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Journal of Functional Programming / Volume 22 / Special Issue 4-5 / September 2012, pp 705 - 746 DOI: 10.1017/S0956796812000238, Published online: 15 August 2012

Link to this article: http://journals.cambridge.org/abstract S0956796812000238

How to cite this article:

DAVID VAN HORN and MATTHEW MIGHT (2012). Systematic abstraction of abstract machines. Journal of Functional Programming, 22, pp 705-746 doi:10.1017/S0956796812000238

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Systematic abstraction of abstract machines

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Abstract

We describe a derivational approach to abstract interpretation that yields novel and transparently sound static analyses when applied to well-established abstract machines for higherorder and imperative programming languages. To demonstrate the technique and support our claim, we transform the CEK machine of Felleisen and Friedman (Proc. of the 14th ACM SIGACT-SIGPLAN Symp. Prin. Program. Langs, 1987, pp. 314–325), a lazy variant of Krivine's machine (Higher-Order Symb. Comput. Vol 20, 2007, pp. 199-207), and the stackinspecting CM machine of Clements and Felleisen (ACM Trans. Program. Lang. Syst. Vol 26, 2004, pp. 1029–1052) into abstract interpretations of themselves. The resulting analyses bound temporal ordering of program events; predict return-flow and stack-inspection behavior; and approximate the flow and evaluation of by-need parameters. For all of these machines, we find that a series of well-known concrete machine refactorings, plus a technique of store-allocated continuations, leads to machines that abstract into static analyses simply by bounding their stores. These machines are parameterized by allocation functions that tune performance and precision and substantially expand the space of analyses that this framework can represent. We demonstrate that the technique scales up uniformly to allow static analysis of realistic language features, including tail calls, conditionals, mutation, exceptions, first-class continuations, and even garbage collection. In order to close the gap between formalism and implementation, we provide translations of the mathematics as running Haskell code for the initial development of our method.

1 Introduction

Program analysis aims to soundly predict properties of programs before being run. For over 30 years, the research community has expended significant effort designing effective analyses for higher-order programs (Midtgaard, to appear). Past approaches have focused on connecting high-level language semantics, such as structured operational semantics, denotational semantics, or reduction semantics, to equally high-level but dissimilar analytic models. Too often, these models are far removed from their programming language counterparts and take the form of constraint languages specified as relations on sets of program fragments (Wright & Jagannathan, 1998; Nielson *et al.*, 1999; Meunier *et al.*, 2006). These approaches require significant ingenuity in their design and involve complex constructions and correctness arguments, making it difficult to establish soundness, design algorithms, or grow the language under analysis. Moreover, such analytic models, which focus on "value flow", i.e., determining which syntactic values may show up at which program sites at run-time, have a limited capacity to reason about many low-level intensional properties such as memory management, stack behavior, or trace-based properties of computation. Consequently, higher-order program analysis has had limited impact on large-scale systems, despite the apparent potential for program analysis to aid in the construction of reliable and efficient software.

In this paper, we describe a *systematic approach to program analysis* that overcomes many of these limitations by providing a straightforward derivation process, lowering verification costs and accommodating sophisticated language features and program properties.

Our approach relies on leveraging existing techniques to transform high-level language semantics into abstract machines – low-level deterministic state-transition systems with potentially infinite state spaces. Abstract machines (Landin, 1964), and the paths from semantics to machines (Reynolds, 1972; Danvy, 2006; Felleisen *et al.*, 2009) have a long history in the research on programming languages. From canonical abstract machines such as the CEK machine or Krivine's machine, which represent the idealized core of realistic run-time systems, we perform a series of basic machine refactorings to obtain a *nondeterministic* state-transition system with a *finite* state space. The refactorings are simple: variable bindings and continuations are redirected through the machine's store, and the store is bounded to a finite size. Due to finiteness, store updates must become merges, leading to the possibility of multiple values residing in a single store location. This in turn requires store look-ups be replaced by a nondeterministic choice among the multiple values at a given location. The derived machine computes a sound approximation of the original machine, and thus forms an *abstract interpretation* of the machine and the high-level semantics.

We demonstrate that the technique allows a direct structural abstraction by bounding the machine's store. (A structural abstraction distributes component-, point-, and member-wise.) The approach scales up uniformly to enable program analysis of realistic language features, including higher-order functions, tail calls, conditionals, mutation, exceptions, first-class continuations, and even garbage collection. Thus, we are able to refashion semantic techniques used to model language features into abstract interpretation techniques for reasoning about the behavior of those very same features.

To demonstrate the applicability of the approach, we derive abstract interpreters of

- a call-by-value λ -calculus with state and control based on the CESK machine of Felleisen & Friedman (1987),
- a call-by-need λ -calculus based on a tail-recursive, lazy variant of Krivine's machine (Krivine, 1985, 2007) derived by Ager *et al.* (2004), and
- a call-by-value λ-calculus with stack inspection based on the CM machine of Clements & Felleisen (2004);

and use abstract garbage collection to improve precision (Might & Shivers, 2006).

Finally, we also show that by forgoing stack-allocated continuations, we obtain *pushdown* abstract interpretations of programs that form nondeterministic state-transition systems with potentially *infinite* state-spaces. Such abstractions, which constitute recent research breakthroughs (Earl *et al.*, 2010; Vardoulakis & Shivers, 2011), precisely match calls to returns and enjoy a natural formulation in our approach.

1.1 Overview

In Section 2, we begin with the CEK machine and attempt a structural abstract interpretation, but find ourselves blocked by two recursive structures in the machine: environments and continuations. We make three refactorings to

- 1. store-allocated bindings,
- 2. store-allocated continuations, and
- 3. time-stamp machine states;

resulting in the CESK, CESK*, and time-stamped CESK* machines, respectively. The time-stamps encode the history (context) of the machine's execution and facilitate context-sensitive abstractions. We then demonstrate that the time-stamped machine abstracts directly into a parameterized, sound, and computable static analysis.

In Section 3, we instantiate the analysis to obtain a k-CFA-like abstraction and show how to perform store-widening to obtain a polynomial-time 0-CFA abstraction. In Section 4, we replay the abstraction process (slightly abbreviated) with a lazy variant of Krivine's machine (Krivine, 1985, 2007) to arrive at a static analysis of by-need programs. In Section 5, we incorporate conditionals, mutation, exceptions, and first-class continuations. In Section 6, we show how run-time garbage collection naturally induces a notion of abstract garbage collection, which can improve analysis precision and performance. In Section 7, we abstract the continuation-marks (CM) machine to produce an abstract interpretation of stack inspection.

This paper is based upon the work presented in Van Horn & Might (2010). Compared with the conference paper, this paper additionally provides Haskell code demonstrating the essential ideas, describes how to formulate pushdown abstractions of programs, fixes a number of minor errors, and improves the technical development and exposition. A shorter version of this work appeared in *Communications of the ACM* (Van Horn & Might, 2011).

1.2 Background and notation

We assume a basic familiarity with reduction semantics and abstract machines. For background and a more extensive introduction to the concepts, terminology, and notation employed in this paper, we refer the reader to *Semantics Engineering with PLT Redex* (Felleisen *et al.*, 2009).

1.3 A word on the Haskell code

The primary reason for introducing Haskell code corresponding to the formalism in the initial development is that it provides an executable specification. There are three secondary motivations: (1) The Haskell code aids presentation for readers learning to navigate the gap between a semantics and its representation as working code; (2) while the mathematics may use conventional elisions, the Haskell code cannot, which makes each subsection standalone and unambiguous; (3) earlier versions of this work were unspecific about a key process – allocation of addresses; the Haskell code is a transliteration, including variable names, of the formal mathematics. The notable exceptions are addresses and time-stamps – the objects involved in the allocation process.

2 From CEK to the abstract CESK*

In this section, we start with a traditional machine for a programming language based on the call-by-value λ -calculus, and gradually derive an abstract interpretation of this machine. The outline followed in this section covers the basic steps for systematically deriving abstract interpreters that we follow throughout the rest of the paper.

To begin, consider the following language of expressions:

$$e \in Exp = x \mid (e \ e) \mid (\lambda x.e)$$

 $x \in Var$ a set of identifiers.

Or, when encoded as an abstract syntax tree in Haskell:

```
type Var = String
data Lambda = Var :=> Exp
data Exp = Ref Var
| Lam Lambda
| Exp :@ Exp
```

The syntax of expressions includes variables, applications, and functions. Values v, for the purposes of this language, include only function terms, $(\lambda x.e)$. We say x is the *formal parameter* of the function $(\lambda x.e)$, and e is its *body*.

A standard machine for evaluating this language is the CEK machine, and it is from this machine that we derive the abstract semantics – a computable approximation of the machine's behavior. Most of the steps in this derivation correspond to well-known machine transformations and real-world implementation techniques – and the most of these steps are concerned only with the *concrete machine*; a very simple abstraction is employed only at the very end.

The remainder of this section is outlined as follows: We present reduction semantics for the call-by-value λ -calculus, we then present the CEK machine, to which we add a store, and use it to allocate variable bindings. This machine is just the CESK machine of Felleisen & Friedman (1987). From here, we further exploit the store to allocate continuations, which corresponds to a well-known implementation technique used in functional language compilers (Shao & Appel, 1994). We then

abstract *only the store* to obtain a framework for the sound and computable analysis of programs.

2.1 Reduction semantics

A standard approach to evaluating programs is to rely on a Curry–Feys-style Standardization Theorem, which says roughly the following: If an expression e reduces to e' in, e.g., the call-by-value λ -calculus, then e reduces to e' in a standard way. This standard reduction sequence thus determines a state machine for evaluating programs.

A program is a closed expression, i.e., an expression in which every variable occurs within some function that binds that variable as its formal parameter. Call-by-value *reduction* is characterized by the relation \mathbf{v} :

$$((\lambda x.e) v) \mathbf{v} [v/x]e,$$

which states that a function applied to a value reduces to the body of the function with every occurrence of the formal parameter replaced by the value. The expression on the left-hand side is a known as a *redex* and the right-hand side is its *contractum*.

Reduction can occur within a context of an *evaluation context*, defined by the following grammar:

$$\mathscr{E} = [] \mid (\mathscr{E} e) \mid (v \ \mathscr{E}).$$

An evaluation context can be thought of as an expression with a single "hole" in it, which is where a redex may be reduced. It is straightforward to observe that for all programs, either the program is a value, or it decomposes uniquely into an evaluation context and redex, written $\mathscr{E}[((\lambda x.e) v)]$. Thus, the grammar as given specifies a deterministic reduction strategy, which is formalized as a *standard reduction relation* on programs:

$$\mathscr{E}[e] \longmapsto_{\mathbf{v}} \mathscr{E}[e'], \text{ if } e \mathbf{v} e'.$$

The *evaluation* of a program is defined by a partial function relating programs to values (Felleisen *et al.*, 2009, p. 67):

$$eval(e) = v$$
 if $e \mapsto v$, for some v ,

where \mapsto_{v} denotes the reflexive, transitive closure of the standard reduction relation.

We have now established the high-level semantic basis for our prototypical language. The semantics is in the form of an evaluation function defined by the reflexive, transitive closure of the standard reduction relation. However, the evaluation function as given does not shed much light on a realistic implementation. (Accordingly, we will omit a Haskell implementation.) At each step, the program is traversed according to the grammar of evaluation contexts until a redex is found. When found, the redex is reduced and the contractum is plugged back into the context. The process is then repeated, again traversing from the beginning of the program. Abstract machines offer an extensionally equivalent but more realistic model of evaluation that short-cuts the plugging of a contractum back into a context and the subsequent decomposition (Danvy & Nielsen, 2004).

2.2 The CEK machine

The CEK machine (Reynolds, 1972, Interpreter III; Felleisen & Friedman, 1986; Felleisen *et al.*, 2009, p. 100) is a state transition system that efficiently performs evaluation of a program. There are two key ideas in its construction, which can be carried out systematically (Biernacka & Danvy, 2007). The first is substitution, which is not an efficient implementation strategy, and is instead represented in a delayed, explicit manner as an *environment* structure. So a substitution [v/x]e is represented by *e* and an environment that maps *x* to *v*. Since *e* and *v* may have previous substitutions applied, this will likewise be represented with environments. So in general, if ρ is the environment of *e* and ρ' is the environment of *v*, then we represent [v/x]e by *e* in the environment ρ extended with a mapping of *x* to (v, ρ') , written $\rho[x \mapsto (v, \rho')]$. The pairing of a value and an environment is a *closure* (Landin, 1964).

The second key idea is that evaluation contexts are constructed inside-out and represent continuations:

- 1. [] is represented by mt;
- 2. E[([]e)] is represented by $ar(e', \rho, \kappa)$ where ρ closes e' to represent e and κ represents E; and
- 3. E[(v [])] is represented by $\mathbf{fn}(v', \rho, \kappa)$ where ρ closes v' to represent v and κ represents E.

In this way, evaluation contexts form a program stack: **mt** is the empty stack, and **ar** and **fn** are frames, thus equipping the machine with a mechanism to integrate the process of plugging a contractum into a context and finding the next redex without traversing the whole program as in the standard reduction machine.

States of the CEK machine consist of a control string (an expression), an environment that closes the control string, and a continuation:

$$\begin{split} \varsigma \in \Sigma &= Exp \times Env \times Cont \\ v \in Val &= (\lambda x.e) \\ \rho \in Env &= Var \rightarrow_{fin} Val \times Env \\ \kappa \in Cont &= \mathbf{mt} \mid \mathbf{ar}(e, \rho, \kappa) \mid \mathbf{fn}(v, \rho, \kappa). \end{split}$$

States are identified up to consistent renaming of bound and free variables, assuming appropriate modifications to the environments.

Environments are finite maps from variables to closures. Environment extension is written $\rho[x \mapsto (v, \rho')]$.

The definition of the state-space in Haskell is similar:

```
type \Sigma = (Exp,Env,Cont)
data D = Clo(Lambda, Env)
type Env = Var :-> D
data Cont = Mt | Ar(Exp,Env,Cont) | Fn(Lambda,Env,Cont)
```

A notable difference is the need to thread values through a datatype in order to break the unbounded recursion in the type of environments. In this case, datatype D contains denotable values. Type operator :-> is a synonym for the finite map Data.Map.Map:

A little syntactic sugar makes functional extension in Haskell look more like its corresponding formal notation:

so that ρ // [v ==> d] yields a map identical to ρ except (possibly) at v. At this point, we diverge from the mathematics by constraining the domain of maps to be ordered. We could build a less efficient implementation that merely required the domain to be testable for equality. The Ord constraint allows the use of efficient balanced-tree-based maps.

