Valex for ARM

Valex is a tool for the postpass validation of binaries produced by the formally verified CompCert C compiler. Valex checks the correctness of the assembling and linking steps of a statically and fully linked executable. Valex works on the assembly level and compares the abstract assembly representation produced by CompCert with the disassembled code of the executable.

**Checked properties**

- Checks per function for equivalence between abstract assembly and the actual assembly code contained in executable. Checked properties are assembly mnemonics, operand types and values of instructions as well as referenced labels and symbols.
- Checks that referenced to labels and symbolic names are used consistently. All references to the same item always must resolve to the same memory address.
- Checks correspondence of global variables. Symbols must be contained in the symbol table, have the correct size, alignment, and initialization data.
- Checks that functions and variables are mapped to the correct sections in the executable.

**System requirements**

- Windows: 64-bit Windows 7 SP1 or newer
- Linux: 64-bit CentOS/RHEL 7 or compatible
- 4 GB of RAM (16 GB recommended)
- 4 GB of disk space

**Also available**

The following AbsInt products are also available for this target:

- aiT
- StackAnalyzer
- TimingProfiler
- ValueAnalyzer
- TimeWeaver
- Qualification Support Kit
- Qualification Software Life Cycle Data Report

**More information**

- Visit our website: [www.absint.com](http://www.absint.com)
- Speak with a product specialist:
  
  call +49 681 383 600

**Key benefits**

Valex extends the verified toolchain of CompCert to the binary level. All safety properties verified on the source code (e.g. by static analyzers or model checking) now automatically hold for the generated final binary.

**Supported compilers**

- CompCert C Compiler

**Current limitations**

- Inline assembly is supported, but each snippet needs an additional annotation for the number of contained instructions. Annotated inline assembly snippets of the executable are skipped by Valex and not checked for correct translation.
- Unreachable code in the executable (e.g. additional code after a return at the end of a routine) is not matched with the CompCert output and does not cause a warning.

- Return addresses must not be modified.
- The linker should not perform any link time optimizations or other modifications of the code structure.
- Mixing ARM and Thumb code – either during compilation or at link time – is currently not supported since the linker must be able to modify instructions or introduce artificial trampoline routines to ensure the correct mode switching.

**About AbsInt**

AbsInt provides advanced development tools for embedded systems, and tools for analysis, optimization and verification of safety-critical software. Our customers are located in more than 40 countries worldwide. We have distribution agreements with major software distributors in Asia, North America, Middle East, and throughout Europe.
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