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Arrows for Secure Information Flow

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Arrows for Secure Information Flow

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Abstract

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The embedded security sublanguage is designed using a standard combinator interface called arrows. Computations constructed in the sublanguage have static and explicit control-flow components, making it possible to implement information-flow control using static-analysis techniques at run time, while providing strong security guarantees. This paper presents a formal proof that our embedded sublanguage provides noninterference, a concrete Haskell implementation and an example application demonstrating the proposed techniques. 1

Key words: Information flow, security, Haskell, arrows, type systems, combinators

1 Introduction

Language-based information-flow security (Sabelfeld and Myers, 2003) has a long, rich history with many (mostly theoretical) results. This prior work has focused mainly on the problems of static program analysis for a wide variety of computation models and policy features. Often these analyses are presented as type systems whose soundness is justified by some form of noninterference.

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result. The approach is compelling because programming-language techniques can be used to specify and enforce security policies that cannot be achieved by conventional mechanisms such as access control and encryption. Two full-scale language implementations have been developed: Jif (Myers, 1999; Myers et al., 2001) is a variant of Java, and Flow Caml (Simonet, 2003; Pottier and Simonet, 2002) is an extension of Caml.

However, despite this rather large (and growing!) body of work on language-based information-flow security, there has been relatively little adoption of the proposed techniques—two success stories are the “taint-checking mode” available in the Perl language and the use of information-flow analysis to separate lower integrity components from higher integrity components built in the SparkAda (Chapman and Hilton, 2004) language.

One important reason why these domain-specific security-typed languages have not been widely applied is that, because the information-flow policies are intended to apply in an end-to-end fashion, the whole system has to be written in the new language. However, it is expensive to build large software systems in a new language. Doing so can be justified only if the benefit of using the new language outweighs the cost of migrating to the new language—including the costs of retraining programmers and the time and expense necessary to port existing libraries and other code bases.

Moreover, in practice, it may well be the case that only a small part of the system (maybe only a few variables in a large program) has information-flow security requirements. Although the system may be large and complex, the secret information flow in the system may not be completely unmanageable. In such cases, it is probably more convenient to use the programming language that best fits the primary functionality of the system rather than its security requirements, and manage security issues by traditional means such as code auditing and careful software engineering practices. Such practical solutions are often a compromise, because there is no provable security indeed. In reality, there is a language adoption threshold based on the ratio of security requirements to functionality requirements, and this threshold is very high.

1.1 Background on security-typed languages

In security-typed languages like Jif (Myers, 1999; Myers et al., 2001) and Flow Caml (Simonet, 2003; Pottier and Simonet, 2002), variables can have security annotations in their type declarations. Each variable has a security level, represented syntactically by a label in the program. The security levels are usually partially ordered and form a lattice. For example, the simplest security lattice \( \{L, H\} \), \( L \sqsubseteq H \) defines two labels \( L \) and \( H \) and specifies an or-
dering between the two security levels represented by these labels. At compile
time, security-typed programs are checked to guarantee that there is no infor-
mation flow from higher security levels to lower security levels; violations of
this information-flow policy result in type errors.

Security-typed languages often favor static type checking, because information-
flow analysis requires the view of the entire control-flow graph in order to
examine implicit information flows caused by conditional branches. For ex-
ample, the C program “if (h==0) l=0; else l=1;” has an implicit flow from
h to l and, although there is no explicit assignment “l=(h==0);”, these code
fragments are effectively equivalent. In a dynamically-typed language, such
implicit flows are difficult to capture. For example, the taint-checking mode of
Perl does not capture the implicit flow in the above code: even if h is tainted
and there is information flow from h to l, l is still not tainted. This is fine
because the taint-checking mode is used only to provide a modest level of
integrity guarantees. However, for confidentiality purposes, implicit flows are
often unacceptable, especially when the program is not trusted.

To make security-typed languages practical, a feature called declassification is
necessary: sometimes, we do need information flow from higher levels to lower
levels, but only in permitted ways. For example, secret information can be
sent to public places after it is encrypted. One popular solution is to make
declassification an explicit (and unsafe) type cast; it is thus the programmers’
responsibility to use declassification safely. When the code is not trusted,
declassification can be dangerous. The decentralized label model (Myers and
Liskov, 2000) solves this problem by assigning code privileges to program
modules, so each module can only declassify information of certain security
levels that are determined by the code privilege.

1.2 Embedded security-typed sublanguages

This paper presents a different approach to enforcing information-flow security
policies. Rather than producing a new language from scratch, we show how
to encode traditional information-flow type systems using general features
of an existing, modern programming language. In particular, we show how
the abstract data type and the type class features found in Haskell (Peyton
Jones et al., 2002) can be used to build a module that effectively provides a
security-typed sublanguage embedded in Haskell itself. This sublanguage can
interoperate smoothly with existing Haskell code while still providing strong
information-flow security guarantees. Importantly, we do not need to modify
the design or implementation of Haskell itself—we use features in its standard
(but advanced) type system.
Our approach reduces the adoption threshold for systems implemented in Haskell: such systems can be made more secure without completely rewriting them in a new language. The implementation can be a fine-grained mixture of normal code and security-hardened code (variables, data and computations over secure data). The programmer needs to protect only sensitive data and computation using a software library, which enforces the information-flow policies throughout the entire system and provides end-to-end security goals like noninterference.

Another benefit of our approach is flexibility. A specialized language like Jif must pick a fixed policy framework in which the security policies are expressed. Considering the plethora of features present in the literature expressing the label lattice, declassification options (Sabelfeld and Sands, 2005), dynamic policy information (Tse and Zdancewic, 2004a; Zheng and Myers, 2004), etc., it is unlikely that any particular choice of policy language will be suitable for all programs with security concerns. By contrast, since it is much easier to build a library module than to build a new language, it is conceivable that different programs would choose to implement entirely different policy frameworks. Our embedded sublanguage approach is modular in the sense that it provides an interface through which the programmer can choose which policy framework and type system to use for specific security goals. In this paper we sketch one possible policy framework that illustrates one particular choice of label lattice, declassification mechanism, and support for dynamic policies, but others could readily be implemented instead.

Although we use Haskell’s advanced type system and helpful features like the ability to overload syntax, studying how to encode information-flow policies in the context of Haskell can point to how similar efforts might be undertaken in more mainstream languages like Java. Also, since the features we use are intended to be “general purpose,” they are more likely to find a home in a mainstream language than the less widely applicable security types. Evidence of this can be found, for example, in Sun’s recent addition of parametric polymorphism, a key component of our approach, to Java.

1.3 Overview of technical development

There are two key technical challenges in embedding a useful security-typed sublanguage in Haskell. The first problem is that enforcing information-flow policies requires static analysis of the control flow graph of the embedded programs—purely dynamic enforcement mechanisms are generally too conservative in practice. The second problem is representing the policy information itself—depending on the desired model, the policy information might be quite complex, perhaps depending on information available only at run time.
Our solution to the first problem is to use arrows (Hughes, 2000). Intuitively, arrows provide an abstract interface for defining embedded sublanguages that support standard programming constructs familiar to programmers: sequential composition, conditional branches, and loops. Haskell provides convenient syntactic sugar for writing programs whose semantics are given by an arrow implementation.

To address the second problem, we use Haskell’s type class mechanism to give an interface for security lattices. Programs written in the embedded language can be parameterized with respect to this interface. Moreover, the embedded language can easily be given security-specific features such as a declassification operation or run-time representation of privileges for access-control checks.

In both cases, we make use of Haskell’s strong type system to guarantee that the abstractions enforcing the security policies are not violated. This encapsulation means that it is not possible to use the full power of the Haskell language to circumvent the information-flow checks performed by the embedded language, for example.

The rest of the paper is organized as follows. Section 2 presents a brief tutorial of the arrow interface. Section 3 presents the detailed implementation of an arrow-based sublanguage for information-flow control. Section 4 gives some example programs that illustrate how the secure embedded language and the Haskell program can be smoothly integrated and considers the issues with enforcing the desired security properties. Section 5 formalizes and proves the security guarantee of our security sublanguage. Section 6 discusses some limitations and caveats with this approach and describes some future work. Section 7 concludes.

2 The arrows interface

The concept of arrows was proposed by Hughes (2000) as a generalization of monads (Wadler, 1992). Both monads and arrows are generic interfaces for constructing programs using combinators. This section presents an informal and brief tutorial of arrows and shows how arrows can be used to construct computations with explicit control flow structures.

2 The related references (Hughes, 2000; Paterson, 2003, 2001) in the bibliography can be used for more detailed studies of arrows.
2.1 Definition of arrows

The following code specifies the simplest Arrow type class. Here, \texttt{a} is an abstract type of arrow with input type \texttt{b} and output type \texttt{c}. This arrow type class supports only three operations: \texttt{pure}, (\texttt{>>>}), and \texttt{first}.

\begin{verbatim}
class Arrow a where
  pure  :: (b -> c) -> a b c
  (>>>) :: a b c -> a c d -> a b d
  first :: a b c -> a (b, d) (c, d)
\end{verbatim}

Basic blocks and compositions

The \texttt{pure} operation lifts a Haskell function of type \texttt{b->c} into the arrow; such lifted functions serve as the “basic blocks” of the control-flow graphs constructed via arrow combinators. The infix operation (\texttt{>>>}) provides sequential (horizontal) composition of computations, and \texttt{first} provides parallel (vertical) composition of computations.

An instance of the \texttt{Arrow} type class is required to satisfy a set of axioms that specify coherence properties between the operations. For example, (\texttt{>>>}) is required to be associative. We omit the complete description of the arrow axioms here; for our purposes, there is only one interesting case to consider, and it is discussed in Section 6. The simplest instance of \texttt{Arrow} is Haskell’s function arrow constructor (\texttt{-}>) itself: every function of type \texttt{b -> c} is also an arrow computation (\texttt{-}>) \texttt{b c}.

Using the concept of \textit{monad transformers} (Liang et al., 1995), one can also build \textit{arrow transformers}, which correspond closely to the categorical notion of \textit{functors}. Monad and arrow transformers allow program functionality be composed in a modular, layered fashion.

Representing conditionals and loops

The basic \texttt{Arrow} interface does not provide the ability to construct conditional computations—it can construct only control-flow graphs that represent straight-line code with no branches. Two other type classes refine arrows by permitting conditional branches and loops.

The \texttt{ArrowChoice} type class provides an operation called \texttt{left} that extends the \texttt{Arrow} interface with the ability to perform a one-sided branch computation depending on the arrow’s input value. In Haskell, the type \texttt{Either b d} describes a value that is a \textit{tagged union} (or \textit{option}) type that carries either a value of type \texttt{b} or one of type \texttt{d}.
class Arrow a => ArrowChoice a where
  left :: a b c -> a (Either b d) (Either c d)

Using `left` and the other arrow primitives, the following operations can be implemented to construct different kinds of conditional computations:

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>right</code></td>
<td><code>a b c -&gt; a (Either d b) (Either d c)</code></td>
</tr>
<tr>
<td><code>++</code></td>
<td><code>a b c -&gt; a b' c' -&gt; a (Either b b') (Either c c')</code></td>
</tr>
<tr>
<td>`</td>
<td></td>
</tr>
</tbody>
</table>

`ArrowLoop` provides the embedded language with a loop construct sufficient for encoding `while` and `for` loops. Intuitively, the `loop` operator feeds the `d` output of the arrow back into the `d` input of the arrow, introducing a cycle in the control-flow graph:

```haskell
class Arrow a => ArrowLoop a where
  loop :: a (b, d) (c, d) -> a b c
```

The benefit of having this operation is that recursive computations can be constructed as a finite combination of arrow components. We will use this property in Section 3.6.

