

Canal

Karel Klíč

January 6, 2013

Contents

1 Overview	7
2 Installation	9
I Concepts	11
3 Preliminaries	13
4 LLVM	15
5 Abstract Interpretation	17
6 Memory Model	19
7 Array Abstract Domains	21
8 Structure Abstract Domain	23
9 Integer Abstract Domains	25
9.1 Integer Interval Domain \mathcal{D}_i^\sharp	25
9.2 Integer Bitfield Domain \mathcal{D}_b^\sharp	25
10 Abstract Domains for Floating-Point Numbers	27
11 Pointer Abstract Domains	29
12 Abstract Domain Combination	31
13 Wishlist	33
13.1 Reduced Product of Abstract Domains	33
13.2 Widening and Narrowing	33
13.3 String Abstract Domains	33
13.4 Trace Partitioning	33
13.5 Boolean Partitioning	33
13.6 Fixpoint Recalculation	33
13.7 Multi Threading	33
13.8 Symbolic Abstract Domains	34
13.9 Weakly-Relational Abstract Domains	34
13.10 Compositional Analysis	34
13.11 Parallelization	34
13.12 Custom Domains	34

II Implementation	35
14 Overview	37
15 Library Class Index	39
15.1 Class Hierarchy	39
15.2 Class List	40
16 Library Class Documentation	43
16.1 Canal::Interpreter::BasicBlock Class Reference	43
16.2 Canal::Integer::Bitfield Class Reference	43
16.2.1 Detailed Description	46
16.2.2 Member Function Documentation	46
16.2.3 Member Data Documentation	48
16.3 Canal::Constructors Class Reference	49
16.3.1 Member Function Documentation	50
16.4 Canal::Integer::Container Class Reference	50
16.4.1 Member Function Documentation	52
16.5 Canal::Widening::DataInterface Class Reference	53
16.6 Canal::Widening::DataIterationCount Class Reference	54
16.7 Canal::Domain Class Reference	55
16.7.1 Detailed Description	57
16.7.2 Constructor & Destructor Documentation	58
16.7.3 Member Function Documentation	58
16.8 Canal::Environment Class Reference	58
16.9 Canal::Array::ExactSize Class Reference	59
16.9.1 Detailed Description	61
16.9.2 Constructor & Destructor Documentation	62
16.9.3 Member Function Documentation	62
16.10 Canal::Interpreter::Function Class Reference	63
16.10.1 Member Function Documentation	64
16.11 Canal::FunctionModel Class Reference	64
16.12 Canal::FunctionModelManager Class Reference	64
16.13 Canal::Array::Interface Class Reference	65
16.13.1 Member Function Documentation	65
16.14 Canal::Widening::Interface Class Reference	67
16.15 Canal::Interpreter::Interpreter Class Reference	67
16.15.1 Constructor & Destructor Documentation	68
16.16 Canal::Integer::Interval Class Reference	68
16.16.1 Detailed Description	71
16.16.2 Constructor & Destructor Documentation	71
16.16.3 Member Function Documentation	71
16.16.4 Member Data Documentation	73
16.17 Canal::Float::Interval Class Reference	73
16.17.1 Member Function Documentation	75
16.18 Canal::Interpreter::Iterator Class Reference	76
16.18.1 Detailed Description	76
16.18.2 Member Function Documentation	76
16.19 Canal::Interpreter::IteratorCallback Class Reference	76
16.20 Canal::Widening::Manager Class Reference	77
16.21 Canal::Interpreter::Module Class Reference	78
16.22 Canal::Widening::NumericalInfinity Class Reference	78
16.23 Canal::Operations Class Reference	79
16.23.1 Detailed Description	82

16.23.2 Member Function Documentation	82
16.24 Canal::OperationsCallback Class Reference	84
16.24.1 Member Function Documentation	85
16.25 Canal::Interpreter::OperationsCallback Class Reference	85
16.25.1 Member Function Documentation	86
16.26 Canal::Pointer::Pointer Class Reference	87
16.26.1 Detailed Description	88
16.26.2 Constructor & Destructor Documentation	88
16.26.3 Member Function Documentation	89
16.26.4 Member Data Documentation	90
16.27 Canal::Widening::Pointers Class Reference	90
16.28 Canal::APIntUtils::SCompare Struct Reference	91
16.29 Canal::Integer::Set Class Reference	92
16.29.1 Member Function Documentation	94
16.30 Canal::SharedData Class Reference	96
16.30.1 Constructor & Destructor Documentation	97
16.31 Canal::SharedDataPointer< T > Class Template Reference	97
16.32 Canal::Array::SingleItem Class Reference	97
16.32.1 Detailed Description	100
16.32.2 Member Function Documentation	100
16.32.3 Member Data Documentation	101
16.33 Canal::SlotTracker Class Reference	101
16.33.1 Detailed Description	102
16.33.2 Member Function Documentation	102
16.34 Canal::State Class Reference	103
16.34.1 Detailed Description	104
16.34.2 Member Function Documentation	104
16.35 Canal::StateMap Class Reference	105
16.36 Canal::Array::StringPrefix Class Reference	106
16.36.1 Detailed Description	108
16.36.2 Constructor & Destructor Documentation	108
16.36.3 Member Function Documentation	108
16.37 Canal::StringStream Class Reference	109
16.37.1 Detailed Description	109
16.38 Canal::Structure Class Reference	110
16.38.1 Member Function Documentation	111
16.39 Canal::Pointer::Target Class Reference	113
16.39.1 Detailed Description	114
16.39.2 Constructor & Destructor Documentation	114
16.39.3 Member Data Documentation	115
16.40 Canal::APIntUtils::UCompare Struct Reference	115
16.41 Canal::Pointer::Utils Class Reference	115
16.42 Canal::VariableArguments Class Reference	116
16.42.1 Member Function Documentation	116
17 Tool Class Index	117
17.1 Class Hierarchy	117
17.2 Class List	117
18 Tool Class Documentation	119
18.1 Arguments Class Reference	119
18.2 Command Class Reference	121
18.2.1 Member Function Documentation	122
18.3 CommandBreak Class Reference	123

18.3.1 Member Function Documentation	124
18.4 CommandCd Class Reference	124
18.4.1 Member Function Documentation	125
18.5 CommandContinue Class Reference	126
18.5.1 Member Function Documentation	127
18.6 CommandDump Class Reference	127
18.6.1 Member Function Documentation	128
18.7 CommandFile Class Reference	129
18.7.1 Member Function Documentation	130
18.8 CommandFinish Class Reference	130
18.8.1 Member Function Documentation	131
18.9 CommandHelp Class Reference	132
18.9.1 Member Function Documentation	133
18.10 CommandInfo Class Reference	133
18.10.1 Member Function Documentation	134
18.11 CommandPrint Class Reference	135
18.11.1 Member Function Documentation	136
18.12 CommandPwd Class Reference	137
18.12.1 Member Function Documentation	138
18.13 CommandQuit Class Reference	138
18.13.1 Member Function Documentation	139
18.14 CommandRun Class Reference	140
18.14.1 Member Function Documentation	141
18.15 Commands Class Reference	141
18.16 CommandSet Class Reference	142
18.16.1 Member Function Documentation	143
18.17 CommandShell Class Reference	144
18.17.1 Member Function Documentation	145
18.18 CommandShow Class Reference	145
18.18.1 Member Function Documentation	146
18.19 CommandStart Class Reference	147
18.19.1 Member Function Documentation	148
18.20 CommandStep Class Reference	148
18.20.1 Member Function Documentation	149
18.21 FunctionDetailedInfo Struct Reference	150
18.22 FunctionEntry Struct Reference	150
18.23 FunctionInfo Class Reference	151
18.24 IteratorCallback Class Reference	152
18.25 LoopTree Class Reference	153
18.26 State Class Reference	153
19 Known Bugs	155
20 Wishlist	157
20.1 Callbacks Interface	157
20.2 Models	157
20.3 Support of Multiple Platforms	157
20.4 Automatic Tests	157
20.5 Graphical User Interface	157
Bibliography	159
Index	161

Chapter 1

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 static analysis tool designed to analyze behaviour of application programs. It is based on the theoretical framework of abstract interpretation, with focus on the scalability to large programs and proper handling of real-world source code.

Chapter 2

Installation

This chapter provides instructions for installing Canal on supported platforms. Canal can be built and installed on most GNU/Linux operating systems.

Canal comes with two build systems: Autotools (also known as GNU build system) and CMake. The systems are equivalent in terms of features, but they come with different advantages and disadvantages. Autotools system works on Unix-like operating systems only, and CMake also works on other operating systems such as Microsoft Windows. CMake tool is required to be installed to build Canal via CMake while Autotools require no tool to be present on the system. Supporting multiple versions of the CMake tool is not straightforward, but it is something that needs to be done when supporting CMake for multiple operating systems.

Building and installing Canal with Autotools

The first step is to configure the source code, telling Canal where various dependencies are located and where various files will be installed. To do so, go to the directory with the Canal source code tree and run the `configure` script:

```
./configure
```

It prints messages telling which features it checks and which dependencies it found. With default settings, the build system is configured to optimize the resulting code to make Canal run faster. If you need to debug Canal, set compiler flags to avoid any optimization:

```
./configure CXXFLAGS="-g -O0"
```

Once the `configure` script has been run, you can compile Canal by running `make`:

```
make
```

After compiling Canal, you can verify your compiled program can operate well by running the test suite and seeing that all tests pass:

```
make check
```

Canal can be now installed. If it is going to be installed to system directories, special privileges might be needed. To install Canal, run

```
make install
```

Building and installing Canal with CMake

The first step is to configure the source code, telling Canal where various dependencies are located and where various files will be installed. To do so, go to the directory with the Canal source code tree and run

the `cmake` program:

```
cmake .
```

It prints messages telling which dependencies it found.

Once the `cmake` tool has been run, you can compile Canal by running `make`:

```
make
```

After compiling Canal, you can verify your compiled program can operate well by running the test suite and seeing that all tests pass:

```
make test
```

Installation from source code on Fedora and Red Hat Enterprise Linux

Canal can be built, installed, and developed on a computer with the Red Hat Enterprise Linux 6 or Fedora 17 operating systems.

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

- The `llvm-devel` and `clang` packages. On Red Hat Enterprise Linux, these packages can be obtained from Extra Packages for Enterprise Linux (EPEL) software repository.
- The `elfutils-devel` and `readline-devel` packages. These are needed for the command-line user interface tool. If `elfutils-devel` is not present, the tool is built without the ELF support.
- The `doxygen`, `graphviz`, and `texlive-latex` packages. These are needed to build the documentation. If not present, the documentation is not built.

Both Autotools and CMake can be used to build Canal on Fedora and Red Hat Enterprise Linux.

Part I

Concepts

Chapter 3

Preliminaries

As a preliminary step we shall define terms from the order theory. Detailed explanation can be found in [7] and [8].

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} : $\nexists b \in \mathcal{D}, a \sqsubset b$. 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} : $\nexists b \in \mathcal{D}, b \sqsubset a$. If there is an unique minimal element, we call it the *least element* and denote it by \perp .

Let $(\mathcal{D}, \sqsubseteq)$ be a poset and $A \subseteq \mathcal{D}$. An element $u \in \mathcal{D}$ is an *upper bound* of A if $a \sqsubseteq u$ for all elements $a \in A$. The *least upper bound* or *lub* for short is an element x that is an upper bound on a subset A and is less than all other upper bounds on A ; such an element is denoted by $\sqcup A$. Similarly, an element $l \in \mathcal{D}$ is a *lower bound* of A if $l \sqsubseteq a$ for all elements $a \in A$. The *greatest lower bound* or *glb* for short is an element x that is a lower bound on a subset A and is greater than all other lower bounds on A ; such an element is denoted by $\sqcap A$.

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* $(\mathcal{D}, \sqsubseteq, \sqcup, \sqcap, \perp, \top)$ 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 $\sqcup \mathcal{D}$, and the lowest element \perp defined as $\sqcap \mathcal{D}$.

A function $F \in \mathcal{D}_1 \rightarrow \mathcal{D}_2$ between two posets $(\mathcal{D}_1, \sqsubseteq_1)$ and $(\mathcal{D}_2, \sqsubseteq_2)$ is *monotonic* if $X \sqsubseteq_1 Y \implies F(X) \sqsubseteq_2 F(Y)$. A function $F \in \mathcal{D}_1 \rightarrow \mathcal{D}_2$ is *strict* if $F(\perp_1) = \perp_2$. A function $F \in \mathcal{D}_1 \rightarrow \mathcal{D}_2$ is *continuous* if it preserves the existing limits of increasing chains $(X_i)_{i \in I}$: $F(\sqcup_1 \{X_i \mid i \in I\}) = \sqcup_2 \{F(X_i) \mid i \in I\}$ whenever $\sqcup_1 \{X_i \mid i \in I\}$ exists.

A *fixpoint* of a function $F : \mathcal{D} \rightarrow \mathcal{D}$ 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 $x \sqsubseteq F(x)$. A *postfixpoint* is an element $x \in \mathcal{D}$ such that $F(x) \sqsubseteq x$. A set of all fixpoints is denoted by $\text{fp}(F)$. A set of all prefixpoints is denoted by $\text{prefp}(F)$. A set of all postfixpoints is denoted by $\text{postfp}(F)$. The *least fixpoint* or *lfp* of a function F on a poset $(\mathcal{D}, \sqsubseteq)$ satisfies $\text{lfp} \in \text{fp}(F)$ and $\forall p \in \text{fp}(F) : \text{lfp} \sqsubseteq p$.

A *Galois connection* is a pair of two functions $\alpha : \mathcal{D}_1 \rightarrow \mathcal{D}_2$ and $\gamma : \mathcal{D}_2 \rightarrow \mathcal{D}_1$ 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

$$(\mathcal{D}_1, \sqsubseteq_1) \xrightleftharpoons[\alpha]{\gamma} (\mathcal{D}_2, \sqsubseteq_2).$$

Chapter 4

LLVM

Canal is built on the top of the LLVM [10] (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 [17]. 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 $\mathbf{isz} \mid sz \in \mathbb{N}^*$, 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 $\{\overline{typ}_j\}$ are defined as a list of types. Functions *typ* \overline{typ}_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.

Modules	<i>mod</i>	::= <i>layout</i> <i>asm</i> <i>namedt</i> <i>namedm</i> <i>alias</i> <i>prod</i>
Layouts	<i>layout</i>	::= bigendian little endian ptr <i>sz align_{abi} align_{pref}</i> int <i>sz align_{abi} align_{pref}</i> float <i>sz align_{abi} align_{pref}</i> aggr <i>sz align_{abi} align_{pref}</i> vec <i>sz align_{abi} align_{pref}</i> stack <i>sz align_{abi} align_{pref}</i>
Products	<i>prod</i>	::= <i>id = global typ const align</i> define <i>typ id{arg}</i> { <i>b</i> } declare <i>typ id{arg}</i>
Floats	<i>fp</i>	::= half float double x86_fp80 fp128 ppc_fp128
Vec types	<i>vtyp</i>	::= <i>fp</i> <i>isz</i> <i>fp*</i> <i>isz*</i>
Types	<i>typ</i>	::= <i>isz</i> <i>fp</i> void <i>typ*</i> <i>[sz × typ]</i> <i>[sz × vtyp]</i> <i>{typ_j}</i> <i>typ typ_j</i> <i>id</i> label metadata
Values	<i>val</i>	::= <i>id</i> <i>cnst</i>
Binops	<i>bop</i>	::= add sub mul udiv sdiv urem srem shl lshr ashr and or xor
Float ops	<i>fbop</i>	::= fadd fsub fmul fdiv frem
Extension	<i>eop</i>	::= zext sext fpext
Cast ops	<i>cop</i>	::= fptoui ptrtoint inttoptr bitcast
Trunc ops	<i>trop</i>	::= trunc_{int} trunc_{fp}
Constants	<i>cnst</i>	::= <i>isz Int</i> <i>fp Float</i> <i>typ * id</i> <i>(typ*) null</i> <i>typ zeroinitializer</i> <i>typ[cnst_j]</i> <i>{cnst_j}</i> <i>typ undef</i> <i>bop cnst₁ cnst₂</i> <i>fbop cnst₁ cnst₂</i> <i>trop cnst to typ</i> <i>eop cnst to typ</i> <i>cop cnst to typ</i> getelementptr <i>cnst cnst_j</i> select <i>cnst₀ cnst₁ cnst₂</i> icmp cond cnst₁ cnst₂ fcmp fcond cnst₁ cnst₂
Blocks	<i>b</i>	::= <i>l φ c tmn</i>
φ nodes	<i>φ</i>	::= <i>id = phi typ [val_j, l_j]^j</i>
Tmns	<i>tmn</i>	::= br <i>val l₁ l₂</i> br l ret typ val ret void unreachable
Commands	<i>c</i>	::= <i>id = bop (int sz) val₁ val₂</i> <i>id = fbop fp val₁ val₂</i> store <i>typ val₁ val₂ align</i> <i>id = malloc typ val align</i> free <i>(typ*) val</i> <i>id = alloca typ val align</i> <i>id = trop typ₁ val to typ₂</i> <i>id = eop typ₁ val to typ₂</i> <i>id = cop typ₁ val to typ₂</i> <i>id = select val₀ typ val₁ val₂</i> <i>option id = call typ₀ val₀ param</i> <i>id = icmp cond typ val₁ val₂</i> <i>id = fcmp fcond fp val₁ val₂</i> <i>id = getelementptr (typ*) val val_j</i> <i>id = load (typ*) val align</i> <i>id = extractelement [sz × vtyp] val₁ val₂</i> <i>id = insertelement [sz × vtyp] val₁ val₂ val₃</i>

Figure 4.1: Abstract syntax for a subset of LLVM.

Chapter 5

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.

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

Chapter 6

Memory Model

Memory abstraction appeared in [13].

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.

Chapter 7

Array Abstract Domains

Chapter 8

Structure Abstract Domain

Chapter 9

Integer Abstract Domains

9.1 Integer Interval Domain \mathcal{D}_i^\sharp

The interval domain was first presented in [1]. It was particularly well described in [9]. More precise machine integer interval domain appeared in [16].

$$\mathcal{D}_i^\sharp \stackrel{\text{def}}{=} \{[l, h] \mid l, h \in \mathbb{Z} \cup \{\pm\infty\}\}$$

9.2 Integer Bitfield Domain \mathcal{D}_b^\sharp

Described in [16]. The domain associates two integers z and o to each variable. The integers represent bit masks for bits that can be set to 0 (zero) and to 1 (one).

Chapter 10

Abstract Domains for Floating-Point Numbers

Precise machine floating-point abstraction appeared in [16].

Chapter 11

Pointer Abstract Domains

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.

Chapter 12

Abstract Domain Combination

Trees of abstract domains as done in ASTRÉE are described in [14].

Chapter 13

Wishlist

13.1 Reduced Product of Abstract Domains

Including cooperation.

13.2 Widening and Narrowing

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

13.3 String Abstract Domains

Implement abstract domains specific for C strings.

13.4 Trace Partitioning

Move context sensitivity to an abstract domain based on trace partitioning [11]. This change will allow us to introduce path-sensitivity just by extending this domain.

13.5 Boolean Partitioning

13.6 Fixpoint Recalculation

Allow to recompute fixpoint with a few variables changing their abstract domain layout.

13.7 Multi Threading

Multi-threading abstraction for Abstract Interpretation appeared in [15].

13.8 Symbolic Abstract Domains

Mine. Symbolic Methods to Enhance the Precision of Numerical Abstract Domains.

13.9 Weakly-Relational Abstract Domains

Implement weakly relational integer and floating-point abstract domains.

13.10 Compositional Analysis

Analyze functions, modules, or libraries separately, and merge the results afterwards. Theory can be found in [4] and [6].

13.11 Parallelization

Make abstract interpreter to use multiple threads for fixpoint calculation on symmetric multiprocessor systems. See [12].

13.12 Custom Domains

Active user/group (uid/gid) domain, privileges domain. Opened files domain. Environment variables domain. File domain.

Part II

Implementation

Chapter 14

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.

