

Software Analysis Workbench: introduction

Description Illustrate how SAW is used to show equivalence between a specification written

for Ilvm and an implementation of the same function in written in C.

Purpose Begin getting familiar with constructs that can be used in SAW scripts.

Audience This module is intended for:

1 The general public

2 K-12 and college classes on Cyber Defense and Math Logic

3 preparation for proficiency in the use of tools and a computing environment

suitable for the study of cyber defense

Objectives After completing the module:

1 You will know how to run clang, the C language compiler to llvm

2 You will know how to write a llvm specification intended for a SAW script

3 You will be able to run an equivalence check in SAW

Keywords Math Logic, SMT Solver, SAT solver, ITP Solver, ATP solver, Propositional Logic,

First Order Logic, Cryptol, Yices, ABC, Z3, CVC4, Boolector

Category cybersecurity > education

Delivery java applets and written documentation in pdf format

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Assessment The applets provide the means for experimentation. Questions are asked in the

documentation that help with the set up of experiments. The ideas that learners

come up with is evidence that the module was successful.

Workflow No particular schedule was established

Environment All materials are contained in a single jar file. The jar file can be run on any

computer where java version 14 or higher and some pdf reader such as acroread

or evince are available. The jar file may be executed in the cyber range or

learners may download the jar file (which is considered to be an executable file)

and run it on their personal computers.