The transition function for the CEK machine is defined as follows (we follow the textbook treatment of the CEK machine (Felleisen *et al.*, 2009, p. 102)):

$$\langle x, \rho, \kappa \rangle \qquad \longmapsto_{CEK} \langle v, \rho', \kappa \rangle \text{ where } \rho(x) = (v, \rho') \langle (e_0 \ e_1), \rho, \kappa \rangle \qquad \longmapsto_{CEK} \langle e_0, \rho, \operatorname{ar}(e_1, \rho, \kappa) \rangle \langle v, \rho, \operatorname{ar}(e, \rho', \kappa) \rangle \qquad \longmapsto_{CEK} \langle e, \rho', \operatorname{fn}(v, \rho, \kappa) \rangle \langle v, \rho, \operatorname{fn}((\lambda x.e), \rho', \kappa) \rangle \longmapsto_{CEK} \langle e, \rho' [x \mapsto (v, \rho)], \kappa \rangle$$

Now, we have to render the transition relation $\mapsto \subseteq \Sigma \times \Sigma$ as code. There are many ways to render a relation $R \subseteq A \times B$ in code. For finite relations, we could construct *R* as a set of pairs. For infinite relations, we could render *R* as a predicate:

$$R \cong A \times B \to Boolean,$$

or as a function:

$$R \cong A \to \mathscr{P}(B).$$

In the Haskell implementation, we render the transition relation as a (partial) function, step:

```
step :: \Sigma \rightarrow \Sigma
step (Ref x, \rho, \kappa) = (Lam lam,\rho',\kappa) where Clo(lam, \rho') = \rho!x
step (f : 0 e, \rho, \kappa) = (f, \rho, Ar(e, \rho, \kappa))
step (Lam lam, \rho, Ar(e, \rho', \kappa)) = (e, \rho', Fn(lam, \rho, \kappa))
step (Lam lam, \rho, Fn(x :=> e, \rho', \kappa)) = (e, \rho' / / [x ==> Clo(lam, <math>\rho)], \kappa)
```

(The function is partial since match failure is possible.)

Since the transition relation is deterministic, we do not expand the range of this function to a set. The initial machine state for a closed expression e is given by the *inj* function:

$$inj_{CEK}(e) = \langle e, \emptyset, \mathbf{mt} \rangle.$$

In Haskell, the injection function is almost identical:

inject :: Exp ->
$$\Sigma$$

inject (e) = (e, Data.Map.empty, Mt)

Typically, an evaluation function is defined as a partial function from closed expressions to answers:

$$eval_{CEK}(e) = (v, \rho)$$
 if $inj(e) \mapsto_{CEK} \langle v, \rho, \mathbf{mt} \rangle$.

This gives an extensional view of the machine, which is useful, e.g., to prove correctness with respect to a canonical evaluation function such as the one defined by standard reduction or compositional valuation. However, for the purposes of program analysis, we are concerned more with the intensional aspects of the machine. As such, we define a refined notion of the meaning of a program as the (possibly infinite) set of reachable machine states:

$$CEK(e) = \{ \varsigma \mid inj(e) \longmapsto_{CEK} \varsigma \}.$$

In Haskell, we can use a collect auxiliary function:

```
collect :: (a -> a) -> (a -> Bool) -> a -> [a]
collect f isFinal \varsigma 0 | isFinal \varsigma 0 = [\varsigma 0]
| otherwise = \varsigma 0:(collect f isFinal (f(\varsigma 0)))
```

to define evaluate:

evaluate :: Exp \rightarrow [Σ] evaluate e = collect step isFinal (inject(e))

where the isFinal function watches for proper final states:

isFinal :: Σ -> Bool isFinal (Lam _, ρ , Mt) = True isFinal _ = False

An outline for abstract interpretation. Deciding membership in the set of reachable machine states is not possible due to the halting problem. The goal of abstract interpretation, then, is to construct a function, \widehat{CEK} , that is a sound and computable approximation to the *CEK* function.

We can do this by constructing a machine that is similar in structure to the CEK machine: it is defined by an *abstract state transition* relation $(\mapsto_{\widehat{CEK}}) \subseteq \hat{\Sigma} \times \hat{\Sigma}$, which operates over *abstract states*, $\hat{\Sigma}$, which approximate the states of the CEK machine, and an abstraction map $\alpha : \Sigma \to \hat{\Sigma}$ that maps concrete machine states into abstract machine states.

The abstract evaluation function is then defined as

$$\widehat{C}E\widehat{K}(e) = \{\widehat{\varsigma} \mid \alpha(inj(e)) \longmapsto_{\widehat{C}E\widehat{K}} \widehat{\varsigma}\}.$$

1. We achieve *decidability* by constructing the approximation in such a way that the state-space of the abstracted machine is finite with respect to a given program, which guarantees that for any closed expression *e*, the set $\widehat{CEK}(e)$ is finite.

We achieve soundness by demonstrating the abstracted machine transitions preserve the abstraction map so that if *ς* → *ς'* and *α*(*ς*) ⊆ *ĉ*, then there exists an abstract state *ĉ'* such that *ĉ* → *ĉ'* and *α*(*ς'*) ⊑ *ĉ'*.

2.3 A first attempt at abstract interpretation

A simple approach to abstracting the machine's state-space is to apply a *structural abstract interpretation*, which lifts abstraction point-wise, element-wise, component-wise, and member-wise across the structure of a machine state (i.e., expressions, environments, and continuations).

The problem with the structural abstraction approach for the CEK machine is that both environments and continuations are recursive structures. As a result, the map α yields objects in an abstract state-space with recursive structure, implying the space is infinite. It is possible to perform abstract interpretation over an infinite state-space, but it requires a widening operator. A widening operator accelerates the ascent up the lattice of approximation and must guarantee convergence. It is difficult to conceive a widening operator, other than the one that jumps immediately to the top of the lattice, for these semantics.¹

Focusing on recursive structure as the source of the problem, a reasonable course of action is to add a level of indirection to the recursion – to force recursive structure to pass through explicitly allocated addresses. In doing so, we will unhinge recursion in a program's data structures and its control-flow from recursive structure in the state-space.

We turn our attention next to the CESK machine (Felleisen, 1987; Felleisen & Friedman, 1987), since the CESK machine eliminates recursion from one of the structures in the CEK machine: environments. In the subsequent section (Section 2.6), we will develop a CESK machine with a pointer refinement (CESK*) that eliminates the other source of recursive structure: continuations. At that point, the machine structurally abstracts via a single point of approximation: the store.

2.4 The CESK machine

The states of the CESK machine extend those of the CEK machine to include a *store*, which provides a level of indirection for variable bindings to pass through. The store is a finite map from *addresses* to *storable values* and environments are changed to map variables to addresses. When a variable's value is looked up by the machine, it is now accomplished by using the environment to look up the variable's address, which is then used to look up the value. To bind a variable to a value, a fresh location in the store is allocated and mapped to the value; the environment is extended to map the variable to that address.

¹ In more detail, the difficulty with a widening operator lies in satisfying the third condition – that it will force an over-approximation of an ascending Kleene chain's fixed point in a finite number of steps. Even what seems like an aggressive widening – unifying the ranges of all reachable environments – fails to guarantee termination, since new environments may still be introduced at every step.

The state-space for the CESK machine is defined as follows:

$$\begin{split} \varsigma \in \Sigma &= Exp \times Env \times Store \times Cont\\ \rho \in Env &= Var \rightarrow_{fin} Addr\\ \sigma \in Store &= Addr \rightarrow_{fin} Storable\\ s \in Storable = Lam \times Env\\ a, b, c \in Addr & an infinite set. \end{split}$$

States are identified up to consistent renaming of bound variables and addresses. In Haskell:

```
type Σ = (Exp,Env,Store,Kont)
type Env = Var :-> Addr
data Storable = Clo (Lambda, Env)
type Store = Addr :-> Storable
data Kont = Mt | Ar(Exp,Env,Kont) | Fn(Lambda,Env,Kont)
type Addr = Int
```

The transition function for the CESK machine is defined as follows (we follow the textbook treatment of the CESK machine (Felleisen *et al.*, 2009, p. 166)):

$$\begin{array}{ll} \langle x, \rho, \sigma, \kappa \rangle & \longmapsto_{CESK} \langle v, \rho', \sigma, \kappa \rangle \text{ where } \sigma(\rho(x)) = (v, \rho') \\ \langle (e_0 \ e_1), \rho, \sigma, \kappa \rangle & \longmapsto_{CESK} \langle e_0, \rho, \sigma, \operatorname{ar}(e_1, \rho, \kappa) \rangle \\ \langle v, \rho, \sigma, \operatorname{ar}(e, \rho', \kappa) \rangle & \longmapsto_{CESK} \langle e, \rho', \sigma, \operatorname{fn}(v, \rho, \kappa) \rangle \\ \langle v, \rho, \sigma, \operatorname{fn}((\lambda x.e), \rho', \kappa) \rangle \longmapsto_{CESK} \langle e, \rho'[x \mapsto a], \sigma[a \mapsto (v, \rho)], \kappa \rangle \text{ where } a \notin dom(\sigma) \end{array}$$

In Haskell, the transition relation is once again a function:

 $\begin{array}{l} \mathrm{step} :: \Sigma \rightarrow \Sigma \\ \mathrm{step} \; (\mathrm{Ref} \; \mathrm{x}, \; \rho, \; \sigma, \; \kappa) = (\mathrm{Lam} \; \mathrm{lam}, \; \rho', \; \sigma, \; \kappa) \\ \mathrm{where} \; \mathrm{Clo} \; (\mathrm{lam}, \; \rho') = \sigma ! (\rho ! \mathrm{x}) \\ \mathrm{step} \; (\mathrm{f} \; : \mathbb{Q} \; \mathrm{e}, \; \rho, \; \sigma, \; \kappa) = (\mathrm{f}, \; \rho, \; \sigma, \; \mathrm{Ar}(\mathrm{e}, \; \rho, \; \kappa)) \\ \mathrm{step} \; (\mathrm{Lam} \; \mathrm{lam}, \rho, \sigma, \mathrm{Ar}(\mathrm{e}, \; \rho', \; \kappa)) = (\mathrm{e}, \; \rho', \; \sigma, \; \mathrm{Fn}(\mathrm{lam}, \; \rho, \; \kappa)) \\ \mathrm{step} \; (\mathrm{Lam} \; \mathrm{lam}, \rho, \sigma, \mathrm{Fn}(\mathrm{x} \; :=> \; \mathrm{e}, \; \rho', \; \kappa)) = \\ (\mathrm{e}, \; \rho' \; / / \; [\mathrm{x} \; ==> \; \mathrm{a'}], \; \sigma \; / / \; [\mathrm{a'} \; ==> \; \mathrm{Clo} \; (\mathrm{lam}, \; \rho)], \; \kappa) \\ \mathrm{where} \; \mathrm{a'} \; = \; \mathrm{alloc}(\sigma) \end{array}$

A key difference is that instead of choosing any address not currently in the store for binding variables, we require a well-defined process for choosing a free address. For that, we use the alloc function:

```
alloc :: Store -> Addr
alloc(\sigma) = (foldl max 0 $ keys \sigma) + 1
```

The initial state for a closed expression is given by the *inj* function, which combines the expression with the empty environment, store, and continuation:

 $inj_{CESK}(e) = \langle e, \emptyset, \emptyset, \mathbf{mt} \rangle.$

In Haskell:

```
inject :: Exp -> \Sigma
inject (e) = (e, \rho0, \sigma0, Mt)
where \rho0 = Data.Map.empty
\sigma0 = Data.Map.empty
```

The reachable states semantics is defined following the template of the CEK machine given in Section 2.2:

$$CESK(e) = \{ \varsigma \mid inj_{CESK}(e) \longmapsto_{CESK} \varsigma \},\$$

which is identical in Haskell to the prior version, except for the final-state recognizer:

isFinal :: Σ -> Bool isFinal (Lam _, _, _, Mt) = True isFinal _ = False

Observe that for any closed expression, the CEK and CESK machines operate in lock-step: each machine transitions, by the corresponding rule, if and only if the other machine transitions.

Lemma 1 CESK(e) \simeq CEK(e).

Proof

Follows from known results about the CEK and CESK machines (Felleisen, 1987).

2.5 A second attempt at abstract interpretation

With the CESK machine, half the problem with the attempted naïve abstract interpretation is solved: environments and closures are no longer mutually recursive. Unfortunately, continuations still have recursive structure. We could crudely abstract a continuation into a set of frames, losing all sense of order, but this would lead to a static analysis lacking faculties to reason about return-flow: every call would appear to return to every other call. A better solution is to refactor continuations as we did environments, redirecting the recursive structure through the store. In the next section, we explore a CESK machine with a pointer refinement for continuations.

2.6 The CESK^{*} machine

To untie the recursive structure associated with continuations, we shift to storeallocated continuations. The basic idea behind store-allocated continuations is not new. SML/NJ has allocated continuations in the heap for well over a decade (Shao & Appel, 1994). At first glance, modeling the program stack in an abstract machine with store-allocated continuations would not seem to provide any real benefit. Indeed, for the purpose of defining the meaning of a program, there is no benefit, because the meaning of the program does not depend on the stack-implementation strategy. Yet, a closer inspection finds that store-allocated continuations eliminate recursion from the definition of the state-space of the machine. With no recursive structure in the state-space, an abstract machine becomes eligible for conversion into an abstract interpreter through a simple structural abstraction. States of the CESK^{*} machine, like the CESK, consist of an expression, environment, store, and continuation; however, continuations are represented slightly differently. Instead of the inductive definition of continuations as

$$\kappa \in Cont = \mathbf{mt} \mid \mathbf{ar}(e, \rho, \kappa) \mid \mathbf{fn}(v, \rho, \kappa),$$

we insert a level of indirection by replacing the continuation of a frame with *a pointer to a continuation*:

$$\kappa \in Cont = \mathbf{mt} \mid \mathbf{ar}(e, \rho, a) \mid \mathbf{fn}(v, \rho, a).$$

This change requires the store to follow suit by mapping addresses to denotable values or continuations:

$$s \in Storable = Val \times Env + Cont$$
.

