Canal

Karel Klíč

August 28, 2012

Contents

1	Overview	7
	1.1 Use cases	
	1.1.1 Analysis of program behaviour	
	1.1.2 Comparison with a specification	
	1.1.3 Conformance to environment constraints	7
2	Installation	9
	2.1 Installation from source code on Red Hat Enterprise Linux 6	9
	2.2 Installation from source code on Fedora 17	9
I	Concepts	11
	•	
3	Preliminaries	13
4	LLVM	15
5	Abstract Interpretation	17
	5.0.1 Tuning	
	5.0.2 Context sensitivity	
	5.0.3 Flow sensitivity	18
6	Abstractions	19
	6.1 Multi threading	
	6.2 Memory	
	6.3 Arrays	
	6.4 Structures	
	6.6 Floating-point numbers	
	6.7 Pointers	
7	Wishlist	21
TT	I Implementation	23
II	I Implementation	23
8	Overview	25
9	Library Class Index	27
	9.1 Class Hierarchy	
	9.2 Class List	28
10	0 Library Class Documentation	29
	10.1 Canal::AccuracyValue Class Reference	29

10.1.1 Detailed Description
10.1.2 Member Function Documentation
10.2 Canal::Integer::Bits Class Reference
10.2.1 Detailed Description
10.2.2 Member Function Documentation
10.2.3 Member Data Documentation
10.3 Canal::Callbacks Class Reference
10.3.1 Detailed Description
10.4 Canal::Constant Class Reference
10.4.1 Member Function Documentation
10.5 Canal::Integer::Container Class Reference
10.5.1 Constructor & Destructor Documentation
10.5.2 Member Function Documentation
10.6 Canal::Integer::Enumeration Class Reference
10.7 Canal::Environment Class Reference
10.8 Canal::Array::ExactSize Class Reference
10.8.1 Detailed Description
10.8.2 Member Function Documentation
10.9 Canal::FunctionModel Class Reference
10.10Canal::FunctionModelMAnager Class Reference
10.11 Canal::Pointer::InclusionBased Class Reference
10.11.1 Detailed Description
10.11.2 Member Function Documentation
10.12Canal::Array::Interface Class Reference
10.12.1 Member Function Documentation
10.13Canal::Interpreter Class Reference
10.13.1 Detailed Description
10.13.2 Member Function Documentation
10.14Canal::Float::Range Class Reference
10.14.1 Member Function Documentation
10.15Canal::Integer::Range Class Reference
10.15.1 Detailed Description
10.15.2 Member Function Documentation
10.13.2 Member Function Documentation
10.17Canal::SELinuxModulePass Class Reference
10.18Canal::Array::SingleItem Class Reference
10.18.1 Detailed Description
10.18.2 Member Function Documentation
10.18.3 Member Data Documentation
10.19Canal::SlotTracker Class Reference
10.19.1 Detailed Description
10.19.2 Member Function Documentation
10.20Canal::Stack Class Reference
10.20.1 Member Function Documentation
10.21 Canal::StackFrame Class Reference
10.21.1 Member Function Documentation
10.21.2 Member Data Documentation
10.22Canal::State Class Reference
10.22.1 Detailed Description
10.22.2 Member Function Documentation
10.22.3 Member Data Documentation
10.23 Canal::Structure Class Reference
10.23 1 Member Function Documentation 80

	10.24Canal::Pointer::Target Class Reference	80
	10.24.1 Detailed Description	82
	10.24.1 Detailed Description	82
	10.24.3 Member Function Documentation	82
	10.24.4 Member Data Documentation	82
	10.24.4 Member Data Documentation	83
	10.25Canal::APIntUtils::UCompare Struct Reference	
	10.26Canal::Value Class Reference	83
	10.26.1 Detailed Description	86
	10.26.2 Member Function Documentation	86
	10.27Canal::VariablePrecisionValue Class Reference	87
	10.27.1 Detailed Description	87
	10.27.2 Member Function Documentation	87
		00
11	Library Class Index	89
	11.1 Class Hierarchy	89
	11.2 Class List	90
12	Library Class Documentation	91
14	12.1 Canal::AccuracyValue Class Reference	91
	12.1.1 Detailed Description	92
	•	92
	12.1.2 Member Function Documentation	-
	12.2 Canal::Integer::Bits Class Reference	92
	12.2.1 Detailed Description	94
	12.2.2 Member Function Documentation	95
	12.2.3 Member Data Documentation	96
	12.3 Canal::Callbacks Class Reference	96
	12.3.1 Detailed Description	97
	12.4 Canal::Constant Class Reference	97
	12.4.1 Member Function Documentation	98
	12.5 Canal::Integer::Container Class Reference	99
	12.5.1 Constructor & Destructor Documentation	102
	12.5.2 Member Function Documentation	102
	12.6 Canal::Integer::Enumeration Class Reference	104
	12.6.1 Member Function Documentation	
	12.7 Canal::Environment Class Reference	108
	12.8 Canal::Array::ExactSize Class Reference	
	12.8.1 Detailed Description	110
	12.8.2 Member Function Documentation	111
	12.9 Canal::FunctionModel Class Reference	111
	12.10Canal::FunctionModelMAnager Class Reference	111
	12.11Canal::Pointer::InclusionBased Class Reference	111
	12.11.1 Detailed Description	113
	12.11.2 Member Function Documentation	113
	12.12Canal::Array::Interface Class Reference	115
	12.12.1 Member Function Documentation	115
	12.13Canal::Interpreter Class Reference	116
	12.13.1 Detailed Description	119
	12.13.2 Member Function Documentation	119
	12.14Canal::Float::Range Class Reference	121
	12.14.1 Member Function Documentation	123
	12.15Canal::Integer::Range Class Reference	123
	12.15.1 Detailed Description	124
	12.15.1 Detailed Description	
	12.16Canal::APIntUtils::SCompare Struct Reference	
	14.10 CanalA1 Intoths9 Compare struct reference	14/

12.17Canal::SELinuxModulePass Class Reference	128
12.18Canal::Array::SingleItem Class Reference	
12.18.1 Detailed Description	
12.18.2 Member Function Documentation	
12.18.3 Member Data Documentation	
12.19Canal::SlotTracker Class Reference	131
12.19.1 Detailed Description	133
12.19.2 Member Function Documentation	133
12.20Canal::Stack Class Reference	134
12.20.1 Member Function Documentation	135
12.21Canal::StackFrame Class Reference	136
12.21.1 Member Function Documentation	137
12.21.2 Member Data Documentation	137
12.22Canal::State Class Reference	137
12.22.1 Detailed Description	139
12.22.2 Member Function Documentation	
12.22.3 Member Data Documentation	140
12.23Canal::Structure Class Reference	
12.23.1 Member Function Documentation	142
12.24Canal::Pointer::Target Class Reference	
12.24.1 Detailed Description	
12.24.2 Constructor & Destructor Documentation	
12.24.3 Member Function Documentation	144
12.24.4 Member Data Documentation	
12.25Canal::APIntUtils::UCompare Struct Reference	
12.26Canal::Value Class Reference	
12.26.1 Detailed Description	
12.26.2 Member Function Documentation	
12.27Canal::VariablePrecisionValue Class Reference	
12.27.1 Detailed Description	
12.27.2 Member Function Documentation	
13 Known Bugs	151
Bibliography	153
Index	154

Overview

For a sufficiently complex software system, its maintainability and extensibility is limited by our ability to understand and correctly approximate the behaviour of the system, trace the impact of system parts to each other, control the impact of modifications, ensure correctness of the critical parts, and fixing bugs before they cause serious consequences in production.

The maintainability and extensibility is affected by the programming language of the implementation. Efficient low-level languages such as C and C++ increase the complexity of the system by being closely aligned with hardware. Systems must handle memory management, operate on machine-dependent integers and floating point numbers, and cooperate with an environment with complex invariants and interdependencies.

Canal is a framework combining existing static analysis techniques in order to improve the maintainability, understanding, traceability and correctness of imperative programs in a coherent manner. The purpose of the framework is to make existing techniques accessible and evaluable, to support the implementation of new techniques, and to encourage experiments. Currently, techniques are often presented without proper experiments on real-world complex systems, or just with a proprietary implementation that cannot be investigated. As a consequence, actual applicability of many techniques for industrial use is unknown.

1.1 Use cases

1.1.1 Analysis of program behaviour

You can hook on the fixpoint of function calls to inspect the calculated abstract values. You can get abstract values of function call parameters.

1.1.2 Comparison with a specification

A set of pre- and post-conditions for functions, and variable-based or module-based automata. This can be defined for certain function or library, and library/function users are watched to conform to the specification.

1.1.3 Conformance to environment constraints

Double free, memory leaks, buffer overflow and underflow, division by zero, invalid access to memory, locking and concurrency errors, uncaught exceptions.

8 Overview

Installation

2.1 Installation from source code on Red Hat Enterprise Linux 6

Canal can be built, installed, and developed on a computer with the Red Hat Enterprise Linux 6 operating system.

Prerequisites

Specific software packages are required by the build process and should be installed prior to building Canal:

- The core library requires llvm-devel and clang packages, which can be obtained from Extra Packages for Enterprise Linux (or EPEL) software repository.
- The command-line user interface tool requires elfutils-devel and readline-devel packages.
- The documentation requires doxygen, graphviz, and texlive-latex packages.

The compiled and installed Canal requires 11vm, clang, elfutils, and readline packages.

2.2 Installation from source code on Fedora 17

Canal can be built, installed, and developed on a computer with the Fedora 17 operating system.

Prerequisites

Specific software packages are required by the build process and should be installed prior to building Canal:

- The core library requires 11vm-devel and clang packages.
- The command-line user interface tool requires elfutils-devel and readline-devel packages.
- The documentation requires doxygen, graphviz, and texlive-latex packages.

The compiled and installed Canal requires llvm, clang, elfutils, and readline packages.

10 Installation

Part I

Concepts

Preliminaries

As a preliminary step we shall define terms from the order theory. Detailed explanation can be found in [4] and [5].

A binary relation \sqsubseteq is *reflexive* on a set \mathcal{D} if every element is related to itself: $a \sqsubseteq a$ for all $a \in \mathcal{D}$. A binary relation \sqsubseteq is *antisymmetric* on a set \mathcal{D} if the following implication holds: $a \sqsubseteq b$ and $b \sqsubseteq a$ implies a = b. A binary relation \sqsubseteq is *transitive* on a set \mathcal{D} if whenever an element a is related to an element b, and b is in turn related to an element c, then a is also related to c: $a \sqsubseteq b$ and $b \sqsubseteq c$ implies $a \sqsubseteq c$.

A partial order \sqsubseteq is a binary relation on a set \mathcal{D} which is reflexive, antisymmetric and transitive. A partial ordered set or poset for short is an ordered pair $(\mathcal{D}, \sqsubseteq)$ of a set \mathcal{D} together with a partial ordering \sqsubseteq .

An element a in a poset $(\mathcal{D}, \sqsubseteq)$ is called *maximal* if it is not less than any other element in \mathcal{D} : $\nexists b \in \mathcal{D}, a \sqsubseteq b$. If there is an unique maximal element, we call it the *greatest element* and denote it by \top . Similarly, an element a in a poset $(\mathcal{D}, \sqsubseteq)$ is called *minimal* if it is not greater than any other element in \mathcal{D} : $\nexists b \in \mathcal{D}, b \sqsubseteq a$. If there is an unique minimal element, we call it the *least element* and denote it by \bot .

A *lattice* $(\mathcal{D}, \sqsubseteq, \sqcup, \sqcap)$ is a partially ordered set in which any two elements $a, b \in \mathcal{D}$ have both a least upper bound, denoted by $a \sqcup b$, and a greatest lower bound, denoted by $a \sqcap b$. A *complete lattice* $(\mathcal{D}, \sqsubseteq, \sqcup, \sqcap, \bot, \top)$ is a partially ordered set in which every subset $A \subseteq \mathcal{D}$ has a least upper bound and a greatest lower bound. A complete lattice therefore has the greatest element \top defined as $\coprod \mathcal{D}$, and the lowest element \bot defined as $\coprod \mathcal{D}$.

A function $F \in \mathcal{D}_1 \to \mathcal{D}_2$ between two posets $(\mathcal{D}_1, \sqsubseteq_1)$ and $(\mathcal{D}_2, \sqsubseteq_2)$ is *monotonic* if $X \sqsubseteq_1 Y \Longrightarrow F(X) \sqsubseteq_2 F(Y)$. A function $F \in \mathcal{D}_1 \to \mathcal{D}_2$ is *strict* if $F(\bot_1) = \bot_2$. A function $F \in \mathcal{D}_1 \to \mathcal{D}_2$ is *continuous* if it preserves the existing limits of increasing chains $(X_i)_{i \in I}$: $F(\bigsqcup_1 \{X_i \mid i \in I\}) = \bigsqcup_2 \{F(X_i) \mid i \in I\}$ whenever $| \cdot |_1 \{X_i \mid i \in I\}$ exists.

A *fixpoint* of a function $F: \mathcal{D} \to \mathcal{D}$ on a poset $(\mathcal{D}, \sqsubseteq)$ is an element $x \in \mathcal{D}$ such that F(x) = x. A *prefixpoint* is an element $x \in \mathcal{D}$ such that F(x) = x. A set of all fixpoints is denoted by F(x). A set of all prefixpoints is denoted by F(x). A set of all prefixpoints is denoted by F(x). The *least fixpoint* or *lfp* of a function F(x) on a poset F(x) satisfies F(x) and F(x) is a function F(x) or F(x) satisfies F(x) and F(x) is F(x) and F(x) and F(x) is F(x) and F(x) is F(x) and F(x) and F(x) and F(x) is F(x) and F(x) is F(x) and F(x) and F(x) and F(x) is F(x) and F(x) and F(x) is F(x) and F(x) and F(x) and F(x) and F(x) is F(x) and F(x) and F(x) and F(x) is F(x) and F(x) and F(x) and F(x) is F(x) and F(x) and F(x) is F(x) and F(x) and F(x) is F(x) and F(x) and F(x) and F(x) is F(x) and F(x) and F(x) is F(x) and F(x)

A *Galois connection* is a pair of two functions $\alpha: \mathcal{D}_1 \to \mathcal{D}_2$ and $\gamma: \mathcal{D}_2 \to \mathcal{D}_1$ on two preordered sets $(\mathcal{D}_1, \sqsubseteq_1)$ and $(\mathcal{D}_2, \sqsubseteq_2)$ iff $\forall d_1 \in \mathcal{D}_1, \forall d_2 \in \mathcal{D}_2: \alpha(d_1) \sqsubseteq_2 d_2 \equiv d_1 \sqsubseteq_1 \gamma(d_2)$. It is denoted by

14 Preliminaries

$$(\mathcal{D}_1,\sqsubseteq_1) \stackrel{\gamma}{\underset{\alpha}{\longleftrightarrow}} (\mathcal{D}_2,\sqsubseteq_2).$$

LLVM

Canal is built on the top of the LLVM [6] (Low-level Virtual Machine) compiler technology framework. Canal performs its static analysis over the LLVM intermediate representation, which is independent of source language and hide the complexity of target architecture. Canal is tested with C and C++ front-ends on 32-bit and 64-bit operating systems with little-endian memory layout, but it is expected that other source languages and platforms are supportable at low cost.

LLVM is suitable for efficient static analysis due to its design. Due to its type safety and Static Single Assignment (SSA) nature, most operations can be easily and precisely handled in static analysis. However, it is low enough level to support not only type conversion (creating a value of one data type from a value of another data type), but also type casting (changing the interpretation of the bit pattern representing a value from one type to another), pointer arithmetics, and manual memory management.

A subset of LLVM intermediate representation has been formalized in [10]. Figure 4.1 presents an updated abstract syntax that captures all attributes handled by Canal.

A module *mod* represents a translation unit of the input program. Most importantly, a module specifies list of *prod* that can be function declarations, function definitions, and global variables. It might also specify a target specific data layout string *layout* that specifies how data is to be laid out in memory, module-level inline assembler blocks *asm*, named types *namedt* that make the program shorter and easier to read, named metadata *namedm* that provide a collection of metadata, and aliases *alias* that act as a second name for the aliasee.

Types typ include arbitrary bit-width integers $isz \mid sz \in \mathbb{N}^*$, such as i1, i8, i32, i64. They also include floating point types fp. The **void** type does not represent any value and has no size. Pointers typ* are used to specify memory locations. Arrays $[sz \times typ]$ have statically known size sz. Structures $\{\overline{typ_j}^j\}$ are defined as a list of types. Functions typ $\overline{typ_j}^j$ consist of a return type and a list of parameter types. Types can also be named by identifiers id, which is useful for the definition of recursive types. The **label** type represents code labels. The **metadata** type represents embedded metadata.

16 LLVM

```
layout asm namedt namedm alias prod
Modules
                     mod
Layouts
                  layout
                              ::=
                                      bigendian | littleendian | ptr sz align_{abi} align_{pref}
                                      int sz \ align_{abi} \ align_{pref} \mid float sz \ align_{abi} \ align_{pref}
                                \mathbf{aggr} \ sz \ align_{abi} \ align_{pref} \mid \mathbf{vec} \ sz \ align_{abi} \ align_{pref}
                                stack sz align<sub>abi</sub> align<sub>pref</sub>
Products
                    prod
                                      id = global typ \ const \ align \mid define typ \ id(\overline{arg})\{\overline{b}\} \mid declare typ \ id(\overline{arg})
                              ::=
                                      half | float | double | x86_fp80 | fp128 | ppc_fp128
Floats
                        fр
                              ::=
                                      isz \mid fp \mid void \mid typ* \mid [sz \times typ] \mid \{\overline{typ_i}^j\} \mid typ \overline{typ_i}^j \mid id \mid label
Types
                       typ
                              ::=
                                      metadata
                               Values
                       val
                                      id | cnst
                              ::=
                                      add | sub | mul | udiv | sdiv | urem | srem | shl | lshr | ashr
Binops
                      bop
                              ::=
                               and | or | xor
Float ops
                    fbop
                                      fadd | fsub | fmul | fdiv | frem
                              ::=
Extension
                      eop
                              ::=
                                      zext | sext | fpext
Cast ops
                                      fptoui | ptrtoint | inttoptr | bitcast
                      cop
                              ::=
Trunc ops
                                      trunc_{int} | trunc_{fp}
                     trop
                              ::=
                                      isz Int | fp Float | typ*id | (typ*) null | typ zeroinitializer
Constants
                     cnst
                              ::=
                                      typ[\overline{cnst_i}^J] \mid \{\overline{cnst_i}^J\} \mid typ \text{ undef } \mid bop \ cnst_1 \ cnst_2 \mid fbop \ cnst_1 \ cnst_2
                                1
                                      trop cnst to typ | eop cnst to typ | cop cnst to typ
                                1
                                I
                                      getelementptr cnst \overline{cnst}_i^j | select cnst_0 cnst_1 cnst_2
                                      icmp cond cnst_1 cnst_2 \mid \mathbf{fcmp} fcond cnst_1 cnst_2
                                Blocks
                         b
                                      l \overline{\phi} \overline{c} tmn
                              ::=
                                      id = \mathbf{phi} \ typ \ \overline{[val_i, l_i]}^{J}
\phi nodes
                         φ
                              ::=
Tmns
                                      br val \ l_1 \ l_2 \ | \ br l \ | \ ret typ \ val \ | \ ret void \ | \ unreachable
                      tmn
                              ::=
Commands
                                      id = bop  (int sz) val_1 val_2 \mid id = fbop fp val_1 val_2
                              ::=
                         c
                                      store typ \ val_1 \ val_2 \ align \mid id = malloc typ \ val \ align \mid free (typ*) \ val
                                      id = alloca typ \ val \ align \mid id = trop \ typ_1 \ val \ to \ typ_2
                                      id = eop \ typ_1 \ val \ \mathbf{to} \ typ_2 \ | \ id = cop \ typ_1 \ val \ \mathbf{to} \ typ_2
                                      id = select val_0 typ val_1 val_2 | option <math>id = call typ_0 val_0 \overline{param}
                                      id = icmp \ cond \ typ \ val_1 \ val_2 \ | \ id = fcmp \ fcond \ fp \ val_1 \ val_2
                                      id = getelementptr (typ *) val \overline{val_i}^J \mid id = load (typ *) val align
```

Figure 4.1: Abstract syntax for a subset of LLVM.

Abstract Interpretation

Define: context sensitivity context sensitivity lattice (infinite height due to recursion) path sensitivity path sensitivity lattice (infinite height due to loops) flow sensitivity

Call graph Call stack Operational fixpoint calculation. Equation-based fixpoint calculation.

Our abstract interpreter comes in four flavours:

- **Context-insensitive flow-insensitive** For every function in a program, the fixpoint is calculated with a single set of abstract values that encompasses all function calls.
- **Context-insensitive flow-sensitive** For every function in a program, the fixpoint is calculated with a single set of abstract values that encompasses all function calls, but every possible path through the function is calculated separately.
- **Context-sensitive flow-insensitive** The fixpoint is calculated with a set of abstract values specifically created for every function call.
- **Context-sensitive flow-sensitive** The fixpoint is calculated with a set of abstract values specifically created for every possible path in a function call. Path conditions are taken into account.

Abstract interpreter can be either operational or equation-based. Our interpreter is operational.

5.0.1 Tuning

The precision of abstract interpreter is greately tunable. Here are the aspects to consider:

- Interpreter flavour Context-sensitivity and path-sensitivity increase both precision and complexity.
 - Context and path sensitivity form a lattice when compared by the degree of sensitiveness.
- **Widening and narrowing** Selection and parameters of widening and narrowing operators affect both precision and complexity.
 - Widening operators form a lattice when compared by the speed of convergence.
- **Relations in abstract domains** Type and number of relations in abstract domains affect both precision and complexity.
- **Memory for abstract domains** Parameters of some abstract domains allow to trade memory for better precision.

Maximal precision of abstract interpreter is same as for symbolic executor, but abstract interpreter is more tunable.

5.0.2 Context sensitivity

Context sensitivity is achieved by keeping a function call stack. Every stack frame keeps the complete state of a function fixpoint calculation (all local and global variables). When a function call is reached during the fixpoint computation and function call parameters are already initialized, a new frame is placed on the top of stack and the called function is interpreted with the provided parameters.

5.0.3 Flow sensitivity

Abstractions

6.1 Multi threading

Multi-threading abstraction for Abstract Interpretation appeared in [8].

6.2 Memory

Memory abstraction appeared in [7].

Our memory abstraction for abstract interpretation recognizes four kinds of memory:

Register-like stack memory This is function-level memory that is released automatically when function returns. We denote such a memory by LLVM-style names starting with the percent sign %. Memory either has a name (e.g. %result) or a number is generated to serve as a name (e.g. %32 denotes thirty-second unnamed instruction call in a function).

Stack memory allocated by alloca This is also a function-level memory that is released automatically when function returns. The difference to register-like stack memory is that this memory is accessed by LLVM exclusively via pointers. We denote such a memory by names starting with %^. Every piece of memory has a name corresponding to the place where the memory has been allocated (alloca has been called). So if the memory has been allocated by an instruction call %ptr = alloca i32, align 4, it can be denoted by %^ptr.

Global variables Global variables are module-wise and are valid for the whole program run. We denote such a memory by LLVM-style names starting with @.

Heap memory Heap memory is also valid for the whole program run. We denote such a memory by names starting by @^. Every piece of memory has a name corresponding to the place where the memory has been allocated (malloc or similar function has been called). Name of the function is also included in the place name, so if a function createString contains an instruction call %result = call i8* @malloc(i32 1), we can denote the memory allocated on this place by @^createString:result.

As it can be seen from the style of memory denotation, every piece of memory is associated with a place in the program. This means all operations affecting a memory block allocated at certain place forms a single abstract value. Context-sensite abstract interpretation helps to increase the precision of this memory abstraction.

20 Abstractions

6.3 Arrays

6.4 Structures

6.5 Integers

Precise machine integer abstraction appeared in [9].

6.6 Floating-point numbers

Precise machine floating-point abstraction appeared in [9].

6.7 Pointers

Pointer can be casted to a number via the ptrtoint instruction. Usually, the resulting memory offset is used to achieve pointer arithmetics that are not available via getelementptr semantics.

Wishlist

Lazy model-checking abstract value Allow to investigate just a single function, taking into account all possible parameter values and shapes (perhaps limited by a pre-condition). Parameter values and shapes must be smartly provided depending on the boundary requirements of the checked code. This allows a kind of model checking, and use of model checking algorithms and ideas.

Widening operators Implement widening operators for integers and other abstract domains as required.

Narrowing operators Implement narrowing operators for integers and other abstract domains as required.

String abstractions Implement abstract domains specific for C strings.

Weakly relational numeric abstractions Implement weakly relational integer and floating-point abstract domains.

Basic block abstraction Implement basic block summaries that speed-up the static analysis.

Function abstraction Implement function summaries that speed-up the static analysis.

Parallelization Make abstract interpreter to use multiple threads for fixpoint calculation on the right level.

Concurrency check Add support for checking of multi-threaded programs.

<u>22</u> Wishlist

Part II Implementation

Overview

Canal can be used for a static analysis of real-world complex software systems written in efficient low-level languages C and C++. It uses the LLVM intermediate representation for the static analysis.