Chapter 15

Library Class Index

15.1 Class Hierarchy

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

Canal::Interpreter::BasicBlock	43
Canal::Constructors	49
Canal::Widening::DataInterface	53
Canal::Widening::DataIterationCount	54
Canal::Environment	58
Canal::Interpreter::Function	63
Canal::FunctionModel	64
Canal::FunctionModelMAnager	64
Canal::Array::Interface	65
Canal::Array::ExactSize	59
Canal::Array::SingleItem	97
Canal::Array::StringPrefix	106
Canal::Structure	110
Canal::Widening::Interface	67
Canal::Widening::NumericalInfinity	78
Canal::Widening::Pointers	90
Canal::Interpreter::Interpreter	67
Canal::Interpreter::Iterator	76
Canal::Interpreter::IteratorCallback	76
Canal::Widening::Manager	77
Canal::Interpreter::Module	78
Canal::Operations	79
Canal::OperationsCallback	84
Canal::Interpreter::OperationsCallback	85
Canal::APIntUtils::SCompare	91
Canal::SharedData	96
Canal::Domain	55
Canal::Array::ExactSize	59
Canal::Array::SingleItem	97
Canal::Array::StringPrefix	106
Canal::Float::Interval	73
Canal::Integer::Bitfield	43

Canal::Integer::Container	50
Canal::Integer::Interval	68
Canal::Integer::Set	92
Canal::Pointer::Pointer	87
Canal::Structure	110
Canal::SharedDataPointer< T >	97
Canal::SlotTracker	101
Canal::State	103
Canal::StateMap	105
Canal::StringStream	109
Canal::Pointer::Target	113
Canal::APIntUtils::UCompare	115
Canal::Pointer::Utils	115
Canal::VariableArguments	116

15.2 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

Canal::Interpreter::BasicBlock	43
Canal::Integer::Bitfield	43
Canal::Constructors	49
Canal::Integer::Container	50
Canal::Widening::DataInterface	53
Canal::Widening::DataIterationCount	54
Canal::Domain Base class for all abstract domains	55
Canal::Environment	58
Canal::Array::ExactSize	59
Canal::Interpreter::Function	63
Canal::FunctionModel	64
Canal::FunctionModelManager	64
Canal::Array::Interface	65
Canal::Widening::Interface	67
Canal::Interpreter::Interpreter	67
Canal::Integer::Interval Abstracts integer values as a interval min - max	68
Canal::Float::Interval	73
Canal::Interpreter::Iterator	76
Canal::Interpreter::IteratorCallback	76
Canal::Widening::Manager	77
Canal::Interpreter::Module	78
Canal::Widening::NumericalInfinity	78
Canal::Operations	79
Canal::OperationsCallback	84
Canal::Interpreter::OperationsCallback	85
Canal::Pointer::Pointer Inclusion-based flow-insensitive abstract pointer	87
Canal::Widening::Pointers	90
Canal::APIntUtils::SCompare	91
Canal::Integer::Set	92
Canal::SharedData	96

Canal::SharedDataPointer< T >	97
Canal::Array::SingleItem	
This array type is very imprecise	97
Canal::SlotTracker	101
Canal::State	
Abstract memory state	103
Canal::StateMap	105
Canal::Array::StringPrefix	106
Canal::StringStream	109
Canal::Structure	110
Canal::Pointer::Target	113
Canal::APIntUtils::UCompare	115
Canal::Pointer::Utils	115
Canal::VariableArguments	116

Chapter 16

Library Class Documentation

16.1 Canal::Interpreter::BasicBlock Class Reference

Public Member Functions

- **BasicBlock** (const llvm::BasicBlock &basicBlock, const Constructors &constructors)
- const llvm::BasicBlock & **getLlvmBasicBlock** () const
- llvm::BasicBlock::const_iterator **begin** () const
- llvm::BasicBlock::const_iterator **end** () const
- State & **getInputState** ()
- State & **getOutputState** ()
- size_t **memoryUsage** () const

Get memory usage (used byte count) of this basic block interpretation.
- std::string **toString** () const

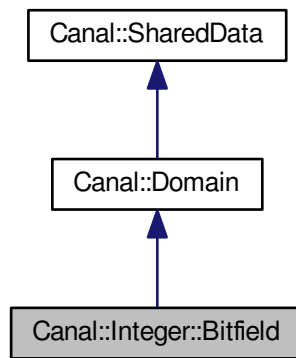
The documentation for this class was generated from the following files:

- lib/InterpreterBasicBlock.h
- lib/InterpreterBasicBlock.cpp

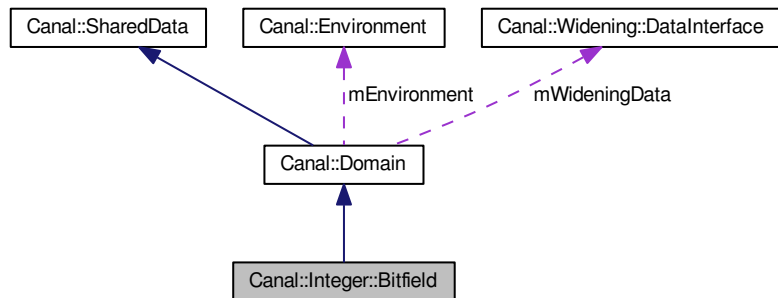
16.2 Canal::Integer::Bitfield Class Reference

```
#include <IntegerBitfield.h>
```

Inheritance diagram for Canal::Integer::Bitfield:



Collaboration diagram for Canal::Integer::Bitfield:



Public Member Functions

- Bitfield (const Environment &environment, unsigned bitWidth)
Initializes to the lowest value.
- Bitfield (const Environment &environment, const llvm::APInt &number)
Initializes to the given value.
- Bitfield (const Bitfield &value)
Copy constructor.
- 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
- bool isConstant () const
 - Does these bits represent single value?*
- bool isTrue () const
 - Does the interval represent signle bit that is set to 1?*
- bool isFalse () const
 - Does the interval represent signle bit that is set to 0?*
- virtual Bitfield * clone () const
 - Covariant return type.*
- 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 void setZero (const llvm::Value *place)
- virtual bool operator== (const Domain &value) const
- virtual bool operator< (const Domain &value) const
- virtual bool operator> (const Domain &value) const
- virtual Bitfield & join (const Domain &value)
 - Merge another value into this one.*
- virtual Bitfield & meet (const Domain &value)
- 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.*
- virtual float accuracy () const
- virtual Bitfield & add (const Domain &a, const Domain &b)
- virtual Bitfield & sub (const Domain &a, const Domain &b)
- virtual Bitfield & mul (const Domain &a, const Domain &b)
- virtual Bitfield & udiv (const Domain &a, const Domain &b)
 - Unsigned division.*
- virtual Bitfield & sdiv (const Domain &a, const Domain &b)
 - Signed division.*
- virtual Bitfield & urem (const Domain &a, const Domain &b)
- virtual Bitfield & srem (const Domain &a, const Domain &b)
- virtual Bitfield & shl (const Domain &a, const Domain &b)
- virtual Bitfield & lshr (const Domain &a, const Domain &b)
- virtual Bitfield & ashr (const Domain &a, const Domain &b)
- virtual Bitfield & and_ (const Domain &a, const Domain &b)
- virtual Bitfield & or_ (const Domain &a, const Domain &b)
- virtual Bitfield & xor_ (const Domain &a, const Domain &b)

- virtual Bitfield & icmp (const Domain &a, const Domain &b, llvm::CmpInst::Predicate predicate)
- virtual Bitfield & **fcmp** (const Domain &a, const Domain &b, llvm::CmpInst::Predicate predicate)
- virtual Bitfield & **trunc** (const Domain &value)
- virtual Bitfield & **zext** (const Domain &value)
- virtual Bitfield & **sext** (const Domain &value)
- virtual Bitfield & **fptoui** (const Domain &value)
- virtual Bitfield & **fptosi** (const Domain &value)

Static Public Member Functions

- static bool **classof** (const Domain *value)

Public Attributes

- llvm::APInt mZeroes
- llvm::APInt mOnes

Additional Inherited Members

16.2.1 Detailed Description

Abstracts integers as a bitfield.

For every bit, we have 4 possible states:

mZeroes mOnes 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)

16.2.2 Member Function Documentation

16.2.2.1 float Canal::Integer::Bitfield::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::Domain.

16.2.2.2 int Canal::Integer::Bitfield::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.

16.2.2.3 Bitfield & Canal::Integer::Bitfield::icmp (const Domain & a, const Domain & b, llvm::CmpInst::Predicate *predicate*) [virtual]

$(A < B) \rightarrow A \geq B \rightarrow$ no useful information

$(A < B) \rightarrow A \geq B$

$(A > B) \rightarrow A \leq B \rightarrow$ no useful information

$(A > B) \rightarrow A \leq B$

$(A < B) \rightarrow A \geq B \rightarrow$ no useful information

$(A < B) \rightarrow A \geq B$

$(A > B) \rightarrow A \leq B \rightarrow$ no useful information

$(A > B) \rightarrow A \leq B$

Reimplemented from Canal::Domain.

16.2.2.4 bool Canal::Integer::Bitfield::operator== (const Domain & value) const [virtual]

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

Implements Canal::Domain.

16.2.2.5 void Canal::Integer::Bitfield::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.

16.2.2.6 void Canal::Integer::Bitfield::setZero (const llvm::Value * place) [virtual]

Set value of this domain to represent zeroed memory. Needed for constants with zero initializer. This can only be called right after creating a domain.

Implements Canal::Domain.

16.2.2.7 bool Canal::Integer::Bitfield::signedMax (llvm::APInt & result) const

Highest signed number represented by this abstract domain.

Parameters

<i>result</i>	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.

16.2.2.8 bool Canal::Integer::Bitfield::signedMin (llvm::APInt & result) const

Lowest signed number represented by this abstract domain.

Parameters

<i>result</i>	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.

16.2.2.9 bool Canal::Integer::Bitfield::unsignedMax (llvm::APInt & *result*) const

Highest unsigned number represented by this abstract domain.

Parameters

<i>result</i>	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.

16.2.2.10 bool Canal::Integer::Bitfield::unsignedMin (llvm::APInt & *result*) const

Lowest unsigned number represented by this abstract domain.

Parameters

<i>result</i>	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.

16.2.3 Member Data Documentation**16.2.3.1 llvm::APInt Canal::Integer::Bitfield::mOnes**

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

16.2.3.2 llvm::APInt Canal::Integer::Bitfield::mZeroes

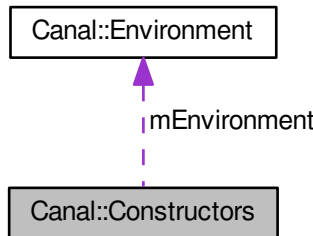
When a bit in mZeroes is 1, the value is known to contain zero at this position.

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

- lib/IntegerBitfield.h
- lib/IntegerBitfield.cpp

16.3 Canal::Constructors Class Reference

Collaboration diagram for Canal::Constructors:



Public Member Functions

- **Constructors** (Environment &environment)
- const Environment & **getEnvironment** () const
- Domain * **create** (const llvm::Type &type) const
- Domain * **create** (const llvm::Constant &value, const llvm::Value &place, const State *state) const
- Domain * **createInteger** (unsigned bitWidth) const
- Domain * **createInteger** (const llvm::APInt &number) const
- Domain * **createFloat** (const llvm::fltSemantics &semantics) const
- Domain * **createFloat** (const llvm::APFloat &number) const
- Domain * **createArray** (Domain *size, Domain *value) const
- Domain * **createArray** (uint64_t size, const Domain &value) const
- Domain * **createArray** (const std::vector< Domain * > &values) const
- Domain * **createPointer** (const llvm::Type &type) const
- Domain * **createStructure** (const std::vector< Domain * > &members) const

Static Public Member Functions

- static const llvm::fltSemantics * **getFloatingPointSemantics** (const llvm::Type &type)

Protected Member Functions

- Domain * **createElementPtr** (const llvm::ConstantExpr &value, const Domain &variable, const llvm::Value &place) const
- Domain * **createBitCast** (const llvm::ConstantExpr &value, const Domain &variable, const llvm::Value &place) const

Protected Attributes

- const Environment & **mEnvironment**

16.3.1 Member Function Documentation

16.3.1.1 `Domain * Canal::Constructors::create (const llvm::Constant & value, const llvm::Value & place, const State * state) const`

Parameters

<code>state</code>	State is used only for constant expressions such as getelementptr and bitcast. For other types of constants it might be NULL.
--------------------	---

Returns

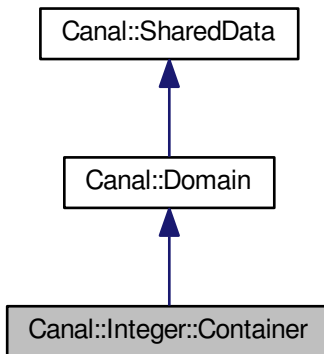
Returns a newly allocated value or NULL. Caller takes ownership of the returned value.

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

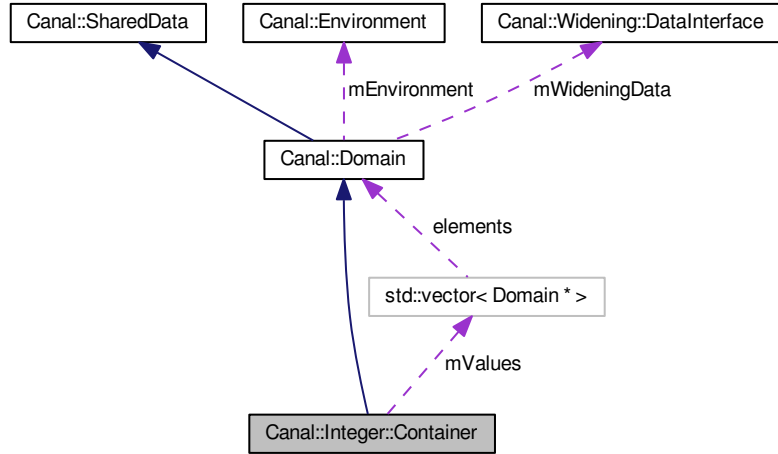
- lib/Constructors.h
- lib/Constructors.cpp

16.4 Canal::Integer::Container Class Reference

Inheritance diagram for Canal::Integer::Container:



Collaboration diagram for Canal::Integer::Container:



Public Member Functions

- **Container** (const Environment &environment)
- Container (const Container &value)

Copy constructor. Creates independent copy of the container.
- virtual ~Container ()

Destructor. Deletes the contents of the container.
- virtual Container * clone () const

Covariant return type.
- 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 void setZero (const llvm::Value *place)
- virtual bool operator== (const Domain &value) const
- virtual bool operator< (const Domain &value) const
- virtual bool operator> (const Domain &value) const
- virtual Container & join (const Domain &value)

Merge another value into this one.
- virtual Container & **meet** (const Domain &value)
- 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.
- virtual float **accuracy** () const
- virtual Container & **add** (const Domain &a, const Domain &b)
- virtual Container & **sub** (const Domain &a, const Domain &b)
- virtual Container & **mul** (const Domain &a, const Domain &b)
- virtual Container & **udiv** (const Domain &a, const Domain &b)

Unsigned division.
- virtual Container & **sdiv** (const Domain &a, const Domain &b)

Signed division.
- virtual Container & **urem** (const Domain &a, const Domain &b)
- virtual Container & **srem** (const Domain &a, const Domain &b)
- virtual Container & **shl** (const Domain &a, const Domain &b)
- virtual Container & **lshr** (const Domain &a, const Domain &b)
- virtual Container & **ashr** (const Domain &a, const Domain &b)
- virtual Container & **and_** (const Domain &a, const Domain &b)
- virtual Container & **or_** (const Domain &a, const Domain &b)
- virtual Container & **xor_** (const Domain &a, const Domain &b)
- virtual Container & **icmp** (const Domain &a, const Domain &b, llvm::CmpInst::Predicate predicate)
- virtual Container & **fcmp** (const Domain &a, const Domain &b, llvm::CmpInst::Predicate predicate)
- virtual Container & **trunc** (const Domain &value)
- virtual Container & **zext** (const Domain &value)
- virtual Container & **sext** (const Domain &value)
- virtual Container & **fptoui** (const Domain &value)
- virtual Container & **fptosi** (const Domain &value)

Static Public Member Functions

- static bool **classof** (const Domain *value)

Public Attributes

- std::vector< Domain * > **mValues**

Additional Inherited Members

16.4.1 Member Function Documentation

16.4.1.1 float Canal::Integer::Container::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::Domain.

16.4.1.2 `bool Canal::Integer::Container::operator== (const Domain & value) const [virtual]`

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

Implements Canal::Domain.

16.4.1.3 `void Canal::Integer::Container::setZero (const llvm::Value * place) [virtual]`

Set value of this domain to represent zeroed memory. Needed for constants with zero initializer. This can only be called right after creating a domain.

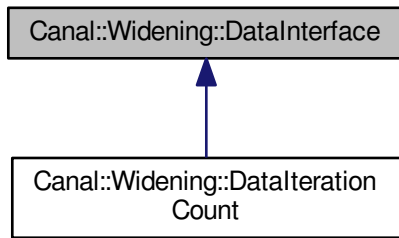
Implements Canal::Domain.

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

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

16.5 Canal::Widening::DataInterface Class Reference

Inheritance diagram for Canal::Widening::DataInterface:



Public Member Functions

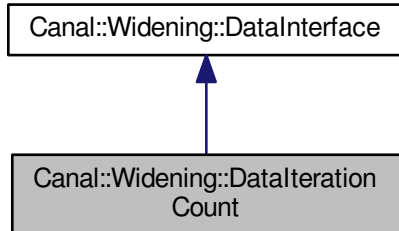
- `virtual DataInterface * clone () const =0`

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

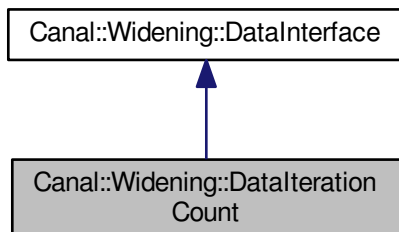
- lib/WideningDataInterface.h

16.6 Canal::Widening::DataIterationCount Class Reference

Inheritance diagram for Canal::Widening::DataIterationCount:



Collaboration diagram for Canal::Widening::DataIterationCount:



Public Member Functions

- void **increase** (const llvm::BasicBlock &block)
- int **count** (const llvm::BasicBlock &block) const
- virtual DataIterationCount * **clone** () const

Static Public Attributes

- static int **ITERATION_COUNT** = 2

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

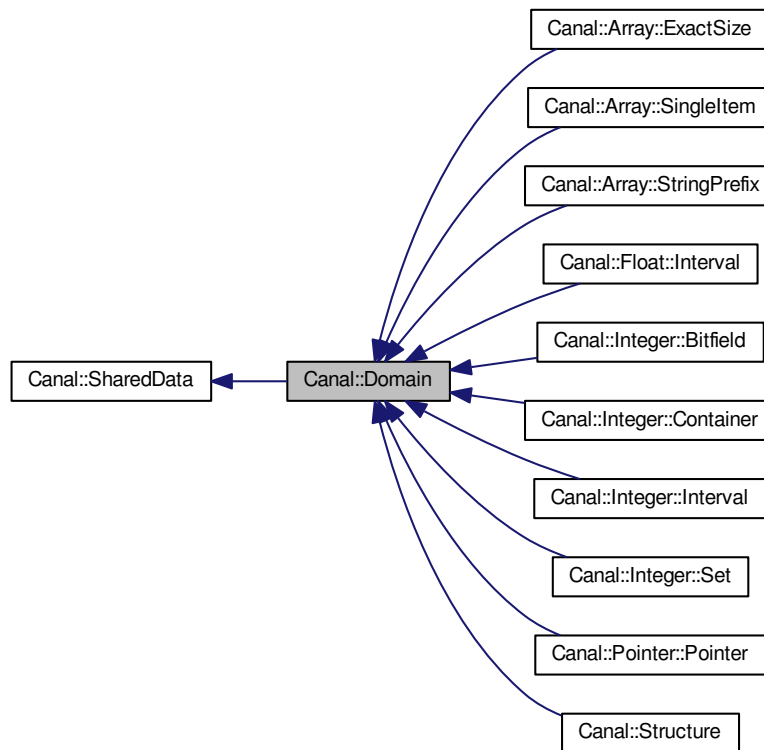
- lib/WideningDataIterationCount.h
- lib/WideningDataIterationCount.cpp

16.7 Canal::Domain Class Reference

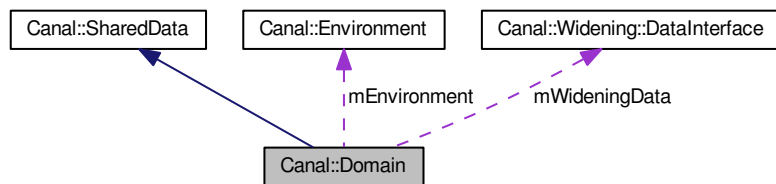
Base class for all abstract domains.

```
#include <Domain.h>
```

Inheritance diagram for Canal::Domain:



Collaboration diagram for Canal::Domain:



Public Types

- enum DomainKind {
 ArrayExactSizeKind, **ArraySingleItemKind**, **ArrayStringPrefixKind**, **FloatIntervalKind**, **IntegerContainerKind**, **IntegerBitfieldKind**, **IntegerIntervalKind**, **IntegerSetKind**, **PointerKind**, **StructureKind** }
- Discriminator for LLVM-style RTTI (dyn_cast<> et al.)*
- typedef Domain &(Domain::* **CastOperation**)(const Domain &)
 - typedef Domain &(Domain::* **BinaryOperation**)(const Domain &, const Domain &)
 - typedef Domain &(Domain::* **CmpOperation**)(const Domain &, const Domain &, llvm::CmpInst::Predicate predicate)

Public Member Functions

- Domain (const Environment &environment, DomainKind kind)

Standard constructor.
- Domain (const Domain &value)
- virtual ~Domain ()

Virtual destructor.
- const Environment & **getEnvironment** () const
- enum DomainKind **getKind** () const
- virtual Domain * clone () const =0

Create a copy of this value.
- 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 void setZero (const llvm::Value *place)=0
- virtual bool operator== (const Domain &value) const =0
- virtual bool operator!= (const Domain &value) const

Inequality is implemented by calling the equality operator.
- virtual bool **operator<** (const Domain &value) const =0
- virtual bool **operator<=** (const Domain &value) const
- virtual bool **operator>** (const Domain &value) const =0
- virtual bool **operator>=** (const Domain &value) const
- virtual Domain & join (const Domain &value)=0
- virtual void setBottom () const

Merge another value into this one.
- virtual Domain & **meet** (const Domain &value)=0
- 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.
- virtual float accuracy () const
- virtual Domain & **add** (const Domain &a, const Domain &b)

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

Unsigned division.

- virtual Domain & sdiv (const Domain &a, const Domain &b)

Signed division.

- virtual Domain & fdiv (const Domain &a, const Domain &b)

Floating point division.

- virtual Domain & **urem** (const Domain &a, const Domain &b)
- virtual Domain & **srem** (const Domain &a, const Domain &b)
- virtual Domain & **frem** (const Domain &a, const Domain &b)
- virtual Domain & **shl** (const Domain &a, const Domain &b)
- virtual Domain & **lshr** (const Domain &a, const Domain &b)
- virtual Domain & **ashr** (const Domain &a, const Domain &b)
- virtual Domain & **and_** (const Domain &a, const Domain &b)
- virtual Domain & **or_** (const Domain &a, const Domain &b)
- virtual Domain & **xor_** (const Domain &a, const Domain &b)
- virtual Domain & **icmp** (const Domain &a, const Domain &b, llvm::CmpInst::Predicate predicate)
- virtual Domain & **fcmp** (const Domain &a, const Domain &b, llvm::CmpInst::Predicate predicate)
- virtual Domain & **trunc** (const Domain &value)
- virtual Domain & **zext** (const Domain &value)
- virtual Domain & **sext** (const Domain &value)
- virtual Domain & **fptrunc** (const Domain &value)
- virtual Domain & **fpext** (const Domain &value)
- virtual Domain & **fptoui** (const Domain &value)
- virtual Domain & **ftosi** (const Domain &value)
- virtual Domain & **uitofp** (const Domain &value)
- virtual Domain & **sitofp** (const Domain &value)
- Widening::DataInterface * **getWideningData** () const
- void setWideningData (Widening::DataInterface *wideningData)

This class takes ownership of the wideningData memory.

