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# **Napoleon Documentation**

*Release 0.7*

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**Note:** As of Sphinx 1.3, the napoleon extension will come packaged with Sphinx under *sphinx.ext.napoleon*. The *sphinxcontrib.napoleon* extension will continue to work with Sphinx <= 1.2.

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Are you tired of writing docstrings that look like this:

```
:param path: The path of the file to wrap
:type path: str
:param field_storage: The :class:`FileStorage` instance to wrap
:type field_storage: FileStorage
:param temporary: Whether or not to delete the file when the File
    instance is destructed
:type temporary: bool
:returns: A buffered writable file descriptor
:rtype: BufferedFileStorage
```

reStructuredText is great, but it creates visually dense, hard to read docstrings. Compare the jumble above to the same thing rewritten according to the [Google Python Style Guide](#):

```
Args:
    path (str): The path of the file to wrap
    field_storage (FileStorage): The :class:`FileStorage` instance to wrap
    temporary (bool): Whether or not to delete the file when the File
        instance is destructed

Returns:
    BufferedFileStorage: A buffered writable file descriptor
```

Much more legible, no?

Napoleon is a [Sphinx extension](#) that enables Sphinx to parse both [NumPy](#) and [Google](#) style docstrings - the style recommended by [Khan Academy](#).

Napoleon is a pre-processor that parses [NumPy](#) and [Google](#) style docstrings and converts them to reStructuredText before Sphinx attempts to parse them. This happens in an intermediate step while Sphinx is processing the documentation, so it doesn't modify any of the docstrings in your actual source code files.



# CHAPTER 1

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## Getting Started

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1. Install the napoleon extension:

```
$ pip install sphinxcontrib-napoleon
```

2. After [setting up Sphinx](#) to build your docs, enable napoleon in the Sphinx *conf.py* file:

```
# conf.py
# Add napoleon to the extensions list
extensions = ['sphinxcontrib.napoleon']
```

3. Use *sphinx-apidoc* to build your API documentation:

```
$ sphinx-apidoc -f -o docs/source projectdir
```





## CHAPTER 2

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### Docstrings

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Napoleon interprets every docstring that `Sphinx autodoc` can find, including docstrings on: modules, classes, attributes, methods, functions, and variables. Inside each docstring, specially formatted *Sections* are parsed and converted to `reStructuredText`.

All standard `reStructuredText` formatting still works as expected.



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## Docstring Sections

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All of the following section headers are supported:

- `Args` (*alias of Parameters*)
- `Arguments` (*alias of Parameters*)
- `Attributes`
- `Example`
- `Examples`
- `Keyword Args` (*alias of Keyword Arguments*)
- `Keyword Arguments`
- `Methods`
- `Note`
- `Notes`
- `Other Parameters`
- `Parameters`
- `Return` (*alias of Returns*)
- `Returns`
- `Raises`
- `References`
- `See Also`
- `Todo`
- `Warning`
- `Warnings` (*alias of Warning*)
- `Warns`

- Yield (*alias of Yields*)
- Yields

## CHAPTER 4

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### Google vs NumPy

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Napoleon supports two styles of docstrings: `Google` and `NumPy`. The main difference between the two styles is that `Google` uses indentation to separate sections, whereas `NumPy` uses underlines.

Google style:

```
def func(arg1, arg2):
    """Summary line.

    Extended description of function.

    Args:
        arg1 (int): Description of arg1
        arg2 (str): Description of arg2

    Returns:
        bool: Description of return value

    """
    return True
```

NumPy style:

```
def func(arg1, arg2):
    """Summary line.

    Extended description of function.

    Parameters
    -----
    arg1 : int
        Description of arg1
    arg2 : str
        Description of arg2
```

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```
Returns
-----
bool
    Description of return value

"""
return True
```

NumPy style tends to require more vertical space, whereas Google style tends to use more horizontal space. Google style tends to be easier to read for short and simple docstrings, whereas NumPy style tends to be easier to read for long and in-depth docstrings.

The [Khan Academy](#) recommends using Google style.

The choice between styles is largely aesthetic, but the two styles should not be mixed. Choose one style for your project and be consistent with it.

**See also:**

For complete examples:

- [example\\_google](#)
- [example\\_numpy](#)

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## Type Annotations

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PEP 484 introduced a standard way to express types in Python code. This is an alternative to expressing types directly in docstrings. One benefit of expressing types according to PEP 484 is that type checkers and IDEs can take advantage of them for static code analysis.

Google style with Python 3 type annotations:

```
def func(arg1: int, arg2: str) -> bool:
    """Summary line.

