Unit Test: calloutlist.003

Benoit Guillon

1. Callouts

1.1. Embedded cos

```
<refentry>
    <info>
       <date>2003-10-20</date>
    </info>
    <refmeta>
       <refentrytitle>gtk-options</refentrytitle>
       <manvolnum>7</manvolnum>
       <refmiscinfo class="source-name">GTK+</refmiscinfo>
       <refmiscinfo class="version">1.2</refmiscinfo>
       <refmiscinfo class="manual">GTK+ User's Manual</refmiscinfo>
    </refmeta>
    <refnamediv>
       <refname>gtk-options</refname>
       <refpurpose>Standard Command Line Options for GTK+ Programs</refpurpose>
    </refnamediv>
    <refsect1>
       <title>Description</title>
       <para>This manual page describes the command line options, which
       are common to all GTK+ based applications.</para>
    </refsect1>
  </refentry>
<calloutlist>
<callout arearefs="V1690_date-co" xml:id="V1690_date">
Sets the "date" part of the header/footer.
<callout arearefs="V1690_title-co" xml:id="V1690_title">
Sets the "title" part.
</callout>
<callout arearefs="V1690_manvolnum-co" xml:id="V1690_manvolnum">
Sets the "section" part.
</callout>
<callout arearefs="V1690_source-name-co" xml:id="V1690_source-name">
Sets the "source name" part.
<callout arearefs="V1690_version-co" xml:id="V1690_version">
Sets the "version" part.
</callout>
```

```
<callout arearefs="V1690_manual-co" xml:id="V1690_manual">
Sets the "manual" part.
</callout>
</calloutlist>
```

Another screen including coref too. The first coref is not valid, the second one is valid. It checks also that several items in co/@linkends are correctly handled.

```
Volume in drive C is SYSTEM
                                              Serial number is 2350:717C
 Directory of C:\
10/17/97
             9:04
                                        bin
                              <DIR>
10/16/97
            14:11
                              <DIR>
                                        DOS
10/16/97
            14:40
                              <DIR>
                                         Program Files
10/16/97
            14:46
                             <DIR>
                                        TEMP
10/17/97
             9:04
                              <DIR>
                                         tmp
10/16/97
            14:37
                              <DIR>
                                        WINNT
10/16/97
            14:25
                                  119
                                        AUTOEXEC.BAT
 2/13/94
                               54,619
             6:21
                                        COMMAND.COM
10/16/97
            14:25
                                  115
                                        CONFIG.SYS
                          61,865,984
11/16/97
            17:17
                                        pagefile.sys
 2/13/94
                                9,349
             6:21
                                        WINA20.386
<calloutlist>
<callout arearefs="dos" xml:id="firstco">
This directory holds MS-DOSTM, the operating system that was installed before Windows NTTM.
</callout>
<callout arearefs="autoexec.bat command.com config.sys" xml:id="startup">
System startup code for DOS.
</callout>
<callout arearefs="wina20.386" xml:id="lastco">
Some sort of Windows 3.1<sup>TM</sup> hack for some 386 processors, as I recall.
</callout>
</calloutlist>
```

1.2. Programlistingco

This case checks that spaces are added to reach the expected column.

```
This is a line
This is another line
This is a third lien

...

<calloutlist>
<callout arearefs="hermite1 hermite2">
here HermiteNormalFormIntegerMat is used
```

```
</callout>
```

This programlisting co checks that you can put several markups at different column positions into the same line, and that several markups with no column specification are both put at the end of the line. The special case of a markup at the end of the last line is checked too.

```
This is a line
This is another line
This is a third lien

...
The very last line

<calloutlist>
<callout arearefs="pos10 pos12">
here HermiteNormalFormIntegerMat is used
</callout>
</calloutlist>
```