# Monmasseable Information flow Control

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#### Abstract

Noninterference is a popular semantic security condition because it secure when combined into a larger system. offers strong end-to-end guarantees, it is inherently compositional, and it can be enforced using a simple security type system. fortunately, it is too restrictive for real systems. Mechanisms for downgrading information are needed to capture real-world security requirements, but downgrading eliminates the strong compositional security guarantees of noninterference.

curity condition that generalizes noninterference to permit controlled downgrading of both confidentiality and integrity. While previous work on robust declassification prevents adversaries from exploiting the downgrading of confidentiality, our key insight is transparent endorsement, a mechanism for downgrading integrity—that is, treating information as more trustworthy than while defending against adversarial exploitation. Robust declassification appeared to break the duality of confidentiality and integrity by making confidentiality depend on integrity, but transparent endorsement makes integrity depend on confidentiality, restoring this duality. We show how to extend a security-typed programming language with transparent endorsement and prove that this static type system enforces nonmalleable information flow, a new secu- in a way that ensures such a security condition holds. rity property that subsumes robust declassification and transparent endorsement. Finally, we describe an implementation of this type viewed as dual to confidentialityOver time, that simple duality system in the context of Flame, a flow-limited authorization plugin for the Glasgow Haskell Compiler.

#### CCS Concepts

• Security and privacy → Information flow control;

κεγωοτδ5: Downgrading; Information security; Security types

## Introduction

An ongoing foundational challenge for computer security is to discover rigorous—yet sufficiently flexible—ways to specify what it tions should be extensionaneaning that they are based on the externally observable behavior of the system rather than on unob-of integrity. Transparent endorsement prevents an agent from enservable details of its implementation. To allow security enforce- dorsing information that the provider of the information could not

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should also be compositional, that secure subsystems remain

Noninterference, along with many variants, \$5, has been a popular security condition precisely because it is both extensional and compositional. Noninterference forbids all flows of information from "high" to "low", or more generally, flows of information that violate a lattice policy [14].

Unfortunately, noninterference is also known to be too restrictive We introduce nonmalleable information flow, a new formal se- for most real systems, which need fine-grained control over when and how information flows. Consequently, most implementations of information flow control introduce downgrading mechanisms to allow information to flow contrary to the lattice policy. Downgrading confidentiality is called declassification, and downgrading information that has influenced it—is known as endorsement [47].

> Once downgrading is permitted on interference is lost The natural question is whether downgrading can nevertheless be constrained to guarantee that systems still satisfy some meaningful, extensional, and compositional security conditions. This paper shows how to constrain the use of both declassification and endorsement

> Starting with the work of Biba [7], integrity has often been has eroded. In particular, work on robust declassification, [27, 46,47 has shown that in the presence of declassification, confidentiality depends on integrity. It is dangerous to give the adversary the ability to influence declassification, either by affecting the data that is declassified or by affecting the decision to perform declassification. By preventing such influence; obust declassification stops the adversary from laundering confidential data through existing declassification operations. Operationally, languages prevent laundering by restricting declassification to high integrity program points. Robust declassification can be enforced using a modular type system and is therefore compositional.

This paper introduces a new security condition, transparent enmeans for a computing system to be secure. Such security condidorsement, which is dual to robust declassification: it controls endorsement by using confidentiality to limit the possible relaxations ment mechanisms to scale to large systems, a security condition have seen. Such endorsement is dangerous because it permits the provider to affect flows from the endorser's own secret information into trusted information. This restriction on endorsement enforces an often-implicit justification for endorsing untrusted inputs in for profit or commercial advantage and that copies bear this notice and the full citation high-integrity, confidential computation (e.g., a password checker): must be honored. Abstracting with credit is permitted. To copy otherwise, or republish, low-integrity inputs chosen by an attacker should be chosen with-

A similar connection between the confidentiality and integrity of information arises in cryptographic settings. A malleable encryption scheme is one where a ciphertext encrypting one value can be transformed into a ciphertext encrypting a related value. While sometimes malleability is intentional (e.g., homomorphic encryp- 2 tion), an attacker's ability to generate ciphertexts makes malleable encryption insufficient to authenticate messages or validate integrity. Nonmalleable encryption schemes [prevent such attacks. In this paper, we combine robust declassification and transparent 6 endorsement into a new security condition, nonmalleable informa- 7 } tion flow, which prevents analogous attacks in an information flow control setting.