Public Attributes

- const Environment & **mEnvironment**
- enum DomainKind **mKind**
- Widening::DataInterface * **mWideningData**
- const llvm::Type * **mType**

Can be NULL for domains which are not representing a value.

16.7.1 Detailed Description

Base class for all abstract domains.

16.7.2 Constructor & Destructor Documentation

16.7.2.1 `Canal::Domain::Domain (const Domain & value)`

Copy constructor. Careful! Copy constructor of base class is not called by automatically generated copy constructor of an inherited class.

16.7.3 Member Function Documentation

16.7.3.1 `float Canal::Domain::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::Interval`, `Canal::Integer::Bitfield`, `Canal::Integer::Set`, `Canal::Float::Interval`, `Canal::Array::ExactSize`, `Canal::Array::SingleItem`, `Canal::Array::StringPrefix`, `Canal::Integer::Container`, and `Canal::Structure`.

16.7.3.2 `virtual bool Canal::Domain::operator== (const Domain & value) const [pure virtual]`

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

Implemented in `Canal::Pointer::Pointer`, `Canal::Integer::Interval`, `Canal::Integer::Bitfield`, `Canal::Integer::Set`, `Canal::Float::Interval`, `Canal::Array::ExactSize`, `Canal::Array::SingleItem`, `Canal::Array::StringPrefix`, `Canal::Integer::Container`, and `Canal::Structure`.

16.7.3.3 `virtual void Canal::Domain::setZero (const llvm::Value * place) [pure virtual]`

Set value of this domain to represent zeroed memory. Needed for constants with zero initializer. This can only be called right after creating a domain.

Implemented in `Canal::Pointer::Pointer`, `Canal::Integer::Interval`, `Canal::Integer::Bitfield`, `Canal::Integer::Set`, `Canal::Float::Interval`, `Canal::Array::ExactSize`, `Canal::Array::SingleItem`, `Canal::Array::StringPrefix`, `Canal::Integer::Container`, and `Canal::Structure`.

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

- lib/Domain.h
- lib/Domain.cpp

16.8 Canal::Environment Class Reference

Public Member Functions

- **Environment** (`llvm::Module *module`)
- `llvm::LLVMContext & getContext () const`
- `llvm::Module & getModule () const`
- `const llvm::TargetData & getTargetData () const`
- `SlotTracker & getSlotTracker () const`

- const Constructors & **getConstructors () const**
- void **setConstructors (Constructors *constructors)**

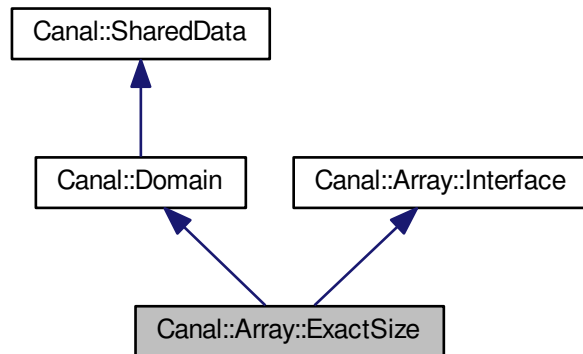
The documentation for this class was generated from the following files:

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

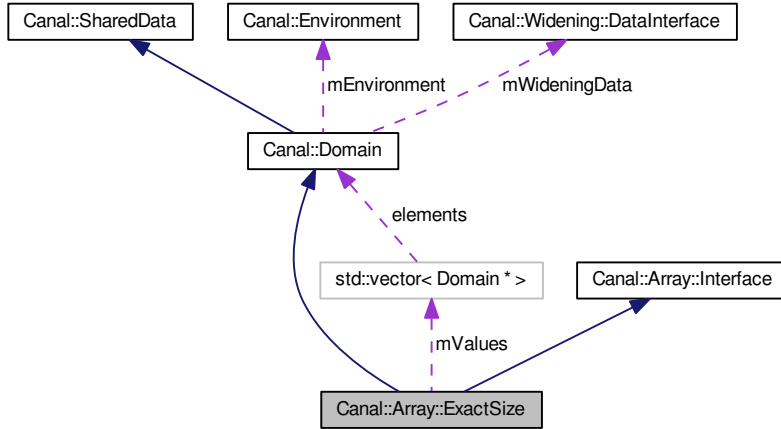
16.9 Canal::Array::ExactSize Class Reference

```
#include <ArrayExactSize.h>
```

Inheritance diagram for Canal::Array::ExactSize:



Collaboration diagram for Canal::Array::ExactSize:



Public Member Functions

- `ExactSize (const Environment &environment, const uint64_t size, const Domain &value)`
- `ExactSize (const Environment &environment, const std::vector< Domain * > &values)`
- `ExactSize (const ExactSize &value)`
 - Copy constructor.*
 - `size_t size () const`
 - `virtual ExactSize * clone () const`
 - Covariant return type.*
 - `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 void setZero (const llvm::Value *place)`
 - `virtual bool operator== (const Domain &value) const`
 - `virtual bool operator< (const Domain &value) const`
 - `virtual bool operator> (const Domain &value) const`
 - `virtual ExactSize & join (const Domain &value)`
 - Merge another value into this one.*
 - `virtual ExactSize & meet (const Domain &value)`
 - `virtual bool isBottom () const`
 - Check if all items in the array are bottom.*
 - `virtual void setBottom ()`
 - Set all items in the array to bottom.*
 - `virtual bool isTop () const`
 - Check if all items in the array are top.*
 - `virtual void setTop ()`

Set all items in the array to top.

- virtual float accuracy () const
- virtual ExactSize & **add** (const Domain &a, const Domain &b)
- virtual ExactSize & **fadd** (const Domain &a, const Domain &b)
- virtual ExactSize & **sub** (const Domain &a, const Domain &b)
- virtual ExactSize & **fsub** (const Domain &a, const Domain &b)
- virtual ExactSize & **mul** (const Domain &a, const Domain &b)
- virtual ExactSize & **fmul** (const Domain &a, const Domain &b)
- virtual ExactSize & udiv (const Domain &a, const Domain &b)

Unsigned division.

- virtual ExactSize & sdiv (const Domain &a, const Domain &b)

Signed division.

- virtual ExactSize & fdiv (const Domain &a, const Domain &b)

Floating point division.

- virtual ExactSize & **urem** (const Domain &a, const Domain &b)
- virtual ExactSize & **srem** (const Domain &a, const Domain &b)
- virtual ExactSize & **frem** (const Domain &a, const Domain &b)
- virtual ExactSize & **shl** (const Domain &a, const Domain &b)
- virtual ExactSize & **lshr** (const Domain &a, const Domain &b)
- virtual ExactSize & **ashr** (const Domain &a, const Domain &b)
- virtual ExactSize & **and_** (const Domain &a, const Domain &b)
- virtual ExactSize & **or_** (const Domain &a, const Domain &b)
- virtual ExactSize & **xor_** (const Domain &a, const Domain &b)
- virtual ExactSize & **icmp** (const Domain &a, const Domain &b, llvm::CmpInst::Predicate predicate)
- virtual ExactSize & **fcmp** (const Domain &a, const Domain &b, llvm::CmpInst::Predicate predicate)
- virtual std::vector< Domain * > getItem (const Domain &offset) const
- virtual Domain * getItem (uint64_t offset) const
- virtual void setItem (const Domain &offset, const Domain &value)
- virtual void setItem (uint64_t offset, const Domain &value)

Static Public Member Functions

- static bool **classof** (const Domain *value)

Public Attributes

- std::vector< Domain * > **mValues**

Additional Inherited Members

16.9.1 Detailed Description

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

16.9.2 Constructor & Destructor Documentation

16.9.2.1 `Canal::Array::ExactSize::ExactSize (const Environment & environment, const uint64_t size, const Domain & value)`

Parameters

<i>value</i>	This class does not take ownership of this value.
--------------	---

16.9.2.2 `Canal::Array::ExactSize::ExactSize (const Environment & environment, const std::vector<Domain * > & values)`

Parameters

<i>values</i>	This class takes ownership of the values.
---------------	---

16.9.3 Member Function Documentation

16.9.3.1 `float Canal::Array::ExactSize::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::Domain`.

16.9.3.2 `std::vector< Domain * > Canal::Array::ExactSize::getItem (const Domain & offset) const [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.

Implements `Canal::Array::Interface`.

16.9.3.3 `Domain * Canal::Array::ExactSize::getItem (uint64_t offset) const [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.

Implements `Canal::Array::Interface`.

16.9.3.4 `bool Canal::Array::ExactSize::operator== (const Domain & value) const [virtual]`

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

Implements Canal::Domain.

16.9.3.5 void Canal::Array::ExactSize::setItem (const Domain & offset, const Domain & value) [virtual]

Parameters

<i>value</i>	The method does not take the ownership of this memory. It copies the contents of the value instead.
--------------	---

Implements Canal::Array::Interface.

16.9.3.6 void Canal::Array::ExactSize::setItem (uint64_t offset, const Domain & value) [virtual]

Parameters

<i>value</i>	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.

Implements Canal::Array::Interface.

16.9.3.7 void Canal::Array::ExactSize::setZero (const llvm::Value * place) [virtual]

Set value of this domain to represent zeroed memory. Needed for constants with zero initializer. This can only be called right after creating a domain.

Implements Canal::Domain.

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

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

16.10 Canal::Interpreter::Function Class Reference

Public Member Functions

- **Function** (const llvm::Function &function, const Constructors &constructors)
- const llvm::Function & **getLlvmFunction** () const
- const llvm::BasicBlock & **getLlvmEntryBlock** () const
- BasicBlock & **getBasicBlock** (const llvm::BasicBlock &llvmBasicBlock) const
- std::vector< BasicBlock * > ::const_iterator **begin** () const
- std::vector< BasicBlock * > ::const_iterator **end** () const
- State & **getInputState** ()

- const State & **getInputState** () const
- const State & **getOutputState** () const
- llvm::StringRef **getName** () const
- void initializeInputState (BasicBlock &basicBlock, State &state) const
- void updateOutputState ()
Update function output state from basic block output states.
- size_t **memoryUsage** () const
Get memory usage (used byte count) of this function interpretation.
- std::string **toString** () const

16.10.1 Member Function Documentation

16.10.1.1 void Canal::Interpreter::Function::initializeInputState (BasicBlock & basicBlock, State & state) const

Update basic block input state from its predecessors and function input state.

Parameters

<i>basicBlock</i>	Must be a member of this function. Its input state is updated.
-------------------	--

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

- lib/InterpreterFunction.h
- lib/InterpreterFunction.cpp

16.11 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

16.12 Canal::FunctionModelManager Class Reference

Public Member Functions

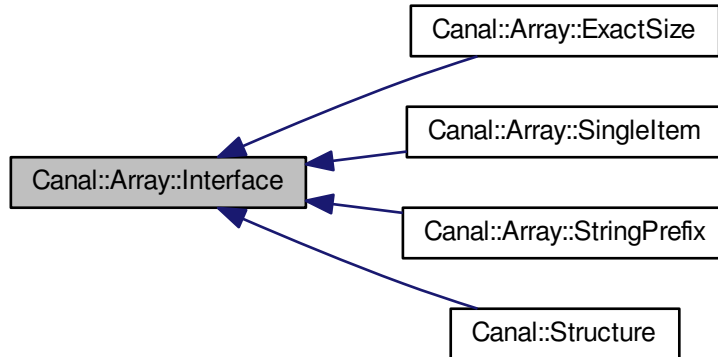
- bool **canHandle** (llvm::Function *function, bool implementationAvailable)
- void **handle** (llvm::Function *function, State &state)

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

- lib/FunctionModelManager.h

16.13 Canal::Array::Interface Class Reference

Inheritance diagram for Canal::Array::Interface:



Public Member Functions

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

16.13.1 Member Function Documentation

16.13.1.1 `virtual std::vector<Domain*> Canal::Array::Interface::getItem (const Domain & 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::ExactSize, Canal::Array::SingleItem, Canal::Array::StringPrefix, and Canal::Structure.

16.13.1.2 `virtual Domain* 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::ExactSize`, `Canal::Array::SingleItem`, `Canal::Array::StringPrefix`, and `Canal::Structure`.

16.13.1.3 Domain * Canal::Array::Interface::getValue (const Domain & offset) const

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

16.13.1.4 Domain* 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.

16.13.1.5 virtual void Canal::Array::Interface::setItem (const Domain & offset, const Domain & value) [pure virtual]**Parameters**

<i>value</i>	The method does not take the ownership of this memory. It copies the contents of the value instead.
--------------	---

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

16.13.1.6 virtual void Canal::Array::Interface::setItem (uint64_t offset, const Domain & value) [pure virtual]**Parameters**

<i>value</i>	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.

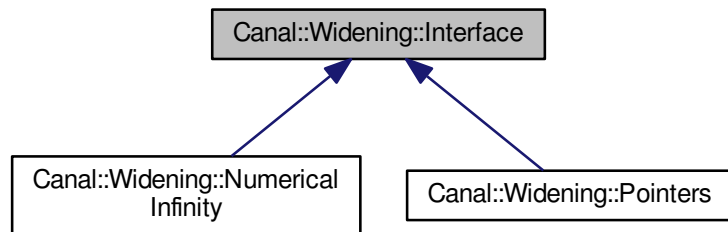
Implemented in `Canal::Array::ExactSize`, `Canal::Array::SingleItem`, `Canal::Array::StringPrefix`, and `Canal::Structure`.

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

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

16.14 Canal::Widening::Interface Class Reference

Inheritance diagram for Canal::Widening::Interface:



Public Member Functions

- virtual void **widen** (const llvm::BasicBlock &wideningPoint, Domain &first, const Domain &second)=0

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

- lib/WideningInterface.h

16.15 Canal::Interpreter::Interpreter Class Reference

Public Member Functions

- Interpreter (llvm::Module *module)
- const Environment & **getEnvironment** () const
- SlotTracker & **getSlotTracker** () const
- const Constructors & **getConstructors** () const
- const Module & **getModule** () const
- const Operations & **getOperations** () const
- Iterator & **getIterator** ()
- const Iterator & **getIterator** () const
- const State & **getCurrentState** () const
- const Function & **getCurrentFunction** () const
- const BasicBlock & **getCurrentBasicBlock** () const
- const llvm::Instruction & **getCurrentInstruction** () const
- std::string **toString** () const

16.15.1 Constructor & Destructor Documentation

16.15.1.1 Canal::Interpreter::Interpreter (`llvm::Module * module`)

Parameters

<code>module</code>	Interpreter takes ownership of the module.
---------------------	--

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

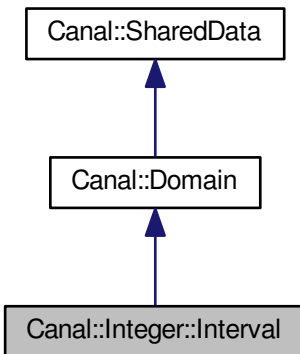
- lib/Interpreter.h
- lib/Interpreter.cpp

16.16 Canal::Integer::Interval Class Reference

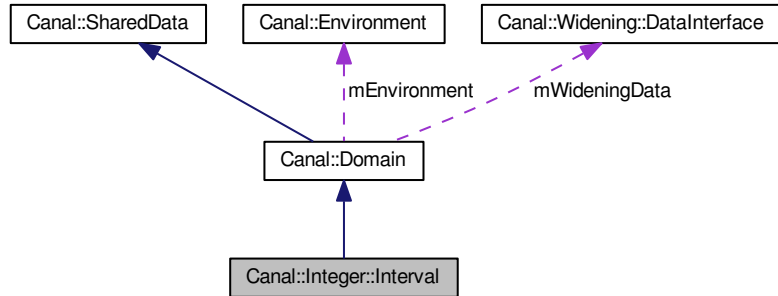
Abstracts integer values as a interval min - max.

```
#include <IntegerInterval.h>
```

Inheritance diagram for Canal::Integer::Interval:



Collaboration diagram for Canal::Integer::Interval:



Public Member Functions

- `Interval (const Environment &environment, unsigned bitWidth)`
Standard constructor.
- `Interval (const Environment &environment, const llvm::APInt &constant)`
Standard constructor.
- `Interval (const Environment &environment, const llvm::APInt &from, const llvm::APInt &to)`
Standard constructor.
- `Interval (const Interval &value)`
Copy constructor.
- `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 isConstant () const`
- `bool isSignedConstant () const`
Returns true if the interval represents a signed single value.
- `bool isUnsignedConstant () const`
Returns true if the interval represents a unsigned single value.
- `bool isTrue () const`
Does the interval represent signle bit that is set to 1?
- `bool isFalse () const`
Does the interval represent signle bit that is set to 0?
- `virtual Interval * clone () const`
Covariant return type.
- `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 void setZero (const llvm::Value *place)`

- virtual bool operator== (const Domain &value) const
- virtual bool **operator<** (const Domain &value) const
- virtual bool **operator>** (const Domain &value) const
- virtual Interval & join (const Domain &value)

Merge another value into this one.

- virtual Interval & **meet** (const Domain &value)
- 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.

- virtual float accuracy () const
- virtual Interval & **add** (const Domain &a, const Domain &b)
- virtual Interval & **sub** (const Domain &a, const Domain &b)
- virtual Interval & **mul** (const Domain &a, const Domain &b)
- virtual Interval & **udiv** (const Domain &a, const Domain &b)

Unsigned division.

- virtual Interval & **sdiv** (const Domain &a, const Domain &b)

Signed division.

- virtual Interval & **urem** (const Domain &a, const Domain &b)
- virtual Interval & **srem** (const Domain &a, const Domain &b)
- virtual Interval & **shl** (const Domain &a, const Domain &b)
- virtual Interval & **lshr** (const Domain &a, const Domain &b)
- virtual Interval & **ashr** (const Domain &a, const Domain &b)
- virtual Interval & **and_** (const Domain &a, const Domain &b)
- virtual Interval & **or_** (const Domain &a, const Domain &b)
- virtual Interval & **xor_** (const Domain &a, const Domain &b)
- virtual Interval & **icmp** (const Domain &a, const Domain &b, llvm::CmpInst::Predicate predicate)
- virtual Interval & **fcmp** (const Domain &a, const Domain &b, llvm::CmpInst::Predicate predicate)
- virtual Interval & **trunc** (const Domain &value)
- virtual Interval & **zext** (const Domain &value)
- virtual Interval & **sext** (const Domain &value)
- virtual Interval & **fptoui** (const Domain &value)
- virtual Interval & **fptosi** (const Domain &value)

Static Public Member Functions

- static bool **classof** (const Domain *value)

Public Attributes

- bool mEmpty
Indicates an empty interval.
- 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

16.16.1 Detailed Description

Abstracts integer values as a interval min - max.

16.16.2 Constructor & Destructor Documentation

16.16.2.1 Canal::Integer::Interval (const Environment & environment, unsigned bitWidth)

Standard constructor.

Initializes an empty interval.

16.16.3 Member Function Documentation

16.16.3.1 float Canal::Integer::Interval::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::Domain.

16.16.3.2 bool Canal::Integer::Interval::isConstant () const

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

16.16.3.3 bool Canal::Integer::Interval::operator== (const Domain & value) const [virtual]

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

Implements Canal::Domain.

16.16.3.4 void Canal::Integer::Interval::setZero (const llvm::Value * *place*) [virtual]

Set value of this domain to represent zeroed memory. Needed for constants with zero initializer. This can only be called right after creating a domain.

Implements Canal::Domain.

16.16.3.5 bool Canal::Integer::Interval::signedMax (llvm::APInt & *result*) const

Highest signed number represented by this abstract domain.

Parameters

<i>result</i>	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.

16.16.3.6 bool Canal::Integer::Interval::signedMin (llvm::APInt & *result*) const

Lowest signed number represented by this abstract domain.

Parameters

<i>result</i>	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.

16.16.3.7 bool Canal::Integer::Interval::unsignedMax (llvm::APInt & *result*) const

Highest unsigned number represented by this abstract domain.

Parameters

<i>result</i>	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.

16.16.3.8 bool Canal::Integer::Interval::unsignedMin (llvm::APInt & *result*) const

Lowest unsigned number represented by this abstract domain.

Parameters

<i>result</i>	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.

16.16.4 Member Data Documentation

16.16.4.1 bool Canal::Integer::Interval::mEmpty

Indicates an empty interval.

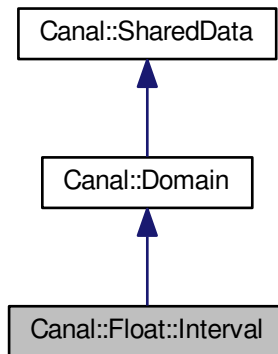
When it is set to true, other members' values are not considered as valid.