Canal is implemented in the C++ language as defined in the C++98 standard (ISO/IEC 14882:1998). It uses the C++ standard library and some additional libraries:

- LLVM core libraries. All versions from 2.8 up to 3.1 are supported.
- Clang compiler. Any version working with a supported version of LLVM should work.
- GNU readline. Any BSD-licensed reimplementation can be used as an alternative.
- elfutils. This library is used only on Linux-based operating systems.

26 Overview

Library Class Index

9.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

Canal::AccuracyValue
Canal::Float::Range
Canal::Integer::Bits
Canal::Integer::Container
Canal::Integer::Enumeration
Canal::Integer::Range
Canal::Pointer::InclusionBased
Canal::Callbacks
Canal::Environment
Canal::FunctionModel
Canal::FunctionModelMAnager
Canal::Array::Interface
Canal::Array::ExactSize
Canal::Array::SingleItem
Canal::Structure
Canal::Interpreter
Canal::APIntUtils::SCompare
Canal::SELinuxModulePass
Canal::SlotTracker
Canal::Stack
Canal::StackFrame
Canal::State
Canal::Pointer::Target
Canal::APIntUtils::UCompare
Canal::Value
Canal::Array::ExactSize
Canal::Array::SingleItem
Canal::Constant
Canal::Float::Range
Canal::Integer::Bits
Canal::Integer::Container
Canal::Integer::Enumeration

28 Library Class Index

	Canal::Integer::Range	
	Canal::Structure	1
Ca	anal::VariablePrecisionValue	19
9.2	Class List	
Here	are the classes, structs, unions and interfaces with brief descriptions:	
C	anal::AccuracyValue	
	Base class for abstract domains with the concept of value accuracy	1
C	anal::Integer::Bits	92
C	anal::Callbacks	96
C	anal::Constant	97
C	anal::Integer::Container	9
C	anal::Integer::Enumeration)4
C	anal::Environment)8
C	anal::Array::ExactSize)8
C	anal::FunctionModel	١1
C	anal::FunctionModelMAnager	١1
C	anal::Pointer::InclusionBased	
	Inclusion-based flow-insensitive abstract pointer	1
C	anal::Array::Interface	5
C	anal::Interpreter	6
C	anal::Float::Range	21
C	anal::Integer::Range	
	Abstracts integer values as a range min - max	24
C	anal::APIntUtils::SCompare	
C	anal::SELinuxModulePass	28
C	anal::Array::SingleItem	
	This array type is very imprecise	28
C	anal::SlotTracker	31
C	anal::Stack	34
C	anal::StackFrame	36
C	anal::State	37
C	anal::Structure	1
C	anal::Pointer::Target	
	TODO: Pointers to functions	12
C	anal::APIntUtils::UCompare	15
C	anal::Value	
	Base class for all abstract domains	1 5
C	anal::VariablePrecisionValue	
	Base class for abstract domains that can lower the precision and memory requirements	
	on demand	19

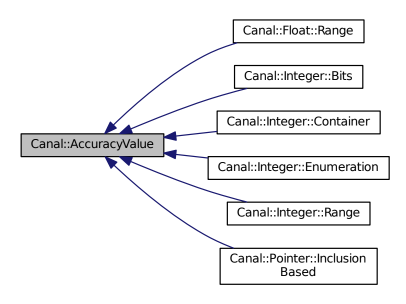
Library Class Documentation

10.1 Canal::AccuracyValue Class Reference

Base class for abstract domains with the concept of value accuracy.

#include <Value.h>

Inheritance diagram for Canal::AccuracyValue:



Public Member Functions

- virtual float accuracy () const
- virtual bool isBottom () const

Is it the lowest value.

• virtual void setBottom ()

Set to the lowest value.

• virtual bool isTop () const

Is it the highest value.

• virtual void setTop ()

Set it to the top value of lattice.

10.1.1 Detailed Description

Base class for abstract domains with the concept of value accuracy.

10.1.2 Member Function Documentation

10.1.2.1 float Canal::AccuracyValue::accuracy() const [virtual]

Get accuracy of the abstract value (0 - 1). In finite-height lattices, it is determined by the position of the value in the lattice.

Accuracy 0 means that the value represents all possible values (top). Accuracy 1 means that the value represents the most precise and exact value (bottom).

Reimplemented in Canal::Integer::Container, Canal::Integer::Bits, Canal::Integer::Enumeration, Canal::Integer::Range, Canal::Pointer::InclusionBased, and Canal::Float::Range.

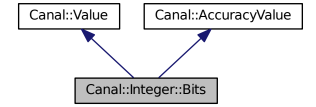
The documentation for this class was generated from the following files:

- lib/Value.h
- lib/Value.cpp

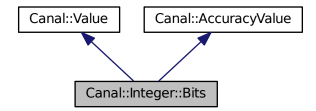
10.2 Canal::Integer::Bits Class Reference

#include <IntegerBits.h>

Inheritance diagram for Canal::Integer::Bits:



Collaboration diagram for Canal::Integer::Bits:



Public Member Functions

• Bits (unsigned numBits)

Initializes to the lowest value.

• Bits (const llvm::APInt &number)

Initializes to the given value.

• unsigned getBitWidth () const

Return the number of bits of the represented number.

- int getBitValue (unsigned pos) const
- void setBitValue (unsigned pos, int value)
- bool signedMin (llvm::APInt &result) const
- bool signedMax (llvm::APInt &result) const
- bool unsignedMin (llvm::APInt &result) const
- bool unsignedMax (llvm::APInt &result) const
- virtual Bits * clone () const
- virtual Bits * cloneCleaned () const
- virtual bool operator== (const Value &value) const

Implementation of Value::operator==().

• virtual void merge (const Value &value)

Implementation of Value::merge().

• virtual size_t memoryUsage () const

Implementation of Value::memoryUsage().

• virtual std::string toString () const

Implementation of Value::toString().

• virtual bool matchesString (const std::string &text, std::string &rationale) const

Implementation of Value::matchesString().

• virtual void add (const Value &a, const Value &b)

Implementation of Value::add().

• virtual void sub (const Value &a, const Value &b)

Implementation of Value::sub().

• virtual void mul (const Value &a, const Value &b)

Implementation of Value::mul().

• virtual void udiv (const Value &a, const Value &b)

Implementation of Value::udiv().

• virtual void sdiv (const Value &a, const Value &b)

Implementation of Value::sdiv().

• virtual void urem (const Value &a, const Value &b)

Implementation of Value::urem().

• virtual void srem (const Value &a, const Value &b)

Implementation of Value::srem().

• virtual void shl (const Value &a, const Value &b)

Implementation of Value::shl().

• virtual void lshr (const Value &a, const Value &b)

Implementation of Value::lshr().

• virtual void ashr (const Value &a, const Value &b)

Implementation of Value::ashr().

• virtual void and (const Value &a, const Value &b)

Implementation of Value::and_().

• virtual void or_ (const Value &a, const Value &b)

Implementation of Value::or_().

• virtual void xor_ (const Value &a, const Value &b)

Implementation of Value::xor_().

• virtual void icmp (const Value &a, const Value &b, llvm::CmpInst::Predicate predicate)

Implementation of Value::icmp().

• virtual float accuracy () const

Implementation of AccuracyValue::accuracy().

• virtual bool isBottom () const

Implementation of AccuracyValue::isBottom().

• virtual void setBottom ()

 $Implementation\ of\ Accuracy Value:: set Bottom().$

• virtual bool isTop () const

Implementation of AccuracyValue::isTop().

• virtual void setTop ()

 $Implementation\ of\ Accuracy Value:: set Top().$

Public Attributes

• llvm::APInt mBits0

• llvm::APInt mBits1

Additional Inherited Members

10.2.1 Detailed Description

Abstracts integers as a bitfield.

For every bit, we have 4 possible states:

mBits0 mBits1 State

0 0 Nothing was set to the bit (lowest lattice value - bottom) 1 0 The bit is set to 0 0 1 The bit is set to 1 1 1 The bit can be both 0 and 1 (highest lattice value - top)

10.2.2 Member Function Documentation

```
10.2.2.1 Bits * Canal::Integer::Bits::clone() const [virtual]
```

Implementation of Value::clone(). Covariant return type.

Implements Canal::Value.

```
10.2.2.2 Bits * Canal::Integer::Bits::cloneCleaned() const [virtual]
```

Implementation of Value::cloneCleaned(). Covariant return type.

Implements Canal::Value.

10.2.2.3 int Canal::Integer::Bits::getBitValue (unsigned pos) const

Returns 0 if the bit is known to be 0. Returns 1 if the bit is known to be 1. Returns -1 if the bit value is unknown. Returns 2 if the bit is either 1 or 0.

10.2.2.4 void Canal::Integer::Bits::setBitValue (unsigned pos, int value)

Sets the bit. If value is 0 or 1, the bit is set to represent exactly 0 or 1. If value is -1, the bit is set to represent unknown value. If value is 2, the bit is set to represent both 0 and 1.

10.2.2.5 bool Canal::Integer::Bits::signedMax (Ilvm::APInt & result) const

Highest signed number represented by this abstract domain.

Parameters

result | Filled by the maximum value if it is known. Otherwise, the value is undefined.

Returns

True if the result is known and the parameter was set to correct value.

10.2.2.6 bool Canal::Integer::Bits::signedMin (Ilvm::APInt & result) const

Lowest signed number represented by this abstract domain.

Parameters

result | Filled by the minimum value if it is known. Otherwise, the value is undefined.

Returns

True if the result is known and the parameter was set to correct value.

10.2.2.7 bool Canal::Integer::Bits::unsignedMax (Ilvm::APInt & result) const

Highest unsigned number represented by this abstract domain.

Parameters

result | Filled by the maximum value if it is known. Otherwise, the value is undefined.

Returns

True if the result is known and the parameter was set to correct value.

10.2.2.8 bool Canal::Integer::Bits::unsignedMin (Ilvm::APInt & result) const

Lowest unsigned number represented by this abstract domain.

Parameters

result | Filled by the minimum value if it is known. Otherwise, the value is undefined.

Returns

True if the result is known and the parameter was set to correct value.

10.2.3 Member Data Documentation

10.2.3.1 Ilvm::APInt Canal::Integer::Bits::mBits0

When a bit in mBits0 is 1, the value is known to contain zero at this position.

10.2.3.2 Ilvm::APInt Canal::Integer::Bits::mBits1

When a bit in mBits1 is 1, the value is known to contain one at this position.

The documentation for this class was generated from the following files:

- lib/IntegerBits.h
- lib/IntegerBits.cpp

10.3 Canal::Callbacks Class Reference

#include <Callbacks.h>

Public Member Functions

- virtual void **beforeStore** (const llvm::StoreInst &instruction, State &state, const Environment &environment, Value *pointer, Value *value)
- virtual void **afterStore** (const llvm::StoreInst &instruction, State &state, const Environment &environment, Value *pointer, Value *value)

10.3.1 Detailed Description

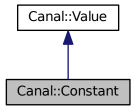
Universal class for program behavior monitoring. It can be used via inheritance to detect invalid operations, to find static analysis precision bottlenecks, to identify situations that reach boundaries of implemented techniques, and to drive custom static analysis techniques.

The documentation for this class was generated from the following file:

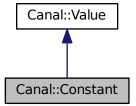
• lib/Callbacks.h

10.4 Canal::Constant Class Reference

Inheritance diagram for Canal::Constant:



Collaboration diagram for Canal::Constant:



Public Member Functions

- Constant (const llvm::Constant *constant=NULL)
- bool isAPInt () const
- const llvm::APInt & getAPInt () const
- bool isGetElementPtr () const
- Value * toModifiableValue () const
- virtual Constant * clone () const

Create a copy of this value.

- virtual Constant * cloneCleaned () const
- virtual bool operator== (const Value &value) const
- virtual size t memoryUsage () const

Get memory usage (used byte count) of this abstract value.

• virtual std::string toString () const

Create a string representation of the abstract value.

- virtual bool matchesString (const std::string &text, std::string &rationale) const
- virtual void merge (const Value &value)

Merge another value into this one.

Public Attributes

• const llvm::Constant * mConstant

Additional Inherited Members

10.4.1 Member Function Documentation

```
10.4.1.1 Constant * Canal::Constant::cloneCleaned() const [virtual]
```

This is used to obtain instance of the value type and to get an empty value at the same time.

Implements Canal::Value.

10.4.1.2 bool Canal::Constant::matchesString (const std::string & text, std::string & rationale) const [virtual]

Checks if the abstract value internal state matches the text description. Full coverage of the state is not expected, the text can contain just partial information.

Implements Canal::Value.

```
10.4.1.3 bool Canal::Constant::operator== ( const Value & value ) const [virtual]
```

Implementing this is mandatory. Values are compared while computing the fixed point.

Implements Canal::Value.

10.4.1.4 std::string Canal::Constant::toString() const [virtual]

Create a string representation of the abstract value.

An idea for different memory interpretation. virtual Value *castTo(const llvm::Type *itemType, int offset) const = 0;

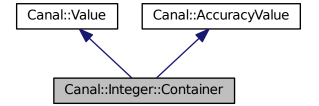
Implements Canal::Value.

The documentation for this class was generated from the following files:

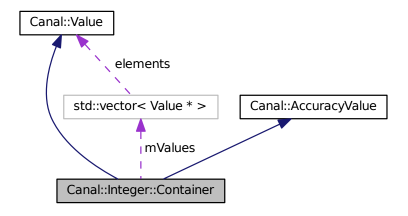
- lib/Constant.h
- lib/Constant.cpp

10.5 Canal::Integer::Container Class Reference

Inheritance diagram for Canal::Integer::Container:



Collaboration diagram for Canal::Integer::Container:



Public Member Functions

- Container (unsigned numBits)
- Container (const llvm::APInt &number)
- Container (const Container &container)

Copy constructor. Creates independent copy of the container.

• virtual ~Container ()

Destructor. Deletes the contents of the container.

- unsigned getBitWidth () const
- Bits & getBits ()
- const Bits & getBits () const
- Enumeration & getEnumeration ()
- const Enumeration & getEnumeration () const
- Range & getRange ()
- const Range & getRange () const
- bool signedMin (llvm::APInt &result) const
- bool signedMax (llvm::APInt &result) const
- bool unsignedMin (llvm::APInt &result) const
- bool unsignedMax (llvm::APInt &result) const
- virtual Container * clone () const
- virtual Container * cloneCleaned () const
- virtual bool operator== (const Value &value) const

Implementation of Value::operator==().

• virtual void merge (const Value &value)

Implementation of Value::merge().

• virtual size_t memoryUsage () const

Implementation of Value::memoryUsage().

• virtual std::string toString () const

Implementation of Value::toString().

- virtual bool matchesString (const std::string &text, std::string &rationale) const
- virtual void add (const Value &a, const Value &b)

Implementation of Value::add().

• virtual void sub (const Value &a, const Value &b)

Implementation of Value::sub().

• virtual void mul (const Value &a, const Value &b)

Implementation of Value::mul().

• virtual void udiv (const Value &a, const Value &b)

Implementation of Value::udiv().

• virtual void sdiv (const Value &a, const Value &b)

Implementation of Value::sdiv().

• virtual void urem (const Value &a, const Value &b)

Implementation of Value::urem().

• virtual void srem (const Value &a, const Value &b)

Implementation of Value::srem().

• virtual void shl (const Value &a, const Value &b)

Implementation of Value::shl().

• virtual void lshr (const Value &a, const Value &b)

Implementation of Value::lshr().

• virtual void ashr (const Value &a, const Value &b)

Implementation of Value::ashr().

• virtual void and_ (const Value &a, const Value &b)

 $Implementation\ of\ Value:: and _().$

• virtual void or_ (const Value &a, const Value &b)

Implementation of Value::or_().

• virtual void xor_ (const Value &a, const Value &b)

 $Implementation\ of\ Value::xor_().$

- virtual void icmp (const Value &a, const Value &b, llvm::CmpInst::Predicate predicate)

 Implementation of Value::icmp().
- virtual void fcmp (const Value &a, const Value &b, llvm::CmpInst::Predicate predicate)

 Implementation of Value::fcmp().
- virtual float accuracy () const

Implementation of AccuracyValue::accuracy().

• virtual bool isBottom () const

 $Implementation\ of\ Accuracy Value :: is Bottom().$

• virtual void setBottom ()

Implementation of AccuracyValue::setBottom().

• virtual bool isTop () const

Implementation of AccuracyValue::isTop().

virtual void setTop ()

Implementation of AccuracyValue::setTop().

Public Attributes

• std::vector< Value * > mValues

Additional Inherited Members

10.5.1 Constructor & Destructor Documentation

10.5.1.1 Canal::Integer::Container::Container (const llvm::APInt & number)

Creates a new container with an initial value. Signedness, number of bits is taken from the provided number.

10.5.2 Member Function Documentation

10.5.2.1 Container * Canal::Integer::Container::clone() const [virtual]

Implementation of Value::clone(). Covariant return type.

Implements Canal::Value.

10.5.2.2 Container * Canal::Integer::Container::cloneCleaned() const [virtual]

Implementation of Value::cloneCleaned(). Covariant return type.

Implements Canal::Value.

10.5.2.3 bool Canal::Integer::Container::matchesString (const std::string & text, std::string & rationale) const [virtual]

Implementation of Value::matchesString(). Examples: integer enumeration -8 integer enumeration -10 2 4 6.8 range - 10.8

Implements Canal::Value.

10.5.2.4 bool Canal::Integer::Container::signedMax (Ilvm::APInt & result) const

Highest signed number represented by this container. Uses the abstract domain (enum, range, bits) with highest precision.

Parameters

result | Filled by the maximum value if it is known. Otherwise, the value is undefined.

Returns

True if the result is known and the parameter was set to correct value.

10.5.2.5 bool Canal::Integer::Container::signedMin (Ilvm::APInt & result) const

Lowest signed number represented by this container. Uses the abstract domain (enum, range, bits) with highest precision.

Parameters

result | Filled by the minimum value if it is known. Otherwise, the value is undefined.

Returns

True if the result is known and the parameter was set to correct value.

10.5.2.6 bool Canal::Integer::Container::unsignedMax (Ilvm::APInt & result) const

Highest unsigned number represented by this container. Uses the abstract domain (enum, range, bits) with highest precision.

Parameters

result | Filled by the maximum value if it is known. Otherwise, the value is undefined.

Returns

True if the result is known and the parameter was set to correct value.

10.5.2.7 bool Canal::Integer::Container::unsignedMin (Ilvm::APInt & result) const

Lowest unsigned number represented by this container. Uses the abstract domain (enum, range, bits) with highest precision.

Parameters

result Filled by the minimum value if it is known. Otherwise, the value is undefined.

Returns

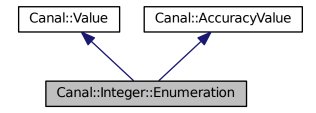
True if the result is known and the parameter was set to correct value.

The documentation for this class was generated from the following files:

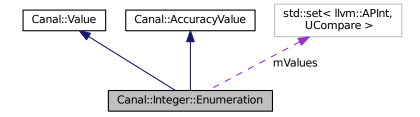
- lib/IntegerContainer.h
- lib/IntegerContainer.cpp

10.6 Canal::Integer::Enumeration Class Reference

Inheritance diagram for Canal::Integer::Enumeration:



Collaboration diagram for Canal::Integer::Enumeration:



Public Member Functions

- Enumeration (unsigned numBits)
 - Initializes to the lowest value.
- Enumeration (const llvm::APInt &number)
 - Initializes to the given value.
- unsigned getBitWidth () const
- bool signedMin (llvm::APInt &result) const
- bool signedMax (llvm::APInt &result) const
- bool unsignedMin (llvm::APInt &result) const
- bool unsignedMax (llvm::APInt &result) const
- virtual Enumeration * clone () const
- virtual Enumeration * cloneCleaned () const
- virtual bool operator== (const Value &value) const

Implementation of Value::operator==().

• virtual void merge (const Value &value)

Implementation of Value::merge().

• virtual size_t memoryUsage () const

Implementation of Value::memoryUsage().

• virtual std::string toString () const

Implementation of Value::toString().

- virtual bool matchesString (const std::string &text, std::string &rationale) const
- virtual void add (const Value &a, const Value &b)

Implementation of Value::add().

• virtual void sub (const Value &a, const Value &b)

Implementation of Value::sub().

• virtual void mul (const Value &a, const Value &b)

Implementation of Value::mul().

• virtual void udiv (const Value &a, const Value &b)

Implementation of Value::udiv().

• virtual void sdiv (const Value &a, const Value &b)

Implementation of Value::sdiv().

• virtual void urem (const Value &a, const Value &b)

Implementation of Value::urem().

• virtual void srem (const Value &a, const Value &b)

Implementation of Value::srem().

• virtual void shl (const Value &a, const Value &b)

Implementation of Value::shl().

• virtual void lshr (const Value &a, const Value &b)

 $Implementation\ of\ Value:: lshr().$

• virtual void ashr (const Value &a, const Value &b)

Implementation of Value::ashr().

• virtual void and_ (const Value &a, const Value &b)

Implementation of Value::and_().

• virtual void or_ (const Value &a, const Value &b)

 $Implementation\ of\ Value::or_().$

• virtual void xor (const Value &a, const Value &b)

Implementation of Value::xor_().

• virtual void icmp (const Value &a, const Value &b, llvm::CmpInst::Predicate predicate)

Implementation of Value::icmp().

• virtual void fcmp (const Value &a, const Value &b, llvm::CmpInst::Predicate predicate)

 $Implementation\ of\ Value::fcmp().$

• virtual float accuracy () const

Implementation of AccuracyValue::accuracy().

• virtual bool isBottom () const

Implementation of AccuracyValue::isBottom().

• virtual void setBottom ()

Implementation of AccuracyValue::setBottom().

• virtual bool isTop () const

Implementation of AccuracyValue::isTop().

• virtual void setTop ()

Implementation of AccuracyValue::setTop().

Public Attributes

- APIntUtils::USet mValues
- bool mTop
- unsigned mNumBits

Protected Member Functions

• void **applyOperation** (const Value &a, const Value &b, APIntUtils::Operation operation1, APInt-Utils::OperationWithOverflow operation2)

Additional Inherited Members

10.6.1 Member Function Documentation

```
10.6.1.1 Enumeration * Canal::Integer::Enumeration::clone() const [virtual]
```

Implementation of Value::clone(). Covariant return type.

Implements Canal::Value.

10.6.1.2 Enumeration * Canal::Integer::Enumeration::cloneCleaned() const [virtual]

Implementation of Value::cloneCleaned(). Covariant return type.

Implements Canal::Value.

10.6.1.3 bool Canal::Integer::Enumeration::matchesString (const std::string & text, std::string & rationale) const [virtual]

Implementation of Value::matchesString(). Examples of allowed input: enumeration 3 -4 5 enumeration 0xff 0xfa enumeration 0x1000000F 0xABABABAB enumeration top enumeration empty enumeration empty

Implements Canal::Value.

10.6.1.4 bool Canal::Integer::Enumeration::signedMax (Ilvm::APInt & result) const

Highest signed number represented by this abstract domain.

Parameters

result | Filled by the maximum value if it is known. Otherwise, the value is undefined.

Returns

True if the result is known and the parameter was set to correct value.

10.6.1.5 bool Canal::Integer::Enumeration::signedMin (Ilvm::APInt & result) const

Lowest signed number represented by this abstract domain.

Parameters

result | Filled by the minimum value if it is known. Otherwise, the value is undefined.

Returns

True if the result is known and the parameter was set to correct value.

10.6.1.6 bool Canal::Integer::Enumeration::unsignedMax (Ilvm::APInt & result) const

Highest unsigned number represented by this abstract domain.

Parameters

result | Filled by the maximum value if it is known. Otherwise, the value is undefined.

Returns

True if the result is known and the parameter was set to correct value.

10.6.1.7 bool Canal::Integer::Enumeration::unsignedMin (Ilvm::APInt & result) const

Lowest unsigned number represented by this abstract domain.

Parameters

result | Filled by the minimum value if it is known. Otherwise, the value is undefined.

Returns

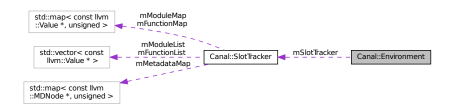
True if the result is known and the parameter was set to correct value.

The documentation for this class was generated from the following files:

- lib/IntegerEnumeration.h
- lib/IntegerEnumeration.cpp

10.7 Canal::Environment Class Reference

Collaboration diagram for Canal::Environment:



Public Member Functions

• Environment (const llvm::Module &module)

Public Attributes

- const llvm::Module & mModule
- llvm::TargetData mTargetData
- SlotTracker mSlotTracker

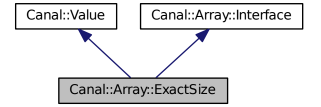
The documentation for this class was generated from the following files:

- lib/Environment.h
- lib/Environment.cpp

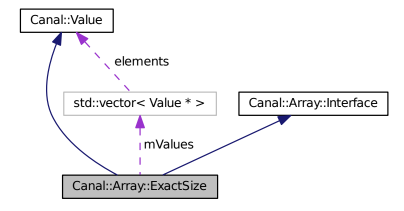
10.8 Canal::Array::ExactSize Class Reference

#include <ArrayExactSize.h>

Inheritance diagram for Canal::Array::ExactSize:



Collaboration diagram for Canal::Array::ExactSize:



Public Member Functions

- ExactSize (const ExactSize &exactSize)
- size_t size () const
- virtual ExactSize * clone () const
- virtual ExactSize * cloneCleaned () const
- virtual bool operator== (const Value &value) const

Implementation of Value::operator==().

