

# 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.pm`<sup>1</sup> 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 documentation<sup>2</sup>)

i.e.

---

\*URL: [github.com/rbarazzutti/gitinfo2-latexmk](https://github.com/rbarazzutti/gitinfo2-latexmk); Licence: LaTeX Project Public License, version 1.3c; E-mail: [raphael.barazzutti@unine.ch](mailto:raphael.barazzutti@unine.ch).

<sup>1</sup><https://raw.githubusercontent.com/rbarazzutti/gitinfo2-latexmk/v0.1.0/gitinfo2.pm>

<sup>2</sup><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 `GIT2TM_OPTIONS`:

```
%GIT2TM_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<sup>3</sup> of `gitinfo2-latexmk`. This PDF document contains more-or-less the content of this README.

---

<sup>3</sup><<https://raw.githubusercontent.com/rbarazzutti/gitinfo2-latexmk/doc/readme-v0.1.0.pdf>>