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

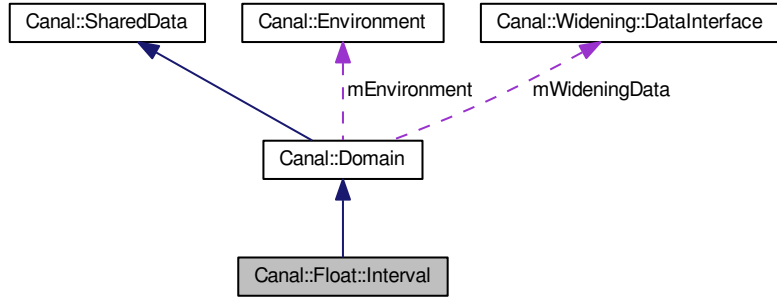
- lib/IntegerInterval.h
- lib/IntegerInterval.cpp

16.17 Canal::Float::Interval Class Reference

Inheritance diagram for Canal::Float::Interval:



Collaboration diagram for Canal::Float::Interval:



Public Member Functions

- **Interval** (const Environment &environment, const llvm::fltSemantics &semantics)
 - **Interval** (const Environment &environment, const llvm::APFloat &constant)
 - **Interval** (const Environment &environment, const llvm::APFloat &from, const llvm::APFloat &to)
 - **Interval** (const Interval &value)
- Copy constructor.*
- int **compare** (const Interval &value, llvm::CmpInst::Predicate predicate) const
 - bool **isNaN** () const
 - const llvm::fltSemantics & **getSemantics** () const
 - bool **isConstant** () const
 - bool **intersects** (const Interval &value) const
 - llvm::APFloat **getMax** () const
 - llvm::APFloat **getMin** () const
 - virtual Interval * **clone** () const
- Create a copy of this value.*
- 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 void **setZero** (const llvm::Value *place)
 - virtual bool **operator==** (const Domain &value) const
 - virtual bool **operator<** (const Domain &value) const
 - virtual bool **operator>** (const Domain &value) const
 - virtual Interval & **join** (const Domain &value)
- Merge another value into this one.*
- virtual Interval & **meet** (const Domain &value)
 - 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.
- virtual float **accuracy () const**
- virtual Interval & **fadd** (const Domain &a, const Domain &b)
- virtual Interval & **fsub** (const Domain &a, const Domain &b)
- virtual Interval & **fmul** (const Domain &a, const Domain &b)
- virtual Interval & **fdiv** (const Domain &a, const Domain &b)
Floating point division.
- virtual Interval & **frem** (const Domain &a, const Domain &b)
- virtual Interval & **uitofp** (const Domain &value)
- virtual Interval & **sitofp** (const Domain &value)

Static Public Member Functions

- static bool **classof** (const Domain *value)

Additional Inherited Members

16.17.1 Member Function Documentation

16.17.1.1 float Canal::Float::Interval::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::Domain.

16.17.1.2 bool Canal::Float::Interval::operator== (const Domain & value) const [virtual]

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

Implements Canal::Domain.

16.17.1.3 void Canal::Float::Interval::setZero (const llvm::Value * place) [virtual]

Set value of this domain to represent zeroed memory. Needed for constants with zero initializer. This can only be called right after creating a domain.

Implements Canal::Domain.

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

- lib/FloatInterval.h
- lib/FloatInterval.cpp

16.18 Canal::Interpreter::Iterator Class Reference

```
#include <InterpreterIterator.h>
```

Public Member Functions

- **Iterator** (Module &module, Operations &operations, Widening::Manager &wideningManager)
- void **initialize** ()
- void **interpretInstruction** ()
- void **setCallback** (IteratorCallback &callback)
- bool **isInitialized** () const
- const State & **getCurrentState** () const
- const Function & **getCurrentFunction** () const
- const BasicBlock & **getCurrentBasicBlock** () const
- const llvm::Instruction & **getCurrentInstruction** () const
- std::string **toString** () const

Protected Member Functions

- void **nextInstruction** ()

16.18.1 Detailed Description

Basic iterator that iterates over the whole program until a fixpoint is reached.

16.18.2 Member Function Documentation

16.18.2.1 void Canal::Interpreter::Iterator::interpretInstruction ()

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

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

- lib/InterpreterIterator.h
- lib/InterpreterIterator.cpp

16.19 Canal::Interpreter::IteratorCallback Class Reference

Public Member Functions

- virtual void **onFixpointReached** ()
- virtual void **onModuleEnter** ()
- virtual void **onModuleExit** ()
- virtual void **onFunctionEnter** (Function &function)
- virtual void **onFunctionExit** (Function &function)
- virtual void **onBasicBlockEnter** (BasicBlock &basicBlock)
- virtual void **onBasicBlockExit** (BasicBlock &basicBlock)

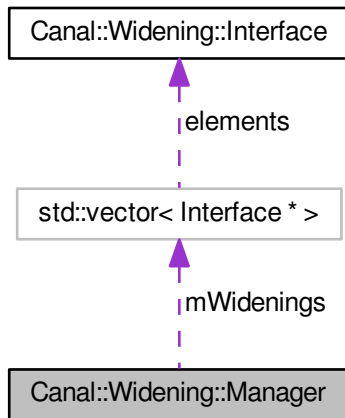
- virtual void **onInstructionEnter** (const llvm::Instruction &instruction)
- virtual void **onInstructionExit** (const llvm::Instruction &instruction)

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

- lib/InterpreterIteratorCallback.h

16.20 Canal::Widening::Manager Class Reference

Collaboration diagram for Canal::Widening::Manager:



Public Member Functions

- void **widen** (const llvm::BasicBlock &wideningPoint, State &first, const State &second) const

Protected Member Functions

- void **widen** (const llvm::BasicBlock &wideningPoint, StateMap &first, const StateMap &second) const
- void **widen** (const llvm::BasicBlock &wideningPoint, Domain &first, const Domain &second) const

Protected Attributes

- std::vector< Interface * > **mWidenings**

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

- lib/WideningManager.h
- lib/WideningManager.cpp

16.21 Canal::Interpreter::Module Class Reference

Public Member Functions

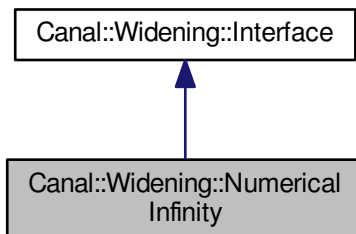
- **Module** (const llvm::Module &module, const Constructors &constructors)
- std::vector< Function * >
 ::const_iterator **begin** () const
- std::vector< Function * >
 ::const_iterator **end** () const
- Function * **getFunction** (const char *name) const
- Function * **getFunction** (const std::string &name) const
- Function * **getFunction** (const llvm::Function &function) const
- std::string **toString** () const
- void **updateGlobalState** ()

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

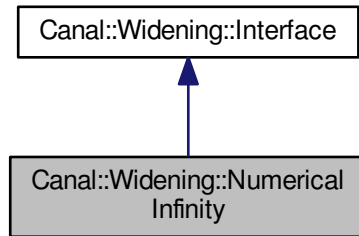
- lib/InterpreterModule.h
- lib/InterpreterModule.cpp

16.22 Canal::Widening::NumericalInfinity Class Reference

Inheritance diagram for Canal::Widening::NumericalInfinity:



Collaboration diagram for Canal::Widening::NumericalInfinity:



Public Member Functions

- virtual void **widen** (const llvm::BasicBlock &wideningPoint, Domain &first, const Domain &second)

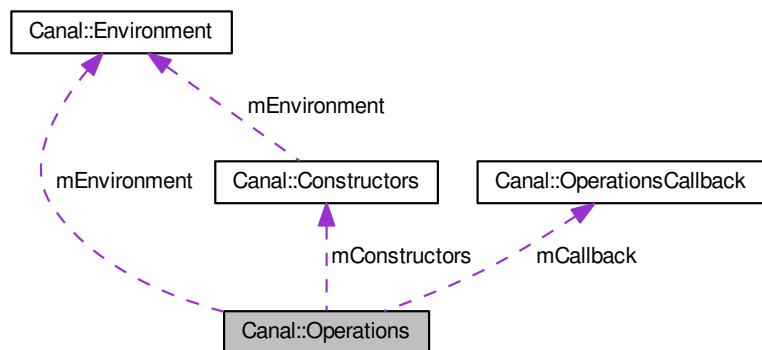
The documentation for this class was generated from the following files:

- lib/WideningNumericalInfinity.h
- lib/WideningNumericalInfinity.cpp

16.23 Canal::Operations Class Reference

```
#include <Operations.h>
```

Collaboration diagram for Canal::Operations:



Public Member Functions

- **Operations** (const Environment &environment, const Constructors &constructors, OperationsCallback &callback)
- const Environment & **getEnvironment** () const
- void **interpretInstruction** (const llvm::Instruction &instruction, State &state)

Interprets current instruction.

Protected Member Functions

- const Domain * **variableOrConstant** (const llvm::Value &place, State &state, const llvm::Instruction &instruction, llvm::OwningPtr< Domain > &constant) const
- template<typename T>
void **interpretCall** (const T &instruction, State &state)
- void **binaryOperation** (const llvm::BinaryOperator &instruction, State &state, Domain::BinaryOperation operation)
- template<typename T>
bool **getElementPtrOffsets** (std::vector< Domain * > &result, T iteratorStart, T iteratorEnd, const llvm::Value &place, const State &state)
- void **castOperation** (const llvm::CastInst &instruction, State &state, Domain::CastOperation operation)
- void **cmpOperation** (const llvm::CmpInst &instruction, State &state, Domain::CmpOperation operation)
- virtual void **ret** (const llvm::ReturnInst &instruction, State &state)
- virtual void **br** (const llvm::BranchInst &instruction, State &state)
- virtual void **switch_** (const llvm::SwitchInst &instruction, State &state)
- virtual void **indirectbr** (const llvm::IndirectBrInst &instruction, State &state)
- virtual void **invoke** (const llvm::InvokeInst &instruction, State &state)
- virtual void **unreachable** (const llvm::UnreachableInst &instruction, State &state)
- virtual void **add** (const llvm::BinaryOperator &instruction, State &state)

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

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

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

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

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

- virtual void **fmul** (const llvm::BinaryOperator &instruction, State &state)

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

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

Unsigned division remainder. It's a binary operator.

- virtual void **srem** (const llvm::BinaryOperator &instruction, State &state)

Signed division remainder. It's a binary operator.

- virtual void **frem** (const llvm::BinaryOperator &instruction, State &state)

Floating point remainder. It's a binary operator.

- virtual void **shl** (const llvm::BinaryOperator &instruction, State &state)

- virtual void lshr (const llvm::BinaryOperator &instruction, State &state)
It's a bitwise binary operator.
- virtual void ashr (const llvm::BinaryOperator &instruction, State &state)
It's a bitwise binary operator.
- virtual void and_ (const llvm::BinaryOperator &instruction, State &state)
It's a bitwise binary operator.
- virtual void or_ (const llvm::BinaryOperator &instruction, State &state)
It's a bitwise binary operator.
- virtual void xor_ (const llvm::BinaryOperator &instruction, State &state)
It's a bitwise binary operator.
- virtual void extractelement (const llvm::ExtractElementInst &instruction, State &state)
It's a vector operation.
- virtual void insertelement (const llvm::InsertElementInst &instruction, State &state)
It's a vector operation.
- virtual void shufflevector (const llvm::ShuffleVectorInst &instruction, State &state)
It's a vector operation.
- virtual void extractvalue (const llvm::ExtractValueInst &instruction, State &state)
It's an aggregate operation.
- virtual void insertvalue (const llvm::InsertValueInst &instruction, State &state)
It's an aggregate operation.
- virtual void alloca_ (const llvm::AllocaInst &instruction, State &state)
It's a memory access operation.
- virtual void load (const llvm::LoadInst &instruction, State &state)
It's a memory access operation.
- virtual void store (const llvm::StoreInst &instruction, State &state)
It's a memory access operation.
- virtual void getelementptr (const llvm::GetElementPtrInst &instruction, State &state)
It's a memory addressing operation.
- virtual void trunc (const llvm::TruncInst &instruction, State &state)
It's a conversion operation.
- virtual void zext (const llvm::ZExtInst &instruction, State &state)
It's a conversion operation.
- virtual void sext (const llvm::SExtInst &instruction, State &state)
It's a conversion operation.
- virtual void fptrunc (const llvm::FPTruncInst &instruction, State &state)
It's a conversion operation.
- virtual void fpext (const llvm::FPExtInst &instruction, State &state)
It's a conversion operation.
- virtual void fptoui (const llvm::FPToUIInst &instruction, State &state)
It's a conversion operation.
- virtual void fptosi (const llvm::FPToSIInst &instruction, State &state)
It's a conversion operation.
- virtual void uitofp (const llvm::UIToFPIInst &instruction, State &state)
It's a conversion operation.
- virtual void sitoffp (const llvm::SIToFPIInst &instruction, State &state)

- virtual void **ptrtoint** (const llvm::PtrToIntInst &instruction, State &state)

It's a conversion operation.
- virtual void **inttoptr** (const llvm::IntToPtrInst &instruction, State &state)

It's a conversion operation.
- virtual void **bitcast** (const llvm::BitCastInst &instruction, State &state)

It's a conversion operation.
- virtual void **icmp** (const llvm::ICmpInst &instruction, State &state)
- virtual void **fcmp** (const llvm::FCmpInst &instruction, State &state)
- virtual void **phi** (const llvm::PHINode &instruction, State &state)
- virtual void **select** (const llvm::SelectInst &instruction, State &state)
- virtual void **call** (const llvm::CallInst &instruction, State &state)
- virtual void **va_arg** (const llvm::VAArgInst &instruction, State &state)
- virtual void **landingpad** (const llvm::LandingPadInst &instruction, State &state)
- virtual void **resume** (const llvm::ResumeInst &instruction, State &state)
- virtual void **fence** (const llvm::FenceInst &instruction, State &state)
- virtual void **cmpxchg** (const llvm::AtomicCmpXchgInst &instruction, State &state)
- virtual void **atomicrmw** (const llvm::AtomicRMWInst &instruction, State &state)

Protected Attributes

- const Environment & **mEnvironment**
- const Constructors & **mConstructors**
- OperationsCallback & **mCallback**

16.23.1 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.

16.23.2 Member Function Documentation

16.23.2.1 void Canal::Operations::br (const llvm::BranchInst & instruction, State & state) [protected], [virtual]

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

16.23.2.2 void Canal::Operations::fadd (const llvm::BinaryOperator & instruction, State & state) [protected], [virtual]

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

16.23.2.3 void Canal::Operations::fdiv (const llvm::BinaryOperator & instruction, State & state) [protected], [virtual]

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

**16.23.2.4 void Canal::Operations::fsub (const llvm::BinaryOperator & *instruction*, State & *state*)
[protected], [virtual]**

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

**16.23.2.5 void Canal::Operations::indirectbr (const llvm::IndirectBrInst & *instruction*, State & *state*)
[protected], [virtual]**

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

**16.23.2.6 void Canal::Operations::invoke (const llvm::InvokeInst & *instruction*, State & *state*)
[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.

**16.23.2.7 void Canal::Operations::resume (const llvm::ResumeInst & *instruction*, State & *state*)
[protected], [virtual]**

Resume instruction is available since LLVM 3.0 A terminator instruction that has no successors. Resumes propagation of an existing (in-flight) exception whose unwinding was interrupted with a landingpad instruction.

**16.23.2.8 void Canal::Operations::ret (const llvm::ReturnInst & *instruction*, State & *state*)
[protected], [virtual]**

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

**16.23.2.9 void Canal::Operations::sdiv (const llvm::BinaryOperator & *instruction*, State & *state*)
[protected], [virtual]**

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

**16.23.2.10 void Canal::Operations::switch_ (const llvm::SwitchInst & *instruction*, State & *state*)
[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.

**16.23.2.11 void Canal::Operations::udiv (const llvm::BinaryOperator & *instruction*, State & *state*)
[protected], [virtual]**

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

16.23.2.12 void Canal::Operations::unreachable (const llvm::UnreachableInst & *instruction*, State & *state*) [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.

16.23.2.13 const Domain * Canal::Operations::variableOrConstant (const llvm::Value & *place*, State & *state*, const llvm::Instruction & *instruction*, llvm::OwningPtr< Domain > & *constant*) const [protected]

Given a place in source code, return the corresponding variable from the abstract interpreter state. If the place contains a constant, fill the provided constant variable with it.

Returns

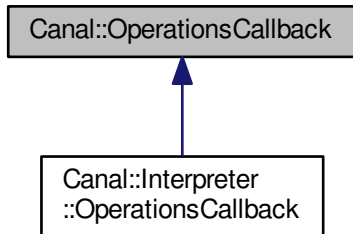
Returns a pointer to the variable if it is found in the state. Returns a pointer to the provided constant if the place contains a constant. Otherwise, it returns NULL.

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

- lib/Operations.h
- lib/Operations.cpp

16.24 Canal::OperationsCallback Class Reference

Inheritance diagram for Canal::OperationsCallback:



Public Member Functions

- virtual void onFunctionCall (const llvm::Function &*function*, const State &*callState*, State &*resultState*, const llvm::Value &*resultPlace*)=0

16.24.1 Member Function Documentation

16.24.1.1 `virtual void Canal::OperationsCallback::onFunctionCall (const llvm::Function & function, const State & callState, State & resultState, const llvm::Value & resultPlace) [pure virtual]`

Parameters

<code>callState</code>	Contains function arguments and referenced memory blocks.
<code>resultState</code>	A state where the changes caused by the function can be merged.
<code>resultPlace</code>	A place in the resultState where the returned value should be merged.

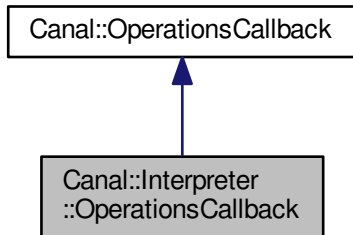
Implemented in Canal::Interpreter::OperationsCallback.

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

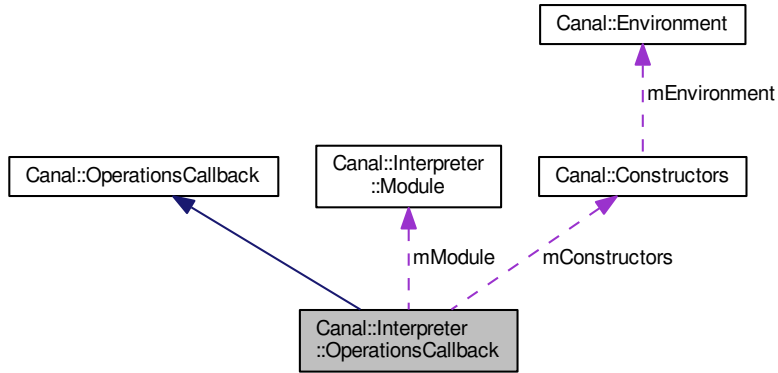
- lib/OperationsCallback.h

16.25 Canal::Interpreter::OperationsCallback Class Reference

Inheritance diagram for Canal::Interpreter::OperationsCallback:



Collaboration diagram for Canal::Interpreter::OperationsCallback:



Public Member Functions

- **OperationsCallback** (Module &module, Constructors &mConstructors)
- virtual void onFunctionCall (const llvm::Function &function, const State &callState, State &resultState, const llvm::Value &resultPlace)

Protected Attributes

- Module & **mModule**
- Constructors & **mConstructors**

16.25.1 Member Function Documentation

16.25.1.1 void Canal::Interpreter::OperationsCallback::onFunctionCall (const llvm::Function & function, const State & callState, State & resultState, const llvm::Value & resultPlace) [virtual]

Parameters

<i>callState</i>	Contains function arguments and referenced memory blocks.
<i>resultState</i>	A state where the changes caused by the function can be merged.
<i>resultPlace</i>	A place in the resultState where the returned value should be merged.

Implements Canal::OperationsCallback.

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

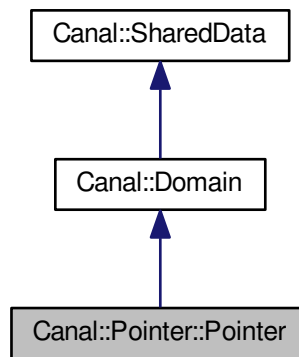
- lib/InterpreterOperationsCallback.h
- lib/InterpreterOperationsCallback.cpp

16.26 Canal::Pointer::Pointer Class Reference

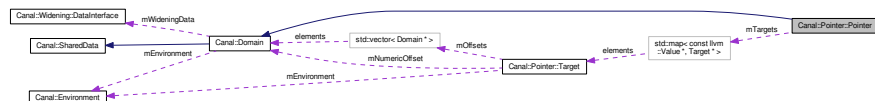
Inclusion-based flow-insensitive abstract pointer.

```
#include <Pointer.h>
```

Inheritance diagram for Canal::Pointer::Pointer:



Collaboration diagram for Canal::Pointer::Pointer:



Public Member Functions

- **Pointer (const Environment &environment, const llvm::Type &type)**
Standard constructor.
- **Pointer (const Pointer &value)**
Copy constructor.
- **Pointer (const Pointer &value, const llvm::Type &newType)**
- **virtual ~Pointer ()**
Standard destructor.
- **const llvm::Type & **getType () const****
- **void addTarget (Target::Type type, const llvm::Value *place, const llvm::Value *target, const std::vector< Domain * > &offsets, Domain *numericOffset)**
- **Domain * dereferenceAndMerge (const State &state) const**
- **Pointer * bitcast (const llvm::Type &type) const**
Creates a copy of this object with a different pointer type.

- `Pointer * getElementPtr (const std::vector< Domain * > &offsets, const llvm::Type &type, const Constructors &constructors) const`
- `void store (const Domain &value, State &state) const`
- `bool isConstant () const`
Does this pointer point to single target?
- `virtual Pointer * clone () const`
Covariant return type.
- `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 void setZero (const llvm::Value *place)`
- `virtual bool operator== (const Domain &value) const`
- `virtual bool operator< (const Domain &value) const`
- `virtual bool operator> (const Domain &value) const`
- `virtual Pointer & join (const Domain &value)`
Merge another value into this one.
- `virtual Pointer & meet (const Domain &value)`
- `virtual bool isBottom () const`
Is it the lowest value.
- `virtual void setBottom ()`
Set to the lowest value.

Static Public Member Functions

- `static bool classof (const Domain *value)`

Public Attributes

- `PlaceTargetMap mTargets`
- `const llvm::Type & mType`
The type object is owned by the LLVM framework.

Additional Inherited Members

16.26.1 Detailed Description

Inclusion-based flow-insensitive abstract pointer.

