              Returns an OrderedDict of attribute name/value pairs.
     values()
              Returns a list of attribute value strings.
class xml4h.nodes.CDATA(node, adapter)
     Node representing character data in an XML document.
class xml4h.nodes.Comment (node, adapter)
     Node representing a comment in an XML document.
class xml4h.nodes.Document (node, adapter)
     Node representing an entire XML document.
class xml4h.nodes.DocumentFragment(node, adapter)
     Node representing an XML document fragment.
class xml4h.nodes.DocumentType (node, adapter)
     Node representing the type of an XML document.
class xml4h.nodes.Element (node, adapter)
     Node representing an element in an XML document, with support for manipulating and adding content to the
     element.
     add cdata(data)
          Add a character data node to this element.
              Parameters data (string) – text content to add as character data.
     add comment (text)
          Add a comment node to this element.
              Parameters text (string) – text content to add as a comment.
     add_element (name, ns_uri=None, attributes=None, text=None, before_this_element=False)
          Add a new child element to this element, with an optional namespace definition. If no namespace is
          provided the child will be assigned to the default namespace.
              Parameters
```

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to the child by including:

• name (string) – a name for the child node. The name may be used to apply a namespace

- a prefix component in the name of the form ns\_prefix:element\_name, where the prefix has already been defined for a namespace URI (such as via set ns prefix()).
- a literal namespace URI value delimited by curly braces, of the form {ns\_uri}element\_name.
- **ns\_uri** (*string or None*) a URI specifying the new element's namespace. If the name parameter specifies a namespace this parameter is ignored.
- attributes (dict, list, tuple, or None) collection of attributes to assign to the new child.
- text (string or None) text value to assign to the new child.
- **before\_this\_element** (bool) if *True* the new element is added as a sibling preceding this element, instead of as a child. In other words, the new element will be a child of this element's parent node, and will immediately precent this element in the DOM.

**Returns** the new child as a an *Element* node.

#### add instruction(target, data)

Add an instruction node to this element.

**Parameters** text (string) – text content to add as an instruction.

#### add text(text)

Add a text node to this element.

Adding text with this method is subtly different from assigning a new text value with text () accessor, because it "appends" to rather than replacing this element's set of text nodes.

#### **Parameters**

- **text** text content to add to this element.
- type string or anything that can be coerced by unicode ().

#### attrib

Alias of attributes ()

#### attribute\_node (name, ns\_uri=None)

## **Parameters**

- name (string) the name of the attribute to return.
- ns\_uri (string or None) a URI defining a namespace constraint on the attribute.

**Returns** this element's attributes that match ns uri as Attribute nodes.

#### attribute\_nodes

**Returns** a list of this element's attributes as Attribute nodes.

#### attributes

Get or set this element's attributes as name/value pairs.

**Note:** Setting element attributes via this accessor will **remove** any existing attributes, as opposed to the  $set\_attributes()$  method which only updates and replaces them.

## attrs

Alias of attributes ()

#### builder

**Returns** a *Builder* representing this element with convenience methods for adding XML content.

```
set_attributes (attr_obj=None, ns_uri=None, **attr_dict)
```

Add or update this element's attributes, where attributes can be specified in a number of ways.

#### **Parameters**

- attr\_obj (dict, list, tuple, or None) a dictionary or list of attribute name/value pairs.
- ns\_uri (string or None) a URI defining a namespace for the new attributes.
- attr\_dict (dict) attribute name and values specified as keyword arguments.

```
set_ns_prefix (prefix, ns_uri)
```

Define a namespace prefix that will serve as shorthand for the given namespace URI in element names.

#### **Parameters**

- **prefix** (*string*) prefix that will serve as an alias for a the namespace URI.
- **ns\_uri** (*string*) namespace URI that will be denoted by the prefix.

#### text

Get or set the text content of this element.

```
class xml4h.nodes.Entity(node, adapter)
```

Node representing an entity in an XML document.

```
class xml4h.nodes.EntityReference(node, adapter)
```

Node representing an entity reference in an XML document.

```
class xml4h.nodes.NameValueNodeMixin (node, adapter)
```

Provide methods to access node name and value attributes, where the node name may also be composed of "prefix" and "local" components.

