# sphinxcontrib-bibtex Documentation Release 0.2.6

Matthias C. M. Troffaes

March 02, 2013

# CONTENTS

**Release** 0.2.6 **Date** March 02, 2013

## CHAPTER

ONE

# CONTENTS

# 1.1 Getting Started

## 1.1.1 Overview

A Sphinx extension for BibTeX style citations.

This extension allows BibTeX citations to be inserted into documentation generated by Sphinx, via a bibliography directive, and a cite role, which work similarly to LaTeX's thebibliography environment and \cite command.

Inspired by bibstuff.sphinxext.bibref by Matthew Brett.

- Download: http://pypi.python.org/pypi/sphinxcontrib-bibtex/#downloads
- Documentation: http://sphinxcontrib-bibtex.readthedocs.org/
- Development: http://github.com/mcmtroffaes/sphinxcontrib-bibtex/

## 1.1.2 Installation

Install the module with pip install sphinxcontrib-bibtex, or from source using python setup.py install. Then add:

```
extensions = ['sphinxcontrib.bibtex']
```

to your project's Sphinx configuration file conf.py.

## 1.1.3 Minimal Example

In your project's documentation, you can then write for instance:

See :cite: '1987:nelson' for an introduction to non-standard analysis.

```
.. bibliography:: refs.bib
```

where refs.bib would contain an entry:

```
@Book{1987:nelson,
  author = {Edward Nelson},
  title = {Radically Elementary Probability Theory},
  publisher = {Princeton University Press},
```

```
year = {1987}
}
```

# 1.2 Usage

## 1.2.1 Roles and Directives

#### :cite:

Create a citation to a bibliographic entry. For example:

See :cite: '1987:nelson' for an introduction to non-standard analysis.

which would be equivalent to the following LaTeX code:

See \cite{1987:nelson} for an introduction to non-standard analysis.

```
.. bibliography:: refs.bib [...]
```

Create bibliography for all cited references. The all flag forces all references to be included (equivalent to  $\nocite{*}$  in LaTeX). The notcited flag causes all references that were not cited to be included. The cited flag is recognized as well but is entirely optional. For example:

```
.. rubric:: References
```

```
.. bibliography:: refs.bib
    :cited:
```

which would be roughly equivalent to the following LaTeX code:

```
\begin{thebibliography}{1}
  \bibitem{1987:nelson}
  Edward~Nelson
  \newblock {\em Radically Elementary Probability Theory}.
  \newblock Princeton University Press, 1987.
  \end{thebibliography}
```

Note that, unlike LaTeX, the bibliography directive does not generate a default section title.

**Warning:** Sphinx may not be able to create an entry for cite keys when your bibliography directive resides in a different document; see *Unresolved Citations Across Documents* for more information and workarounds.

You can also pick a bibliography style, using the style option. This is not yet quite as useful, as only plain and unsrt are supported. The plain style is the default.

```
.. bibliography:: refs.bib
    :style: unsrt
```

All citations have numbered labels, as in the plain LaTeX bibliography style, regardless of the style chosen. This limitation might be lifted in a future version.

If you have multiple bibliographies, and experience duplicate labels, use the labelprefix option.

```
.. rubric:: References
.. bibliography:: refs.bib
    :cited:
```

```
:labelprefix: A
.. rubric:: Further reading
.. bibliography:: refs.bib
    :notcited:
    :labelprefix: B
```

**Warning:** Sphinx will attempt to resolve references to the bibliography across all documents, so you must take care that no citation key is included more than once.

You can also set the encoding of the bibliography files, using the encoding option.

```
.. bibliography:: refs.bib
:encoding: latex+latin
```

Note that, usually, you want to prepend your encoding with latex+, in order to convert LaTeX control characters to unicode characters (for instance, to convert ' e into  $\acute{e}$ ). The latex codec is invoked by default, for your convenience. Be sure to write % when you intend to format a percent sign.