Translating the do-syntax

Programming directly with the arrow operations is sometimes cumbersome, because arrows require a point-free programming style. The do-syntax for arrows (Paterson, 2001) provides syntactic sugar for arrow programming, such as arrow abstraction, arrow application, sequential composition, conditional branching and recursion. Internally, the Haskell compiler\(^3\) translates the do-syntax used in the embedded sublanguage into the basic arrow operations. For example, conditional statements are translated to `pure`, `>>>` and `|||` operators, using the following rule:

\[
[ \text{proc } p \rightarrow \text{if } e \text{ then } c_1 \text{ else } c_2 ] = \\
\text{pure (} \lambda p \rightarrow \text{if } e \text{ then } \text{Left } p \text{ else } \text{Right } p) \\
\text{>>> [ proc } p \rightarrow c_1 \text{ ] } \text{||| [ proc } p \rightarrow c_2 \text{ ]}
\]

This rule translates the `if` command in the sublanguage. The `if` construct in the translated code is the conditional expression in the base Haskell language. The sublanguage syntax “`proc p->`” provides an arrow abstraction that binds the arrow input to the variable `p`.

The compiler is able to resolve this syntax overloading by using type information. For example, the type `Protected` mentioned in our implementation described below informs the compiler to use our definition for `|||`, which is

\(^3\) We use the Glasgow Haskell Compiler (http://www.haskell.org/GHC).
given by our FlowArrow instance of the ArrowChoice type class. This feature allows programmer-defined embedded sublanguages to have convenient syntax.

2.2 Control flow in arrow sublanguages

The Haskell programming language itself provides branching, looping, and other control-flow constructs, so one might wonder why it is necessary to re-implement all of these features in the embedded sublanguage. Compared to Haskell’s full control-flow mechanisms (which also include function calls and exceptions, for example), the arrow type classes are actually quite impoverished. The arrow interfaces isolate the base language (Haskell) and the sub-language (arrows); by design, the control flow constructs in the base language cannot be directly used to represent the control flow of the sublanguage.

This separation property is crucial for the security analysis of arrow-based sublanguages. If an arrow implements only the operations in the ArrowChoice type class, conditional branches on arrow computations can only be implemented using the given arrow operations left, right, (+++), and (|||). By keeping the arrow implementation abstract, the programmer is forced to use these arrow operations for writing conditional branches, because there is no other way to manipulate the interface.

Therefore, by designing the arrow interface with limited control-flow primitives, the control-flow graph of an arrow computation is determined by the composition of primitive arrow operations. In other words, arrows can force computations to be constructed with static and explicit control-flow structures. This makes it possible to completely analyze the information flow in an arrow-based sublanguage before running the computation. A more permissive interface to the sublanguage (such as provided by monads for example) would allow base language branches to leak information about supposedly protected data.

3 An embedded security-typed language

This section presents the design of our secure embedded sublanguage using the arrows interface. Our design uses the structure of arrow transformers, which allows arrow sublanguages to be composed in a modular, layered fashion.
3.1 Encoding the security lattice

In our embedded language, the security labels are encoded using term-level values. We start by defining a generic Haskell interface for security labels and lattices: the type class `Lattice` provides a set of operations common for all security lattices.

```haskell
class (Eq a) => Lattice a where
    label_top :: a
    label_bottom :: a
    label_join :: a -> a -> a
    label_meet :: a -> a -> a
    label_leq :: a -> a -> Bool
```

The programmer has the freedom to choose the implementation of the actual security lattice. Because we are encoding labels using terms, there is no limitation on the expressiveness of security policies: any security lattice can be encoded as long as its labels and the operations on them can be represented using Haskell. For simplicity and ease of presentation, we use the following three-point lattice throughout the rest of the paper.

```haskell
data TriLabel = LOW | MEDIUM | HIGH deriving (Eq, Show)
instance Lattice TriLabel where
  label_top = HIGH
  label_bottom = LOW
  label_join x y | x 'label_leq' y then y else x
  label_meet x y | x 'label_leq' y then x else y
  label_leq LOW _ = True
  label_leq MEDIUM LOW = False
  label_leq MEDIUM _ = True
  label_leq HIGH HIGH = True
  label_leq HIGH _ = False
```

3.2 Encoding flow types and constraints

This paper employs a simple information-flow type system for purely-functional arrow computations. An arrow computation has an input security label $l_1$ and an output security label $l_2$. Each typing judgment has the form

$$ \Phi \vdash c : l_1 \rightarrow l_2 $$

where $c$ is a purely functional computation, $l_1 \rightarrow l_2$ is the flow type assigned to $c$, and $\Phi$ is a list of label constraints. The type system is presented in Figure 1. There is also a certification judgement in the type system. We defer its discussion until Section 3.5.
The sublanguage types appearing in the typing judgments are encoded using the Haskell data type:

```haskell
data Flow l = Trans l l | Flat
```

(1) `Trans l1 l2` specifies a security type `l1 → l2`.
(2) `Flat` means the input and output can be given the same arbitrary label. It specifies a security type `l → l`, where the label `l` can be determined by constraints in the context.

The label constraints are encoded using the `Constraint` data type:

```haskell
data Constraint l = LEQ l l | USERGEQ l
```

(1) `LEQ l1 l2` represents a direct ordering between two labels: `l1 ⊑ l2`.
(2) `USERGEQ l` represents the constraint `l ⊑ user`. It requires that the run-time code privilege, which is represented as a label, be at least `l`. This will be used in Section 3.5 when we implement declassification.

The purpose of the constraint set `Φ` is to implement late binding of the security lattice. The type system collects the label constraints when secure computations are constructed from individual components. Such constraints are checked when the secure computation is accessed through the policy enforcement mechanism, namely, the `cert` operation. This design makes it possible to use dynamic security lattices and also helps when implementing declassification.

### 3.3 Encoding typing judgments and rules

The abstract datatype `FlowArrow` defines our secure embedded language by implementing the arrow interfaces described above:

```haskell
data FlowArrow l a b c = FA
  { computation :: a b c
  , flow :: Flow l
  , constraints :: [Constraint l] }
```

A value of type `FlowArrow l a b c` is a record with three fields. The `computation` field encapsulates an arrow of type `a b c` that is the underlying computation to be protected. The `flow` field specifies the security levels for the input and output of the computation. The `constraints` field stores the list of flow constraints `Φ` when the arrow computation is constructed from smaller components.

`FlowArrow` encodes an information-flow typing judgment for a purely functional arrow computation, using the encoding of flow types and constraints we just
Fig. 1. Information-flow type system implemented by the sublanguage defined. The typing judgment $\Phi \vdash c : l_1 \rightarrow l_2$ is represented by the value:

$$\text{FA } c \ (\text{Trans } l_1 \ l_2) \Phi$$

$\text{FlowArrow}$ is implemented using a generic design of arrow transformers and it is parameterized by several types:

(1) The type $l$ of security labels. ($\text{FlowArrow } l$) is an arrow transformer.
(2) The purely functional arrow $a$ we are transforming from. The simplest and most common case of $a$ is the function arrow ($\rightarrow$). The result ($\text{FlowArrow } a$) is also an arrow.
(3) The input type $b$ and output type $c$. 
instance (Lattice l, Arrow a) => Arrow (FlowArrow l a) where
  pure f = FA { computation = pure f , flow = Flat , constraints = [] } (FA c1 f1 t1) >>> (FA c2 f2 t2) = let (f,c) = flow_seq f1 f2 in FA { computation = c1 >>> c2 , flow = f , constraints = t1 ++ t2 ++ c } first (FA c f t) = FA { computation = first c , flow = f , constraints = t } (FA c1 f1 t1) <<< (FA c2 f2 t2) = FA { computation = c1 <<< c2 , flow = flow_seq f1 f2 , constraints = t1++t2 } (FA c1 f1 t1) <<< (FA c2 f2 t2) = FA { computation = c1 <<< c2 , flow = flow_seq f1 f2 , constraints = t1++t2 } instance (Lattice l, ArrowChoice a) => ArrowChoice (FlowArrow l a) where
  left (FA c f t) = FA { computation = left c , flow = f , constraints = t } (FA c1 f1 t1) <<< (FA c2 f2 t2) = FA { computation = c1 <<< c2 , flow = flow_seq f1 f2 , constraints = t1++t2 } (FA c1 f1 t1) <<< (FA c2 f2 t2) = FA { computation = c1 <<< c2 , flow = flow_seq f1 f2 , constraints = t1++t2 } instance (Lattice l, ArrowLoop a) => ArrowLoop (FlowArrow l a) where
  loop (FA c f t) = let t' = constraint_loop f in FA { computation = loop c , flow = f , constraints = t ++ t' } where
constraint_loop Flat = [] constraint_loop (Trans l1 l2) = [LEQ l2 l1]
The arrow :math:`a` must be purely functional and must have no side effects. Although :math:`\text{FlowArrow}` is a generic arrow transformer, we do require that the arrow :math:`a` represent a purely functional computation where information flows from one end to the other, so the information-flow types in the form of \( l_1 \rightarrow l_2 \) makes sense. In the rest of the paper, the reader can assume :math:`a` is the function arrow \((\rightarrow)\) for ease of understanding.

\((\text{FlowArrow} \ l \ a)\) is an arrow, so we can use :math:`\text{FlowArrow}` as a sublanguage to represent computation. At the same time, \((\text{FlowArrow} \ l \ a)\) also encodes a typing judgment, so we can verify the information-flow policies for the computation. Essentially, the implementation of \((\text{FlowArrow} \ l \ a)\) is a type checker: each arrow operation implements a typing rule for that operation. For standard arrow operations on :math:`a`, :math:`\text{FlowArrow}` lifts them by (1) running the original operation on the computation fields of arguments, and (2) computing the flow types and constraints using such information from the arguments.

The implementation of :math:`\text{FlowArrow}` is given in Figures 2 and 3. In the definition of each arrow operation, the operation in :math:`\text{FlowArrow}` (on the left hand side) is implemented using operations in the arrow :math:`a` (on the right hand side).

The pure operation returns a :math:`\text{Flat}` flow type and no constraints, because such computations have no information-flow policies on them. It implements the PURE typing rule. :math:`\text{Flat}` represents a flow type \( l \rightarrow l \), but the label \( l \) never appears in the implementation—it can always be inferred from context.

The \((\gg\gg\gg)\) operation sequentially composes two arrow computations. The flow types and constraints are computed using the \texttt{flow_seq} function, which implements the SEQ typing rule.

The first and left operations implement the ONE typing rule. The \((\&\&\&), (***), (|||)\) and \((+++))\) operations are parallel compositions and they implement the PAR rule. The \texttt{flow_par} function is used to compute parallel composition of flow types.
The loop operation is slightly more interesting. It implements the LOOP typing rule. Since loop connects the output of a computation back to its input, we generate a constraint to capture this information flow. This requires that the input and the output have the same security level, unless there is declassification inside the computation.

