The LuaxML library

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Contents

1	Introduction	2
2	The DOM_Object library	2
	2.1 Void elements	
	2.2 Node selection methods	
	2.2.1 The DOM_Object:get_path method	
	2.2.2 The DOM_Object:query_selector method	
	2.3 Element traversing	
	2.3.1 The DOM_Object:traverse_elements method	
	2.4 DOM modifications	
3	The CssQuery library	5
	3.1 Example usage	
4	The API documentation	6
_	4.1 luaxml-domobject	6
	4.1.1 Class: function	
	4.1.2 Class: Class DOM_Object	
	4.2 luaxml-cssquery	
	4.2.1 Class: function	
	4.2.2 Class: Class CssQuery	
5	Low-level functions usage	13
	5.1 The simpleTreeHandler	13
	5.2 The domHandler	
I	Original LuaXML documentation by Paul Chakravarti	16
6	Overview	16
7	Features	16

8	Limitations	16
9	API	17
10	Options	18
11	Usage	18
12	Handlers	18
	12.1 Overview	18
	12.2 Features	19
	12.3 API	19
	12.3.1 printHandler	19
	12.3.2 domHandler	19
	12.3.3 simpleTreeHandler	19
	12.4 Options	20
	12.5 Usage	20
13	History	20
14	License	20

1 Introduction

LuaXML is pure lua library for processing and serializing of the xml files. The base code code has been written by Paul Chakravarti, with minor changes which brings Lua 5.3 or HTML 5 support. On top of that, new modules for accessing the xml files using DOM like methods or CSS selectors¹ have been added.

The documentation is divided to three parts – first part deals with the DOM library, second part describes the low-level libraries and the third part is original documentation by Paul Chakravarti.

2 The DOM_Object library

This library can process a xml sources using DOM like functions. To load it, you need to require luaxml-domobject.lua file. The parse function provided by the library creates DOM_Object object, which provides several methods for processing the xml tree.

```
local dom = require "luaxml-domobject"
local document = [[
<html>
<head><title>sample</title></head>
<body>
<h1>test</h1>
```

¹Thanks to Leaf Corcoran for CSS selector parsing code.

```
hello
</body>
</html>
    ]]

-- dom.parse returns the DOM_Object
local obj = dom.parse(document)

-- it is possible to call methods on the object
local root_node = obj:root_node()
for _, x in ipairs(root_node:get_children()) do
    print(x:get_element_name())
end
```

The details about available methods can be found in the API docs, section 4.1. The above code will load a xml document, it will get the ROOT element and print all it's children element names. The DOM_Object:get_children function returns Lua table, so it is possible to loop over it using standard table functions.

html

2.1 Void elements

The DOM_Object.parse function tries to support the HTML void elements, such as or <hr>>. They cannot have closing tags, a parse error occurs when the closing tags are used.

It is possible to define a different set of void elements using the second parameter for DOM_Object.parse:

```
obj = dom.parse(document, {custom_void = true})
```

An empty table will disable all void elements. This setting is recommended for common **xml** documents.

2.2 Node selection methods

There are some other methods for element retrieving.

2.2.1 The DOM_Object:get_path method

If you want to print text content of all child elements of the body element, you can use DOM_Object:get_path:

```
local path = obj:get_path("html body")
for _, el in ipairs(path[1]:get_children()) do
    print(el:get_text())
end
```

The DOM_Object:get_path function always return array with all elements which match the requested path, even it there is only one such element. In this case, it is possible to use standard Lua table indexing to get the first and only one matched element and get it's children using DOM_Object:get_children method. It the children node is an element, it's text content is printed using DOM_Object:get_text.

```
test
hello
```

2.2.2 The DOM_Object:query_selector method

This method uses CSS selector syntax to select elements, similarly to JavaScript jQuery library.

```
for _, el in ipairs(obj:query_selector("h1,p")) do
  print(el:get_text())
end
```

```
test
hello
```

It supports also XML namespaces, using namespace element syntax.

2.3 Element traversing

2.3.1 The DOM_Object:traverse_elements method

It may be useful to traverse over all elements and apply a function on all of them.

```
obj:traverse_elements(function(node)
  print(node:get_text())
end)
```

```
sample test hello
sample
sample
sample
test hello
test hello
test
hello
```

The get_text method gets text from all children elements, so the first line shows all text contained in the <html> element, the second one in <head> element and so on.

