NEUP QA - Documentation

Providing Continuous Documentation

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Outline

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- •Start with an overview of documentation in a software development context.
- End with grant specific strategies.



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No excuse for bad or missing documentation.



The Many Stages of Documentation

- Readmes
- User Guides
- Developer Guides
- Self-Documenting Code
- Code Comments
- API Documentation
- Auto-Documentation



Readmes

The omnipresent README file is typically a plain text file that sits next to the code. They typically may contain markup but are often quite terse. The point of a readme file is to provide only the most basic of information to the user / developer:

```
Linux kernel release 3.x <a href="http://kernel.org/">http://kernel.org/</a>
These are the release notes for Linux version 3. Read them carefully, as they tell you what this is all about, explain how to install the kernel, and what to do if something goes wrong.

WHAT IS LINUX?
...
```

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The code must be stable for a comprehensive user's guide.

Examples: FLASH, NumPy.



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Most important for code projects that have plugin architectures and where the line between user and developer is less well defined.

Examples: Android, Python.



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However using this documentation strategy exclusively is *highly* inadvisable.



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Helpful if something weird, obtuse, or obscure is about to happen and the author has a chance to explain themselves to future devs (often themselves in 1, 2, 6 months).



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In Python, the comment character is the hash symbol #. The following example shows how you might help explain a toaster:

```
def toast(slices, toastiness, msg=None):
    # make sure the toaster has the right setting
    toastiness = int(toastiness) if 0 < toastiness else 5
    print "Engage the bread warming!"</pre>
```



It is possible to over-document code with comments. Comments shouldn't simply repeat what the code is doing.

```
# init a to 0
a = 0
# make b 'a string'
b = 'a string'
# Add one to a
a = a + 1
```

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This signature along with the module name and function name is the API. (The function object/pointer itself is the implementation and is independent of the abstract API.)



Just because you have an argument list, however, does not imply that the meaning of the arguments is known. For example:

```
def f(a, b=10):
    ...
```

We know that f() accepts two argument a and b and that b should probably be an integer. But what does f() actually do? What do these arguments mean in this context?



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Most Python docstrings are written in a markup language called reStructuredText (rST).



For example,

```
def mean(numlist):
    """Computes the mean of a list of numbers."""
    try:
        total = sum(numlist)
        length = len(numlist)
    except ValueError:
        print "The number list was not a list of numbers."
    except:
        print "There was a problem evaluating the number list."
    return total/length
```



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Popular auto-doc projects are javadoc for Java, dOxygen for most compiled languages, and sphinx for Python.



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- The *de facto* standard in contemporary scientific computing is git with mirror repositories hosted publicly at github.com.



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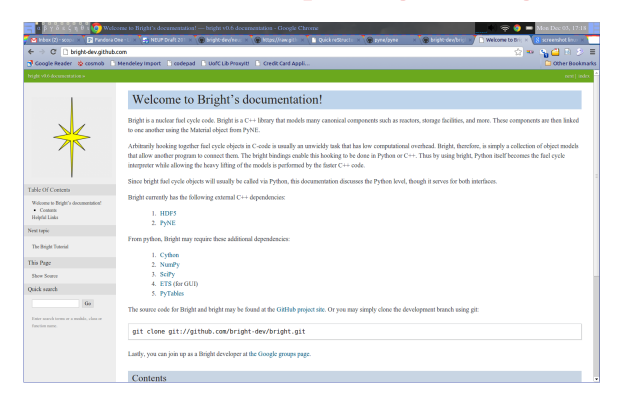
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- A PDF of the user's guide will also be made available in addition to the web form. Peer-reviewed articles related to the methods will also be published.



Website Examples

- Repository: https://github.com/bright-dev/bright
- •HTML Documentation: http://bright-dev.github.com/





Final Note & Questions

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