You can also change the type of list used for rendering the bibliography. By default, a paragraph of standard citations is generated. However, instead, you can also generate a bullet list, or an enumerated list.

```
.. bibliography:: refs1.bib
   :list: bullet
   :all:
.. bibliography:: refs2.bib
   :list: enumerated
   :all:
```

Note that citations to these types of bibliography lists will not be resolved.

For enumerated lists, you can also specify the type (default is arabic), and the start of the sequence (default is 1).

```
.. bibliography:: refs2.bib
  :list: enumerated
  :enumtype: upperroman
  :start: 3
  :all:
```

The enumtype can be any of arabic (1, 2, 3, ...), loweralpha (a, b, c, ...), upperalpha (A, B, C, ...), lowerroman (i, ii, iii, ...), or upperroman (I, II, III, ...).

The start can be any positive integer (1, 2, 3, ...) or continue if you wish the enumeration to continue from the last bibliography directive. This is helpful if you split up your bibliography but still want to enumerate the entries continuously.

### 1.2.2 Known Issues and Workarounds

#### Tinkerer

To use the bibtex extension with Tinkerer, be sure to specify the bibtex extension first in your conf.py file:

```
extensions = ['sphinxcontrib.bibtex', 'tinkerer.ext.blog', 'tinkerer.ext.disqus']
```

#### **Encoding: Percent Signs**

When using the LaTeX codec (which is by default), be sure to write  $\$  for percent signs at all times (unless your file contains a genuine comment), otherwise the bibtex lexer will ignore the remainder of the line.

If you don't want any LaTeX symbols to be reinterpreted as unicode, use the option : encoding: utf (without the latex+ prefix).

#### **Unresolved Citations Across Documents**

If you cite something that has its bibliography in another document, then, at the moment, the extension may, or may not, realise that it has to add this citation. There are a few ways to work around this problem:

- Use the option :all: in the bibliography directive (which will simply cause all entries to be included).
- Ensure that the bibliography directive is processed after all cites. Sphinx appears to process files in an alphabetical manner. For instance, in case you have only one file containing a bibliography directive, simply name that file zreferences.rst.

Hopefully, this limitation can be lifted in a future release.

#### KeyError When Using :style: plain

When using the plain style, or any style that sorts entries, pybtex may raise KeyError: 'author' for entries that have no author. A patch has been submitted upstream:

https://code.launchpad.net/~matthias-troffaes/pybtex/sorting-bugfix

#### Duplicate Labels When Using :style: plain

With :style: plain, label are numerical, restarting at [1] for each bibliography directive. Consequently, when inserting multiple bibliography directives with :style: plain, you are bound to get duplicate labels for entries. There are a few ways to work around this problem:

- Use a single bibliography directive for all your references.
- Use the labelprefix option, as documented above.
- Use a style that has non-numerical labelling. Unfortunately, pybtex does not yet support such styles. A patch for non-numerical styles, such as :style: alpha, has been submitted upstream:

https://code.launchpad.net/~matthias-troffaes/pybtex/label-alpha

When this becomes part of pybtex, the plan is to change the default citation style to :style: alpha, as this style is also more in line with how citations are usually labelled in Sphinx.

## **1.3 Extension API**

## 1.3.1 Sphinx Interface

sphinxcontrib.bibtex.setup(app)
Set up the bibtex extension:

•register directives

•register nodes

•register roles

•register transforms

•connect events to functions

**Parameters app** (sphinx.application.Sphinx) – The sphinx application.

#### sphinxcontrib.bibtex.init\_bibtex\_cache(app)

Create app.env.bibtex\_cache if it does not exist yet. Reset citation label dictionary.

**Parameters app** (sphinx.application.Sphinx) – The sphinx application.

#### **Parameters**

- app (sphinx.application.Sphinx) The sphinx application.
- env (sphinx.environment.BuildEnvironment) The sphinx build environment.

sphinxcontrib.bibtex.process\_citations (app, doctree, docname)
Replace labels of citation nodes by actual labels.