2.4 DOM modifications

It is possible to add new elements, text nodes, or to remove them.

```
local headers = obj:query_selector("h1")
for _, header in ipairs(headers) do
    header:remove_node()
end
-- query selector returns array, we must retrieve the first element
-- to get the actual body element
local body = obj:query_selector("body")[1]
local paragraph = body:create_element("p", {})
body:add_child_node(paragraph)
paragraph:add_child_node(paragraph:create_text_node("This is a second paragraph"))
for _, el in ipairs(body:get_children()) do
    if el:is_element() then
        print(el:get_element_name().. ": ".. el:get_text())
    end
end
```

In this example, <h1> element is being removed from the sample document, and new paragraph is added. Two paragraphs should be shown in the output:

```
p: hello
p: This is a second paragraph
```

3 The CssQuery library

This library serves mainly as a support for the DOM_Object:query_selector function. It also supports adding information to the DOM tree.

3.1 Example usage

```
local css = cssobj()
css:add_selector("h1", function(obj)
 print("header found: " .. obj:get_text())
end)
css:add_selector("p", function(obj)
 print("paragraph found: " .. obj:get_text())
end)
css:add_selector("i", function(obj)
 print("found italics: " .. obj:get_text())
dom:traverse_elements(function(el)
  -- find selectors that match the current element
 local querylist = css:match_querylist(el)
  -- add templates to the element
  css:apply_querylist(el,querylist)
end)
```

```
header found: Header
paragraph found: Some text, italics
found italics: italics
```

More complete example may be found in the examples directory in the LuaXML source code repository 2 .

The API documentation

4.1 luaxml-domobject

DOM module for LuaXML

4.1.1 Class: function

serialize_dom(parser, current, level, output) It serializes the DOM object back to the XML. Parameters: parser: DOM object

current: Element which should be serialized

level: output: Return:

²https://github.com/michal-h21/LuaXML/blob/master/examples/xmltotex.lua

table Table with XML strings. It can be concenated using table.concat() function to get XML string corresponding to the DOM_Object.

parse(xmltext, voidElements)

XML parsing function Parse the XML text and create the DOM object.

Parameters:

xmltext:

voidElements: hash table with void elements

Return: DOM_Object

4.1.2 Class: Class DOM_Object

DOM_Object:root_node()

Returns root element of the DOM_Object

Parameters:

Return:

DOM_Object

$DOM_Object:get_node_type(el)$

Get current node type

Parameters:

el: [optional] node to get the type of

DOM_Object:is_element(el)

Test if the current node is an element.

Parameters:

el: [optional] element to test

Return:

boolean

DOM_Object:is_text(el)

Test if current node is text

Parameters:

el: [optional] element to test

Return:

boolean

DOM_Object:get_element_name(el)

Return name of the current element

Parameters:

el: [optional] element to test

Return:

string

DOM_Object:get_attribute(name)

Get value of an attribute

Parameters:

name: Attribute name

Return: string

DOM_Object:set_attribute(name, value)

Set value of an attribute

Parameters:

name:

value: Value to be set

Return: boolean

DOM_Object:serialize(current)

Serialize the current node back to XML

Parameters:

current: [optional] element to be serialized

Return: string

DOM_Object:get_text(current)

Get text content from the node and all of it's children

Parameters:

current: [optional] element which should be converted to text

Return: string

DOM_Object:get_path(path, current)

Retrieve elements from the given path.

Parameters:

path:

current: [optional] element which should be traversed. Default element is the root element of the DOM Object

Return:

table of elements which match the path

DOM_Object:query_selector(selector)

Select elements children using CSS selector syntax

Parameters:

selector: String using the CSS selector syntax

Return:

table with elements matching the selector.

${\bf DOM_Object:get_children(el)}$

Get table with children of the current element

Parameters:

el: [optional] element to be selected

Return:

table with children of the selected element

DOM_Object:get_parent(el)

Get the parent element

Parameters:

el: [optional] element to be selected

Return:

DOM_Object parent element

DOM Object:traverse elements(fn, current)

Execute function on the current element and all it's children elements.

