gitinfo2 and latexmk integration

Raphaël P. Barazzutti*

February 10, 2018

Abstract

This tiny piece of software allows painless and seamless integration of gitinfo2 with latexmk. Instead of relying on git's action hooks, this piece of code is loaded by latexmk when a build is triggered.

1 Introduction

I started using gitinfo a while ago, from version 1.x to version 2.x. I used the Git hooks mechanisms that were suggested in the documentation. Hence this method works well in many situations; it is, IMHO, tedious and not straightforward to maintain.

Since I'm a user of latexmk, I decided to build a small tool that integrates smoothly with it and gitinfo2.

2 Setup

- Download gitinfo2.pm
 Simply download gitinfo2.pm¹ and place at the root folder of your project.
- Hook in latexmk Add the following line at the end of the file .latexmkrc that lays at the root folder of your project (create it if it doesn't exist).

do './gitinfo2.pm';

• Simply use gitinfo

In your LaTeX document, please add the following line (feel free to add extra parameters as described in gitinfo2 can be used now. You might want to have look to its documentation²)

i.e.

^{*}URL: github.com/rbarazzutti/gitinfo2-latexmk; Licence: LaTeX Project Public License, version 1.3c; E-mail: raphael.barazzutti@unine.ch.

^{1&}lt;https://raw.githubusercontent.com/rbarazzutti/gitinfo2-latexmk/v0.1.0/ gitinfo2.pm>

^{2&}lt;http://mirror.switch.ch/ftp/mirror/tex/macros/latex/contrib/gitinfo2/gitinfo2.
pdf>

```
\usepackage[mark]{gitinfo2}
```

Build your document with latexmk

2.1 Tailoring release tags

By default, this module will look for release tags that match the following that starts with a digit (that fit the following regex "[0-9]*.*").

You can use a custom release tags matcher, i.e. in case where version number are prefixed with the letter "v", the hook code should be adapted by setting it through the a variable named <code>GIT2TM_OPTIONS</code>:

```
%GI2TM_OPTIONS=(RELEASE_MATCHER=>"v[0-9]*.*");
do './gitinfo2.pm';
```

3 Known-bugs

• The root of your project needs to be the root of your git repository (due to gitinfo2's design)

4 PDF documentation

Simply download the PDF manual 3 of gitinfo2-latexmk. This PDF document contains more-or-less the content of this README.

 $^{^3 &}lt; https://raw.githubusercontent.com/rbarazzutti/gitinfo2-latexmk/doc/readme-v0.1.0.pdf>$