

GammaLib - Feature #1068

Cross link Sphinx and Doxygen docs

01/09/2014 01:08 PM - Deil Christoph

Status:	Closed	Start date:	01/09/2014
Priority:	Normal	Due date:	
Assigned To:	Knödseder Jürgen	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:	3rd coding sprint		
Description			
<p>Most of the times a class or method is mentioned in the user manual Sphinx docs it should actually be a link to the API doxygen docs.</p> <p>Maybe we also want the other way around, i.e. link form Doxygen to Sphinx in a few places, but that is far less important.</p> <p>I haven't done this before, but a quick Google search suggests it should be easy:</p> <p>http://pythonhosted.org/sphinxcontrib-doxylink/ http://stackoverflow.com/questions/11246637/using-sphinx-apidoc-to-generate-documentation-from-c-code http://michaeljones.github.io/breathe/</p> <p>Here's an example of a project that does this: http://image.diku.dk/shark/sphinx_pages/build/html/rest_sources/tutorials/first_steps/hello_shark.html they even describe how it works: http://image.diku.dk/shark/sphinx_pages/build/html/rest_sources/tutorials/for_developers/managing_the_documentation.html</p> <p>I'll have a look and try and implement it for GammaLib when I get a chance.</p>			

History

#1 - 01/14/2014 12:00 PM - Deil Christoph

Here's a working prototype how to link from Sphinx to Doxygen using <https://pypi.python.org/pypi/sphinxcontrib-doxylink> :
https://github.com/cdeil/gammalib/compare/issue_1068
It's just for illustration and uses hardcoded PATHs, don't merge it.

Jürgen, can you implement this properly into the GammaLib autotools build?

Here's an example how to do it:

https://github.com/chrisvana/shark_copy/blob/master/doc/sphinx_pages/conf.py.in#L19

I haven't looked at how to link from Doxygen to Sphinx, I suggest we don't implement this for now and wait if the need comes up.

#2 - 01/14/2014 12:00 PM - Deil Christoph

- Status changed from New to In Progress

- Assigned To changed from Deil Christoph to Knödseder Jürgen

- Target version changed from 2nd coding sprint to 00-08-00

#3 - 01/14/2014 12:04 PM - Deil Christoph

Once this is integrated into the GammaLib build system there's two more things to do:

- Figure out why these errors occur when `doxylink` parses the tag file:
<https://gist.github.com/cdeil/8416583>
- Go through the RST docs and add :doxy: directives for all the GammaLib classes / functions.

I could quickly do this, so please re-assign to me if you want me to.

#4 - 01/19/2014 02:00 AM - Knödseder Jürgen

- Target version changed from 00-08-00 to 2nd coding sprint

#5 - 01/31/2014 12:03 PM - Knödseder Jürgen

Following actions are needed:

- change conf.py to conf.py.in to make the script configurable
- check whether the special Sphinx python package exists on the system (in configure.ac)
- modify conf.py.in to add automake options / directives
- add generation of this file to configure.ac

#6 - 07/08/2014 07:58 PM - Deil Christoph

Turns out no changes to the build system are needed.

Could you please review this:

https://github.com/cdeil/gammlib/compare/issue_1068

I plan to continue working on the docs in the next few days, but maybe it would make sense to merge this now and continue in a new branch?

#7 - 07/09/2014 12:55 AM - Knödseder Jürgen

- Status changed from In Progress to Resolved

- Target version changed from 2nd coding sprint to 3rd coding sprint

- % Done changed from 0 to 100

I merged in the change. So I close the issue.

#8 - 07/09/2014 09:25 AM - Knödseder Jürgen

- Status changed from Resolved to In Progress

- % Done changed from 100 to 80

Not yet finished, reopen.

#9 - 07/09/2014 09:29 AM - Deil Christoph

There's two remaining small issues ... I've emailed the sphinxcontrib-doxygen author yesterday ... simplest to just paste the email here than to re-describe the issue:

On 08 Jul 2014, at 14:16, Christoph Deil <deil.christoph@gmail.com> wrote:

Dear Matt,

thanks for creating sphinxcontrib-doxygen!!!

I am currently adding it to GammaLib [1] and I'm getting a few parser errors [2].
The tag file is here: [3].

Please let me know if you need any other info or if the error is in our code or Doxygen file.

Cheers, Christoph

[1] <http://gammlib.sourceforge.net/>

[2] <https://gist.github.com/cdeil/70fcaa3c0127305bac5a>

[3] <https://gist.github.com/cdeil/3da996b6848f4c825dfc/raw/GammaLib.tag>

Hello again,

another issue I noticed is that linking to some methods doesn't work (whereas most methods work fine).

E.g. I wanted to link via `:doxy:`GObservation::model`` to this method:

<http://gammalib.sourceforge.net/doxygen/classGObservation.html#a80484fbd8d218c0dc5264e600851de09>

but I get this error:

```
/Users/deil/code/gammalib/doc/source/user_manual/modules/model.rst:27: WARNING: Could not find match for `GObservation::model` in `doc/html/doxygen/GammaLib.tag` tag file
```

I think this is the relevant entry in the GammaLib.tag file so it should work?

```
&lt;member kind="function" virtualness="virtual"&gt;
  &lt;type&gt;virtual double&lt;/type&gt;
  &lt;name&gt;model&lt;/name&gt;
  &lt;anchorfile&gt;classGObservation.html&lt;/anchorfile&gt;
  &lt;anchor&gt;a80484fbd8d218c0dc5264e600851de09&lt;/anchor&gt;
  &lt;arglist&gt;(const GModels &amp;models, const GEvent &amp;event, GVector *gradient=NULL) const &lt;/arglist&gt;
&lt;/member&gt;
```

Cheers,
Christoph

#10 - 07/10/2014 11:02 AM - Deil Christoph

At the moment the online docs have broken links that look like

```
:doxy:`GOptimizerFunction`
```

all over the place because ``sphinxcontrib.doxylink`` is not installed on the machine that runs ``make doc``.

See e.g. here:

http://gammalib.sourceforge.net/user_manual/modules/opt.html

#11 - 07/11/2014 03:01 PM - Knödlseeder Jürgen

This needs installation of <https://pypi.python.org/pypi/sphinxcontrib-doxylink> on the server that is used to build the documentation. Seems not trivial for the moment, but can certainly be solved.

#12 - 10/30/2014 11:52 AM - Knödseder Jürgen

- *Status changed from In Progress to Closed*

- *% Done changed from 80 to 100*

I moved the documentation generation to a newer server, and this works now properly.