#### **Parameters**

- app (sphinx.application.Sphinx) The sphinx application.
- doctree (docutils.nodes.document) The document tree.
- docname (str) The document name.

sphinxcontrib.bibtex.process\_citation\_references(app, doctree, docname)
Replace text of citation reference nodes by actual labels.

#### **Parameters**

- app (sphinx.application.Sphinx) The sphinx application.
- doctree (docutils.nodes.document) The document tree.
- docname (str) The document name.

sphinxcontrib.bibtex.check\_duplicate\_labels(app, env)

Check and warn about duplicate citation labels.

#### Parameters

- app (sphinx.application.Sphinx) The sphinx application.
- env (sphinx.environment.BuildEnvironment) The sphinx build environment.

## 1.3.2 New Doctree Roles

<b>class</b> sphinxcontrib.bibtex.roles. <b>CiteRole</b> ( <i>fix_paren</i>	ns=False, lowercase=False,	,
nodeclas	ss=None, innernodeclass=None,	,
warn_da	angling=False)	

Bases: sphinx.roles.XRefRole

Class for processing the cite role.

#### result\_nodes (document, env, node, is\_ref)

Transform reference node into a citation reference, and note that the reference was cited.

## 1.3.3 New Doctree Nodes

class sphinxcontrib.bibtex.nodes.bibliography (rawsource='', \*children, \*\*attributes)
Node for representing a bibliography. Replaced by a list of citations by BibliographyTransform.

## **1.3.4 New Doctree Directives**

class sphinxcontrib.bibtex.directives.BibliographyDirective (name, arguments, options, content, lineno, content\_offset, block\_text, state, state\_machine)

Class for processing the bibliography directive.

Parses the bibliography files, and produces a bibliography node.

#### See Also:

Further processing of the resulting bibliography node is done by BibliographyTransform.

run()

Process .bib files, set file dependencies, and create a node that is to be transformed to the entries of the bibliography.

#### process\_bibfile (bibfile, encoding)

Check if env.bibtex\_cache.bibfiles[bibfile] is still up to date. If not, parse the *bibfile* (see update\_bibfile\_cache()), and store parsed data in the bibtex cache.

Parameters bibfile (str) – The bib file name.

**Returns** The parsed bibliography data.

Return type pybtex.database.BibliographyData

#### update\_bibfile\_cache (bibfile, mtime, encoding)

Parse *bibfile* (see parse\_bibfile()), and store the parsed data, along with modification time *mtime*, in the bibtex cache.

#### **Parameters**

- **bibfile** (str) The bib file name.
- **mtime** (float) The bib file's modification time.

**Returns** The parsed bibliography data.

Return type pybtex.database.BibliographyData

#### parse\_bibfile(bibfile, encoding)

Parse *bibfile*, and return parsed data.

**Parameters bibfile** (str) – The bib file name.

**Returns** The parsed bibliography data.

Return type pybtex.database.BibliographyData

## 1.3.5 New Doctree Transforms

startn-

#### default\_priority = 10

Priority of the transform. See http://docutils.sourceforge.net/docs/ref/transforms.html

#### apply()

Transform each bibliography node into a list of citations.

## **1.3.6 Cached Information**

Classes and methods to maintain any information that is stored outside the doctree.

#### class sphinxcontrib.bibtex.cache.Cache

Global bibtex extension information cache. Stored in app.env.bibtex\_cache, so must be picklable.

#### bibfiles

A dict mapping .bib file names (relative to the top source folder) to BibfileCache instances.

#### bibliographies

Each bibliography directive is assigned an id of the form bibtex-bibliography-xxx. This dict maps each such id to information about the bibliography directive, BibliographyCache. We need to store this extra information separately because it cannot be stored in the bibliography nodes themselves.

#### \_cited

A dict mapping each docname to a set of citation keys.

#### \_enum\_count

A dict mapping each docname to an int representing the current bibliography enumeration counter.

#### add\_cited(key, docname)

Add the given key to the set of cited keys for docname.

#### **Parameters**

- **key** (str) The citation key.
- **docname** (str) The document name.