    Extended description of function.

    Args:
        arg1: Description of arg1
        arg2: Description of arg2

    Returns:
        Description of return value

    """
    return True
```

Google style with types in docstrings:

```
def func(arg1, arg2):
    """Summary line.

    Extended description of function.

    Args:
        arg1 (int): Description of arg1
        arg2 (str): Description of arg2

    Returns:
        bool: Description of return value
```

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```
"""  
return True
```

---

**Note:** Python 2/3 compatible annotations aren't currently supported by Sphinx and won't show up in the docs.

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## CHAPTER 6

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### Configuration

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For detailed configuration options see *sphinxcontrib.napoleon.Config*.



## 7.1 sphinxcontrib.napoleon package

### 7.1.1 sphinxcontrib.napoleon

Support for NumPy and Google style docstrings.

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**class** sphinxcontrib.napoleon.**Config**(\*\*settings)

Sphinx napoleon extension settings in *conf.py*.

Listed below are all the settings used by napoleon and their default values. These settings can be changed in the Sphinx *conf.py* file. Make sure that “sphinxcontrib.napoleon” is enabled in *conf.py*:

```
# conf.py

# Add any Sphinx extension module names here, as strings
extensions = ['sphinxcontrib.napoleon']

# Napoleon settings
napoleon_google_docstring = True
napoleon_numpy_docstring = True
napoleon_include_init_with_doc = False
napoleon_include_private_with_doc = False
napoleon_include_special_with_doc = False
napoleon_use_admonition_for_examples = False
napoleon_use_admonition_for_notes = False
napoleon_use_admonition_for_references = False
napoleon_use_ivar = False
napoleon_use_param = True
napoleon_use_rtype = True
```

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```
napoleon_use_keyword = True
napoleon_custom_sections = None
```

**napoleon\_google\_docstring**

True to parse *Google style* docstrings. False to disable support for Google style docstrings.

**Type** `bool` (Defaults to True)

**napoleon\_numpy\_docstring**

True to parse *NumPy style* docstrings. False to disable support for NumPy style docstrings.

**Type** `bool` (Defaults to True)

**napoleon\_include\_init\_with\_doc**

True to list `__init__` docstrings separately from the class docstring. False to fall back to Sphinx's default behavior, which considers the `__init__` docstring as part of the class documentation.

**If True:**

```
def __init__(self):
    """
    This will be included in the docs because it has a docstring
    """

def __init__(self):
    # This will NOT be included in the docs
```

**Type** `bool` (Defaults to False)

**napoleon\_include\_private\_with\_doc**

True to include private members (like `_membername`) with docstrings in the documentation. False to fall back to Sphinx's default behavior.

**If True:**

```
def _included(self):
    """
    This will be included in the docs because it has a docstring
    """
    pass

def _skipped(self):
    # This will NOT be included in the docs
    pass
```

**Type** `bool` (Defaults to False)

**napoleon\_include\_special\_with\_doc**

True to include special members (like `__membername__`) with docstrings in the documentation. False to fall back to Sphinx's default behavior.

**If True:**

```
def __str__(self):
    """
    This will be included in the docs because it has a docstring
    """
```

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```

    return unicode(self).encode('utf-8')

def __unicode__(self):
    # This will NOT be included in the docs
    return unicode(self.__class__.__name__)

```

Type `bool` (Defaults to `False`)

#### `napoleon_use_admonition_for_examples`

True to use the `.. admonition::` directive for the **Example** and **Examples** sections. False to use the `.. rubric::` directive instead. One may look better than the other depending on what HTML theme is used.

This NumPy style snippet will be converted as follows:

```

Example
-----
This is just a quick example

```

#### If True:

```

.. admonition:: Example

    This is just a quick example

```

#### If False:

```

.. rubric:: Example

This is just a quick example

```

Type `bool` (Defaults to `False`)

#### `napoleon_use_admonition_for_notes`

True to use the `.. admonition::` directive for **Notes** sections. False to use the `.. rubric::` directive instead.