As described in Section 2, the do-syntx of the secure sublanguage is translated to these standard arrow operations. Therefore, the typing judgment for code written in the do-syntax can be derived by combining the typing rules implemented in these standard arrow operations. For the translation of conditional commands shown in the end of Section 2, the combination of typing rules yields essentially the same constraints as the following COND rule found in conventional information-flow type systems:

\[
\Gamma \vdash e_1 : l_1 \quad \Gamma \vdash e_2 : l_2 \\
\Gamma \vdash e_3 : l_3 \quad l_1 \sqsubseteq l_2 \sqcup l_3 \\
\Gamma \vdash \text{if} \ e_1 \ \text{then} \ e_2 \ \text{else} \ e_3 : l_2 \sqcup l_3
\]

3.4 Policy specification

So far, the typing rules implemented in FlowArrow permit the construction of computations from smaller components while composing their information-flow policies. Pure computations are given the \( l \rightarrow l \) flow type, but we need a way to introduce more interesting flow types. The tag operation annotates a computation with a security label. It implements the TAG rule in Figure 1.

```haskell
tag::(Lattice l,Arrow a)=> l -> FlowArrow l a b b
tag l = FA { computation = pure (\x->x)
            , flow = Trans l l
            , constraints = [] }
```

When tag is applied to a label \( l \), it creates an arrow that represents an empty step of computation, with the flow type \( l \rightarrow l \). Intuitively, tag inserts a “pipe” in the middle of the computation, with explicit flow types specified on both ends. For example, to annotate the confidential value secret with label HIGH, we can use the following code which has a flow type \( \text{HIGH} \rightarrow \text{HIGH} \):

```
pure (\_->secret) >>> tag HIGH
```

To assert that the output of a computation \( c \) has no confidential information, we can simply use the following code to connect \( c \) to a “low” pipe:

```
c >>> tag LOW
```
For confidentiality policies, we care about the future of secret computation, i.e. where information will flow to. Therefore, a good pattern for protecting confidentiality is to append `tag` to the output of the computation we want to protect. The design of `tag` and the arrow types are completely symmetrical. If we have labels for integrity policies, we can connect the output of `tag` to computations that require trustworthy data as inputs. This is a bi-directional design that works for both confidentiality and integrity policies.

### 3.5 Declassification

Declassification is a practical requirement for language-based information-flow control. We need a mechanism to allow information flow from high levels to low levels, but only in controlled ways. The decentralized label model (DLM) (Myers and Liskov, 2000) solves this problem by assigning code with authority. Each declassification statement can only weaken the security policy that belongs to the authority of code. In our arrows framework, there is no difficulty of encoding the labels in DLM, but we need a declassification mechanism that takes code authority into account.

For simplicity of presentation, we designed the declassification construct and its corresponding flow constraints for simple lattices such as the TriLabel lattice implemented earlier in this section. It is simpler than the declassification mechanism in Jif, but it implements the essence of code authority checking. This design can be generalized to any finite lattice.

```haskell
defclassify :: (Lattice l, Arrow a) => l -> l -> FlowArrow l a b b
defclassify l1 l2 =
  FA { computation = pure \x->x
   , flow = Trans l1 l2
   , constraints = [USERGEQ l1] }
```

The `declassify` operation implements the `DECL` rule in Figure 1. It is similar to the `tag` operation except that it constructs a “pipe” where the security level of the output is lower than the level of input. Similar to other operations, `declassify` does not check the policies directly, but it creates a constraint which can be checked later. When applied to two label values, `declassify l1 l2` creates an arrow with flow type \(l_1 \rightarrow l_2\) and a flow constraint \(\text{USERGEQ } l_1\) stating that the code privilege must be at least \(l_1\). For example, if the code privilege is `HIGH`, it can declassify information from `MEDIUM` to `LOW`. But if the code privilege is `MEDIUM`, it cannot declassify from `HIGH` to `LOW`. 
3.6 Policy enforcement

Finally, we need to check the flow types and constraints that we have accumulated during the construction of a secure computation. Since we have a declassification mechanism which takes code privilege into account, the code privilege must be provided to check the constraints.

```
data Privilege l = PR l

certify :: (Lattice l) => l -> l ->
        Priv l -> FlowArrow l a b c -> a b c
certify l_in l_out (PR l_user) (FA c f t) =
    if not $ check_levels l_in l_out f then
        error $ "security_level_mismatch" ++ (show f)
    else if not $ check_constraints l_user t then
        error $ "constraints_cannot_be_met"++(show t)
    else c
```

The judgment $L, l_{user} \rightarrow c : l_{in} \rightarrow l_{out}$ states the security property to be checked: given a security lattice $L$ and the label $l_{user}$ representing the code privilege, does the arrow computation $c$ satisfy the information-flow policy $l_{in} \rightarrow l_{out}$? The CERT rule in Figure 1 checks this security property and the `certify` function implements this rule.

The `certify` operation takes a few arguments:

1. The information-flow types $l_{in}$ and $l_{out}$ that we expect the computation to have. Suppose the flow type of the secure computation is $l_1 \rightarrow l_2$, `certify` calls another function to verify that $l_{in} \subseteq l_1$ and $l_2 \subseteq l_{out}$.
2. The code privilege $l_{user}$, under which the computation is performed. The `certify` operation checks all the constraints that come with the secure computation. For any constraints of the form USEREQ $l$, a check is performed to make sure that $l \subseteq l_{user}$. If any constraint is not satisfied, a run-time error is generated.
3. A `FlowArrow` value that includes the secure computation to be checked. If all the above checks are successful, the embedded secure computation is returned. Note that we stacked the arrow transformer `FlowArrow` on another arrow $a$, this `certify` operation strips `FlowArrow` off and gives back computations in arrow $a$.

Although `certify` is a dynamic enforcement mechanism (it executes as part of the Haskell program), it provides strong security guarantees. When an embedded computation is certified, its whole control structure is examined using an information-flow analysis before any part of embedded computation is performed. This process is like type checking the embedded sublanguage.
Branches over arrow computations can only be constructed using the operators provided in FlowArrow. The control structure of a secure computation is independent of the values generated in the computation. Therefore, if the run-time check fails, the failure does not leak information about secrets inside the computation.

A minor caveat is that recursive arrow computations should be constructed using the loop operation rather than using standard Haskell recursion. The certify function checks the flow types and constraints of the whole computation, so it forces evaluation of all arrow operations used to construct the computation. If the computation is recursively constructed using standard Haskell recursion, certify will essentially try to check an infinite control flow graph with an infinite typing derivation, which will exhaust Haskell’s stack space and eventually abort the program. In such cases secret information is not leaked, but the secure computation should be re-written using the loop operation.

The certify interface seems verbose, but it is very flexible to use. For protecting confidentiality, we only care about the security level of the output, so the argument \( l_{in} \) can always be label\_bottom. We also require all secrets be declassified to the lowest security level before reaching the output channel, so we let the argument \( l_{out} \) always be label\_bottom. Thus, we hide the definition of certify and define a simpler operation cert:

\[
\text{cert} = \text{certify} \ \text{label\_bottom} \ \text{label\_bottom}
\]

3.7 Code privileges

When using certify, it is important that the code privilege is correctly specified: untrusted code cannot call certify using a code privilege that it does not have. Our solution is to define an abstract data type Privilege that internally stores a label as code privilege. The certify operation takes values of the abstract type Privilege as its input.

\[
\text{data Privilege} \ \text{l} = \text{PR} \ \text{l}
\]

The key point is to make the constructor PR only available in trusted modules. The program must be organized such that untrusted code can only treat the Privilege type abstractly. Privileges can only be created in trusted code and passed to untrusted code.

---

4 Importantly, FlowArrow does not implement a richer interface such as the ArrowApply type class that would make it impossible to analyze the control structure.
Developing appropriate design patterns for structuring privileged code is an important task that we leave to future work. An interesting question, as with all capability-based authorization mechanisms, is how to revoke the privileges passed to untrusted code. If the untrusted code has state and runs under several privileges in different places, it can steal privileges by storing and reusing them. One solution is to encode version numbers in such privileges and have a global state to indicate valid privileges, doing so would require the top level code be inside a monad.

### 4 Example use of the embedded language

This section presents the features of our secure embedded sublanguage using code examples. All examples use the three-point security lattice encoding in Section 3. First, we present some simple program fragments to show how information-flow policies can be specified in programs. Then, we use a larger application to demonstrate declassification and policy enforcement.

#### 4.1 Programming with information-flow policies

The `FlowArrow` interface is designed to be generic, but it is fairly verbose to use. To make programs look more concise, we define a type abbreviation for the common uses of `FlowArrow`. The type `Protected a` represents a secure computation that takes no input and produces the output of type `a`.

```
type Protected a = FlowArrow TriLabel (->) () a
```

By default, protected computations constructed by `pure` have no information-flow constraints. Information-flow policies can be specified by using the `tag` operation. The function `tag_val` takes an arbitrary computation `x` and a security label `l` as inputs, converts `x` to a protected closure using `pure`, and composes it with an information-flow annotation using `>>>` and `tag`. The output is a protected computation with an output label `l`.

```
tag_val :: a -> TriLabel -> Protected a
ntag_val x l = pure (\_ -> x) >>> tag l
```

Using `tag_val`, we can define `cH`, `cM`, `cL` as protected values with different information-flow policies. The following shows some computation using these protected values:

```
cH = tag_val 3 HIGH
cM = tag_val 4 MEDIUM
cL = tag_val 5 LOW
```
t1 = liftA2 (+) cL cM
\[ t2 = liftA2 (*) cH cM \]
\[ t3 = \text{proc} \ (\rightarrow \ \text{do}) \]
\[ \quad h \leftarrow cH \leftarrow () \]
\[ \quad \text{if} \ h > 3 \ \text{then} \ x \leftarrow cM \leftarrow () \]
\[ \quad \text{returnA} \leftarrow x \]
\[ \quad \text{else} \ x \leftarrow t1 \leftarrow () \]
\[ \quad \text{returnA} \leftarrow x \]

The `liftA2` function is a generic arrow operation that can be used in our sub-language to convert any standard binary operator to an operator on protected types: \( t1 \) is the sum of \( cL \) and \( cM \), \( t2 \) is the product of \( cH \) and \( cM \). The definition of \( t3 \) uses the do-syntax of arrows. Informally speaking, it represents the computation if \( cH > 3 \) then \( cM \) else \( t1 \).

The security sublanguage rigorously captures both explicit and implicit information flows in protected computations. When the above code is executed, \( t1 \) will have label \textit{MEDIUM}, while \( t2 \) and \( t3 \) will have label \textit{HIGH}. The control flow of the protected computation is represented using operations provided by the sublanguage, and these operations keep track of the information flow policies and constraints incrementally during the construction of protected computations.

