# liveanalysis user manual

Title	liveanalysis (Liveness analysis pass for Machine-SUIF)
Author	Nikolaos Kavvadias 2004, 2005, 2006, 2007, 2008, 2009
	2010, 2011, 2012, 2013, 2014
Contact	nikos@nkavvadias.com
Website	http://www.nkavvadias.com
Release Date	01 October 2014
Version	1.0.0
Rev. history	
v1.0.0	2004-10-01
	Initial release.

#### 1. Introduction

liveanalysis is a liveness analysis pass built to be used with the SUIF2/ Mach-SUIF2 compiler infrastructure. This pass generates a textual representation for the liveness information in a given control-flow graph. It reports the live-in and live-out sets, while the kill and gen set can also be reported by setting the REPORT\_KILL\_GEN\_SET compile-time switch.

This pass uses the cfa, bvd and machine libraries of Machine-SUIF. It works for the SUIFvm instruction set as well as other MachSUIF backends. The liveanalysis pass has been tested with MachSUIF 2.02.07.15.

## 2. File listing

The liveanalysis distribution includes the following files:

/liveanalysis	Top-level directory
AUTHORS	List of liveanalysis authors.
LICENSE	The modified BSD license governs liveanalysis.
README.rst	This file.
README.html	HTML version of README.
README.pdf	PDF version of README.
VERSION	Current version of the project sources.
liveanalysis.cpp	Implementation of the liveanalysis pass.

liveanalysis.h	C++ header file containing declarations and prototypes for the above.
rst2docs.sh	Bash script for generating the HTML and PDF versions of the documentation (README).
suif_main.cpp	Entry point for building the standalone program do_liveanalysis that implements the pass.
suif_pass.cpp	Define the SUIF pass built as the dynamically loadable library libliveanalysis.so.
suif_main.h	C++ header file for the above.

### 3. Installation

Unpack the liveanalysis archive wherever you like, e.g. in \$MACHSUIFHOME/cfa/liveanalysis. You don't need to modify anything in the Makefile, if you have a working MachSUIF 2 installation.

The program binary (do\_liveanalysis) will be installed at NCIHOME/bin and the shared library (libliveanalysis.so) at NCIHOME/solib, where NCIHOME is the SUIF 2 top-level directory.

### 4. Usage details

The pass accepts an input file in CFG form to operate. Textual output is generated, written to stdout by default.

Usage synopsys: | \$ do\_liveanalysis test.cfg