All together, the new state-space in Haskell becomes

```
type \Sigma = (Exp,Env,Store,Kont)
data Kont = Mt | Ar(Exp,Env,Addr) | Fn(Lambda,Env,Addr)
data Storable = Clo(Lambda, Env) | Cont Kont
type Env = Var :-> Addr
type Store = Addr :-> Storable
type Addr = Int
```

The revised machine is defined as

$$\begin{array}{ll} \langle x, \rho, \sigma, \kappa \rangle & \longmapsto_{CESK^{\star}} \langle v, \rho', \sigma, \kappa \rangle \text{ where } (v, \rho') = \sigma(\rho(x)) \\ \langle (e_0 \ e_1), \rho, \sigma, \kappa \rangle & \longmapsto_{CESK^{\star}} \langle e_0, \rho, \sigma[a \mapsto \kappa], \mathbf{ar}(e_1, \rho, a) \rangle \text{ where } a \notin dom(\sigma) \\ \langle v, \rho, \sigma, \mathbf{ar}(e, \rho', a) \rangle & \longmapsto_{CESK^{\star}} \langle e, \rho', \sigma, \mathbf{fn}(v, \rho, a) \rangle \\ \langle v, \rho, \sigma, \mathbf{fn}((\lambda x.e), \rho', b) \rangle \longmapsto_{CESK^{\star}} \langle e, \rho'[x \mapsto a], \sigma[a \mapsto (v, \rho)], \kappa \rangle \\ & \text{ where } a \notin dom(\sigma) \text{ and } \kappa = \sigma(b) \end{array}$$

and the initial machine state is defined just as before:

$$inj_{CESK^{\star}}(e) = inj_{CESK}(e) = \langle e, \emptyset, \emptyset, \mathbf{mt} \rangle.$$

In Haskell:

```
step :: \Sigma \rightarrow \Sigma
step (Ref x, \rho, \sigma, \kappa) = (Lam lam, \rho', \sigma, \kappa)
where Clo(lam, \rho') = \sigma!(\rho!x)
step (f :@ e, \rho, \sigma, \kappa) = (f, \rho, \sigma', \kappa')
where a' = alloc(\sigma)
        \sigma' = \sigma // [a' ==> Cont \kappa]
        \kappa' = Ar(e, \rho, a')
step (Lam lam, \rho, \sigma, Ar(e, \rho', a')) = (e, \rho', \sigma, Fn(lam, \rho, a'))
step (Lam lam, \rho, \sigma, Fn(x :=> e, \rho', a)) =
        (e, \rho' // [x ==> a'], \sigma // [a' ==> Clo(lam, \rho)], \kappa)
where Cont \kappa = \sigma!a
        a' = alloc(\sigma)
```

The allocation function needs only to return an unused address, exactly as in Section 2.4:

alloc :: Store -> Addr
alloc(
$$\sigma$$
) = (foldl max 0 \$ keys σ) + 1

The reachable states semantics is defined along the same lines as those for the CEK (Section 2.2) and CESK (Section 2.4) machines:

$$CESK^{\star}(e) = \{ \varsigma \mid inj_{CESK^{\star}}(e) \longmapsto_{CESK^{\star}} \varsigma \}.$$

Like the CESK machine, it is easy to relate the CESK^{*} machine to its predecessor; from corresponding initial configurations, these machines operate in lock-step.

Lemma 2 CESK $(e) \simeq CESK(e)$.

2.7 Addresses, abstraction, and allocation

The CESK^{\star} machine nondeterministically chooses addresses when it allocates a location in the store, but because machine states are identified up to consistent renaming of addresses, the transition system remains deterministic.

Looking ahead, an easy way to bound the state-space of this machine is to bound the set of addresses.² But once the store is finite, locations may need to be reused and when multiple values are to reside in the same location, the store will have to soundly approximate this by *joining* the values.

In our concrete machine, all that matters about an allocation strategy is that it picks an unused address. In the abstracted machine, however, the strategy *may have to re-use previously allocated addresses*. The abstract allocation strategy is therefore crucial to the design of the analysis – it indicates when finite resources should be doled out and decides when information should deliberately be lost in the service of computing within bounded resources. In essence, the allocation strategy is the heart of an analysis. Allocation strategies corresponding to well-known analyses are given in Section 3.

For this reason, concrete allocation deserves a bit more attention. An old idea in program analysis is that dynamically allocated storage can be represented by the state of the computation at allocation time (Jones and Muchnick, 1982; Midtgaard, to appear, Sec. 1.2.2). That is, allocation strategies may be formulated as functions of machine history. These representations are often called *time-stamps*.

A common choice for a time-stamp, popularized by Shivers (1991), is to represent the history of the computation as *contours*, finite strings encoding the calling context. We present a concrete machine that uses a general time-stamp approach and is parameterized by a choice of *tick* and *alloc* functions. We then instantiate *tick* and *alloc* to obtain an abstract machine for computing a k-CFA-style analysis using the contour approach.

² A finite number of addresses leads to a finite number of environments, which leads to a finite number of closures and continuations, which in turn, leads to a finite number of stores, and finally, a finite number of states.

2.8 The time-stamped CESK^{*} machine

The machine states of the time-stamped CESK^{*} machine include a *time* component, which is intentionally left unspecified for the moment:

 $\begin{array}{l} t, u \in Time \\ \varsigma \in \Sigma = Exp \times Env \times Store \times Addr \times Time. \end{array}$

In Haskell, we fix times and addresses as integers for the moment:

```
type Σ = (Exp,Env,Store,Kont,Time)
data Storable = Clo (Lambda, Env) | Cont Kont
type Env = Var :-> Addr
type Store = Addr :-> Storable
data Kont = Mt | Ar (Exp,Env,Addr) | Fn (Lambda,Env,Addr)
type Addr = Int
type Time = Int
```

The machine is parameterized by the functions:

tick : $\Sigma \rightarrow Time$ alloc : $\Sigma \rightarrow Addr$.

The *tick* function returns the next time; the *alloc* function allocates a fresh address for a binding or continuation. We require *tick* and *alloc* that for all $\varsigma = \langle \neg, \neg, \sigma, \neg, t \rangle$, *t* are "less than" *tick*(ς) and *alloc*(ς) $\notin \sigma$. In Haskell, these functions find the next available integer:

```
alloc :: \Sigma \rightarrow Addr
alloc(_,_,\sigma,_,_) = (foldl max 0 $ keys \sigma) + 1
tick :: \Sigma \rightarrow Time
tick (_,_,_,_,t) = t + 1
```

The time-stamped CESK^{*} machine transition relation, $\varsigma \mapsto_{CESK_t^*} \varsigma'$, is defined as

$$\begin{array}{ll} \langle x, \rho, \sigma, \kappa, t \rangle & \longmapsto_{CESK_t^{\star}} \langle v, \rho', \sigma, \kappa, u \rangle \text{ where } (v, \rho') = \sigma(\rho(x)) \\ \langle (e_0 \ e_1), \rho, \sigma, \kappa, t \rangle & \longmapsto_{CESK_t^{\star}} \langle e_0, \rho, \sigma[a \mapsto \kappa], \mathbf{ar}(e_1, \rho, a), u \rangle \\ \langle v, \rho, \sigma, \mathbf{ar}(e, \rho', c), t \rangle & \longmapsto_{CESK_t^{\star}} \langle e, \rho', \sigma, \mathbf{fn}(v, \rho, c), u \rangle \\ \langle v, \rho, \sigma, \mathbf{fn}((\lambda x.e), \rho', c), t \rangle \longmapsto_{CESK_t^{\star}} \langle e, \rho'[x \mapsto a], \sigma[a \mapsto (v, \rho)], \kappa, u \rangle \text{ where } \kappa = \sigma(c) \end{array}$$

```
where a = alloc(\varsigma) and u = tick(\varsigma). Or, in Haskell:
  step :: \Sigma \rightarrow \Sigma
  step \varsigma @(\text{Ref x, } \rho, \sigma, \kappa, t) = (\text{Lam lam, } \rho', \sigma, \kappa, t')
   where Clo(lam, \rho') = \sigma!(\rho!x)
             t' = tick(c)
  step \varsigma \mathbb{Q}(f : \mathbb{Q} e, \rho, \sigma, \kappa, t) = (f, \rho, \sigma', \kappa', t')
   where a' = alloc(\varsigma)
             \sigma' = \sigma // [a' => Cont \kappa]
             \kappa' = \operatorname{Ar}(e, \rho, a')
             t' = tick(\varsigma)
  step \varsigma@(Lam lam, \rho, \sigma, Ar(e, \rho', a'), t)
          = (e, \rho', \sigma, Fn(lam, \rho, a'), t')
   where t' = tick(\varsigma)
  step \varsigma@(Lam lam, \rho, \sigma, Fn(x :=> e, \rho', a), t)
          = (e, \rho' // [x ==> a'], \sigma // [a' ==> Clo(lam, \rho)], \kappa, t')
   where Cont \kappa = \sigma!a
             a' = alloc(\varsigma)
             t' = tick(\varsigma)
```

A program is injected into the initial machine state as

inj_{CESK}*(e) =
$$\langle e, \emptyset, \emptyset, \mathbf{mt}, t_0 \rangle$$
.

Satisfying definitions for the parameters are

$$Time = Addr = \mathbb{Z}$$

$$a_0 = t_0 = 0 \qquad tick\langle \neg, \neg, \neg, \neg, t \rangle = t + 1 \qquad alloc\langle \neg, \neg, \neg, \neg, t \rangle = t.$$

Under these definitions, the time-stamped CESK* machine operates in lock-step with the CESK* machine, and therefore with the CESK and CEK machines as well.

Lemma 3 $CESK_t^*(e) \simeq CESK^*(e).$

The time-stamped CESK* machine forms the basis of our abstracted machine in the following section.

2.9 The abstract time-stamped CESK^{*} machine

As alluded to earlier, with the time-stamped CESK^{*} machine, we now have a machine ready for direct abstract interpretation via a single point of approximation: the store. Our goal is a machine that resembles the time-stamped CESK^{*} machine, but operates over a finite state-space and is allowed to be nondeterministic. Once the state-space is finite, the transitive closure of the transition relation becomes computable, and this transitive closure constitutes a static analysis. Buried in a path

through the transitive closure is a (possibly infinite) traversal that corresponds to the concrete execution of the program.

The abstracted variant of the time-stamped $CESK^*$ machine comes from bounding the address space of the store and the number of times available. By bounding these sets, the state-space becomes finite,³ but for the purposes of soundness, an entry in the store may be forced to hold several values simultaneously:

$$\hat{\sigma} \in Store = Addr \rightarrow_{fin} \mathscr{P}(Storable).$$

Hence, stores now map an address to a *set* of storable values rather than a single value. These collections of values model approximation in the analysis. If a location in the store is reused, the new value is joined with the current set of values. When a location is dereferenced, the analysis must consider any of the values in the set as a result of the dereference. In Haskell, the new state-space is nearly the same:

```
type \Sigma = (Exp,Env,Store,Kont,Time)
data Storable = Clo(Lambda, Env) | Cont Kont
type Env = Var :-> Addr
type Store = Addr :-> \mathbb{P}(Storable)
data Kont = Mt | Ar(Exp,Env,Addr) | Fn(Lambda,Env,Addr)
type Time = -- some finite set
type Addr = -- some finite set
```

where \mathbb{P} is a type synonym for Data.Set.Set:

The nondeterministic abstract transition relation changes little compared with the concrete machine. We only have to modify it to account for the possibility that multiple storable values (which includes continuations) may reside together in the store, which we handle by letting the machine nondeterministically choose a particular value from the set at a given store location.

The abstract time-stamped CESK^{*} machine $\hat{\varsigma} \mapsto \widehat{\sum_{CESK^*}} \hat{\varsigma}'$ is defined as

$\langle x, \rho, \hat{\sigma}, \kappa, t \rangle$	$\longmapsto _{\star} \langle v, \rho', \hat{\sigma}, \kappa, u \rangle \text{ where } (v, \rho') \in \hat{\sigma}(\rho(x))$
$\langle (e_0 \ e_1), \rho, \hat{\sigma}, \kappa, t \rangle$	$\longmapsto \underbrace{CESK_{t}}_{CESK_{t}} \langle e_{0}, \rho, \hat{\sigma} \sqcup [a \mapsto \{\kappa\}], \operatorname{ar}(e_{1}, \rho, a), u \rangle$
$\langle v, ho, \hat{\sigma}, \mathbf{ar}(e, ho', c), t angle$	$\longmapsto \underbrace{CESK}_{t}^{\star} \langle e, \rho', \hat{\sigma}, \mathbf{fn}(v, \rho, c), u \rangle$
$\langle v, \rho, \hat{\sigma}, \mathbf{fn}((\lambda x.e), \rho',$	$), t \rangle \longmapsto \underbrace{CESK}_{t} \langle e, \rho'[x \mapsto a], \hat{\sigma} \sqcup [a \mapsto \{(v, \rho)\}], \kappa, u \rangle$
where $\kappa \in \hat{\sigma}(c)$	CESK t

where $a = \widehat{alloc}(\hat{\varsigma})$ and $u = \widehat{tick}(\hat{\varsigma})$. To make sense of the join operator \sqcup , we assume the natural lifting of a partial order over sets and maps.