Any protected computation can be used together with the `tag` operation to restrict the information flow. The function \textit{expects\_medium} takes a protected computation \( c \) as argument and requires the output of \( c \) to be no higher than \textit{MEDIUM}:

\[ \text{expects\_medium} :: \text{Protected} \ a \rightarrow \text{Protected} \ a \]
\[ \text{expects\_medium} \ c = c \ggg \text{tag} \ MEDIUM \]

Now, we can use this function with protected computations:

\[ \text{success1} = \text{expects\_medium} \ t1 \]
\[ \text{failure2} = \text{expects\_medium} \ t2 \]
\[ \text{failure3} = \text{expects\_medium} \ t3 \]

The first computation \textit{success1} is fine, because \( t1 \) has label \textit{MEDIUM}. The second and the third both violate the information-flow policies, because \( t2 \) and \( t3 \) both have label \textit{HIGH} while \textit{MEDIUM} is expected: information flows from \textit{HIGH} to \textit{MEDIUM}. If we try to certify these three computations, the first will pass the certification (and hence be executable) but the latter two fail certification (and hence not be executable).
This subsection uses an interactive application to demonstrate a more realistic use of the security sublanguage. It simulates an online network service in which users can log in to access information. There are only two kinds of users: guests and administrators. Guests have security level LOW while administrators have security level HIGH. we use the type abbreviation Priv for code privileges:

\[ \text{type Priv = Privilege TriLabel} \]

In this application, guests can enter numbers as price bids, while the administrator can log in to see the highest bid. The information-flow policy is that guests are not allowed to know what the highest bid is. To implement this policy, we maintain the highest bid as a global state \( \text{stat} \) with security level HIGH. The following code shows a simple session for guest services.

\[
\text{guest_service :: Priv -> (Protected Int) -> IO (Protected Int)}
\]

\[
\text{guest_service priv stat = do}
\]

\[
\begin{align*}
\text{putStrLn "Enter a number:";} \\
i <- \text{getNumber;} \\
\text{let stat' = proc () -> do} \\
\quad \{ x <- \text{stat} < () ; \\
\quad \text{if } i > x \text{ then returnA } < i \\
\quad \text{else returnA } < x ; \\
\quad \}
\]

\[
\text{return stat'} ; 
\end{align*}
\]

The function \( \text{guest service} \) takes two arguments: \( \text{priv} \) has type \( \text{Priv} \) and it represents a code privilege passed to this function; \( \text{stat} \) has type \( \text{Protected Int} \) and it is the secret global state. The function returns a new state, which also has type \( \text{Protected Int} \). The main body of the guest service is written in Haskell’s standard IO monad; when it runs, it reads a number from input and updates the state if the input \( i \) is larger than the protected state \( \text{stat} \).

The body of the \( \text{let} \) expression is the computation written in our embedded sublanguage. It uses the do-syntax for arrow operations, and the Haskell compiler translates code in the do-syntax to the standard arrow operations, which are overloaded by our sublanguage using Haskell type classes.

In the do block, there are two commands. The first command “\( x \leftarrow \text{stat} \leftarrow () ; \)” binds the value of the secret computation \( \text{stat} \) to a local variable \( x \), where \( x \) has type \( \text{Int} \). Now, \( x \) can be freely used in any computation, but it cannot escape the scope of the do-block. The next command “if..then..else..” performs a conditional branching in the sublanguage. The body of the branch “returnA \( \leftarrow i \)” generates the output for the do-block. Finally, the computa-
tion represented by the “proc ...do” block is bound to the variable `stat' and it is returned as the result.

The function `admin_service' implements a similar session for administrator services. It has the same type signature as `guest_service'.

```haskell
admin_service:: Priv->(Protected Int)->IO(Protected Int)
admin_service priv stat = do
  let low = stat >>> (declassify HIGH LOW) in
  let summary = cert priv low () in
  putStrLn (show summary);
  let stat_new = (pure (\_->0) >>> tag HIGH) in
  return stat_new;
```

In contrast to the previous function, `admin_service' uses the combinators provided by the sublanguage directly, without using the `do'-syntax. In the first `let' expression, it declassifies the protected state to `LOW' level using the `declassify' operation and binds the result to the variable `low'. The variable `low' also has type `Protected Int', but the security level associated with it is `LOW' after the declassification. Then, it uses the `cert' operation, together with its code privilege `priv', to access the computation protected in `low'. The result `summary' has an unrestricted `Int' type and thus can be used as any other common Haskell value. The next line calls the standard Haskell printing function `putStrLn' to send this value to the program output. Finally, it creates a new protected value `stat_new' initialized to 0, sets the security policy of this protected value to be `HIGH', and returns it as the new global state.

The `service_loop' function is part of the trusted computing base. It authenticates users and dispatches to the appropriate service.

```haskell
service_loop::(Protected AuthDB)->(Protected Int)->IO()
service_loop auth_db stat = do
  putStrLn "Enter username and password:";
  u <- getLine; p <- getLine;
  let (ident,priv) = authenticate auth_db u p ;
  stat_new <- case ident of
    "admin" -> admin_service priv stat;
    "guest" -> guest_service priv stat;
    _ -> do {
      putStrLn "login error";
      return stat;
    };
  service_loop auth_db stat_new;
```
On every loop, it reads a user name and a password from the input, and authenticates the user. The variable auth_db contains the authentication database, which is a list of user names, passwords and code privileges. The authenticate function searches for the current user in the authentication database and retrieves the corresponding code privilege. Once a code privilege is available, it is used to execute the corresponding service function.

The top-level main function is also part of the trusted computing base. It creates the authentication database and the initial global state, both are tagged by the security label HIGH.

```haskell
main = do
  let auth_db :: (Protected AuthDB) = 
    (pure (\_->_) [("admin","admin",HIGH),
                          ("guest","guest",LOW)] ) >>>
    tag HIGH
  secret_val :: (Protected Int) = 
    (pure (\_->_)0 ) >>>
    tag HIGH
  in
    service_loop auth_db secret_val;
```

Security guarantees:

To see how this code enforces our information-flow policies, suppose an untrusted programmer adds the following code in guest_service to declassify the secret state:

```haskell
let s = cert priv (stat >>> declassify HIGH LOW) ()
```

Or, suppose the services are incorrectly dispatched:

```
stat_new <- case ident of
    "admin" -> guest_service priv stat    — should be admin_service
    "guest" -> admin_service priv stat    — should be guest_service
```

In such cases, when the program tries to declassify the data and certify the result using the guest privilege, a run-time error will be generated. The global state is tagged with the label HIGH, but guests can only acquire LOW privileges during the authentication process. The declassification operation requires that
the user privilege must be higher than the security level of the data to be declassified. Therefore, a guest cannot declassify the global state to LOW and use cert to steal the secret state. This provides a security mechanism similar to that of using run-time principals (Tse and Zdancewic, 2004a).

Aside from the authentication process and initial setup of confidential state, the information-flow policies are automatically enforced throughout the system. The guest service and the admin service are very simple in this example, but they can be scaled to more complex services, system states and security policies.

The application program is a fine-grained mixture of normal components written in standard Haskell and secure components constructed using a few special operations from the sublanguage. At a glance, it may be hard to distinguish where the “embedded” language ends and the “base” language begins, but that is part of the point—the programmer has easy access to both the strong security guarantees of the embedded language and the full power of Haskell at the same time: all the Haskell language features and software libraries are still available.

5 Formalizing the security guarantee

This section studies the formal security guarantees of the embedded FlowArrow sublanguage. Because our sublanguage is used in a purely functional setting, the type system shown in Figure 1 is fairly simple. Instead of reasoning about all the information flow channels in a program, it only checks the information flow of an individual channel, which is represented by a purely functional computation.

The traditional notion of noninterference is also simplified in this setting. Noninterference requires that the low outputs of a program do not depend on high inputs. In the purely functional programming style, this is simply saying that high computations cannot be certified for use at low output channels. The addition of declassification makes the security guarantee more interesting. Informally, the security guarantee can be stated as: “code running at privilege $l_p$ cannot observe information of label $l$ if $\neg(l \subseteq l_p)$.”

Another question concerns the soundness of the run-time checking mechanism, i.e. the implementation of cert. We need to formally prove that the checking mechanism itself is not a source of information leakage.
term \( e ::= (e) \mid x \mid \lambda x.e \mid e e \mid \text{fix} e \)
\[\mid c_i e \mid \text{case} e e e \mid (e,e) \mid \pi_i e \quad (i \in \{1,2\})\]
\[\mid \text{pure} e l \mid e \text{>>>} e \mid e \&\& e \mid e \text{||} e \mid \text{loop} e \]
\[\mid \text{FA} l \mid \text{decl} l \rightarrow l \mid \text{cert} e \]
value \( v ::= (e) \mid x \mid \lambda x.e \mid c_i e \mid (e,e) \mid \text{FA} e l \rightarrow l, \Phi \)

Fig. 4. Formalizing the sublanguage

\[E ::= [] \mid E e \mid \text{case} E e e \mid \pi_i E \mid \text{cert} E \mid E \text{op} e \mid v \text{op} E \mid \text{loop} E \quad (\text{op} \in \{\text{>>>}, \text{||}, \&\&\})\]

\[E[(\lambda x.e_1) e_2] \rightarrow_p E[e_2/x] e_1\]
\[E[\text{fix} e] \rightarrow_p E[e \text{ (fix} e)\]
\[E[\text{case} (c_i) e_1 e_2] \rightarrow_p E[e_i e]\]
\[E[\pi_i (e_1, e_2)] \rightarrow_p E[e_i]\]
\[E[\text{pure} e l] \rightarrow_p E[\text{FA} e, l \rightarrow l, \emptyset]\]
\[E[\text{tag} l] \rightarrow_p E[\text{FA} \lambda x, x, l \rightarrow l, \emptyset]\]
\[E[\text{decl} l \rightarrow l_2] \rightarrow_p E[\text{FA} \lambda x, x, l \rightarrow l_2, \{\text{usergeq}(l_1)\}]\]
\[E[\text{FA} (e_1, l_1 \rightarrow l_3, \Phi_1) \text{>>>} \text{FA} (e_2, l_2 \rightarrow l_4, \Phi_2)]\]
\[\rightarrow_p E[\text{FA} \lambda x, e_1 x, l_1 \rightarrow l_4, \Phi_1 \cup \Phi_2 \cup \{\text{leq}(l_3, l_2)\}]\]
\[E[\text{FA} (e_1, l_1 \rightarrow l_3, \Phi_1) \text{||} \text{FA} (e_2, l_2 \rightarrow l_4, \Phi_2)]\]
\[\rightarrow_p E[\text{FA} \lambda x. \text{case} x (\lambda y.e_1 (e_1 x)) (\lambda y.e_2 (e_2 x)), l_1 \cap l_2 \rightarrow l_3 \cup l_4, \Phi_1 \cup \Phi_2]\]
\[E[\text{FA} (e_1, l_1 \rightarrow l_3, \Phi_1) \&\& \text{FA} (e_2, l_2 \rightarrow l_4, \Phi_2)]\]
\[\rightarrow_p E[\text{FA} \lambda x. (\pi_1 (x, e_1, e_2)), l_1 \cap l_2 \rightarrow l_3 \cup l_4, \Phi_1 \cup \Phi_2]\]
\[E[\text{loop} \text{FA} (e, l_1 \rightarrow l_2, \Phi)]\]
\[\rightarrow_p E[\text{FA} \lambda x. (\pi_1 \text{ (fix} \lambda p. \lambda a.f \ (a, \pi_2 (e a)))) x, l_1 \rightarrow l_2, \Phi \cup \{\text{leq}(l_2, l_1)\}]\]

\[l_2 \sqsubseteq \perp \land \text{valid}(l_2, \Phi) \quad \neg (l_2 \sqsubseteq \perp \land \text{valid}(l_2, \Phi))\]