• virtual void merge (const Value &value)

Implementation of Value::merge().

• virtual size_t memoryUsage () const

Implementation of Value::memoryUsage().

• virtual std::string toString () const

Implementation of Value::toString().

• virtual bool matchesString (const std::string &text, std::string &rationale) const

Implementation of Value::matchesString().

• virtual void add (const Value &a, const Value &b)

Implementation of Value::add().

• virtual void fadd (const Value &a, const Value &b)

Implementation of Value::fadd().

• virtual void sub (const Value &a, const Value &b)

Implementation of Value::sub().

• virtual void fsub (const Value &a, const Value &b)

Implementation of Value::fsub().

• virtual void mul (const Value &a, const Value &b)

Implementation of Value::mul().

• virtual void fmul (const Value &a, const Value &b)

Implementation of Value::fmul().

• virtual void udiv (const Value &a, const Value &b)

Implementation of Value::udiv().

• virtual void sdiv (const Value &a, const Value &b)

Implementation of Value::sdiv().

• virtual void fdiv (const Value &a, const Value &b)

Implementation of Value::fdiv().

• virtual void urem (const Value &a, const Value &b)

Implementation of Value::urem().

• virtual void srem (const Value &a, const Value &b)

Implementation of Value::srem().

• virtual void frem (const Value &a, const Value &b)

Implementation of Value::frem().

• virtual void shl (const Value &a, const Value &b)

Implementation of Value::shl().

• virtual void lshr (const Value &a, const Value &b)

Implementation of Value::lshr().

• virtual void ashr (const Value &a, const Value &b)

Implementation of Value::ashr().

• virtual void and_ (const Value &a, const Value &b)

Implementation of Value::and_().

• virtual void or_ (const Value &a, const Value &b)

Implementation of Value::or_().

• virtual void xor_ (const Value &a, const Value &b)

Implementation of Value::xor_().

• virtual void icmp (const Value &a, const Value &b, llvm::CmpInst::Predicate predicate)

Implementation of Value::icmp().

• virtual void fcmp (const Value &a, const Value &b, llvm::CmpInst::Predicate predicate)

Implementation of Value::fcmp().

• virtual std::vector< Value * > getItem (const Value &offset) const

Implementation of Array::Interface::getItem().

• virtual Value * getItem (uint64_t offset) const

 $Implementation\ of\ Array::Interface::getItem().$

• virtual void setItem (const Value &offset, const Value &value)

 $Implementation\ of\ Array::Interface::setItem().$

• virtual void setItem (uint64_t offset, const Value &value)

Implementation of Array::Interface::setItem().

Public Attributes

• std::vector< Value * > mValues

Additional Inherited Members

10.8.1 Detailed Description

Array with exact size and limited length. It keeps all array members separately, not losing precision at all.

10.8.2 Member Function Documentation

10.8.2.1 ExactSize * Canal::Array::ExactSize::clone() const [virtual]

Implementation of Value::clone(). Covariant return type.

Implements Canal::Value.

10.8.2.2 ExactSize * Canal::Array::ExactSize::cloneCleaned() const [virtual]

Implementation of Value::cloneCleaned(). Covariant return type.

Implements Canal::Value.

The documentation for this class was generated from the following files:

- lib/ArrayExactSize.h
- lib/ArrayExactSize.cpp

10.9 Canal::FunctionModel Class Reference

Public Member Functions

- bool **canHandle** (llvm::Function *function, bool implementationAvailable)
- void handle (llvm::Function *function, State &state)

The documentation for this class was generated from the following file:

• lib/FunctionModel.h

10.10 Canal::FunctionModelMAnager Class Reference

Public Member Functions

- bool **canHandle** (llvm::Function *function, bool implementationAvailable)
- void **handle** (llvm::Function *function, State &state)

The documentation for this class was generated from the following file:

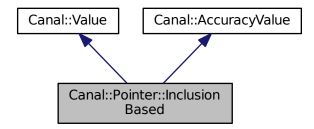
• lib/FunctionModelManager.h

10.11 Canal::Pointer::InclusionBased Class Reference

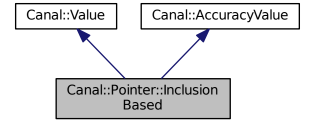
Inclusion-based flow-insensitive abstract pointer.

#include <Pointer.h>

Inheritance diagram for Canal::Pointer::InclusionBased:



Collaboration diagram for Canal::Pointer::InclusionBased:



Public Member Functions

- InclusionBased (const llvm::Module &module, const llvm::Type *type)
 - Standard constructor.
- InclusionBased (const InclusionBased &second)
 - Copy constructor.
- virtual ~InclusionBased ()
 - Standard destructor.
- void addTarget (Target::Type type, const llvm::Value *instruction, const llvm::Value *target, const std::vector< Value * > &offsets, Value *numericOffset)
- Value * dereferenceAndMerge (const State &state) const
- InclusionBased * bitcast (const llvm::Type *type) const
 - Creates a copy of this object with a different pointer type.
- InclusionBased * getElementPtr (const std::vector< Value * > &offsets, const llvm::Type *type) const

- void **store** (const Value &value, State &state)
- virtual InclusionBased * clone () const
- virtual InclusionBased * cloneCleaned () const
- virtual bool operator== (const Value &value) const

Implementation of Value::operator==().

• virtual void merge (const Value &value)

Implementation of Value::merge().

• virtual size_t memoryUsage () const

Implementation of Value::memoryUsage().

• virtual std::string toString () const

Implementation of Value::toString().

• virtual bool matchesString (const std::string &text, std::string &rationale) const

Implementation of Value::matchesString().

• virtual float accuracy () const

Implementation of AccuracyValue::accuracy().

• virtual bool isBottom () const

Implementation of AccuracyValue::isBottom().

• virtual void setBottom ()

 $Implementation\ of\ Accuracy Value:: set Bottom().$

• virtual bool isTop () const

Implementation of AccuracyValue::isTop().

• virtual void setTop ()

Implementation of AccuracyValue::setTop().

Additional Inherited Members

10.11.1 Detailed Description

Inclusion-based flow-insensitive abstract pointer.

10.11.2 Member Function Documentation

10.11.2.1 void Canal::Pointer::InclusionBased::addTarget (Target::Type type, const llvm::Value * instruction, const llvm::Value * target, const std::vector< Value * > & offsets, Value * numericOffset)

Add a new target to the pointer.

Parameters

type	Type of the referenced memory.
instruction	Place where the pointer target is added.
target	Represents the target memory block. If type is Constant, it must be NULL. Otherwise, it
	must be a valid pointer to an instruction. This is a key to State::mFunctionBlocks, State-
	::mFunctionVariables, State::mGlobalBlocks, or State::mGlobalVariables, depending
	on the type.
offsets	Offsets in the getelementptr style. The provided vector might be empty. The newly
	created pointer target becomes the owner of the objects in the vector.

numericOffset	Numerical offset that is used in addition to the getelementptr style offset and after they
	have been applied. It might be NULL, which indicates the offset 0. The newly created
	pointer target becomes the owner of the numerical offset when it's provided. This
	parameter is mandatory for pointers of Constant type, because it contains the constant.

10.11.2.2 InclusionBased * Canal::Pointer::InclusionBased::clone() const [virtual]

Implementation of Value::clone(). Covariant return type – it really overrides Value::clone(). Implements Canal::Value.

10.11.2.3 InclusionBased * Canal::Pointer::InclusionBased::cloneCleaned() const [virtual]

Implementation of Value::cloneCleaned(). Covariant return type.

Implements Canal::Value.

10.11.2.4 Value * Canal::Pointer::InclusionBased::dereferenceAndMerge (const State & state) const

Dereference all targets and merge the results into single abstract value. The returned value is owned by the caller.

Returns

It might return NULL.

10.11.2.5 InclusionBased * Canal::Pointer::InclusionBased::getElementPtr (const std::vector< Value * > & offsets, const llvm::Type * type) const

Creates a copy of this object pointing to subtargets.

Parameters

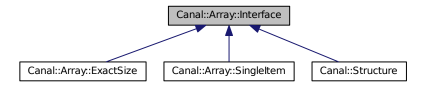
offsets | Pointer takes ownership of the values inside the vector.

The documentation for this class was generated from the following files:

- lib/Pointer.h
- lib/Pointer.cpp

10.12 Canal::Array::Interface Class Reference

Inheritance diagram for Canal::Array::Interface:



Public Member Functions

- Value * getValue (const Value &offset) const
- Value * getValue (uint64_t offset) const
- virtual std::vector< Value *> getItem (const Value &offset) const =0
- virtual Value * getItem (uint64_t offset) const =0
- virtual void setItem (const Value &offset, const Value &value)=0
- virtual void setItem (uint64_t offset, const Value &value)=0

10.12.1 Member Function Documentation

10.12.1.1 virtual std::vector<Value*> Canal::Array::Interface::getItem (const Value & offset) const [pure virtual]

Get the array items pointed by the provided offset. Returns internal array items that are owned by the array. Caller must not delete the items.

Implemented in Canal::Array::SingleItem, Canal::Array::ExactSize, and Canal::Structure.

10.12.1.2 virtual Value* Canal::Array::Interface::getItem (uint64_t offset) const [pure virtual]

Get the array item pointed by the provided offset. Returns internal array item that is owned by the array. Caller must not delete the item.

Note

The uint64_t offset variant exists because of the extractvalue instruction, which provides exact numeric offsets.

For future array domains it might be necessary to extend this method to return a list of values.

Implemented in Canal::Array::SingleItem, Canal::Array::ExactSize, and Canal::Structure.

10.12.1.3 Value * Canal::Array::Interface::getValue (const Value & offset) const

Gets the value representing the array item or items pointed by the provided offset. Caller is responsible for deleting the returned value.

10.12.1.4 Value* Canal::Array::Interface::getValue (uint64_t offset) const

Gets the value representing the array item pointed by the provided offset. Caller is responsible for deleting the returned value.

Note

The uint64_t offset variant exists because of the extractvalue instruction, which provides exact numeric offsets.

10.12.1.5 virtual void Canal::Array::Interface::setItem (const Value & offset, const Value & value) [pure virtual]

Parameters

value	The method does not take the ownership of this memory. It copies the contents of the
	value instead.

Implemented in Canal::Array::SingleItem, Canal::Array::ExactSize, and Canal::Structure.

10.12.1.6 virtual void Canal::Array::Interface::setItem (uint64_t offset, const Value & value) [pure virtual]

Parameters

value	The method does not take the ownership of this memory. It copies the contents of the
	value instead.

Note

The uint64_t offset variant exists because of the insertvalue instruction, which provides exact numeric offsets.

Implemented in Canal::Array::SingleItem, Canal::Array::ExactSize, and Canal::Structure.

The documentation for this class was generated from the following files:

- lib/ArrayInterface.h
- lib/ArrayInterface.cpp

10.13 Canal::Interpreter Class Reference

#include <Interpreter.h>

Public Member Functions

- void addGlobalVariables (State &state, const Environment &environment)
- virtual bool step (Stack &stack, const Environment &environment)
- void interpretInstruction (Stack &stack, const Environment &environment)

Interprets current instruction.

Protected Member Functions

- virtual void ret (const llvm::ReturnInst &instruction, State &state, const Environment &environment)
- virtual void br (const llvm::BranchInst &instruction, State &state, const Environment &environment)
- virtual void switch_ (const llvm::SwitchInst &instruction, State &state, const Environment &environment)
- virtual void indirectbr (const llvm::IndirectBrInst &instruction, State &state, const Environment &environment)
- virtual void invoke (const llvm::InvokeInst &instruction, Stack &stack, const Environment &environment)
- virtual void unreachable (const llvm::UnreachableInst &instruction, State &state, const Environment &environment)
- virtual void add (const llvm::BinaryOperator &instruction, State &state, const Environment &environment)

Sum of two operands. It's a binary operator.

- virtual void fadd (const llvm::BinaryOperator &instruction, State &state, const Environment &environment)
- virtual void sub (const llvm::BinaryOperator &instruction, State &state, const Environment &environment)

Difference of two operands. It's a binary operator.

- virtual void fsub (const llvm::BinaryOperator &instruction, State &state, const Environment &environment)
- virtual void mul (const llvm::BinaryOperator &instruction, State &state, const Environment &environment)

Product of two operands. It's a binary operator.

virtual void fmul (const llvm::BinaryOperator &instruction, State &state, const Environment &environment)

Product of two operands. It's a binary operator.

- virtual void udiv (const llvm::BinaryOperator &instruction, State &state, const Environment &environment)
- virtual void sdiv (const llvm::BinaryOperator &instruction, State &state, const Environment &environment)
- virtual void fdiv (const llvm::BinaryOperator &instruction, State &state, const Environment &environment)
- virtual void urem (const llvm::BinaryOperator &instruction, State &state, const Environment &environment)

Unsigned division remainder. It's a binary operator.

virtual void srem (const llvm::BinaryOperator &instruction, State &state, const Environment &environment)

Signed division remainder. It's a binary operator.

• virtual void frem (const llvm::BinaryOperator &instruction, State &state, const Environment &environment)

Floating point remainder. It's a binary operator.

virtual void shl (const llvm::BinaryOperator &instruction, State &state, const Environment &environment)

It's a bitwise binary operator.

• virtual void lshr (const llvm::BinaryOperator &instruction, State &state, const Environment &environment)

It's a bitwise binary operator.

virtual void ashr (const llvm::BinaryOperator &instruction, State &state, const Environment &environment)

It's a bitwise binary operator.

• virtual void and_ (const llvm::BinaryOperator &instruction, State &state, const Environment &environment)

It's a bitwise binary operator.

virtual void or_ (const llvm::BinaryOperator &instruction, State &state, const Environment &environment)

It's a bitwise binary operator.

virtual void xor_ (const llvm::BinaryOperator &instruction, State &state, const Environment &environment)

It's a bitwise binary operator.

• virtual void extractelement (const llvm::ExtractElementInst &instruction, State &state, const Environment &environment)

It's a vector operation.

• virtual void insertelement (const llvm::InsertElementInst &instruction, State &state, const Environment &environment)

It's a vector operation.

virtual void shufflevector (const llvm::ShuffleVectorInst &instruction, Stack &stack, const Environment &environment)

It's a vector operation.

• virtual void extractvalue (const llvm::ExtractValueInst &instruction, State &state, const Environment &environment)

It's an aggregate operation.

 virtual void insertvalue (const llvm::InsertValueInst &instruction, State &state, const Environment &environment)

It's an aggregate operation.

virtual void alloca_ (const llvm::AllocaInst &instruction, Stack &stack, const Environment &environment)

It's a memory access operation.

virtual void load (const llvm::LoadInst &instruction, State &state, const Environment &environment)

It's a memory access operation.

virtual void store (const llvm::StoreInst &instruction, State &state, const Environment &environment)

It's a memory access operation.

virtual void getelementptr (const llvm::GetElementPtrInst &instruction, Stack &stack, const Environment &environment)

It's a memory addressing operation.

virtual void trunc (const llvm::TruncInst &instruction, State &state, const Environment &environment)

It's a conversion operation.

• virtual void zext (const llvm::ZExtInst &instruction, State &state, const Environment &environment)

It's a conversion operation.

• virtual void sext (const llvm::SExtInst &instruction, State &state, const Environment &environment)

It's a conversion operation.

• virtual void fptrunc (const llvm::FPTruncInst &instruction, State &state, const Environment &environment)

It's a conversion operation.

virtual void fpext (const llvm::FPExtInst &instruction, State &state, const Environment &environment)

It's a conversion operation.

virtual void fptoui (const llvm::FPToUIInst &instruction, State &state, const Environment &environment)

It's a conversion operation.

virtual void fptosi (const llvm::FPToSIInst &instruction, State &state, const Environment &environment)

It's a conversion operation.

virtual void uitofp (const llvm::UIToFPInst &instruction, State &state, const Environment &environment)

It's a conversion operation.

virtual void sitofp (const llvm::SIToFPInst &instruction, State &state, const Environment &environment)

It's a conversion operation.

virtual void ptrtoint (const llvm::PtrToIntInst &instruction, State &state, const Environment &environment)

It's a conversion operation.

virtual void inttoptr (const llvm::IntToPtrInst &instruction, State &state, const Environment &environment)

It's a conversion operation.

virtual void bitcast (const llvm::BitCastInst &instruction, State &state, const Environment &environment)

It's a conversion operation.

- virtual void **icmp** (const llvm::ICmpInst &instruction, State &state, const Environment &environment)
- virtual void **fcmp** (const llvm::FCmpInst &instruction, State &state, const Environment &environment)
- virtual void **phi** (const llvm::PHINode &instruction, State &state, const Environment &environment)
- virtual void select (const llvm::SelectInst &instruction, State &state, const Environment &environment)
- virtual void call (const llvm::CallInst &instruction, Stack &stack, const Environment &environment)
- virtual void va_arg (const llvm::VAArgInst &instruction, State &state, const Environment &environment)

10.13.1 Detailed Description

Context-sensitive flow-insensitive operational abstract interpreter. Interprets instructions in abstract domain.

This is an abstract class, which is used as a base class for actual abstract interpretation implementations.

10.13.2 Member Function Documentation

10.13.2.1 void Canal::Interpreter::addGlobalVariables (State & state, const Environment & environment)

Adds all global variables and constants from a module to the state.

10.13.2.2 void Canal::Interpreter::br (const llvm::BranchInst & instruction, State & state, const Environment & environment) [protected], [virtual]

Transfer to a different basic block in the current function. It's a terminator instruction.

10.13.2.3 void Canal::Interpreter::fadd (const llvm::BinaryOperator & instruction, State & state, const Environment & environment) [protected], [virtual]

Sum of two operands. It's a binary operator. The operands are floating point or vector of floating point values.

10.13.2.4 void Canal::Interpreter::fdiv (const llvm::BinaryOperator & instruction, State & state, const Environment & environment) [protected], [virtual]

Quotient of two operands. It's a binary operator. The operands are floating point or vector of floating point values.

10.13.2.5 void Canal::Interpreter::fsub (const llvm::BinaryOperator & instruction, State & state, const Environment & environment) [protected], [virtual]

Difference of two operands. It's a binary operator. The operands are floating point or vector of floating point values.

10.13.2.6 void Canal::Interpreter::indirectbr (const llvm::IndirectBrInst & instruction, State & state, const Environment & environment) [protected], [virtual]

An indirect branch to a label within the current function, whose address is specified by "address". It's a terminator instruction.

10.13.2.7 void Canal::Interpreter::invoke (const llvm::InvokeInst & instruction, Stack & stack, const Environment & environment) [protected], [virtual]

Transfer to a specified function, with the possibility of control flow transfer to either the 'normal' label or the 'exception' label. It's a terminator instruction.

10.13.2.8 void Canal::Interpreter::ret (const llvm::ReturnInst & instruction, State & state, const Environment & environment) [protected], [virtual]

Return control flow (and optionally a value) from a function back to the caller. It's a terminator instruction.

10.13.2.9 void Canal::Interpreter::sdiv (const llvm::BinaryOperator & instruction, State & state, const Environment & environment) [protected], [virtual]

Quotient of two operands. It's a binary operator. The operands are integer or vector of integer values.

10.13.2.10 bool Canal::Interpreter::step (Stack & stack, const Environment & environment)
[virtual]

One step of the interpreter. Interprets current instruction and moves to the next one.

Returns

True if next step is possible. False on the end of the program.

10.13.2.11 void Canal::Interpreter::switch_(const llvm::SwitchInst & instruction, State & state, const Environment & environment) [protected], [virtual]

Transfer control flow to one of several different places. It is a generalization of the 'br' instruction, allowing a branch to occur to one of many possible destinations. It's a terminator instruction.

10.13.2.12 void Canal::Interpreter::udiv (const llvm::BinaryOperator & instruction, State & state, const Environment & environment) [protected], [virtual]

Quotient of two operands. It's a binary operator. The operands are integer or vector of integer values.

10.13.2.13 void Canal::Interpreter::unreachable (const llvm::UnreachableInst & instruction, State & state, const Environment & environment) [protected], [virtual]

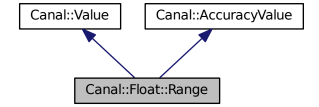
No defined semantics. This instruction is used to inform the optimizer that a particular portion of the code is not reachable. It's a terminator instruction.

The documentation for this class was generated from the following files:

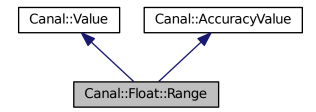
- lib/Interpreter.h
- lib/Interpreter.cpp

10.14 Canal::Float::Range Class Reference

Inheritance diagram for Canal::Float::Range:



Collaboration diagram for Canal::Float::Range:



Public Member Functions

- Range (const llvm::fltSemantics &semantics)
- int compare (const Range &value, llvm::CmpInst::Predicate predicate) const
- bool isNaN () const
- const llvm::fltSemantics & getSemantics () const
- bool isSingleValue () const
- bool intersects (const Range &value) const
- llvm::APFloat getMax () const
- llvm::APFloat getMin () const
- virtual Range * clone () const

Create a copy of this value.

- virtual Range * cloneCleaned () const
- virtual bool operator== (const Value &value) const
- virtual void merge (const Value &value)

Merge another value into this one.

• virtual size_t memoryUsage () const

Get memory usage (used byte count) of this abstract value.

• virtual std::string toString () const

Create a string representation of the abstract value.

- virtual bool matchesString (const std::string &text, std::string &rationale) const
- virtual float accuracy () const
- virtual bool isBottom () const

Is it the lowest value.

• virtual void setBottom ()

Set to the lowest value.

• virtual bool isTop () const

Is it the highest value.

virtual void setTop ()

Set it to the top value of lattice.

Public Attributes

- bool mEmpty
- bool mTop

• llvm::APFloat mFrom

• llvm::APFloat mTo

Additional Inherited Members

10.14.1 Member Function Documentation

```
10.14.1.1 float Canal::Float::Range::accuracy() const [virtual]
```

Get accuracy of the abstract value (0 - 1). In finite-height lattices, it is determined by the position of the value in the lattice.

Accuracy 0 means that the value represents all possible values (top). Accuracy 1 means that the value represents the most precise and exact value (bottom).

Reimplemented from Canal::AccuracyValue.

```
10.14.1.2 Range * Canal::Float::Range::cloneCleaned() const [virtual]
```

This is used to obtain instance of the value type and to get an empty value at the same time.

Implements Canal::Value.

```
10.14.1.3 bool Canal::Float::Range::matchesString ( const std::string & text, std::string & rationale )
const [virtual]
```

Checks if the abstract value internal state matches the text description. Full coverage of the state is not expected, the text can contain just partial information.

Implements Canal::Value.

```
10.14.1.4 bool Canal::Float::Range::operator== ( const Value & value ) const [virtual]
```

Implementing this is mandatory. Values are compared while computing the fixed point.

Implements Canal::Value.

```
10.14.1.5 std::string Canal::Float::Range::toString()const [virtual]
```

Create a string representation of the abstract value.

An idea for different memory interpretation. virtual Value *castTo(const llvm::Type *itemType, int offset) const = 0;

Implements Canal::Value.

The documentation for this class was generated from the following files:

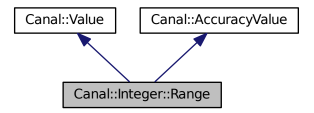
- lib/FloatRange.h
- lib/FloatRange.cpp

10.15 Canal::Integer::Range Class Reference

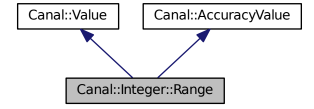
Abstracts integer values as a range min - max.

#include <IntegerRange.h>

Inheritance diagram for Canal::Integer::Range:



Collaboration diagram for Canal::Integer::Range:



Public Member Functions

• Range (unsigned numBits)

Initializes to the lowest value.

- Range (const llvm::APInt &constant)
- unsigned getBitWidth () const
- bool signedMin (llvm::APInt &result) const
- bool signedMax (llvm::APInt &result) const
- bool unsignedMin (llvm::APInt &result) const
- bool unsignedMax (llvm::APInt &result) const
- bool isSingleValue () const
- virtual Range * clone () const

- virtual Range * cloneCleaned () const
- virtual bool operator== (const Value &value) const

Implementation of Value::operator==().

• virtual void merge (const Value &value)

Implementation of Value::merge().

• virtual size_t memoryUsage () const

Implementation of Value::memoryUsage().

• virtual std::string toString () const

Implementation of Value::toString().

• virtual bool matchesString (const std::string &text, std::string &rationale) const

Implementation of Value::matchesString().

• virtual void add (const Value &a, const Value &b)

Implementation of Value::add().

• virtual void sub (const Value &a, const Value &b)

Implementation of Value::sub().

• virtual void mul (const Value &a, const Value &b)

Implementation of Value::mul().