Parameters:

fn: function which will be executed on the current element and all it's children

current: [optional] element to be selected

Return:

nothing

DOM_Object:traverse_node_list(nodelist, fn)

Execute function on list of elements returned by DOM_Object:get_path()

Parameters:

nodelist:

fn: function to be executed

DOM_Object:replace_node(new)

Replace the current node with new one

Parameters:

new: element which should replace the current element

Return:

boolean, message

DOM_Object:add_child_node(child, position)

Add child node to the current node

Parameters:

child: element to be inserted as a current node child

position: [optional] position at which should the node be inserted

DOM_Object:copy_node(element)

Create copy of the current node

Parameters:

element: [optional] element to be copied

Return:

DOM_Object element

DOM_Object:create_element(name, attributes, parent)

Create a new element

Parameters:

name: New tag name

attributes: Table with attributes

parent: [optional] element which should be saved as the element's parent

Return:

DOM Object element

DOM_Object:create_text_node(text, parent)

Create new text node

Parameters: text: string

parent: [optional] element which should be saved as the element's parent

Return:

DOM_Object text object

DOM_Object:remove_node(element)

Delete current node

Parameters:

element: [optional] element to be removed

$DOM_Object: find_element_pos(el)$

Find the element position in the current node list

Parameters:

el: [optional] element which should be looked up

Return:

integer position of the current element in the element table

$DOM_Object:get_siblings(el)$

Get node list which current node is part of

Parameters:

el: [optional] element for which the sibling element list should be retrieved

Return:

table with elements

DOM_Object:get_sibling_node(change)

Get sibling node of the current node

Parameters:

change: Distance from the current node

Return:

DOM_Object node

DOM_Object:get_next_node(el)

Get next node

Parameters:

el: [optional] node to be used

Return:

DOM_Object node

DOM_Object:get_prev_node(el)

Get previous node

Parameters:

el: [optional] node to be used

Return:

DOM_Object node

4.2 luaxml-cssquery

CSS query module for LuaXML

4.2.1 Class: function

cssquery()

CssQuery constructor

Parameters:

Return:

CssQuery object

4.2.2 Class: Class CssQuery

CssQuery:calculate_specificity(query)

Calculate CSS specificity of the query

Parameters:

query: table created by CssQuery:prepare_selector() function

Return:

integer speficity value

CssQuery:match_querylist(domobj, querylist)

Test prepared querylist

Parameters:

domobj: DOM element to test

querylist: [optional] List of queries to test

Return:

table with CSS queries, which match the selected DOM element

CssQuery:get_selector_path(domobj, selectorlist)

Get elements that match the selector

Parameters:

domobj: DOM_Object

selectorlist: prepare selector

Return:

table with DOM Object elements

CssQuery:prepare_selector(selector)

Parse CSS selector to a query table.

Parameters:

selector: string CSS selector query

Return: table querylist

CssQuery:add selector(selector, func, params)

Add selector to CSS object list of selectors, func is called when the selector matches a DOM object params is table which will be passed to the func

Parameters:

selector: CSS selector string

func: function which will be executed on matched elements

params: table with parameters for the function

Return:

integer number of elements in the prepared selector

CssQuery:sort_querylist(querylist)

Sort selectors according to their specificity It is called automatically when the selector is added

Parameters:

querylist: [optional] querylist table

Return:
querylist table

CssQuery:apply_querylist(domobj, querylist)

It tests list of queries agaings a DOM element and executes the coresponding function that is saved for the matched query.

Parameters:

domobj: DOM element
querylist: querylist table

Return: nothing

5 Low-level functions usage

The original LuaXML library provides some low-level functions for XML handling. First of all, we need to load the libraries:

```
xml = require('luaxml-mod-xml')
handler = require('luaxml-mod-handler')
```

The luaxml-mod-xml file contains the xml parser and also the serializer. In luaxml-mod-handler, various handlers for dealing with xml data are defined. Handlers transforms the xml file to data structures which can be handled from the Lua code. More information about handlers can be found in the original documentation, section 12.