```
__repr__()
Return repr(self).
```

#### local\_name

**Returns** the local component of a node name excluding any prefix.

#### name

Get the name of a node, possibly including prefix and local components.

#### prefix

**Returns** the namespace prefix component of a node name, or None.

#### value

Get or set the value of a node.

```
class xml4h.nodes.Node (node, adapter)
```

Base class for xml4h DOM nodes that represent and interact with a node in the underlying XML implementation.

```
XMLNS_URI = 'http://www.w3.org/2000/xmlns/'
     URI constant for XMLNS
__eq__(other)
     Return self==value.
```

```
___init___(node, adapter)
```

Construct an object that represents and wraps a DOM node in the underlying XML implementation.

#### **Parameters**

- **node** node object from the underlying XML implementation.
- adapter the xml4h.impls.XmlImplAdapter subclass implementation to mediate operations on the node in the underlying XML implementation.

```
___repr__()
```

Return repr(self).

#### \_\_weakref\_\_

list of weak references to the object (if defined)

#### \_convert\_nodelist (impl\_nodelist)

Convert a list of underlying implementation nodes into a list of *xml4h* wrapper nodes.

## adapter

**Returns** the xml4h.impls.XmlImplAdapter subclass implementation that mediates operations on the node in the underlying XML implementation.

## adapter\_class

**Returns** the class of the xml4h.impls.XmlImplAdapter subclass implementation that mediates operations on the node in the underlying XML implementation.

#### ancestors

**Returns** the ancestors of this node in a list ordered by proximity to this node, that is: parent, grandparent, great-grandparent etc.

```
child (local_name=None, name=None, ns_uri=None, node_type=None, filter_fn=None)
```

**Returns** the first child node matching the given constraints, or *None* if there are no matching child nodes.

Delegates to NodeList.filter().

#### children

**Returns** a *NodeList* of this node's child nodes.

## clone\_node (node)

Clone a node from another document to become a child of this node, by copying the node's data into this document but leaving the node untouched in the source document. The node to be cloned can be a *Node* based on the same underlying XML library implementation and adapter, or a "raw" node from that implementation.

**Parameters node** (xml4h or implementation node) – the node in another document to clone.

#### delete (destroy=True)

Delete this node from the owning document.

**Parameters destroy** (bool) – if True the child node will be destroyed in addition to being removed from the document.

Returns the removed child node, or None if the child was destroyed.

## document

**Returns** the *Document* node that contains this node, or self if this node is the document.

## find (name=None, ns\_uri=None, first\_only=False)

Find Element node descendants of this node, with optional constraints to limit the results.

#### **Parameters**

- name (string or None) limit results to elements with this name. If None or '\*' all element names are matched.
- **ns\_uri** (*string or None*) limit results to elements within this namespace URI. If *None* all elements are matched, regardless of namespace.
- **first\_only** (bool) if *True* only return the first result node or *None* if there is no matching node.

**Returns** a list of *Element* nodes matching any given constraints, or a single node if first\_only=True.

## find\_doc (name=None, ns\_uri=None, first\_only=False)

Find *Element* node descendants of the document containing this node, with optional constraints to limit the results.

Delegates to find () applied to this node's owning document.

#### find first (name=None, ns uri=None)

Find the first *Element* node descendant of this node that matches any optional constraints, or None if there are no matching elements.

Delegates to find () with first\_only=True.

## has\_feature (feature\_name)

**Returns** *True* if a named feature is supported by the adapter implementation underlying this node.

## impl\_document

**Returns** the document object from the underlying XML implementation that contains the node represented by this *xml4h* node.

#### impl\_node

**Returns** the node object from the underlying XML implementation that is represented by this *xml4h* node.

## is attribute

**Returns** *True* if this is an *Attribute* node.

## is cdata

**Returns** *True* if this is a *CDATA* node.

#### is\_comment

**Returns** *True* if this is a *Comment* node.

## is\_document

**Returns** *True* if this is a *Document* node.

## is\_document\_fragment

Returns True if this is a DocumentFragment node.

## is\_document\_type

**Returns** *True* if this is a *Document Type* node.