• virtual void udiv (const Value &a, const Value &b)

Implementation of Value::udiv().

• virtual void sdiv (const Value &a, const Value &b)

Implementation of Value::sdiv().

• virtual void urem (const Value &a, const Value &b)

Implementation of Value::urem().

• virtual void srem (const Value &a, const Value &b)

Implementation of Value::srem().

• virtual void shl (const Value &a, const Value &b)

Implementation of Value::shl().

• virtual void lshr (const Value &a, const Value &b)

Implementation of Value::lshr().

• virtual void ashr (const Value &a, const Value &b)

Implementation of Value::ashr().

virtual void and_ (const Value &a, const Value &b)

Implementation of Value::and_().

• virtual void or_ (const Value &a, const Value &b)

Implementation of Value::or_().

• virtual void xor_ (const Value &a, const Value &b)

Implementation of Value::xor_().

• virtual void icmp (const Value &a, const Value &b, llvm::CmpInst::Predicate predicate)

Implementation of Value::icmp().

• virtual float accuracy () const

Implementation of AccuracyValue::accuracy().

• virtual bool isBottom () const

Implementation of AccuracyValue::isBottom().

• virtual void setBottom ()

Implementation of AccuracyValue::setBottom().

• virtual bool isTop () const

Implementation of AccuracyValue::isTop().

• virtual void setTop ()

Implementation of AccuracyValue::setTop().

Public Attributes

- bool mEmpty
- bool mSignedTop
- llvm::APInt mSignedFrom

The number is included in the interval.

• llvm::APInt mSignedTo

The number is included in the interval.

- bool mUnsignedTop
- llvm::APInt mUnsignedFrom

The number is included in the interval.

• llvm::APInt mUnsignedTo

The number is included in the interval.

Additional Inherited Members

10.15.1 Detailed Description

Abstracts integer values as a range min - max.

10.15.2 Member Function Documentation

```
10.15.2.1 Range * Canal::Integer::Range::clone() const [virtual]
```

Implementation of Value::clone(). Covariant return type.

Implements Canal::Value.

```
10.15.2.2 Range * Canal::Integer::Range::cloneCleaned( )const [virtual]
```

Implementation of Value::cloneCleaned(). Covariant return type.

Implements Canal::Value.

```
10.15.2.3 bool Canal::Integer::Range::isSingleValue ( ) const
```

Returns true if the range represents a single number. Signed and unsigned representations might differ, though.

```
10.15.2.4 bool Canal::Integer::Range::signedMax ( Ilvm::APInt & result ) const
```

Highest signed number represented by this abstract domain.

Parameters

result | Filled by the maximum value if it is known. Otherwise, the value is undefined.

Returns

True if the result is known and the parameter was set to correct value.

10.15.2.5 bool Canal::Integer::Range::signedMin (Ilvm::APInt & result) const

Lowest signed number represented by this abstract domain.

Parameters

result | Filled by the minimum value if it is known. Otherwise, the value is undefined.

Returns

True if the result is known and the parameter was set to correct value.

10.15.2.6 bool Canal::Integer::Range::unsignedMax (Ilvm::APInt & result) const

Highest unsigned number represented by this abstract domain.

Parameters

result | Filled by the maximum value if it is known. Otherwise, the value is undefined.

Returns

True if the result is known and the parameter was set to correct value.

10.15.2.7 bool Canal::Integer::Range::unsignedMin (Ilvm::APInt & result) const

Lowest unsigned number represented by this abstract domain.

Parameters

result | Filled by the minimum value if it is known. Otherwise, the value is undefined.

Returns

True if the result is known and the parameter was set to correct value.

The documentation for this class was generated from the following files:

- lib/IntegerRange.h
- lib/IntegerRange.cpp

10.16 Canal::APIntUtils::SCompare Struct Reference

Public Member Functions

• bool operator() (const llvm::APInt &a, const llvm::APInt &b) const

The documentation for this struct was generated from the following file:

• lib/APIntUtils.h

10.17 Canal::SELinuxModulePass Class Reference

Public Member Functions

- virtual bool **runOnModule** (llvm::Module &module)
- void **interpretFunction** (const llvm::Function &F, const std::vector< Value > &Arguments)
- virtual void getAnalysisUsage (llvm::AnalysisUsage &AU) const

Static Public Attributes

• static char $\mathbf{ID} = 0$

The documentation for this class was generated from the following file:

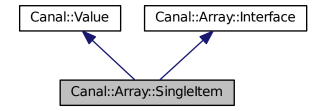
• lib/SELinuxModulePass.cpp

10.18 Canal::Array::SingleItem Class Reference

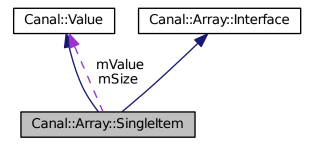
This array type is very imprecise.

#include <ArraySingleItem.h>

Inheritance diagram for Canal::Array::SingleItem:



Collaboration diagram for Canal::Array::SingleItem:



Public Member Functions

- **SingleItem** (const SingleItem &singleItem)
- virtual SingleItem * clone () const
- virtual SingleItem * cloneCleaned () const
- virtual bool operator== (const Value &value) const

Implementation of Value::operator==().

• virtual void merge (const Value &value)

Implementation of Value::merge().

virtual size_t memoryUsage () const

Implementation of Value::memoryUsage().

• virtual std::string toString () const

Implementation of Value::toString().

 $\bullet \ \ virtual \ bool \ matches String \ (const \ std::string \ \&text, \ std::string \ \&rationale) \ const$

 $Implementation\ of\ Value:: matches String().$

• virtual void add (const Value &a, const Value &b)

Implementation of Value::add().

• virtual void fadd (const Value &a, const Value &b)

Implementation of Value::fadd().

• virtual void sub (const Value &a, const Value &b)

Implementation of Value::sub().

• virtual void fsub (const Value &a, const Value &b)

Implementation of Value::fsub().

• virtual void mul (const Value &a, const Value &b)

Implementation of Value::mul().

• virtual void fmul (const Value &a, const Value &b)

Implementation of Value::fmul().

• virtual void udiv (const Value &a, const Value &b)

Implementation of Value::udiv().

• virtual void sdiv (const Value &a, const Value &b)

Implementation of Value::sdiv().

• virtual void fdiv (const Value &a, const Value &b)

Implementation of Value::fdiv().

• virtual void urem (const Value &a, const Value &b)

Implementation of Value::urem().

• virtual void srem (const Value &a, const Value &b)

Implementation of Value::srem().

• virtual void frem (const Value &a, const Value &b)

Implementation of Value::frem().

• virtual void shl (const Value &a, const Value &b)

Implementation of Value::shl().

• virtual void lshr (const Value &a, const Value &b)

Implementation of Value::lshr().

• virtual void ashr (const Value &a, const Value &b)

Implementation of Value::ashr().

• virtual void and_ (const Value &a, const Value &b)

Implementation of Value::and_().

• virtual void or_ (const Value &a, const Value &b)

Implementation of Value::or_().

• virtual void xor_ (const Value &a, const Value &b)

Implementation of Value::xor_().

• virtual void icmp (const Value &a, const Value &b, llvm::CmpInst::Predicate predicate)

Implementation of Value::icmp().

• virtual void fcmp (const Value &a, const Value &b, llvm::CmpInst::Predicate predicate)

Implementation of Value::fcmp().

• virtual std::vector< Value * > getItem (const Value &offset) const

Implementation of Array::Interface::getItem().

• virtual Value * getItem (uint64_t offset) const

 $Implementation\ of\ Array::Interface::getItem().$

• virtual void setItem (const Value &offset, const Value &value)

Implementation of Array::Interface::setItem().

• virtual void setItem (uint64_t offset, const Value &value)

 $Implementation\ of\ Array::Interface::setItem().$

Public Attributes

- Value * mValue
- Value * mSize

Additional Inherited Members

10.18.1 Detailed Description

This array type is very imprecise.

The most trivial array type. It treats all array members as a single value. This means all the operations on the array are merged and used to move the single value up in its lattice.

10.18.2 Member Function Documentation

10.18.2.1 SingleItem * Canal::Array::SingleItem::clone() const [virtual]

Implementation of Value::clone(). Covariant return type.

Implements Canal::Value.

10.18.2.2 SingleItem * Canal::Array::SingleItem::cloneCleaned() const [virtual]

Implementation of Value::cloneCleaned(). Covariant return type.

Implements Canal::Value.

10.18.3 Member Data Documentation

10.18.3.1 Value* Canal::Array::SingleItem::mSize

Number of elements in the array. It is either a Constant or Integer::Container.

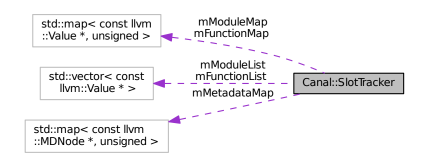
The documentation for this class was generated from the following files:

- lib/ArraySingleItem.h
- lib/ArraySingleItem.cpp

10.19 Canal::SlotTracker Class Reference

#include <SlotTracker.h>

Collaboration diagram for Canal::SlotTracker:



Public Types

 typedef std::map< const llvm::MDNode *, unsigned > ::iterator mdn_iterator MDNode map iterators.

Public Member Functions

• SlotTracker (const llvm::Module &module)

Construct from a module.

- void setActiveFunction (const llvm::Function &function)
- int getLocalSlot (const llvm::Value &value)
- const llvm::Value * **getLocalSlot** (int num)
- int getGlobalSlot (const llvm::Value &value)

Get the slot number of a global value.

- const llvm::Value * **getGlobalSlot** (int num)
- int getMetadataSlot (const llvm::MDNode &node)

Get the slot number of a MDNode.

- mdn_iterator mdn_begin ()
- mdn_iterator mdn_end ()
- unsigned mdn_size () const
- bool mdn_empty () const

Protected Types

• typedef std::map< const

llvm::Value *, unsigned > ValueMap

A mapping of Values to slot numbers.

• typedef std::vector< const

llvm::Value * > ValueList

Protected Member Functions

• void initialize ()

This function does the actual initialization.

• void createFunctionSlot (const llvm::Value &value)

Insert the specified Value* into the slot table.

• void createModuleSlot (const llvm::GlobalValue &value)

Insert the specified GlobalValue* into the slot table.

• void createMetadataSlot (const llvm::MDNode &node)

Insert the specified MDNode* into the slot table.

- void processModule ()
- void processFunction ()

Protected Attributes

• const llvm::Module & mModule

The module for which we are holding slot numbers.

- bool mModuleProcessed
- const llvm::Function * mFunction

The function for which we are holding slot numbers.

- bool mFunctionProcessed
- ValueMap mModuleMap

The slot map for the module level data.

- ValueList mModuleList
- unsigned mModuleNext
- ValueMap mFunctionMap

The slot map for the function level data.

- ValueList mFunctionList
- unsigned mFunctionNext
- std::map< const llvm::MDNode
 - *, unsigned > mMetadataMap

The slot map for MDNodes.

• unsigned mMetadataNext

10.19.1 Detailed Description

This class provides computation of slot numbers. Initial version was taken from LLVM source code (lib/VMCore/AsmWriter.cpp).

10.19.2 Member Function Documentation

10.19.2.1 int Canal::SlotTracker::getLocalSlot (const llvm::Value & value)

Get the slot number for a value that is local to a function. Return the slot number of the specified value in it's type plane. If something is not in the SlotTracker, return -1.

10.19.2.2 void Canal::SlotTracker::processFunction() [protected]

Add all of the functions arguments, basic blocks, and instructions.

10.19.2.3 void Canal::SlotTracker::processModule() [protected]

Add all of the module level global variables (and their initializers) and function declarations, but not the contents of those functions.

10.19.2.4 void Canal::SlotTracker::setActiveFunction (const llvm::Function & function)

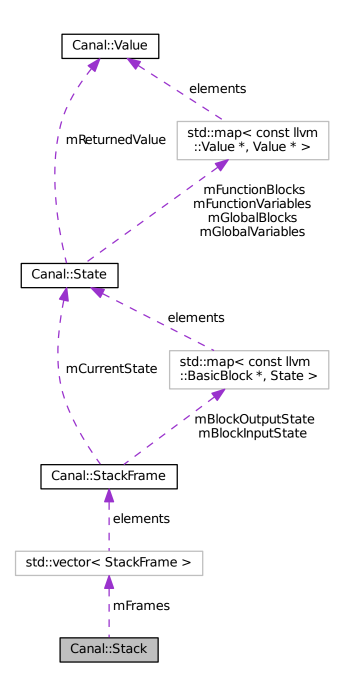
If you'd like to deal with a function instead of just a module, use this method to get its data into the SlotTracker.

The documentation for this class was generated from the following files:

- lib/SlotTracker.h
- lib/SlotTracker.cpp

10.20 Canal::Stack Class Reference

Collaboration diagram for Canal::Stack:



Public Member Functions

- bool nextInstruction ()
- bool hasEnteredNewFrame () const
- bool hasReturnedFromFrame () const
- std::vector< StackFrame > & getFrames ()
- const std::vector< StackFrame > & getFrames () const
- const llvm::Instruction & getCurrentInstruction () const
- State & getCurrentState ()
- const llvm::Function & getCurrentFunction () const
- void addFrame (const llvm::Function &function, const State &initialState)

Protected Attributes

- std::vector< StackFrame > mFrames
- bool mHasEnteredNewFrame
- bool mHasReturnedFromFrame

10.20.1 Member Function Documentation

10.20.1.1 void Canal::Stack::addFrame (const llvm::Function & function, const State & initialState)

Parameters

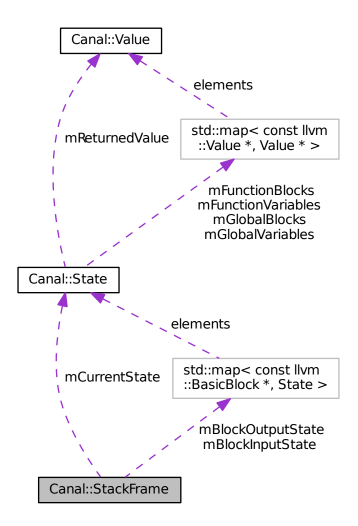
function	Function to be interpreted. Its instructions will be applied in abstract domain on the
	provided input state.
initialState	Initial state when entering the function. It includes global variables and function argu-
	ments.

The documentation for this class was generated from the following files:

- lib/Stack.h
- lib/Stack.cpp

10.21 Canal::StackFrame Class Reference

Collaboration diagram for Canal::StackFrame:



Public Member Functions

- StackFrame (const llvm::Function *function, const State &initialState)
- bool nextInstruction ()
- Value * getReturnedValue () const
- void mergeGlobalVariables (State &target) const

Public Attributes

- const llvm::Function * mFunction
- std::map < const llvm::BasicBlock *, State > mBlockInputState
- std::map< const llvm::BasicBlock *, State > mBlockOutputState
- llvm::Function::const_iterator mCurrentBlock
- State mCurrentState
- llvm::BasicBlock::const_iterator mCurrentInstruction
- bool mChanged

10.21.1 Member Function Documentation

10.21.1.1 bool Canal::StackFrame::nextInstruction ()

Returns true if next instruction should be interpreted for this frame, and false when fixpoint has been reached.

10.21.2 Member Data Documentation

10.21.2.1 const llvm::Function * Canal::StackFrame::mFunction

Never is NULL. It is a pointer just to allow storing instances of this class in std::vector.

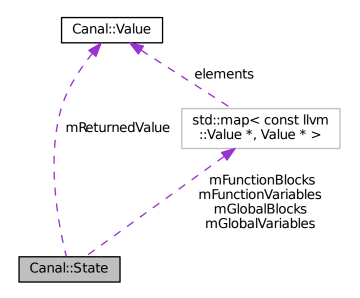
The documentation for this class was generated from the following files:

- lib/Stack.h
- lib/Stack.cpp

10.22 Canal::State Class Reference

#include <State.h>

Collaboration diagram for Canal::State:



Public Member Functions

- State (const State &state)
- State & **operator=** (const State & state)
- bool **operator==** (const State &state) const
- bool **operator!=** (const State &state) const
- void clear ()

Clears everything. Releases all memory.

• void clearFunctionLevel ()

Clears function variables, blocks and returned value.

- void merge (const State &state)
- void mergeGlobalLevel (const State &state)
- void addGlobalVariable (const llvm::Value &place, Value *value)
- void addFunctionVariable (const llvm::Value &place, Value *value)
- void addGlobalBlock (const llvm::Value &place, Value *value)
- void addFunctionBlock (const llvm::Value &place, Value *value)

Adds a value created by alloca to the stack.

- const PlaceValueMap & getGlobalVariables () const
- const PlaceValueMap & getGlobalBlocks () const
- const PlaceValueMap & getFunctionVariables () const
- const PlaceValueMap & getFunctionBlocks () const
- Value * findVariable (const llvm::Value &place) const
- Value * findBlock (const llvm::Value &place) const

Public Attributes

Value * mReturnedValue

Value returned from function.

Protected Attributes

- PlaceValueMap mGlobalVariables
- PlaceValueMap mGlobalBlocks
- PlaceValueMap mFunctionVariables
- PlaceValueMap mFunctionBlocks

10.22.1 Detailed Description

Includes global variables and heap. Includes function-level memory and variables (=stack).

10.22.2 Member Function Documentation

10.22.2.1 void Canal::State::addFunctionVariable (const llvm::Value & place, Value * value)

Adds a register-type value to the stack.

Parameters

place	Represents a place in the program where the function variable is assigned. Usually it
	is an instance of llvm::Instruction for a result of the instruction. It might also be an
	instance of llvm::Argument, which represents a function call parameter.

See also

To add a value created by alloca to the stack, use the method addFunctionBlock.

10.22.2.2 void Canal::State::addGlobalVariable (const llvm::Value & place, Value * value)

Parameters

place Represents a place in the program where the global variable is defined and assigned.

10.22.2.3 Value * Canal::State::findBlock (const llvm::Value & place) const

Search both global and function blocks for a place. If the place is found, the block is returned. Otherwise NULL is returned.

10.22.2.4 Value * Canal::State::findVariable (const llvm::Value & place) const

Search both global and function variables for a place. If the place is found, the variable is returned. Otherwise NULL is returned.

10.22.2.5 void Canal::State::mergeGlobalLevel (const State & state)

Merge only global variables and global memory blocks of the provided state. This is used after a function call, where the modifications of the global state need to be merged to the state of the caller, but its function level state is not relevant.

10.22.3 Member Data Documentation

10.22.3.1 PlaceValueMap Canal::State::mFunctionBlocks [protected]

Nameless memory/values allocated on the stack. The values are referenced either by a pointer in m-FunctionVariables or mGlobalVariables, or by another item in mFunctionBlocks or mGlobalBlocks.

The members of the list are owned by this class, so they are deleted in the state destructor.

10.22.3.2 PlaceValueMap Canal::State::mFunctionVariables [protected]

The value pointer does *not* point to mFunctionBlocks! To connect with a mFunctionBlocks item, create a Pointer object that contains a pointer to a StackBlocks item.

The key (llvm::Value*) is not owned by this class. It is not deleted. The value (Value*) memory is owned by this class, so it is deleted in state destructor.

10.22.3.3 PlaceValueMap Canal::State::mGlobalBlocks [protected]

Nameless memory/values allocated on the heap. It's referenced either by a pointer somewhere on a stack, by a global variable, or by another Block or stack Block.

The keys are not owned by this class. They represent the place where the block has been allocated. The values are owned by this class, so they are deleted in the state destructor.

10.22.3.4 PlaceValueMap Canal::State::mGlobalVariables [protected]

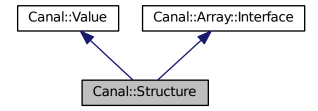
The key (llvm::Value*) is not owned by this class. It is not deleted. The value (Value*) memory is owned by this class, so it is deleted in state destructor.

The documentation for this class was generated from the following files:

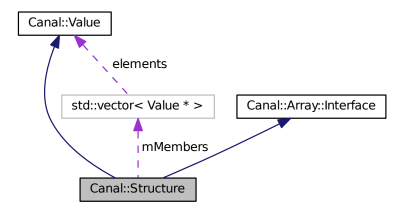
- lib/State.h
- lib/State.cpp

10.23 Canal::Structure Class Reference

Inheritance diagram for Canal::Structure:



Collaboration diagram for Canal::Structure:



Public Member Functions

- Structure (const Structure &structure)
- virtual Structure * clone () const
- virtual Structure * cloneCleaned () const
- virtual bool operator== (const Value &value) const

Implementation of Value::operator==().

• virtual void merge (const Value &value)

Implementation of Value::merge().

• virtual size_t memoryUsage () const

Implementation of Value::memoryUsage().

• virtual std::string toString () const

Implementation of Value::toString().

• virtual bool matchesString (const std::string &text, std::string &rationale) const

Implementation of Value::matchesString().

• virtual std::vector< Value * > getItem (const Value &offset) const

Implementation of Array::Interface::getItem().

• virtual Value * getItem (uint64_t offset) const

Implementation of Array::Interface::getItem().

• virtual void setItem (const Value &offset, const Value &value)

Implementation of Array::Interface::set().

• virtual void setItem (uint64_t offset, const Value &value)

Implementation of Array::Interface::set().

Public Attributes

• std::vector< Value * > mMembers

Additional Inherited Members

10.23.1 Member Function Documentation

```
10.23.1.1 Structure * Canal::Structure::clone() const [virtual]
```

Implementation of Value::clone(). Covariant return type.

Implements Canal::Value.

```
10.23.1.2 Structure * Canal::Structure::cloneCleaned( )const [virtual]
```

Implementation of Value::cloneCleaned(). Covariant return type.

Implements Canal::Value.

The documentation for this class was generated from the following files:

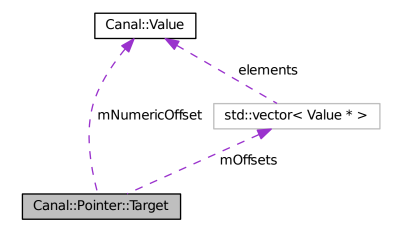
- lib/Structure.h
- lib/Structure.cpp

10.24 Canal::Pointer::Target Class Reference

TODO: Pointers to functions.

#include <PointerTarget.h>

Collaboration diagram for Canal::Pointer::Target:



Public Types

enum Type {
 Constant, FunctionBlock, FunctionVariable, GlobalBlock,
 GlobalVariable }

Public Member Functions

- Target (Type type, const llvm::Value *target, const std::vector< Value *> &offsets, Value *numeric-Offset)
- Target (const Target &target)

Copy constructor.

- bool **operator==** (const Target &target) const
- bool **operator!=** (const Target &target) const
- void merge (const Target &target)

Merge another target into this one.

• size_t memoryUsage () const

Get memory usage (used byte count) of this value.

• std::string toString (SlotTracker &slotTracker) const

Get a string representation of the target.

• std::vector< Value * > dereference (const State &state) const

Public Attributes

• Type mType

Type of the target.

- const llvm::Value * mInstruction
- std::vector< Value * > mOffsets
- Value * mNumericOffset

10.24.1 Detailed Description

TODO: Pointers to functions.

Pointer target – where the pointer points to. Pointer can:

- be set to a fixed constant (memory area), such as 0xbaadfood
- point to a heap object (global block)
- point to a stack object (alloca, function block) Pointer can point to some offset in an array.

10.24.2 Constructor & Destructor Documentation

10.24.2.1 Canal::Pointer::Target::Target (Type type, const llvm::Value * target, const std::vector< Value * > & offsets, Value * numericOffset)

Standard constructor.

Parameters

type	Type of the referenced memory.				
target	Represents the target memory block. If type is Constant, it must be NULL. Otherwi				
	must be a valid pointer to an instruction. This is a key to State::mFunctionBlocks, State-				
	::mFunctionVariables, State::mGlobalBlocks, or State::mGlobalVariables, depending				
	on the type.				
offsets	Offsets in the getelementptr style. The provided vector might be empty. The newly				
	created pointer target becomes the owner of the objects in the vector.				
numericOffset	Numerical offset that is used in addition to the getelementptr style offset and after they				
	have been applied. It might be NULL, which indicates the offset 0. The target becomes				
	the owner of the numerical offset when it's provided. This parameter is mandatory for				
	pointers of Constant type, because it contains the constant.				

10.24.3 Member Function Documentation

10.24.3.1 std::vector < Value * > Canal::Pointer::Target::dereference (const State & state) const

Dereference the target in a certain state. Dereferencing might result in multiple Values being returned due to the nature of mOffsets (offsets might include integer ranges). The returned pointers point to the memory owned by State and its abstract domains – caller must not release the memory.

10.24.4 Member Data Documentation

10.24.4.1 const llvm::Value * Canal::Pointer::Target::mInstruction

Valid when the target represents an anonymous memory block. This is a key to either State::mGlobalBlocks or State::mFunctionBlocks. The referenced llvm::Value instance is owned by the LLVM framework and

not by this class.

10.24.4.2 Value* Canal::Pointer::Target::mNumericOffset

An additional numeric offset on the top of mOffsets. The value represents a number of bytes. This class owns the memory. It might be NULL instead of 0.

10.24.4.3 std::vector<Value*> Canal::Pointer::Target::mOffsets

Array or struct offsets in the GetElementPtr style. This class owns the memory.