16.26.2 Constructor & Destructor Documentation

16.26.2.1 `Canal::Pointer::Pointer (const Pointer & value, const llvm::Type & newType)`

Copy constructor which changes the pointer type. Useful for bitcast and getelementptr operations.

16.26.3 Member Function Documentation

16.26.3.1 void Canal::Pointer::Pointer::addTarget (Target::Type *type*, const llvm::Value * *place*, const llvm::Value * *target*, const std::vector< Domain * > & *offsets*, Domain * *numericOffset*)

Add a new target to the pointer.

Parameters

<i>type</i>	Type of the referenced memory.
<i>place</i>	Place where the pointer target is added.
<i>target</i>	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.
<i>offsets</i>	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.
<i>numericOffset</i>	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.

16.26.3.2 Domain * Canal::Pointer::Pointer::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.

16.26.3.3 Pointer * Canal::Pointer::Pointer::getElementPtr (const std::vector< Domain * > & *offsets*, const llvm::Type & *type*, const Constructors & *constructors*) const

Creates a copy of this object pointing to subtargets.

Parameters

<i>offsets</i>	Pointer takes ownership of the values inside the vector. The offsets must be converted to 64-bit integers before calling getElementPtr!
----------------	---

16.26.3.4 bool Canal::Pointer::Pointer::operator== (const Domain & *value*) const [virtual]

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

Implements Canal::Domain.

16.26.3.5 void Canal::Pointer::Pointer::setZero (const llvm::Value * *place*) [virtual]

Set value of this domain to represent zeroed memory. Needed for constants with zero initializer. This can only be called right after creating a domain.

Implements Canal::Domain.

16.26.4 Member Data Documentation

16.26.4.1 PlaceTargetMap Canal::Pointer::Pointer::mTargets

llvm::Value represents a position in the program. It points to the instruction where the target was assigned/stored to the pointer.

16.26.4.2 const llvm::Type& Canal::Pointer::Pointer::mType

The type object is owned by the LLVM framework.

Type of the object the pointer is pointing to. It might be incompatible with the type of the actual abstract value. Conversion is needed during store and load operations in such a case.

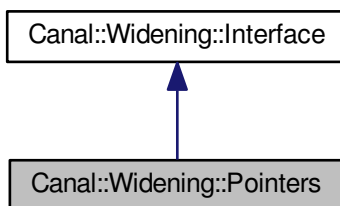
Reimplemented from Canal::Domain.

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

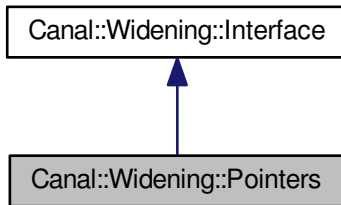
- lib/Pointer.h
- lib/Pointer.cpp

16.27 Canal::Widening::Pointers Class Reference

Inheritance diagram for Canal::Widening::Pointers:



Collaboration diagram for Canal::Widening::Pointers:



Public Member Functions

- virtual void **widen** (const llvm::BasicBlock &wideningPoint, Domain &first, const Domain &second)

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

- lib/WideningPointers.h
- lib/WideningPointers.cpp

16.28 Canal::APIntUtils::SCompare Struct Reference

Public Member Functions

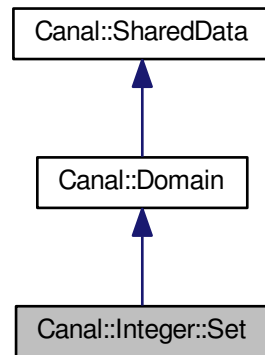
- bool **operator()** (const llvm::APInt &a, const llvm::APInt &b) const

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

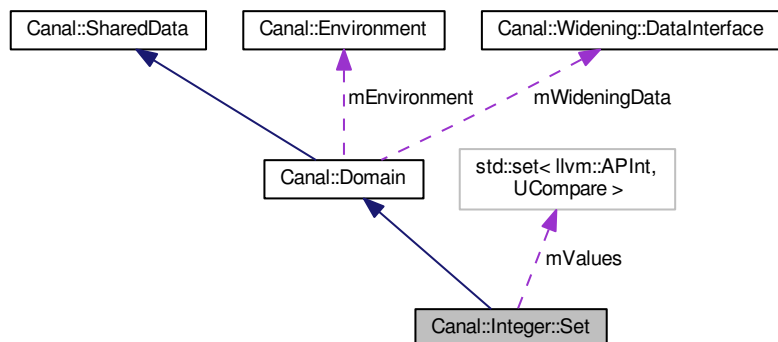
- lib/APIntUtils.h

16.29 Canal::Integer::Set Class Reference

Inheritance diagram for Canal::Integer::Set:



Collaboration diagram for Canal::Integer::Set:



Public Member Functions

- `Set (const Environment &environment, unsigned bitWidth)`
Initializes to the lowest value.
- `Set (const Environment &environment, const llvm::APInt &constant)`
Initializes to the given value.
- `Set (const Set &value)`
Copy constructor.

- `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 isConstant () const`
Does this set represent single value?
- `bool isTrue () const`
Does the set represent signle bit that is set to 1?
- `bool isFalse () const`
Does the set represent signle bit that is set to 0?
- `virtual Set * clone () const`
Covariant return type.
- `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 void setZero (const llvm::Value *place)`
- `virtual bool operator== (const Domain &value) const`
- `virtual bool operator< (const Domain &value) const`
- `virtual bool operator> (const Domain &value) const`
- `virtual Set & join (const Domain &value)`
Merge another value into this one.
- `virtual Set & meet (const Domain &value)`
- `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.
- `virtual float accuracy () const`
- `virtual Set & add (const Domain &a, const Domain &b)`
- `virtual Set & sub (const Domain &a, const Domain &b)`
- `virtual Set & mul (const Domain &a, const Domain &b)`
- `virtual Set & udiv (const Domain &a, const Domain &b)`
Unsigned division.
- `virtual Set & sdiv (const Domain &a, const Domain &b)`
Signed division.
- `virtual Set & urem (const Domain &a, const Domain &b)`
- `virtual Set & srem (const Domain &a, const Domain &b)`
- `virtual Set & shl (const Domain &a, const Domain &b)`
- `virtual Set & lshr (const Domain &a, const Domain &b)`
- `virtual Set & ash (const Domain &a, const Domain &b)`
- `virtual Set & and_ (const Domain &a, const Domain &b)`
- `virtual Set & or_ (const Domain &a, const Domain &b)`
- `virtual Set & xor_ (const Domain &a, const Domain &b)`

- virtual Set & **icmp** (const Domain &a, const Domain &b, llvm::CmpInst::Predicate predicate)
- virtual Set & **fcmp** (const Domain &a, const Domain &b, llvm::CmpInst::Predicate predicate)
- virtual Set & **trunc** (const Domain &value)
- virtual Set & **zext** (const Domain &value)
- virtual Set & **sext** (const Domain &value)
- virtual Set & **fptoui** (const Domain &value)
- virtual Set & **fptosi** (const Domain &value)

Static Public Member Functions

- static bool **classof** (const Domain *value)

Public Attributes

- APIntUtils::USet **mValues**
- bool **mTop**
- unsigned **mBitWidth**

Static Public Attributes

- static unsigned int **SET_THRESHOLD** = 40

Protected Member Functions

- Set & **applyOperation** (const Domain &a, const Domain &b, APIntUtils::Operation operation1, APIntUtils::OperationWithOverflow operation2)
- Set & **applyOperationDivision** (const Domain &a, const Domain &b, APIntUtils::Operation operation1)

Additional Inherited Members

16.29.1 Member Function Documentation

16.29.1.1 float Canal::Integer::Set::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::Domain.

16.29.1.2 bool Canal::Integer::Set::operator==(const Domain & value) const [virtual]

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

Implements Canal::Domain.

16.29.1.3 void Canal::Integer::Set::setZero (const llvm::Value * *place*) [virtual]

Set value of this domain to represent zeroed memory. Needed for constants with zero initializer. This can only be called right after creating a domain.

Implements Canal::Domain.

16.29.1.4 bool Canal::Integer::Set::signedMax (llvm::APInt & *result*) const

Highest signed number represented by this abstract domain.

Parameters

<i>result</i>	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.

16.29.1.5 bool Canal::Integer::Set::signedMin (llvm::APInt & *result*) const

Lowest signed number represented by this abstract domain.

Parameters

<i>result</i>	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.

16.29.1.6 bool Canal::Integer::Set::unsignedMax (llvm::APInt & *result*) const

Highest unsigned number represented by this abstract domain.

Parameters

<i>result</i>	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.

16.29.1.7 bool Canal::Integer::Set::unsignedMin (llvm::APInt & *result*) const

Lowest unsigned number represented by this abstract domain.

Parameters

<i>result</i>	Filled by the minimum value if it is known. Otherwise, the value is undefined.
---------------	--

Returns

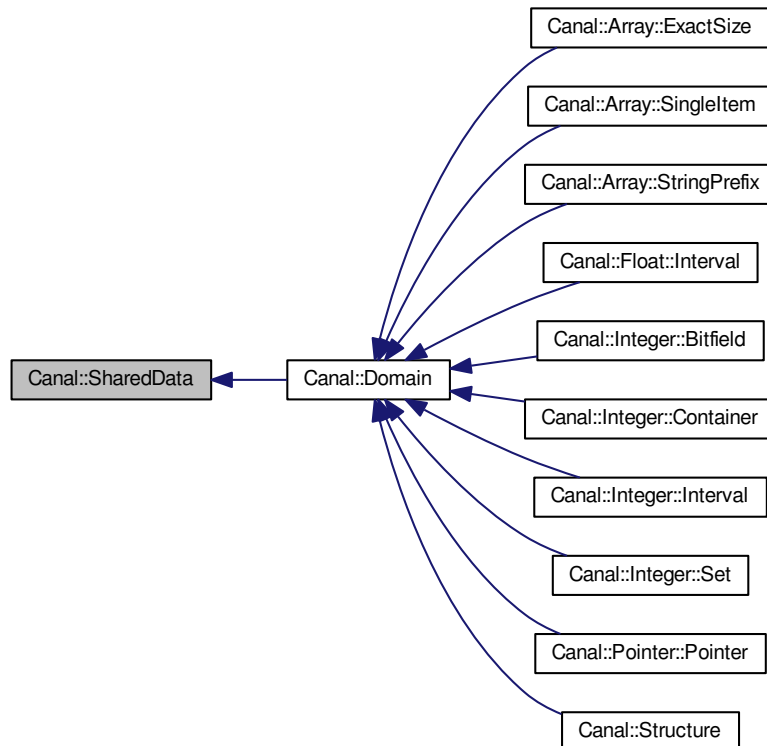
True if the result is known and the parameter was set to correct value.

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

- lib/IntegerSet.h
- lib/IntegerSet.cpp

16.30 Canal::SharedData Class Reference

Inheritance diagram for Canal::SharedData:



Public Member Functions

- SharedData (const SharedData &)

Public Attributes

- int **mRefCount**

16.30.1 Constructor & Destructor Documentation

16.30.1.1 Canal::SharedData (const SharedData &) [inline]

When copying an object to a new one, reset the reference count.

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

- lib/SharedDataPointer.h

16.31 Canal::SharedDataPointer< T > Class Template Reference

Public Member Functions

- **SharedDataPointer** (T *ptr)
- **SharedDataPointer** (const SharedDataPointer< T > &ptr)
- SharedDataPointer< T > & **operator=** (SharedDataPointer< T > &ptr)
- SharedDataPointer< T > & **operator=** (T *ptr)
- bool **operator==** (const SharedDataPointer< T > &ptr) const
- bool **operator!=** (const SharedDataPointer< T > &ptr) const
- const T & **operator*** () const
- const T * **operator->** () const
- bool **operator!** () const
- T * **mutable_** ()
- const T * **data** () const

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

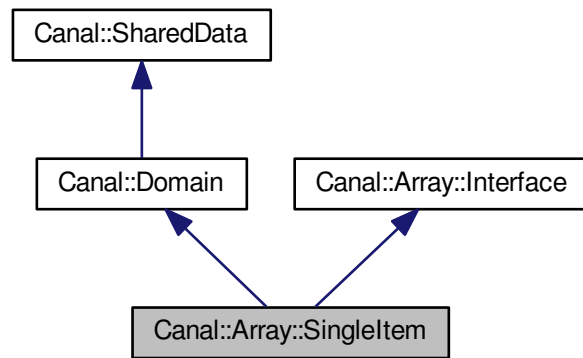
- lib/SharedDataPointer.h

16.32 Canal::Array::SingleItem Class Reference

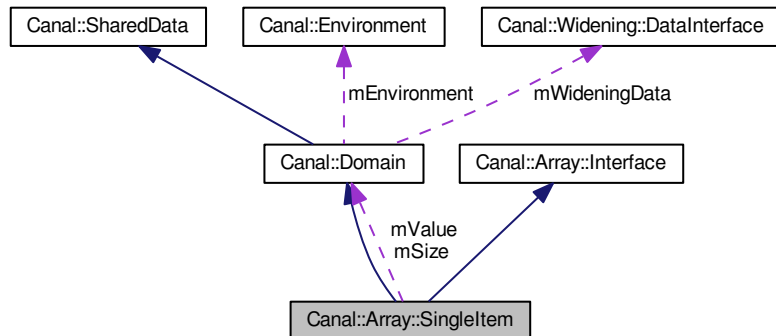
This array type is very imprecise.

```
#include <ArraySingleItem.h>
```

Inheritance diagram for Canal::Array::SingleItem:



Collaboration diagram for `Canal::Array::SingleItem`:



Public Member Functions

- `SingleItem (const Environment &environment, Domain *size, Domain *value)`
- `SingleItem (const SingleItem &value)`
- `virtual SingleItem * clone () const`
Covariant return type.
- `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 void setZero (const llvm::Value *place)
- virtual bool operator== (const Domain &value) const
- virtual bool **operator<** (const Domain &value) const
- virtual bool **operator>** (const Domain &value) const
- virtual SingleItem & join (const Domain &value)

Computes a join of both values and array sizes.
- virtual SingleItem & meet (const Domain &value)

Computes a meet of both values and array sizes.
- virtual bool isBottom () const

Check if all items in the array are bottom.
- virtual void setBottom ()

Set all items in the array to bottom.
- virtual bool isTop () const

Check if all items in the array are top.
- virtual void setTop ()

Set all items in the array to top.
- virtual float accuracy () const
- virtual SingleItem & **add** (const Domain &a, const Domain &b)
- virtual SingleItem & **fadd** (const Domain &a, const Domain &b)
- virtual SingleItem & **sub** (const Domain &a, const Domain &b)
- virtual SingleItem & **fsub** (const Domain &a, const Domain &b)
- virtual SingleItem & **mul** (const Domain &a, const Domain &b)
- virtual SingleItem & **fmul** (const Domain &a, const Domain &b)
- virtual SingleItem & **udiv** (const Domain &a, const Domain &b)

Unsigned division.
- virtual SingleItem & **sdiv** (const Domain &a, const Domain &b)

Signed division.
- virtual SingleItem & **fdiv** (const Domain &a, const Domain &b)

Floating point division.
- virtual SingleItem & **urem** (const Domain &a, const Domain &b)
- virtual SingleItem & **srem** (const Domain &a, const Domain &b)
- virtual SingleItem & **frem** (const Domain &a, const Domain &b)
- virtual SingleItem & **shl** (const Domain &a, const Domain &b)
- virtual SingleItem & **lshr** (const Domain &a, const Domain &b)
- virtual SingleItem & **ashr** (const Domain &a, const Domain &b)
- virtual SingleItem & **and_** (const Domain &a, const Domain &b)
- virtual SingleItem & **or_** (const Domain &a, const Domain &b)
- virtual SingleItem & **xor_** (const Domain &a, const Domain &b)
- virtual SingleItem & **icmp** (const Domain &a, const Domain &b, llvm::CmpInst::Predicate predicate)
- virtual SingleItem & **fcmp** (const Domain &a, const Domain &b, llvm::CmpInst::Predicate predicate)
- virtual std::vector<Domain * > **getItem** (const Domain &offset) const
- virtual Domain * **getItem** (uint64_t offset) const
- virtual void **setItem** (const Domain &offset, const Domain &value)
- virtual void **setItem** (uint64_t offset, const Domain &value)

Static Public Member Functions

- static bool **classof** (const Domain *value)

Public Attributes

- Domain * **mValue**
- Domain * **mSize**

Additional Inherited Members

16.32.1 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.

16.32.2 Member Function Documentation

16.32.2.1 float Canal::Array::SingleItem::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::Domain.

16.32.2.2 std::vector< Domain * > Canal::Array::SingleItem::getItem(const Domain & offset) const [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.

Implements Canal::Array::Interface.

16.32.2.3 Domain * Canal::Array::SingleItem::getItem(uint64_t offset) const [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.

Implements Canal::Array::Interface.

16.32.2.4 bool Canal::Array::SingleItem::operator== (const Domain & value) const [virtual]

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

Implements Canal::Domain.

16.32.2.5 void Canal::Array::SingleItem::setItem (const Domain & offset, const Domain & value) [virtual]**Parameters**

<i>value</i>	The method does not take the ownership of this memory. It copies the contents of the value instead.
--------------	---

Implements Canal::Array::Interface.

16.32.2.6 void Canal::Array::SingleItem::setItem (uint64_t offset, const Domain & value) [virtual]**Parameters**

<i>value</i>	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.

Implements Canal::Array::Interface.

16.32.2.7 void Canal::Array::SingleItem::setZero (const llvm::Value * place) [virtual]

Set value of this domain to represent zeroed memory. Needed for constants with zero initializer. This can only be called right after creating a domain.

Implements Canal::Domain.

16.32.3 Member Data Documentation**16.32.3.1 Domain* 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

16.33 Canal::SlotTracker Class Reference

```
#include <SlotTracker.h>
```

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 (unsigned num)`
- `int getGlobalSlot (const llvm::Value &value)`
Get the slot number of a global value.
- `const llvm::Value * getGlobalSlot (unsigned 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 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 ()`

16.33.1 Detailed Description

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

16.33.2 Member Function Documentation

16.33.2.1 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.

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

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

16.33.2.3 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.

16.33.2.4 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

16.34 Canal::State Class Reference

Abstract memory state.

```
#include <State.h>
```

Public Member Functions

- **State** (const State &state)
- bool **operator==** (const State &state) const
- bool **operator!=** (const State &state) const
- void **merge** (const State &state)
Merge everything.
- void **mergeGlobal** (const State &state)
Merge global variables and blocks.
- void **mergeReturnedValue** (const State &state)
Merge the returned value.
- void **mergeFunctionBlocks** (const State &state)
Merge function blocks only.
- void **mergeForeignFunctionBlocks** (const State &state, const llvm::Function ¤tFunction)
- void **addGlobalVariable** (const llvm::Value &place, Domain *value)
- void **addFunctionVariable** (const llvm::Value &place, Domain *value)
- void **addGlobalBlock** (const llvm::Value &place, Domain *value)
- void **addFunctionBlock** (const llvm::Value &place, Domain *value)
Adds a value created by alloca to the stack.
- void **setReturnedValue** (Domain *value)
- void **mergeToReturnedValue** (const Domain &value)
- const Domain * **getReturnedValue** () const
- void **addVariableArgument** (const llvm::Instruction &place, Domain *argument)

- const StateMap & **getGlobalVariables** () const
 - StateMap & **getGlobalVariables** ()
 - const StateMap & **getGlobalBlocks** () const
 - StateMap & **getGlobalBlocks** ()
 - const StateMap & **getFunctionVariables** () const
 - StateMap & **getFunctionVariables** ()
 - const StateMap & **getFunctionBlocks** () const
 - StateMap & **getFunctionBlocks** ()
 - const Domain * **findVariable** (const llvm::Value &place) const
 - const Domain * **findBlock** (const llvm::Value &place) const
 - bool **hasGlobalBlock** (const llvm::Value &place) const
 - size_t **memoryUsage** () const
- Get memory usage (used byte count) of this abstract state.*
- std::string **toString** (const llvm::Value &place, SlotTracker &slotTracker) const

16.34.1 Detailed Description

Abstract memory state.

Consists of function-level variables (also called registers) and stack memory, global variables and heap, and return value. All variables are in abstract domain.

16.34.2 Member Function Documentation

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

Adds a register-type value to the stack.

Parameters

<i>place</i>	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`.

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

Parameters

<i>place</i>	Represents a place in the program where the global variable is defined and assigned.
--------------	--

16.34.2.3 const Domain * 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.

16.34.2.4 const Domain * 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.

16.34.2.5 void Canal::State::mergeForeignFunctionBlocks (const State & state, const llvm::Function & currentFunction)

Merge function memory blocks external to a function. 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 local state is not relevant.

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

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

16.35 Canal::StateMap Class Reference

Public Types

- **typedef Map::iterator iterator**
- **typedef Map::const_iterator const_iterator**
- **typedef Map::value_type value_type**
- **typedef Map::size_type size_type**
- **typedef Map::key_type key_type**

Public Member Functions

- **StateMap (const StateMap &map)**
- **bool operator== (const StateMap &map) const**
- **iterator begin ()**
- **const_iterator begin () const**
- **iterator end ()**
- **const_iterator end () const**
- **size_type size () const**
- **void clear ()**
- **iterator find (const key_type &x)**
- **const_iterator find (const key_type &x) const**
- **std::pair< iterator, bool > insert (const value_type &x)**
- **void merge (const StateMap &map)**
- **void insert (const llvm::Value &place, Domain *value)**
- **size_t memoryUsage () const**

Get memory usage (used byte count) of this state map.