The contributions of this paper are as follows:

- · We give example programs showing the need for a security condition that controls endorsement of secret information.
- complex data structures with heterogeneously labeled data.
- We identify transparent endorsement and nonmalleable information flow,new extensional security conditions for programs including declassification and endorsement.
- We present a core langua https://which provably enforces robust declassificatiotransparent endorsement, and nonmalleable information flow.
- · We present the first formulation of robust declassification as a 4-safety hyperproperty, and define two new 4-safety hyperproperties for transparent endorsement and nonmalleable information flow, the first time information security conditions have been characterized as a fety hyperproperties with k > 2.
- We describe our implementation MIFCusing Flame, a flow-limited authorization library for Haskell and adapt an example of the Servant web application framework, accessible online at http://memo.flow.limited.

vulnerabilities in prior work. Section 3 reviews relevant background. Section 4 introduces our approach for controlling dangerous endorsements, and Section 5 presents a syntax, semantics, and type and an untrusted principal. The following information flows are system for NMIFC Section 6 formalizes our security conditions and Section 7 restates them as hyperproperties. Section 8 discusses code how we might erroneously implement a password checker in our Haskell implementation, Section 9 compares our approach to a security-typed language like Jæt. Because this pseudo-code related work, and Section 10 concludes.

#### Motivation

some intuition about transparent endorsement, we give three short a little information about the passwordRobust declassification, examples. Each example shows code that type-checks under exists enforced in Jif, demands that the untrustates be endorsed ing information-flow type systems even though it contains insecure before it can influence information released by declassification. information flows, which we are able to characterize in a new way.

These examples use the notation of the flow-limited authoriza- faulty or malicious (but well-typed) code from supplyingssword tion model (FLAM)4], which offers an expressive way to state both information flow restrictions and authorization policies. However, the problems observed in these examples are not specific to FLAM; is labeled as secret(), a flow of information frompassword to they arise in all previous information-flow models that support downgrading (e.g., 8, 16, 22, 26, 33, 43, 48). The approach in this paper can be applied straightforwardly to the decentralized label guess less secret, but no prior work has defined rules that would model (DLM) 26, and with more effort, to DIFC models that are less similar to FLAM. While some previous models lack a notion which erroneously treats sensitive information as if the attacker of integrity, from our perspective they are even worse off, because had constructed it. We can prevent this insecurity by outlawing they effectively allow unrestricted endorsement.

```
1 String \tau password;
3 boolean T← check password(String T→ quess) {
      boolean r endorsed_guess = endorse(guess, T);
      boolean r result = (endorsed_guess == password);
      return declassify(result, T
                                    ← );
```

figure 1: A password checker with malleable information flow

In FLAM, principals and information flow labels occupy the same space. Given a principal (or label)the notation p→ denotes the • We generalize *robust declassification* to programs including its integrity projection. Intuitively, projection its integrity projection. Intuitively, projection its integrity projection. decide wher ❷'s secrets may flow to, wher ❷s represents the authority to decide where information trusted bymay flow from. Robust declassification ensures that the labelcan be removed via declassification only in code that is trusted by that is, with integrity  $p^{\leftarrow}$ .

> Information flow policies provide a means to specify security requirements for a program, but not an enforcement mechanism. For example, confidentiality policies might be implemented using encryption and integrity policies using digital signatures. Alternatively, hardware security mechanisms such as memory protection might be used to prevent untrusted processes from reading confidential data. The following examples illustrate issues that would arise in many information flow control systems, regardless of the enforcement mechanism.