5.1 The simpleTreeHandler

You have to create handler object, using handler.simpleTreeHandler() and xml parser object using xml.xmlParser(handler object). simpleTreehandler creates simple table hierarchy, with top root node in treehandler.root

```
-- pretty printing function
function printable(tb, level)
 level = level or 1
 local spaces = string.rep(' ', level*2)
 for k,v in pairs(tb) do
    if type(v) ~= "table" then
      print(spaces .. k..'='..v)
    else
      print(spaces .. k)
      level = level + 1
      printable(v, level)
    end
  end
end
-- print table
printable(treehandler.root)
-- print xml serialization of table
print(xml.serialize(treehandler.root))
-- direct access to the element
print(treehandler.root["a"]["b"][1])
```

This code produces the following output:

```
output:
  a
    d=hello
    h
      1=world.
      2
        1=another
        _attr
          at=Hi
<?xml version="1.0" encoding="UTF-8"?>
<a>>
  <d>hello</d>
    <b>world.</b>
    <b at="Hi">
      another
    </b>
</a>
world.
```

First part is pretty-printed dump of Lua table structure contained in the handler, the second part is xml serialized from that table and the last part demonstrates direct access to particular elements.

Note that simpleTreeHandler creates tables that can be easily accessed using standard lua functions, but if the xml document is of mixed-content type³:

```
<a>hello
  <b>world</b>
</a>
```

then it produces wrong results. It is useful mostly for data xml files, not for text formats like xhtml.

5.2 The domHandler

For complex xml documents, it is best to use the domHandler, which creates object which contains all information from the xml document.

```
-- file dom-sample.lua
-- next line enables scripts called with texlua to use luatex libraries
--kpse.set_program_name("luatex")
function traverseDom(current,level)
  local level = level or 0
  local spaces = string.rep(" ",level)
  local root= current or current.root
  local name = root._name or "unnamed"
```

 $^{^3}$ This means that element may contain both children elements and text.

```
local xtype = root._type or "untyped"
 local attributes = root._attr  or {}
  if xtype == "TEXT" then
   print(spaces .."TEXT : " .. root._text)
  else
   print(spaces .. xtype .. " : " .. name)
  end
  for k, v in pairs(attributes) do
   print(spaces .. " ".. k.."="..v)
  end
 local children = root._children or {}
  for _, child in ipairs(children) do
   traverseDom(child, level + 1)
end
local xml = require('luaxml-mod-xml')
local handler = require('luaxml-mod-handler')
local x = 'hello <a href="http://world.com/">world</a>, how are you?'
local domHandler = handler.domHandler()
local parser = xml.xmlParser(domHandler)
parser:parse(x)
traverseDom(domHandler.root)
```

The ROOT element is stored in domHandler.root table, it's child nodes are stored in _children tables. Node type is saved in _type field, if the node type is ELEMENT, then _name field contains element name, _attr table contains element attributes. TEXT node contains text content in _text field.

The previous code produces following output in the terminal:

```
ROOT : unnamed
ELEMENT : p
TEXT : hello
ELEMENT : a
    href=http://world.com/
TEXT : world
TEXT : , how are you?
```

Part I

Original LuaXML documentation by Paul Chakravarti

This document was created automatically from the original source code comments using ${\rm Pandoc}^4$

6 Overview

This module provides a non-validating XML stream parser in Lua.

7 Features

- Tokenises well-formed XML (relatively robustly)
- Flexible handler based event api (see below)
- Parses all XML Infoset elements ie.
 - Tags
 - Text
 - Comments
 - CDATA
 - XML Decl
 - Processing Instructions
 - DOCTYPE declarations
- Provides limited well-formedness checking (checks for basic syntax & balanced tags only)
- Flexible whitespace handling (selectable)
- Entity Handling (selectable)

8 Limitations

- Non-validating
- No charset handling
- No namespace support
- Shallow well-formedness checking only (fails to detect most semantic errors)

 $^{^4 {\}it http://johnmacfarlane.net/pandoc/}$

9 API

The parser provides a partially object-oriented API with functionality split into tokeniser and hander components.

The handler instance is passed to the tokeniser and receives callbacks for each XML element processed (if a suitable handler function is defined). The API is conceptually similar to the SAX API but implemented differently.