---

**Note:** The singular **Note** section will always be converted to a `.. note::` directive.

---

#### See also:

[`napoleon\_use\_admonition\_for\_examples`](#)

Type `bool` (Defaults to `False`)

#### `napoleon_use_admonition_for_references`

True to use the `.. admonition::` directive for **References** sections. False to use the `.. rubric::` directive instead.

#### See also:

[`napoleon\_use\_admonition\_for\_examples`](#)

Type `bool` (Defaults to `False`)

**napoleon\_use\_ivar**

True to use the `:ivar:` role for instance variables. False to use the `.. attribute::` directive instead.

This [NumPy style](#) snippet will be converted as follows:

```
Attributes
-----
attr1 : int
      Description of `attr1`
```

**If True:**

```
:ivar attr1: Description of `attr1`
:vartype attr1: int
```

**If False:**

```
.. attribute:: attr1

   Description of `attr1`

   :type: int
```

**Type** `bool` (Defaults to False)

**napoleon\_use\_param**

True to use a `:param:` role for each function parameter. False to use a single `:parameters:` role for all the parameters.

This [NumPy style](#) snippet will be converted as follows:

```
Parameters
-----
arg1 : str
      Description of `arg1`
arg2 : int, optional
      Description of `arg2`, defaults to 0
```

**If True:**

```
:param arg1: Description of `arg1`
:type arg1: str
:param arg2: Description of `arg2`, defaults to 0
:type arg2: int, optional
```

**If False:**

```
:parameters: * **arg1** (*str*) --
              Description of `arg1`
              * **arg2** (*int, optional*) --
              Description of `arg2`, defaults to 0
```

**Type** `bool` (Defaults to True)

**napoleon\_use\_keyword**

True to use a `:keyword:` role for each function keyword argument. False to use a single `:keyword arguments:` role for all the keywords.

This behaves similarly to `napoleon_use_param`. Note unlike docutils, `:keyword:` and `:param:` will not be treated the same way - there will be a separate “Keyword Arguments” section, rendered in the same fashion as “Parameters” section (type links created if possible)

**See also:**

[napoleon\\_use\\_param](#)

**Type** `bool` (Defaults to True)

**napoleon\_use\_rtype**

True to use the `:rtype:` role for the return type. False to output the return type inline with the description.

This NumPy style snippet will be converted as follows:

```
Returns
-----
bool
    True if successful, False otherwise
```

**If True:**

```
:returns: True if successful, False otherwise
:rtype: bool
```

**If False:**

```
:returns: *bool* -- True if successful, False otherwise
```

**Type** `bool` (Defaults to True)

**napoleon\_custom\_sections**

Add a list of custom sections to include, expanding the list of parsed sections.

**The entries can either be strings or tuples, depending on the intention:**

- To create a custom “generic” section, just pass a string.
- To create an alias for an existing section, pass a tuple containing the alias name and the original, in that order.

If an entry is just a string, it is interpreted as a header for a generic section. If the entry is a tuple/list/indexed container, the first entry is the name of the section, the second is the section key to emulate.

**Type** `list` (Defaults to None)

`sphinxcontrib.napoleon.setup(app)`

Sphinx extension setup function.

When the extension is loaded, Sphinx imports this module and executes the `setup()` function, which in turn notifies Sphinx of everything the extension offers.

**Parameters** `app` (`sphinx.application.Sphinx`) – Application object representing the Sphinx process

**See also:**

[The Sphinx documentation on Extensions](#)

[The Extension Tutorial](#)

[The Extension API](#)

## 7.1.2 sphinxcontrib.napoleon.docstring module

### sphinxcontrib.napoleon.docstring

Classes for docstring parsing and formatting.

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```
class sphinxcontrib.napoleon.docstring.GoogleDocstring (docstring, config=None,
                                                    app=None, what="",
                                                    name="", obj=None, op-
                                                    tions=None)
```

Bases: `pockets.string.UnicodeMixin`

Convert Google style docstrings to reStructuredText.

#### Parameters

- **docstring** (`str` or `list` of `str`) – The docstring to parse, given either as a string or split into individual lines.
- **config** (`sphinxcontrib.napoleon.Config` or `sphinx.config.Config`) – The configuration settings to use. If not given, defaults to the config object on `app`; or if `app` is not given defaults to the a new `sphinxcontrib.napoleon.Config` object.

#### Other Parameters

- **app** (`sphinx.application.Sphinx`, optional) – Application object representing the Sphinx process.
- **what** (`str`, optional) – A string specifying the type of the object to which the docstring belongs. Valid values: “module”, “class”, “exception”, “function”, “method”, “attribute”.
- **name** (`str`, optional) – The fully qualified name of the object.
- **obj** (`module`, `class`, `exception`, `function`, `method`, or `attribute`) – The object to which the docstring belongs.
- **options** (`sphinx.ext.autodoc.Options`, optional) – The options given to the directive: an object with attributes `inherited_members`, `undoc_members`, `show_inheritance` and `noindex` that are `True` if the flag option of same name was given to the auto directive.

#### Example