## 2.1 fooling a password checker

Password checkers are frequently used as an example of necessary We organize the paper as follows. Section 2 provides examples of and justifiable downgrading. However, incorrect downgrading can allow an attacker who does not know the password to authenticate anyway. Suppose there are two principals, a fully trusted principal then secure  $U^{+} \sqsubseteq T^{+}$  and  $T^{-} \sqsubseteq U^{-}$ . Figure 1 shows in pseudowould satisfy the type system, it might appear to be secure.

The argumentuess has no integrity because it is supplied by an untrusted, possibly adversarial source. It is necessary to declassify To motivate the need for an additional security condition and give the result of the function (at line 6) because the result indeed leaks

> Unfortunately, the check\_password policy does not prevent directly as the argumentthereby allowing an attacker with no knowledge of the correct password to "authenticate." Begaese guess looks secure to the type system, so this severe vulnerability could remain undetected. To fix this we would need to make require this changeThe true insecurity,however,lies on line 4, such endorsements.

A T B

a\_bid 
$$\xrightarrow{A \leftarrow \land (A \land B) \rightarrow}$$
 a\_bid  $\xrightarrow{(A \land B)}$  a\_bid

 $\xrightarrow{(A \land B)}$  b\_bid  $\xrightarrow{(A \land B)}$  b\_bid

b\_bid  $\xrightarrow{(A \land B) \leftarrow}$  b\_bid  $\xrightarrow{(A \land B) \leftarrow}$  open a\_bid

b\_bid  $\xrightarrow{(A \land B) \leftarrow}$  bids  $\xrightarrow{(A \land B) \leftarrow}$  \( \lambda \text{ (A \lambda B) \cdot \lambda (A \lambda B)

figure 2: Cheating in a sealed-bid auction. Without knowing Alice's bid, Bob can always win by setting b\_bid := a\_bid + 1

## Cheating in a seafed-bib auction

in a two-party sealed-bid auction administered by an auctionheer whom they both trust. Such an auction might be implemented using valuex⊕(y mod 2) . Since the attack depends peing affected cryptographic commitments and may even simulatewithout need of an actual third party. However, we abstractly specify the integrity (that is, its label must be →). But if it is low-integrity, information security requirements that such a scheme would aim to satisfy. Consider the following sketch of an auction protocol, illustrated in Figure 2:

- (1) A sends her bide bid to T with label  $A \leftarrow \Lambda (A \wedge B)^{\rightarrow}$ . This label meansa\_bid is trusted only by those who trust and can be viewed only if both A and B agree to release it.
- (2) T accepts bid from A and uses his authority to endorse the bid to label  $(A \land B)^{\leftarrow} \land (A \land B)^{\rightarrow}$  (identically,  $A \land B$ ). The endorsement prevents any further unilateral modification to the bid by A. T then broadcasts this endors adbid to A and B. This broadcast corresponds to an assumption that network messages can be seen by all parties.
- (3) B constructsb\_bid with label  $B \leftarrow \Lambda (A \land B)$  and sends it  $t\overline{d}$ .
- (4) T endorses b\_bid to A \( A \) B and broadcasts the result.
- (5) T now uses its authority to declassify both bids and send them fication is legal according to existing typing rules introduced to enforce (qualified) robust declassification [4, 11, 27].

Unfortunately, this protocol is subject to attacks analogous to mauling in malleable cryptographic schemes B can always win the auction with the minimal winning bid. In Step 3 nothing prevents from constructing bbid by adding 1 table bid, yielding a new bid with label  $B \wedge (A \wedge B)^{\rightarrow}$  (to modify the value, B must lower the value's integrity as did not authorize the modification).

Again an insecurity stems from erroneously endorsing overly secret information. In step 4, should not endors by bid since it could be based on confidential information inaccessible toin particular, a bid. The problem can be fixed by givings bid the label $A^{\rightarrow} \wedge A^{\leftarrow}$  (identically, justA), but existing information flow systems impose no such requirement.