```
is element
         Returns True if this is an Element node.
is_entity
         Returns True if this is an Entity node.
is_entity_reference
         Returns True if this is an EntityReference node.
is notation
         Returns True if this is a Notation node.
is_processing_instruction
         Returns True if this is a ProcessingInstruction node.
is_root
         Returns True if this node is the document's root element
is text
         Returns True if this is a Text node.
is_type (node_type_constant)
         Returns True if this node's int type matches the given value.
namespace_uri
         Returns this node's namespace URI or None.
node_type
         Returns an int constant value that identifies the type of this node, such as ELEMENT_NODE or
            TEXT_NODE.
ns_uri
     Alias for namespace_uri()
parent
         Returns the parent of this node, or None of the node has no parent.
root
         Returns the root Element node of the document that contains this node, or self if this node
            is the root element.
siblings
         Returns a list of this node's sibling nodes.
         Return type NodeList
siblings_after
         Returns a list of this node's siblings that occur after this node in the DOM.
siblings_before
```

**Returns** a list of this node's siblings that occur *before* this node in the DOM.

#### transplant node (node)

Transplant a node from another document to become a child of this node, removing it from the source document. The node to be transplanted can be a *Node* based on the same underlying XML library implementation and adapter, or a "raw" node from that implementation.

**Parameters node** (xml4h or implementation node) – the node in another document to transplant.

Serialize this node and its descendants to text, writing the output to the given writer.

#### **Parameters**

- writer (a file, stream, etc) a file or stream to which XML text is written.
- **encoding** (*string*) the character encoding for serialized text.
- indent (string, int, bool, or None) indentation prefix to apply to descendent nodes for pretty-printing. The value can take many forms:
  - int: the number of spaces to indent. 0 means no indent.
  - string: a literal prefix for indented nodes, such as \t.
  - bool: no indent if False, four spaces indent if True.
  - None: no indent
- **newline** (*string*, *bool*, *or None*) the string value used to separate lines of output. The value can take a number of forms:
  - string: the literal newline value, such as \n or \r. An empty string means no newline.
  - *bool*: no newline if *False*, \n newline if *True*.
  - None: no newline.
- **omit\_declaration** (boolean) if *True* the XML declaration header is omitted, otherwise it is included. Note that the declaration is only output when serializing an xml4h. nodes. Document node.
- node\_depth (int) the indentation level to start at, such as 2 to indent output as if the given *node* has two ancestors. This parameter will only be useful if you need to output XML text fragments that can be assembled into a document. This parameter has no effect unless indentation is applied.
- **quote\_char** (*string*) the character that delimits quoted content. You should never need to mess with this.

Delegates to xml4h.writer.write\_node() applied to this node.

```
write doc(writer, *args, **kwargs)
```

Serialize to text the document containing this node, writing the output to the given writer.

**Parameters writer** (a file, stream, etc) – a file or stream to which XML text is written.

Delegates to write()

xml (encoding='utf-8', indent=4, \*\*kwargs)

**Returns** this node as an XML string.

Delegates to write()

xml\_doc (encoding='utf-8', \*\*kwargs)

**Returns** the document containing this node as an XML string.

Delegates to xm1 ()

## class xml4h.nodes.NodeAttrAndChildElementLookupsMixin

Perform "magical" lookup of a node's attributes via dict-style keyword reference, and child elements via class attribute reference.

```
__getattr__(child_name)
```

Retrieve this node's child element by tag name regardless of the elements namespace, assuming the name given doesn't match an existing attribute or method.

**Parameters child\_name** (string) – tag name of the child element to look up. To avoid name clashes with class attributes the child name may includes a trailing underscore (\_) character, which is removed to get the real child tag name. The child name must not begin with underscore characters.

#### **Returns**

the type of the return value depends on how many child elements match the name:

- a single *Element* node if only one child element matches
- a list of *Element* nodes if there is more than 1 match.

**Raise** AttributeError if the node has no child element with the given name, or if the given name does not match the required pattern.

```
___getitem___(attr_name)
```

Retrieve this node's attribute value by name using dict-style keyword lookup.

**Parameters** attr\_name (string) – name of the attribute. If the attribute has a namespace prefix that must be included, in other words the name must be a quame not local name.

**Raise** KeyError if the node has no such attribute.

