# **JProjectInspector**

#### Manual

André Schnabel

May 5, 2013

### 1 Installation

The tool requires a working installation of the *git* distributed version control client and a Perl interpreter (or alternatively a binary version of cloc, e.g. cloc.exe for Windows).

#### 1.1 Git

Under **Linux** git can easily be installed using the package manager of the distribution. E.g. "apt-get install git" on Debian/Ubuntu.

On OS X an installer for the git binaries can be fetched from

http://git-scm.com/download/mac.

Alternatively the source based package management system  $Homebrew^1$  offers a "formula" for building git. Hence on Macs with Homebrew installed "brew install git" compiles and installs git.

On computers running the **Windows** operating system an installer for git can be found on

http://git-scm.com/download/win.

Alternatively a portable version of git for Windows can be downloaded at

http://code.google.com/p/msysgit/downloads/list.

The portable version is self contained and does not require installation.

## 1.2 Cloc

Cloc is a Perl script that counts the actual code lines in source files written in a variety of popular languages.

Again under **Linux** something similar to "apt-get install cloc" (depending on the specific) distribution.

<sup>&</sup>lt;sup>1</sup>http://mxcl.github.io/homebrew/

On **OS X** it can be installed using "brew install cloc". This requires the Homebrew package manager.

On Windows there are two options. A self-contained executable of cloc can be downloaded from

http://sourceforge.net/projects/cloc/files/cloc/v1.58/cloc-1.58.exe/download.

Alternatively the ActiveState Perl interpreter in version then only the perl script of cloc is needed. The script can be found at

http://sourceforge.net/projects/cloc/files/cloc/v1.58/cloc-1.58.pl/download.

## 1.3 Configuring JProjectInspector

JProjectInspector requires three settings to work correctly:

- 1. Path to valid folder for temporary cloning of Git repositories from GitHub. This is needed for offline metrics to work.
- 2. Path to git executable. This is also needed for offline metrics.
- 3. Path to Perl interpreter and cloc.pl OR path to cloc-executable. Required for lines of code metrics.

## 2 Support

If you have any issues using JProjectInspector don't hesitate to write me a mail at: andreschnabel@me.com