Haskell requires that we be explicit about the "natural" lifting. Fortunately, we can specify the natural lifting through type classes. First, we define a class for lattices,

³ Syntactic sets like *Exp* are infinite, but finite for any given program.

sets partially ordered by a relation \sqsubseteq , and for which any two elements have both a least upper bound (\Box) and a greatest lower bound (\Box):

```
class Lattice a where
bot :: a
top :: a
(⊆) :: a -> a -> Bool
(□) :: a -> a -> a
(□) :: a -> a -> a
```

Then, we assert that for a flat set X ordered by equality, the set $\mathscr{P}(X)$ is a lattice ordered by set inclusion:

```
instance (Ord s, Eq s) => Lattice (ℙ s) where
bot = Data.Set.empty
top = error "no representation of universal set"
x ⊔ y = x 'Data.Set.union' y
x □ y = x 'Data.Set.intersection' y
x ⊑ y = x 'Data.Set.isSubsetOf' y
```

(As with maps, we made a small concession to efficiency by requiring the set X to be ordered.) This allows us to treat sets of *Storable* objects as a lattice. Next, we lift maps into lattices point-wise into lattices:

```
instance (Ord k, Lattice v) => Lattice (k :-> v) where
bot = Data.Map.empty
top = error "no representation of top map"
f 	[ g = Data.Map.isSubmapOfBy ([]) f g
f 	[ g = Data.Map.unionWith (□) f g
f 	[ g = Data.Map.intersectionWith (□) f g
```

To provide the illusion of infinite maps, we also define a new look-up operator that returns the bottom element of the range by default:

(!!) :: (Ord k, Lattice v) => (k :-> v) -> k -> v f !! k = Data.Map.findWithDefault bot k f

At this point, abstract stores are now lattices with a sensibly defined join operation \sqcup :

$$\hat{\sigma}_1 \sqcup \hat{\sigma}_2 = \lambda a \cdot \hat{\sigma}_1(a) \sqcup \hat{\sigma}_2(a).$$

To render the transition relation in code requires lifting the range of the step function to a sequence, since the abstract relation is truly nondeterministic:

```
step :: \Sigma \rightarrow [\Sigma]
step \varsigma @(\text{Ref x}, \rho, \sigma, \kappa, t) = [(\text{Lam lam}, \rho', \sigma, \kappa, t')]
   | Clo(lam, \rho') <- Data.Set.toList $ \sigma!!(\rho!x) ]
  where t' = tick(\varsigma)
step \varsigma \mathbb{Q}(f : \mathbb{Q} e, \rho, \sigma, \kappa, t) = [(f, \rho, \sigma', \kappa', t')]
 where a' = \operatorname{alloc}(\varsigma)
          \sigma' = \sigma [ ] [a' ==> s(Cont \kappa)]
          \kappa' = \operatorname{Ar}(e, \rho, a')
          t' = tick(c)
step \zeta @(Lam lam, \rho, \sigma, Ar(e, \rho', a'), t)
        = [ (e, \rho', \sigma, Fn(lam, \rho, a'), t') ]
 where t' = tick(\varsigma)
step \varsigma@(Lam lam, \rho, \sigma, Fn(x :=> e, \rho', a), t)
        = [ (e, \rho' // [x ==> a'], \sigma \bigsqcup [a' ==> s(Clo(lam, \rho))], \kappa, t')
           | Cont \kappa \leftarrow Data.Set.toList \ \sigma!!a ]
 where t' = tick(\varsigma)
          a' = alloc(\varsigma)
```

For convenience, we override the big join operator \bigsqcup to serve as a special operator for merging a few entries into a large map lattice:

```
([) :: (Ord k, Lattice v) => (k :-> v) -> [(k,v)] -> (k :-> v) f [[ [(k,v)] = Data.Map.insertWith (\Box) k v f
```

and made s a synonym for singleton:

A program is injected into the initial abstract machine state just as before:

$$inj_{\widehat{CESK_{t}^{\star}}}(e) = inj_{CESK_{t}^{\star}}(e) = \langle e, \emptyset, \emptyset, \mathbf{mt}, t_{0} \rangle.$$

The analysis is parameterized by abstract variants of the functions that parameterized the concrete version:

$$\widehat{tick}: \hat{\Sigma} \to \widehat{Time}, \qquad \qquad \widehat{alloc}: \hat{\Sigma} \to \widehat{Addr},$$

where $\overline{Time} \subset Time$ and $\overline{Addr} \subset Addr$. In the concrete, these parameters determine allocation and stack behavior. In the abstract, they are the arbiters of precision: They determine when an address gets re-allocated, how many addresses get allocated, and which values have to share addresses.

The *abstract* semantics computes the set of reachable states:

$$\widehat{CESK_t^{\star}}(e) = \{ \hat{\varsigma} \mid inj_{\widehat{CESK_t^{\star}}}(e) \longmapsto_{\widehat{CESK_t^{\star}}} \hat{\varsigma} \}.$$

In Haskell, computing the analysis is (naively) just a graph exploration:

```
aval :: Exp \rightarrow \mathbb{P}(\Sigma)

aval(e) = explore step (inject(e))

explore :: (Ord a) => (a -> [a]) -> a -> \mathbb{P}(a)

explore f \varsigma 0 = search f Data.Set.empty [\varsigma 0]

(\in) :: Ord a => a -> \mathbb{P}(a) -> Bool

(\in) = Data.Set.member

search :: (Ord a) => (a -> [a]) -> \mathbb{P}(a) -> [a] -> \mathbb{P}(a)

search f seen [] = seen

search f seen (hd:t1)

| hd \in seen = search f seen t1

| otherwise = search f (Data.Set.insert hd seen) (f(hd) ++ t1)
```

2.10 Soundness and computability

The finiteness of the abstract state-space ensures decidability.

Theorem 1 (Decidability of the Abstract CESK^{*} Machine) $\hat{\varsigma} \in \widehat{CESK^*}(e)$ is decidable.

Proof

The state-space of the machine is non-recursive with finite sets at the leaves on the assumption that addresses are finite. Hence, reachability is decidable since the abstract state-space is finite. \Box

We have endeavored to evolve the abstract machine gradually so that its fidelity in soundly simulating the original CEK machine is both intuitive and obvious. But to formally establish soundness of the abstract time-stamped CESK^{*} machine, we use an abstraction function, defined below, from the state-space of the concrete time-stamped machine into the abstracted state-space.

$\alpha: \Sigma_{CESK_t^{\star}} \to \hat{\Sigma}_{\widehat{CESK_t^{\star}}}$	
$\alpha(e,\rho,\sigma,a,t) = (e,\alpha(\rho),\alpha(\sigma),\alpha(\kappa),\alpha(t))$	[states]
$\alpha(\rho) = \lambda x. \alpha(\rho(x))$	[environments]
$lpha(\sigma) = \lambda \hat{a} . \bigsqcup_{lpha(a)=\hat{a}} \{ lpha(\sigma(a)) \}$	[stores]
$\alpha((\lambda x.e), \rho) = ((\lambda x.e), \alpha(\rho))$	[closures]
$\alpha(\mathbf{mt}) = \mathbf{mt}$	[continuations]
$\alpha(\mathbf{ar}(e,\rho,a)) = \mathbf{ar}(e,\alpha(\rho),\alpha(a))$	
$\alpha(\mathbf{fn}(v,\rho,a)) = \mathbf{fn}(v,\alpha(\rho),\alpha(a)),$	

The abstraction map over times and addresses is defined so that the parameters \widehat{alloc} and \widehat{tick} are sound simulations of the parameters alloc and tick, respectively.⁴ We also define the partial order (\sqsubseteq) on the abstract state-space as the natural pointwise, element-wise, component-wise, and member-wise lifting, wherein the partial orders on the sets Exp and Addr are flat. Then, we can prove that the abstract machine's transition relation.

Theorem 2 (Soundness of the Abstract CESK^{*} Machine)

If $\varsigma \longmapsto_{CEK} \varsigma'$ and $\alpha(\varsigma) \sqsubseteq \hat{\varsigma}$, then there exists an abstract state $\hat{\varsigma}'$, such that $\hat{\varsigma} \longmapsto_{\widetilde{CESK}^*} \hat{\varsigma}'$ and $\alpha(\varsigma') \sqsubseteq \hat{\varsigma}'$.

Proof

By Lemmas 1, 2, and 3, it suffices to prove soundness with respect to $\mapsto_{CESK_i^*}$. Assume $\varsigma \longmapsto_{CESK_i^*} \varsigma'$ and $\alpha(\varsigma) \sqsubseteq \varsigma$. Because ς transitioned, exactly one of the rules from the definition of $(\mapsto_{CESK_i^*})$ applies. We split by cases on these rules. The rule for the second and third cases are deterministic and follow by calculation. For the remaining (nondeterministic) cases, we must show an abstract state exists such that the simulation is preserved. By examining the rules for the first and fourth cases, we see that both hinge on the abstract store in ς soundly approximating the concrete store in ς , which follows from the assumption that $\alpha(\varsigma) \sqsubseteq \varsigma$.

3 An approximation like k-CFA

In this section, we instantiate the time-stamped CESK^{*} machine to obtain a contourbased machine; this instantiation forms the basis of a context-sensitive abstract interpreter with polyvariance like that found in k-CFA (Shivers, 1991). In preparation for abstraction, we first refine the time-stamped machine to link the allocation of times and addresses. Under abstraction, this link defines the relationship between *context-sensitivity* and *polyvariance* in static analysis.

3.1 A machine with time-based allocation

We can take the last concrete machine and refine it so that the allocation of times and addresses are linked. We do so by creating two kinds of addresses: variable binding addresses and continuation addresses:

$$Addr = \overbrace{Var \times Time}^{\text{binding addr.}} + \overbrace{Exp \times Time}^{\text{cont. addr.}}$$

When a variable is bound, the address it receives is a combination of itself and the time of its binding. When a continuation is stored, the address it receives is a combination of the expression forcing the storing of the continuation plus the time of its creation. In both cases, the freshness of the time ensures the freshness of the address.

⁴ A function \hat{f} is a sound simulation of f if $\alpha(x) \sqsubseteq \hat{x}$ implies $\alpha(f(x)) \sqsubseteq \hat{f}(\hat{x})$.

With all the domains together in Haskell:

The formal concrete semantics does not change with this machine. In Haskell, however, it helps to split allocation into two functions – one that allocates addresses for variables, and the other for continuations:

```
allocBind :: (Var,Time) -> Addr
allocBind (v,t) = BAddr (v,t)
allocKont :: (Exp,Time) -> Addr
allocKont (e,t) = KAddr (e,t)
```

so that the step function invokes each as appropriate:

```
step :: \Sigma \rightarrow \Sigma
step \zeta @(\text{Ref x, } \rho, \sigma, \kappa, t) = (\text{Lam lam, } \rho', \sigma, \kappa, t')
 where Clo(lam, \rho') = \sigma!(\rho!x)
          t' = tick(\varsigma)
step \varsigma \mathbb{Q}(f : \mathbb{Q} e, \rho, \sigma, \kappa, t) = (f, \rho, \sigma', \kappa', t')
 where a' = allocKont(f :@ e, t')
          \sigma' = \sigma // [a' => Cont \kappa]
          \kappa' = Ar(e, \rho, a')
          t' = tick(\varsigma)
step \varsigma@(Lam lam, \rho, \sigma, Ar(e, \rho', a'), t)
       = (e, \rho', \sigma, Fn(lam, \rho, a'), t')
 where t' = tick(\varsigma)
step \varsigma @(Lam lam, \rho, \sigma, Fn(x :=> e, \rho', a), t)
       = (e, \rho' // [x ==> a'], \sigma // [a' ==> Clo(lam, \rho)], \kappa, t')
 where Cont \kappa = \sigma!a
          a' = allocBind(x, t')
          t' = tick(\varsigma)
```

3.2 Instantiating time as context

Up to this point, we have left time opaque (or used the integers in Haskell). In this section, we will change the structure of time so as to (1) encode execution context, and (2) make it more easily abstractable.

Call strings have long served as a measure of execution contexts in program analysis (Sharir & Pnueli, 1981). To take this approach in the abstract machine framework, we set time to the sequence of expressions seen since the start of execution:

$$Time = Exp^*$$
.

Then, we modify the *tick* function to prepend the current expression:

 $tick\langle e, .., .., t \rangle = e : t$

Of course, this definition captures *expression* strings rather than *call* strings. Call strings are recoverable by ignoring the non-application terms in the sequence.

In Haskell, only the definition of the type Time and the function tick change:

```
type Time = [Exp]
tick :: \Sigma \rightarrow Time
tick (e,_,_,_,t) = e : t
```

3.3 A machine for k-CFA-like approximation

Bounding the length of the time in the previous machine to at most k and then applying the abstraction process yields a k-CFA-like machine.

Formally, the *tick* function restricts itself to the last k call sites:

$$tick\langle e, .., .., t \rangle = \lfloor e : t \rfloor_k$$

or, in Haskell:

tick :: $\Sigma \rightarrow$ Time tick (e,_,_,_,t) = take k (e : t)

Comparison to k**-CFA.** We say "k-CFA-like" rather than "k-CFA" because there are distinctions between the machine just described and k-CFA:

- 1. *k*-CFA focuses on "what flows where"; the ordering between states in the abstract transition graph produced by our machine produces "what flows where *and when*."
- 2. Standard presentations of k-CFA implicitly inline a global approximation of the store into the algorithm (Shivers, 1991); ours uses one store per state to increase precision at the cost of complexity. We can explicitly inline the store to achieve the same complexity, as shown in Section 3.5.
- 3. On function call, *k*-CFA merges argument values together with previous instances of those arguments from the same context; our "minimalist" evolution of the abstract machine takes a higher-precision approach: It forks the machine for each argument value, rather than merging them immediately.
- 4. *k*-CFA does not recover explicit information about stack structure; our machine contains an explicit model of the stack for every machine state.

3.4 A machine for 0-CFA-like approximation

Let k = 0. Note that *Time* collapses to a constant, and *Addr* collapses to variables and expressions. Since time-stamps have collapsed, they may be eliminated from the machine entirely:

$$\widehat{A}ddr = Exp + Var$$

By in-lining the allocation function and observing environments in the in-lined 0-CFA machine are always the identity environment, they can be eliminated, we obtain a machine for 0-CFA:

$$\hat{\varsigma} \in \hat{\Sigma} = Exp \times \widehat{Store} \times Cont$$

$$s \in Storable = Lam + Cont$$

$$\kappa \in Cont = \mathbf{mt} \mid \mathbf{ar}(e, a) \mid \mathbf{fn}(lam, a)$$

$$a \in \widehat{Addr} = Exp + Var$$

In Haskell:

type Σ = (Exp,Store,Kont) data Storable = Clo Lambda | Cont Kont type Store = Addr :-> $\mathbb{P}(\text{Storable})$ data Kont = Mt | Ar(Exp,Addr) | Fn(Lambda,Addr) data Addr = KAddr Exp | BAddr Var

$$\begin{array}{ll} \langle x, \hat{\sigma}, \kappa \rangle & \longmapsto_{0CFA} \langle v, \hat{\sigma}, \kappa \rangle \text{ where } v \in \hat{\sigma}(x) \\ \langle (e_0 \ e_1), \hat{\sigma}, \kappa \rangle & \longmapsto_{0CFA} \langle e_0, \hat{\sigma} \sqcup [a \mapsto \{\kappa\}], \mathbf{ar}(e_1, a) \rangle \text{ where } a = (e_0 \ e_1) \\ \langle v, \hat{\sigma}, \mathbf{ar}(e, a) \rangle & \longmapsto_{0CFA} \langle e, \hat{\sigma}, \mathbf{fn}(v, a) \rangle \\ \langle v, \hat{\sigma}, \mathbf{fn}((\lambda x.e), a) \rangle \longmapsto_{0CFA} \langle e, \hat{\sigma} \sqcup [x \mapsto \{v\}], \kappa \rangle \text{ where } \kappa \in \hat{\sigma}(a) \end{array}$$

In Haskell:

```
step :: \Sigma \rightarrow [\Sigma]

step (Ref x, \sigma, \kappa) =

[ (Lam lam, \sigma, \kappa)

| Clo(lam) <- Data.Set.toList $ \sigma!!(BAddr x) ]

step (f :@ e, \sigma, \kappa) = [ (f, \sigma', Ar(e,a')) ]

where \sigma' = \sigma \sqcup [a' ==> s(Cont \kappa)]

a' = KAddr (f :@ e)

step (Lam lam, \sigma, Ar(e, a')) = [ (e, \sigma, Fn(lam, a')) ]

step (Lam lam, \sigma, Fn(x :=> e, a))

= [ (e, \sigma \sqcup [BAddr x ==> s(Clo(lam))], \kappa)

| Cont \kappa <- Data.Set.toList $ \sigma!!a ]
```

3.5 Widening to improve complexity

If implemented naïvely, it takes time exponential in the size of the input program to compute the reachable states of the abstracted machines. Consider the size of the state-space for the abstract time-stamped CESK* machine:

$$|Exp \times Env \times \widehat{Store} \times Kont \times \widehat{Time}|$$

= $|Exp| \times |\widehat{Addr}|^{|Var|} \times |Storable|^{|\widehat{Addr}|} \times |Kont| \times |\widehat{Time}|.$

Without simplifying any further, we clearly have an exponential number of abstract states.