Fig. 5. Operational semantics

5.1 Language syntax and semantics

We formalize the security sublanguage as a simple call-by-need λ-calculus extended with sums, products and the primitive arrow operations we defined in FlowArrow, as shown in Figure 4. Two special syntax nodes are added to the language. FA(e, l_1 \rightarrow l_2, \Phi) represents the run-time representation of the FlowArrow data type and it does not appear in source programs. The special syntax node ⬤ is used to represent term erasure, which is explained below. The operational semantics of this language is formalized in Figure 5 using evaluation contexts. Note that the evaluation relation \(\rightarrow_p\) is parameterized
\[
\begin{align*}
erase_p(\bullet) &= \bullet \\
erase_p(()) &= () \\
erase_p(x) &= x \\
erase_p(\lambda x. e) &= \lambda x. erase_p(e) \\
erase_p(e_1 \; e_2) &= erase_p(e_1) \; erase_p(e_2) \\
erase_p(\text{fix } e) &= \text{fix} (erase_p(e)) \\
erase_p(c_i \; e) &= c_i \; erase_p(e) \\
erase_p(\text{case } e_1 \; e_2 \; e_3) &= \text{case } erase_p(e_1) \; erase_p(e_2) \; erase_p(e_3) \\
erase_p((e_1, e_2)) &= (erase_p(e_1), erase_p(e_2)) \\
erase_p(e_1 \; \text{op } e_2) &= erase_p(e_1) \; \text{op } erase_p(e_2) \\
erase_p((\text{loop } e)) &= \text{loop } (erase_p(e)) \\
erase_p(\text{tag } l) &= \text{tag } l \\
erase_p(\text{decl } l_1 \rightarrow l_2) &= \text{decl } l_1 \rightarrow l_2 \\
erase_p(\text{pure } e \; l) &= \\
&\begin{cases} 
\text{pure } (erase_p(e)) \; l : l \sqsubseteq l_p \\
FA(\bullet, l \rightarrow l, \emptyset) & \text{otherwise}
\end{cases} \\
erase_p(FA(e, l_1 \rightarrow l_2, \Phi)) &= \\
&\begin{cases} 
FA(erase_p(e), l_1 \rightarrow l_2, \Phi) : l_2 \sqsubseteq l_p \land \text{valid}(l_p, \Phi) \\
FA(\bullet, l_1 \rightarrow l_2, \Phi) & \text{otherwise}
\end{cases}
\end{align*}
\]

Fig. 6. Term erasure and the modified semantics

by the code privilege \(p\). In the operational semantics, the predicate \(\text{valid}(l_p, \Phi)\) means that all the label constraints in \(\Phi\) are valid under code privilege \(p\): it checks that the expected ordering of security labels are all correct and that the user has enough privilege to run the code.

\[
\text{valid}(l_p, \Phi) \triangleq (\forall l_1 \rightarrow l_2 \in \Phi. \ l_1 \sqsubseteq l_2) \land (\forall l \sqsupseteq l \in \Phi. \ l \sqsubseteq l_p)
\]

For ease of presentation, this formal language is made simpler than the actual FlowArrow implementation. The major differences are:

- Label inference. In the actual FlowArrow implementation, the \texttt{pure} operation creates a flow type \(l \rightarrow l\) where the label \(l\) is polymorphic and it can always be inferred from the context when FlowArrow values are combined. Our formal
good_p(∅) = T
good_p(x) = T

\text{good}_p(\lambda x. e) = \text{good}_p(e)
\text{good}_p(e_1 e_2) = \text{good}_p(e_1) \land \text{good}_p(e_2)
\text{good}_p(\text{fix } e) = \text{good}_p(e)
\text{good}_p(c_i e) = \text{good}_p(e)
\text{good}_p(\text{case } e_1 e_2 e_3) = \text{good}_p(e_1) \land \text{good}_p(e_2) \land \text{good}_p(e_3)
\text{good}_p((e_1, e_2)) = \text{good}_p(e_1) \land \text{good}_p(e_2)
\text{good}_p(e_1 \text{ op } e_2) = \text{good}_p(e_1) \land \text{good}_p(e_2)
\text{good}_p(\text{loop } e) = \text{good}_p(e)
\text{good}_p(\text{tag } l) = T
\text{good}_p(\text{decl } l_1 \rightarrow l_2) = T
\text{good}_p(\text{cert } e) = \text{good}_p(e)
\text{good}_p(\text{pure } e l) = \text{good}_p(e)
\text{good}_p(\text{FA}(e, l_1 \rightarrow l_2, \Phi)) = \text{good}_p(e) \land [\neg (l_1 \sqsubseteq l_p) \land (l_2 \sqsubseteq l_p)] \Rightarrow \neg \text{valid}(l_p, \Phi)]

Fig. 7. Invariant under evaluation

The language in Figure 4 requires the label \( l \) be explicit in the pure operation. This explicit annotation makes programming less convenient, but it makes the semantics less verbose and it does not affect the expressiveness and the security guarantee of the language.

- Label computations. In the actual implementation, labels are first-class terms and the program can manipulate labels in arbitrary ways. Our formal language does not permit interesting computations on labels, but the programmer still has the ability to manipulate labels in interesting ways. For example, instead of writing \text{tag} (\text{case } e \lambda x. l_1 \lambda x. l_2), the programmer can write \text{case } e (\lambda x. \text{tag } l_1) (\lambda x. \text{tag } l_2). For any finite security lattice, this simplification indeed does not make a difference in terms of expressiveness.

5.2 Erasure and the modified semantics

To help formalize the security guarantee of this language, we use the technique of term erasing: a “useless” part of a term is rewritten to a special syntax node “•”. Figure 6 shows the definition of erasure for terms and evaluation contexts. The idea is that any protected computation with output labels higher than the current code privilege can be safely erased, because information from such a computation cannot be observed during code execution. Also, any protected computation with unsatisfiable label constraints can also be erased because the cert operation will eventually eliminate them. These ideas are made precise in Figure 6, where the interesting cases are for pure and FA—the remaining cases simply extend the erase_p(−) function homomorphically over terms. It is worth noting that the pure rule is redundant: it could
be given as $\text{erase}_p(\text{pure } e \ l) = \text{pure} (\text{erase}_p(e)) \ l$. We state the rule in the form in Figure 6 to simplify the proof of Theorem 5.3.1.

We also need to define an alternate evaluation relation ($\equiv_p$) for erased terms. The erased terms evaluate in the same way as normal terms, except that after every step of evaluation, the result is erased again, as shown in the following definition:

\[
\frac{e_1 \equiv_p e_2}{e_1 \equiv_p \text{erase}_p(e_2)}
\]

The semantics of ($\equiv_p$) guarantees that “useless” FA nodes are erased as soon as they are created.

5.3 The security guarantee

Our strategy is to formalize the security guarantee by establishing a simulation between normal term evaluation ($\rightarrow_p$) and erased term evaluation ($\equiv_p$). The intuition is that a program runs as if its high-security components are erased. Such components are never used, so high-security information is not leaked. Lemma 5.3.1 establishes this simulation, Lemma 5.3.2 generalizes the simulation to multiple steps and Theorem 5.3.1 use the simulation to prove a noninterference-like result.

The crucial part of this strategy is to connect the meaning of the information-flow type system we implemented in Figure 1 with the operational semantics: how can we know that the type system guarantees that all high-security computations are erased during evaluation? To do so, we need to formally define what terms are “well-formed” and prove that the evaluation relation ($\rightarrow_p$) preserves this predicate as an invariant.

Figure 7 defines an invariant predicate $\text{good}_p()$ that is preserved by the evaluation relation ($\rightarrow_p$), as shown in Lemma 5.3.1. It states that for all the records $\text{FA}(e, l_1 \rightarrow l_2, \Phi)$ created at run time, if the flow $l_1 \rightarrow l_2$ is not permitted using the current code privilege, then the constraint $\Phi$ must be unsatisfiable. Intuitively, this invariant specifies the semantics of the simple information-flow type system we implemented. If $l \subseteq l_p$ then $l$ is considered as a low security label; otherwise it is considered as a high security label. The invariant $\text{good}_p()$ permits the following kinds of information flow: from low to low, from high to high, from low to high, but it disallows the information flow from high to low (by generating unsatisfiable constraints).

Using this definition, Lemma 5.3.1 and Lemma 5.3.2 are restricted to only well-formed terms that satisfy the invariant $\text{good}_p()$. As shown later in the
proof of Lemma 5.3.1, this restriction is necessary to establish the simulation between \((\rightarrow_p)\) and \((\Rightarrow_p)\).

We begin with propositions about the validity of constraint sets.

**Proposition 5.3.1 (Properties of label constraints)**

(1) \(\text{valid}(l_p, \Phi \cup \Phi') \Rightarrow \text{valid}(l_p, \Phi)\)

(2) \(\neg (\text{valid}(l_p, \Phi)) \Rightarrow \neg (\text{valid}(l_p, \Phi \cup \Phi'))\)

**Proof:** By definition of valid.

We next establish some simple propositions about the compositional behavior of \(\text{erase}_p(\ldots)\).

**Proposition 5.3.2 (Properties of term erasure)**

(1) \(\text{erase}_p(E[e]) = \text{erase}_p(E)[\text{erase}_p(e)]\)

(2) \(\text{erase}_p([e_2/x]e_1) = [\text{erase}_p(e_2)/x\text{erase}_p(e_1)]\)

(3) \(\text{erase}_p(\text{erase}_p(e)) = \text{erase}_p(e)\)

(4) \(\text{erase}_p(\text{erase}_p(E)) = \text{erase}_p(E)\)

(5) \(\text{erase}_p(E[e_1] \rightarrow_p \text{erase}_p(E)[\text{erase}_p(e_2)]) \Rightarrow \text{erase}_p(E)[e_1] \rightarrow_p \text{erase}_p(E)[\text{erase}_p(e_2)]\)

**Proof:** By induction on terms and evaluation contexts.

The following standard propositions express that the operational semantics of our simple language is deterministic and that the erased version of the evaluation relation is also deterministic.

**Proposition 5.3.3 (Deterministic evaluation)**

(1) For any term \(e\), there is a unique \(E\) and a unique \(e'\) such that \(e = E[e']\).

(2) The evaluation relation \((\rightarrow_p)\) is deterministic.

(3) The evaluation relation \((\Rightarrow_p)\) is deterministic.

**Proof:** By induction on terms and evaluation contexts.

Finally, we need some inversion principles related to the \(\text{good}_p(\ldots)\) predicate.

**Proposition 5.3.4 (Properties of the invariant)**

(1) Inversion holds for each rule in the definition of \(\text{good}_p()\):

   (a) \(\text{good}_p(\lambda x. e) \Rightarrow \text{good}_p(e)\)

   (b) \(\text{good}_p(e_1 e_2) \Rightarrow \text{good}_p(e_1) \land \text{good}_p(e_2)\)

   (c) \(\ldots\)

(2) \(\text{good}_p(E[e]) \Rightarrow \text{good}_p(e)\).
(3) \(\text{good}_p(E[e_1]) \land \text{good}_p(e_2) \Rightarrow \text{good}_p(E[e_2]).\)
(4) \(\text{good}_p(e_1) \land \text{good}_p(e_2) \iff \text{good}_p([e_2/x]e_1).\)

**Proof:** By definition of \(\text{good}_p(-)\) and induction on terms and evaluation contexts.

Putting together the propositions above, we can establish the following simulation relation between the language and its erased version. The lemma simultaneously proves that \(\text{good}_p(-)\) actually is an invariant.

