

SAINT: SIMPLE TAINT ANALYSIS TOOL

USER'S MANUAL

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1 Abstract

Businesses increasingly use software. This is even more relevant for companies relying on e-commerce. However, software is error-prone and contain several bugs. Security bugs are one of the major problems faced by companies today. In the worst case, security bugs enable unauthorized users to gain full control of an application.

My PhD thesis introduces the concept of *tainted paths* and describes techniques and algorithms to compute them in any imperative programming language that uses pointers (C, C++, Java, etc.). I implemented these algorithms in SAINT.

SAINT does not require the developer to annotate the program under analysis. SAINT implements a flow-sensitive, interprocedural and context-sensitive analysis that computes tainted paths in C programs at compile-time.

2 Installation Instructions

This section of the manual explains how to install `SAINT` on a "Linux" machine. We have not tested `SAINT` on a "Windows" or "Mac OS" machine, but the installation should follow similar steps.

2.1 Required Software

This section enumerates all software that you need to run `SAINT`.

- a) `SAINT`: <https://github.com/xnoumbis/saint.git>
- b) The compiler infrastructure **LLVM**, version 3.3 (<http://llvm.org>)
- c) The precompiled LLVM's tool chain **clang+llvm**, version 3.3 which include binaries like `clang`, `llvm-link`, etc.
- d) The DSA pointer analysis **poolalloc** (<https://github.com/llvm-mirror/poolalloc.git>).

2.2 Environment Variables

Table 1 that shows all environment variables that you have to define and export in order to successfully run `SAINT`.

Environment variables	Description
SAINT_HOME	<code>SAINT</code> home folder (e.g.: <code>/home/user/saint</code>)
SAINT_BIN	<code>SAINT</code> binaries folder (e.g.: <code>/home/user/saint/bin</code>)
LLVM_HOME	<code>llvm</code> home folder (e.g.: <code>/home/user/llvm</code>)
LLVM_LIB	<code>llvm</code> compiled libraries folder (e.g.: <code>\$LLVM_HOME/build/Release+Asserts/lib</code>)
LLVM_BIN	<code>llvm</code> compiled binaries (e.g.: <code>\$LLVM_HOME/build/Release+Asserts/bin</code>)
POOLALLOC	<code>poolalloc</code> home folder (e.g.: <code>/home/user/poolalloc</code>)
CLANGLLVMBIN	<code>clang+llvm</code> binaries' folder (e.g.: <code>/home/user/clang+llvm/bin</code>)

Table 1: Table with all environment variables required to install and use `SAINT`

✓ You define and export an environment variable **ENV_VAR** by writing the following commands in your `".bashrc"` file:

```
ENV_VAR=path_to_folder
export ENV_VAR
```

2.3 How to Configure "clang+llvm" for use with SAINT

- a) Download and unpack **clang+llvm**, version 3.3.
- b) Add the `bin` folder to your environment variable **PATH**.
 - ✓ For instance by adding the following line in your file `".bashrc"`

```
PATH=$PATH:$CLANGLLVN_BIN
export PATH
```

2.4 How to Configure "LLVM" for use with SAINT

- a) Create a folder `build` in **\$LLVM_HOME**.
- b) Copy and customized the script `configure-llvm.sh` from SAINT's `script` folder into the newly created `build` folder.
- c) Create a symbolic link to SAINT sources in the folder `"$LLVM_HOME/lib/Analysis"`. You can achieve this by running: `"ln -s $SAINT_HOME/src $LLVM_HOME/lib/Analysis/saint"`.
- d) Open the file `"$LLVM_HOME/lib/Analysis/Makefile"` and append the string `"saint"` to the `"DIRS"` variable. Following is an excerpt of the file.

```
##===- lib/Analysis/Makefile -----*- Makefile
#
#                               The LLVM Compiler Infrastructure
#
# This file is distributed under the University of Illinois Open Source
# License. See LICENSE.TXT for details.
#
##===-----

LEVEL = ../..
LIBRARYNAME = LLVMAnalysis
DIRS = IPA saint
BUILD_ARCHIVE = 1

include $(LEVEL)/Makefile.common
```

- e) Run the script `configure-llvm.sh` within the `build` folder: `"cd $LLVM_HOME/build; ./configure-llvm.sh"`.
- f) Run the command `make` within the `build` folder: `"cd $LLVM_HOME/build; make"`.
- g) After the previous step, you can run `make` from the SAINT source folder during the development: `"cd $LLVM_HOME/lib/Analysis/saint; make -f Makefile.saint"`.