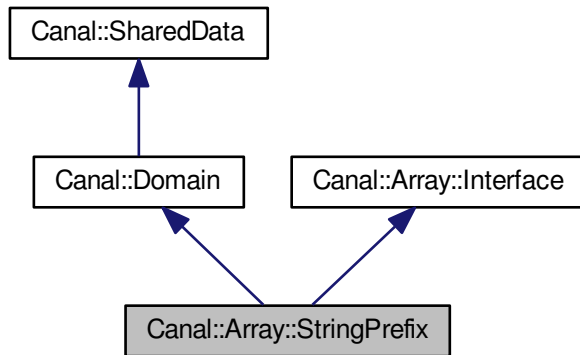
The documentation for this class was generated from the following files:

- lib/StateMap.h
- lib/StateMap.cpp

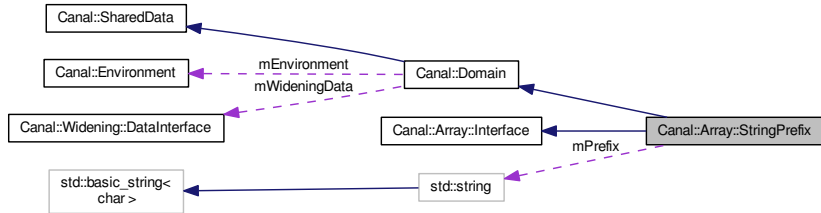
16.36 Canal::Array::StringPrefix Class Reference

```
#include <ArrayStringPrefix.h>
```

Inheritance diagram for Canal::Array::StringPrefix:



Collaboration diagram for Canal::Array::StringPrefix:



Public Member Functions

- `StringPrefix (const Environment &environment)`
Standard constructor.
- `StringPrefix (const Environment &environment, const std::string &value)`
- `virtual StringPrefix * clone () const`
Covariant return type.
- `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 void setZero (const llvm::Value *place)
- virtual bool operator== (const Domain &value) const
- virtual bool **operator<** (const Domain &value) const
- virtual bool **operator>** (const Domain &value) const
- virtual StringPrefix & join (const Domain &value)

Merge another value into this one.
- virtual StringPrefix & **meet** (const Domain &value)
- 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.
- virtual float accuracy () const
- virtual StringPrefix & **add** (const Domain &a, const Domain &b)
- virtual StringPrefix & **fadd** (const Domain &a, const Domain &b)
- virtual StringPrefix & **sub** (const Domain &a, const Domain &b)
- virtual StringPrefix & **fsub** (const Domain &a, const Domain &b)
- virtual StringPrefix & **mul** (const Domain &a, const Domain &b)
- virtual StringPrefix & **fmul** (const Domain &a, const Domain &b)
- virtual StringPrefix & udiv (const Domain &a, const Domain &b)

Unsigned division.
- virtual StringPrefix & sdiv (const Domain &a, const Domain &b)

Signed division.
- virtual StringPrefix & fdiv (const Domain &a, const Domain &b)

Floating point division.
- virtual StringPrefix & **urem** (const Domain &a, const Domain &b)
- virtual StringPrefix & **srem** (const Domain &a, const Domain &b)
- virtual StringPrefix & **frem** (const Domain &a, const Domain &b)
- virtual StringPrefix & **shl** (const Domain &a, const Domain &b)
- virtual StringPrefix & **ishr** (const Domain &a, const Domain &b)
- virtual StringPrefix & **ashr** (const Domain &a, const Domain &b)
- virtual StringPrefix & **and_** (const Domain &a, const Domain &b)
- virtual StringPrefix & **or_** (const Domain &a, const Domain &b)
- virtual StringPrefix & **xor_** (const Domain &a, const Domain &b)
- virtual StringPrefix & **icmp** (const Domain &a, const Domain &b, llvm::CmpInst::Predicate predicate)
- virtual StringPrefix & **fcmp** (const Domain &a, const Domain &b, llvm::CmpInst::Predicate predicate)
- virtual std::vector< Domain * > getItem (const Domain &offset) const
- virtual Domain * getItem (uint64_t offset) const
- virtual void setItem (const Domain &offset, const Domain &value)
- virtual void setItem (uint64_t offset, const Domain &value)

Static Public Member Functions

- static bool **classof** (const Domain *value)

Public Attributes

- std::string **mPrefix**
- bool **mIsBottom**

Additional Inherited Members

16.36.1 Detailed Description

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

16.36.2 Constructor & Destructor Documentation

16.36.2.1 `Canal::Array::StringPrefix::StringPrefix (const Environment & environment, const std::string & value)`

Parameters

<i>value</i>	This class does not take ownership of this value.
--------------	---

16.36.3 Member Function Documentation

16.36.3.1 `float Canal::Array::StringPrefix::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::Domain`.

16.36.3.2 `std::vector< Domain * > Canal::Array::StringPrefix::getItem (const Domain & offset) const [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.

Implements `Canal::Array::Interface`.

16.36.3.3 `Domain * Canal::Array::StringPrefix::getItem (uint64_t offset) const [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.

Implements `Canal::Array::Interface`.

16.36.3.4 bool Canal::Array::StringPrefix::operator== (const Domain & *value*) const [virtual]

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

Implements Canal::Domain.

16.36.3.5 void Canal::Array::StringPrefix::setItem (const Domain & *offset*, const Domain & *value*) [virtual]
Parameters

<i>value</i>	The method does not take the ownership of this memory. It copies the contents of the value instead.
--------------	---

Implements Canal::Array::Interface.

16.36.3.6 void Canal::Array::StringPrefix::setItem (uint64_t *offset*, const Domain & *value*) [virtual]
Parameters

<i>value</i>	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.

Implements Canal::Array::Interface.

16.36.3.7 void Canal::Array::StringPrefix::setZero (const llvm::Value * *place*) [virtual]

Set value of this domain to represent zeroed memory. Needed for constants with zero initializer. This can only be called right after creating a domain.

Implements Canal::Domain.

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

- lib/ArrayStringPrefix.h
- lib/ArrayStringPrefix.cpp

16.37 Canal::StringStream Class Reference

```
#include <Utils.h>
```

16.37.1 Detailed Description

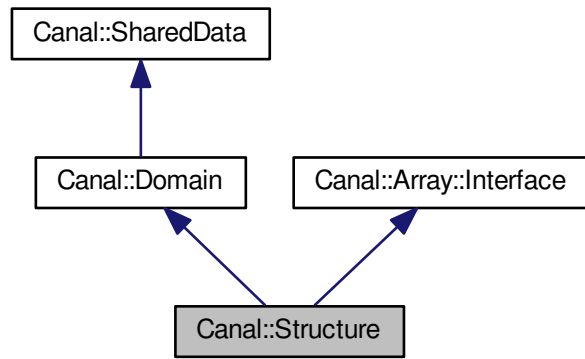
A raw_string_ostream that writes to an embedded std::string. This is a simple adaptor class.

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

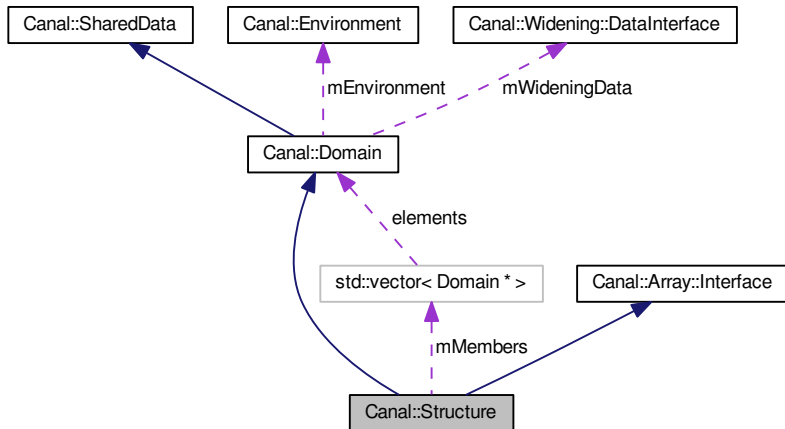
- lib/Utils.h

16.38 Canal::Structure Class Reference

Inheritance diagram for Canal::Structure:



Collaboration diagram for Canal::Structure:



Public Member Functions

- **Structure** (const Environment &environment, const std::vector< Domain * > &members)
- **Structure** (const Structure &value)
- virtual Structure * clone () const

Covariant return type.

- 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 void setZero (const llvm::Value *place)
 - virtual bool operator== (const Domain &value) const
 - virtual bool operator< (const Domain &value) const
 - virtual bool operator> (const Domain &value) const
 - virtual Structure & join (const Domain &value)
Merge another value into this one.
 - virtual Structure & meet (const Domain &value)
 - 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.
 - virtual float accuracy () const
 - virtual std::vector< Domain * > getItem (const Domain &offset) const
 - virtual Domain * getItem (uint64_t offset) const
 - virtual void setItem (const Domain &offset, const Domain &value)
 - virtual void setItem (uint64_t offset, const Domain &value)

Static Public Member Functions

- static bool classof (const Domain *value)

Public Attributes

- std::vector< Domain * > **mMembers**

Additional Inherited Members

16.38.1 Member Function Documentation

16.38.1.1 float Canal::Structure::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::Domain.

16.38.1.2 std::vector< Domain * > Canal::Structure::getItem (const Domain & offset) const [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.

Implements Canal::Array::Interface.

16.38.1.3 Domain * Canal::Structure::getItem (uint64_t offset) const [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.

Implements Canal::Array::Interface.

16.38.1.4 bool Canal::Structure::operator== (const Domain & value) const [virtual]

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

Implements Canal::Domain.

16.38.1.5 void Canal::Structure::setItem (const Domain & offset, const Domain & value) [virtual]

Parameters

<i>value</i>	The method does not take the ownership of this memory. It copies the contents of the value instead.
--------------	---

Implements Canal::Array::Interface.

16.38.1.6 void Canal::Structure::setItem (uint64_t offset, const Domain & value) [virtual]

Parameters

<i>value</i>	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.

Implements Canal::Array::Interface.

16.38.1.7 void Canal::Structure::setZero (const llvm::Value * place) [virtual]

Set value of this domain to represent zeroed memory. Needed for constants with zero initializer. This can only be called right after creating a domain.

Implements Canal::Domain.

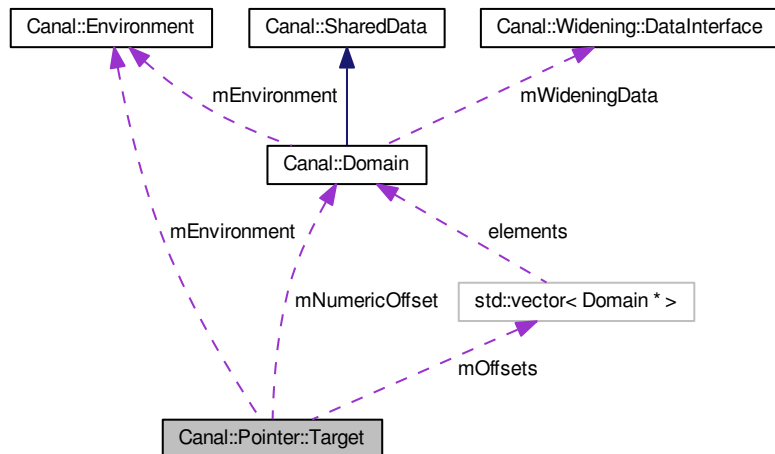
The documentation for this class was generated from the following files:

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

16.39 Canal::Pointer::Target Class Reference

```
#include <PointerTarget.h>
```

Collaboration diagram for Canal::Pointer::Target:



Public Types

- enum **Type** { **Constant**, **Block**, **Function** }

Public Member Functions

- Target (const Environment &environment, Type type, const llvm::Value *target, const std::vector< Domain * > &offsets, Domain *numericOffset)
- Target (const Target &target)
 - Copy constructor.*
- ~Target ()
 - Standard destructor.*

- 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.

Public Attributes

- const Environment & **mEnvironment**
- Type **mType**

Type of the target.
- const llvm::Value * **mTarget**
- std::vector< Domain * > **mOffsets**
- Domain * **mNumericOffset**

16.39.1 Detailed Description

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.

16.39.2 Constructor & Destructor Documentation

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

Standard constructor.

Parameters

<i>type</i>	Type of the referenced memory.
<i>target</i>	Represents the target memory block or function. If type is Constant, it must be NULL. If type is Function, it must be a pointer to a function. Otherwise, it must be a valid pointer to an instruction. The instruction pointer is a key to State::mFunctionBlocks or State::mGlobalBlocks.
<i>offsets</i>	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.
<i>numericOffset</i>	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.

16.39.3 Member Data Documentation

16.39.3.1 Domain* 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.

16.39.3.2 std::vector<Domain*> Canal::Pointer::Target::mOffsets

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

16.39.3.3 const llvm::Value* Canal::Pointer::Target::mTarget

Valid when the target represents a memory block or function. For a 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.

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

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

16.40 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

16.41 Canal::Pointer::Utils Class Reference

Static Public Member Functions

- static void **addTarget** (Domain &pointer, Target::Type type, const llvm::Value *place, const llvm::Value *target, const std::vector< Domain * > &offsets, Domain *numericOffset)

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

- lib/PointerUtils.h
- lib/PointerUtils.cpp

16.42 Canal::VariableArguments Class Reference

Public Member Functions

- VariableArguments ()
Standard constructor.
- VariableArguments (const VariableArguments &arguments)
Copy constructor. Makes a deep copy of all arguments.
- ~VariableArguments ()
Standard destructor. Deletes all arguments.
- bool **operator==** (const VariableArguments &arguments) const
- void merge (const VariableArguments &arguments)
Merges the arguments per every instruction.
- void addArgument (const llvm::Instruction &place, Domain *argument)

16.42.1 Member Function Documentation

16.42.1.1 void Canal::VariableArguments::addArgument (const llvm::Instruction & place, Domain * argument)

Adds an argument at the end of the argument list for an instruction.

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

- lib/VariableArguments.h
- lib/VariableArguments.cpp

Chapter 17

Tool Class Index

17.1 Class Hierarchy

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

Arguments	119
Command	121
CommandBreak	123
CommandCd	124
CommandContinue	126
CommandDump	127
CommandFile	129
CommandFinish	130
CommandHelp	132
CommandInfo	133
CommandPrint	135
CommandPwd	137
CommandQuit	138
CommandRun	140
CommandSet	142
CommandShell	144
CommandShow	145
CommandStart	147
CommandStep	148
Commands	141
FunctionDetailedInfo	150
FunctionEntry	150
FunctionInfo	151
IteratorCallback[external]	
IteratorCallback	152
LoopTree	153
State	153

17.2 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

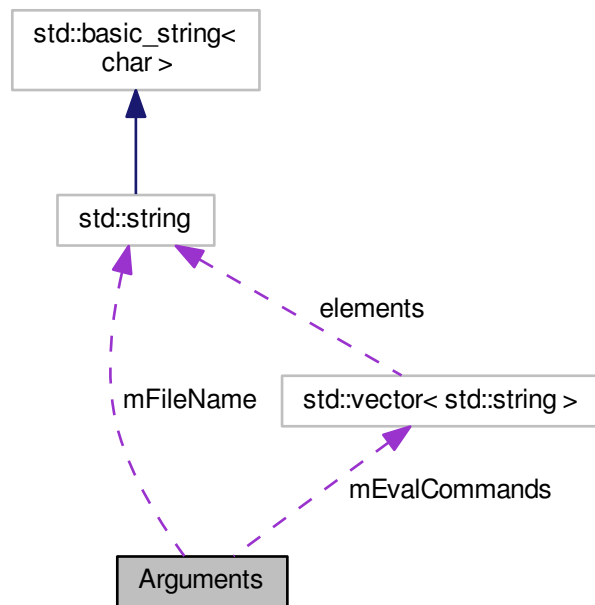
Arguments	119
Command	121
CommandBreak	123
CommandCd	124
CommandContinue	126
CommandDump	127
CommandFile	129
CommandFinish	130
CommandHelp	132
CommandInfo	133
CommandPrint	135
CommandPwd	137
CommandQuit	138
CommandRun	140
Commands	141
CommandSet	142
CommandShell	144
CommandShow	145
CommandStart	147
CommandStep	148
FunctionDetailedInfo	150
FunctionEntry	150
FunctionInfo	151
IteratorCallback	152
LoopTree	153
State	153

Chapter 18

Tool Class Documentation

18.1 Arguments Class Reference

Collaboration diagram for Arguments:



Public Attributes

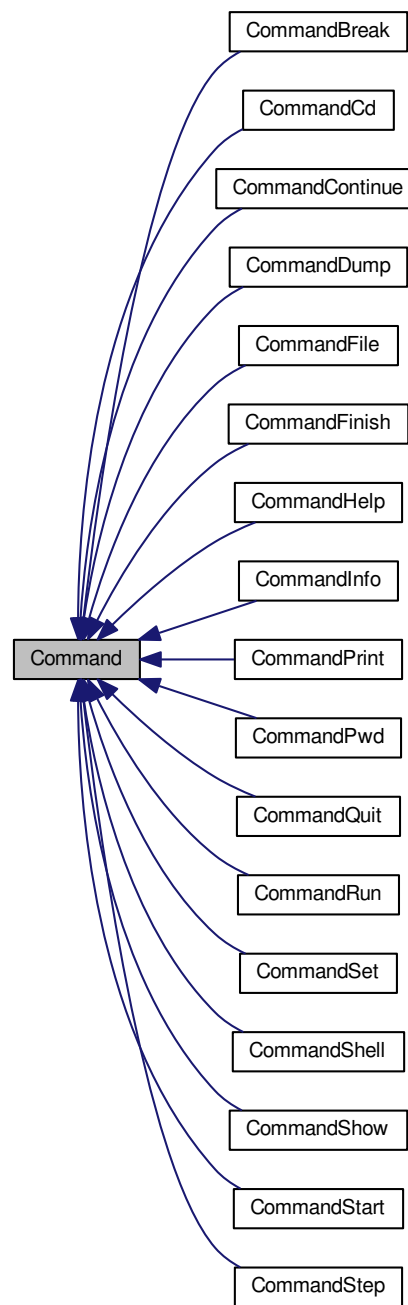
- `std::vector< std::string > mEvalCommands`
- `std::string mFileName`

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

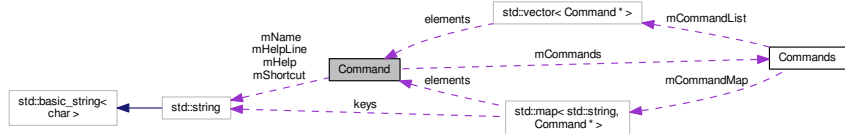
- tool/Canal.cpp

18.2 Command Class Reference

Inheritance diagram for Command:



Collaboration diagram for Command:



Public Member Functions

- **Command** (const std::string &name, const std::string &shortcut, const std::string &helpLine, const std::string &help, Commands &commands)
- virtual ~Command ()
Standard virtual destructor.
- const std::string & **getName** () const
- const std::string & **getShortcut** () const
- const std::string & **getHelpLine** () const
- const std::string & **getHelp** () const
- virtual std::vector< std::string > **getCompletionMatches** (const std::vector< std::string > &args, int pointArg, int pointArgOffset) const
- virtual void **run** (const std::vector< std::string > &args)=0

Perform the command.

Protected Attributes

- std::string **mName**
- std::string **mShortcut**
- std::string **mHelpLine**
- std::string **mHelp**
- Commands & **mCommands**

18.2.1 Member Function Documentation

18.2.1.1 virtual void Command::run (const std::vector< std::string > & args) [pure virtual]

Perform the command.

Parameters

args	First argument is the name of the command.
------	--

Implemented in CommandPrint, CommandSet, CommandDump, CommandCd, CommandFile, CommandHelp, CommandInfo, CommandShow, CommandBreak, CommandContinue, CommandFinish, CommandPwd, CommandQuit, CommandRun, CommandShell, CommandStart, and CommandStep.

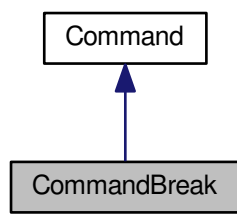
The documentation for this class was generated from the following files:

- tool/Command.h

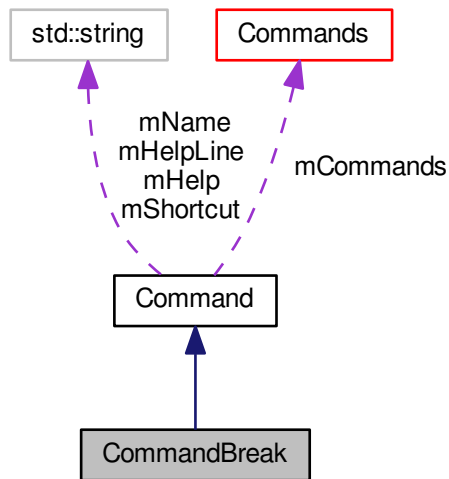
- tool/Command.cpp

18.3 CommandBreak Class Reference

Inheritance diagram for CommandBreak:



Collaboration diagram for CommandBreak:



Public Member Functions

- **CommandBreak** (Commands &commands)
- virtual void run (const std::vector< std::string > &args)

Perform the command.

Additional Inherited Members

18.3.1 Member Function Documentation

18.3.1.1 `void CommandBreak::run (const std::vector< std::string > & args) [virtual]`

Perform the command.

Parameters

<code>args</code>	First argument is the name of the command.
-------------------	--

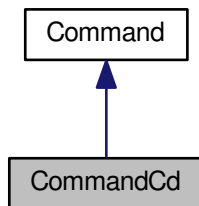
Implements Command.

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

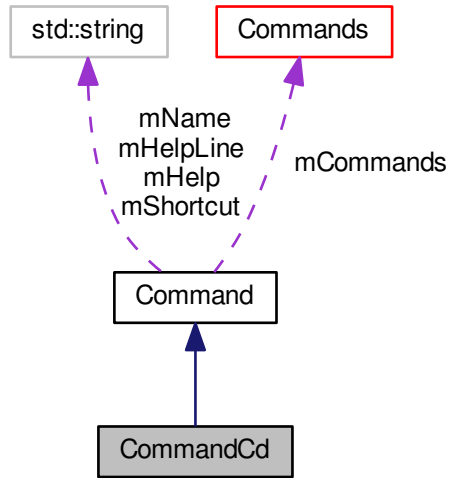
- tool/CommandBreak.h
- tool/CommandBreak.cpp

18.4 CommandCd Class Reference

Inheritance diagram for CommandCd:



Collaboration diagram for CommandCd:



Public Member Functions

- **CommandCd** (`Commands &commands`)
- `virtual std::vector< std::string > getCompletionMatches (const std::vector< std::string > &args, int pointArg, int pointArgOffset) const`
- `virtual void run (const std::vector< std::string > &args)`

Perform the command.