To reduce complexity, we can employ widening in the form of Shivers's singlethreaded store (Shivers, 1991). To use a single threaded store, we have to reconsider the abstract evaluation function itself. Instead of seeing it as a function that returns the set of reachable states, it is a function that returns a set of partial states plus a single globally approximating store, i.e., *aval* : $Exp \rightarrow System$, where:

$$System = \mathscr{P}\left(Exp \times Env \times Kont \times \widehat{Time}\right) \times \widehat{Store}.$$

We compute this as a fixed point of a monotonic function, $f : System \rightarrow System$:⁵

$$f(C, \hat{\sigma}) = (C', \hat{\sigma}'') \text{ where}$$

$$Q' = \{(c', \hat{\sigma}') : c \in C \text{ and } (c, \hat{\sigma}) \longmapsto (c', \hat{\sigma}')\}$$

$$(c_0, \hat{\sigma}_0) \cong inj(e)$$

$$C' = C \cup \{c' : (c', _) \in Q'\} \cup \{c_0\}$$

$$\hat{\sigma}'' = \hat{\sigma} \sqcup \bigsqcup_{(\neg, \hat{\sigma}') \in Q'} \hat{\sigma}',$$

so that aval(e) = lfp(f). The maximum number of iterations of the function f times the cost of each iteration bounds the complexity of the analysis.

3.6 Polynomial complexity for monovariance

It is straightforward to compute the cost of a monovariant (in our framework, a "0CFA-like") analysis with this widening. In a monovariant analysis, environments disappear; the system-space simplifies to

$$\begin{aligned} System_0 &= \mathscr{P}\left(Exp \times Cont\right) \times \widehat{Store} \\ &\cong (Exp \to \mathscr{P}(Cont)) \times (\widehat{Addr} \to \mathscr{P}(Storable)). \end{aligned}$$

If ascended monotonically, one could add one new partial state each time or introduce a new entry into the global store. Thus, the maximum number of monovariant iterations is

$$|Exp| \times |Cont| + |Addr| \times |Storable|$$

⁵ The metavariable c identifies with non-store components of a machine; the metavariable C identifies with sets of these; and the metavariable Q identifies with sets of states.

which is polynomial in the size of the program

$$|Exp| \times \underbrace{(1 + |Exp|^2 + |Exp|^2)}_{|Exp| \times (1 + |Exp|^2)} + \underbrace{(|Var| + |Exp|)}_{|Var| + |Exp|)} \times \underbrace{(|Lam| + (1 + |Exp|^2 + |Exp|^2))}_{|Exp| \times (1 + |Exp|^2 + |Exp|^2)}$$

4 Analyzing by-need with Krivine's machine

Even though the abstract machines of the prior section have advantages over traditional CFAs, the approach we took (store-allocated continuations) yields more novel results when applied in a different context. Specifically, we present an abstract analog to a lazy and properly tail-recursive variant of Krivine's machine (Krivine, 1985, 2007) derived by Ager *et al.* (2004). The derivation from Ager *et al.*'s (2004) machine to the abstract interpreter follows the same outline as that of Section 2: We apply a pointer refinement by store-allocated continuations and carry out approximation by bounding the store.

The by-need variant of Krivine's machine (Krivine, 1985, 2007) considered here uses the common implementation technique of store-allocating thunks and forced values. When an application is evaluated, a thunk is created that will compute the value of the argument when forced. Evaluating a variable bound to a thunk causes the thunk to be forced, which updates the store to point to the value produced by evaluating the thunk, then produces that value. Otherwise, evaluating a variable bound to a forced value just produces that value.

Storable values include delayed computations (thunks) $\mathbf{d}(e, \rho)$, and computed values $\mathbf{c}(v, \rho)$, which are just tagged closures. There are two continuation constructors: $\mathbf{c}_1(a, \kappa)$ is induced by a variable occurrence whose binding has not yet been forced to a value. The address *a* is where we want to write the given value when this continuation is invoked. The other: $\mathbf{c}_2(a, \kappa)$ is induced by an application expression, which forces the operator expression to a value. The address *a* is the address of the argument.

The concrete state-space and transition relation are defined as follows:

$$\begin{split} \varsigma \in \Sigma &= Exp \times Env \times Store \times Cont \\ s \in Storable &= \mathbf{d}(e, \rho) \mid \mathbf{c}(v, \rho) \\ \kappa \in Cont &= \mathbf{mt} \mid \mathbf{c_1}(a, \kappa) \mid \mathbf{c_2}(a, \kappa) \end{split}$$

$$\begin{array}{ll} \langle x, \rho, \sigma, \kappa \rangle & \longmapsto_{LK} \langle e, \rho', \sigma, \mathbf{c_1}(\rho(x), \kappa) \rangle, \text{ if } \sigma(\rho(x)) = \mathbf{d}(e, \rho') \\ \langle x, \rho, \sigma, \kappa \rangle & \longmapsto_{LK} \langle v, \rho', \sigma, \kappa \rangle, \text{ if } \sigma(\rho(x)) = \mathbf{c}(v, \rho') \\ \langle (e_0 \ e_1), \rho, \sigma, \kappa \rangle & \longmapsto_{LK} \langle e_0, \rho, \sigma[a \mapsto \mathbf{d}(e_1, \rho)], \mathbf{c_2}(a, \kappa) \rangle \text{ where } a \notin dom(\sigma) \\ \langle v, \rho, \sigma, \mathbf{c_1}(a, \kappa) \rangle & \longmapsto_{LK} \langle v, \rho, \sigma[a \mapsto \mathbf{c}(v, \rho)], \kappa \rangle \\ \langle (\lambda x. e), \rho, \sigma, \mathbf{c_2}(a, \kappa) \rangle \longmapsto_{LK} \langle e, \rho[x \mapsto a], \sigma, \kappa \rangle$$

When the control component is a variable, the machine looks up its stored value, which is either computed or delayed. If delayed, a c_1 continuation is pushed and the frozen expression is put in control. If computed, the value is simply returned. When a value is returned to a c_1 continuation, the store is updated to reflect the computed

value. When a value is returned to a c_2 continuation, its body is put in control and the formal parameter is bound to the address of the argument.

We now refactor the machine to use store-allocated continuations; storable values are extended to include continuations:

$$\varsigma \in \Sigma = Exp \times Env \times Store \times Addr$$

$$s \in Storable = \mathbf{d}(e, \rho) \mid \mathbf{c}(v, \rho) \mid \kappa$$

$$\kappa \in Cont = \mathbf{mt} \mid \mathbf{c}_1(a, a) \mid \mathbf{c}_2(a, a).$$

It is straightforward to perform a pointer-refinement of the LK machine to storeallocated continuations as done for the CESK machine in Section 2.6 and observe the lazy variant of Krivine's machine (Krivine, 1985, 2007) and its pointer-refined counterpart (not shown) operate in lock-step:

Lemma 4 $LK(e) \simeq LK^{*}(e).$

After threading time-stamps through the machine as done in Section 2.8 and defining \hat{tick} and \hat{alloc} analogously to the definitions given in Section 2.9, the pointer-refined machine abstracts directly to yield the abstract LK* machine:

$$\begin{array}{ll} \langle x,\rho,\hat{\sigma},\kappa,t\rangle &\longmapsto_{LK_{t}^{\star}} \langle e,\rho',\hat{\sigma} \sqcup [a_{0} \mapsto \kappa], \mathbf{c}_{1}(\rho(x),a),u\rangle \text{ if } \mathbf{d}(e,\rho') \in \hat{\sigma}(\rho(x)) \\ \langle x,\rho,\hat{\sigma},\kappa,t\rangle &\longmapsto_{LK_{t}^{\star}} \langle v,\rho',\hat{\sigma},\kappa,u\rangle \text{ if } \mathbf{c}(v,\rho') \in \hat{\sigma}(\rho(x)) \\ \langle (e_{0}\ e_{1}),\rho,\hat{\sigma},\kappa,t\rangle &\longmapsto_{LK_{t}^{\star}} \langle e_{0},\rho,\hat{\sigma} \sqcup [a \mapsto \mathbf{d}(e_{1},\rho),a \mapsto \kappa], \mathbf{c}_{2}(c,a),u\rangle \\ \langle v,\rho,\hat{\sigma},\mathbf{c}_{1}(a',c),t\rangle &\longmapsto_{LK_{t}^{\star}} \langle v,\rho',\hat{\sigma} \sqcup [a' \mapsto \mathbf{c}(v,\rho)],\kappa,u\rangle \text{ if } \kappa \in \hat{\sigma}(c) \\ \langle (\lambda x.e),\rho,\hat{\sigma},\mathbf{c}_{2}(a,c),t\rangle \longmapsto_{LK_{t}^{\star}} \langle e,\rho'[x \mapsto a],\hat{\sigma},\kappa,u\rangle \text{ if } \kappa \in \hat{\sigma}(c) \end{array}$$

where $a = \widehat{alloc}(\hat{\varsigma})$ and $u = \widehat{tick}(\hat{\varsigma})$.

This machine relies on a slight trick in evaluating an application term in that it allocates both a delay and a continuation to the same address. Since these sorts do not overlap, the machine operates as if they were allocated to separate addresses and avoids the need for \widehat{alloc} to return multiple addresses. A more robust, but verbose, solution would be for \widehat{alloc} to produce a vector of addresses that is of appropriate length for each kind of machine state.

The abstraction map for this machine is a straightforward structural abstraction similar to that given in Section 2.10 (and hence omitted). The abstracted machine is sound with respect to the LK^* machine, and therefore the original LK machine.

Theorem 3 (Soundness of the Abstract LK^* Machine)

If $\varsigma \longmapsto_{LK} \varsigma'$ and $\alpha(\varsigma) \sqsubseteq \hat{\varsigma}$, then there exists an abstract state $\hat{\varsigma}'$, such that $\hat{\varsigma} \longmapsto_{LK_t^*} \hat{\varsigma}'$ and $\alpha(\varsigma') \sqsubseteq \hat{\varsigma}'$.

4.1 Optimizing the machine through specialization

Ager *et al.* (2004) optimize the LK machine by specializing application transitions. When the operand of an application is a variable, no delayed computation needs to be constructed, thus "avoiding the construction of space-leaky chains of thunks." Likewise, when the operand is a λ -abstraction, "we can store the corresponding closure as a computed value rather than as a delayed computation." Both of these optimizations, which conserve valuable abstract resources, can be added with no trouble:

$$\langle (e \ x), \rho, \hat{\sigma}, \kappa, t \rangle \longmapsto_{\widehat{LK^{\star}}} \langle (e, \rho, \hat{\sigma} \sqcup [a \mapsto \kappa], \mathbf{c}_{2}(\rho(x), a), u \rangle$$

$$\langle (e \ v), \rho, \hat{\sigma}, \kappa, t \rangle \longmapsto_{\widehat{LK^{\star}}} \langle (e_{0}, \rho, \hat{\sigma} \sqcup [a \mapsto \mathbf{c}(v, \rho), a \mapsto \kappa], \mathbf{c}_{2}(a, a), u \rangle$$

where $a = \widehat{alloc}(\hat{\varsigma})$ and $u = \widehat{tick}(\hat{\varsigma})$.

4.2 Varying the machine through postponed thunk creation

Ager *et al.* (2004) also vary the LK machine by postponing the construction of a delayed computation from the point at which an application is the control string to the point at which the operator has been evaluated and is being applied. The c_2 continuation is modified to hold, rather than the address of a delayed computation, the constituents of the computation itself:

$$\kappa \in Cont = \mathbf{mt} \mid \mathbf{c_1}(a, a) \mid \mathbf{c_2}(e, \rho, a).$$

The transitions for applications and functions are replaced with

$$\begin{array}{ccc} \langle (e_0 \ e_1), \rho, \hat{\sigma}, \kappa, t \rangle & \longmapsto_{\widehat{LK'^*}} \langle e_0, \rho, \hat{\sigma} \sqcup [a \mapsto \kappa], \mathbf{c_2}(e_1, \rho, a), u \rangle \\ \langle (\lambda x. e), \rho, \hat{\sigma}, \mathbf{c_2}(e', \rho', c), t \rangle & \longmapsto_{\widehat{LK'^*}} \langle e, \rho[x \mapsto a], \hat{\sigma} \sqcup [a \mapsto \mathbf{d}(e', \rho')], \kappa, u \rangle \text{ if } \kappa \in \hat{\sigma}(c) \end{array}$$

where $a = \widehat{alloc}(\hat{\varsigma})$ and $u = \widehat{tick}(\hat{\varsigma})$. This allocates thunks when a function is applied, rather than when the control string is an application.

As Ager *et al.* (2004) remark, each of these variants gives rise to an abstract machine. From each of these machines, we are able to systematically derive their abstractions.

5 State and control

We have shown that store-allocated continuations make abstract interpretation of the CESK machine and a lazy variant of Krivine's machine (Krivine, 1985, 2007) straightforward. In this section, we want to show that the tight correspondence between concrete and abstract persists after the addition of language features such as conditionals, mutation, exceptions, and continuations. We tackle each feature, and present the additional machinery required to handle each one. In most cases, the path from a canonical concrete machine to pointer-refined abstraction of the machine is so simple that we only show the abstracted system. In doing so, we are arguing that this abstract machine-oriented approach to abstract interpretation represents a flexible and viable framework for building abstract interpreters.

5.1 Conditionals, mutation, and control

To handle conditionals, we extend the language with a new syntactic form, (if e e e), and introduce a base value #f, representing false. Conditional expressions induce a new continuation form: **if** (e'_0, e'_1, ρ, a) , which represents the evaluation context $\mathscr{E}[(if [] e_0 e_1)]$ where ρ closes e'_0 to represent e_0 , ρ closes e'_1 to represent e_1 , and a is the address of the representation of \mathscr{E} .