#### get\_all\_cited\_keys()

Yield all citation keys, sorted first by document (alphabetical), then by citation order in the document.

#### get\_label\_from\_key(key)

Return label for the given key.

#### is\_cited(key)

Return whether the given key is cited in any document.

**Parameters key** (str) – The citation key.

#### purge (docname)

Remove all information related to docname.

#### **Parameters docname** (str) – The document name.

class sphinxcontrib.bibtex.cache.BibfileCache (mtime=None, data=None)
 Contains information about a parsed .bib file.

#### mtime

A float representing the modification time of the .bib file when it was last parsed.

#### data

A pybtex.database.BibliographyData containing the parsed .bib file.

```
class sphinxcontrib.bibtex.cache.BibliographyCache (docname=None, bibfiles=None, cite='cited', style=None, list_='citation', enumtype='arabic', start=1, labels=None, encod-
ing=None, curly_bracket_strip=True, labelprefix='')
```

Contains information about a bibliography directive.

#### docname

A str containing the name of the document in which the directive occurs. We need this information during the Sphinx event *env-purge-doc*.

#### bibfiles

A list of strs containing the .bib file names (relative to the top source folder) that contain the references.

#### cite

A str. Should be one of:

"cited" Only generate cited references.

"notcited" Only generated non-cited references.

"all" Generate all references from the .bib files.

#### style

The bibtex style.

#### list\_

The list type.

#### enumtype The se

The sequence type (only used for enumerated lists).

### start

The first ordinal of the sequence (only used for enumerated lists).

#### labels

Maps citation keys to their final labels.

#### labelprefix

This bibliography's string prefix for pybtex generated labels.

# 1.4 Changes

## 1.4.1 0.2.6 (2 March 2013)

- For unsorted styles, citation entries are now sorted in the order they are cited, instead of following the order in the bib file, to reflect more closely the way LaTeX handles unsorted styles (addresses issue #15).
- Skip citation label warnings on Sphinx [source] links (issue #17, contributed by Simon Clift).

## 1.4.2 0.2.5 (18 October 2012)

- Duplicate label detection (issue #14).
- New :labelprefix: option to avoid duplicate labels when having multiple bibliographies with a numerical label style (addresses issue #14).

## 1.4.3 0.2.4 (24 August 2012)

- New options for the bibliography directive for rendering the bibliography as bullet lists or enumerated lists: :list:, :enumtype:, and :start:.
- Minor latex codec fixes.
- Turn exception into warning when a citation cannot be relabeled (fixes issue #2).
- Document LaTeX encoding, and how to turn it off (issue #4).
- Use pybtex labels (fixes issue #6 and issue #7).
- Cache tracked citation keys and labels, and bibliography enumeration counts (fixes issues with citations in repeated Sphinx runs).
- Bibliography ids are now unique across documents (fixes issue that could cause the wrong bibliography to be inserted).
- The plain style is now the default (addresses issue #9).

## 1.4.4 0.2.3 (30 July 2012)

- Document workaround for Tinkerer (issue #1).
- Use tox for testing.
- Full 2to3 compatibility.
- Document supported versions of Python (2.6, 2.7, 3.1, and 3.2).

## 1.4.5 0.2.2 (6 July 2012)

• Documentation and manifest fixes.

## 1.4.6 0.2.1 (19 June 2012)

• First public release.

# 1.5 License

sphinxcontrib-bibtex is a Sphinx extension for BibTeX style citations Copyright (c) 2011-2012 by Matthias C. M. Troffaes All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, IN-CIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSI-NESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CON-TRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAM-AGE.

CHAPTER

TWO

# **INDICES AND TABLES**

- genindex
- modindex
- search

# **PYTHON MODULE INDEX**

## S

sphinxcontrib.bibtex,??
sphinxcontrib.bibtex.cache,??
sphinxcontrib.bibtex.directives,??
sphinxcontrib.bibtex.nodes,??
sphinxcontrib.bibtex.roles,??
sphinxcontrib.bibtex.transforms,??