**Lemma 5.3.1 (Single-step simulation)** If \(\text{good}_p(e_1)\) and \(e_1 \rightarrow_p e_2\), then \(\text{good}_p(e_2)\) and \(\text{erase}_p(e_1) \Rightarrow^* \text{erase}_p(e_2).\)

**Proof sketch:** Case analysis on the evaluation rule used in \(e_1 \rightarrow_p e_2\).

1. \(E[(\lambda x. e_1) e_2] \rightarrow_p E[\{e_2/x\} e_1].\)
   Given \(\text{good}_p(E[(\lambda x. e_1) e_2])\), we can use Prop. 5.3.4 to prove that \(\text{good}_p(e_1),\)
   \(\text{good}_p(e_2),\) and \(\text{good}_p(E[\{e_2/x\} e_1]).\)
   Now we need to prove that \(\text{erase}_p(E[(\lambda x. e_1) e_2]) \Rightarrow^* \text{erase}_p(E[\{e_2/x\} e_1]):\)
   \(\text{erase}_p(E[(\lambda x. e_1) e_2]) = \text{erase}_p(E[(\lambda x. \text{erase}_p(e_1))] \text{erase}_p(e_2)] = \Rightarrow^* \text{erase}_p(E[\text{erase}_p(e_1)]/x \text{erase}_p(e_1))\)
   \(= \text{erase}_p(E[[\text{erase}_p(e_2)]/x \text{erase}_p(e_1)]) = \text{erase}_p(E[\{e_2/x\} e_1])\) (by Prop. 5.3.2)
   Each step in the above derivation can be justified by Prop. 5.3.2.

2. \(E[\text{fix} e] \rightarrow_p E[e \ (\text{fix} e)].\) Similar.
3. \(E[\text{case} (c, e) e_1 e_2] \rightarrow_p E[e_1 e].\) Similar.
4. \(E[\pi_i (e_1, e_2)] \rightarrow_p E[e_1].\) Similar.
5. \(E[\text{pure} e l] \rightarrow_p E[\text{FA}(e, l \rightarrow l, \emptyset)]\)
   Given \(\text{good}_p(E[\text{pure} e l]),\) we can use Prop. 5.3.4 to prove that \(\text{good}_p(e)\).
   By definition we know that \(\text{good}_p(\text{FA}(e, l \rightarrow l, \emptyset))\) always holds because \(l\)
   and \(l\) are the same label. Therefore we can use Prop. 5.3.4 to prove that \(\text{good}_p(E[\text{FA}(e, l \rightarrow l, \emptyset)]).\)
   Now we need to prove \(\text{erase}_p(E[\text{pure} e l]) \Rightarrow^* \text{erase}_p(E[\text{FA}(e, l \rightarrow l, \emptyset)]).\)
   (a) If \(l \subseteq l_p:\)
   \(\text{erase}_p(E[\text{pure} e l]) = \Rightarrow^* \text{erase}_p(E[\text{FA}(\text{erase}_p(e), l \rightarrow l, \emptyset)])\)
   \(= \text{erase}_p(E[\text{FA}(\text{erase}_p(e), l \rightarrow l, \emptyset)])\)
   (b) If \(\neg(l \subseteq l_p):\)
   \(\text{erase}_p(E[\text{pure} e l]) = \Rightarrow^* \text{erase}_p(E[\text{FA}(\bullet, l \rightarrow l, \emptyset)])\)
   \(= \Rightarrow^* \text{erase}_p(E[\text{FA}(\bullet, l \rightarrow l, \emptyset)])\) (0 steps)

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\[= \text{erase}_p (E[\text{FA}(e, l \rightarrow l, \emptyset)])\]

(6) \[E[\text{tag } l] \rightarrow_p E[\text{FA}(\lambda x. x, l \rightarrow l, \emptyset)].\] Similar to \(E[\text{pure } e, l]\).

(7) \[E[\text{dec1 } l_1 \rightarrow l_2] \rightarrow_p E[\text{FA}(\lambda x. x, l_1 \rightarrow l_2, \{\text{usergeq}(l_1)\})].\] Similar to previous cases except we need to verify that this rule indeed preserves \(\text{good}_p(\).

(8) \[E[\text{FA}(e_1, l_1 \rightarrow l_3, \Phi_1) \ggg E[\text{FA}(e_2, l_2 \rightarrow l_4, \Phi_2)]\]

\[\rightarrow_p E[\text{FA}(\lambda x. e_2 (e_1 x), l_1 \rightarrow l_4, \Phi_1 \cup \Phi_2 \cup \{\text{leq}(l_3, l_2)\})].\]

This is the most interesting rule. Let us start from proving the invariant. Given \(\text{good}_p(E[\text{FA}(e_1, l_1 \rightarrow l_3, \Phi_1) \ggg E[\text{FA}(e_2, l_2 \rightarrow l_4, \Phi_2)])\), we can use Prop. 5.3.4 to prove that \(\text{good}_p(FA(e_1, l_1 \rightarrow l_3, \Phi_1)), \text{good}_p(FA(e_2, l_2 \rightarrow l_4, \Phi_2)), \text{good}_p(e_1), \text{good}_p(e_2)\) and \(\text{good}_p(\lambda x. e_2 (e_1 x))\). Then we use a case analysis to prove that the invariant holds:

(a) If \(-((l_1 \subseteq l_p) \land (l_4 \subseteq l_p)):\) by definition, we have \(\text{good}_p(\text{FA}(\lambda x. e_2 (e_1 x), l_1 \rightarrow l_4, \Phi_1 \cup \Phi_2 \cup \{\text{leq}(l_3, l_2)\})),\) so we can use Prop. 5.3.4 to prove that \(\text{good}_p(E[\text{FA}(\lambda x. e_2 (e_1 x), l_1 \rightarrow l_4, \Phi_1 \cup \Phi_2 \cup \{\text{leq}(l_3, l_2)\}]\).

(b) If \(-((l_1 \subseteq l_p) \land (l_4 \subseteq l_p)):\) we use a case analysis to prove that \(-\text{valid}(l_p, \Phi_1 \cup \Phi_2 \cup \{\text{leq}(l_3, l_2)\}),\) thus the invariant is preserved.

(i) If \(l_2 \subseteq l_p:\)

(A) If \(l_3 \subseteq l_2: \) by transitivity, \(l_3 \subseteq l_p.\) Now we have \(\text{good}_p(\text{FA}(e_1, l_1 \rightarrow l_3, \Phi_1)), \neg(l_1 \subseteq l_p)\) and \((l_3 \subseteq l_p)\), we can derive \(-\text{valid}(l_p, \Phi_1).\) By Prop.5.3.1, \(-\text{valid}(l_p, \Phi_1 \cup \Phi_2 \cup \{\text{leq}(l_3, l_2)\}).\)

(B) If \(-((l_3 \subseteq l_2)): \) by definition, \(-\text{valid}(l_p, \Phi_1 \cup \Phi_2 \cup \{\text{leq}(l_3, l_2)\}).\)

(ii) If \(-((l_2 \subseteq l_p)):\) we have \(\text{good}_p(\text{FA}(e_2, l_2 \rightarrow l_4, \Phi_2)),\) \(-((l_2 \subseteq l_p))\) and \((l_4 \subseteq l_p)\), we can derive \(-\text{valid}(l_p, \Phi_2).\) By Prop.5.3.1, \(-\text{valid}(l_p, \Phi_1 \cup \Phi_2 \cup \{\text{leq}(l_3, l_2)\}).\)

Now we proceed to prove the \(\implies_p\) part of the lemma.

(a) If \(-((l_4 \subseteq l_p \land \text{valid}(l_p, \Phi_1 \cup \Phi_2 \cup \{\text{leq}(l_3, l_2)\})):\) this is the easy case because the erasure of the result must be in the erased form \(\text{FA}(\bullet, \ldots, \ldots).\)

\[= \text{erase}_p(E[\text{FA}(e_1, l_1 \rightarrow l_3, \Phi_1) \ggg \text{FA}(e_2, l_2 \rightarrow l_4, \Phi_2)])\]

\[= \text{erase}_p(E)[\text{FA}(\ldots, l_1 \rightarrow l_3, \Phi_1) \ggg \text{FA}(\ldots, l_2 \rightarrow l_4, \Phi_2)]\]

\[\implies_p \text{erase}_p(E)[\text{FA}(\ldots, l_1 \rightarrow l_4, \Phi_1 \cup \Phi_2 \cup \{\text{leq}(l_3, l_2)\})]\]

\[= \text{erase}_p(E)[\text{FA}(\bullet, l_1 \rightarrow l_4, \Phi_1 \cup \Phi_2 \cup \{\text{leq}(l_3, l_2)\})]\]

\[= \text{erase}_p(E)[\text{FA}(\lambda x. e_2 (e_1 x), l_1 \rightarrow l_4, \Phi_1 \cup \Phi_2 \cup \{\text{leq}(l_3, l_2)\})]\]

(b) If \(l_4 \subseteq l_p \land \text{valid}(l_p, \Phi_1 \cup \Phi_2 \cup \{\text{leq}(l_3, l_2)\}):\) by Prop.5.3.1, \(\text{valid}(l_p, \Phi_1),\) \(\text{valid}(l_p, \Phi_2)\) and \(l_3 \subseteq l_2.\)

(i) If \(l_2 \subseteq l_p:\) by transitivity, \(l_3 \subseteq l_p.\) The two sub-terms on the left-hand side are not erased:

\[= \text{erase}_p(E[\text{FA}(e_1, l_1 \rightarrow l_3, \Phi_1) \ggg \text{FA}(e_2, l_2 \rightarrow l_4, \Phi_2)])\]

\[= \text{erase}_p(E)[\text{FA}(\text{erase}_p(e_1), l_1 \rightarrow l_3, \Phi_1) \ggg \text{FA}(\text{erase}_p(e_2), l_2 \rightarrow l_4, \Phi_2)])\]

\[\implies_p \text{erase}_p(E)[\text{FA}(\lambda x. \text{erase}_p(e_2) (\text{erase}_p(e_1) x), l_1 \rightarrow l_4, \Phi_1 \cup \Phi_2 \cup \{\text{leq}(l_3, l_2)\})]\]

\[= \text{erase}_p(E)[\text{FA}(\lambda x. \text{erase}_p(e_2) (\text{erase}_p(e_1) x), l_1 \rightarrow l_4, \Phi_1 \cup \Phi_2 \cup \{\text{leq}(l_3, l_2)\})]\]
\[ \{\text{eq}(l_3, l_2)\} \]
\[ = \text{erase}_p(E[\text{FA}(\lambda x. e_2 (e_1 x), l_1 \rightarrow l_4, \Phi_1 \cup \Phi_2) \cup \{\text{eq}(l_3, l_2)\})] \]

(ii) If \( \neg(l_2 \subseteq l_p) \): we have \( \neg(l_2 \subseteq l_p) \), \( (l_4 \subseteq l_p) \) and \( \text{valid}(l_p, \Phi_2) \), which contradicts with our assumption that \( \text{good}_p(\text{FA}(e_2, l_2 \rightarrow l_4, \Phi_2)) \).

So this case cannot happen.

(9) \[ E[\text{FA}(e_1, l_1 \rightarrow l_3, \Phi_1) \cup \text{FA}(e_2, l_2 \rightarrow l_4, \Phi_2)] \]
\[ \rightarrow_p E[\text{FA}(\lambda x. \text{case } x (\lambda y. c_1 (e_1 x)) (\lambda y. c_2 (e_2 x)), l_1 \sqcap l_2 \rightarrow l_3 \sqcup l_4, \Phi_1 \cup \Phi_2)] \]
Suppose \( \text{good}_p(E[\text{FA}(e_1, l_1 \rightarrow l_3, \Phi_1) \cup \text{FA}(e_2, l_2 \rightarrow l_4, \Phi_2)]) \), we can use Prop. 5.3.4 to prove \( \text{good}_p(\text{FA}(e_1, l_1 \rightarrow l_3, \Phi_1)), \text{good}_p(\text{FA}(e_2, l_2 \rightarrow l_4, \Phi_2)) \), \( \text{good}_p(e_1) \) and \( \text{good}_p(e_2) \). Now we only need to prove that \( \text{good}_p(\text{FA}(\ldots, l_1 \sqcap l_2 \rightarrow l_3 \sqcup l_4, \Phi_1 \cup \Phi_2)) \).