```
weakref
```

list of weak references to the object (if defined)

#### class xml4h.nodes.NodeList

Custom implementation for Node lists that provides additional functionality, such as node filtering.

```
__call__(local_name=None, name=None, ns_uri=None, node_type=None, filter_fn=None, first_only=False)
Alias for filter().
```

## \_\_weakref

list of weak references to the object (if defined)

#### **Parameters**

- local\_name (string or None) a local name used to filter the nodes.
- name (string or None) a name used to filter the nodes.
- **ns\_uri** (*string or None*) a namespace URI used to filter the nodes. If *None* all nodes are returned regardless of namespace.
- node\_type (int node type constant, class, or None) a node type definition used to filter the nodes.

• **filter\_fn** (function or None) – an arbitrary function to filter nodes in this list. This function must accept a single Node argument and return a bool indicating whether to include the node in the filtered results.

**Note:** if filter\_fn is provided all other filter arguments are ignore.

#### Returns

the type of the return value depends on the value of the first\_only parameter and how many nodes match the filter:

- if first\_only=False return a *NodeList* of filtered nodes, which will be empty if there are no matching nodes.
- if first\_only=True and at least one node matches, return the first matching Node
- if first\_only=True and there are no matching nodes, return None

#### first

**Returns** the first of the available children nodes, or *None* if there are no children.

```
class xml4h.nodes.Notation(node, adapter)
```

Node representing a notation in an XML document.

## class xml4h.nodes.ProcessingInstruction(node, adapter)

Node representing a processing instruction in an XML document.

#### data

Get or set the value of a node.

## target

Get the name of a node, possibly including prefix and local components.

## class xml4h.nodes.Text (node, adapter)

Node representing text content in an XML document.

## class xml4h.nodes.XPathMixin

Provide xpath () method to nodes that support XPath searching.

#### \_\_weakref\_

list of weak references to the object (if defined)

```
xpath (xpath, **kwargs)
```

Perform an XPath query on the current node.

#### **Parameters**

- **xpath** (*string*) **XPath** query.
- **kwargs** (dict) Optional keyword arguments that are passed through to the underlying XML library implementation.

**Returns** results of the query as a list of *Node* objects, or a list of base type objects if the XPath query does not reference node objects.

## 8.6.5 XML Libarary Adapters

## class xml4h.impls.interface.XmlImplAdapter(document)

Base class that defines how *xml4h* interacts with an underlying XML library that the adaptor "wraps" to provide additional (or at least different) functionality.

This class should be treated as an abstract class. It provides some common implementation code used by all *xml4h* adapter implementations, but mostly it sketches out the methods the real implementation subclasses must provide.

#### clear\_caches()

Clear any in-adapter cached data, for cases where cached data could become outdated e.g. by making DOM changes directly outside of *xml4h*.

This is a no-op if the implementing adapter has no cached data.

```
find_node_elements (node, name='*', ns_uri='*')
```

**Returns** element node descendents of the given node that match the search constraints.

#### **Parameters**

- **node** a node object from the underlying XML library.
- name (string) only elements with a matching name will be returned. If the value is \* all names will match.
- **ns\_uri** (*string*) only elements with a matching namespace URI will be returned. If the value is \* all namespaces will match.

```
get_ns_info_from_node_name (name, impl_node)
```

Return a three-element tuple with the prefix, local name, and namespace URI for the given element/attribute name (in the context of the given node's hierarchy). If the name has no associated prefix or namespace information, None is return for those tuple members.

```
classmethod has_feature(feature_name)
```

**Returns** *True* if a named feature is supported by this adapter.

```
classmethod ignore_whitespace_text_nodes (wrapped_node)
```

Find and delete any text nodes containing nothing but whitespace in in the given node and its descendents.

This is useful for cleaning up excess low-value text nodes in a document DOM after parsing a pretty-printed XML document.

```
classmethod is_available()
```

**Returns** *True* if this adapter's underlying XML library is available in the Python environment.

```
class xml4h.impls.lxml_etree.LXMLAdapter(document)
Adapter to the lxml XML library implementation.
```

Adapter to the ixini xivil notary implementation.