Mutation is fully amenable to our approach; we introduce Scheme's set! for mutating variables using the (set! x e) syntax. The set! form evaluates its subexpression e and assigns the value to the variable x. Although set! expressions are evaluated for effect, we follow Felleisen et al. (2009, p. 166) and specify that set! expressions evaluate to the value of x before it was mutated. The evaluation context $\mathscr{E}[(set! x [])]$ is represented by set (a_0, a_1) , where a_0 is the address of x's value and a_1 is the address of the representation of \mathscr{E} .

First-class control is introduced by adding a new base value callcc which reifies the continuation as a new kind of applicable value. Denoted values are extended to include representations of continuations. Since continuations are store-allocated, we choose to represent them by address. When an address is applied, it represents the application of a continuation (reified via callcc) to a value. The continuation at that point is discarded and the applied address is installed as the continuation.

The resulting grammar is

$$e \in Exp = \dots \mid (if \ e \ e \ e) \mid (set! \ x \ e)$$

$$\kappa \in Cont = \dots \mid if(e, e, \rho, a) \mid set(a, a)$$

$$v \in Val = \dots \mid \#f \mid callcc \mid \kappa.$$

We show only the abstract transitions, which result from store-allocated continuations, time-stamping, and abstracting the concrete transitions for conditionals, mutation, and control. The first three machine transitions deal with conditionals; here we follow the Scheme tradition of considering all non-false values as true. The fourth and fifth transitions deal with mutation:

where $a = \widehat{alloc}(\hat{\varsigma})$ and $u = \widehat{tick}(\hat{\varsigma})$.

The remaining three transitions deal with first-class control. In the first of these cases, callcc is being applied to a closure $((\lambda x.e), \rho)$. The closure is then "called with the current continuation", i.e., the machine jumps to the body of the function, e, in the environment ρ extended with x bound to a value that represents the continuation at this point. In the second case, callcc is being applied to a continuation. When this value is applied to the reified continuation, it aborts the current computation, installs itself as the current continuation, and puts the reified continuation "in the hole." Finally, in the third case, a continuation is being applied; c gets thrown away, and v gets plugged into the continuation κ .

In all cases, these transitions result from pointer-refinement, time-stamping, and abstraction of the usual machine transitions.

5.2 Exceptions and handlers

To analyze exceptional control flow, we extend the CESK machine with a register to hold a stack of exception handlers. This models a reduction semantics in which we have two additional kinds of evaluation contexts:

$$\begin{split} & \mathscr{E} = [] \mid (\mathscr{E} e) \mid (v \, \mathscr{E}) \mid (\mathsf{catch} \, \mathscr{E} \, v) \\ & \mathcal{F} = [] \mid (\mathcal{F} e) \mid (v \, \mathcal{F}) \\ & \mathscr{H} = [] \mid \mathscr{H}[\mathcal{F}[(\mathsf{catch} [] v)]], \end{split}$$

and the additional, context-sensitive, notions of reduction:

$$(\operatorname{catch} \mathscr{E}[(\operatorname{throw} v)] v') \to (v' v)$$
$$(\operatorname{catch} v v') \to v.$$

Here, \mathscr{H} contexts represent a stack of exception handlers, while \mathscr{F} contexts represent a "local" continuation, i.e., the rest of the computation (with respect to the hole) up to an enclosing handler, if any. Contexts for evaluation, \mathscr{E} , represent the entire rest of the computation, including handlers.

The language is extended with expressions for raising and catching exceptions. A new kind of continuation is introduced to represent a stack of handlers. In each frame of the stack, there is a procedure for handling an exception and a (handler-free) continuation:

$$e \in Exp = \dots \mid (\texttt{throw } v) \mid (\texttt{catch } e \; (\lambda x.e))$$

$$\eta \in Handl = \mathbf{mt} \mid \mathbf{hn}(v, \rho, \kappa, \eta)$$

An η continuation represents a stack of exception handler contexts, i.e., $\mathbf{hn}(v', \rho, \kappa, \eta)$ represents $\mathscr{H}[\mathscr{F}[(\mathsf{catch}[]v)]]$, where η represents \mathscr{H}, κ represents \mathscr{F} , and ρ closes v' to represent v.

The machine includes all of the transitions of the CESK machine extended with an η component; these transitions are omitted for brevity. The additional transitions

are

This presentation is based on a textbook treatment of exceptions and handlers (Felleisen *et al.*, 2009, p. 135). To be precise, Felleisen *et al.* present the CHC machine, a substitution-based machine that uses evaluation contexts in place of continuations. Deriving the CESHK machine from it is an easy exercise.

The initial configuration is given by

$$inj_{CESHK}(e) = \langle e, \emptyset, \emptyset, \mathbf{mt}, \mathbf{mt} \rangle.$$

In the pointer-refined machine, the grammar of handler continuations changes to the following:

$$\eta \in Handl = \mathbf{mt} \mid \mathbf{hn}(v, \rho, a)$$

where *a* is used to range over addresses pointing to a pair of η and κ continuations. The pointer-refined machine is

where $a = alloc(\varsigma)$.

After threading time-stamps through the machine as done in Section 2.8, the machine abstracts as expected:

$$\begin{array}{ccc} \langle v, \rho, \hat{\sigma}, \mathbf{hn}(v', \rho', c), \mathbf{mt}, t \rangle & \longmapsto & \underbrace{CESHK_{t}^{\star}}_{CESHK_{t}^{\star}} \langle v, \rho, \hat{\sigma}, \eta, \kappa, u \rangle & \text{if } (\eta, \kappa) \in \hat{\sigma}(c) \\ \langle (\texttt{throw } v), \rho, \hat{\sigma}, \mathbf{hn}((\lambda x.e), \rho', c), \kappa, t \rangle & \longmapsto & \underbrace{CESHK_{t}^{\star}}_{CESHK_{t}^{\star}} \langle e, \rho'[x \mapsto a], \hat{\sigma} \sqcup [a \mapsto (v, \rho)], \\ \eta, \kappa', u \rangle & \text{if } (\eta, \kappa') \in \sigma(c) \\ \langle (\texttt{catch } e v), \rho, \hat{\sigma}, \eta, \kappa, t \rangle & \longmapsto & \underbrace{CESHK_{t}^{\star}}_{CESHK_{t}^{\star}} \langle e, \rho, \hat{\sigma} \sqcup [a \mapsto (\eta, \kappa)], \mathbf{hn}(v, \rho, a), \\ \mathbf{mt}, u \rangle \end{array}$$

where $a = \widehat{alloc}(\hat{\varsigma})$ and $u = \widehat{tick}(\hat{\varsigma})$.

6 Abstract garbage collection

Garbage collection determines when a store location has become unreachable and can be reallocated. This is significant in the abstract semantics because an address may be allocated to multiple values due to finiteness of the address space. Without garbage collection, the values allocated to this common address must be joined, introducing imprecision in the analysis (and inducing further, perhaps spurious, computation). By incorporating garbage collection in the abstract semantics, the location may be proved to be unreachable and safely *overwritten* rather than joined, in which case no imprecision is introduced.

Like the rest of the features addressed in this paper, we can incorporate abstract garbage collection into our static analyzers by a straightforward pointer-refinement of textbook accounts of concrete garbage collection, followed by a finite store abstraction.

Concrete garbage collection is defined in terms of a GC machine that computes the reachable addresses in a store (Morrisett *et al.*, 1995; Felleisen *et al.*, 2009, p. 172):

$$\langle \mathscr{G}, \mathscr{B}, \sigma \rangle \longmapsto_{GC} \langle (\mathscr{G} \cup LL_{\sigma}(\sigma(a)) \setminus (\mathscr{B} \cup \{a\})), \mathscr{B} \cup \{a\}, \sigma \rangle, \text{ if } a \in \mathscr{G}$$

This machine iterates over a set of reachable but unvisited "grey" locations \mathscr{G} . On each iteration, an element is removed and added to the set of reachable and visited "black" locations \mathscr{B} . Any newly reachable and unvisited locations, as determined by the "live locations" function LL_{σ} , are added to the grey set. When there are no grey locations, the black set contains all reachable locations. Everything else is garbage.

The live locations function computes a set of locations which may be used in the store. Its definition will vary based on the particular machine being garbage collected, but the definition that appropriates for the CESK^{*} machine of Section 2.6 is

$$LL_{\sigma}(e) = \emptyset$$

$$LL_{\sigma}(e, \rho) = LL_{\sigma}(\rho | \mathbf{fv}(e))$$

$$LL_{\sigma}(\rho) = rng(\rho)$$

$$LL_{\sigma}(\mathbf{mt}) = \emptyset$$

$$LL_{\sigma}(\mathbf{fn}(v, \rho, a)) = \{a\} \cup LL_{\sigma}(v, \rho) \cup LL_{\sigma}(\sigma(a))$$

$$LL_{\sigma}(\mathbf{ar}(e, \rho, a)) = \{a\} \cup LL_{\sigma}(e, \rho) \cup LL_{\sigma}(\sigma(a)).$$

We write ρ |**f**v(*e*) to mean ρ restricted to the domain of free variables in *e*. We assume the least-fixed-point solution in the calculation of the function *LL* in cases where it recurs on itself.

The pointer-refinement of the machine requires parameterizing the LL function with a store used to resolve pointers to continuations. A nice consequence of this parameterization is that we can reuse LL for *abstract garbage collection* by supplying it an abstract store for the parameter. Doing so only necessitates extending LL to the case of sets of storable values:

$$LL_{\sigma}(S) = \bigcup_{s \in S} LL_{\sigma}(s)$$

The CESK^{*} machine incorporates garbage collection by a transition rule that invokes the GC machine as a subroutine to remove garbage from the store. The garbage collection transition introduces nondeterminism to the CESK^{*} machine because it applies to any machine state and thus overlaps with the existing transition rules. The nondeterminism is interpreted as leaving the choice of *when* to collect garbage up to the machine.

The abstract CESK^{*} incorporates garbage collection by the *concrete garbage* collection transition, i.e., we reuse the definition below, only with an abstract store, $\hat{\sigma}$, in place of the concrete one. Consequently, it is easy to verify that abstract garbage collection approximates its concrete counterpart:

$$\begin{array}{l} \langle e, \rho, \sigma, \kappa \rangle \longmapsto_{CESK^{\star}} \langle e, \rho, \{ \langle b, \sigma(b) \rangle \mid b \in \mathscr{L} \}, \kappa \rangle \\ \text{if } \langle LL_{\sigma}(e, \rho) \cup LL_{\sigma}(\kappa), \emptyset, \sigma \rangle \longmapsto_{GC} \langle \emptyset, \mathscr{L}, \sigma \rangle \end{array}$$

The CESK^{*} machine may collect garbage at any point in the computation. Thus, an abstract interpretation must soundly approximate *all possible choices* of when to trigger a collection, which the abstract CESK^{*} machine does correctly. This may be a useful analysis *of* garbage collection; however, it fails to be a useful analysis *with* garbage collection: for soundness, the abstracted machine must consider the case in which garbage is never collected, implying no storage is reclaimed to improve precision.

However, we can leverage abstract garbage collection to reduce the state-space explored during analysis and to improve precision and analysis time. This is achieved (again) by considering properties of the *concrete* machine, which abstracts directly; in this case, we want the concrete machine to deterministically collect garbage. Determinism of the CESK* machine is restored by defining the transition relation as a non-GC transition followed by the GC transition. This state-space of this concrete machine is "garbage free" and consequently the state-space of the abstracted machine is "abstract garbage free."

In the concrete semantics, a nice consequence of this property is that although continuations are allocated in the store, they are deallocated as soon as they become unreachable, which corresponds to when they would be popped from the stack in a non-pointer-refined machine. Thus, the concrete machine really manages continuations like a stack.

Similarly, in the abstract semantics, continuations are deallocated as soon as they become unreachable, which often corresponds to when they would be popped. We say often, because of the finiteness of the store, this correspondence cannot always hold. However, this approach gives a good finite approximation to infinitary stack analyses that can always match calls and returns. More specifically, abstract garbage collection and infinitary stack analyses coincide when all of the calls in a program are tail calls. The reasoning is straightforward: in a program in which all calls are tail calls, the height of the stack and (thus the number of co-live continuations) is bounded; the tail-call constraint guarantees that one continuation for a given procedure will never be co-live with a different continuation for that same procedure.

7 Abstract stack inspection

In this section, we derive an abstract interpreter for the static analysis of a higherorder language with stack inspection. Following the outline of Sections 2 and 3, we start from the tail-recursive CM machine of Clements and Felleisen (2004), perform a pointer refinement on continuations, then abstract the semantics by a parameterized bounding of the store.

7.1 The λ_{sec} -calculus and stack-inspection

The λ_{sec} -calculus of Pottier *et al.* (2005) is a call-by-value λ -calculus model of higherorder stack inspection. We present the language as given by Clements and Felleisen (2004).

All code is statically annotated with a given set of permissions R, chosen from a fixed set \mathcal{P} . A computation whose source code was statically annotated with a permission may *enable* that permission for the dynamic extent of a subcomputation. The subcomputation is privileged so long as it is annotated with the same permission, and every intervening procedure call has likewise been annotated with the privilege:

$$e \in Exp = \dots | \text{fail} | (\text{grant } R e) | (\text{test } R e e) | (\text{frame } R e)$$

A fail expression signals an exception if evaluated; by convention it is used to signal a stack-inspection failure. A (frame R e) evaluates e as the principal R, representing the permissions conferred on e given its origin. A (grant R e) expression evaluates as e but with the permissions extended with R enabled. A (test $R e_0 e_1$) expression evaluates to e_0 if R is enabled and e_1 otherwise.

A trusted annotator consumes a program and the set of permissions it will operate under and inserts frame expressions around each λ -body and intersects all grant expressions with this set of permissions. We assume all programs have been properly annotated.

Stack inspection can be understood in terms of an OK predicate on evaluation contexts and permissions. The predicate determines whether the given permissions are enabled for a subexpression in the hole of the context. The OK predicate holds whenever the context can be traversed from the hole outwards and, for each permission, find an enabling grant context without first finding a denying frame context.

7.2 The CM machine

The CM machine of Clements and Felleisen (2004) is a properly tail-recursive extended CESK machine for interpreting higher-order languages with stack-inspection. In the CM machine, continuations are annotated with *marks* (Clements *et al.*, 2001), which, for the purposes of stack-inspection, are finite maps from permissions to {deny, grant}:

$$\kappa = \mathbf{mt}^m \mid \mathbf{ar}^m(e, \rho, \kappa) \mid \mathbf{fn}^m(v, \rho, \kappa).$$

We use \overline{R} to denote the complement of R and write $\kappa[R \mapsto c]$ to mean the marks on κ are updated to $m[R \mapsto c]$.