(a) If \( l_1 \sqsubseteq l_p \) and \( l_2 \sqsubseteq l_p \), then \( l_1 \sqcap l_2 \subseteq l_p \), so by definition, \( \text{good}_p(\text{FA}(\ldots, l_1 \sqcap l_2 \rightarrow l_3 \sqcup l_4, \Phi_1 \cup \Phi_2)) \).

(b) If \( \neg(l_1 \subseteq l_p) \):

(i) If \( l_3 \subseteq l_p \): by \( \text{good}_p(\text{FA}(e_1, l_1 \rightarrow l_3, \Phi_1)) \) we know that \( \neg\text{valid}(l_p, \Phi_1) \).

By Prop. 5.3.1, \( \neg\text{valid}(l_p, \Phi_1 \cup \Phi_2) \). Therefore, \( \text{good}_p(\text{FA}(\ldots, l_1 \sqcap l_2 \rightarrow l_3 \sqcup l_4, \Phi_1 \cup \Phi_2)) \).

(ii) If \( \neg(l_3 \subseteq l_p) \): because \( l_3 \subseteq l_3 \sqcup l_4 \), it must be the case that \( \neg(l_3 \sqcap l_4 \subseteq l_p) \). Therefore \( \text{good}_p(\text{FA}(\ldots, l_1 \sqcap l_2 \rightarrow l_3 \sqcup l_4, \Phi_1 \cup \Phi_2)) \).

(c) If \( \neg(l_2 \subseteq l_p) \): the dual case.

Now we proceed to prove the \( \Longrightarrow_p \) part of the lemma.

(a) If \( l_3 \subseteq l_p \land l_4 \subseteq l_p \land \text{valid}(l_p, \Phi_1) \land \text{valid}(l_p, \Phi_2) \): then \( l_3 \sqcup l_4 \subseteq l_p \) and \( \text{valid}(l_p, \Phi_1 \cup \Phi_2) \).

\[ \text{erase}_p(E[\text{FA}(e_1, l_1 \rightarrow l_3, \Phi_1) \cup \text{FA}(e_2, l_2 \rightarrow l_4, \Phi_2)]) \]
\[ = \text{erase}_p(E[\text{erase}_p(\text{FA}(e_1, l_1 \rightarrow l_3, \Phi_1)) \cup \text{erase}_p(\text{FA}(e_2, l_2 \rightarrow l_4, \Phi_2))]) \]
\[ = \text{erase}_p(E)[\text{FA}(\text{erase}_p(e_1), l_1 \rightarrow l_3, \Phi_1) \cup \text{FA}(\text{erase}_p(e_2), l_2 \rightarrow l_4, \Phi_2)] \]
\[ \Longrightarrow_p \text{erase}_p(E)[\text{FA}(\lambda x. \text{case } x (\lambda y. c_1 (\text{erase}_p(e_1) x)) (\lambda y. c_2 (\text{erase}_p(e_2) x)) (l_1 \sqcap l_2 \rightarrow l_3 \sqcup l_4, \Phi_1 \cup \Phi_2)) \]
\[ = \text{erase}_p(E)[\text{FA}(\lambda x. \text{case } x (\lambda y. c_1 (\text{erase}_p(e_1) x)) (\lambda y. c_2 (\text{erase}_p(e_2) x)) (l_1 \sqcap l_2 \rightarrow l_3 \sqcup l_4, \Phi_1 \cup \Phi_2)) \]
\[ = \text{erase}_p(E)[\text{FA}(\lambda x. \text{case } x (\lambda y. c_1 (e_1 x)) (\lambda y. c_2 (e_2 x)) (l_1 \sqcap l_2 \rightarrow l_3 \sqcup l_4, \Phi_1 \cup \Phi_2)) \]

(b) If \( \neg(l_3 \subseteq l_p) \lor \neg\text{valid}(l_p, \Phi_1) \): then \( \neg(l_3 \sqcup l_4 \subseteq l_p) \lor \neg\text{valid}(l_p, \Phi_1 \cup \Phi_2) \).

\[ \text{erase}_p(E[\text{FA}(e_1, l_1 \rightarrow l_3, \Phi_1) \cup \text{FA}(e_2, l_2 \rightarrow l_4, \Phi_2)]) \]
\[ = \text{erase}_p(E)[\text{ erase}_p(\text{FA}(e_1, l_1 \rightarrow l_3, \Phi_1)) \cup \text{ erase}_p(\text{FA}(e_2, l_2 \rightarrow l_4, \Phi_2))]) \]
\[ = \text{erase}_p(E)[\text{FA}(\bullet, l_1 \rightarrow l_3, \Phi_1) \cup \text{FA}(\bullet, l_2 \rightarrow l_4, \Phi_2)] \]
\[ \Longrightarrow_p \text{erase}_p(E)[\text{ erase}_p(\text{FA}(\lambda x. \text{ case } x (\lambda y. c_1 (\bullet x)) (\lambda y. c_2 (\bullet x)) (l_1 \sqcap l_2 \rightarrow l_3 \sqcup l_4, \Phi_1 \cup \Phi_2))]) \]
\[ = \text{erase}_p(E)[\text{FA}(\lambda x. \text{case } x (\lambda y. c_1 (e_1 x)) (\lambda y. c_2 (e_2 x)) (l_1 \sqcap l_2 \rightarrow l_3 \sqcup l_4, \Phi_1 \cup \Phi_2))]) \]

(c) If \( \neg(l_4 \subseteq l_p) \lor \neg\text{valid}(l_p, \Phi_2) \): the dual case.

(10) \[ E[\text{FA}(e_1, l_1 \rightarrow l_3, \Phi_1) \land \text{FA}(e_2, l_2 \rightarrow l_4, \Phi_2)] \]
\[ \rightarrow_p E[\text{FA}(\lambda x. (c_1 (e_1 x), e_2 (e_2 x)) (l_1 \sqcap l_2 \rightarrow l_3 \sqcup l_4, \Phi_1 \cup \Phi_2))] \]
Similar to the previous case.
(11) \[ E[\text{loop } \text{FA}(e, l_1 \rightarrow l_2, \Phi)] \longrightarrow_p E[\text{FA}(\lambda x. (\pi_1 (\text{fix } \lambda p. \lambda a. f (a, \pi_2 (e a))))) x, l_1 \rightarrow l_2, \Phi \cup \{\text{leq}(l_2, l_1)\}] \]

It is easy to verify that the invariant holds. For the \((\longrightarrow_p)\) relation there are two cases:

(a) If \(\neg(l_2 \subseteq l_1) \lor \text{erase}_p(\text{FA}(e, l_1 \rightarrow l_2, \Phi)) = \text{FA}(\bullet, l_1 \rightarrow l_2, \Phi)\): then
\[ \text{erase}_p(\text{FA}(\ldots, l_1 \rightarrow l_2, \Phi \cup \{\text{leq}(l_2, l_1)\})) = \text{FA}(\bullet, l_1 \rightarrow l_2, \Phi \cup \{\text{leq}(l_2, l_1)\}). \]
So we can prove:
\[ E[\text{loop } \text{FA}(e, l_1 \rightarrow l_2, \Phi)] \]
\[ = \text{erase}_p(E[\text{loop } \text{FA}(\bullet, l_1 \rightarrow l_2, \Phi)]) \]
\[ \Longrightarrow_p \text{erase}_p(E)[\text{erase}_p(\text{FA}(\ldots, l_1 \rightarrow l_2, \Phi \cup \{\text{leq}(l_2, l_1)\}))] \]
\[ = \text{erase}_p(E)[\text{FA}(\bullet, l_1 \rightarrow l_2, \Phi \cup \{\text{leq}(l_2, l_1)\})] \]
\[ = \text{erase}_p(E[\text{FA}(\lambda x. (\pi_1 (\text{fix } \lambda p. \lambda a. f (a, \pi_2 (e a)))) x, l_1 \rightarrow l_2, \Phi \cup \{\text{leq}(l_2, l_1)\})]) \]
\[ (b) \text{ If } l_2 \subseteq l_1 \land \text{erase}_p(\text{FA}(e, l_1 \rightarrow l_2, \Phi)) = \text{FA}(\text{erase}_p(e), l_1 \rightarrow l_2, \Phi) : \]
\[ \text{erase}_p(E[\text{loop } \text{FA}(e, l_1 \rightarrow l_2, \Phi)]) \]
\[ = \text{erase}_p(E[\text{loop } \text{FA}(\text{erase}_p(e), l_1 \rightarrow l_2, \Phi)]) \]
\[ \Longrightarrow_p \text{erase}_p(E)[\text{erase}_p(\text{FA}(\lambda x. (\pi_1 (\text{fix } \lambda p. \lambda a. f (a, \pi_2 (\text{erase}_p(e)) a)))) x, l_1 \rightarrow l_2, \Phi \cup \{\text{leq}(l_2, l_1)\})] \]
\[ = \text{erase}_p(E)[\text{FA}(\lambda x. (\pi_1 (\text{fix } \lambda p. \lambda a. f (a, \pi_2 (\text{erase}_p(e)) a)))) x, l_1 \rightarrow l_2, \Phi \cup \{\text{leq}(l_2, l_1)\})] \]
\[ = \text{erase}_p(E[\text{FA}(\lambda x. (\pi_1 (\text{fix } \lambda p. \lambda a. f (a, \pi_2 (e a)))) x, l_1 \rightarrow l_2, \Phi \cup \{\text{leq}(l_2, l_1)\})]) \]
\[ \text{erase}_p(E[\text{FA}(\lambda c. (\pi_1 (\text{fix } \lambda p. \lambda a. f (a, \pi_2 (e a)))) x, l_1 \rightarrow l_2, \Phi \cup \{\text{leq}(l_2, l_1)\})]) \]

(12) \[ E[\text{cert } \text{FA}(e, l_1 \rightarrow l_2, \Phi)] \longrightarrow_p E[c_1 e] . \]

Suppose \(\text{good}_p(E[\text{cert } \text{FA}(e, l_1 \rightarrow l_2, \Phi)])\), we can use Prop. 5.3.4 to prove that \(\text{good}_p(e)\) and \(\text{good}_p(E[c_1 e])\). Given the condition \(l_2 \subseteq \top \land \text{valid}(l_p, \Phi)\), we can prove:
\[ \text{erase}_p(E[\text{cert } \text{FA}(e, l_1 \rightarrow l_2, \Phi)]) \]
\[ = \text{erase}_p(E[\text{cert } \text{FA}(\text{erase}_p(e), l_1 \rightarrow l_2, \Phi)]) \]
\[ \Longrightarrow_p \text{erase}_p(E)[\text{erase}_p(c_1 \text{erase}_p(e))] \]
\[ = \text{erase}_p(E[c_1 e]) \]
\[ \neg(l_2 \subseteq \top \land \text{valid}(l_p, \Phi)) \]

(13) \[ E[\text{cert } \text{FA}(e, l_1 \rightarrow l_2, \Phi)] \longrightarrow_p E[c_2 ()] \]

Suppose \(\text{good}_p(E[\text{cert } \text{FA}(e, l_1 \rightarrow l_2, \Phi)])\), we can use Prop. 5.3.4 to prove that \(\text{good}_p(E[c_2 ()])\). Given the condition \(\neg(l_2 \subseteq \top \land \text{valid}(l_p, \Phi))\), we can prove:
\[ \text{erase}_p(E[\text{cert } \text{FA}(e, l_1 \rightarrow l_2, \Phi)]) \]
\[ = \text{erase}_p(E[\text{cert } \text{FA}(\text{erase}_p(c_2), l_1 \rightarrow l_2, \Phi)]) \]
\[ = \text{erase}_p(E)[\text{cert } \text{FA}(\ldots, l_1 \rightarrow l_2, \Phi)] \]
\[ \Longrightarrow_p \text{erase}_p(E)[\text{erase}_p(c_2 ()]) \]
\[ = \text{erase}_p(E[c_2 ()]) \]

\[ \square \]
Lemma 5.3.2 (Multiple-step simulation) If \( \text{good}_p(e_1) \) and \( e_1 \rightarrow^* p e_2 \), then \( \text{good}_p(e_2) \) and \( \text{erase}_p(e_1) \Rightarrow^* \text{erase}_p(e_2) \).