The documentation for this class was generated from the following files:

- lib/PointerTarget.h
- lib/PointerTarget.cpp

10.25 Canal::APIntUtils::UCompare Struct Reference

Public Member Functions

• bool operator() (const llvm::APInt &a, const llvm::APInt &b) const

The documentation for this struct was generated from the following file:

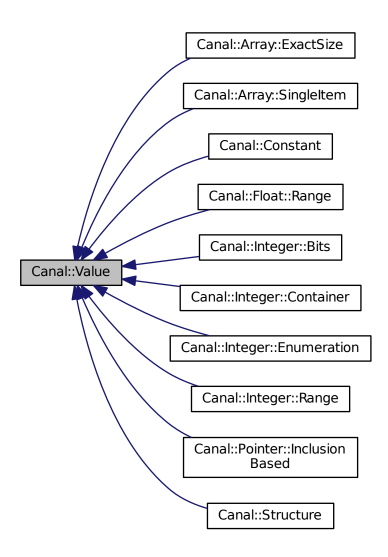
• lib/APIntUtils.h

10.26 Canal::Value Class Reference

Base class for all abstract domains.

#include <Value.h>

Inheritance diagram for Canal::Value:



Public Types

- typedef void(Value::* CastOperation)(const Value &)
- typedef void(Value::* **BinaryOperation**)(const Value &, const Value &)
- typedef void(Value::* **CmpOperation**)(const Value &, const Value &, llvm::CmpInst::Predicate predicate)

Public Member Functions

• virtual Value * clone () const =0

Create a copy of this value.

- virtual Value * cloneCleaned () const =0
- virtual bool operator== (const Value &value) const =0
- virtual bool operator!= (const Value &value) const

Inequality is implemented by calling the equality operator.

• virtual void merge (const Value &value)

Merge another value into this one.

• virtual size_t memoryUsage () const =0

Get memory usage (used byte count) of this abstract value.

• virtual std::string toString () const =0

Create a string representation of the abstract value.

- virtual bool matchesString (const std::string &text, std::string &rationale) const =0
- virtual void add (const Value &a, const Value &b)

Implementation of instructions operating on values.

- virtual void **fadd** (const Value &a, const Value &b)
- virtual void **sub** (const Value &a, const Value &b)
- virtual void **fsub** (const Value &a, const Value &b)
- virtual void **mul** (const Value &a, const Value &b)
- virtual void **fmul** (const Value &a, const Value &b)
- virtual void udiv (const Value &a, const Value &b)

Unsigned division.

• virtual void sdiv (const Value &a, const Value &b)

Signed division.

• virtual void fdiv (const Value &a, const Value &b)

Floating point division.

- virtual void **urem** (const Value &a, const Value &b)
- virtual void **srem** (const Value &a, const Value &b)
- virtual void **frem** (const Value &a, const Value &b)
- virtual void **shl** (const Value &a, const Value &b)
- virtual void **lshr** (const Value &a, const Value &b)
- virtual void **ashr** (const Value &a, const Value &b)
- virtual void **and**_ (const Value &a, const Value &b)
- virtual void or_ (const Value &a, const Value &b)
- virtual void **xor**_ (const Value &a, const Value &b)
- virtual void icmp (const Value &a, const Value &b, llvm::CmpInst::Predicate predicate)
- virtual void fcmp (const Value &a, const Value &b, llvm::CmpInst::Predicate predicate)
- virtual void **trunc** (const Value &value)
- virtual void **zext** (const Value &value)
- virtual void **sext** (const Value &value)
- virtual void **fptrunc** (const Value &value)
- virtual void **fpext** (const Value &value)
- virtual void **fptoui** (const Value &value)
- virtual void **fptosi** (const Value &value)
- virtual void **uitofp** (const Value &value)
- virtual void **sitofp** (const Value &value)

Static Public Member Functions

• static Value * handleMergeConstants (Value *what, const Value *target)

Prepare value so that merge will not fail on assert when what is Constant.

10.26.1 Detailed Description

Base class for all abstract domains.

10.26.2 Member Function Documentation

10.26.2.1 void Canal::Value::add (const Value & a, const Value & b) [virtual]

Implementation of instructions operating on values.

Load the abstract value state from a string representation.

Parameters

t	text	The textual representation.	It must not contain any text that does not belong to this
		abstract value state.	

Returns

True if the text has been successfully parsed and the state has been set from the text. False otherwise.

Reimplemented in Canal::Integer::Container, Canal::Integer::Bits, Canal::Integer::Range, Canal::Integer::Enumeration, Canal::Array::SingleItem, and Canal::Array::ExactSize.

10.26.2.2 virtual Value* Canal::Value::cloneCleaned() const [pure virtual]

This is used to obtain instance of the value type and to get an empty value at the same time.

Implemented in Canal::Pointer::InclusionBased, Canal::Integer::Bits, Canal::Integer::Container, Canal::Integer::Range, Canal::Integer::Enumeration, Canal::Float::Range, Canal::Constant, Canal::Array::Single-Item, Canal::Array::ExactSize, and Canal::Structure.

10.26.2.3 virtual bool Canal::Value::matchesString (const std::string & text, std::string & rationale) const [pure virtual]

Checks if the abstract value internal state matches the text description. Full coverage of the state is not expected, the text can contain just partial information.

Implemented in Canal::Pointer::InclusionBased, Canal::Integer::Container, Canal::Integer::Bits, Canal::Integer::Range, Canal::Integer::Enumeration, Canal::Float::Range, Canal::Constant, Canal::Array::Single-Item, Canal::Array::ExactSize, and Canal::Structure.

10.26.2.4 virtual bool Canal::Value::operator== (const Value & value) const [pure virtual]

Implementing this is mandatory. Values are compared while computing the fixed point.

Implemented in Canal::Pointer::InclusionBased, Canal::Integer::Bits, Canal::Integer::Container, Canal::Integer::Range, Canal::Integer::Enumeration, Canal::Float::Range, Canal::Constant, Canal::Array::Single-Item, Canal::Array::ExactSize, and Canal::Structure.

10.26.2.5 virtual std::string Canal::Value::toString () const [pure virtual]

Create a string representation of the abstract value.

An idea for different memory interpretation. virtual Value *castTo(const llvm::Type *itemType, int offset) const = 0;

Implemented in Canal::Pointer::InclusionBased, Canal::Integer::Bits, Canal::Integer::Container, Canal::Integer::Range, Canal::Integer::Enumeration, Canal::Float::Range, Canal::Constant, Canal::Array::Single-Item, Canal::Array::ExactSize, and Canal::Structure.

The documentation for this class was generated from the following files:

- lib/Value.h
- lib/Value.cpp

10.27 Canal::VariablePrecisionValue Class Reference

Base class for abstract domains that can lower the precision and memory requirements on demand.

#include <Value.h>

Public Member Functions

• virtual bool limitMemoryUsage (size_t size)

10.27.1 Detailed Description

Base class for abstract domains that can lower the precision and memory requirements on demand.

10.27.2 Member Function Documentation

10.27.2.1 bool Canal::VariablePrecisionValue::limitMemoryUsage (size_t size) [virtual]

Decrease memory usage of this value below the provided size in bytes. Returns true if the memory usage was limited, false when it was not possible.

The documentation for this class was generated from the following files:

- lib/Value.h
- lib/Value.cpp

Chapter 11

Library Class Index

11.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

Canal::AccuracyValue
Canal::Float::Range
Canal::Integer::Bits
Canal::Integer::Container
Canal::Integer::Enumeration
Canal::Integer::Range
Canal::Pointer::InclusionBased
Canal::Callbacks
Canal::Environment
Canal::FunctionModel
Canal::FunctionModelMAnager
Canal::Array::Interface
Canal::Array::ExactSize
Canal::Array::SingleItem
Canal::Structure
Canal::Interpreter
Canal::APIntUtils::SCompare
Canal::SELinuxModulePass
Canal::SlotTracker
Canal::Stack
Canal::StackFrame
Canal::State
Canal::Pointer::Target
Canal::APIntUtils::UCompare
Canal::Value
Canal::Array::ExactSize
Canal::Array::SingleItem
Canal::Constant
Canal::Float::Range
Canal::Integer::Bits
Canal::Integer::Container
Canal::Integer::Enumeration

90 Library Class Index

Ca	Canal::Integer::Range Canal::Pointer::InclusionBased Canal::Structure anal::VariablePrecisionValue	124 111 141 149
11.2	Class List	
Here	are the classes, structs, unions and interfaces with brief descriptions:	
C	anal::AccuracyValue	
0.	Base class for abstract domains with the concept of value accuracy	91
C	anal::Integer::Bits	92
	anal::Callbacks	96
	anal::Constant	97
	anal::Integer::Container	99
	anal::Integer::Enumeration	104
	anal::Environment	104
	anal::Array::ExactSize	108
	anal::FunctionModel	111
	anal::FunctionModelMAnager	111
	anal::Pointer::InclusionBased	111
C	Inclusion-based flow-insensitive abstract pointer	111
C	anal::Array::Interface	115
	anal::Interpreter	
	anal::Float::Range	
	anal::Integer::Range	121
C	Abstracts integer values as a range min - max	124
C	anal::APIntUtils::SCompare	
	anal::SELinuxModulePass	
		120
C	anal::Array::SingleItem This array type is very imprecise	120
C	anal::SlotTracker	
	anal::Stack	
	anal::StackFrame	
	anal::State	
	anal::Structure	141
C	anal::Pointer::Target	1.42
C	TODO: Pointers to functions	142 145
	anal::APIntUtils::UCompare	143
C	anal::Value	1 4 5
C	Base class for all abstract domains	145
C	anal::VariablePrecisionValue	
	Base class for abstract domains that can lower the precision and memory requirements	140

Chapter 12

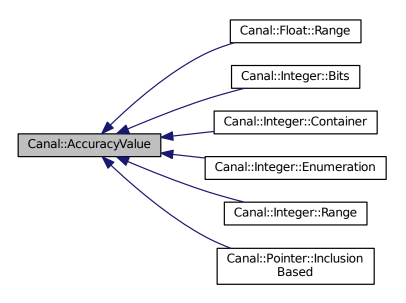
Library Class Documentation

12.1 Canal::AccuracyValue Class Reference

Base class for abstract domains with the concept of value accuracy.

#include <Value.h>

Inheritance diagram for Canal::AccuracyValue:



Public Member Functions

- virtual float accuracy () const
- virtual bool isBottom () const

Is it the lowest value.

• virtual void setBottom ()

Set to the lowest value.

• virtual bool isTop () const

Is it the highest value.

virtual void setTop ()

Set it to the top value of lattice.

12.1.1 Detailed Description

Base class for abstract domains with the concept of value accuracy.

12.1.2 Member Function Documentation

12.1.2.1 float Canal::AccuracyValue::accuracy() const [virtual]

Get accuracy of the abstract value (0 - 1). In finite-height lattices, it is determined by the position of the value in the lattice.

Accuracy 0 means that the value represents all possible values (top). Accuracy 1 means that the value represents the most precise and exact value (bottom).

Reimplemented in Canal::Integer::Container, Canal::Integer::Bits, Canal::Integer::Enumeration, Canal::Integer::Range, Canal::Pointer::InclusionBased, and Canal::Float::Range.

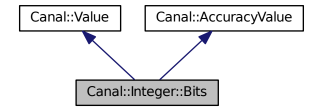
The documentation for this class was generated from the following files:

- lib/Value.h
- lib/Value.cpp

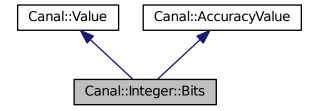
12.2 Canal::Integer::Bits Class Reference

#include <IntegerBits.h>

Inheritance diagram for Canal::Integer::Bits:



Collaboration diagram for Canal::Integer::Bits:



Public Member Functions

• Bits (unsigned numBits)

Initializes to the lowest value.

• Bits (const llvm::APInt &number)

Initializes to the given value.

• unsigned getBitWidth () const

Return the number of bits of the represented number.

- int getBitValue (unsigned pos) const
- void setBitValue (unsigned pos, int value)
- bool signedMin (llvm::APInt &result) const
- bool signedMax (llvm::APInt &result) const
- bool unsignedMin (llvm::APInt &result) const
- bool unsignedMax (llvm::APInt &result) const
- virtual Bits * clone () const
- virtual Bits * cloneCleaned () const
- virtual bool operator== (const Value &value) const

 $Implementation\ of\ Value::operator == ().$

• virtual void merge (const Value &value)

Implementation of Value::merge().

• virtual size_t memoryUsage () const

Implementation of Value::memoryUsage().

• virtual std::string toString () const

Implementation of Value::toString().

• virtual bool matchesString (const std::string &text, std::string &rationale) const

Implementation of Value::matchesString().

• virtual void add (const Value &a, const Value &b)

Implementation of Value::add().

• virtual void sub (const Value &a, const Value &b)

Implementation of Value::sub().

• virtual void mul (const Value &a, const Value &b)

Implementation of Value::mul().

• virtual void udiv (const Value &a, const Value &b)

Implementation of Value::udiv().

• virtual void sdiv (const Value &a, const Value &b)

Implementation of Value::sdiv().

• virtual void urem (const Value &a, const Value &b)

Implementation of Value::urem().

• virtual void srem (const Value &a, const Value &b)

Implementation of Value::srem().

• virtual void shl (const Value &a, const Value &b)

Implementation of Value::shl().

• virtual void lshr (const Value &a, const Value &b)

Implementation of Value::lshr().

• virtual void ashr (const Value &a, const Value &b)

Implementation of Value::ashr().

• virtual void and (const Value &a, const Value &b)

Implementation of Value::and_().

• virtual void or_ (const Value &a, const Value &b)

Implementation of Value::or_().

• virtual void xor_ (const Value &a, const Value &b)

Implementation of Value::xor_().

• virtual void icmp (const Value &a, const Value &b, llvm::CmpInst::Predicate predicate)

Implementation of Value::icmp().

• virtual float accuracy () const

Implementation of AccuracyValue::accuracy().

• virtual bool isBottom () const

Implementation of AccuracyValue::isBottom().

• virtual void setBottom ()

 $Implementation\ of\ Accuracy Value:: set Bottom().$

• virtual bool isTop () const

Implementation of AccuracyValue::isTop().

• virtual void setTop ()

Implementation of AccuracyValue::setTop().

Public Attributes

• llvm::APInt mBits0

• llvm::APInt mBits1

Additional Inherited Members

12.2.1 Detailed Description

Abstracts integers as a bitfield.

For every bit, we have 4 possible states:

mBits0 mBits1 State

0 0 Nothing was set to the bit (lowest lattice value - bottom) 1 0 The bit is set to 0 0 1 The bit is set to 1 1 1 The bit can be both 0 and 1 (highest lattice value - top)

12.2.2 Member Function Documentation

```
12.2.2.1 Bits * Canal::Integer::Bits::clone() const [virtual]
```

Implementation of Value::clone(). Covariant return type.

Implements Canal::Value.

```
12.2.2.2 Bits * Canal::Integer::Bits::cloneCleaned() const [virtual]
```

Implementation of Value::cloneCleaned(). Covariant return type.

Implements Canal::Value.

12.2.2.3 int Canal::Integer::Bits::getBitValue (unsigned pos) const

Returns 0 if the bit is known to be 0. Returns 1 if the bit is known to be 1. Returns -1 if the bit value is unknown. Returns 2 if the bit is either 1 or 0.

12.2.2.4 void Canal::Integer::Bits::setBitValue (unsigned pos, int value)

Sets the bit. If value is 0 or 1, the bit is set to represent exactly 0 or 1. If value is -1, the bit is set to represent unknown value. If value is 2, the bit is set to represent both 0 and 1.

12.2.2.5 bool Canal::Integer::Bits::signedMax (Ilvm::APInt & result) const

Highest signed number represented by this abstract domain.

Parameters

result | Filled by the maximum value if it is known. Otherwise, the value is undefined.

Returns

True if the result is known and the parameter was set to correct value.

12.2.2.6 bool Canal::Integer::Bits::signedMin (Ilvm::APInt & result) const

Lowest signed number represented by this abstract domain.

Parameters

result | Filled by the minimum value if it is known. Otherwise, the value is undefined.

Returns

True if the result is known and the parameter was set to correct value.

12.2.2.7 bool Canal::Integer::Bits::unsignedMax (Ilvm::APInt & result) const

Highest unsigned number represented by this abstract domain.

Parameters

result Filled by the maximum value if it is known. Otherwise, the value is undefined.

Returns

True if the result is known and the parameter was set to correct value.

12.2.2.8 bool Canal::Integer::Bits::unsignedMin (Ilvm::APInt & result) const

Lowest unsigned number represented by this abstract domain.

Parameters

result | Filled by the minimum value if it is known. Otherwise, the value is undefined.

Returns

True if the result is known and the parameter was set to correct value.

12.2.3 Member Data Documentation

12.2.3.1 Ilvm::APInt Canal::Integer::Bits::mBits0

When a bit in mBits0 is 1, the value is known to contain zero at this position.

12.2.3.2 Ilvm::APInt Canal::Integer::Bits::mBits1

When a bit in mBits1 is 1, the value is known to contain one at this position.

The documentation for this class was generated from the following files:

- lib/IntegerBits.h
- lib/IntegerBits.cpp

12.3 Canal::Callbacks Class Reference

#include <Callbacks.h>

Public Member Functions

- virtual void **beforeStore** (const llvm::StoreInst &instruction, State &state, const Environment &environment, Value *pointer, Value *value)
- virtual void **afterStore** (const llvm::StoreInst &instruction, State &state, const Environment &environment, Value *pointer, Value *value)

12.3.1 Detailed Description

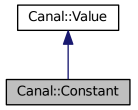
Universal class for program behavior monitoring. It can be used via inheritance to detect invalid operations, to find static analysis precision bottlenecks, to identify situations that reach boundaries of implemented techniques, and to drive custom static analysis techniques.

The documentation for this class was generated from the following file:

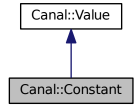
• lib/Callbacks.h

12.4 Canal::Constant Class Reference

Inheritance diagram for Canal::Constant:



Collaboration diagram for Canal::Constant:



Public Member Functions

- Constant (const llvm::Constant *constant=NULL)
- bool isAPInt () const
- const llvm::APInt & getAPInt () const
- bool isGetElementPtr () const
- Value * toModifiableValue () const
- virtual Constant * clone () const

Create a copy of this value.

- virtual Constant * cloneCleaned () const
- virtual bool operator== (const Value &value) const
- virtual size_t memoryUsage () const

Get memory usage (used byte count) of this abstract value.

• virtual std::string toString () const

Create a string representation of the abstract value.

- virtual bool matchesString (const std::string &text, std::string &rationale) const
- virtual void merge (const Value &value)

Merge another value into this one.

Public Attributes

• const llvm::Constant * mConstant

Additional Inherited Members

12.4.1 Member Function Documentation

```
12.4.1.1 Constant * Canal::Constant::cloneCleaned() const [virtual]
```

This is used to obtain instance of the value type and to get an empty value at the same time.

Implements Canal::Value.

12.4.1.2 bool Canal::Constant::matchesString (const std::string & text, std::string & rationale) const [virtual]

Checks if the abstract value internal state matches the text description. Full coverage of the state is not expected, the text can contain just partial information.

Implements Canal::Value.

```
12.4.1.3 bool Canal::Constant::operator== ( const Value & value ) const [virtual]
```

Implementing this is mandatory. Values are compared while computing the fixed point.

Implements Canal::Value.

12.4.1.4 std::string Canal::Constant::toString() const [virtual]

Create a string representation of the abstract value.

An idea for different memory interpretation. virtual Value *castTo(const llvm::Type *itemType, int offset) const = 0;

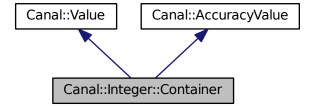
Implements Canal::Value.

The documentation for this class was generated from the following files:

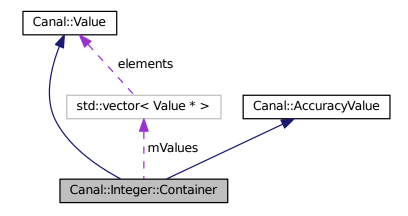
- lib/Constant.h
- lib/Constant.cpp

12.5 Canal::Integer::Container Class Reference

Inheritance diagram for Canal::Integer::Container:



Collaboration diagram for Canal::Integer::Container:



Public Member Functions

- Container (unsigned numBits)
- Container (const llvm::APInt &number)
- Container (const Container &container)

Copy constructor. Creates independent copy of the container.

• virtual ~Container ()

Destructor. Deletes the contents of the container.

- unsigned getBitWidth () const
- Bits & getBits ()
- const Bits & getBits () const
- Enumeration & getEnumeration ()
- const Enumeration & getEnumeration () const
- Range & getRange ()
- const Range & getRange () const
- bool signedMin (llvm::APInt &result) const
- bool signedMax (llvm::APInt &result) const
- bool unsignedMin (llvm::APInt &result) const
- bool unsignedMax (llvm::APInt &result) const
- virtual Container * clone () const
- virtual Container * cloneCleaned () const
- virtual bool operator== (const Value &value) const

Implementation of Value::operator==().

• virtual void merge (const Value &value)

Implementation of Value::merge().

• virtual size_t memoryUsage () const

Implementation of Value::memoryUsage().

• virtual std::string toString () const

Implementation of Value::toString().

- virtual bool matchesString (const std::string &text, std::string &rationale) const
- virtual void add (const Value &a, const Value &b)

Implementation of Value::add().

• virtual void sub (const Value &a, const Value &b)

Implementation of Value::sub().

• virtual void mul (const Value &a, const Value &b)

Implementation of Value::mul().

• virtual void udiv (const Value &a, const Value &b)

Implementation of Value::udiv().

• virtual void sdiv (const Value &a, const Value &b)

Implementation of Value::sdiv().

• virtual void urem (const Value &a, const Value &b)

Implementation of Value::urem().

• virtual void srem (const Value &a, const Value &b)

Implementation of Value::srem().

• virtual void shl (const Value &a, const Value &b)

Implementation of Value::shl().

• virtual void lshr (const Value &a, const Value &b)

Implementation of Value::lshr().

• virtual void ashr (const Value &a, const Value &b)

Implementation of Value::ashr().

• virtual void and_ (const Value &a, const Value &b)

Implementation of Value::and_().

• virtual void or_ (const Value &a, const Value &b)

Implementation of Value::or_().

• virtual void xor_ (const Value &a, const Value &b)

Implementation of Value::xor_().

- virtual void icmp (const Value &a, const Value &b, llvm::CmpInst::Predicate predicate)

 Implementation of Value::icmp().
- virtual void fcmp (const Value &a, const Value &b, llvm::CmpInst::Predicate predicate)

 Implementation of Value::fcmp().
- virtual float accuracy () const

Implementation of AccuracyValue::accuracy().

• virtual bool isBottom () const

 $Implementation\ of\ Accuracy Value :: is Bottom().$

• virtual void setBottom ()

 $Implementation\ of\ Accuracy Value:: set Bottom().$

• virtual bool isTop () const

Implementation of AccuracyValue::isTop().

virtual void setTop ()

Implementation of AccuracyValue::setTop().

Public Attributes

• std::vector< Value * > mValues

Additional Inherited Members

12.5.1 Constructor & Destructor Documentation

12.5.1.1 Canal::Integer::Container::Container (const Ilvm::APInt & number)

Creates a new container with an initial value. Signedness, number of bits is taken from the provided number.

12.5.2 Member Function Documentation

12.5.2.1 Container * Canal::Integer::Container::clone() const [virtual]

Implementation of Value::clone(). Covariant return type.

Implements Canal::Value.

12.5.2.2 Container * Canal::Integer::Container::cloneCleaned() const [virtual]

Implementation of Value::cloneCleaned(). Covariant return type.

Implements Canal::Value.

12.5.2.3 bool Canal::Integer::Container::matchesString (const std::string & text, std::string & rationale) const [virtual]

Implementation of Value::matchesString(). Examples: integer enumeration -8 integer enumeration -10 2 4 6.8 range - 10.8

Implements Canal::Value.

12.5.2.4 bool Canal::Integer::Container::signedMax (Ilvm::APInt & result) const

Highest signed number represented by this container. Uses the abstract domain (enum, range, bits) with highest precision.

Parameters

result | Filled by the maximum value if it is known. Otherwise, the value is undefined.

Returns

True if the result is known and the parameter was set to correct value.

12.5.2.5 bool Canal::Integer::Container::signedMin (Ilvm::APInt & result) const

Lowest signed number represented by this container. Uses the abstract domain (enum, range, bits) with highest precision.

Parameters

result | Filled by the minimum value if it is known. Otherwise, the value is undefined.

Returns

True if the result is known and the parameter was set to correct value.

12.5.2.6 bool Canal::Integer::Container::unsignedMax (Ilvm::APInt & result) const

Highest unsigned number represented by this container. Uses the abstract domain (enum, range, bits) with highest precision.

Parameters

result | Filled by the maximum value if it is known. Otherwise, the value is undefined.

Returns

True if the result is known and the parameter was set to correct value.