#### 2.3 Launderina secrets

Wittbold and Johnson44 present an interesting but insecure program:

```
1 while (true) do {
      x = 0 [] x = 1; // generate secret probabilistically
3
      output x to H;
      input y from H; // implicit endorsement
4
5
      output x \oplus (y \mod 2) to L
6 }
```

In this code, there are two external agents and L. Agent H is intended to have access to secret information, whereasnot. The code generates a secret by assigning to the variable ondeterministic, secret value that is either 0 or 1. The choixesof assumed not to be affected by the adversary. Its value is used as a one-time pad to conceal the secret low bit of variable y.

Wittbold and Johnson observe that this code permits an adversary to launder one bit of another secret variable y sending at as the value read into y. The low bit of z is then the output to L.

Let us consider this classic example from the viewpoint of a Imagine that two principals A and B (Alice and Bob) are engaging modern information-flow type system that enforces robust declassification. In order for this code to type-check, it must declassify the by adversarial input from H, secret input from H must be lowthis input (or the variabley) must be endorsed to allow the declassification it influences. As in the previous two examples, the endorsement of high-confidentiality information enables exploits.

## 3 Background

We explore nonmalleable information flow in the context of a simplified version of FLAM4], so we first present some background. FLAM provides a unified model for reasoning about both information flow and authorization. Unlike in previous models, principals and information flow labels in FLAM are drawn from the same setL. The interpretation of a label as a principal is the least powerful principal trusted to enforce that label. The interpretation of a principal as a label is the strongest information security policy that principal is trusted to enforce. We refer to elements of s to all parties. Since both bids have high integrity, this declassiauthorization or information flow.

> Labels (and principals) have both confidentiality and integrity aspects. A label (or principal)can be projected to capture just its confidentiality ( $\ell^{\rightarrow}$ ) and integrity ( $\ell^{-}$ ) aspects.

The information flow ordering on labels (and principals) describes information flows that are secure, in the direction of increasing confidentiality and decreasing integrity. The orthogonal trust ordering ≥ on principals (and labels) corresponds to increasing trustedness and privilege: toward increasing confidentiality and increasing integrity. We rea⊈ ℓ as 'ℓ flows to ℓ'", meaning specifies a policy at least as restrictive also es. We read  $\geq q$  as "p acts for q", meaning that q delegates to p.

The information flow and the trust orderings each define a lattice over L, and these lattices lie intuitively at right angles to one another. The least trusted and least powerful principal isthat is, $p \ge \bot$  for all principalsp), and the most trusted and powerful principal is $\top$  (where $\top \ge p$  for all P). We also assume there is a set of atomic principals likedice and bob that define their own delegations.

Since the trust ordering defines a lattice, it has meet and join operations. Principal  $\wedge q$  is the least powerful principal that can act for both p and q; conversely  $p \vee q$  can act for all principals that both p and q can act for. The least element in the information flow ordering is ⊤ ←, representing maximal integrity and minimal confidentiality, whereas the greatest element is, representing minimal integrity and maximal confidentiality. The join and meet operators in the information flow lattice are the usual and \(\Pi\). respectively.

Any principal (label) can be expressed in a normal form q<sup>←</sup> where p and q are CNF formulas over atomic principal §] integrity component P) and the confidentiality component Q). Lattice operations can be similarly decomposed.

FLAM also introduces the concept of the *voice* of a label (princi-integrity to confidentiality. We define the *jew* of a principal as the pal) $\ell$ , written  $\nabla(\ell)$ . Formally, for a normal-form labe  $\not= p^{\rightarrow} \land q^{\leftarrow}$ , we define voice as follow $\S(p^{\rightarrow} \land q^{\leftarrow}) \triangleq p^{\leftarrow}.^{1}$  A label's voice represents the minimum integrity needed to securely declassify data constrained by that label restriction designed to enforce robust declassification.

