## LLFI Installation Guide

# 1 LLVM Fault Injector - LLFI

#### **Description:**

An LLVM Tool for fault injection, easily map between fault at IR and source level, configurable and extensible.

### 2 Pre-requisites

- 1. CMake installed
- 2. LLVM version 2.9, built with CMake
- 3. Python
- 4. Python YAML library installed (PyYAML)
- 5. Ilvm-gcc 4.2.1 (frontend for Ilvm 2.9)
- 6. Machines with 64/32 bit Linux/OS X.
- 7. Java

### 3 Installation

- A. Go to http://www.cmake.org/cmake/resources/software.html to download CMake and follow the instructions in the README file of the package downloaded to install.
- B. Install Ilvm-2.9 and Ilvm-gcc 4.2.1
  - 1. Go to http://llvm.org/releases/download.html#2.9 to download LLVM source code and LLVM-GCC 4.2 Front End Binaries for your system.
  - 2. Build Ilvm-gcc 4.2 for your system. Access http://llvm.org/releases/2.9/docs/GettingStarted. html#installcf for instructions.
  - 3. Build IIvm-2.9 \*\*\* WITH CMAKE \*\*\*. Access http://llvm.org/docs/CMake.html for instructions.
- C. Go to <a href="http://www.python.org/getit/">http://www.python.org/getit/</a> to download Python and follow the instructions in the README file of the package downloaded to install.
- D. Go to <a href="http://pyyaml.org/wiki/PyYAML">http://pyyaml.org/wiki/PyYAML</a> to download PyYAML library and follow the instructions in the README file of the package downloaded to install.
- E. Build LLFI

- 1. Extract the code from LLFI archive (/LLFI)
- 2. Go to /LLFI directory and run './setup -help' to see how to build LLFI to a different directory
- F. Set Environment Variables using tcsh shell
  - 1. Set the 'PYTHONPATH' environment variable with the path of the installed Python yaml file directory .

\$ open .tcshrc setenv PYTHONPATH {Path of Python yaml file directory}

- Create an environment variable "Ilfibuild" with the path of the Ilfi build directory.
  \$ open .tcshrc
  - setenv Ilfibuild {Path of Ilfi build directory}
- G. Launch LLFI
  - 1. Go to /LLFI/LLFI-GUI directory and run 'java -jar Ilfi\_gui.jar'.
  - 2. The directory /LLFI/LLFI-GUI will be the project directory.

# 4 Running LLFI on your target applications

For more details, you can follow the instructions on https://github.com/karthikp-ubc/LLFI-Cisco/wiki.