```
>>> from sphinxcontrib.napoleon import Config
>>> config = Config(napoleon_use_param=True, napoleon_use_rtype=True)
>>> docstring = '''One line summary.
...
... Extended description.
...
... Args:
...   arg1(int): Description of `arg1`
...   arg2(str): Description of `arg2`
... Returns:
...   str: Description of return value.
... '''
>>> print(GoogleDocstring(docstring, config))
One line summary.
```

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```

<BLANKLINE>
Extended description.
<BLANKLINE>
:param arg1: Description of `arg1`
:type arg1: int
:param arg2: Description of `arg2`
:type arg2: str
<BLANKLINE>
:returns: Description of return value.
:rtype: str
<BLANKLINE>

```

**\_\_unicode\_\_** ()

Return the parsed docstring in reStructuredText format.

**Returns** Unicode version of the docstring.

**Return type** unicode

**lines** ()

Return the parsed lines of the docstring in reStructuredText format.

**Returns** The lines of the docstring in a list.

**Return type** list(str)

**class** sphinxcontrib.napoleon.docstring.**NumpyDocstring** (*docstring*, *config=None*,  
*app=None*, *what=""*, *name=""*,  
*obj=None*, *options=None*)

Bases: *sphinxcontrib.napoleon.docstring.GoogleDocstring*

Convert NumPy style docstrings to reStructuredText.

#### Parameters

- **docstring** (*str* or *list* of *str*) – The docstring to parse, given either as a string or split into individual lines.
- **config** (*sphinxcontrib.napoleon.Config* or *sphinx.config.Config*) – The configuration settings to use. If not given, defaults to the config object on *app*; or if *app* is not given defaults to the a new *sphinxcontrib.napoleon.Config* object.

#### Other Parameters

- **app** (*sphinx.application.Sphinx*, optional) – Application object representing the Sphinx process.
- **what** (*str*, optional) – A string specifying the type of the object to which the docstring belongs. Valid values: “module”, “class”, “exception”, “function”, “method”, “attribute”.
- **name** (*str*, optional) – The fully qualified name of the object.
- **obj** (*module*, *class*, *exception*, *function*, *method*, or *attribute*) – The object to which the docstring belongs.
- **options** (*sphinx.ext.autodoc.Options*, optional) – The options given to the directive: an object with attributes *inherited\_members*, *undoc\_members*, *show\_inheritance* and *noindex* that are True if the flag option of same name was given to the auto directive.

## Example

```
>>> from sphinxcontrib.napoleon import Config
>>> config = Config(napoleon_use_param=True, napoleon_use_rtype=True)
>>> docstring = '''One line summary.
...
... Extended description.
...
... Parameters
... -----
... arg1 : int
...     Description of `arg1`
... arg2 : str
...     Description of `arg2`
... Returns
... -----
... str
...     Description of return value.
... '''
>>> print(NumpyDocstring(docstring, config))
One line summary.
<BLANKLINE>
Extended description.
<BLANKLINE>
:param arg1: Description of `arg1`
:type arg1: int
:param arg2: Description of `arg2`
:type arg2: str
<BLANKLINE>
:returns: Description of return value.
:rtype: str
<BLANKLINE>
```

**\_\_str\_\_** ()

Return the parsed docstring in reStructuredText format.

**Returns** UTF-8 encoded version of the docstring.

**Return type** str

**\_\_unicode\_\_** ()

Return the parsed docstring in reStructuredText format.

**Returns** Unicode version of the docstring.

**Return type** unicode

**lines** ()

Return the parsed lines of the docstring in reStructuredText format.

**Returns** The lines of the docstring in a list.

**Return type** list(str)

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- [example\\_numpy](#)
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