The CM machine is defined as follows: Where transitions that are straightforward adaptations of the corresponding CESK* transitions to incorporate continuation

marks are omitted:

$$\begin{array}{ll} \langle \texttt{fail}, \rho, \sigma, \kappa \rangle & \longmapsto_{CM} \langle \texttt{fail}, \rho, \sigma, \texttt{mt}^{\emptyset} \rangle \\ \langle (\texttt{frame } R \ e), \rho, \sigma, \kappa \rangle & \longmapsto_{CM} \langle e, \rho, \sigma, \kappa [\overline{R} \mapsto \texttt{deny}] \rangle \\ \langle (\texttt{grant } R \ e), \rho, \sigma, \kappa \rangle & \longmapsto_{CM} \langle e, \rho, \sigma, \kappa [R \mapsto \texttt{grant}] \rangle \\ \langle (\texttt{test } R \ e_0 \ e_1), \rho, \sigma, \kappa \rangle \longmapsto_{CM} \begin{cases} \langle e_0, \rho, \sigma, \kappa \rangle & \text{if } OK(R, \kappa), \\ \langle e_1, \rho, \sigma, \kappa \rangle & \text{otherwise} \end{cases}$$

The machine relies on the OK predicate to determine whether the permissions in R are enabled. The OK predicate performs the traversal of the context (represented as a continuation) using marks to determine which permissions have been granted or denied:

$$OK(\emptyset, \kappa)$$

$$OK(R, \mathbf{mt}^{m}) \iff (R \cap m^{-1}(\operatorname{deny}) = \emptyset)$$

$$OK(R, \mathbf{fn}^{m}(v, \rho, \kappa))$$

$$OK(R, \mathbf{ar}^{m}(e, \rho, \kappa))$$

$$\iff (R \cap m^{-1}(\operatorname{deny}) = \emptyset) \land OK(R \setminus m^{-1}(\operatorname{grant}), \kappa)$$

The semantics of a program is given by the set of reachable states from an initial machine configuration:

$$inj_{CM}(e) = \langle e, \emptyset, \emptyset, \mathbf{mt}^{\emptyset} \rangle.$$

7.3 The abstract CM^{*} machine

Store-allocating continuations, time-stamping, and bounding the store yields the transition system given below. It is worth noting that continuation marks are updated, not joined, in the abstract transition system, just as in the concrete:

$$\begin{array}{lll} \langle \texttt{fail}, \rho, \hat{\sigma}, \kappa \rangle & \longmapsto_{\widehat{CM}} \langle \texttt{fail}, \rho, \hat{\sigma}, \texttt{mt}^{\emptyset} \rangle \\ \langle (\texttt{frame } R \ e), \rho, \hat{\sigma}, \kappa \rangle & \longmapsto_{\widehat{CM}} \langle e, \rho, \hat{\sigma}, \kappa [\overline{R} \mapsto \texttt{deny}] \rangle \\ \langle (\texttt{grant } R \ e), \rho, \hat{\sigma}, \kappa \rangle & \longmapsto_{\widehat{CM}} \langle e, \rho, \hat{\sigma}, \kappa [R \mapsto \texttt{grant}] \rangle \\ \langle (\texttt{test } R \ e_0 \ e_1), \rho, \hat{\sigma}, \kappa \rangle \longmapsto_{\widehat{CM}} \begin{cases} \langle e_0, \rho, \hat{\sigma}, \kappa \rangle & \text{if } \widehat{OK^{\star}}(R, \kappa, \hat{\sigma}), \\ \langle e_1, \rho, \hat{\sigma}, \kappa \rangle & \text{otherwise.} \end{cases}$$

The \widehat{OK}^{\star} predicate approximates the pointer refinement of its concrete counterpart OK, which can be understood as tracing a path through the store corresponding to traversing the continuation. The abstract predicate holds whenever there exists such a path in the abstract store that would satisfy the concrete predicate:

$$\begin{array}{c} \widehat{OK^{\star}}(\emptyset,\kappa,\hat{\sigma}) \\ \widehat{OK^{\star}}(R,\mathbf{mt}^{m},\hat{\sigma}) \iff (R \cap m^{-1}(\operatorname{deny}) = \emptyset) \\ \widehat{OK^{\star}}(R,\mathbf{fn}^{m}(v,\rho,a),\hat{\sigma}) \\ \widehat{OK^{\star}}(R,\mathbf{ar}^{m}(e,\rho,a),\hat{\sigma}) \\ \end{array} \right\} \iff \begin{array}{c} (R \cap m^{-1}(\operatorname{deny}) = \emptyset) \land \widehat{OK^{\star}}(R \setminus m^{-1}(\operatorname{grant}),\kappa,\hat{\sigma}) \\ \text{where } \kappa \in \hat{\sigma}(a) \end{array}$$

Consequently, in analyzing (test $R e_0 e_1$), e_0 is reachable only when the analysis can prove that the OK^* predicate holds on some path through the abstract store.

It is straightforward to define a structural abstraction map and verify the abstract CM^{*} machine is a sound approximation of its concrete counterpart.

Theorem 4 (Soundness of the Abstract CM^* Machine) If $\varsigma \longmapsto_{CM} \varsigma'$ and $\alpha(\varsigma) \sqsubseteq \hat{\varsigma}$, then there exists an abstract state $\hat{\varsigma}'$, such that $\hat{\varsigma} \longmapsto_{\widetilde{CM}_t^*} \hat{\varsigma}'$ and $\alpha(\varsigma') \sqsubseteq \hat{\varsigma}'$.

8 Pushdown abstractions

Pushdown analysis is an alternative paradigm for the analysis of programs in which the run-time program stack is precisely modeled with the stack of a pushdown system. Consequently, a pushdown analysis can exactly match control flow transfers from calls to returns, from throws to handlers, and from breaks to labels. This is in contrast with the traditional approaches of finite-state abstractions we have considered so far, which necessarily model the control stack with finite bounds.

Although pushdown abstractions have been well known in the setting of firstorder languages (Bouajjani *et al.*, 1997; Reps, 1998; Kodumal & Aiken, 2004), they have eluded extension to a higher-order setting until the recent work of Vardoulakis and Shivers (2011).

In this section, we show that pushdown analysis has a natural expression as an abstraction of a classical abstract machine. We revisit our recipe for abstracting the CESK machine and demonstrate that by store-allocating bindings but *not* continuations, a computable pushdown model is obtained. The pushdown model more closely resembles its concrete counterpart, hence establishing soundness is even easier. But since the resulting state-space is potentially infinite, decidability becomes less straightforward. We show that the resulting abstract machine is equivalent to a pushdown automata, making it clear that reachability of machine states is a decidable property.

8.1 The abstract pushdown CESK^{*} machine

We have seen that store-allocating bindings and continuations is a powerful technique for transforming abstract machines into their computable, finite-state approximations. The key to obtaining a pushdown model is to simply replay the same steps but to keep continuations on the control stack rather than moving them to the store. In other words, starting from the CESK machine, which puts bindings in the store, all that is needed for a pushdown analysis is to bound the store:

$$\begin{split} \varsigma \in \Sigma &= Exp \times Env \times Store \times Cont \\ \rho \in Env &= Var \rightarrow_{\text{fin}} Addr \\ \sigma \in Store &= Addr \rightarrow_{\text{fin}} Storable \\ s \in Storable = Lam \times Env \\ a, b, c \in Addr & \text{an infinite set.} \end{split}$$

The machine is defined as follows:

$$\begin{array}{ll} \langle x,\rho,\hat{\sigma},\kappa\rangle & \longmapsto_{\widetilde{CESK}} \langle v,\rho',\hat{\sigma},\kappa\rangle \text{ where } (v,\rho') \in \hat{\sigma}(\rho(x)) \\ \langle (e_0 e_1),\rho,\hat{\sigma},\kappa\rangle & \longmapsto_{\widetilde{CESK}} \langle e_0,\rho,\hat{\sigma},\operatorname{ar}(e_1,\rho,\kappa)\rangle \\ \langle v,\rho,\hat{\sigma},\operatorname{ar}(e,\rho',\kappa)\rangle & \longmapsto_{\widetilde{CESK}} \langle e,\rho',\hat{\sigma},\operatorname{fn}(v,\rho,\kappa)\rangle \\ \langle v,\rho,\hat{\sigma},\operatorname{fn}(\langle\lambda x.e\rangle,\rho',\kappa\rangle\rangle & \longmapsto_{\widetilde{CESK}} \langle e,\rho'[x\mapsto a],\hat{\sigma} \sqcup [a\mapsto \{(v,\rho)\}],\kappa\rangle, \\ & \text{where } a = \widehat{alloc}(\hat{\varsigma}). \end{array}$$

The abstract pushdown CESK machine makes a nondeterministic choice when dereferencing a variable. However, it is completely deterministic in its choice of continuations, since the control stack is modeled as a stack just as in the concrete CESK machine. Since the stack has no bound, we no longer have a finite-state space, but as we will see, it is still possible to decide whether a given machine state is reachable from the initial configuration.

8.2 Soundness and computability

Theorem 5 (Soundness of the Abstract Pushdown CESK Machine) If $\varsigma \mapsto_{CEK} \varsigma'$ and $\alpha(\varsigma) \sqsubseteq \hat{\varsigma}$, then there exists an abstract state $\hat{\varsigma}'$, such that $\hat{\varsigma} \mapsto_{\widehat{CESK}} \hat{\varsigma}'$ and $\alpha(\varsigma') \sqsubseteq \hat{\varsigma}'$.

The proof follows the same structure as that of Theorem 2, and is in fact simplified since the continuation frames of the machines exactly correspond, eliminating the need to consider the nondeterministic choice of a continuation residing at a store location.

The more interesting aspect of the pushdown abstraction is decidability. Note that since the stack has a recursive, unbounded structure, the state-space of the machine is potentially infinite, so deciding reachability by enumerating the reachable states will no longer suffice.

Theorem 6 (Decidability of the Abstract Pushdown CESK^{*} Machine) $\hat{\varsigma} \in \widehat{CESK}(e)$ is decidable.

Proof

Observe that the control string, environment, and store components of a machine state are drawn from finite sets. Continuations may be represented isomorphically as a list of stack frames:

$$\kappa = [f, \dots] \qquad \qquad f = \mathbf{ar}(e, \rho) \mid \mathbf{fn}(v, \rho)$$

Furthermore, stack frames are drawn from a finite set since expressions and environments are finite. But now observe that the abstract pushdown CESK machine is a pushdown automata: states of the PDA are CES triples from the CESK machine; the PDA stack alphabet is the alphabet of stack frames; and PDA transitions easily encode machine transitions by mapping from a CES triple and stack frame to a new CES triple and pushing/popping the stack appropriately. \Box

9 Related work

The study of abstract machines for the λ -calculus began with the SECD machine of Landin (1964), the systematic construction of machines from semantics with the definitional interpreters of Reynolds (1972), the theory of abstract interpretation with the POPL papers of Cousot and Cousot (1977, 1979), and static analysis of the λ -calculus with the coupling of abstract machines and abstract interpretation by Jones (1981). All have been active areas of research since their inception, but only recently have well-known abstract machines been connected with abstract interpretation by Midtgaard and Jensen (2008, 2009). We strengthen the connection by demonstrating a general technique for abstracting abstract machines.

9.1 Abstract interpretation of abstract machines

The approximation of abstract machine states for the analysis of higher-order languages goes back to Jones (1981), who argued that abstractions of regular tree automata could solve the problem of recursive structure in environments. We reinvoked that wisdom to eliminate the recursive structure of continuations by allocating them in the store.

Ashley and Dybvig (1998) use a non-standard abstract machine as the basis for their concrete semantics. The machine is a CES machine; continuations in the machine are eliminated by transforming programs into explicit continuation-passing style. The machine also collects a *cache*, which maps execution contexts (roughly time-stamps in our setting) to a store describing that context. To abstract, the cache is restricted to a finite function, which is ensured by allocating from a finite set of addresses just as we have done.

Midtgaard and Jensen (2008) present a 0-CFA for a CPS λ -calculus language. The approach is based on the Cousot-style calculational abstract interpretation (Cousot, 1999), applied to a functional language. Like the present work, Midtgaard and Jensen (2008) start with an "off-the-shelf" abstract machine for the concrete semantics – in this case, the CE machine of Flanagan *et al.* (1993) – and employ a reachable-states model. They then compose well-known Galois connections to reveal a 0-CFA with reachability in the style of Ayers (1993).⁶ The CE machine is not sufficient to interpret direct-style programs, so the analysis is specialized to programs in continuation-passing style. Later work by Midtgaard & Jensen (2009) went on to present a similar calculational abstract interpretation treatment of a monomorphic CFA for an ANF λ -calculus. The concrete semantics is based on reachable states of the C_aEK machine (Flanagan *et al.*, 1993). The abstract semantics approximates the control stack component of the machine by its top element, which is similar to the labeled machine abstraction given in Section 3 when k = 0.

Although our approach is not calculational like Midtgaard and Jensen's (2008, 2009), it continues in their tradition by applying abstract interpretation to

⁶ Ayers (1993) derived an abstract interpreter by transforming (the representation of) a denotational continuation semantics of Scheme into a state transition system (an abstract machine), which he then approximated using Galois connections.

off-the-shelf tail-recursive machines. We extend the application to direct-style machines for a k-CFA-like abstraction that handles tail calls, laziness, state, exceptions, first-class continuations, and stack inspection. We have extended *return flow analysis* to a completely direct style (no ANF or CPS needed) within a framework that accounts for polyvariance.

Harrison (1989) gives an abstract interpretation for a higher-order language with control and state for the purposes of automatic parallelization. Harrison maps Scheme programs into an imperative intermediate language, which is interpreted on a novel abstract machine. The machine uses a procedure string approach similar to that given in Section 3 in that the store is addressed by procedure strings. Harrison's first machine employs higher-order values to represent functions and continuations, and he notes, "the straightforward abstraction of this semantics leads to abstract domains containing higher-order objects (functions) over reflexive domains, whereas our purpose requires a more concrete compile-time representation of the values assumed by variables. We therefore modify the semantics such that its abstraction results in domains which are both finite and non-reflexive." Because of the reflexivity of denotable values, a direct abstraction is not possible, so he performs closure conversion on the (representation of) the semantic function. Harrison then abstracts the machine by bounding the procedure string space (and hence the store) via an abstraction he calls stack configurations, which is represented by a finite set of members, each of which describes an infinite set of procedure strings.

To prove that Harrison's (1989) abstract interpreter is correct he argues that the machine interpreting the translation of a program in the intermediate language corresponds to interpreting the program as written in the standard semantics – in this case, the denotational semantics of R^3RS . On the other hand, our approach relies on well-known machines with well-known relations to calculi, reduction semantics, and other machines (Felleisen, 1987; Danvy, 2006). These connections, coupled with the strong similarities between our concrete and abstract machines, result in minimal proof obligations in comparison. Moreover, programs are analyzed in direct-style under our approach.