12.5.2.7 bool Canal::Integer::Container::unsignedMin (Ilvm::APInt & result) const

Lowest unsigned number represented by this container. Uses the abstract domain (enum, range, bits) with highest precision.

Parameters

result | Filled by the minimum value if it is known. Otherwise, the value is undefined.

Returns

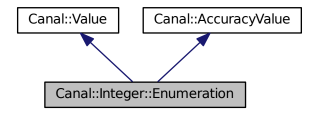
True if the result is known and the parameter was set to correct value.

The documentation for this class was generated from the following files:

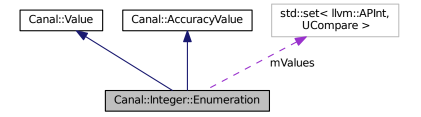
- lib/IntegerContainer.h
- lib/IntegerContainer.cpp

12.6 Canal::Integer::Enumeration Class Reference

Inheritance diagram for Canal::Integer::Enumeration:



Collaboration diagram for Canal::Integer::Enumeration:



Public Member Functions

- Enumeration (unsigned numBits)
 - Initializes to the lowest value.
- Enumeration (const llvm::APInt &number)
 - Initializes to the given value.
- unsigned getBitWidth () const
- bool signedMin (llvm::APInt &result) const
- bool signedMax (llvm::APInt &result) const
- bool unsignedMin (llvm::APInt &result) const
- bool unsignedMax (llvm::APInt &result) const
- virtual Enumeration * clone () const
- virtual Enumeration * cloneCleaned () const
- virtual bool operator== (const Value &value) const

Implementation of Value::operator==().

• virtual void merge (const Value &value)

Implementation of Value::merge().

• virtual size_t memoryUsage () const

Implementation of Value::memoryUsage().

• virtual std::string toString () const

Implementation of Value::toString().

- virtual bool matchesString (const std::string &text, std::string &rationale) const
- virtual void add (const Value &a, const Value &b)

Implementation of Value::add().

• virtual void sub (const Value &a, const Value &b)

Implementation of Value::sub().

• virtual void mul (const Value &a, const Value &b)

Implementation of Value::mul().

• virtual void udiv (const Value &a, const Value &b)

Implementation of Value::udiv().

• virtual void sdiv (const Value &a, const Value &b)

Implementation of Value::sdiv().

• virtual void urem (const Value &a, const Value &b)

Implementation of Value::urem().

• virtual void srem (const Value &a, const Value &b)

Implementation of Value::srem().

• virtual void shl (const Value &a, const Value &b)

Implementation of Value::shl().

• virtual void lshr (const Value &a, const Value &b)

 $Implementation\ of\ Value:: lshr().$

• virtual void ashr (const Value &a, const Value &b)

Implementation of Value::ashr().

• virtual void and_ (const Value &a, const Value &b)

Implementation of Value::and_().

• virtual void or_ (const Value &a, const Value &b)

 $Implementation\ of\ Value::or_().$

• virtual void xor (const Value &a, const Value &b)

Implementation of Value::xor_().

• virtual void icmp (const Value &a, const Value &b, llvm::CmpInst::Predicate predicate)

Implementation of Value::icmp().

• virtual void fcmp (const Value &a, const Value &b, llvm::CmpInst::Predicate predicate)

Implementation of Value::fcmp().

• virtual float accuracy () const

Implementation of AccuracyValue::accuracy().

• virtual bool isBottom () const

Implementation of AccuracyValue::isBottom().

• virtual void setBottom ()

Implementation of AccuracyValue::setBottom().

• virtual bool isTop () const

Implementation of AccuracyValue::isTop().

• virtual void setTop ()

Implementation of AccuracyValue::setTop().

Public Attributes

- APIntUtils::USet mValues
- bool mTop
- unsigned mNumBits

Protected Member Functions

• void **applyOperation** (const Value &a, const Value &b, APIntUtils::Operation operation1, APInt-Utils::OperationWithOverflow operation2)

Additional Inherited Members

12.6.1 Member Function Documentation

```
12.6.1.1 Enumeration * Canal::Integer::Enumeration::clone() const [virtual]
```

Implementation of Value::clone(). Covariant return type.

Implements Canal::Value.

12.6.1.2 Enumeration * Canal::Integer::Enumeration::cloneCleaned() const [virtual]

Implementation of Value::cloneCleaned(). Covariant return type.

Implements Canal::Value.

12.6.1.3 bool Canal::Integer::Enumeration::matchesString (const std::string & text, std::string & rationale) const [virtual]

Implementation of Value::matchesString(). Examples of allowed input: enumeration 3 -4 5 enumeration 0xff 0xfa enumeration 0x1000000F 0xABABABAB enumeration top enumeration empty enumeration empty

Implements Canal::Value.

12.6.1.4 bool Canal::Integer::Enumeration::signedMax (Ilvm::APInt & result) const

Highest signed number represented by this abstract domain.

Parameters

result | Filled by the maximum value if it is known. Otherwise, the value is undefined.

Returns

True if the result is known and the parameter was set to correct value.

12.6.1.5 bool Canal::Integer::Enumeration::signedMin (Ilvm::APInt & result) const

Lowest signed number represented by this abstract domain.

Parameters

result | Filled by the minimum value if it is known. Otherwise, the value is undefined.

Returns

True if the result is known and the parameter was set to correct value.

12.6.1.6 bool Canal::Integer::Enumeration::unsignedMax (Ilvm::APInt & result) const

Highest unsigned number represented by this abstract domain.

Parameters

result | Filled by the maximum value if it is known. Otherwise, the value is undefined.

Returns

True if the result is known and the parameter was set to correct value.

12.6.1.7 bool Canal::Integer::Enumeration::unsignedMin (Ilvm::APInt & result) const

Lowest unsigned number represented by this abstract domain.

Parameters

result | Filled by the minimum value if it is known. Otherwise, the value is undefined.

Returns

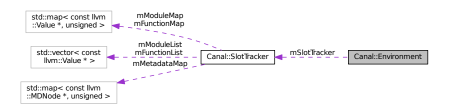
True if the result is known and the parameter was set to correct value.

The documentation for this class was generated from the following files:

- lib/IntegerEnumeration.h
- lib/IntegerEnumeration.cpp

12.7 Canal::Environment Class Reference

Collaboration diagram for Canal::Environment:



Public Member Functions

• Environment (const llvm::Module &module)

Public Attributes

- const llvm::Module & mModule
- llvm::TargetData mTargetData
- SlotTracker mSlotTracker

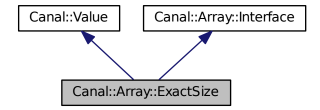
The documentation for this class was generated from the following files:

- lib/Environment.h
- lib/Environment.cpp

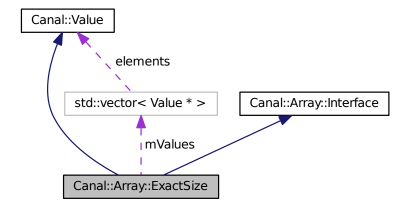
12.8 Canal::Array::ExactSize Class Reference

#include <ArrayExactSize.h>

Inheritance diagram for Canal::Array::ExactSize:



Collaboration diagram for Canal::Array::ExactSize:



Public Member Functions

- ExactSize (const ExactSize &exactSize)
- size_t size () const
- virtual ExactSize * clone () const
- virtual ExactSize * cloneCleaned () const
- virtual bool operator== (const Value &value) const

Implementation of Value::operator==().

• virtual void merge (const Value &value)

Implementation of Value::merge().

• virtual size_t memoryUsage () const

 $Implementation\ of\ Value:: memory Usage().$

• virtual std::string toString () const

Implementation of Value::toString().

• virtual bool matchesString (const std::string &text, std::string &rationale) const

Implementation of Value::matchesString().

• virtual void add (const Value &a, const Value &b)

Implementation of Value::add().

• virtual void fadd (const Value &a, const Value &b)

Implementation of Value::fadd().

• virtual void sub (const Value &a, const Value &b)

Implementation of Value::sub().

• virtual void fsub (const Value &a, const Value &b)

Implementation of Value::fsub().

• virtual void mul (const Value &a, const Value &b)

Implementation of Value::mul().

• virtual void fmul (const Value &a, const Value &b)

Implementation of Value::fmul().

• virtual void udiv (const Value &a, const Value &b)

Implementation of Value::udiv().

• virtual void sdiv (const Value &a, const Value &b)

Implementation of Value::sdiv().

• virtual void fdiv (const Value &a, const Value &b)

Implementation of Value::fdiv().

• virtual void urem (const Value &a, const Value &b)

Implementation of Value::urem().

• virtual void srem (const Value &a, const Value &b)

Implementation of Value::srem().

• virtual void frem (const Value &a, const Value &b)

Implementation of Value::frem().

• virtual void shl (const Value &a, const Value &b)

Implementation of Value::shl().

• virtual void lshr (const Value &a, const Value &b)

Implementation of Value::lshr().

• virtual void ashr (const Value &a, const Value &b)

Implementation of Value::ashr().

• virtual void and_ (const Value &a, const Value &b)

Implementation of Value::and_().

• virtual void or_ (const Value &a, const Value &b)

Implementation of Value::or_().

• virtual void xor_ (const Value &a, const Value &b)

Implementation of Value::xor_().

• virtual void icmp (const Value &a, const Value &b, llvm::CmpInst::Predicate predicate)

Implementation of Value::icmp().

• virtual void fcmp (const Value &a, const Value &b, llvm::CmpInst::Predicate predicate)

 $Implementation\ of\ Value::fcmp().$

• virtual std::vector< Value * > getItem (const Value &offset) const

Implementation of Array::Interface::getItem().

• virtual Value * getItem (uint64_t offset) const

 $Implementation\ of\ Array::Interface::getItem().$

• virtual void setItem (const Value &offset, const Value &value)

Implementation of Array::Interface::setItem().

• virtual void setItem (uint64_t offset, const Value &value)

Implementation of Array::Interface::setItem().

Public Attributes

• std::vector< Value * > mValues

Additional Inherited Members

12.8.1 Detailed Description

Array with exact size and limited length. It keeps all array members separately, not losing precision at all.

12.8.2 Member Function Documentation

12.8.2.1 ExactSize * Canal::Array::ExactSize::clone() const [virtual]

Implementation of Value::clone(). Covariant return type.

Implements Canal::Value.

12.8.2.2 ExactSize * Canal::Array::ExactSize::cloneCleaned() const [virtual]

Implementation of Value::cloneCleaned(). Covariant return type.

Implements Canal::Value.

The documentation for this class was generated from the following files:

- lib/ArrayExactSize.h
- lib/ArrayExactSize.cpp

12.9 Canal::FunctionModel Class Reference

Public Member Functions

- bool **canHandle** (llvm::Function *function, bool implementationAvailable)
- void handle (llvm::Function *function, State &state)

The documentation for this class was generated from the following file:

• lib/FunctionModel.h

12.10 Canal::FunctionModelMAnager Class Reference

Public Member Functions

- bool **canHandle** (llvm::Function *function, bool implementationAvailable)
- void **handle** (llvm::Function *function, State &state)

The documentation for this class was generated from the following file:

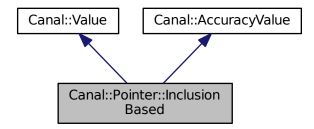
• lib/FunctionModelManager.h

12.11 Canal::Pointer::InclusionBased Class Reference

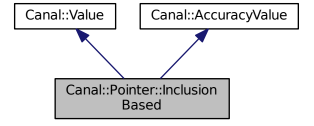
Inclusion-based flow-insensitive abstract pointer.

#include <Pointer.h>

Inheritance diagram for Canal::Pointer::InclusionBased:



Collaboration diagram for Canal::Pointer::InclusionBased:



Public Member Functions

- InclusionBased (const llvm::Module &module, const llvm::Type *type)
 - Standard constructor.
- InclusionBased (const InclusionBased &second)
 - Copy constructor.
- virtual ~InclusionBased ()
 - Standard destructor.
- void addTarget (Target::Type type, const llvm::Value *instruction, const llvm::Value *target, const std::vector< Value * > &offsets, Value *numericOffset)
- Value * dereferenceAndMerge (const State &state) const
- InclusionBased * bitcast (const llvm::Type *type) const
 - Creates a copy of this object with a different pointer type.
- InclusionBased * getElementPtr (const std::vector< Value * > &offsets, const llvm::Type *type) const

- void **store** (const Value &value, State &state)
- virtual InclusionBased * clone () const
- virtual InclusionBased * cloneCleaned () const
- virtual bool operator== (const Value &value) const

Implementation of Value::operator==().

• virtual void merge (const Value &value)

Implementation of Value::merge().

• virtual size_t memoryUsage () const

Implementation of Value::memoryUsage().

• virtual std::string toString () const

Implementation of Value::toString().

• virtual bool matchesString (const std::string &text, std::string &rationale) const

Implementation of Value::matchesString().

• virtual float accuracy () const

Implementation of AccuracyValue::accuracy().

• virtual bool isBottom () const

Implementation of AccuracyValue::isBottom().

• virtual void setBottom ()

 $Implementation\ of\ Accuracy Value:: set Bottom().$

• virtual bool isTop () const

Implementation of AccuracyValue::isTop().

• virtual void setTop ()

Implementation of AccuracyValue::setTop().

Additional Inherited Members

12.11.1 Detailed Description

Inclusion-based flow-insensitive abstract pointer.

12.11.2 Member Function Documentation

12.11.2.1 void Canal::Pointer::InclusionBased::addTarget (Target::Type type, const llvm::Value * instruction, const llvm::Value * target, const std::vector< Value * > & offsets, Value * numericOffset)

Add a new target to the pointer.

Parameters

type	Type of the referenced memory.
instruction	Place where the pointer target is added.
target	Represents the target memory block. If type is Constant, it must be NULL. Otherwise, it
	must be a valid pointer to an instruction. This is a key to State::mFunctionBlocks, State-
	::mFunctionVariables, State::mGlobalBlocks, or State::mGlobalVariables, depending
	on the type.
offsets	Offsets in the getelementptr style. The provided vector might be empty. The newly
	created pointer target becomes the owner of the objects in the vector.

numericOffset	Numerical offset that is used in addition to the getelementptr style offset and after they
	have been applied. It might be NULL, which indicates the offset 0. The newly created
	pointer target becomes the owner of the numerical offset when it's provided. This
	parameter is mandatory for pointers of Constant type, because it contains the constant.

12.11.2.2 InclusionBased * Canal::Pointer::InclusionBased::clone() const [virtual]

Implementation of Value::clone(). Covariant return type – it really overrides Value::clone(). Implements Canal::Value.

12.11.2.3 InclusionBased * Canal::Pointer::InclusionBased::cloneCleaned() const [virtual]

Implementation of Value::cloneCleaned(). Covariant return type.

Implements Canal::Value.

12.11.2.4 Value * Canal::Pointer::InclusionBased::dereferenceAndMerge (const State & state) const

Dereference all targets and merge the results into single abstract value. The returned value is owned by the caller.

Returns

It might return NULL.

12.11.2.5 InclusionBased * Canal::Pointer::InclusionBased::getElementPtr (const std::vector< Value * > & offsets, const llvm::Type * type) const

Creates a copy of this object pointing to subtargets.

Parameters

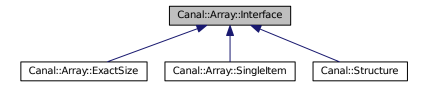
offsets | Pointer takes ownership of the values inside the vector.

The documentation for this class was generated from the following files:

- lib/Pointer.h
- lib/Pointer.cpp

12.12 Canal::Array::Interface Class Reference

Inheritance diagram for Canal::Array::Interface:



Public Member Functions

- Value * getValue (const Value &offset) const
- Value * getValue (uint64_t offset) const
- virtual std::vector< Value * > getItem (const Value &offset) const =0
- virtual Value * getItem (uint64 t offset) const =0
- virtual void setItem (const Value &offset, const Value &value)=0
- virtual void setItem (uint64_t offset, const Value &value)=0

12.12.1 Member Function Documentation

12.12.1.1 virtual std::vector<Value*> Canal::Array::Interface::getItem (const Value & offset) const [pure virtual]

Get the array items pointed by the provided offset. Returns internal array items that are owned by the array. Caller must not delete the items.

Implemented in Canal::Array::SingleItem, Canal::Array::ExactSize, and Canal::Structure.

12.12.1.2 virtual Value* Canal::Array::Interface::getItem (uint64_t offset) const [pure virtual]

Get the array item pointed by the provided offset. Returns internal array item that is owned by the array. Caller must not delete the item.

Note

The uint64_t offset variant exists because of the extractvalue instruction, which provides exact numeric offsets.

For future array domains it might be necessary to extend this method to return a list of values.

Implemented in Canal::Array::SingleItem, Canal::Array::ExactSize, and Canal::Structure.

12.12.1.3 Value * Canal::Array::Interface::getValue (const Value & offset) const

Gets the value representing the array item or items pointed by the provided offset. Caller is responsible for deleting the returned value.

12.12.1.4 Value* Canal::Array::Interface::getValue (uint64_t offset) const

Gets the value representing the array item pointed by the provided offset. Caller is responsible for deleting the returned value.

Note

The uint64_t offset variant exists because of the extractvalue instruction, which provides exact numeric offsets.

12.12.1.5 virtual void Canal::Array::Interface::setItem (const Value & offset, const Value & value) [pure virtual]

Parameters

value	The method does not take the ownership of this memory. It copies the contents of the
	value instead.

Implemented in Canal::Array::SingleItem, Canal::Array::ExactSize, and Canal::Structure.

12.12.1.6 virtual void Canal::Array::Interface::setItem (uint64_t offset, const Value & value) [pure virtual]

Parameters

value	The method does not take the ownership of this memory. It copies the contents of the
	value instead.

Note

The uint64_t offset variant exists because of the insertvalue instruction, which provides exact numeric offsets.

Implemented in Canal::Array::SingleItem, Canal::Array::ExactSize, and Canal::Structure.

The documentation for this class was generated from the following files:

- lib/ArrayInterface.h
- lib/ArrayInterface.cpp

12.13 Canal::Interpreter Class Reference

#include <Interpreter.h>

Public Member Functions

- void addGlobalVariables (State &state, const Environment &environment)
- virtual bool step (Stack &stack, const Environment &environment)
- void interpretInstruction (Stack &stack, const Environment &environment)

Interprets current instruction.

Protected Member Functions

- virtual void ret (const llvm::ReturnInst &instruction, State &state, const Environment &environment)
- virtual void br (const llvm::BranchInst &instruction, State &state, const Environment &environment)
- virtual void switch_ (const llvm::SwitchInst &instruction, State &state, const Environment &environment)
- virtual void indirectbr (const llvm::IndirectBrInst &instruction, State &state, const Environment &environment)
- virtual void invoke (const llvm::InvokeInst &instruction, Stack &stack, const Environment &environment)
- virtual void unreachable (const llvm::UnreachableInst &instruction, State &state, const Environment &environment)
- virtual void add (const llvm::BinaryOperator &instruction, State &state, const Environment &environment)

Sum of two operands. It's a binary operator.

- virtual void fadd (const llvm::BinaryOperator &instruction, State &state, const Environment &environment)
- virtual void sub (const llvm::BinaryOperator &instruction, State &state, const Environment &environment)

Difference of two operands. It's a binary operator.

- virtual void fsub (const llvm::BinaryOperator &instruction, State &state, const Environment &environment)
- virtual void mul (const llvm::BinaryOperator &instruction, State &state, const Environment &environment)

Product of two operands. It's a binary operator.

• virtual void fmul (const llvm::BinaryOperator &instruction, State &state, const Environment &environment)

Product of two operands. It's a binary operator.

- virtual void udiv (const llvm::BinaryOperator &instruction, State &state, const Environment &environment)
- virtual void sdiv (const llvm::BinaryOperator &instruction, State &state, const Environment &environment)
- virtual void fdiv (const llvm::BinaryOperator &instruction, State &state, const Environment &environment)
- virtual void urem (const llvm::BinaryOperator &instruction, State &state, const Environment &environment)

Unsigned division remainder. It's a binary operator.

virtual void srem (const llvm::BinaryOperator &instruction, State &state, const Environment &environment)

Signed division remainder. It's a binary operator.

• virtual void frem (const llvm::BinaryOperator &instruction, State &state, const Environment &environment)

Floating point remainder. It's a binary operator.

virtual void shl (const llvm::BinaryOperator &instruction, State &state, const Environment &environment)

It's a bitwise binary operator.

virtual void lshr (const llvm::BinaryOperator &instruction, State &state, const Environment &environment)

It's a bitwise binary operator.

virtual void ashr (const llvm::BinaryOperator &instruction, State &state, const Environment &environment)

It's a bitwise binary operator.

• virtual void and_ (const llvm::BinaryOperator &instruction, State &state, const Environment &environment)

It's a bitwise binary operator.

virtual void or_ (const llvm::BinaryOperator &instruction, State &state, const Environment &environment)

It's a bitwise binary operator.

virtual void xor_ (const llvm::BinaryOperator &instruction, State &state, const Environment &environment)

It's a bitwise binary operator.

• virtual void extractelement (const llvm::ExtractElementInst &instruction, State &state, const Environment &environment)

It's a vector operation.

• virtual void insertelement (const llvm::InsertElementInst &instruction, State &state, const Environment &environment)

It's a vector operation.

virtual void shufflevector (const llvm::ShuffleVectorInst &instruction, Stack &stack, const Environment &environment)

It's a vector operation.

• virtual void extractvalue (const llvm::ExtractValueInst &instruction, State &state, const Environment &environment)

It's an aggregate operation.

 virtual void insertvalue (const llvm::InsertValueInst &instruction, State &state, const Environment &environment)

It's an aggregate operation.

virtual void alloca_ (const llvm::AllocaInst &instruction, Stack &stack, const Environment &environment)

It's a memory access operation.

virtual void load (const llvm::LoadInst &instruction, State &state, const Environment &environment)

It's a memory access operation.

virtual void store (const llvm::StoreInst &instruction, State &state, const Environment &environment)

It's a memory access operation.

virtual void getelementptr (const llvm::GetElementPtrInst &instruction, Stack &stack, const Environment &environment)

It's a memory addressing operation.

virtual void trunc (const llvm::TruncInst &instruction, State &state, const Environment &environment)

It's a conversion operation.

• virtual void zext (const llvm::ZExtInst &instruction, State &state, const Environment &environment)

It's a conversion operation.

• virtual void sext (const llvm::SExtInst &instruction, State &state, const Environment &environment)

It's a conversion operation.

• virtual void fptrunc (const llvm::FPTruncInst &instruction, State &state, const Environment &environment)

It's a conversion operation.

virtual void fpext (const llvm::FPExtInst &instruction, State &state, const Environment &environment)

It's a conversion operation.

virtual void fptoui (const llvm::FPToUIInst &instruction, State &state, const Environment &environment)

It's a conversion operation.

virtual void fptosi (const llvm::FPToSIInst &instruction, State &state, const Environment &environment)

It's a conversion operation.

virtual void uitofp (const llvm::UIToFPInst &instruction, State &state, const Environment &environment)

It's a conversion operation.

virtual void sitofp (const llvm::SIToFPInst &instruction, State &state, const Environment &environment)

It's a conversion operation.

virtual void ptrtoint (const llvm::PtrToIntInst &instruction, State &state, const Environment &environment)

It's a conversion operation.

• virtual void inttoptr (const llvm::IntToPtrInst &instruction, State &state, const Environment &environment)

It's a conversion operation.

virtual void bitcast (const llvm::BitCastInst &instruction, State &state, const Environment &environment)

It's a conversion operation.

- virtual void **icmp** (const llvm::ICmpInst &instruction, State &state, const Environment &environment)
- virtual void **fcmp** (const llvm::FCmpInst &instruction, State &state, const Environment &environment)
- virtual void **phi** (const llvm::PHINode &instruction, State &state, const Environment &environment)
- virtual void select (const llvm::SelectInst &instruction, State &state, const Environment &environment)
- virtual void call (const llvm::CallInst &instruction, Stack &stack, const Environment &environment)
- virtual void va_arg (const llvm::VAArgInst &instruction, State &state, const Environment &environment)

12.13.1 Detailed Description

Context-sensitive flow-insensitive operational abstract interpreter. Interprets instructions in abstract domain.

This is an abstract class, which is used as a base class for actual abstract interpretation implementations.

12.13.2 Member Function Documentation

12.13.2.1 void Canal::Interpreter::addGlobalVariables (State & state, const Environment & environment)

Adds all global variables and constants from a module to the state.

12.13.2.2 void Canal::Interpreter::br (const llvm::BranchInst & instruction, State & state, const Environment & environment) [protected], [virtual]

Transfer to a different basic block in the current function. It's a terminator instruction.

12.13.2.3 void Canal::Interpreter::fadd (const llvm::BinaryOperator & instruction, State & state, const Environment & environment) [protected], [virtual]

Sum of two operands. It's a binary operator. The operands are floating point or vector of floating point values.

12.13.2.4 void Canal::Interpreter::fdiv (const llvm::BinaryOperator & instruction, State & state, const Environment & environment) [protected], [virtual]

Quotient of two operands. It's a binary operator. The operands are floating point or vector of floating point values.