Additional Inherited Members

18.4.1 Member Function Documentation

18.4.1.1 `void CommandCd::run (const std::vector< std::string > & args) [virtual]`

Perform the command.

Parameters

<code>args</code>	First argument is the name of the command.
-------------------	--

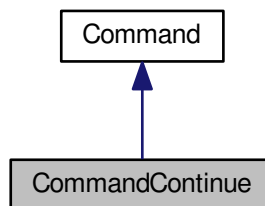
Implements `Command`.

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

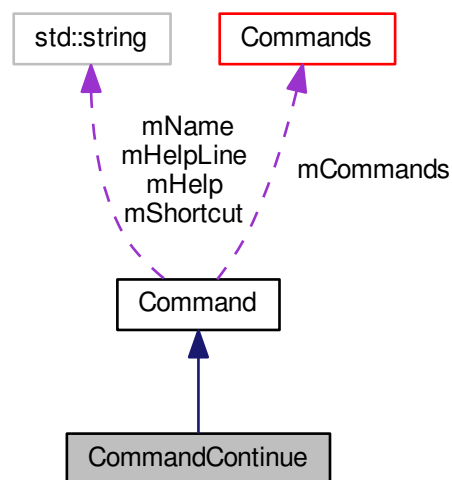
- `tool/CommandCd.h`
- `tool/CommandCd.cpp`

18.5 CommandContinue Class Reference

Inheritance diagram for CommandContinue:



Collaboration diagram for CommandContinue:



Public Member Functions

- **CommandContinue (Commands &commands)**
- **virtual void run (const std::vector< std::string > &args)**

Perform the command.

Additional Inherited Members

18.5.1 Member Function Documentation

18.5.1.1 void CommandContinue::run (const std::vector< std::string > & args) [virtual]

Perform the command.

Parameters

<i>args</i>	First argument is the name of the command.
-------------	--

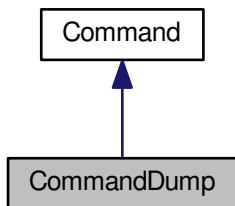
Implements Command.

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

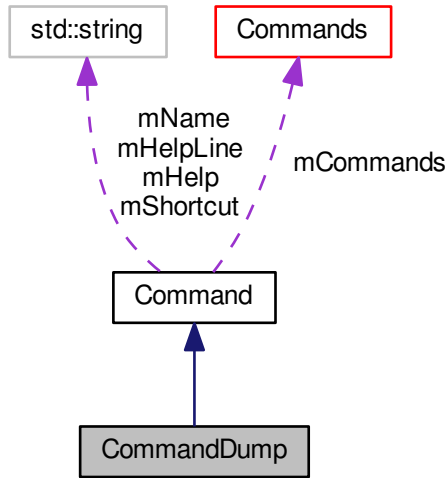
- tool/CommandContinue.h
- tool/CommandContinue.cpp

18.6 CommandDump Class Reference

Inheritance diagram for CommandDump:



Collaboration diagram for CommandDump:



Public Member Functions

- **CommandDump** (Commands &commands)
- virtual std::vector< std::string > **getCompletionMatches** (const std::vector< std::string > &args, int pointArg, int pointArgOffset) const
- virtual void **run** (const std::vector< std::string > &args)

Perform the command.

Additional Inherited Members

18.6.1 Member Function Documentation

18.6.1.1 void CommandDump::run (const std::vector< std::string > & args) [virtual]

Perform the command.

Parameters

<i>args</i>	First argument is the name of the command.
-------------	--

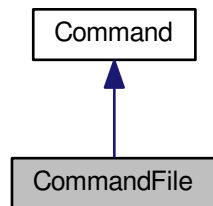
Implements Command.

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

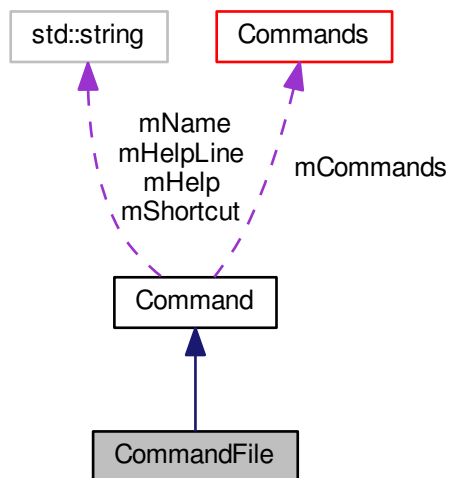
- tool/CommandDump.h
- tool/CommandDump.cpp

18.7 CommandFile Class Reference

Inheritance diagram for CommandFile:



Collaboration diagram for CommandFile:



Public Member Functions

- **CommandFile (Commands &commands)**
- virtual std::vector< std::string > **getCompletionMatches** (const std::vector< std::string > &args, int pointArg, int pointArgOffset) const
- virtual void **run** (const std::vector< std::string > &args)

Perform the command.

Additional Inherited Members

18.7.1 Member Function Documentation

18.7.1.1 void CommandFile::run (const std::vector< std::string > & args) [virtual]

Perform the command.

Parameters

<i>args</i>	First argument is the name of the command.
-------------	--

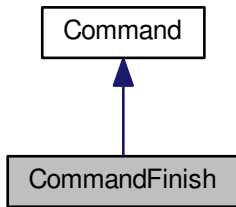
Implements Command.

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

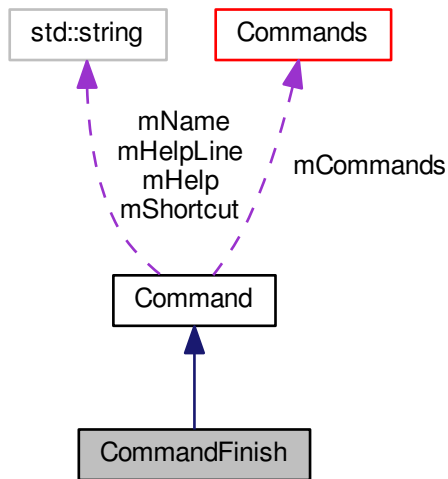
- tool/CommandFile.h
- tool/CommandFile.cpp

18.8 CommandFinish Class Reference

Inheritance diagram for CommandFinish:



Collaboration diagram for CommandFinish:



Public Member Functions

- **CommandFinish** (Commands &commands)
- virtual void run (const std::vector< std::string > &args)
Perform the command.

Additional Inherited Members

18.8.1 Member Function Documentation

18.8.1.1 void CommandFinish::run (const std::vector< std::string > & args) [virtual]

Perform the command.

Parameters

<i>args</i>	First argument is the name of the command.
-------------	--

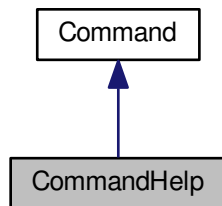
Implements Command.

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

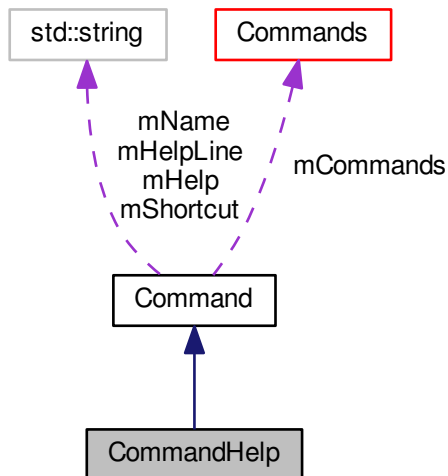
- tool/CommandFinish.h
- tool/CommandFinish.cpp

18.9 CommandHelp Class Reference

Inheritance diagram for CommandHelp:



Collaboration diagram for CommandHelp:



Public Member Functions

- **CommandHelp (Commands &commands)**
- virtual std::vector< std::string > **getCompletionMatches** (const std::vector< std::string > &args, int pointArg, int pointArgOffset) const
- virtual void **run** (const std::vector< std::string > &args)

Perform the command.

Additional Inherited Members

18.9.1 Member Function Documentation

18.9.1.1 void CommandHelp::run (const std::vector< std::string > & args) [virtual]

Perform the command.

Parameters

<i>args</i>	First argument is the name of the command.
-------------	--

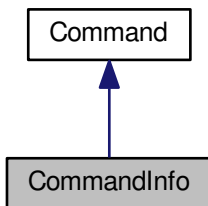
Implements Command.

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

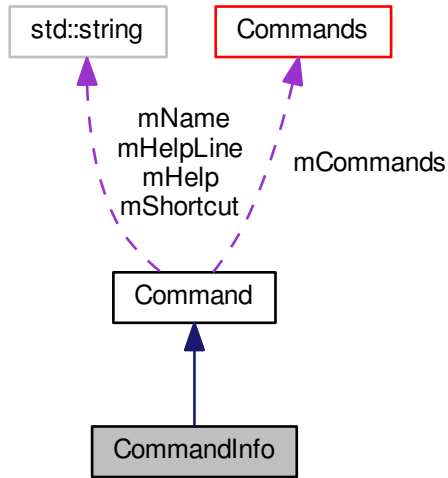
- tool/CommandHelp.h
- tool/CommandHelp.cpp

18.10 CommandInfo Class Reference

Inheritance diagram for CommandInfo:



Collaboration diagram for CommandInfo:



Public Member Functions

- **CommandInfo** (Commands &commands)
- virtual std::vector< std::string > **getCompletionMatches** (const std::vector< std::string > &args, int pointArg, int pointArgOffset) const
- virtual void **run** (const std::vector< std::string > &args)

Perform the command.

Additional Inherited Members

18.10.1 Member Function Documentation

18.10.1.1 void CommandInfo::run (const std::vector< std::string > & args) [virtual]

Perform the command.

Parameters

<i>args</i>	First argument is the name of the command.
-------------	--

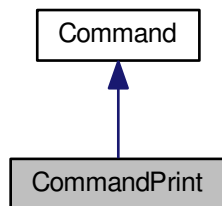
Implements Command.

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

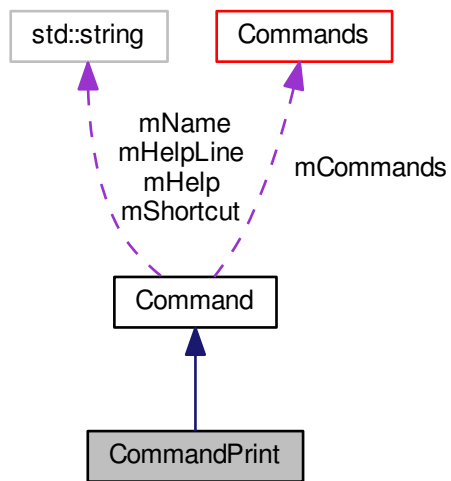
- tool/CommandInfo.h
- tool/CommandInfo.cpp

18.11 CommandPrint Class Reference

Inheritance diagram for CommandPrint:



Collaboration diagram for CommandPrint:



Public Member Functions

- `CommandPrint (Commands &commands)`
Standard constructor.
- `virtual std::vector< std::string > getCompletionMatches (const std::vector< std::string > &args, int pointArg, int pointArgOffset) const`
- `virtual void run (const std::vector< std::string > &args)`

Prints current values of variables that were requested by arguments.

Additional Inherited Members

18.11.1 Member Function Documentation

18.11.1.1 std::vector< std::string > CommandPrint::getCompletionMatches (const std::vector< std::string > & args, int pointArg, int pointArgOffset) const [virtual]

Note

Implements Command::getCompletionMatches().

Reimplemented from Command.

18.11.1.2 void CommandPrint::run (const std::vector< std::string > & args) [virtual]

Prints current values of variables that were requested by arguments.

"@" means all global values are printed. "%" means all local variables of current function are printed.

Parameters

<i>args</i>	First argument is the name of the command.
-------------	--

Note

Implements Command::run().

Implements Command.

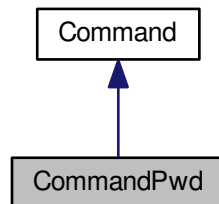
The documentation for this class was generated from the following files:

- tool/CommandPrint.h

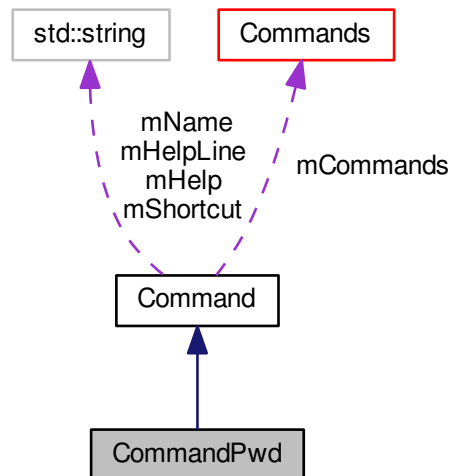
- tool/CommandPrint.cpp

18.12 CommandPwd Class Reference

Inheritance diagram for CommandPwd:



Collaboration diagram for CommandPwd:



Public Member Functions

- **CommandPwd** (Commands &commands)
- virtual void run (const std::vector< std::string > &args)

Perform the command.

Additional Inherited Members

18.12.1 Member Function Documentation

18.12.1.1 void CommandPwd::run (const std::vector< std::string > & args) [virtual]

Perform the command.

Parameters

<i>args</i>	First argument is the name of the command.
-------------	--

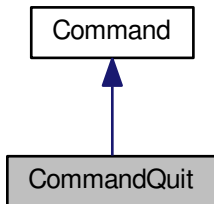
Implements Command.

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

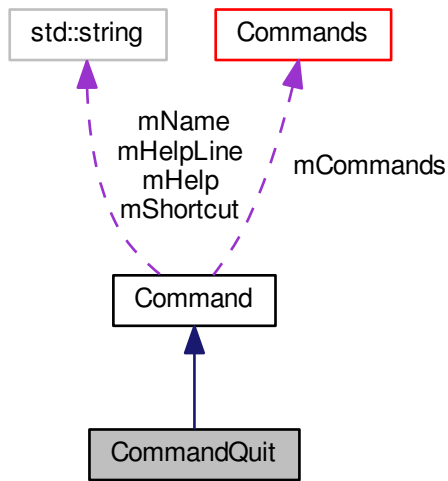
- tool/CommandPwd.h
- tool/CommandPwd.cpp

18.13 CommandQuit Class Reference

Inheritance diagram for CommandQuit:



Collaboration diagram for CommandQuit:



Public Member Functions

- **CommandQuit** (Commands &commands)
- virtual void run (const std::vector< std::string > &args)
Perform the command.

Additional Inherited Members

18.13.1 Member Function Documentation

18.13.1.1 void CommandQuit::run (const std::vector< std::string > & args) [virtual]

Perform the command.

Parameters

<i>args</i>	First argument is the name of the command.
-------------	--

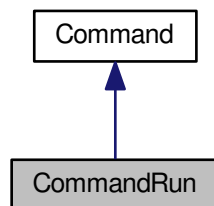
Implements Command.

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

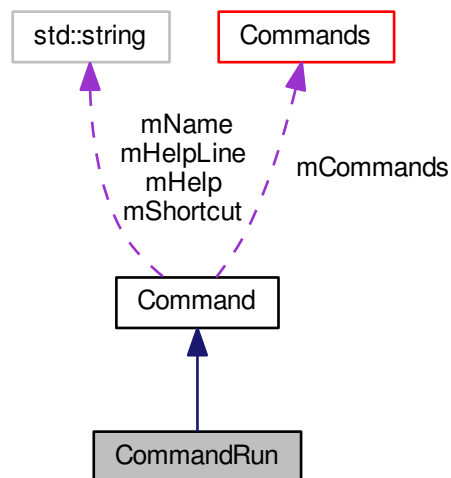
- tool/CommandQuit.h
- tool/CommandQuit.cpp

18.14 CommandRun Class Reference

Inheritance diagram for CommandRun:



Collaboration diagram for CommandRun:



Public Member Functions

- **CommandRun (Commands &commands)**
- **virtual void run (const std::vector< std::string > &args)**

Perform the command.

Additional Inherited Members

18.14.1 Member Function Documentation

18.14.1.1 void CommandRun::run (const std::vector< std::string > & args) [virtual]

Perform the command.

Parameters

<code>args</code>	First argument is the name of the command.
-------------------	--

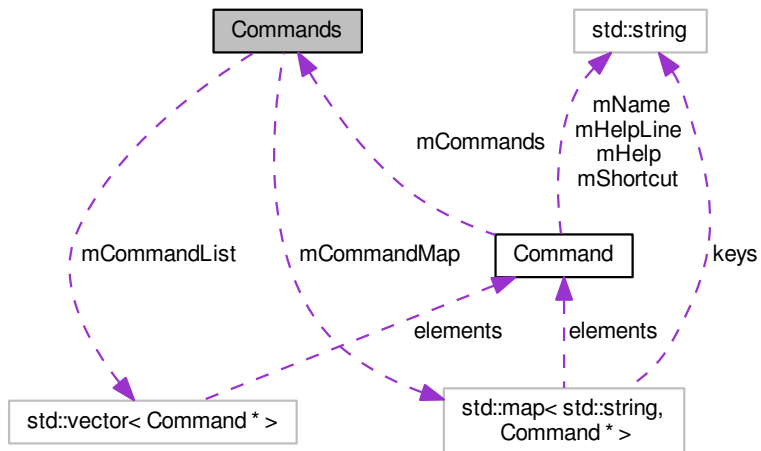
Implements Command.

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

- tool/CommandRun.h
- tool/CommandRun.cpp

18.15 Commands Class Reference

Collaboration diagram for Commands:



Public Types

- `typedef std::map< std::string, Command * > CommandMap`

Public Member Functions

- std::vector< std::string > **getCompletionMatches** (const std::string &text, int point) const
- std::vector< std::string > **getCommandMatches** (const std::string &command) const
- void **executeLine** (const std::string &line)
- Command * **getCommand** (const std::string &name)
- const Command * **getCommand** (const std::string &name) const
- State * **getState** ()
- const State * **getState** () const
- void **createState** (llvm::Module *module)

Public Attributes

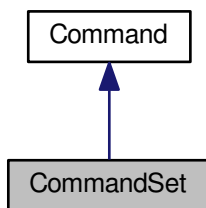
- std::vector< Command * > **mCommandList**
- CommandMap **mCommandMap**

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

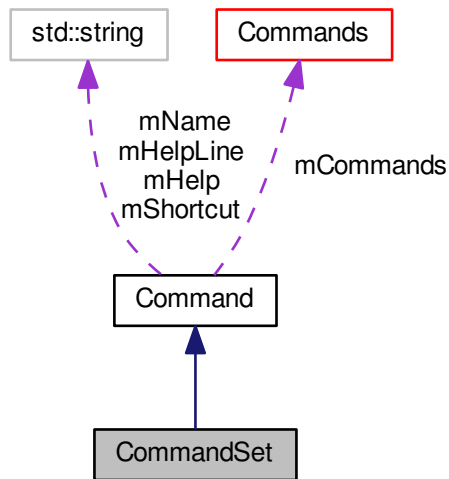
- tool/Commands.h
- tool/Commands.cpp

18.16 CommandSet Class Reference

Inheritance diagram for CommandSet:



Collaboration diagram for CommandSet:



Public Member Functions

- **CommandSet (Commands &commands)**
- virtual std::vector< std::string > **getCompletionMatches** (const std::vector< std::string > &args, int pointArg, int pointArgOffset) const
- virtual void **run** (const std::vector< std::string > &args)

Perform the command.

Additional Inherited Members

18.16.1 Member Function Documentation

18.16.1.1 void CommandSet::run (const std::vector< std::string > & args) [virtual]

Perform the command.

Parameters

<i>args</i>	First argument is the name of the command.
-------------	--

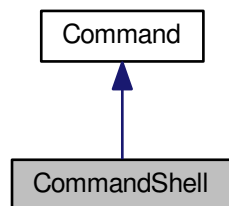
Implements Command.

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

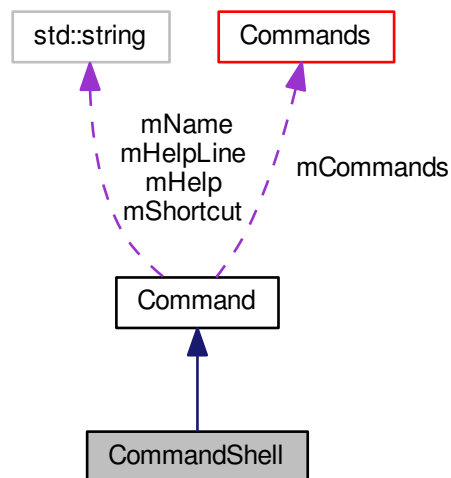
- tool/CommandSet.h
- tool/CommandSet.cpp

18.17 CommandShell Class Reference

Inheritance diagram for CommandShell:



Collaboration diagram for CommandShell:



Public Member Functions

- **CommandShell** (Commands &commands)
- virtual void run (const std::vector< std::string > &args)

Perform the command.

Additional Inherited Members

18.17.1 Member Function Documentation

18.17.1.1 `void CommandShell::run (const std::vector< std::string > & args) [virtual]`

Perform the command.

Parameters

<code>args</code>	First argument is the name of the command.
-------------------	--

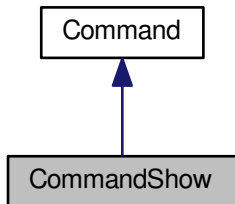
Implements Command.