The following events are generated by the tokeniser

```
handler:starttag
                       - Start Tag
handler:endtag
                       - End Tag
handler:text
                    - Text
handler:decl
                    - XML Declaration
handler:pi
                    - Processing Instruction
handler:comment
                    - Comment
                    - DOCTYPE definition
handler:dtd
handler:cdata
                    - CDATA
```

The function prototype for all the callback functions is

```
callback(val,attrs,start,end)
```

where attrs is a table and val/attrs are overloaded for specific callbacks - ie.

```
Callback
                         attrs (table)
                         { attributes (name=val).. }
starttag
           name
endtag
           name
text
                         nil
           <text>
cdata
           <text>
                         nil
           "xml"
decl
                         { attributes (name=val).. }
pi
           pi name
                         { attributes (if present)..
                            _text = <PI Text>
           <text>
comment
                         nil
dtd
           root element
                         { _root = <Root Element>,
                           _type = SYSTEM|PUBLIC,
                           _name = <name>,
                           _uri = <uri>,
                            _internal = <internal dtd>
```

(starttag & endtag provide the character positions of the start/end of the element)

XML data is passed to the parser instance through the 'parse' method (Note: must be passed as single string currently)

10 Options

Parser options are controlled through the 'self.options' table. Available options are -

• stripWS

Strip non-significant whitespace (leading/trailing) and do not generate events for empty text elements

• expandEntities

Expand entities (standard entities + single char numeric entities only currently - could be extended at runtime if suitable DTD parser added elements to table (see obj._ENTITIES). May also be possible to expand multibyre entities for UTF-8 only

• errorHandler

Custom error handler function

NOTE: Boolean options must be set to 'nil' not '0'

11 Usage

Create a handler instance -

12 Handlers

12.1 Overview

Standard XML event handler(s) for XML parser module (luaxml-mod-xml.lua)

12.2 Features

```
printHandler - Generate XML event trace
domHandler - Generate DOM-like node tree
simpleTreeHandler - Generate 'simple' node tree
simpleTeXhandler - SAX like handler with support for CSS selectros
```

12.3 API

Must be called as handler function from xmlParser and implement XML event callbacks (see xmlParser.lua for callback API definition)

12.3.1 printHandler

printHandler prints event trace for debugging

12.3.2 domHandler

domHandler generates a DOM-like node tree structure with a single ROOT node parent - each node is a table comprising fields below.

```
node = { _name = <Element Name>,
    _type = ROOT|ELEMENT|TEXT|COMMENT|PI|DECL|DTD,
    _attr = { Node attributes - see callback API },
    _parent = <Parent Node>
    _children = { List of child nodes - ROOT/NODE only }
}
```

12.3.3 simpleTreeHandler

simpleTreeHandler is a simplified handler which attempts to generate a more 'natural' table based structure which supports many common XML formats.

The XML tree structure is mapped directly into a recursive table structure with node names as keys and child elements as either a table of values or directly as a string value for text. Where there is only a single child element this is inserted as a named key - if there are multiple elements these are inserted as a vector (in some cases it may be preferable to always insert elements as a vector which can be specified on a per element basis in the options). Attributes are inserted as a child element with a key of 'attr'.

Only Tag/Text & CDATA elements are processed - all others are ignored. This format has some limitations - primarily

- Mixed-Content behaves unpredictably the relationship between text elements and embedded tags is lost and multiple levels of mixed content does not work
- If a leaf element has both a text element and attributes then the text must be accessed through a vector (to provide a container for the attribute)

In general however this format is relatively useful.

12.4 Options

```
simpleTreeHandler.options.noReduce = { <tag> = bool,.. }
```

- Nodes not to reduce children vector even if only one child

domHandler.options.(comment|pi|dtd|decl)Node = bool

- Include/exclude given node types

12.5 Usage

Pased as delegate in xmlParser constructor and called as callback by xml-Parser:parse(xml) method.

13 History

This library is fork of LuaXML library originaly created by Paul Chakravarti. Some files not needed for use with luatex were droped from the distribution. Documentation was converted from original comments in the source code.

14 License

This code is freely distributable under the terms of the Lua license (http://www.lua.org/copyright.html)