The Marriage of Monad Transformers and Abstract Interpreters: Modular Metatheory for Program Analysis

Abstract

The design and implementation of static analyzers have becoming increasingly systematic. In fact, design and implementation have remained seemingly on the verge of full mechanization for several years. A stumbling block in full mechanization has been the ad hoc nature of soundness proofs accompanying each analyzer. While design and implementation is largely systematic, soundness proofs can change significantly with (apparently) minor changes to the semantics and analyzers themselves. We finally reconcile the systematic construction of static analyzers with their proofs of soundness via a mechanistic Galois-connection-based metatheory for static analyzers.

1. Introduction

Traditional practice in the program analysis literature, be it for points-to, flow, shape analysis or others, is to fix a language and its abstraction (a computable, sound approximation to the "concrete" semantics of the language) and investigate its effectiveness [CITE overload]. These one-off abstractions require effort to design and prove sound. Consequently later work has focused on endowing the abstraction with a number of knobs, levers, and dials to tune precision and compute efficiently [CITE overload]. These parameters come in various forms with overloaded meanings such as object [Milanova et al. 2005], context [CITE], path [CITE], and heap [CITE] sensitivities, or some combination thereof [CITE]. These efforts develop families of analyses for a specific language and prove the framework sound.

But even this framework approach suffers from many of the same drawbacks as the one-off analyzers. They are language specific, preventing reuse across languages and thus requiring similar abstraction implementations and soundness proofs. This process is difficult and error prone. It results in a cottage industry of research papers on varying frameworks for varying languages. It prevents fruitful insights and results developed in one paradigm from being applied to others [PLDI'10].

In this paper, we propose an alternative approach to structuring and implementing program analysis. We propose to use concrete interpreters in monadic style. As we show, clas-

sical program abstractions can be embodied as language-independent monads. Moveover, these abstractions can be written as monad transformers, thereby allowing their composition to achieve new forms of analysis. Most significantly, these monad transformers can be proved sound once and for all. Abstract interpreters, which take the form of monad transformer stacks coupled together with a monadic interpreter, inherit the soundness properties of each element in the stack. This approach enables reuse of abstractions across languages and lays the foundation for a modular metatheory of program analysis.

1.1 Contributions

Our contributions are:

- A compositional meta-theory framework for building correct-by-construction abstract interpreters. This framework is built using a restricted class of monad transformers.
- An isolated understanding of flow and path sensitivity for static analysis. We understand this spectrum as mere variations in the order of monad transformer composition in our framework.

1.2 Outline

We will demonstrate our framework by example, walking the reader through the design and implementation of an abstract interpreter. Section 2 gives the concrete semantics for a small functional language. Section 3 gives a brief tutorial on the path and flow sensitivity in the setting of our example language. Section 4 describes the parameters of our analysis, one of which is the interpreter monad. Section 5 shows the full definition of a highly parameterized monadic interpreter. Section 6 shows how to recover concrete and abstract interpreters. Section 7 shows how to manipulate the path and flow sensitivity of the interpreter through varyations in the monad. Section 8 demonstrates our compositional metatheory framework built on monad transformers. Section 9 briefly discusses our implementation of the framework in Haskell. Section [10][Related Word] discusses related work and Section 11 concludes.

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\begin{array}{l} i \in \mathbb{Z} \\ x \in \mathit{Var} \\ a \in \mathit{Atom} ::= i \mid x \mid \underline{\boldsymbol{\lambda}}(x).e \\ \oplus \in \mathit{IOp} ::= + \mid - \\ \odot \in \mathit{Op} ::= \oplus \mid \mathbf{@} \\ e \in \mathit{Exp} ::= a \mid e \odot e \mid \underline{\mathbf{if0}}(e)\{e\}\{e\} \end{array}
```

Figure 1: λ IF

2. Semantics

To demonsrate our framework we design an abstract interpreter for $\lambda \mathbf{IF}$ a simple applied lambda calculus, which is shown in Figure 1. $\lambda \mathbf{IF}$ extends traditional lambda calculus with integers, addition, subtration and conditionals. We use the operator @ as explicit syntax for function application. This allows for Op to be a single syntactic class for all operators and simplifies the presentation.

Before designing an abstract interpreter we first specify a formal semantics for λIF . Our semantics makes allocation explicit and separates values and continuations into separate stores. Our approach to analysis will be to design a configurable interpreter that is capable of mirroring these semantics.

The state space Σ for λIF is a standard CESK machine augmented with a separate store for continuation values:

```
\begin{array}{lll} \tau \in \mathit{Time} & := \mathbb{Z} \\ l \in \mathit{Addr} & := \mathit{Var} \times \mathit{Time} \\ \rho \in \mathit{Env} & := \mathit{Var} \rightharpoonup \mathit{Addr} \\ \sigma \in \mathit{Store} & := \mathit{Addr} \rightharpoonup \mathit{Val} \\ c \in \mathit{Clo} & ::= \langle \underline{\boldsymbol{\lambda}}(x).e, \rho \rangle \\ v \in \mathit{Val} & ::= i \mid c \\ \kappa l \in \mathit{KAddr} := \mathit{Time} \\ \kappa \sigma \in \mathit{KStore} := \mathit{KAddr} \rightharpoonup \mathit{Frame} \times \mathit{KAddr} \\ \mathit{fr} \in \mathit{Frame} & ::= \langle \square \odot e \rangle \mid \langle v \odot \square \rangle \mid \langle \underline{if0}(\square) \{e\} \{e\} \rangle \\ \varsigma \in \Sigma & ::= \mathit{Exp} \times \mathit{Env} \times \mathit{Store} \times \mathit{KAddr} \times \mathit{KStore} \end{array}
```

Atomic expressions are given meaning through the denotation function $A[\![-,-,-]\!]$:

$$A[\![-,-,-]\!] \in Env \times Store \times Atom \longrightarrow Val$$

$$A[\![\rho,\sigma,i]\!] := i$$

$$A[\![\rho,\sigma,x]\!] := \sigma(\rho(x))$$

$$A[\![\rho,\sigma,\underline{\lambda}(x).e]\!] := \langle \underline{\lambda}(x).e,\rho \rangle$$

Primitive operations are given meaning through the denotation function $\delta \llbracket _, _, _ \rrbracket$:

$$\delta[\![-,-,-]\!] \in IOp \times \mathbb{Z} \times \mathbb{Z} \to \mathbb{Z}$$

$$\delta[\![+,i_1,i_2]\!] \coloneqq i_1 + i_2$$

$$\delta[\![-,i_1,i_2]\!] \coloneqq i_1 - i_2$$

The semantics of compound expressions are given relationally via the step relation $_ \leadsto \bot$:

$$\begin{array}{l} - \leadsto_{-} \in \mathcal{P}(\Sigma \times \Sigma) \\ \langle e_{1} \odot e_{2}, \rho, \sigma, \kappa l, \kappa \sigma, \tau \rangle \leadsto \langle e_{1}, \rho, \sigma, \tau, \kappa \sigma', \tau + 1 \rangle \\ \text{where } \kappa \sigma' \coloneqq \kappa \sigma[\tau \mapsto \langle \Box \odot e_{2} \rangle :: \kappa l] \\ \langle a, \rho, \sigma, \kappa l, \kappa \sigma, \tau \rangle \leadsto \langle e, \rho, \sigma, \tau, \kappa \sigma', \operatorname{tick}(\tau) \rangle \\ \text{where} \\ \langle \Box \odot e \rangle :: \kappa l' \coloneqq \kappa \sigma(\kappa l) \\ \kappa \sigma' \coloneqq \kappa \sigma[\tau \mapsto \langle A \llbracket \rho, \sigma, a \rrbracket \odot \Box \rangle :: \kappa l'] \\ \langle a, \rho, \sigma, \kappa l, \kappa \sigma, \tau \rangle \leadsto \langle e, \rho'', \sigma', \kappa l', \kappa \sigma, \tau + 1 \rangle \\ \text{where} \\ \langle \langle \underline{\lambda}(x).e, \rho' \rangle @ \Box \rangle :: \kappa l' \coloneqq \kappa \sigma(\kappa l) \\ \sigma' \coloneqq \sigma[(x, \tau) \mapsto A \llbracket \rho, \sigma, a \rrbracket] \\ \rho'' \coloneqq \rho'[x \mapsto (x, \tau)] \\ \langle i_{2}, \rho, \sigma, \kappa l, \kappa \sigma, \tau \rangle \leadsto \langle i, \rho, \sigma, \kappa l', \kappa \sigma, \tau + 1 \rangle \\ \text{where} \\ \langle i_{1} \oplus \Box \rangle :: \kappa l' \coloneqq \kappa \sigma(\kappa l) \\ i \coloneqq \delta \llbracket \oplus, i_{1}, i_{2} \rrbracket \\ \langle i, \rho, \sigma, \kappa l, \kappa \sigma, \tau \rangle \leadsto \langle e, \rho, \sigma, \kappa l', \kappa \sigma, \tau + 1 \rangle \\ \text{where} \\ \langle \underline{if0}(\Box) \{e_{1}\} \{e_{2}\} \rangle :: \kappa l' \coloneqq \kappa \sigma(\kappa l) \\ e \coloneqq e_{1} \text{ when } i = 0 \\ e \coloneqq e_{2} \text{ when } i \neq 0 \\ \end{array}$$

Our abstract interpreter will support abstract garbage collection [CITE], the concrete analogue of which is just standard garbage collection. Garbage collection is defined with a reachability function R which computes the transitively reachable address from (ρ,e) in σ :

$$R[_] \in Store \to Env \times Exp \to \mathcal{P}(Addr)$$

$$R[\sigma](\rho, e) := \mu(X).$$

$$R_0(\rho, e) \cup X \cup \{l' \mid l' \in R\text{-}Val(\sigma(l)) ; l \in X\}$$

We write $\mu(X).f(X)$ as the least-fixed-point of a function f. This definition uses two helper functions: R_0 for computing the initial reachable set adn R-Val for computing addresses reachable from addresses.

$$R_{0} \in Env \times Exp \to \mathcal{P}(Addr)$$

$$R_{0}(\rho, e) := \{\rho(x) \mid x \in FV(e)\}$$

$$R-Val \in Val \to \mathcal{P}(Addr)$$

$$R-Val(i) := \{\}$$

$$R-Val(\langle \lambda(x).e, \rho \rangle) := \{\rho(x) \mid y \in FV(\lambda(x).e)\}$$

FV is the standard recursive definition for computing free variables of an expression:

$$FV \in Exp \to \mathcal{P}(Var)$$

$$FV(x) := \{x\}$$

$$FV(i) := \{\}$$

$$FV(\underline{\lambda}(x).e) := FV(e) - \{x\}$$

$$FV(e_1 \odot e_2) := FV(e_1) \cup FV(e_2)$$

$$FV(\mathbf{if0}(e_1)\{e_2\}\{e_3\}) := FV(e_1) \cup FV(e_2) \cup FV(e_3)$$

Analagously, KR is the set of transitively reachabel continuation addresses in $\kappa\sigma$:

$$KR[.] \in KStore \rightarrow KAddr \rightarrow \mathcal{P}(KAddr)$$

 $KR[\kappa\sigma](\kappa l) := \mu(k\theta).\kappa\theta_0 \cup \kappa\theta \cup \{\pi_2(\kappa\sigma(\kappa l)) \mid \kappa l \in \kappa\theta\}$

Our final semantics is given via the step relation $_\leadsto^{gc}$ which nondeterministically either takes a semantic step or performs garbage collection.

$$\begin{array}{l}
- \leadsto^{gc} \ _{-} \in \ \mathcal{P}(\Sigma \times \Sigma) \\
\varsigma \leadsto^{gc} \varsigma' \\
\text{where } \varsigma \leadsto \varsigma' \\
\langle e, \rho, \sigma, \kappa l, \kappa \sigma, \tau \rangle \leadsto^{gc} \langle e, \rho, \sigma', \kappa l, \kappa \sigma, \tau \rangle \\
\text{where} \\
\sigma' \coloneqq \{l \mapsto \sigma(l) \mid l \in R[\sigma](\rho, e)\} \\
\kappa \sigma' \coloneqq \{\kappa l \mapsto \kappa \sigma(\kappa l) \mid \kappa l \in KR[\kappa \sigma](\kappa l)\}
\end{array}$$

An execution of the semantics is states as the least-fixedpoint of a collecting semantics:

$$\mu(X).\{\varsigma_0\} \cup X \cup \{\varsigma' \mid \varsigma \leadsto^{gc} \varsigma'; \varsigma \in X\}$$

The analyses we present in this paper will be proven correct by establishing a Galois connection with this concrete collecting semantics.

3. Flow Properties in Analysis

One key property of a static analysis is the way it tracks *flow*. The term "flow" is heavily overloaded in static analysis, for example CFA is literally the abbreviation of "control flow analysis". We wish to draw a sharper distinction on what is a flow property. First we identify three different types of flow in analysis:

- 1. Path sensitive and flow sensitive
- 2. Path insensitive and flow sensitive
- 3. Path insensitive and flow insensitive

Consider a simple if-statement in our example language λ **IF** (extended with let-bindings) where an analysis cannot determine the value of N:

$$\begin{aligned} &1\colon \text{let} \ \, x\coloneqq \underline{\textbf{if0}}(N)\{1\}\{-1\}\ ;\\ &2\colon \text{let} \ \, y\coloneqq \underline{\textbf{if0}}(N)\{1\}\{-1\}\ ;\\ &3\colon e \end{aligned}$$

Path Sensitive Flow Sensitive A path and flow sensitive analysis will track both control and data flow precisely. At program point 2 the analysis considers separate worlds:

$$\{N = 0, x = 1\}$$

 $\{N \neq 0, x = -1\}$

At program point 3 the analysis remains precise, resulting in environments:

$$\{N = 0, x = 1, y = 1\}$$

 $\{N \neq 0, x = -1, y = -1\}$

Path Insensitive Flow Sensitive A path insensitive flow sensitive analysis will track control flow precisely but merge the heap after control flow branches. At program point 2 the analysis considers separate worlds:

$${N = ANY, x = 1}$$

 ${N = ANY, x = -1}$

At program point 3 the analysis is forced to again consider both branches, resulting in environments:

$$\{ N = ANY, \ x = 1, \ y = 1 \}$$

$$\{ N = ANY, \ x = 1, \ y = -1 \}$$

$$\{ N = ANY, \ x = -1, \ y = 1 \}$$

$$\{ N = ANY, \ x = -1, \ y = -1 \}$$

Path Insensitive Flow Insensitive A path insensitive flow insensitive analysis will compute a single global set of facts that must be true at all points of execution. At program points 2 and 3 the analysis considers a single world with environment:

$$\{N = ANY, x = \{-1, 1\}\}$$

and

$$\{N = ANY, x = \{-1, 1\}, y = \{-1, 1\}\}$$

respectively.

In our framework we capture both path and flow sensitivity as orthogonal parameters to our interpreter. Path sensitivity will arise from the order of monad transformers used to construct the analysis. Flow sensitivity will arise from the Galois connection used to map interpreters to state space transition systems. For brevity, and lack of better terms, we will abbreviate these analyses as "path sensitive", "flow sensitive" and "flow insensitive". This is only ambiguous for "flow sensitive", as path sensitivity implies flow sensitivity, and flow insensitivity implies path insensitivity.

4. Analysis Parameters

Before writing an abstract interpreter we first design its parameters. The interpreter will be designed such that variations in these parameters recover the concrete and a family of abstract interpretrs. To do this we extend the ideas

developed in AAM[CITE] with a new parameter for flow-sensitivity. When finished, we will be able to recover a concrete interpreter--which respects the concrete semantics-- and a family of abstract interpreters.

First we describe the parameters to the interpreter. Then we conclude the section with an implementation which is generic to these parameters.

There will be three parameters to our abstract interpreter, one of which is novel in this work:

- The monad, novel in this work. This is the execution engine of the interpreter and captures the flow-sensitivity of the analysis.
- 2. The abstract domain. For our language is merely an abstraction for integers.
- 3. The abstraction for time. Abstract time captures the callsite sensitivity of the analysis, as introduced by [CITE].

We place each of these parameters behind an abstract interface and leave their implementations opaque for the generic monadic interpreter. We will give each of these parameters reasoning principles as we introduce them. These reasoning principles allow us to reason about the correctness of the generic interpreter independent of a particular instantiation. The goal is to factor as much of the proof-effort into what we can say about the generic interpreter. An instantiation of the interpreter need only justify that each parameter meets their local interface.

4.1 The Monad

The monad for the interpreter is capturing the *effects* of interpretation. There are two effects we wish to model in the interpreter, state and nondeterminism. The state effect will mediate how the interpreter interacts with state cells in the state space, like *Env* and *Store*. The nondeterminism effect will mediate the branching of the execution from the interpreter. Our result is that path and flow sensitivities can be recovered by altering how these effects interact in the monad.

We briefly review monad, state and nondeterminism operators and thier laws.

4.1.1 Monad Properties

To be a monad, a type operator M must support the bind operation:

$$bind: \forall \alpha \beta, M(\alpha) \to (\alpha \to M(\beta)) \to M(\beta)$$

as well as a unit for bind called return:

$$return: \forall \alpha, \alpha \to M(\alpha)$$

We use the monad laws to reason about our implementation in the absence of a particular implementatino of bind and return:

```
unit_1: bind(return(a))(k) = k(a)

unit_2: bind(m)(return) = m

assoc: bind(bind(m)(k_1))(k_2) = bind(m)(\lambda(a). bind(k_1(a))(k_2))
```

bind and return mean something different for each monadic effect class. For state, bind is a sequencer of state and return is the "no change in state" effect. For nondeterminism, bind implements a merging of multiple branches and return is the singleton branch. These operators capture the essence of the combination of explicit state-passing and set comprehension in the interpreter. Our interpreter will use these operators and avoid referencing an explicit configuration ς or explicit collections of results.

As is traditional with monadic programming, we use do and semicolon notation as syntactic sugar for bind. For example:

do
$$a \leftarrow m$$

$$k(a)$$

and

$$a \leftarrow m \; ; \; k(a)$$

are both just sugar for

4.1.2 Monad State Properties

Interacting with a state component like Env is achieved through get-Env and put-Env effects:

```
get\text{-}Env: M(Env)

put\text{-}Env: Env \rightarrow M(1)
```

We use the state monad laws to reason about state effects:

```
put-put: put(s_1) ; put(s_2) = put(s_2)

put-get: put(s) ; get = return(s)

get-put: s \leftarrow get ; put(s) = return(1)

get-get: s_1 \leftarrow get ; s_2 \leftarrow get ; k(s_1, s_2) = s \leftarrow get ; k(s, s)
```

The effects for get-Store, get-KAddr and get-KStore are identical.

4.1.3 Monad Nondeterminism Properties

Nondeterminism is achieved through operators mzero and $\langle + \rangle$:

$$\begin{split} &\textit{mzero} : \forall \alpha, M(\alpha) \\ & _ \langle + \rangle \mathrel{_:} \forall \alpha, M(\alpha) \times M(\alpha) \rightarrow M(\alpha) \end{split}$$

We use the nondeterminism laws to reason about nondeterminism effects:

4.2 The Abstract Domain

The abstract domain is encapsulated by the Val type in the semantics. To parameterize over it, we make Val opaque but require it support various operations. There is a constraint on Val its-self: it must be a join-semilattice with \bot and \sqcup respecting the usual laws. We require Val to be a join-semilattice so it can be merged in the Store.

The interface for integers consists of introduction and elimiation rules:

$$int$$
- $I: \mathbb{Z} \to Val$
 int - $if0$ - $E: Val \to \mathcal{P}(Bool)$

The laws for this interface are designed to induce a Galois connection between \mathbb{Z} and Val:

$$\begin{split} \{true\} &\sqsubseteq int\text{-}if0\text{-}E(int\text{-}I(i)) \text{ if } i = 0 \\ \{false\} &\sqsubseteq int\text{-}if0\text{-}E(int\text{-}I(i)) \text{ if } i \neq 0 \\ v & \sqsupseteq \bigsqcup_{b \;\in\; int\text{-}if0\text{-}E(v)} \theta(b) \\ \text{where} \\ & \theta(true) = int\text{-}I(0) \\ & \theta(false) = \bigsqcup_{i \;\in\; \mathbb{Z} \;|\; i \neq 0} int\text{-}I(i) \end{split}$$

Additionally we must abstract closures:

$$clo-I: Clo \rightarrow Val$$

 $clo-E: Val \rightarrow \mathcal{P}(Clo)$

which follow similar laws:

$$\{c\} \sqsubseteq clo\text{-}E(cloI(c))$$
$$v \sqsubseteq \bigsqcup_{c \in clo\text{-}E(v)} clo\text{-}I(c)$$

The denotation for primitive operations δ must also be opaque:

$$\delta[\![-,-,-]\!]: IOp \times Val \times Val \rightarrow Val$$

We can also give soundness laws for δ using int-I and int-if0-E:

$$int$$
- $I(i_1 + i_2) \sqsubseteq \delta \llbracket +, int$ - $I(i_1), int$ - $I(i_2) \rrbracket$
 int - $I(i_1 - i_2) \sqsubseteq \delta \llbracket -, int$ - $I(i_1), int$ - $I(i_2) \rrbracket$

Supporting additional primitive types like booleans, lists, or arbitrary inductive datatypes is analagous. Introduction functions inject the type into Val. Elimination functions project a finite set of discrete observations. Introduction and elimination operators must follow a Galois connection discipline.

Of note is our restraint from allowing operations over Val to have monadic effects. We set things up specifically in this way so that Val and the monad M can be varied independent of each other.

4.3 Abstract Time

The interface for abstract time is familiar from the AAM literature:

$$tick : Exp \times KAddr \times Time \rightarrow Time$$

In traditional AAM, tick is defined to have access to all of Σ . This comes from the generality of the frameworkto account for all possibile tick functions. We only discuss instantiating Addr to support k-CFA, so we specialize the Σ parameter to $Exp \times KAddr$. Also in AAM is the opaque function $alloc\colon Var \times Time \to Addr$. Because we will only ever use the identity function for alloc, we omit its abstraction and instantiation in our development.

Remarkably, we need not state laws for *tick*. Our interpreter will always merge values which reside at the same address to achieve soundness. Therefore, any supplied implementations of *tick* is valid.

5. The Interpreter

We now present a generic monadic interpreter for λ **IF** paramaterized over M, Val and Time.

In moving our semantics to an analysis, we will need to reuse addresses in the state space. This induces Store and KStore to join when binding new values to in-use addresses. The state space for our interpreter will therefore use the following domain for Store and KStore:

```
\sigma \in Store \colon Addr \to Val

\kappa \sigma \in KStore \colon KAddr \to \mathcal{P}(Frame \times KAddr)
```

We have already established a join-semilattice structure for Val. Developing a custom join-semilattice for continuations is possible, and is the key component of recent developments in pushdown abstraction. For this presentation we use $\mathcal{P}(Frame \times KAddr)$ as an abstraction for continuations for simplicity.

Before defining the interpreter we define some helper functions which interact with the underlying monad M.

First, values in $\mathcal{P}(\alpha)$ can be lifted to monadic values $M(\alpha)$ using *return* and *mzero*, which we name \uparrow_p :

$$\uparrow_p : \forall \alpha, \mathcal{P}(\alpha) \to M(\alpha)$$
$$\uparrow_p (\{a_1..a_n\}) := return(a_1) \langle + \rangle .. \langle + \rangle return(a_n)$$

Allocating addresses and updating time can be implemented using monadic state effects:

```
\begin{split} allocM \colon Var &\to M(Addr) \\ allocM(x) \coloneqq \texttt{do} \\ \tau &\leftarrow get\text{-}Time \\ return(x,\tau) \\ \kappa allocM \colon M(KAddr) \\ \kappa allocM \coloneqq \texttt{do} \\ \tau &\leftarrow get\text{-}Time \\ return(\tau) \\ tickM \colon Exp &\to M(1) \\ tickM(e) &= \texttt{do} \\ \tau &\leftarrow get\text{-}Time \\ \kappa l &\leftarrow get\text{-}KAddr \\ put\text{-}Time(tick(e,\kappa l,\tau)) \end{split}
```

Finally, we introduce helper functions for manipulating stack frames:

```
\begin{aligned} push: & Frame \to M(1) \\ & push(fr) \coloneqq \texttt{do} \\ & \kappa l \leftarrow get\text{-}KAddr \\ & \kappa \sigma \leftarrow get\text{-}KStore \\ & \kappa l' \leftarrow \kappa allocM \\ & put\text{-}KStore(\kappa \sigma \sqcup [\kappa l' \mapsto \{fr :: \kappa l\}]) \\ & put\text{-}KAddr(\kappa l') \\ \\ pop: & M(Frame) \\ & pop \coloneqq \texttt{do} \\ & \kappa l \leftarrow get\text{-}KAddr \\ & \kappa \sigma \leftarrow get\text{-}KStore \\ & fr :: \kappa l' \leftarrow \uparrow_p(\kappa \sigma(\kappa l)) \\ & put\text{-}KAddr(\kappa l') \\ & return(fr) \end{aligned}
```

To implement our interpreter we define a denotation function for atomic expressions and a step function for compound expressions. The denotation for atomic expressions is written as a monadic computation from atomic expressions to values.

```
\begin{split} A \llbracket - \rrbracket &\in Atom \to M(Val) \\ A \llbracket i \rrbracket &\coloneqq return(int\text{-}I(i)) \\ A \llbracket x \rrbracket &\coloneqq \text{do} \\ \rho \leftarrow get\text{-}Env \\ \sigma \leftarrow get\text{-}Store \\ l \leftarrow \uparrow_p(\rho(x)) \\ return(\sigma(x)) \\ A \llbracket \underline{\boldsymbol{\lambda}}(x).e \rrbracket &\coloneqq \text{do} \\ \rho \leftarrow get\text{-}Env \\ return(clo\text{-}I(\langle \boldsymbol{\lambda}(x).e, \rho \rangle)) \end{split}
```

```
step \colon Exp \to M(Exp)
step(e_1 \odot e_2) := do
         tickM(e_1 \odot e_2)
        push(\langle \Box \odot e_2 \rangle)
         return(e_1)
step(a) := do
        tickM(a)
         fr \leftarrow pop
         v \leftarrow A[\![a]\!]
         {\tt case}\, fr\, {\tt of}
                  \langle \Box \odot e \rangle \to \mathsf{do}
                          push(\langle v \odot \Box \rangle)
                           return(e)
                  \langle v' \otimes \Box \rangle \to \mathsf{do}
                          \langle \boldsymbol{\lambda}(x).e, \rho' \rangle \leftarrow \uparrow_{p}(clo\text{-}E(v'))
                          l \leftarrow alloc(x)
                          \sigma \leftarrow get\text{-}Store
                           put\text{-}Env(\rho'[x \mapsto l])
                           put\text{-}Store(\sigma[l \mapsto v])
                           return(e)
                  \langle v'\oplus\Box
angle	o 	exttt{do}
                           return(\delta(\oplus, v', v))
                  \langle \mathbf{if0}(\square) \{e_1\} \{e_2\} \rangle \to \mathsf{do}
                          b \leftarrow \uparrow_p(int\text{-}if\theta\text{-}E(v))
                           if(b) then return(e_1) else return(e_2)
```

Figure 2: The Generic Monadic Interpreter

The step function is written as a small-step monadic computation from expressions to the next expression to evaluate, and is shown in Figure 2. Interpreting compound expressions is simple, the interpreter pushes a stack frame and continues with the first operand. Interpreting atomic expressions must pop and inspect the stack and perform the denotation of the operation:

We can also implement abstract garbage collection in a fully general away against the monadic effect interface:

```
gc: Exp \to M(1)
gc(e) := do
\rho \leftarrow get\text{-}Env
\sigma \leftarrow get\text{-}Store
\kappa\sigma \leftarrow get\text{-}KStore
l*_0 \leftarrow R_0(\rho, e)
\kappa l_0 \leftarrow get\text{-}KAddr
let \ l*' := \mu(\theta).l *_0 \cup \theta \cup R[\sigma](\theta)
let \ \kappa l*' := \mu(\kappa\theta).\{\kappa l_0\} \cup \kappa\theta \cup KR[\kappa\sigma](\kappa\theta)
put\text{-}Store(\{l \mapsto \sigma(l) \mid l \in l*'\})
put\text{-}KStore(\{\kappa l \mapsto \kappa\sigma(\kappa l) \mid \kappa l \in \kappa l*'\})
```

where R_0 is defined as before and R, KR and R-Clo are defined:

```
\begin{array}{l} R\colon Store \to \mathcal{P}(Addr) \to \mathcal{P}(Addr) \\ R[\sigma](\theta) \coloneqq \{l' \mid l' \in R\text{-}Clo(c) \; ; \; c \in clo\text{-}E(v) \; ; \; v \in \sigma(l) \; ; \; l \in \theta\} \\ R\text{-}Clo \colon Clo \to \mathcal{P}(Addr) \\ R\text{-}Clo(\langle \underline{\pmb{\lambda}}(x).e, \rho \rangle) \coloneqq \{\rho(x) \mid x \in FV(\underline{\pmb{\lambda}}(x).e)\} \\ KR \colon KStore \to \mathcal{P}(KAddr) \to \mathcal{P}(KAddr) \end{array}
```

To execute the interpreter we must introduce one more parameter. In the concrete semantics, execution takes the form of a least-fixed-point computation over the collecting semantics This in general requires a join-semilattice structure for some Σ and a transition function $\Sigma \to \Sigma$. We bridge this gap between monadic interpreters and transition functions with an extra constraint on the monad M. We require that monadic actions $\alpha \to M(\beta)$ form a Galois connection with a transition system $\Sigma \to \Sigma$.

 $KR[\sigma](\kappa\theta) := \{\pi_2(fr) \mid fr \in \kappa\sigma(\kappa l) ; \kappa l \in \theta\}$

There is one last parameter to our development: a connection between our monadic interpreter and a state space transition system. We state this connection formally as a Galois connection $(\Sigma \to \Sigma) \stackrel{\gamma}{\longleftarrow} (Exp \to M(Exp))$. This Galois connection serves two purposes. First, it allows us to implement the analysis by converting our interpreter to the transition system $\Sigma \to \Sigma$ through γ . Second, this Galois connection serves to *transport other Galois connections*. For example, given concrete and abstract versions of Val, we carry $Val \stackrel{\gamma}{\longleftarrow} \widehat{Val}$ through the Galois connection to establish $\Sigma \stackrel{\gamma}{\longleftarrow} \widehat{\Sigma}$.

A collecting-semantics execution of our interpreter is defined as the least-fixed-point of step transported through the Galois connection.

$$\mu(X).\varsigma_0 \sqcup X \sqcup \gamma(step)(X)$$

where ς_0 is the injection of the initial program e_0 into Σ .

6. Recovering Analyses

To recover concrete and abstract interpreters we need only instantiate our generic monadic interpreter with concrete and abstract components.

6.1 Recovering a Concrete Interpreter

For the concrete value space we instantiate Val to Val, a powerset of values:

$$v \in \mathbf{Val} := \mathcal{P}(Clo + \mathbb{Z})$$

The concrete value space Val has straightforward introduction and elimination rules:

$$\begin{split} & \mathit{int-I}: \mathbb{Z} \to \mathbf{Val} \\ & \mathit{int-I}(i) \coloneqq \{i\} \\ & \mathit{int-if0-E}: \mathbf{Val} \to \mathcal{P}(Bool) \\ & \mathit{int-if0-E}(v) \coloneqq \{true \mid 0 \ \in \ v\} \cup \{false \mid i \ \in \ v \land i \neq 0\} \end{split}$$

and the concrete δ you would expect:

$$\begin{split} & \delta \llbracket_{-, -, -} \rrbracket \colon IOp \times \mathbf{Val} \times \mathbf{Val} \to \mathbf{Val} \\ & \delta \llbracket_{+}, v_{1}, v_{2} \rrbracket \coloneqq \{i_{1} + i_{2} \mid i_{1} \in v_{1} ; i_{2} \in v_{2} \} \\ & \delta \llbracket_{-}, v_{1}, v_{2} \rrbracket \coloneqq \{i_{1} - i_{2} \mid i_{1} \in v_{1} ; i_{2} \in v_{2} \} \end{split}$$

Proposition 1. Val satisfies the abstract domain laws from section X.

Concrete time **Time** captures program contours as a product of Exp and KAddr:

$$\tau \in \mathbf{Time} := (Exp \times KAddr)^*$$

and tick is just a cons operator:

$$tick \colon Exp \times KAddr \times \mathbf{Time} \to \mathbf{Time}$$

 $tick(e, \kappa l, \tau) := (e, \kappa l) :: \tau$

For the concrete monad we instantiate M to a pathsensitive \mathbf{M} which contains a powerset of concrete state space components.

$$\psi \in \Psi \coloneqq Env \times \mathbf{litStore} \times KAddr \times KStore \times \mathbf{Time}$$

$$m \in \mathbf{M}(\alpha) \coloneqq \Psi \to \mathcal{P}(\alpha \times \Psi)$$

Monadic operators *bind* and *return* encapsulate both state-passing and set-flattening:

$$\begin{aligned} bind : \forall \alpha, \mathbf{M}(\alpha) &\to (\alpha \to \mathbf{M}(\beta)) \to \mathbf{M}(\beta) \\ bind(m)(f)(\psi) &\coloneqq \\ &\{ (y, \psi'') \mid (y, \psi'') \in f(a)(\psi') \; ; \; (a, \psi') \in m(\psi) \} \\ return : \forall \alpha, \alpha \to \mathbf{M}(\alpha) \\ return(a)(\psi) &\coloneqq \{ (a, \psi) \} \end{aligned}$$

State effects merely return singleton sets:

get-Env:
$$\mathbf{M}(Env)$$

get-Env($\langle \rho, \sigma, \kappa, \tau \rangle$) := $\{(\rho, \langle \rho, \sigma, \kappa, \tau \rangle)\}$
put-Env: Env $\rightarrow \mathcal{P}(1)$
put-Env(ρ')($\langle \rho, \sigma, \kappa, \tau \rangle$) := $\{(1, \langle \rho', \sigma, \kappa, \tau \rangle)\}$

Nondeterminism effects are implemented with set union:

$$\begin{split} &\textit{mzero} : \forall \alpha, \mathbf{M}(\alpha) \\ &\textit{mzero}(\psi) \coloneqq \{\} \\ & _ \langle + \rangle _: \forall \alpha, \mathbf{M}(\alpha) \times \mathbf{M}(\alpha) \to \mathbf{M}(\alpha) \\ &(m_1 \langle + \rangle m_2)(\psi) \coloneqq m_1(\psi) \cup m_2(\psi) \end{split}$$

Proposition 2. M satisfies monad, state, and nondeterminism laws.

Finally, we must establish a Galois connection between $Exp \to \mathbf{M}(Exp)$ and $\Sigma \to \Sigma$ for some choice of Σ . For the path sensitive monad \mathbf{M} instantiate with \mathbf{Val} and \mathbf{Time} , , Σ is defined:

$$\Sigma := \mathcal{P}(\mathit{Exp} \times \Psi)$$

The Galois connection between $\mathbf M$ and $\boldsymbol \Sigma$ is straightforward:

$$\gamma \colon (Exp \to \mathbf{M}(Exp)) \to (\mathbf{\Sigma} \to \mathbf{\Sigma})$$

$$\gamma(f)(e\psi *) \coloneqq \{(e, \psi') \mid (e, \psi') \in f(e)(\psi) \; ; \; (e, \psi) \in e\psi *\}$$

$$\alpha \colon (\mathbf{\Sigma} \to \mathbf{\Sigma}) \to (Exp \to \mathbf{M}(Exp))$$

$$\alpha(f)(e)(\psi) \coloneqq f(\{(e, \psi)\})$$

The injection $\varsigma_0^{\mathbf{M}}$ for a program e_0 is:

$$\varsigma_0 := \{\langle e, \bot, \bot, \bot, \rangle\}$$

Proposition 3. γ and α form an isomorphism.

Corollary 1. γ and α form a Galois connection.

6.2 Recovering an Abstract Interpreter

We pick a simple abstraction for integers, $\{-,0,+\}$, although our technique scales seamlessly to other domains.

$$\widehat{\mathbf{Val}} := \mathcal{P}(Clo + \{-, 0, +\})$$

Introduction and elimination functions for \widehat{Val} are defined:

$$\begin{split} & \mathit{int-I} : \mathbb{Z} \to \widehat{\mathbf{Val}} \\ & \mathit{int-I}(i) \coloneqq -\inf i < 0 \\ & \mathit{int-I}(i) \coloneqq 0 \text{ if } i = 0 \\ & \mathit{int-I}(i) \coloneqq +\inf i > 0 \\ & \mathit{int-if0-E} : \widehat{\mathbf{Val}} \to \mathcal{P}(Bool) \\ & \mathit{int-if0-E}(v) \coloneqq \{true \mid 0 \in v\} \cup \{false \mid - \in v \lor + \in v\} \end{split}$$

Introduction and elmination for ${\it Clo}$ is identical to the concrete domain.

The abstract δ operator is defined:

$$\delta \colon IOp \times \widehat{\mathbf{Val}} \times \widehat{\mathbf{Val}} \to \widehat{\mathbf{Val}}$$

$$\delta(+, v_1, v_2) \coloneqq \{i \mid 0 \in v_1 \land i \in v_2\}$$

$$\cup \{i \mid i \in v_1 \land 0 \in v_2\}$$

$$\cup \{+ \mid + \in v_1 \land + \in v_2\}$$

$$\cup \{- \mid - \in v_1 \land - \in v_2\}$$

$$\cup \{-, 0, + \mid + \in v_1 \land - \in v_2\}$$

$$\cup \{-, 0, + \mid - \in v_1 \land + \in v_2\}$$

The definition for $\delta(-, v_1, v_2)$ is analogous.

Proposition 4. $\widehat{\text{Val}}$ satisfies the abstract domain laws from section X.

