Docs for public software projects

Ankur Sinha 29/10/2020

Documentation?

Docs for different target audiences: dev docs

- · In-source comments: help to understand the source code,
- Change log: what changed and when (version control).
- Standard Operating Procedures (SOPs): ensure no single point of contact/failure (SPOC/F):
 - · API/ABI versioning and software release SOP,
 - · Continuous integration (CI) SOP,
 - · Deployment SOP,
 - · Contribution guidelines: pull request workflow etc.

In-source comments: not for users

```
/*
* Dear Maintainer
*
* Once you are done trying to 'optimize' this routine,
* and you have realized what a terrible mistake that was,
* please increment the following counter as a warning
* to the next quy.
*
* total hours wasted here = 73
*/
```

¹Top 45 Best Comments In Source Code I Ever Encountered

Change logs/commit logs: not for users either

	COMMENT	DATE
Q	CREATED MAIN LOOP & TIMING CONTROL	14 HOURS AGO
φ	ENABLED CONFIG FILE PARSING	9 HOURS AGO
φ	MISC BUGFIXES	5 HOURS AGO
φ	CODE ADDITIONS/EDITS	4 HOURS AGO
Q.	MORE CODE	4 HOURS AGO
Ιþ	HERE HAVE CODE	4 HOURS AGO
0	ARAAAAA	3 HOURS AGO
0	ADKFJ5LKDFJ5DKLFJ	3 HOURS AGO
þ	MY HANDS ARE TYPING WORDS	2 HOURS AGO
þ	HAAAAAAAANDS	2 HOURS AGO

AS A PROJECT DRAGS ON, MY GIT COMMIT MESSAGES GET LESS AND LESS INFORMATIVE.

²xkcd: Git Commit

³How to Write a Git Commit Message

Docs for different target audiences: user docs

- Tools: how to use the tool, options, features, extensions . . .
- · Libraries: how to use the API,
- · Example code snippets, guides.

Documentation for users: separate from development

- · Must clearly define what the tool (software) does,
- Must define entry-points for users to get started with the software,
- Must provide a high level overview of concepts needed to use the software,
- Should provide references to detailed definitions of these concepts,
- · Must list channels of communication etc. for users,
- May be generated from comments in the source code but must not be written like developer documentation.

Publishing documentation: software

Documentation tools: translators

 $\mbox{Docs sources} \rightarrow \mbox{documentation tool} \rightarrow \mbox{HTML/PDF/}...$ $\mbox{Today: Sphinx, Jupyter-book.}$

Sphinx: Python default

- · Inputs sources:
 - reStructuredText (default),
 - Markdown (CommonMark flavour⁵)
 - MyST (Markdown + reStructuredText)⁶
- Output formats:
 - HTML (multi-page and single-page),
 - LATEX for PDFs, ePub, Texinfo, Man pages, ...

⁴Overview - Sphinx 4.0.0+ documentation

 $^{^5}$ The original Markdown specification is not unambiguous, and so multiple flavours of Markdown have cropped up over the years. CommonMark is one attempt at standardisation. GitHub Flavoured Markdown is another that GitHub created.

⁶MyST - Markedly Structured Text

Sphinx example: OCNS Software SIG documentation

Demo!

Jupyter-book: shiny new Jupyter based system

- Input sources:
 - · Jupyter Markdown,
 - Jupyter notebooks: Python, Julia, Ruby, Haskell ...,
 - · MyST,
 - · reStructuredText.
- Output formats:
 - HTML (multi-page and single-page),
 - PDF.
- Interactive pages!
 - Binder, JupyterHub, Google Colab, ThebeLab⁸.

⁷Books with Jupyter

⁸Embedded: so no need to leave the page.

Jupyter-book example: NeuroML documentation

Demo!

Lab website updates? Time?

www.silverlab.org