9.2 Abstract interpretation of lazy languages

Jones has analyzed non-strict functional languages (Jones, 1981; Jones & Andersen, 2007), but that work has only focused on the by-name aspect of laziness and does not address memoization as done here. Sestoft (1991) examines flow analysis for lazy languages and uses abstract machines to prove soundness. In particular, Sestoft (1991) presents a lazy variant of Krivine's machine (Krivine, 1985, 2007) similar to that given in Section 4 and proves that analysis is sound with respect to the machine. Likewise, Sestoft (1991) uses Landin's (1964) SECD machine as the operational basis for proving globalization optimizations correct. Sestoft's (1991) work differs from ours in that analysis is developed separately from the abstract machines, whereas we derive abstract interpreters directly from machine definitions. Faxén (1995) uses a type-based flow analysis approach to analyze a functional language with explicit thunks and evals, which is intended as the intermediate language for a compiler of

a lazy language. In contrast, our approach makes no assumptions about the typing discipline and analyzes source code directly.

9.3 Realistic language features and garbage collection

Static analyzers typically hemorrhage precision in the presence of exceptions and first-class continuations: they jump to the top of the lattice of approximation when these features are encountered. Conversion to continuation- and exception-passing style can handle these features without forcing a dramatic ascent of the lattice of approximation (Shivers, 1991). The cost of this conversion, however, is lost knowledge – both approaches obscure static knowledge of stack structure by desugaring it into syntax.

Might and Shivers (2006) introduced the idea of using abstract garbage collection to improve precision and efficiency in flow analysis. They develop a garbage collecting abstract machine for a CPS language and prove it correct. We extend abstract garbage collection to direct-style languages interpreted on the CESK machine.

9.4 Static stack inspection

Most work on the static verification of stack inspection has focused on type-based approaches. Skalka and Smith (2000) present a type system for static enforcement of stack-inspection. Pottier *et al.* (2005) present type systems for enforcing stack-inspection developed via a static correspondence to the dynamic notion of security-passing style. Skalka *et al.* (2008) present type and effect systems that use linear temporal logic to express regular properties of program traces and show how to statically enforce both stack- and history-based security mechanisms. Our approach, in contrast, is not type-based and focuses only on stack-inspection, although it seems plausible that the approach in Section 7 extends to the more general history-based mechanisms.

10 Conclusions and perspective

We have established a broad yet simple framework that provides a theoretical unification of many static analyses for higher-order languages. We have demonstrated the utility of store-allocated continuations by deriving novel abstract interpretations of the CEK, a lazy variant of Krivine's (1985, 2007), and the stack-inspecting CM machines. These abstract interpreters are obtained by a straightforward pointer refinement and structural abstraction that bound the address space, making the abstract semantics safe and computable. Our technique allows concrete implementation technology to be mapped straightforwardly into that of static analysis, which we demonstrated by incorporating abstract garbage collection and optimizations to avoid abstract space leaks, both of which are based on existing accounts of concrete GC and space efficiency. Moreover, the abstract interpreters properly model tailcalls by virtue of their concrete counterparts being properly tail-call optimizing. By narrowing the gap between concrete and abstract interpreters, we hope to make it easier for non-specialists to design, implement, and verify program analyzers. In terms of applicability, our technique may be applied to produce many of the pointer and flow analyses existing in the literature. For the moment, two broad categories of analysis seem beyond its reach: analyses built on relational (non-structural) abstractions and unification-based analyses. We speculate that this methodology may provide a starting point for developing a relational abstraction, since relational abstractions tend to focus on a few key domains and then apply a structural abstraction to the remainder. We also speculate that, with sufficient widening, it will be possible to represent unification-based analyses in this framework.

Finally, our technique uniformly scales up to both richer language features and richer analyses. To support the first claim, we extended the abstract CESK machine to analyze conditionals, first-class control, exception handling, and state. To support the second, we have shown how to adapt the CESK machine for a pushdown analysis. We speculate that store-allocating bindings and continuations is sufficient for a straightforward abstraction of most existing machines.

Acknowledgments

We thank Olivier Danvy, Matthias Felleisen, Jan Midtgaard, Sam Tobin-Hochstadt, and Mitchell Wand for discussions and suggestions. We also thank the anonymous reviewers of ICFP and JFP for their close reading and helpful critiques; their comments have improved this work. We thank Greg Morrisett for valuable feedback on this work for *Communications of the ACM* and we are grateful to Olivier Danvy and Jan Midtgaard for writing a lucid technical perspective for *CACM*.

This material is based upon work supported by the National Science Foundation under Grant No. 1035658 and research sponsored by DARPA under agreement number FA8750-12- 2-0106. The first author was supported by the National Science Foundation under Grant No. 0937060 to the Computing Research Association for the CIFellow Project. The US Government is authorized to reproduce and distribute reprints for Governmental purposes notwithstanding any copyright notation thereon.

References

- Ager, M. S., Danvy, O. & Midtgaard, J. (2004, June) A functional correspondence between call-by-need evaluators and lazy abstract machines. *Inf. Process. Lett.* **90**(5), 223–232.
- Ashley, J. M. & Dybvig, R. K. (1998) A practical and flexible flow analysis for higher-order languages. ACM Trans. Program. Lang. Syst. 20(4), 845–868.
- Ayers, A. E. (1993) Abstract Analysis and Optimization of Scheme. PhD. thesis, Cambridge, MA, USA.
- Biernacka, M. & Danvy, O. (2007) A concrete framework for environment machines. ACM Trans. Comput. Logic 9(1), 1–30.
- Bouajjani, A., Esparza, J. & Maler, O. (1997) Reachability analysis of pushdown automata: Application to model-checking. In *Proceedings of the 8th International Conference on Concurrency Theory (CONCUR '97)* Warsaw, Poland, pp. 135–150.
- Clements, J. & Felleisen, M. (2004, November) A tail-recursive machine with stack inspection. *ACM Trans. Program. Lang. Syst.* **26**(6), 1029–1052.
- Clements, J., Flatt, M. & Felleisen, M. (2001) Modeling an algebraic stepper. In *Proceedings* of the 10th European Symposium on Programming Languages and Systems (ESOP '01), pp. 320–334.

- Cousot, P. (1999) The calculational design of a generic abstract interpreter. In *Calculational System Design*, Broy, M. & Steinbrüggen, R. (eds), NATO ASI Series F. IOS Press, Amsterdam, pp. 421–506.
- Cousot, P. & Cousot, R. (1977) Abstract interpretation: A unified lattice model for static analysis of programs by construction or approximation of fixpoints. In *Conference Record of the Fourth ACM Symposium on Principles of Programming Languages*, Atlanta, GA, USA pp. 238–252.
- Cousot, P. & Cousot, R. (1979) Systematic design of program analysis frameworks. In Proceedings of the 6th ACM SIGACT-SIGPLAN Symposium on Principles of Programming Languages (POPL '79), San Antonio, TX, USA, pp. 269–282.
- Danvy, O. (2006, October) An Analytical Approach to Program as Data Objects. DSc thesis, Department of Computer Science, Aarhus University, Aarhus, Denmark.
- Danvy, O. & Nielsen, L. R. (2004, November) Refocusing in reduction semantics. Research Report BRICS RS-04-26, Department of Computer Science, Aarhus University, Denmark. (A preliminary version appeared in the informal Proceedings of the Second International Workshop on Rule-Based Programming (RULE 2001), Electronic Notes in Theoretical Computer Science, vol. 59.4.)
- Earl, C., Might, M. & Van Horn, D. (2010) Pushdown control-flow analysis of higherorder programs. In Workshop on Scheme and Functional Programming, Montreal, Canada, pp. 24–35.
- Faxén, K. (1995) Optimizing lazy functional programs using flow inference. In Static Analysis, Lecture Notes in Computer Science, vol. 983, Springer, pp. 136–153.
- Felleisen, M. (1987) The Calculi of Lambda-v-CS Conversion: A Syntactic Theory of Control and State in Imperative Higher-Order Programming Languages. PhD. thesis, Indiana University, Indianapolis, IN, USA.
- Felleisen, M., Findler, R. B. & Flatt, M. (2009, August) Semantics Engineering with PLT Redex. Cambridge, MA: MIT Press.
- Felleisen, M. & Friedman, D. P. (1986, August) Control operators, the SECD-machine, and the Lambda-Calculus. In Proceedings of the IFIP TC 2/WG2.2 Working Conference on Formal Description of Programming Concepts Part III, Ebberup, Denmark, pp. 193–219.
- Felleisen, M. & Friedman, D. P. (1987) A calculus for assignments in higher-order languages. In Proceedings of the 14th ACM SIGACT-SIGPLAN Symposium on Principles of Programming Languages POPL '87, Munich, Germany, pp. 314–325.
- Flanagan, C., Sabry, A., Duba, B. F. & Felleisen, M. (1993, June) The essence of compiling with continuations. In Proceedings of the ACM SIGPLAN 1993 Conference on Programming Language Design and Implementation (PLDI '93), Albuquerque, NM, USA, pp. 237–247.
- Harrison, W. L. (1989, October) The interprocedural analysis and automatic parallelization of scheme programs. *LISP Symb. Comput.* **2**(3), 179–396.
- Jones, N. D. (1981) Flow analysis of lambda expressions (preliminary version). In Proceedings of the 8th Colloquium on Automata, Languages and Programming, Acre (Akko), Israel, pp. 114–128.
- Jones, N. & Andersen, N. (2007, May) Flow analysis of lazy higher-order functional programs. *Theor. Comput. Sci.* 375(1–3), 120–136.
- Jones, N. D. & Muchnick, S. S. (1982) A flexible approach to interprocedural data flow analysis and programs with recursive data structures. In *Proceedings of the 9th ACM SIGPLAN-SIGACT Symposium on Principles of Programming Languages (POPL '82)*, Albuquerque, NM, USA, pp. 66–74.
- Kodumal, J. & Aiken, A. (2004, June) The set constraint/CFL reachability connection in practice. In Proceedings of the ACM SIGPLAN 2004 Conference on Programming Language Design and Implementation (PLDI '04), Washington, DC, USA, pp. 207–218.
- Krivine, J.-L. (1985) *Un interpréteur du lambda-calcul.* Technical report, Notes de cours de. DEA, Universite de Paris 7.

- Krivine, J.-L. (2007, September) A call-by-name lambda-calculus machine. *Higher-Order Symb. Comput.* **20**(3), 199–207.
- Landin, P. J. (1964) The mechanical evaluation of expressions. Comput. J. 6(4), 308-320.
- Meunier, P., Findler, R. B. & Felleisen, M. (2006, January) Modular set-based analysis from contracts. In Conference Record of the 33rd ACM SIGPLAN-SIGACT Symposium on Principles of Programming Languages (POPL '06), Charleston, SC, USA, pp. 218–231.
- Midtgaard, J. (2012, June) Control-flow analysis of functional programs. *ACM Comput. Surv.* **44**(3), 10:1–10:33.
- Midtgaard, J. & Jensen, T. (2008) A calculational approach to Control-Flow analysis by abstract interpretation. In *SAS*, Alpuente, M. and Vidal, G. (eds), LNCS vol. 5079. Heidelberg, Germany: Springer, pp. 347–362.
- Midtgaard, J. & Jensen, T. P. (2009) Control-flow analysis of function calls and returns by abstract interpretation. In *Proceedings of the 14th ACM SIGPLAN International Conference* on Functional Programming (ICFP '09), Edinburgh, Scotland, pp. 287–298.
- Might, M. & Shivers, O. (2006) Improving flow analyses via Gamma-CFA: Abstract garbage collection and counting. In *Proceedings of the 11th ACM SIGPLAN International Conference on Functional Programming (ICFP '06)*, Portland, OR, USA, pp. 13–25.
- Morrisett, G., Felleisen, M. & Harper, R. (1995) Abstract models of memory management. In Proceedings of the Seventh International Conference on Functional Programming Languages and Computer Architecture (FPCA '95), La Jolla, CA, USA, pp. 66–77.
- Nielson, F., Nielson, H. R. & Hankin, C. (1999) *Principles of Program Analysis*. New York: Springer.
- Pottier, F., Skalka, C. & Smith, S. (2005, March) A systematic approach to static access control. *ACM Trans. Program. Lang. Syst.* **27**(2), 344–382.
- Reps, T. (1998, December) Program analysis via graph reachability. *Inf. Softw. Technol.* **40**(11–12), 701–726.
- Reynolds, J. C. (1972) Definitional interpreters for higher-order programming languages. In *Proceedings of the ACM Annual Conference (ACM 1972)*, New York, USA, pp. 717–740.
- Sestoft, P. (1991, October) Analysis and Efficient Implementation of Functional Programs. PhD. thesis, University of Copenhagen, Denmark.
- Shao, Z. & Appel, A. W. (1994) Space-efficient closure representations. In Proceedings of the 1994 ACM Conference on LISP and Functional Programming (LFP '94), New York, USA, pp. 150–161.
- Sharir, M. & Pnueli, A. (1981) Approaches to interprocedural data flow analysis. In Program Flow Analysis: Theory and Applications, Neil D. Jones and Steven S. Muchnick (eds), Ch. 7. Upper Saddle River, NJ: Prentice-Hall, pp. 189–234.
- Shivers, O. G. (1991) Control-Flow Analysis of Higher-Order Languages. PhD. thesis, Carnegie Mellon University, Pittsburgh, PA, USA.
- Skalka, C. & Smith, S. (2000, September) Static enforcement of security with types. In Proceedings of the Fifth ACM SIGPLAN International Conference on Functional Programming (ICFP '00), Montreal, Canada, pp. 34–45.
- Skalka, C., Smith, S. & D. Van Horn (2008) Types and trace effects of higher order programs. J. Funct. Program. 18(02), 179–249.
- Van Horn, D. & Might, M. (2010) Abstracting abstract machines. In Proceedings of the 15th ACM SIGPLAN International Conference on Functional Programming (ICFP '10), Baltimore, MD, USA, pp. 51–62.
- Van Horn, D. & Might, M. (2011, September) Abstracting abstract machines: A systematic approach to higher-order program analysis. Commun. ACM 54(9), 101–109.
- Vardoulakis, D. & Shivers, O. (2011, May) CFA2: A context-free approach to control-flow analysis. *Logical Methods Comput. Sci.* 7(2), 1–39.
- Wright, A. K. & Jagannathan, S. (1998) Polymorphic splitting: An effective polyvariant flow analysis. ACM Trans. Program. Lang. Syst. 20(1), 166–207.