```
find_node_elements (node, name='*', ns_uri='*')
```

**Returns** element node descendents of the given node that match the search constraints.

#### **Parameters**

- **node** a node object from the underlying XML library.
- name (string) only elements with a matching name will be returned. If the value is \* all names will match.
- **ns\_uri** (*string*) only elements with a matching namespace URI will be returned. If the value is \* all namespaces will match.

```
classmethod is_available()
```

Returns True if this adapter's underlying XML library is available in the Python environment.

```
xpath on node (node, xpath, **kwargs)
```

Return result of performing the given XPath query on the given node.

All known namespace prefix-to-URI mappings in the document are automatically included in the XPath invocation.

If an empty/default namespace (i.e. None) is defined, this is converted to the prefix name '\_' so it can be used despite empty namespace prefixes being unsupported by XPath.

```
class xml4h.impls.xml_etree_elementtree.ElementTreeAdapter (document)
    Adapter to the ElementTree XML library.
```

This code *must* work with either the base ElementTree pure python implementation or the C-based cElementTree implementation, since it is reused in the *cElementTree* class defined below.

```
ET = <module 'xml.etree.ElementTree' from '/home/docs/.pyenv/versions/3.7.3/lib/python
clear_caches()</pre>
```

Clear any in-adapter cached data, for cases where cached data could become outdated e.g. by making DOM changes directly outside of *xml4h*.

This is a no-op if the implementing adapter has no cached data.

```
find_node_elements (node, name='*', ns_uri='*')
```

**Returns** element node descendents of the given node that match the search constraints.

#### **Parameters**

- **node** a node object from the underlying XML library.
- name (string) only elements with a matching name will be returned. If the value is \* all names will match.
- **ns\_uri** (*string*) only elements with a matching namespace URI will be returned. If the value is \* all namespaces will match.

```
classmethod is_available()
```

Returns True if this adapter's underlying XML library is available in the Python environment.

```
xpath_on_node (node, xpath, **kwargs)
```

Return result of performing the given XPath query on the given node.

All known namespace prefix-to-URI mappings in the document are automatically included in the XPath invocation.

If an empty/default namespace (i.e. None) is defined, this is converted to the prefix name '\_' so it can be used despite empty namespace prefixes being unsupported by XPath.

```
class xml4h.impls.xml_etree_elementtree.cElementTreeAdapter (document)
Adapter to the C-based implementation of the ElementTree XML library.
```

```
classmethod is_available()
```

Returns True if this adapter's underlying XML library is available in the Python environment.

```
class xml4h.impls.xml_dom_minidom.XmlDomImplAdapter(document)
    Adapter to the minidom XML library implementation.
```

```
find_node_elements (node, name='*', ns_uri='*')
```

**Returns** element node descendents of the given node that match the search constraints.

#### **Parameters**

• node – a node object from the underlying XML library.

- name (string) only elements with a matching name will be returned. If the value is \* all names will match.
- **ns\_uri** (*string*) only elements with a matching namespace URI will be returned. If the value is \* all namespaces will match.

```
get_node_text (node)
```

Return contatenated value of all text node children of this element

```
classmethod is available()
```

**Returns** *True* if this adapter's underlying XML library is available in the Python environment.

```
set_node_text (node, text)
```

Set text value as sole Text child node of element; any existing Text nodes are removed

## 8.6.6 Custom Exceptions

Custom *xml4h* exceptions.

## $\textbf{exception} \hspace{0.2cm} \texttt{xml4h.exceptions.} \textbf{FeatureUnavailableException}$

User has attempted to use a feature that is available in some *xml4h* implementations/adapters, but is not available in the current one.

## exception xml4h.exceptions.IncorrectArgumentTypeException(arg, expected\_types)

Richer flavour of a ValueError that describes exactly what argument types are expected.

## exception xml4h.exceptions.UnknownNamespaceException

User has attempted to refer to an unknown or undeclared namespace by prefix or URI.

## exception xml4h.exceptions.Xml4hException

Base exception class for all non-standard exceptions raised by xml4h.

#### exception xml4h.exceptions.Xml4hImplementationBug

*xml4h* implementation has a bug, probably.

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