Proof: Straightforward induction using Lemma 5.3.1. \( \square \)

Now we have established a simulation between term evaluation \( (\rightarrow_p) \) and erased term evaluation \( (\Rightarrow_p) \), we can proceed to formalize the security guarantee. Intuitively, secret information cannot be leaked because the program runs as if such information is erased. Theorem 5.3.1 gives a noninterference-like security guarantee:

Theorem 5.3.1 (Security guarantee) If \( \neg (l \sqsubseteq l_p) \), \( e \) has no FA or \( \bullet \) syntax nodes and \( i, j \in \{1, 2\} \), then

\[
\forall e_1. \forall e_2. (e \ (\text{pure} \ e_1 \ l) \rightarrow^*_p c_i (O) \land (e \ (\text{pure} \ e_2 \ l) \rightarrow^*_p c_j (O)) \Rightarrow i = j
\]

This theorem states that, if an input of the program \( e \) has a security label \( l \) higher than the current code privilege, then there is no information flow from that input to the output of the program execution using the current code privilege. Note that the operation \( \text{cert} \) can be used freely in the program, this theorem also guarantees that the result of \( \text{cert} \) does not leak information about the secret values.

Proof: Because \( e \) has no FA or \( \bullet \) syntax nodes, it is easy to verify that \( \text{good}_p(e \ (\text{pure} \ e_1 \ l)) \) and \( \text{good}_p(e \ (\text{pure} \ e_2 \ l)) \). Using Lemma 5.3.2, we know that \( \text{erase}_p(e \ (\text{pure} \ e_1 \ l)) \Rightarrow^*_p \text{erase}_p(c_i (O)) \) and \( \text{erase}_p(e \ (\text{pure} \ e_2 \ l)) \Rightarrow^*_p \text{erase}_p(c_j (O)) \). However, \( \text{erase}_p(e \ (\text{pure} \ e_1 \ l)) = \text{erase}_p(e) \ FA(\bullet, l \rightarrow l, \emptyset) \) and \( \text{erase}_p(e \ (\text{pure} \ e_2 \ l)) = \text{erase}_p(e) \ FA(\bullet, l \rightarrow l, \emptyset) \), so we have \( \text{erase}_p(e) \ FA(\bullet, l \rightarrow l, \emptyset) \Rightarrow^*_p c_i (O) \) and \( \text{erase}_p(e) \ FA(\bullet, l \rightarrow l, \emptyset) \Rightarrow^*_p c_j (O) \). By Prop. 5.3.3, the evaluation relation \( \Rightarrow_p \) is deterministic, the term \( \text{erase}_p(e) \ FA(\bullet, l \rightarrow l, \emptyset) \) can only be normalized to one value, so \( i = j \). \( \square \)

6 Discussion and future work

6.1 Compile time vs. run time

For applications written using the embedded language, there are two stages of type-checking. At compile time, the base language (in this case, Haskell) is type checked and compiled. At run time, the embedded language is type checked before embedded secure computations are executed. Therefore, the information-flow policy violations are not detected until the application is
launched. Although the sublanguage uses static analysis techniques and provides similar strong security guarantees, this two-stage mechanism is sometimes not as convenient as specialized languages such as Jif. Each run of the application may only use part of the secure computations, so debugging can be more difficult. Therefore, it is appealing to have a one-stage, compile-time enforcement mechanism for the sublanguage. Such a mechanism can be possible if it is built entirely in the static type system of the host language.

Abadi et. al. developed the dependency core calculus (DCC) (Abadi et al., 1999), which uses a hierarchy of monads to model information flow. Tse and Zdancewic (Tse and Zdancewic, 2004b) translated DCC to System F and showed that noninterference can be translated to a more generic property called parametricity, which states that polymorphic programs behave uniformly for all their instantiations. An intuitive demonstration of this idea is that abstract data types can be used as a protection mechanism to hide high-security information. They presented a Haskell implementation where each security level is encoded using an abstract data type and binding operators are defined to compose computations with permitted information flows. This approach works well for simple lattices, but encoding the security lattice of \( n \) points would require \( O(n^2) \) definitions for binding operators. This makes it difficult to implement more complex security lattices such as the decentralized label model.

The problem with this approach is policy expressiveness. The type system of the base language must be expressive enough to encode the syntax and the semantics of security policies. Although Haskell has an expressive type system, it is not clear how to encode more expressive policies directly in the type language — we leave that as a open question to investigate in the future.

6.2 Parallel composition and arrow axioms

We used the arrow interface to build the embedded language, but it remains to show that FlowArrow satisfies the appropriate arrow axioms. A quick check of the arrow axioms (Paterson, 2003) shows that the exchange axiom does not seem to hold. Let \( f \) have the flow type \( l_1 \rightarrow l_2 \) and \( g \) have the flow type \( l_3 \rightarrow l_4 \). There are two canonical ways to compose \( f \) and \( g \) in parallel using the first combinator. They should be equivalent:

\[
\text{first } f \ggg \text{pure } (\text{id} \times g) = \text{pure } (\text{id} \times g) \ggg \text{first } f
\]

However, our FlowArrow implementation yields the flow type \( l_1 \rightarrow l_4 \) with constraints \( \{ l_2 \sqsubseteq l_3 \} \) on the left side and \( l_3 \rightarrow l_2 \) with \( \{ l_4 \sqsubseteq l_1 \} \) on the right. This seems to violate the arrow axioms! Does our implementation make sense?
If we compose \( f \) and \( g \) naturally using the \((***)\) operator, we get \( l_1 \sqcap l_3 \rightarrow l_2 \sqcup l_4 \) with no constraints, which is the least restrictive flow type. The types we get from using \texttt{first} are both more restrictive than this one. The problem with using \texttt{first} is that our analysis technique is not fine-grained enough—it reasons about information flow in a syntax-directed, end-to-end fashion that yields imprecise flow types for \texttt{first} \( f \ggg \text{pure} \ (\text{id} \times g) \). This coarse analysis does not compromise the security guarantee because it always is conservative.

To justify that our arrow implementation satisfies the arrow axioms, we would need to give finer semantic interpretations to the flow types and constraints. Intuitively, although both sides of the \textit{exchange} axiom are over-restrictive and have different types, they can be considered equivalent in the sense that they are both \textit{sound}: using such flow types will not lead to acceptance of insecure programs.

The practical ramification of this imprecision is that although soundness is not affected by using \texttt{first}, programmers are encouraged to use the \((\&\&\&), (***) , (**+), (+++)\) operations directly so that safe programs are more likely to be accepted. The use of \texttt{first}, \texttt{second}, \texttt{left}, \texttt{right} should be avoided whenever possible. Compared to \texttt{first}, \((\&\&\&)\) is a more intuitive operation for parallel composition because it resembles the product morphism in category theory. The prior work on arrows (Hughes, 2000) uses \texttt{first} as the primitive operation because it is simpler and it gives a definite evaluation order.

Another consequence of this imprecision is that the security analysis can be too restrictive for arrow computations written in the \texttt{do}-syntax, because Haskell implements some translation rules using \texttt{first} instead of \((\&\&\&)\). Fortunately, conditional branches are translated using \((|||)\), so programmers can still write conditional branches in the natural way. In general, we need a more precise type system to avoid depending on particular implementations of the translation rules of the \texttt{do}-syntax.

### 6.3 DLM and practical applications

The declassification mechanism in this paper can be adapted to work with the \textit{decentralized label model} (DLM) (Myers and Liskov, 2000), where the constraints on code authority are expressed using the \textit{act-for} relation of principals. We are currently working on the encoding and integration of DLM in the arrows framework. Unlike Jif, where information-flow control are mostly-static, the arrows framework is a run-time mechanism, so the principals, the act-for hierarchy and the security lattice can all be dynamic. Such dynamic policies have long been sought in language-based information-flow security because they address practical requirements.
Once the dynamic DLM is implemented, it will be interesting to see how it works in real applications. An important benefit of our approach is that existing Haskell applications can be enhanced with information-flow control without complete rewriting. The programmers may proceed gradually by changing the representation of secure components while leaving most normal components untouched. It would be ideal if the security-sensitive computation only takes a small portion of the whole program, so information-flow policies can be globally enforced by a few local modifications to the program.

As mentioned in Section 3.7, there are still interesting open questions about the protection and revocation of code privileges. Moreover, the dynamic checking in our approach makes debugging more difficult because run-time errors are hard to observe, reproduce and locate. All of these problems need to be explored in the context of more concrete applications.

### 6.4 Implementing other type systems

Although **FlowArrow** is a generic arrow transformer, the type system implemented in **FlowArrow** only works with arrows that have no side-effects, because we assign a simple information-flow type \( l_1 \rightarrow l_2 \) to such arrow computations. This raises two questions. First, what arrows can be used besides the function arrow \((\rightarrow)\)? The stream processor arrow (Hughes, 2000) is one example: we can use **FlowArrow** to track information flow for stream processors, which map input streams to output streams. But in general, we need to formally state the properties of arrows that can be used with **FlowArrow**. Another question is how to modify the type system in **FlowArrow** so that it works for mutable state and other side-effects. We conjecture that for a specific effect such as mutable state, we can extend the type system implemented in **FlowArrow** and lift the arrow operations such as **get** and **put** to **FlowArrow** while implementing appropriate typing rules. The feasibility of this approach has yet to be studied, but one intriguing possibility is the potential to use multiple security type systems in one application at the same time.

### 7 Conclusion

Using an embedded sublanguage of arrows, end-to-end information-flow policies can be directly encoded and enforced in Haskell using modular library extensions, with a modest overhead of run-time checking. There is no need to modify the Haskell language, and this embedded sublanguage approach permits information-flow technology to be adopted gradually. The security mechanism is designed to be generic with respect to computation types and security
lattices. There is great flexibility in the choice of security policy frameworks and multiple policy frameworks can co-exist in the same program. Dynamic information-flow policies can be expressed, yet the security guarantee is as strong as that of static analysis. This paper has demonstrated one example of this embedded security-typed language approach, and established its proof of noninterference.

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