2.5 How to Configure "poolalloc" for use with SAINT

- a) The sources of the DSA pointer analysis **poolalloc** can be gathered using the command `"git clone https://github.com/llvm-mirror/poolalloc.git"`.
- b) After getting the sources of **poolalloc**, the user has to checkout the git version under commit '181c62f1d29ae9de660bad0a6593130d15803abc' using the command `"git checkout 181c62f1d29ae9de660bad0a6593130d15803abc"`.
- c) Copy and customized the script `configure-poolalloc.sh` from SAINT's script folder into **\$POOLALLOC**, and run it.
- d) Then run `"make"`, and `"make install"`. Make sure to run `"make install"` as root (or administrator on a Windows system).
- e) Create a symbolic link to **poolalloc**'s `dsa` include folder in the folder `$LLVM_HOME/include`. You can achieve this by running: `"ln -s $POOLALLOC/include/dsa $LLVM_HOME/include/dsa"`.

3 Compiling and Running SAINT

✓ You need to execute the command `"make -f Makefile.saint"` within the folder `"$LLVM_HOME/lib/Analysis/saint"` to compile SAINT.

Also, SAINT gets compiled when you run it using the Bash script `runOpt.sh`.

3.1 Folder Structure

The following folders constitute SAINT's directory structure:

- 1) `bin`: folder with the scripts:
 - a) `saint-gen-ir.sh`: generates the LLVM IR for code analyzed by SAINT.
 - b) `saint-run-opt.sh`: runs LLVM (`opt` binary) with SAINT as plugin.
- 2) `benchmarks`: folder with sample scripts to run SAINT.
- 3) `cfg`: folder with source, sink, and sanitizer configuration files
- 4) `projects`: folder with sample projects.
- 5) `doc`: folder with the manual.
- 6) `scripts`: folder with the scripts:
 - a) `configure-llvm.sh`: can be used to configure **LLVM** for SAINT.
 - a) `configure-poolalloc.sh` can be used to configure **poolalloc** for SAINT.

7) `src`: folder with all C++ source files, and Bash scripts to compile and run `SAINT`.

3.2 Configuration Files

Configuration files are found in the folder "`$SAINT_HOME/cfg`". There are three configuration files:

1) `sources.cfg`: taint sources configuration file

Each line of the file specifies a function name and an integer "`x`". "`x`" is the argument of the function that is tainted.

If "`x`" is zero (0), then it is the return value of the function that is tainted.

```
fopen, 0
fgets, 1
```

The previous lines specify that `fopen` returns a tainted value, and that `fgets` taints its first argument.

2) `sinks.cfg`: taint sinks configuration file

Each line of the file specifies a function name and an integer "`y`". "`y`" is the argument of the function that must not received a tainted value.

"`y`" is never equal to zero (0), then it is the return value of the function that is tainted.

```
sprintf, 1
```

The previous line denotes that `sprintf` must not received a tainted value as its first argument (i.e. `sprintf` is sensible function).

3) `sanitizers.cfg`: sanitizers configuration file

`SAINT` doesn't yet implement this functionality.

3.3 Running SAINT

Among others, `SAINT` source folder contains the following two important Bash scripts:

1) `saint-gen-ir.sh`: this script is used to generate and merge `llvm` intermediate representation (IR) files.

2) `saint-run-opt.sh`: this script is used to run the analysis of `SAINT` on the program under analysis.

We encourage users to look at the sample scripts in the folders "`projects`" and "`benchmarks`" to learn how to use `saint-gen-ir.sh` and `saint-run-opt.sh`.

3.4 Getting debug messages from SAINT