Proposition 5. Val $\stackrel{\gamma}{\underset{\alpha}{\longleftrightarrow}}$ $\widehat{\text{Val}}$ and their operations int-I, int-if0-E and δ are ordered \sqsubseteq respectively through the Galois connection.

Next we abstract *Time* to **Time** as the finite domain of k-truncated lists of execution contexts:

$$\widehat{\mathbf{Time}} := (Exp \times KAddr)^*$$

The *tick* operator becomes cons followed by k-truncation:

$$tick : Exp \times KAddr \times \widehat{\mathbf{Time}} \to \widehat{\mathbf{Time}}$$

 $tick(e, \kappa l, \tau) = \lfloor (e, \kappa l) :: \tau \rfloor$

Proposition 6. Time $\stackrel{\gamma}{\underset{\alpha}{\longleftrightarrow}}$ Time and tick is ordered \sqsubseteq through the Galois connection.

The monad $\widehat{\mathbf{M}}$ need not change in implementation from \mathbf{M} ; they are identical up to choices for $\widehat{\mathbf{Store}}$ (which maps to $\widehat{\mathbf{Val}}$) and $\widehat{\mathbf{Time}}$.

$$\psi \in \Psi := Env \times \widehat{\mathbf{Store}} \times KAddr \times KStore \times \widehat{\mathbf{Time}}$$

The resulting state space $\widehat{\Sigma}$ is finite, and its least-fixed-point iteration will give a sound and computable analysis.

7. Varying Path and Flow Sensitivity

We are able to recover a flow-insensitivity in the analysis through a new definition for \widehat{M} : \widehat{M} . To do this we pull \widehat{Store} out of the powerset, exploiting its join-semilattice structure:

$$\Psi := Env \times KAddr \times KStore \times \widehat{\mathbf{Time}}$$

$$\widehat{\mathbf{M}}(\alpha) := \Psi \times \widehat{\mathbf{Store}} \to \mathcal{P}(\alpha \times \Psi) \times \widehat{\mathbf{Store}}$$

The monad operator bind performs the store merging needed to capture a flow-insensitive analysis.

$$bind: \forall \alpha \beta, \widehat{\mathbf{M}}(\alpha) \to (\alpha \to \widehat{\mathbf{M}}(\beta)) \to \widehat{\mathbf{M}}(\beta)$$

$$bind(m)(f)(\psi, \sigma) := (\{bs_{11}..bs_{n1}..bs_{nm}\}, \sigma_1 \sqcup .. \sqcup \sigma_n)$$
where
$$(\{(a_1, \psi_1)..(a_n, \psi_n)\}, \sigma') := m(\psi, \sigma)$$

$$(\{b\psi_{i1}..b\psi_{im}\}, \sigma_i) := f(a_i)(\psi_i, \sigma')$$

The unit for bind returns one nondeterminism branch and a single store:

return:
$$\forall \alpha, \alpha \to \widehat{\mathbf{M}}(\alpha)$$

return(a)(ψ, σ) := ({a, ψ }, σ)

State effects *get-Env* and *put-Env* are also straightforward, returning one branch of nondeterminism:

$$get\text{-}Env: \widehat{\mathbf{M}}(Env)$$

$$get\text{-}Env(\langle \rho, \kappa, \tau \rangle, \sigma) := (\{(\rho, \langle \rho, \kappa, \tau \rangle)\}, \sigma)$$

$$put\text{-}Env: Env \to \widehat{\mathbf{M}}(1)$$

$$put\text{-}Env(\rho')(\langle \rho, \kappa, \tau \rangle, \sigma) := (\{(1, \langle \rho', \kappa, \tau \rangle)\}, \sigma)$$

State effects get-Store and put-Store are analogous to get-Env and put-Env:

$$\begin{split} & get\text{-}Store: \widehat{\mathbf{M}}(Env) \\ & get\text{-}Store(\langle \rho, \kappa, \tau \rangle, \sigma) \coloneqq (\{(\sigma, \langle \rho, \kappa, \tau \rangle\}, \sigma) \\ & put\text{-}Store: \widehat{\mathbf{Store}} \to \widehat{\mathbf{M}}(1) \\ & put\text{-}Store(\sigma')(\langle \rho, \kappa, \tau \rangle, \sigma) \coloneqq (\{(1, \langle \rho, \kappa, \tau \rangle)\}, \sigma') \end{split}$$

Nondeterminism operations will union the powerset and join the store pairwise:

$$\begin{split} &\textit{mzero} : \forall \alpha, M(\alpha) \\ &\textit{mzero}(\psi, \sigma) \coloneqq (\{\}, \bot) \\ & _ \langle + \rangle _: \forall \alpha, M(\alpha) \times M(\alpha) \to M \ \alpha \\ &(m_1 \ \langle + \rangle \ m_2)(\psi, \sigma) \coloneqq (a\psi *_1 \cup a\psi *_2, \sigma_1 \sqcup \sigma_2) \\ &\text{where} \quad (a\psi *_i, \sigma_i) \coloneqq m_i(\psi, \sigma) \end{split}$$

Finally, the Galois connection relating $\widehat{\mathbf{M}}$ to a state space transition over $\widehat{\mathbf{\Sigma}}^{fi}$ must also compute set unions and store joins:

$$\widehat{\Sigma}^{fi} := \mathcal{P}(Exp \times \Psi) \times \widehat{\mathbf{Store}}$$

$$\gamma : (Exp \to \widehat{\mathbf{M}}(Exp)) \to (\Sigma^{fi} \to \Sigma^{fi})$$

$$\gamma(f)(e\psi *, \sigma) := (\{e\psi_{11}..e\psi_{n1}..e\psi_{nm}\}, \sigma_1 \sqcup .. \sqcup \sigma_n)$$
where
$$\{(e_1, \psi_1)..(e_n, \psi_n)\} := e\psi *$$

$$(\{e\psi_{i1}..e\psi_{im}\}, \sigma_i) := f(e_i)(\psi_i, \sigma)$$

$$\alpha : (\Sigma^{fi} \to \Sigma^{fi}) \to (Exp \to \widehat{\mathbf{M}}(Exp))$$

$$\alpha(f)(e)(\psi, \sigma) := f(\{(e, \psi)\}, \sigma)$$

Proposition 7. γ and α form an isomorphism.

Corollary 2. γ and α form a Galois connection.

Proposition 8. There exists Galois connection
$$\Sigma \xrightarrow{\gamma_1} \widehat{\Sigma} \xrightarrow{\gamma_2} \widehat{\Sigma}^{fi}$$
 and $\alpha_1 \circ C\gamma(step) \circ \gamma_1 \sqsubseteq A\gamma(step) \sqsubseteq \gamma_2 \circ A\gamma^{fi}(step) \circ \alpha_2$.

The first Galois connection $\Sigma \xrightarrow[\alpha_1]{\alpha_1} \widehat{\Sigma}$ is justified by the Galois connections between $\operatorname{Val} \xrightarrow[\alpha]{\alpha_1} \widehat{\operatorname{Val}}$ and $\operatorname{Time} \xrightarrow[\alpha]{\gamma_2} \widehat{\operatorname{Time}}$. The second Galois connection $\widehat{\Sigma} \xrightarrow[\alpha_2]{\gamma_2} \widehat{\Sigma}^{fi}$ is

justified by first calculating the Galois connection between monads $\widehat{\mathbf{M}}$ and \mathbf{M} , and then transporting it through their respective Galois connections to $\widehat{\Sigma}$ and $\widehat{\Sigma}^{fi}$. These proofs are tedious calculations over the definitions which we do not repeat here. However, we will recover these proof in a later section through our compositional framework which greatly reduces the proof burden.

We note that the implementation for our interpreter and abstract garbage collector remain the same. They both scale seamlessly to flow-sensitive and flow-insensitive variants when instantiated with the appropriate monad.

8. A Compositional Monadic Framework

In our development thus far, any modification to the interpreter requires redesigning the monad $\widehat{\mathbf{M}}$ and constructing new proofs. We want to avoid reconstructing complicated monads for our interpreters, especially as languages and analyses grow and change. Even more, we want to avoid reconstructing complicated *proofs* that such changes will necessarily alter. Toward this goal we introduce a compositional framework for constructing monads which are correct-byconstruction. To do this we build upon the well-known structure of monad transformer.

There are two types of monadic effects used in our monadic interprer: state and nondeterminism. Each of these effects have corresponding monad transformers. Monad transformers for state effects were described by Jones in [CITE]. Our definition of a monad transformer for nondeterminism is novel in this work.

8.1 State Monad Transformer

Briefly we review the state monad transformer, $S_t[s]$:

$$S_t[_]: (Type \to Type) \to (Type \to Type)$$

 $S_t[s](m)(\alpha) := s \to m(\alpha \times s)$

For monad transformers, bind and return will use monad operations from the underlying m, which we notate $bind_m$ and $return_m$. When writing in do-notation, we write do_m and \leftarrow_m for clarity.

The state monad transformer can transport monadic operations from m to $S_t[s](m)$:

$$\begin{aligned} bind: \forall \alpha \beta, S_t[s](m)(\alpha) &\to (\alpha \to S_t[s](m)(\beta)) \to S_t[s](m)(\beta) \\ bind(m)(f)(s) &:= \mathsf{do}_m \\ & (x,s') \leftarrow_m m(s) \\ & f(x)(s') \\ return: \forall \alpha m, \alpha \to S_t[s](m)(\alpha) \\ return(x)(s) &:= return_m(x,s) \end{aligned}$$

The state monad transformer can also transport nondeterminism effects from m to $S_t[s](m)$:

Finally, the state monad transformer exposes get and put operations given that m is a monad:

$$get: S_t[s](m)(s)$$

 $get(s) := return_m(s, s)$
 $put: s \to S_t[s](m)(1)$
 $put(s')(s) := return_m(1, s')$

8.2 Nondeterminism Monad Transformer

We have developed a new monad transformer for nondeterminism which can compose with state in both directions. Previous attempts to define a monad transformer for nondeterminism have resulted in monad operations which do not respect monad laws.

Our nondeterminism monad transformer shares the "expected" type, embedding \mathcal{P} inside m:

$$\mathcal{P}_t \colon (Type \to Type) \to (Type \to Type)$$

 $\mathcal{P}_t(m)(\alpha) := m(\mathcal{P}(\alpha))$

The nondeterminism monad transformer can transport monadic operations from m to \mathcal{P}_t provided that m is also a join-semilattice functor:

$$bind: \forall \alpha \beta, \mathcal{P}_t(m)(\alpha) \to (\alpha \to \mathcal{P}_t(m)(\beta)) \to \mathcal{P}_t(m)(\beta)$$

$$bind(m)(f) \coloneqq \mathsf{do}_m$$

$$\{x_1..x_n\} \leftarrow_m m$$

$$f(x_1) \sqcup_m .. \sqcup_m f(x_n)$$

$$return: \forall \alpha, \alpha \to \mathcal{P}_t(m)(\alpha)$$

$$return(x) \coloneqq return_m(\{x\})$$

Proposition 9. bind and return satisfy the monad laws.

The key lemma in this proof is the functorality of m, namely that:

$$return_m(x \sqcup y) = return_m(x) \sqcup return_m(y)$$

The nondeterminism monad transformer can transport state effects from m to \mathcal{P}_t :

$$get: \mathcal{P}_t(m)(s)$$

$$get = map_m(\lambda(s).\{s\})(get_m)$$

$$put: s \to \mathcal{P}_t(m)(s)$$

$$put(s) = map_m(\lambda(1).\{1\})(put_m(s))$$

Proposition 10. *get and put satisfy the state monad laws.*

The proof is by simpl calculation.

Finally, our nondeterminism monad transformer expses nondeterminism effects as a trivial application of the underlying monad's join-semilattice functorality:

Proposition 11. *mzero and* $\langle + \rangle$ *satisfy the nondterminism monad laws.*

The proof is trivial as a consequence of the underlying monad being a join-semilattice functor.

8.3 Mapping to State Spaces

Both our execution and correctness frameworks requires that monadic actions in M map to some state space transitions Σ . We extend the earlier statement of Galois connection to the transformer setting:

$$mstep: \forall \alpha \beta, (\alpha \to M(\beta)) \stackrel{\gamma}{\underset{\alpha}{\longleftarrow}} (\Sigma(\alpha) \to \Sigma(\beta))$$

Here M must map arbitrary monadic actions $\alpha \to M(\beta)$ to state space transitions for a state space $functor\ \Sigma(_)$ We only show the γ sides of the mappings in this section, which allow one to execute the analyses.

For the state monad transformer $S_t[s]$ mstep is defined:

$$mstep-\gamma \colon \forall \alpha \beta m, (\alpha \to S_t[s](m)(\beta)) \to (\Sigma_m(\alpha \times s) \to \Sigma_m(\beta \times s))$$
$$mstep-\gamma(f) \coloneqq mstep_m - \gamma(\lambda(a, s).f(a)(s))$$

For the nondeterminism transformer \mathcal{P}_t , mstep has two possible definitions. One where Σ is $\Sigma \circ \mathcal{P}$:

$$mstep_1 \gamma \colon \forall \alpha \beta m, (\alpha \to \mathcal{P}_t(m)(\beta)) \to (\Sigma_m(\mathcal{P}(\alpha)) \to \Sigma_m(\mathcal{P}(\beta)))$$
$$mstep_1 \gamma(f) \coloneqq mstep_m - \gamma(\lambda(\{x_1..x_n\}).f(x_1) \langle + \rangle ... \langle + \rangle f(x_n))$$

and one where Σ is $\mathcal{P} \circ \Sigma$:

$$mstep_2\gamma \colon \forall \alpha \beta m, (\alpha \to \mathcal{P}_t(m)(\beta)) \to (\mathcal{P}(\Sigma_m(\alpha)) \to \mathcal{P}(\Sigma_m(\beta)))$$
$$mstep_2\gamma(f)(\{\varsigma_1..\varsigma_n\}) \coloneqq a\Sigma P_1 \cup ... \cup a\Sigma P_n$$

where

$$commuteP-\gamma: \forall \alpha, \Sigma_m(\mathcal{P}(\alpha)) \to \mathcal{P}(\Sigma_m(\alpha))$$

 $a\Sigma P_i := commuteP-\gamma(mstep_m - \gamma(f)(\varsigma_i))$

The operation $computeP-\gamma$ must be defined for the underlying Σ . In general, commuteP must form a Galois connection. However, this property exists for the identity monad, and is preserved by $S_t[s]$, the only monad we will compose \mathcal{P}_t with in this work.

$$commute P$$
- $\gamma: \forall \alpha, \Sigma_m(\mathcal{P}(\alpha) \times s) \to \mathcal{P}(\Sigma_m(\alpha \times s))$
 $commute P$ - $\gamma:= commute P_m \circ map(\lambda(\{\alpha_1..\alpha_n\}, s).\{(\alpha_1, s)..(\alpha_n, s)\})$

Of all the γ mappings defined, the γ side of commuteP is the only mapping that loses information in the α direction. Therefore, $mstep_{S_{\star}[s]}$ and $mstep_{\mathcal{P}_{\star}1}$ are really isomorphism

transformers, and $mstep_{\mathcal{P}_{t}2}$ is the only Galois connection transformer. The Galois connections for mstep for both $S_t[s]$ or P_t rely crucially on $\mathit{mstep}_m - \gamma$ and $\mathit{mstep}_m - \alpha$ to be functorial (i.e., homomorphic).

For convenience, we name the pairing of \mathcal{P}_t with $mstep_1$ FI_t , and with $mstep_2$ FS_t for flow insensitive and flow sensitive respectively.

Proposition 12.
$$\Sigma_{FS_t} \stackrel{\gamma}{\longleftrightarrow} \Sigma_{FI_t}$$
.

The proof is by consequence of *commuteP*.

Proposition 13.
$$S_t[s] \circ \mathcal{P}_t \xrightarrow{\gamma} \mathcal{P}_t \circ S_t[s].$$

We can now build monad transformer stacks from combinations of $S_t[s]$, FI_t and FS_t that have the following properties:

- The resulting monad has the combined effects of all pieces of the transformer stack.
- Actions in the resulting monad map to a state space transition system $\Sigma \to \Sigma$ for some Σ .

We can now instantiate our interpreter to the following monad stacks in decreasing order of precision:

$$S_t[Env] \circ S_t[KAddr] \circ S_t[KStore] \circ S_t[\widehat{\mathbf{Time}}] \circ S_t[\widehat{\mathbf{Store}}] \circ FS_t$$

which yields a path-sensitive flow-sensitive analysis,

$$S_t[Env] \circ S_t[KAddr] \circ S_t[KStore] \circ S_t[\widehat{\mathbf{Time}}] \circ FS_t \circ S_t[\widehat{\mathbf{Store}}]$$

which yeilds a path-insensitive flow-sensitive analysis, and

$$S_t[Env] \circ S_t[KAddr] \circ S_t[KStore] \circ S_t[\widehat{\mathbf{Time}}] \circ FI_t \circ S_t[\widehat{\mathbf{Store}}]$$

which yields a path-insensitive flow-insensitive analysis. Furthermore, the Galois connections for our interpreter instantiated to each state space Σ is justified fully by construction.

Implementation 9.

We have implemented our framework in Haskell and applied it to compute analyses for λ IF. Our implementation provides path sensitivity, flow sensitivity, and flow insensitivity as a semantics-independent monad library. The code shares a striking resemblance with the math.

Our interpreter for λIF is paramaterized as discussed in Section 4. We express a valid analysis with the following Haskell constraint:

type
$$Analysis(\delta, \mu, m) :: Constraint = (AAM(\mu), Delta(\delta), AnalysisMonad(\delta, \mu, m))$$

¹ We use a CPS representation and a single store in our implementation. Constraints $AAM(\mu)$ and $Delta(\delta)$ are interfaces for ab-This requires Time, which is generic to the language, to take Call as a stract time and the abstract domain. The constraint AnalysisMonapd anter rather than $Exp \times KAddr$.

requires only that m has the required effects¹:

```
type AnalysisMonad(\delta, \mu, m) :: Constraint = (
       Monad(m(\delta, \mu)),
       MonadNondeterminism(m(\delta, \mu)),
       MonadState(Env(\mu))(m(\delta, \mu)),
       MonadState(Store(\delta, \mu))(m(\delta, \mu)),
       MonadState(Time(\mu, Call))(m(\delta, \mu)))
```

Our interpreter is implemented against this interface and concrete and abstract interpreters are recovered by instantiating δ , μ and m.

Our implementation is publically available and can be installed as a cabal package by executing:

cabal install maam

10. Related Work

The most directly related work is the development of Monadic Abstract Interpreters (MAI) by Sergey et al. [2013]. In MAI, interpreters are also written in monadic style and variations in analysis are recovered through new monad implementations. However, each monad in MAI is designed from scratch for a specific language to have specific analysis properties. Our work extends the ideas in MAI in a way that isolates each parameter to be independent of others. We factor out the monad as a truly semantics independent feature. This factorization reveals an orthogonal tuning knob for path and flow sensitivity Even more, we give the user building blocks for constructing monads that are correct and give the desired properties by construction. Our framework is also motivated by the needs of reasoning formally about abstract interpreters, no mention of which is made in MAI.

We build directly on the work of Abstracting Abstract Machines (AAM) by Van Horn and Might [2010] in our parameterization of abstract time and call-site sensitivity. More notably, we follow the AAM philosophy of instrumenting a concrete semantics first and performing a systematic abstraction second. This greatly simplifies the Galois connection arguments during systematic abstraction. However, this is at the cost of proving that the instrumented semantics simulate the original concrete semantics.

11. Conclusion

References

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