12.13.2.5 void Canal::Interpreter::fsub (const llvm::BinaryOperator & instruction, State & state, const Environment & environment) [protected], [virtual]

Difference of two operands. It's a binary operator. The operands are floating point or vector of floating point values.

12.13.2.6 void Canal::Interpreter::indirectbr (const llvm::IndirectBrInst & instruction, State & state, const Environment & environment) [protected], [virtual]

An indirect branch to a label within the current function, whose address is specified by "address". It's a terminator instruction.

12.13.2.7 void Canal::Interpreter::invoke (const llvm::InvokeInst & instruction, Stack & stack, const Environment & environment) [protected], [virtual]

Transfer to a specified function, with the possibility of control flow transfer to either the 'normal' label or the 'exception' label. It's a terminator instruction.

12.13.2.8 void Canal::Interpreter::ret (const llvm::ReturnInst & instruction, State & state, const Environment & environment) [protected], [virtual]

Return control flow (and optionally a value) from a function back to the caller. It's a terminator instruction.

12.13.2.9 void Canal::Interpreter::sdiv (const llvm::BinaryOperator & instruction, State & state, const Environment & environment) [protected], [virtual]

Quotient of two operands. It's a binary operator. The operands are integer or vector of integer values.

12.13.2.10 bool Canal::Interpreter::step (Stack & stack, const Environment & environment)
[virtual]

One step of the interpreter. Interprets current instruction and moves to the next one.

Returns

True if next step is possible. False on the end of the program.

12.13.2.11 void Canal::Interpreter::switch_(const llvm::SwitchInst & instruction, State & state, const Environment & environment) [protected], [virtual]

Transfer control flow to one of several different places. It is a generalization of the 'br' instruction, allowing a branch to occur to one of many possible destinations. It's a terminator instruction.

12.13.2.12 void Canal::Interpreter::udiv (const llvm::BinaryOperator & instruction, State & state, const Environment & environment) [protected], [virtual]

Quotient of two operands. It's a binary operator. The operands are integer or vector of integer values.

12.13.2.13 void Canal::Interpreter::unreachable (const llvm::UnreachableInst & instruction, State & state, const Environment & environment) [protected], [virtual]

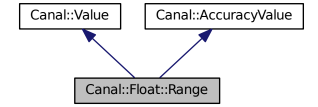
No defined semantics. This instruction is used to inform the optimizer that a particular portion of the code is not reachable. It's a terminator instruction.

The documentation for this class was generated from the following files:

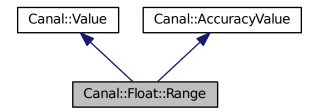
- lib/Interpreter.h
- lib/Interpreter.cpp

12.14 Canal::Float::Range Class Reference

Inheritance diagram for Canal::Float::Range:



Collaboration diagram for Canal::Float::Range:



Public Member Functions

- Range (const llvm::fltSemantics &semantics)
- int compare (const Range &value, llvm::CmpInst::Predicate predicate) const
- bool isNaN () const
- const llvm::fltSemantics & getSemantics () const
- bool isSingleValue () const
- bool intersects (const Range &value) const
- llvm::APFloat getMax () const
- llvm::APFloat getMin () const
- virtual Range * clone () const

Create a copy of this value.

- virtual Range * cloneCleaned () const
- virtual bool operator== (const Value &value) const
- virtual void merge (const Value &value)

Merge another value into this one.

• virtual size_t memoryUsage () const

Get memory usage (used byte count) of this abstract value.

• virtual std::string toString () const

Create a string representation of the abstract value.

- virtual bool matchesString (const std::string &text, std::string &rationale) const
- virtual float accuracy () const
- virtual bool isBottom () const

Is it the lowest value.

• virtual void setBottom ()

Set to the lowest value.

• virtual bool isTop () const

Is it the highest value.

• virtual void setTop ()

Set it to the top value of lattice.

Public Attributes

- bool mEmpty
- bool **mTop**
- llvm::APFloat mFrom
- llvm::APFloat mTo

Additional Inherited Members

12.14.1 Member Function Documentation

```
12.14.1.1 float Canal::Float::Range::accuracy() const [virtual]
```

Get accuracy of the abstract value (0 - 1). In finite-height lattices, it is determined by the position of the value in the lattice.

Accuracy 0 means that the value represents all possible values (top). Accuracy 1 means that the value represents the most precise and exact value (bottom).

Reimplemented from Canal::AccuracyValue.

```
12.14.1.2 Range * Canal::Float::Range::cloneCleaned() const [virtual]
```

This is used to obtain instance of the value type and to get an empty value at the same time.

Implements Canal::Value.

```
12.14.1.3 bool Canal::Float::Range::matchesString ( const std::string & text, std::string & rationale )
const [virtual]
```

Checks if the abstract value internal state matches the text description. Full coverage of the state is not expected, the text can contain just partial information.

Implements Canal::Value.

```
12.14.1.4 bool Canal::Float::Range::operator== ( const Value & value ) const [virtual]
```

Implementing this is mandatory. Values are compared while computing the fixed point.

Implements Canal::Value.

```
12.14.1.5 std::string Canal::Float::Range::toString()const [virtual]
```

Create a string representation of the abstract value.

An idea for different memory interpretation. virtual Value *castTo(const llvm::Type *itemType, int offset) const = 0;

Implements Canal::Value.

The documentation for this class was generated from the following files:

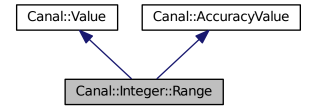
- lib/FloatRange.h
- lib/FloatRange.cpp

12.15 Canal::Integer::Range Class Reference

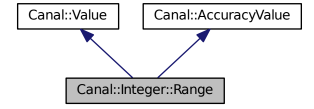
Abstracts integer values as a range min - max.

#include <IntegerRange.h>

Inheritance diagram for Canal::Integer::Range:



Collaboration diagram for Canal::Integer::Range:



Public Member Functions

- Range (unsigned numBits)
 - Initializes to the lowest value.
- Range (const llvm::APInt &constant)
- unsigned getBitWidth () const
- bool signedMin (llvm::APInt &result) const
- bool signedMax (llvm::APInt &result) const
- bool unsignedMin (llvm::APInt &result) const
- bool unsignedMax (llvm::APInt &result) const
- bool isSingleValue () const
- virtual Range * clone () const

- virtual Range * cloneCleaned () const
- virtual bool operator== (const Value &value) const

Implementation of Value::operator==().

• virtual void merge (const Value &value)

Implementation of Value::merge().

• virtual size_t memoryUsage () const

Implementation of Value::memoryUsage().

• virtual std::string toString () const

Implementation of Value::toString().

• virtual bool matchesString (const std::string &text, std::string &rationale) const

Implementation of Value::matchesString().

• virtual void add (const Value &a, const Value &b)

Implementation of Value::add().

• virtual void sub (const Value &a, const Value &b)

Implementation of Value::sub().

• virtual void mul (const Value &a, const Value &b)

Implementation of Value::mul().

• virtual void udiv (const Value &a, const Value &b)

Implementation of Value::udiv().

• virtual void sdiv (const Value &a, const Value &b)

Implementation of Value::sdiv().

• virtual void urem (const Value &a, const Value &b)

Implementation of Value::urem().

• virtual void srem (const Value &a, const Value &b)

Implementation of Value::srem().

• virtual void shl (const Value &a, const Value &b)

Implementation of Value::shl().

• virtual void lshr (const Value &a, const Value &b)

Implementation of Value::lshr().

• virtual void ashr (const Value &a, const Value &b)

Implementation of Value::ashr().

virtual void and_ (const Value &a, const Value &b)

Implementation of Value::and_().

• virtual void or_ (const Value &a, const Value &b)

Implementation of Value::or_().

• virtual void xor_ (const Value &a, const Value &b)

Implementation of Value::xor_().

• virtual void icmp (const Value &a, const Value &b, llvm::CmpInst::Predicate predicate)

Implementation of Value::icmp().

• virtual float accuracy () const

Implementation of AccuracyValue::accuracy().

• virtual bool isBottom () const

Implementation of AccuracyValue::isBottom().

• virtual void setBottom ()

Implementation of AccuracyValue::setBottom().

• virtual bool isTop () const

Implementation of AccuracyValue::isTop().

• virtual void setTop ()

Implementation of AccuracyValue::setTop().

Public Attributes

- bool mEmpty
- bool mSignedTop
- llvm::APInt mSignedFrom

The number is included in the interval.

• llvm::APInt mSignedTo

The number is included in the interval.

- bool mUnsignedTop
- llvm::APInt mUnsignedFrom

The number is included in the interval.

• llvm::APInt mUnsignedTo

The number is included in the interval.

Additional Inherited Members

12.15.1 Detailed Description

Abstracts integer values as a range min - max.

12.15.2 Member Function Documentation

```
12.15.2.1 Range * Canal::Integer::Range::clone() const [virtual]
```

Implementation of Value::clone(). Covariant return type.

Implements Canal::Value.

```
12.15.2.2 Range * Canal::Integer::Range::cloneCleaned() const [virtual]
```

Implementation of Value::cloneCleaned(). Covariant return type.

Implements Canal::Value.

```
12.15.2.3 bool Canal::Integer::Range::isSingleValue ( ) const
```

Returns true if the range represents a single number. Signed and unsigned representations might differ, though.

```
12.15.2.4 bool Canal::Integer::Range::signedMax ( Ilvm::APInt & result ) const
```

Highest signed number represented by this abstract domain.

Parameters

result | Filled by the maximum value if it is known. Otherwise, the value is undefined.

Returns

True if the result is known and the parameter was set to correct value.

12.15.2.5 bool Canal::Integer::Range::signedMin (Ilvm::APInt & result) const

Lowest signed number represented by this abstract domain.

Parameters

result | Filled by the minimum value if it is known. Otherwise, the value is undefined.

Returns

True if the result is known and the parameter was set to correct value.

12.15.2.6 bool Canal::Integer::Range::unsignedMax (Ilvm::APInt & result) const

Highest unsigned number represented by this abstract domain.

Parameters

result | Filled by the maximum value if it is known. Otherwise, the value is undefined.

Returns

True if the result is known and the parameter was set to correct value.

12.15.2.7 bool Canal::Integer::Range::unsignedMin (Ilvm::APInt & result) const

Lowest unsigned number represented by this abstract domain.

Parameters

result | Filled by the minimum value if it is known. Otherwise, the value is undefined.

Returns

True if the result is known and the parameter was set to correct value.

The documentation for this class was generated from the following files:

- lib/IntegerRange.h
- lib/IntegerRange.cpp

12.16 Canal::APIntUtils::SCompare Struct Reference

Public Member Functions

• bool operator() (const llvm::APInt &a, const llvm::APInt &b) const

The documentation for this struct was generated from the following file:

• lib/APIntUtils.h

12.17 Canal::SELinuxModulePass Class Reference

Public Member Functions

- virtual bool **runOnModule** (llvm::Module &module)
- void **interpretFunction** (const llvm::Function &F, const std::vector< Value > &Arguments)
- virtual void getAnalysisUsage (llvm::AnalysisUsage &AU) const

Static Public Attributes

• static char $\mathbf{ID} = 0$

The documentation for this class was generated from the following file:

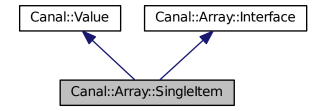
• lib/SELinuxModulePass.cpp

12.18 Canal::Array::SingleItem Class Reference

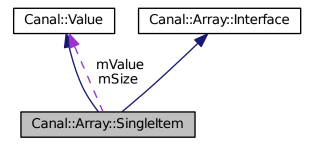
This array type is very imprecise.

#include <ArraySingleItem.h>

Inheritance diagram for Canal::Array::SingleItem:



Collaboration diagram for Canal::Array::SingleItem:



Public Member Functions

- **SingleItem** (const SingleItem &singleItem)
- virtual SingleItem * clone () const
- virtual SingleItem * cloneCleaned () const
- virtual bool operator== (const Value &value) const

Implementation of Value::operator==().

• virtual void merge (const Value &value)

Implementation of Value::merge().

• virtual size_t memoryUsage () const

Implementation of Value::memoryUsage().

• virtual std::string toString () const

Implementation of Value::toString().

• virtual bool matchesString (const std::string &text, std::string &rationale) const

Implementation of Value::matchesString().

• virtual void add (const Value &a, const Value &b)

Implementation of Value::add().

• virtual void fadd (const Value &a, const Value &b)

Implementation of Value::fadd().

• virtual void sub (const Value &a, const Value &b)

Implementation of Value::sub().

• virtual void fsub (const Value &a, const Value &b)

Implementation of Value::fsub().

• virtual void mul (const Value &a, const Value &b)

Implementation of Value::mul().

• virtual void fmul (const Value &a, const Value &b)

Implementation of Value::fmul().

• virtual void udiv (const Value &a, const Value &b)

Implementation of Value::udiv().

• virtual void sdiv (const Value &a, const Value &b)

Implementation of Value::sdiv().

• virtual void fdiv (const Value &a, const Value &b)

Implementation of Value::fdiv().

• virtual void urem (const Value &a, const Value &b)

Implementation of Value::urem().

• virtual void srem (const Value &a, const Value &b)

Implementation of Value::srem().

• virtual void frem (const Value &a, const Value &b)

Implementation of Value::frem().

• virtual void shl (const Value &a, const Value &b)

Implementation of Value::shl().

• virtual void lshr (const Value &a, const Value &b)

Implementation of Value::lshr().

• virtual void ashr (const Value &a, const Value &b)

Implementation of Value::ashr().

• virtual void and_ (const Value &a, const Value &b)

Implementation of Value::and_().

• virtual void or_ (const Value &a, const Value &b)

Implementation of Value::or_().

• virtual void xor_ (const Value &a, const Value &b)

Implementation of Value::xor_().

• virtual void icmp (const Value &a, const Value &b, llvm::CmpInst::Predicate predicate)

Implementation of Value::icmp().

• virtual void fcmp (const Value &a, const Value &b, llvm::CmpInst::Predicate predicate)

Implementation of Value::fcmp().

• virtual std::vector< Value * > getItem (const Value &offset) const

Implementation of Array::Interface::getItem().

• virtual Value * getItem (uint64_t offset) const

Implementation of Array::Interface::getItem().

• virtual void setItem (const Value &offset, const Value &value)

Implementation of Array::Interface::setItem().

• virtual void setItem (uint64_t offset, const Value &value)

Implementation of Array::Interface::setItem().

Public Attributes

- Value * mValue
- Value * mSize

Additional Inherited Members

12.18.1 Detailed Description

This array type is very imprecise.

The most trivial array type. It treats all array members as a single value. This means all the operations on the array are merged and used to move the single value up in its lattice.

12.18.2 Member Function Documentation

12.18.2.1 SingleItem * Canal::Array::SingleItem::clone() const [virtual]

Implementation of Value::clone(). Covariant return type.

Implements Canal::Value.

12.18.2.2 SingleItem * Canal::Array::SingleItem::cloneCleaned() const [virtual]

Implementation of Value::cloneCleaned(). Covariant return type.

Implements Canal::Value.

12.18.3 Member Data Documentation

12.18.3.1 Value* Canal::Array::SingleItem::mSize

Number of elements in the array. It is either a Constant or Integer::Container.

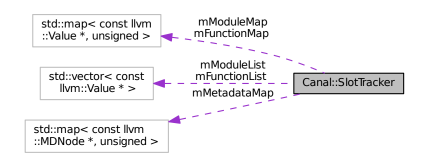
The documentation for this class was generated from the following files:

- lib/ArraySingleItem.h
- lib/ArraySingleItem.cpp

12.19 Canal::SlotTracker Class Reference

#include <SlotTracker.h>

Collaboration diagram for Canal::SlotTracker:



Public Types

 typedef std::map< const llvm::MDNode *, unsigned > ::iterator mdn_iterator MDNode map iterators.

Public Member Functions

• SlotTracker (const llvm::Module &module)

Construct from a module.

- void setActiveFunction (const llvm::Function &function)
- int getLocalSlot (const llvm::Value &value)
- const llvm::Value * **getLocalSlot** (int num)
- int getGlobalSlot (const llvm::Value &value)

Get the slot number of a global value.

- const llvm::Value * **getGlobalSlot** (int num)
- int getMetadataSlot (const llvm::MDNode &node)

Get the slot number of a MDNode.

- mdn_iterator mdn_begin ()
- mdn_iterator mdn_end ()
- unsigned mdn_size () const
- bool mdn_empty () const

Protected Types

• typedef std::map< const

llvm::Value *, unsigned > ValueMap

A mapping of Values to slot numbers.

• typedef std::vector< const

llvm::Value * > ValueList

Protected Member Functions

• void initialize ()

This function does the actual initialization.

• void createFunctionSlot (const llvm::Value &value)

Insert the specified Value* into the slot table.

• void createModuleSlot (const llvm::GlobalValue &value)

Insert the specified GlobalValue* into the slot table.

• void createMetadataSlot (const llvm::MDNode &node)

Insert the specified MDNode* into the slot table.

- void processModule ()
- void processFunction ()

Protected Attributes

• const llvm::Module & mModule

The module for which we are holding slot numbers.

- bool mModuleProcessed
- const llvm::Function * mFunction

The function for which we are holding slot numbers.

- bool mFunctionProcessed
- ValueMap mModuleMap

The slot map for the module level data.

- ValueList mModuleList
- unsigned mModuleNext
- ValueMap mFunctionMap

The slot map for the function level data.

- ValueList mFunctionList
- unsigned mFunctionNext
- std::map< const llvm::MDNode
 - *, unsigned > mMetadataMap

The slot map for MDNodes.

• unsigned mMetadataNext

12.19.1 Detailed Description

This class provides computation of slot numbers. Initial version was taken from LLVM source code (lib/VMCore/AsmWriter.cpp).

12.19.2 Member Function Documentation

12.19.2.1 int Canal::SlotTracker::getLocalSlot (const llvm::Value & value)

Get the slot number for a value that is local to a function. Return the slot number of the specified value in it's type plane. If something is not in the SlotTracker, return -1.

12.19.2.2 void Canal::SlotTracker::processFunction() [protected]

Add all of the functions arguments, basic blocks, and instructions.

12.19.2.3 void Canal::SlotTracker::processModule() [protected]

Add all of the module level global variables (and their initializers) and function declarations, but not the contents of those functions.

12.19.2.4 void Canal::SlotTracker::setActiveFunction (const llvm::Function & function)

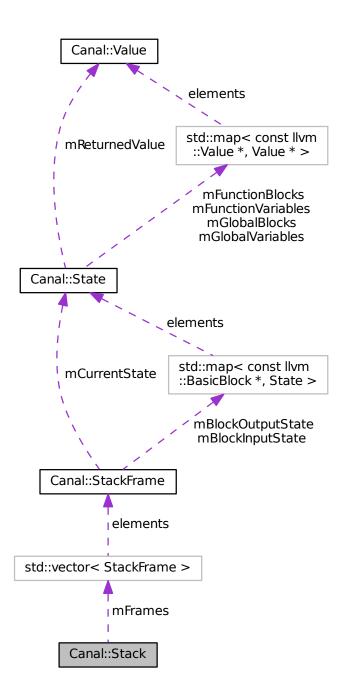
If you'd like to deal with a function instead of just a module, use this method to get its data into the SlotTracker.

The documentation for this class was generated from the following files:

- lib/SlotTracker.h
- lib/SlotTracker.cpp

12.20 Canal::Stack Class Reference

Collaboration diagram for Canal::Stack:



Public Member Functions

- bool nextInstruction ()
- bool hasEnteredNewFrame () const
- bool hasReturnedFromFrame () const
- std::vector< StackFrame > & getFrames ()
- const std::vector< StackFrame > & getFrames () const
- const llvm::Instruction & getCurrentInstruction () const
- State & getCurrentState ()
- const llvm::Function & getCurrentFunction () const
- void addFrame (const llvm::Function &function, const State &initialState)

Protected Attributes

- std::vector< StackFrame > mFrames
- bool mHasEnteredNewFrame
- bool mHasReturnedFromFrame

12.20.1 Member Function Documentation

12.20.1.1 void Canal::Stack::addFrame (const llvm::Function & function, const State & initialState)

Parameters

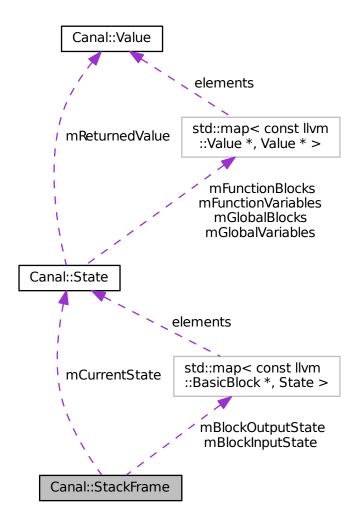
function	Function to be interpreted. Its instructions will be applied in abstract domain on the
	provided input state.
initialState	Initial state when entering the function. It includes global variables and function argu-
	ments.

The documentation for this class was generated from the following files:

- lib/Stack.h
- lib/Stack.cpp

12.21 Canal::StackFrame Class Reference

Collaboration diagram for Canal::StackFrame:



Public Member Functions

- StackFrame (const llvm::Function *function, const State &initialState)
- bool nextInstruction ()
- Value * getReturnedValue () const
- void mergeGlobalVariables (State &target) const

Public Attributes

- const llvm::Function * mFunction
- std::map< const llvm::BasicBlock *, State > mBlockInputState
- std::map< const llvm::BasicBlock *, State > mBlockOutputState
- llvm::Function::const_iterator mCurrentBlock
- State mCurrentState
- llvm::BasicBlock::const_iterator mCurrentInstruction
- bool mChanged

12.21.1 Member Function Documentation

12.21.1.1 bool Canal::StackFrame::nextInstruction ()

Returns true if next instruction should be interpreted for this frame, and false when fixpoint has been reached.

12.21.2 Member Data Documentation

12.21.2.1 const llvm::Function * Canal::StackFrame::mFunction

Never is NULL. It is a pointer just to allow storing instances of this class in std::vector.

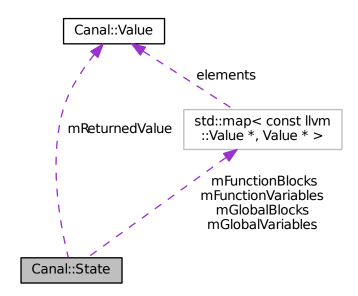
The documentation for this class was generated from the following files:

- lib/Stack.h
- lib/Stack.cpp

12.22 Canal::State Class Reference

#include <State.h>

Collaboration diagram for Canal::State:



Public Member Functions

- State (const State &state)
- State & **operator=** (const State & state)
- bool **operator==** (const State &state) const
- bool **operator!=** (const State &state) const
- void clear ()

Clears everything. Releases all memory.

• void clearFunctionLevel ()

Clears function variables, blocks and returned value.

- void merge (const State &state)
- void mergeGlobalLevel (const State &state)
- void addGlobalVariable (const llvm::Value &place, Value *value)
- void addFunctionVariable (const llvm::Value &place, Value *value)
- void addGlobalBlock (const llvm::Value &place, Value *value)
- void addFunctionBlock (const llvm::Value &place, Value *value)

Adds a value created by alloca to the stack.

- const PlaceValueMap & getGlobalVariables () const
- const PlaceValueMap & getGlobalBlocks () const
- const PlaceValueMap & getFunctionVariables () const
- const PlaceValueMap & getFunctionBlocks () const
- Value * findVariable (const llvm::Value &place) const
- Value * findBlock (const llvm::Value &place) const

Public Attributes

• Value * mReturnedValue

Value returned from function.

Protected Attributes

- PlaceValueMap mGlobalVariables
- PlaceValueMap mGlobalBlocks
- PlaceValueMap mFunctionVariables
- PlaceValueMap mFunctionBlocks

12.22.1 Detailed Description

Includes global variables and heap. Includes function-level memory and variables (=stack).

12.22.2 Member Function Documentation

12.22.2.1 void Canal::State::addFunctionVariable (const llvm::Value & place, Value * value)

Adds a register-type value to the stack.

Parameters

place	Represents a place in the program where the function variable is assigned. Usually it
	is an instance of llvm::Instruction for a result of the instruction. It might also be an
	instance of llvm::Argument, which represents a function call parameter.

See also

To add a value created by alloca to the stack, use the method addFunctionBlock.

12.22.2.2 void Canal::State::addGlobalVariable (const llvm::Value & place, Value * value)

Parameters

place Represents a place in the program where the global variable is defined and assigned.

12.22.2.3 Value * Canal::State::findBlock (const llvm::Value & place) const

Search both global and function blocks for a place. If the place is found, the block is returned. Otherwise NULL is returned.

12.22.2.4 Value * Canal::State::findVariable (const llvm::Value & place) const

Search both global and function variables for a place. If the place is found, the variable is returned. Otherwise NULL is returned.

12.22.2.5 void Canal::State::mergeGlobalLevel (const State & state)

Merge only global variables and global memory blocks of the provided state. This is used after a function call, where the modifications of the global state need to be merged to the state of the caller, but its function level state is not relevant.

12.22.3 Member Data Documentation

12.22.3.1 PlaceValueMap Canal::State::mFunctionBlocks [protected]

Nameless memory/values allocated on the stack. The values are referenced either by a pointer in m-FunctionVariables or mGlobalVariables, or by another item in mFunctionBlocks or mGlobalBlocks.