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

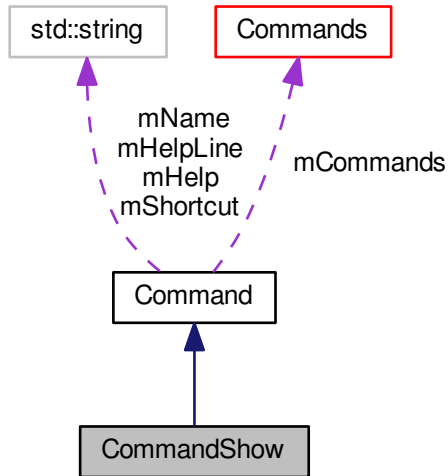
- tool/CommandShell.h
- tool/CommandShell.cpp

18.18 CommandShow Class Reference

Inheritance diagram for CommandShow:



Collaboration diagram for CommandShow:



Public Member Functions

- **CommandShow (Commands &commands)**
- virtual std::vector< std::string > **getCompletionMatches** (const std::vector< std::string > &args, int pointArg, int pointArgOffset) const
- virtual void **run** (const std::vector< std::string > &args)

Perform the command.

Additional Inherited Members

18.18.1 Member Function Documentation

18.18.1.1 void CommandShow::run (const std::vector< std::string > & args) [virtual]

Perform the command.

Parameters

<i>args</i>	First argument is the name of the command.
-------------	--

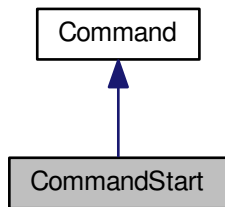
Implements Command.

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

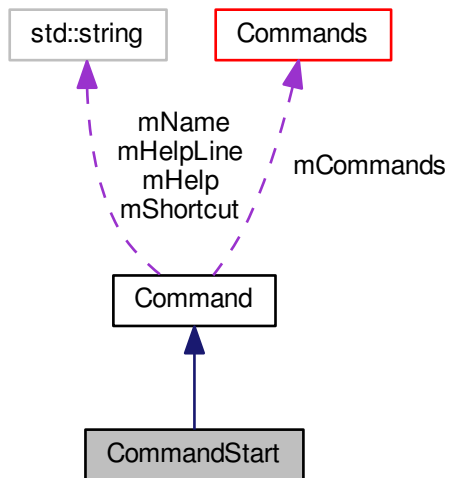
- tool/CommandShow.h
- tool/CommandShow.cpp

18.19 CommandStart Class Reference

Inheritance diagram for CommandStart:



Collaboration diagram for CommandStart:



Public Member Functions

- **CommandStart** (Commands &commands)
- virtual void run (const std::vector< std::string > &args)

Perform the command.

Additional Inherited Members

18.19.1 Member Function Documentation

18.19.1.1 void CommandStart::run (const std::vector< std::string > & args) [virtual]

Perform the command.

Parameters

<i>args</i>	First argument is the name of the command.
-------------	--

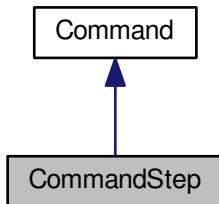
Implements Command.

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

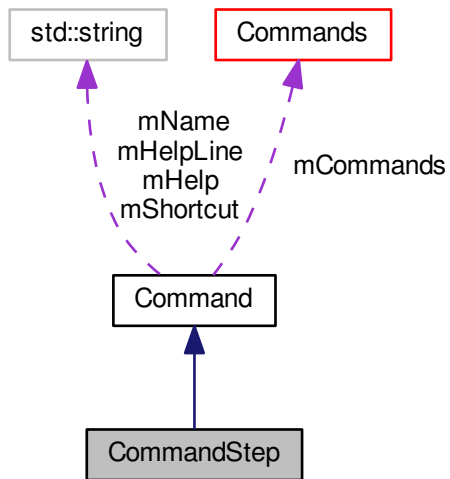
- tool/CommandStart.h
- tool/CommandStart.cpp

18.20 CommandStep Class Reference

Inheritance diagram for CommandStep:



Collaboration diagram for CommandStep:



Public Member Functions

- **CommandStep** (Commands & commands)
 - virtual void run (const std::vector< std::string > &args)
Perform the command.

Additional Inherited Members

18.20.1 Member Function Documentation

18.20.1.1 void CommandStep::run (const std::vector< std::string > & args) [virtual]

Perform the command.

Parameters

args First argument is the name of the command.

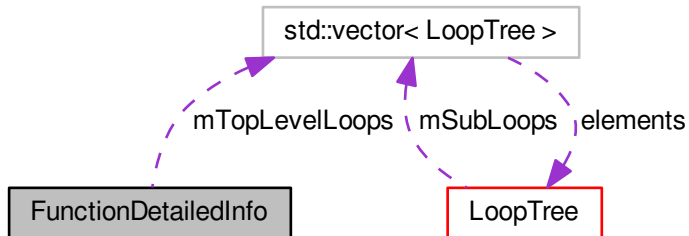
Implements Command.

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

- tool/CommandStep.h
 - tool/CommandStep.cpp

18.21 FunctionDetailedInfo Struct Reference

Collaboration diagram for FunctionDetailedInfo:



Public Member Functions

- virtual bool **runOnFunction** (llvm::Function &function)
- virtual void **getAnalysisUsage** (llvm::AnalysisUsage &analysisUsage) const

Public Attributes

- llvm::Function * **mFunction**
- std::vector< LoopTree > **mTopLevelLoops**

Static Public Attributes

- static char **ID** = 0

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

- tool/CommandInfo.cpp

18.22 FunctionEntry Struct Reference

Public Attributes

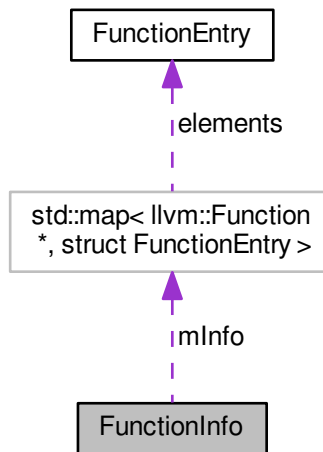
- size_t **mNaturalLoopCount**
- unsigned **mCallsCount**
- unsigned **mCalledCount**

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

- tool/CommandInfo.cpp

18.23 FunctionInfo Class Reference

Collaboration diagram for FunctionInfo:



Public Member Functions

- virtual bool **runOnFunction** (llvm::Function &function)
- virtual void **getAnalysisUsage** (llvm::AnalysisUsage &analysisUsage) const

Public Attributes

- `std::map< llvm::Function *, struct FunctionEntry > mInfo`

Static Public Attributes

- static char **ID** = 0

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

- tool/CommandInfo.cpp

18.24 IteratorCallback Class Reference

Inheritance diagram for IteratorCallback:



Collaboration diagram for IteratorCallback:



Public Member Functions

- virtual void **onFixpointReached** ()
- virtual void **onFunctionEnter** (Canal::Interpreter::Function &function)
- virtual void **onBasicBlockEnter** (Canal::Interpreter::BasicBlock &basicBlock)
- virtual void **onInstructionExit** (const llvm::Instruction &instruction)
- bool **isFixpointReached** () const
- bool **isFunctionEnter** ()
- bool **isBasicBlockEnter** ()

Protected Attributes

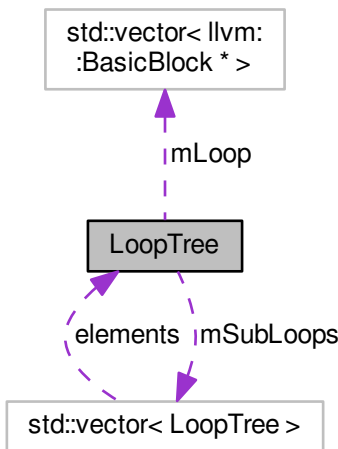
- bool **mFixpointReached**
- bool **mFunctionEnter**
- bool **mBasicBlockEnter**

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

- tool/IteratorCallback.h
- tool/IteratorCallback.cpp

18.25 LoopTree Class Reference

Collaboration diagram for LoopTree:



Public Member Functions

- **LoopTree** (`llvm::Loop &loop`)
- `std::string toString` (`Canal::SlotTracker &slotTracker`) const

Public Attributes

- `std::vector< llvm::BasicBlock * > mLoop`
- `std::vector< LoopTree > mSubLoops`

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

- `tool/CommandInfo.cpp`

18.26 State Class Reference

Public Member Functions

- **State** (`llvm::Module *module`)
- `Canal::Interpreter::Interpreter & getInterpreter ()`
- `const Canal::Interpreter::Interpreter & getInterpreter () const`
- `const Canal::Environment & getEnvironment () const`

- const llvm::Module & **getModule** () const
- llvm::Module & **getModule** ()
- Canal::SlotTracker & **getSlotTracker** () const
- const IteratorCallback & **getIteratorCallback** () const
- bool **isInterpreting** () const
- void **start** ()
- void **run** ()
- void **step** (int count)
- void **finish** ()
- void **addFunctionBreakpoint** (const std::string &functionName)

Protected Member Functions

- bool **reachedBreakpoint** ()

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

- tool/State.h
- tool/State.cpp

Chapter 19

Known Bugs

Pointers should have the possibility to be set to top.

Chapter 20

Wishlist

20.1 Callbacks Interface

20.2 Models

Models of functions and modules. Model of environment.

20.3 Support of Multiple Platforms

Support Microsoft Windows and Mac OS X natively.

20.4 Automatic Tests

Unit tests and integration tests.

20.5 Graphical User Interface

Extend Eclipse to provide an user interface to Canal.

Bibliography

- [1] Patrick Cousot and Radhia Cousot. Static Determination of Dynamic Properties of Programs. In *Proceedings of the Second International Symposium on Programming*, 1976.
- [2] 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.
- [3] 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.
- [4] Patrick Cousot and Radhia Cousot. Compositional Separate Modular Static Analysis of Programs by Abstract Interpretation. In *SSGRR '01: Proceedings of the Second International Conference on Advances in Infrastructure for E-Business, E-Science and E-Education on the Internet*, 2001.
- [5] 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.
- [6] Patrick Cousot and Radhia Cousot. Modular Static Program Analysis. In *CC '02: International Conference on Compiler Construction*, 2002.
- [7] Brian Albert Davey and Hilary Ann Priestley. Introduction to Lattices and Order. 2nd ed. Cambridge University Press, 2002.
- [8] Roland Backhouse, Roy Crole, and Jeremy Gibbons, eds. Algebraic and Coalgebraic Methods in the Mathematics of Program Construction. Springer-Verlag, 2002.
- [9] Antoine Miné. Weakly relational numerical abstract domains. Ph.D report. 2004.
- [10] 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.
- [11] Laurent Mauborgne and Xavier Rival. Trace Partitioning in Abstract Interpretation Based Static Analyzers. In *ESOP '05: European Symposium on Programming*, 2005.
- [12] David Monniaux. The parallel implementation of the Astrée static analyzer. 2005.
- [13] 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.
- [14] Patrick Cousot, Radhia Cousot, Jérôme Feret, Laurent Mauborgne, Antoine Miné, David Monniaux, and Xavier Rival. Combination of Abstractions in the ASTRÉE Static Analyzer. In *ASIAN '06: 11th Annual Asian Computing Science Conference*, 2006.

- [15] 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.
- [16] 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.
Boxes: A Symbolic Abstract Domain of Boxes Arie Gurfinkel and Sagar Chaki
SubPolyhedra: A family of numerical abstract domains for the (more) scalable inference of linear inequalities Vincent Lviron1 , Francesco Logozzo
The Calculational Design of a Generic Abstract Interpreter Patrick COUSOT
SAS 2012 The 19th International Static Analysis Symposium 11-13 September 2012, Deauville, France
Patrick Cousot, Radhia Cousot and Laurent Mauborgne. A Scalable Segmented Decision Tree Abstract Domain.
- [17] 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
 Canal::Array::ExactSize, 62
 Canal::Array::SingleItem, 100
 Canal::Array::StringPrefix, 108
 Canal::Domain, 58
 Canal::Float::Interval, 75
 Canal::Integer::Bitfield, 46
 Canal::Integer::Container, 52
 Canal::Integer::Interval, 71
 Canal::Integer::Set, 94
 Canal::Structure, 111
addArgument
 Canal::VariableArguments, 116
addFunctionVariable
 Canal::State, 104
addGlobalVariable
 Canal::State, 104
addTarget
 Canal::Pointer::Pointer, 89
Arguments, 119

br
 Canal::Operations, 82

Canal::APIntUtils::SCompare, 91
Canal::APIntUtils::UCompare, 115
Canal::Array::ExactSize, 59
 accuracy, 62
 ExactSize, 62
 getItem, 62
 operator==, 62
 setItem, 63
 setZero, 63
Canal::Array::Interface, 65
 getItem, 65
 getValue, 66
 setItem, 66
Canal::Array::SingleItem, 97
 accuracy, 100
 getItem, 100
 mSize, 101
 operator==, 100
 setItem, 101
 setZero, 101
Canal::Array::StringPrefix, 106

accuracy, 108
getItem, 108
operator==, 108
setItem, 109
setZero, 109
StringPrefix, 108
Canal::Constructors, 49
 create, 50
Canal::Domain, 55
 accuracy, 58
 Domain, 58
 operator==, 58
 setZero, 58
Canal::Environment, 58
Canal::Float::Interval, 73
 accuracy, 75
 operator==, 75
 setZero, 75
Canal::FunctionModel, 64
Canal::FunctionModelManager, 64
Canal::Integer::Bitfield, 43
 accuracy, 46
 getBitValue, 46
 icmp, 46
 mOnes, 48
 mZeroes, 48
 operator==, 47
 setBitValue, 47
 setZero, 47
 signedMax, 47
 signedMin, 47
 unsignedMax, 48
 unsignedMin, 48
Canal::Integer::Container, 50
 accuracy, 52
 operator==, 52
 setZero, 53
Canal::Integer::Interval, 68
 accuracy, 71
 Interval, 71
 isConstant, 71
 mEmpty, 73
 operator==, 71
 setZero, 71

signedMax, 72
 signedMin, 72
 unsignedMax, 72
 unsignedMin, 72
 Canal::Integer::Set, 92
 accuracy, 94
 operator==, 94
 setZero, 94
 signedMax, 95
 signedMin, 95
 unsignedMax, 95
 unsignedMin, 95
 Canal::Interpreter::BasicBlock, 43
 Canal::Interpreter::Function, 63
 initializeInputState, 64
 Canal::Interpreter::Interpreter, 67
 Interpreter, 68
 Canal::Interpreter::Iterator, 76
 interpretInstruction, 76
 Canal::Interpreter::IteratorCallback, 76
 Canal::Interpreter::Module, 78
 Canal::Interpreter::OperationsCallback, 85
 onFunctionCall, 86
 Canal::Operations, 79
 br, 82
 fadd, 82
 fdiv, 82
 fsub, 82
 indirectbr, 83
 invoke, 83
 resume, 83
 ret, 83
 sdiv, 83
 switch_, 83
 udiv, 83
 unreachable, 83
 variableOrConstant, 84
 Canal::OperationsCallback, 84
 onFunctionCall, 85
 Canal::Pointer::Pointer, 87
 addTarget, 89
 dereferenceAndMerge, 89
 getElementPtr, 89
 mTargets, 90
 mType, 90
 operator==, 89
 Pointer, 88
 setZero, 89
 Canal::Pointer::Target, 113
 mNumericOffset, 115
 mOffsets, 115
 mTarget, 115
 Target, 114
 Canal::Pointer::Utils, 115
 Canal::SharedData, 96
 SharedData, 97
 Canal::SharedDataPointer< T >, 97
 Canal::SlotTracker, 101
 getLocalSlot, 102
 processFunction, 102
 processModule, 103
 setActiveFunction, 103
 Canal::State, 103
 addFunctionVariable, 104
 addGlobalVariable, 104
 findBlock, 104
 findVariable, 104
 mergeForeignFunctionBlocks, 105
 Canal::StateMap, 105
 Canal::StringStream, 109
 Canal::Structure, 110
 accuracy, 111
 getItem, 111, 112
 operator==, 112
 setItem, 112
 setZero, 112
 Canal::VariableArguments, 116
 addArgument, 116
 Canal::Widening::DataInterface, 53
 Canal::Widening::DataIterationCount, 54
 Canal::Widening::Interface, 67
 Canal::Widening::Manager, 77
 Canal::Widening::NumericalInfinity, 78
 Canal::Widening::Pointers, 90
 Command, 121
 run, 122
 CommandBreak, 123
 run, 124
 CommandCd, 124
 run, 125
 CommandContinue, 126
 run, 127
 CommandDump, 127
 run, 128
 CommandFile, 129
 run, 130
 CommandFinish, 130
 run, 131
 CommandHelp, 132
 run, 133
 CommandInfo, 133
 run, 134
 CommandPrint, 135
 getCompletionMatches, 136
 run, 136
 CommandPwd, 137
 run, 138
 CommandQuit, 138

run, 139
CommandRun, 140
 run, 141
CommandSet, 142
 run, 143
CommandShell, 144
 run, 145
CommandShow, 145
 run, 146
CommandStart, 147
 run, 148
CommandStep, 148
 run, 149
Commands, 141
create
 Canal::Constructors, 50

dereferenceAndMerge
 Canal::Pointer::Pointer, 89
Domain
 Canal::Domain, 58

ExactSize
 Canal::Array::ExactSize, 62

fadd
 Canal::Operations, 82
fdiv
 Canal::Operations, 82
findBlock
 Canal::State, 104
findVariable
 Canal::State, 104
fsub
 Canal::Operations, 82
FunctionDetailedInfo, 150
FunctionEntry, 150
FunctionInfo, 151

getBitValue
 Canal::Integer::Bitfield, 46
getCompletionMatches
 CommandPrint, 136
getElementPtr
 Canal::Pointer::Pointer, 89
getItem
 Canal::Array::ExactSize, 62
 Canal::Array::Interface, 65
 Canal::Array::SingleItem, 100
 Canal::Array::StringPrefix, 108
 Canal::Structure, 111, 112
getLocalSlot
 Canal::SlotTracker, 102
getValue
 Canal::Array::Interface, 66

icmp
 Canal::Integer::Bitfield, 46
indirectbr
 Canal::Operations, 83
initializeInputState
 Canal::Interpreter::Function, 64
interpretInstruction
 Canal::Interpreter::Iterator, 76
Interpreter
 Canal::Interpreter::Interpreter, 68
Interval
 Canal::Integer::Interval, 71
invoke
 Canal::Operations, 83
isConstant
 Canal::Integer::Interval, 71
IteratorCallback, 152

LoopTree, 153

mEmpty
 Canal::Integer::Interval, 73
mNumericOffset
 Canal::Pointer::Target, 115
mOffsets
 Canal::Pointer::Target, 115
mOnes
 Canal::Integer::Bitfield, 48
mSize
 Canal::Array::SingleItem, 101
mTarget
 Canal::Pointer::Target, 115
mTargets
 Canal::Pointer::Pointer, 90
mType
 Canal::Pointer::Pointer, 90
mZeroes
 Canal::Integer::Bitfield, 48
mergeForeignFunctionBlocks
 Canal::State, 105

onFunctionCall
 Canal::Interpreter::OperationsCallback, 86
 Canal::OperationsCallback, 85
operator==
 Canal::Array::ExactSize, 62
 Canal::Array::SingleItem, 100
 Canal::Array::StringPrefix, 108
 Canal::Domain, 58
 Canal::Float::Interval, 75
 Canal::Integer::Bitfield, 47
 Canal::Integer::Container, 52

Canal::Integer::Interval, 71
 Canal::Integer::Set, 94
 Canal::Pointer::Pointer, 89
 Canal::Structure, 112

Pointer
 Canal::Pointer::Pointer, 88

processFunction
 Canal::SlotTracker, 102

processModule
 Canal::SlotTracker, 103

resume
 Canal::Operations, 83

ret
 Canal::Operations, 83

run
 Command, 122
 CommandBreak, 124
 CommandCd, 125
 CommandContinue, 127
 CommandDump, 128
 CommandFile, 130
 CommandFinish, 131
 CommandHelp, 133
 CommandInfo, 134
 CommandPrint, 136
 CommandPwd, 138
 CommandQuit, 139
 CommandRun, 141
 CommandSet, 143
 CommandShell, 145
 CommandShow, 146
 CommandStart, 148
 CommandStep, 149

sdiv
 Canal::Operations, 83

setActiveFunction
 Canal::SlotTracker, 103

setBitValue
 Canal::Integer::Bitfield, 47

setItem
 Canal::Array::ExactSize, 63
 Canal::Array::Interface, 66
 Canal::Array::SingleItem, 101
 Canal::Array::StringPrefix, 109
 Canal::Structure, 112

setZero
 Canal::Array::ExactSize, 63
 Canal::Array::SingleItem, 101
 Canal::Array::StringPrefix, 109
 Canal::Domain, 58
 Canal::Float::Interval, 75

Canal::Integer::Bitfield, 47
 Canal::Integer::Container, 53
 Canal::Integer::Interval, 71
 Canal::Integer::Set, 94
 Canal::Pointer::Pointer, 89
 Canal::Structure, 112

SharedData
 Canal::SharedData, 97

signedMax
 Canal::Integer::Bitfield, 47
 Canal::Integer::Interval, 72
 Canal::Integer::Set, 95

signedMin
 Canal::Integer::Bitfield, 47
 Canal::Integer::Interval, 72
 Canal::Integer::Set, 95

State, 153

StringPrefix
 Canal::Array::StringPrefix, 108

switch_
 Canal::Operations, 83

Target
 Canal::Pointer::Target, 114

udiv
 Canal::Operations, 83

unreachable
 Canal::Operations, 83

unsignedMax
 Canal::Integer::Bitfield, 48
 Canal::Integer::Interval, 72
 Canal::Integer::Set, 95

unsignedMin
 Canal::Integer::Bitfield, 48
 Canal::Integer::Interval, 72
 Canal::Integer::Set, 95

variableOrConstant
 Canal::Operations, 84