# GammaLib - Action #804

# Verify XML logic

03/16/2013 09:04 PM - Knödlseder Jürgen

Status: Closed Start date: 03/16/2013

Priority: Normal Due date:

Assigned To: Knödlseder Jürgen % Done: 100%

Category: Estimated time: 0.00 hour

Target version: 1.0.0

## Description

I guess that a XML element can either contain another element or a single text node. I'm not sure that the actual implementation respects this logic. It is likely that the actual implementation allows several text nodes within a given element, or even a mix of text nodes and other nodes. This should be checked and the required constraints should be implemented.

### History

#### #1 - 03/16/2013 09:06 PM - Knödlseder Jürgen

- Description updated

#### #2 - 10/30/2014 12:00 PM - Knödlseder Jürgen

- Target version set to 1.0.0

Should be clarified for release version 1.0.0

#### #3 - 02/10/2015 10:09 PM - Knödlseder Jürgen

The following code

xml = gammalib.GXml()

level1 = xml.append('element type="Measurement"')

level2 = level1.append('parameter name="Flux" value="1.0"')

level3 = level2.append(gammalib.GXmlText("This is a text"))

dump = level2.append(gammalib.GXmlText("This is another text"))

dump = level2.append(gammalib.GXmlText("This is a third text"))

level4 = level3.append(gammalib.GXmlText("This is a nested text"))

level4 = level4.append(gammalib.GXmlText("This is a nested text"))

produces the following XML document

```
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<element type="Measurement">
  <parameter name="Flux" value="1.0">
This is a text
This is another text
This is a third text
  </parameter>
</element>
```

## Two observations:

- appending subsequent text nodes to a given XML element adds text fields to the element; they are represented in memory by multiple GXmlText
  objects; this was maybe not intended but does not really present a problem
- appending a text node to a text node does nothing; it's like the appended text node got lost; this is not a nice feature; probably an exception should be thrown.

04/23/2024 1/2

#### #4 - 02/10/2015 10:23 PM - Knödlseder Jürgen

- Status changed from New to In Progress
- Assigned To set to Knödlseder Jürgen
- % Done changed from 0 to 50

I added some code to GXmlNode that throws an exception if an attempt is made to append anything to a text node. This now leads to

Traceback (most recent call last):

File "./test\_xml.py", line 90, in <module>
 xml = test1()

File "./test\_xml.py", line 47, in test1
 level4 = level3.append(gammalib.GXmlText("This is a nested text"))

File "/usr/local/gamma/lib/python2.6/site-packages/gammalib/xml.py", line 330, in append return \_xml.GXmlNode\_append(self, \*args)

RuntimeError: \*\*\* ERROR in GXmlNode::append(GXmlNode&): Invalid value.

Invalid attempt to append a XML node to a text node (GXmlText). Nothing can be appended to a text node.

for the above code, hence an exception for

level4 = level3.append(gammalib.GXmlText("This is a nested text"))

### #5 - 02/10/2015 10:55 PM - Knödlseder Jürgen

- % Done changed from 50 to 90

Forbid now also to append to comment and processing instruction node. I think I got now all the issues.

# #6 - 02/10/2015 11:13 PM - Knödlseder Jürgen

- Status changed from In Progress to Closed
- % Done changed from 90 to 100
- Remaining (hours) set to 0.0

Merged into devel

04/23/2024 2/2