The members of the list are owned by this class, so they are deleted in the state destructor.

12.22.3.2 PlaceValueMap Canal::State::mFunctionVariables [protected]

The value pointer does *not* point to mFunctionBlocks! To connect with a mFunctionBlocks item, create a Pointer object that contains a pointer to a StackBlocks item.

The key (llvm::Value*) is not owned by this class. It is not deleted. The value (Value*) memory is owned by this class, so it is deleted in state destructor.

12.22.3.3 PlaceValueMap Canal::State::mGlobalBlocks [protected]

Nameless memory/values allocated on the heap. It's referenced either by a pointer somewhere on a stack, by a global variable, or by another Block or stack Block.

The keys are not owned by this class. They represent the place where the block has been allocated. The values are owned by this class, so they are deleted in the state destructor.

12.22.3.4 PlaceValueMap Canal::State::mGlobalVariables [protected]

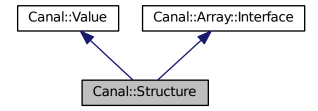
The key (llvm::Value*) is not owned by this class. It is not deleted. The value (Value*) memory is owned by this class, so it is deleted in state destructor.

The documentation for this class was generated from the following files:

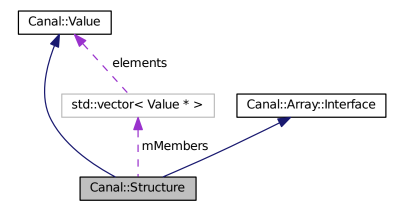
- lib/State.h
- lib/State.cpp

12.23 Canal::Structure Class Reference

Inheritance diagram for Canal::Structure:



Collaboration diagram for Canal::Structure:



Public Member Functions

- Structure (const Structure &structure)
- virtual Structure * clone () const
- virtual Structure * cloneCleaned () const
- virtual bool operator== (const Value &value) const

Implementation of Value::operator==().

• virtual void merge (const Value &value)

Implementation of Value::merge().

• virtual size_t memoryUsage () const

Implementation of Value::memoryUsage().

• virtual std::string toString () const

Implementation of Value::toString().

• virtual bool matchesString (const std::string &text, std::string &rationale) const

Implementation of Value::matchesString().

• virtual std::vector< Value * > getItem (const Value &offset) const

Implementation of Array::Interface::getItem().

• virtual Value * getItem (uint64_t offset) const

Implementation of Array::Interface::getItem().

• virtual void setItem (const Value &offset, const Value &value)

Implementation of Array::Interface::set().

• virtual void setItem (uint64_t offset, const Value &value)

Implementation of Array::Interface::set().

Public Attributes

• std::vector< Value * > mMembers

Additional Inherited Members

12.23.1 Member Function Documentation

```
12.23.1.1 Structure * Canal::Structure::clone ( ) const [virtual]
```

Implementation of Value::clone(). Covariant return type.

Implements Canal::Value.

```
12.23.1.2 Structure * Canal::Structure::cloneCleaned() const [virtual]
```

Implementation of Value::cloneCleaned(). Covariant return type.

Implements Canal::Value.

The documentation for this class was generated from the following files:

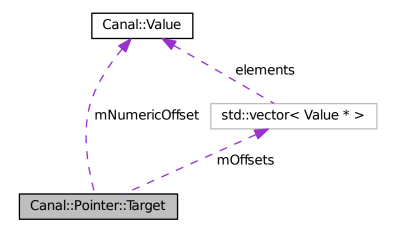
- lib/Structure.h
- lib/Structure.cpp

12.24 Canal::Pointer::Target Class Reference

TODO: Pointers to functions.

#include <PointerTarget.h>

Collaboration diagram for Canal::Pointer::Target:



Public Types

enum Type {
 Constant, FunctionBlock, FunctionVariable, GlobalBlock,
 GlobalVariable }

Public Member Functions

- Target (Type type, const llvm::Value *target, const std::vector< Value *> &offsets, Value *numeric-Offset)
- Target (const Target &target)

Copy constructor.

- bool **operator==** (const Target &target) const
- bool **operator!=** (const Target &target) const
- void merge (const Target &target)

Merge another target into this one.

• size_t memoryUsage () const

Get memory usage (used byte count) of this value.

• std::string toString (SlotTracker &slotTracker) const

Get a string representation of the target.

• std::vector< Value * > dereference (const State &state) const

Public Attributes

• Type mType

Type of the target.

- const llvm::Value * mInstruction
- std::vector< Value * > mOffsets
- Value * mNumericOffset

12.24.1 Detailed Description

TODO: Pointers to functions.

Pointer target – where the pointer points to. Pointer can:

- be set to a fixed constant (memory area), such as 0xbaadfood
- point to a heap object (global block)
- point to a stack object (alloca, function block) Pointer can point to some offset in an array.

12.24.2 Constructor & Destructor Documentation

12.24.2.1 Canal::Pointer::Target::Target (Type type, const llvm::Value * target, const std::vector< Value * > & offsets, Value * numericOffset)

Standard constructor.

Parameters

type	Type of the referenced memory.
target	Represents the target memory block. If type is Constant, it must be NULL. Otherwise, it
	must be a valid pointer to an instruction. This is a key to State::mFunctionBlocks, State-
	::mFunctionVariables, State::mGlobalBlocks, or State::mGlobalVariables, depending
	on the type.
offsets	Offsets in the getelementptr style. The provided vector might be empty. The newly
	created pointer target becomes the owner of the objects in the vector.
numericOffset	Numerical offset that is used in addition to the getelementptr style offset and after they
	have been applied. It might be NULL, which indicates the offset 0. The target becomes
	the owner of the numerical offset when it's provided. This parameter is mandatory for
	pointers of Constant type, because it contains the constant.

12.24.3 Member Function Documentation

12.24.3.1 std::vector < Value * > Canal::Pointer::Target::dereference (const State & state) const

Dereference the target in a certain state. Dereferencing might result in multiple Values being returned due to the nature of mOffsets (offsets might include integer ranges). The returned pointers point to the memory owned by State and its abstract domains – caller must not release the memory.

12.24.4 Member Data Documentation

12.24.4.1 const llvm::Value * Canal::Pointer::Target::mInstruction

Valid when the target represents an anonymous memory block. This is a key to either State::mGlobalBlocks or State::mFunctionBlocks. The referenced llvm::Value instance is owned by the LLVM framework and

not by this class.

12.24.4.2 Value* Canal::Pointer::Target::mNumericOffset

An additional numeric offset on the top of mOffsets. The value represents a number of bytes. This class owns the memory. It might be NULL instead of 0.

12.24.4.3 std::vector<Value*> Canal::Pointer::Target::mOffsets

Array or struct offsets in the GetElementPtr style. This class owns the memory.

The documentation for this class was generated from the following files:

- lib/PointerTarget.h
- lib/PointerTarget.cpp

12.25 Canal::APIntUtils::UCompare Struct Reference

Public Member Functions

• bool operator() (const llvm::APInt &a, const llvm::APInt &b) const

The documentation for this struct was generated from the following file:

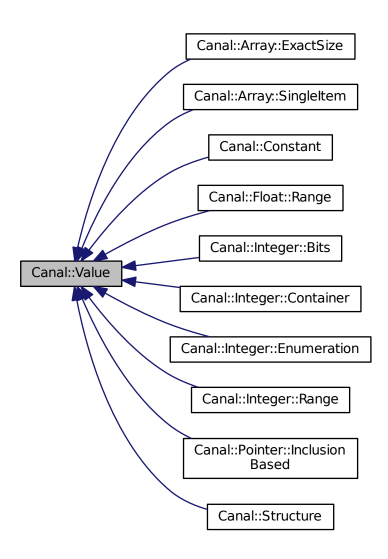
• lib/APIntUtils.h

12.26 Canal::Value Class Reference

Base class for all abstract domains.

#include <Value.h>

Inheritance diagram for Canal::Value:



Public Types

- typedef void(Value::* CastOperation)(const Value &)
- typedef void(Value::* **BinaryOperation**)(const Value &, const Value &)
- typedef void(Value::* **CmpOperation**)(const Value &, const Value &, llvm::CmpInst::Predicate predicate)

Public Member Functions

• virtual Value * clone () const =0

Create a copy of this value.

- virtual Value * cloneCleaned () const =0
- virtual bool operator== (const Value &value) const =0
- virtual bool operator!= (const Value &value) const

Inequality is implemented by calling the equality operator.

• virtual void merge (const Value &value)

Merge another value into this one.

• virtual size_t memoryUsage () const =0

Get memory usage (used byte count) of this abstract value.

• virtual std::string toString () const =0

Create a string representation of the abstract value.

- virtual bool matchesString (const std::string &text, std::string &rationale) const =0
- virtual void add (const Value &a, const Value &b)

Implementation of instructions operating on values.

- virtual void **fadd** (const Value &a, const Value &b)
- virtual void **sub** (const Value &a, const Value &b)
- virtual void **fsub** (const Value &a, const Value &b)
- virtual void **mul** (const Value &a, const Value &b)
- virtual void **fmul** (const Value &a, const Value &b)
- virtual void udiv (const Value &a, const Value &b)

Unsigned division.

• virtual void sdiv (const Value &a, const Value &b)

Signed division.

• virtual void fdiv (const Value &a, const Value &b)

Floating point division.

- virtual void **urem** (const Value &a, const Value &b)
- virtual void **srem** (const Value &a, const Value &b)
- virtual void **frem** (const Value &a, const Value &b)
- virtual void **shl** (const Value &a, const Value &b)
- virtual void **lshr** (const Value &a, const Value &b)
- virtual void **ashr** (const Value &a, const Value &b)
- virtual void **and**_ (const Value &a, const Value &b)
- virtual void **or**_ (const Value &a, const Value &b)
- virtual void **xor**_ (const Value &a, const Value &b)
- virtual void icmp (const Value &a, const Value &b, llvm::CmpInst::Predicate predicate)
- virtual void fcmp (const Value &a, const Value &b, llvm::CmpInst::Predicate predicate)
- virtual void **trunc** (const Value &value)
- virtual void **zext** (const Value &value)
- virtual void **sext** (const Value &value)
- virtual void **fptrunc** (const Value &value)
- virtual void **fpext** (const Value &value)
- virtual void **fptoui** (const Value &value)
- virtual void **fptosi** (const Value &value)
- virtual void **uitofp** (const Value &value)
- virtual void **sitofp** (const Value &value)

Static Public Member Functions

• static Value * handleMergeConstants (Value *what, const Value *target)

Prepare value so that merge will not fail on assert when what is Constant.

12.26.1 Detailed Description

Base class for all abstract domains.

12.26.2 Member Function Documentation

12.26.2.1 void Canal::Value::add (const Value & a, const Value & b) [virtual]

Implementation of instructions operating on values.

Load the abstract value state from a string representation.

Parameters

text	The textual representation.	It must not contain any text that does not belong to this
	abstract value state.	

Returns

True if the text has been successfully parsed and the state has been set from the text. False otherwise.

Reimplemented in Canal::Integer::Container, Canal::Integer::Bits, Canal::Integer::Range, Canal::Integer::Enumeration, Canal::Array::SingleItem, and Canal::Array::ExactSize.

12.26.2.2 virtual Value* Canal::Value::cloneCleaned() const [pure virtual]

This is used to obtain instance of the value type and to get an empty value at the same time.

Implemented in Canal::Pointer::InclusionBased, Canal::Integer::Bits, Canal::Integer::Container, Canal::Integer::Range, Canal::Integer::Enumeration, Canal::Float::Range, Canal::Constant, Canal::Array::Single-Item, Canal::Array::ExactSize, and Canal::Structure.

12.26.2.3 virtual bool Canal::Value::matchesString (const std::string & text, std::string & rationale) const [pure virtual]

Checks if the abstract value internal state matches the text description. Full coverage of the state is not expected, the text can contain just partial information.

Implemented in Canal::Pointer::InclusionBased, Canal::Integer::Container, Canal::Integer::Bits, Canal::Integer::Range, Canal::Integer::Enumeration, Canal::Float::Range, Canal::Constant, Canal::Array::Single-Item, Canal::Array::ExactSize, and Canal::Structure.

12.26.2.4 virtual bool Canal::Value::operator== (const Value & value) const [pure virtual]

Implementing this is mandatory. Values are compared while computing the fixed point.

Implemented in Canal::Pointer::InclusionBased, Canal::Integer::Bits, Canal::Integer::Container, Canal::Integer::Range, Canal::Integer::Enumeration, Canal::Float::Range, Canal::Constant, Canal::Array::Single-Item, Canal::Array::ExactSize, and Canal::Structure.

12.26.2.5 virtual std::string Canal::Value::toString () const [pure virtual]

Create a string representation of the abstract value.

An idea for different memory interpretation. virtual Value *castTo(const llvm::Type *itemType, int offset) const = 0;

Implemented in Canal::Pointer::InclusionBased, Canal::Integer::Bits, Canal::Integer::Container, Canal::Integer::Range, Canal::Integer::Enumeration, Canal::Float::Range, Canal::Constant, Canal::Array::Single-Item, Canal::Array::ExactSize, and Canal::Structure.

The documentation for this class was generated from the following files:

- lib/Value.h
- lib/Value.cpp

12.27 Canal::VariablePrecisionValue Class Reference

Base class for abstract domains that can lower the precision and memory requirements on demand.

#include <Value.h>

Public Member Functions

• virtual bool limitMemoryUsage (size_t size)

12.27.1 Detailed Description

Base class for abstract domains that can lower the precision and memory requirements on demand.

12.27.2 Member Function Documentation

12.27.2.1 bool Canal::VariablePrecisionValue::limitMemoryUsage (size_t size) [virtual]

Decrease memory usage of this value below the provided size in bytes. Returns true if the memory usage was limited, false when it was not possible.

The documentation for this class was generated from the following files:

- lib/Value.h
- lib/Value.cpp

Chapter 13

Known Bugs

Pointers should have the possibility to be set to top.

152 Known Bugs

Bibliography

- [1] Patrick Cousot and Radhia Cousot. Abstract Interpretation: A Unified Lattice Model for Static Analysis of Programs by Construction or Approximation of Fixpoints. In *POPL '77: Proceedings of the 4th ACM SIGACT-SIGPLAN symposium on Principles of programming languages*, 1977.
- [2] Patrick Cousot and Radhia Cousot. Systematic Design of Program Analysis Frameworks. In *POPL '79: Proceedings of the 6th ACM SIGACT-SIGPLAN symposium on Principles of Programming Languages*, 1979.
- [3] Seth Hallem, Benjamin Chelf, Yichen Xie, and Dawson Engler. A System and Language for Building System-Specific, Static Analyses. In *PLDI '02: Proceedings of the ACM SIGPLAN 2002 Conference on Programming language design and implementation*, 2002.
- [4] Brian Albert Davey and Hilary Ann Priestley. Introduction to Lattices and Order. 2nd ed. Cambridge University Press, 2002.
- [5] Roland Backhouse, Roy Crole, and Jeremy Gibbons, eds. Algebraic and Coalgebraic Methods in the Mathematics of Program Construction. Springer-Verlag, 2002.
- [6] Chris Lattner and Vikram Adve. LLVM: A Compilation Framework for Lifelong Program Analysis & Transformation. In CGO '04: Proceedings of the International Symposium on Code Generation and Optimization: Feedback-directed and Runtime Optimization, 2004.
- [7] Antoine Miné. Field-Sensitive Value Analysis of Embedded C Programs with Union Types and Pointer Arithmetics. In *LCTES '06: Proceedings of the 2006 ACM SIGPLAN/SIGBED conference on Language, compilers, and tool support for embedded systems, 2006.*
- [8] Antoine Miné. Static Analysis of Run-time Errors in Embedded Critical Parallel C Programs. In *ESOP* '11: Proceedings of The 20th European Symposium on Programming, 2011.
- [9] Antoine Miné. Abstract Domains for Bit-Level Machine Integer and Floating-point Operations. In WING '12: Proceedings of The 4th International Workshop on Invariant Generation, 2012.
- [10] Jianzhou Zhao, Santosh Nagarakatte, Milo M. K. Martin, and Steve Zdancewic. Formalizing the LLVM Intermediate Representation for Verified Program Transformations. In *POPL '12: Proceedings of the 39th annual ACM SIGPLAN-SIGACT symposium on Principles of programming languages*, 2012.

Index

accuracy	operator==, 61, 123
Canal::AccuracyValue, 30, 92	toString, 61, 123
Canal::Float::Range, 61, 123	Canal::FunctionModel, 49, 111
add	Canal::FunctionModelMAnager, 49, 111
Canal::Value, 86, 148	Canal::Integer::Bits, 30, 92
addFrame	clone, 33, 95
Canal::Stack, 73, 135	cloneCleaned, 33, 95
addFunctionVariable	getBitValue, 33, 95
Canal::State, 77, 139	mBits0, 34, 96
addGlobalVariable	mBits1, 34, 96
Canal::State, 77, 139	setBitValue, 33, 95
addGlobalVariables	signedMax, 33, 95
Canal::Interpreter, 57, 119	signedMin, 33, 95
addTarget	unsignedMax, 34, 96
Canal::Pointer::InclusionBased, 51, 113	unsignedMin, 34, 96
	Canal::Integer::Container, 37, 99
br	clone, 40, 102
Canal::Interpreter, 57, 119	cloneCleaned, 40, 102
G 1 A DV A LETT G G G G G G G G G G G G G G G G G G	Container, 40, 102
Canal::APIntUtils::SCompare, 65, 127	matchesString, 40, 102
Canal::APIntUtils::UCompare, 83, 145	signedMax, 40, 102
Canal::AccuracyValue, 29, 91	signedMin, 40, 102
accuracy, 30, 92	unsignedMax, 41, 103
Canal::Array::ExactSize, 46, 108	unsignedMin, 41, 103
clone, 49, 111	Canal::Integer::Enumeration, 42, 104
cloneCleaned, 49, 111	clone, 44, 106
Canal::Array::Interface, 53, 115	cloneCleaned, 44, 106
getItem, 53, 115	matchesString, 44, 106
getValue, 53, 115	signedMax, 44, 106
setItem, 54, 116	signedMin, 44, 106
Canal::Array::SingleItem, 66, 128	unsignedMax, 45, 107
clone, 69, 131	unsignedMin, 45, 107
cloneCleaned, 69, 131	
mSize, 69, 131	Canal::Integer::Range, 62, 124
Canal::Callbacks, 34, 96	clone, 64, 126
Canal::Constant, 35, 97	cloneCleaned, 64, 126
cloneCleaned, 36, 98	isSingleValue, 64, 126
matchesString, 36, 98	signedMax, 64, 126
operator==, 36, 98	signedMin, 65, 127
toString, 36, 98	unsignedMax, 65, 127
Canal::Environment, 46, 108	unsignedMin, 65, 127
Canal::Float::Range, 59, 121	Canal::Interpreter, 54, 116
accuracy, 61, 123	addGlobalVariables, 57, 119
cloneCleaned, 61, 123	br, 57, 119
matchesString, 61, 123	fadd, 58, 120

INDEX 155

fdiv, 58, 120	clone
fsub, 58, 120	Canal::Array::ExactSize, 49, 111
indirectbr, 58, 120	Canal::Array::SingleItem, 69, 131
invoke, 58, 120	Canal::Integer::Bits, 33, 95
ret, 58, 120	Canal::Integer::Container, 40, 102
sdiv, 58, 120	Canal::Integer::Enumeration, 44, 106
step, 58, 120	Canal::Integer::Range, 64, 126
switch_, 59, 121	Canal::Pointer::InclusionBased, 52, 114
udiv, 59, 121	Canal::Structure, 80, 142
unreachable, 59, 121	cloneCleaned
Canal::Pointer::InclusionBased, 49, 111	
addTarget, 51, 113	Canal::Array::ExactSize, 49, 111
	Canal::Array::SingleItem, 69, 131
clone, 52, 114	Canal::Constant, 36, 98
cloneCleaned, 52, 114	Canal::Float::Range, 61, 123
dereferenceAndMerge, 52, 114	Canal::Integer::Bits, 33, 95
getElementPtr, 52, 114	Canal::Integer::Container, 40, 102
Canal::Pointer::Target, 80, 142	Canal::Integer::Enumeration, 44, 106
dereference, 82, 144	Canal::Integer::Range, 64, 126
mInstruction, 82, 144	Canal::Pointer::InclusionBased, 52, 114
mNumericOffset, 83, 145	Canal::Structure, 80, 142
mOffsets, 83, 145	Canal::Value, 86, 148
Target, 82, 144	Container
Canal::SELinuxModulePass, 66, 128	Canal::Integer::Container, 40, 102
Canal::SlotTracker, 69, 131	
getLocalSlot, 71, 133	dereference
processFunction, 71, 133	Canal::Pointer::Target, 82, 144
processModule, 71, 133	dereferenceAndMerge
setActiveFunction, 71, 133	Canal::Pointer::InclusionBased, 52, 114
Canal::Stack, 72, 134	
addFrame, 73, 135	fadd
Canal::StackFrame, 74, 136	Canal::Interpreter, 58, 120
mFunction, 75, 137	fdiv
nextInstruction, 75, 137	Canal::Interpreter, 58, 120
Canal::State, 75, 137	findBlock
addFunctionVariable, 77, 139	Canal::State, 77, 139
addGlobalVariable, 77, 139	findVariable
findBlock, 77, 139	Canal::State, 77, 139
findVariable, 77, 139	fsub
mFunctionBlocks, 78, 140	Canal::Interpreter, 58, 120
mFunctionVariables, 78, 140	
mGlobalBlocks, 78, 140	getBitValue
mGlobalVariables, 78, 140	Canal::Integer::Bits, 33, 95
mergeGlobalLevel, 77, 139	getElementPtr
Canal::Structure, 79, 141	Canal::Pointer::InclusionBased, 52, 114
clone, 80, 142	getItem
cloneCleaned, 80, 142	Canal::Array::Interface, 53, 115
Canal::Value, 83, 145	getLocalSlot
add, 86, 148	Canal::SlotTracker, 71, 133
cloneCleaned, 86, 148	getValue
matchesString, 86, 148	Canal::Array::Interface, 53, 115
operator==, 86, 148	y, ,
toString, 87, 149	indirectbr
Canal::VariablePrecisionValue, 87, 149	Canal::Interpreter, 58, 120
limitMemoryUsage, 87, 149	invoke
, 5,, -	

156 INDEX

Canal::Interpreter, 58, 120	Canal::Interpreter, 58, 120
isSingleValue	setActiveFunction
Canal::Integer::Range, 64, 126	Canal::SlotTracker, 71, 133
11 1011 11	setBitValue
limitMemoryUsage	Canal::Integer::Bits, 33, 95
Canal::VariablePrecisionValue, 87, 149	setItem
D:4-0	Canal::Array::Interface, 54, 116
mBits0	signedMax
Canal::Integer::Bits, 34, 96	Canal::Integer::Bits, 33, 95
mBits1	Canal::Integer::Container, 40, 102
Canal::Integer::Bits, 34, 96	Canal::Integer::Enumeration, 44, 106
mFunction	Canal::Integer::Range, 64, 126
Canal::StackFrame, 75, 137	signedMin
mFunctionBlocks	Canal::Integer::Bits, 33, 95
Canal::State, 78, 140	Canal::Integer::Container, 40, 102
mFunctionVariables	Canal::Integer::Enumeration, 44, 106
Canal::State, 78, 140	Canal::Integer::Range, 65, 127
mGlobalBlocks	step
Canal::State, 78, 140	Canal::Interpreter, 58, 120
mGlobalVariables	switch_
Canal::State, 78, 140	Canal::Interpreter, 59, 121
mInstruction	-
Canal::Pointer::Target, 82, 144	Target
mNumericOffset	Canal::Pointer::Target, 82, 144
Canal::Pointer::Target, 83, 145	toString
mOffsets	Canal::Constant, 36, 98
Canal::Pointer::Target, 83, 145	Canal::Float::Range, 61, 123
mSize	Canal::Value, 87, 149
Canal::Array::SingleItem, 69, 131	
matchesString	udiv
Canal::Constant, 36, 98	Canal::Interpreter, 59, 121
Canal::Float::Range, 61, 123	unreachable
Canal::Integer::Container, 40, 102	Canal::Interpreter, 59, 121
Canal::Integer::Enumeration, 44, 106	unsignedMax
Canal::Value, 86, 148	Canal::Integer::Bits, 34, 96
mergeGlobalLevel	Canal::Integer::Container, 41, 103
Canal::State, 77, 139	Canal::Integer::Enumeration, 45, 107
	Canal::Integer::Range, 65, 127
nextInstruction	unsignedMin
Canal::StackFrame, 75, 137	Canal::Integer::Bits, 34, 96
	Canal::Integer::Container, 41, 103
operator==	Canal::Integer::Enumeration, 45, 107
Canal::Constant, 36, 98	Canal::Integer::Range, 65, 127
Canal::Float::Range, 61, 123	
Canal::Value, 86, 148	
processFunction	
Canal::SlotTracker, 71, 133	
processModule	
•	
Canal::SlotTracker, 71, 133	
ret	
Canal::Interpreter, 58, 120	
sdiv	