The Flow-Limited Authorization Calculus (FLAC) [previously embedded a simplified version of the FLAM proof system into a core FLAC is an extension of the Dependency Core Calculus (DCC) [ whose types contain FLAM labels. A computation is additionally associated with a program-counter label which tracks the influences on the control flow and values that are not explicitly labeled.

In this paper we take a similar approach IFC enforces security policies by performing computation in a monadic context. As in FLAC, NMIFC includes apclabel. For an ordinary value, the monadic term( $\eta_{\ell}$  v) signifies that value with the information flow label  $\ell$ . If value V has type  $\tau$ , the term  $(\eta_{\ell} v)$  has type  $\ell$  says  $\tau$ . capturing the confidentiality and integrity of the information.

Unlike FLACNMIFChas no special support for dynamic delegation of authority. Atomic principals define by statically delegating their authority to arbitrary conjunctions and disjunctions of other principals, and we include traditional declassification and endorsement operationsdecl andendorse. We leave to future work the integration of nonmalleable information flow with secure dynamic delegation.

## 4 Enforcing nonmasseability

Multiple prior security-typed languages—both function 5 and imperative [6, 11, 27]—aim to allow some form of secure downgrading. These languages place no restriction whatsoever on the Intuitively, if a principal could have written data it cannot read, ment occurs. Because of this permissivenesal, three insecure examples from Section 2 type-check in these languages.

#### 4.1 Robust Seclassification

Robust declassification prevents adversaries from using declassif cations in the program to release information that was not intended

state of the system, whose confidentiality label is sufficiently low, and to modify some state of the system, whose integrity label is sufficiently low. Semantically, robust declassification says that if the attacker is unable to learn a secret with one attack, no other attack will cause it to be reveale 27, 46. The attacker has no control over information release because all attacks are equally good. When applied to a decentralized system, robust declassification means that for any principal, other principals that does not trust cannot influence declassification of p's secrets [11].

To enforce robust declassification, prior security-typed languages place integrity constraints on declassification. The original work This normal form allows us to decompose decisions about lattice on FLAM enforces robust declassification using the voice operator ordering (in either lattice) into separate questions regarding the  $\nabla$ . However, when declassification is expressed as a programminglanguage operation, as is more typical, it is convenient to define a new operator on labels, one that maps in the other direction, from upper bound on the confidentiality a label or context can enforce to securely endorse that label:

> Definition 4.1 (Principal view) et  $\ell = p^{\rightarrow} \land q^{\leftarrow}$  be a FLAM label (principal) expressed in normal form. Twewof  $\ell$ , written  $\Delta(\ell)$ , is defined as  $\Delta(p \land q^{\leftarrow}) \triangleq q^{\rightarrow}$ .

When the confidentiality of a labelies above the view of its own language for enforcing secure authorization and information flow. integrity, a declassification of that label may give adversaries the opportunity to subvert the declassification to release information. Without enough integrity, an adversary might, for example, replace the information that is intended to be released via declassification with some other secret.

> Figure 3 illustrates this idea graphically. It depicts the lattice of FLAM labels, which is a product lattice with two axes, confidentiality and integrity. A given label is a point in this diagram, whereas the set of labels sharing the same confidentiality or integrity  $\ell^{\leftarrow}$  correspond to lines on the diagram. Given the integrity of the label $\ell$ , the view of that integrity  $\Delta(\ell^{\leftarrow})$ , defines a region of information (shaded) that is too confidential to be declassified.

> The view operator directly corresponds to the writers-to-readers operator that Chong and Myerfa 1] use to enforce robust declassification in the DLM. We generalize the same idea here to the more expressive labels of FLAM.

#### 4.2 Transparent enforsement

The key insight of this work is that endorsement should be restricted in a manner dual to robust declassification; declassification (reducing confidentiality) requires a minimum integrity, so endorsement (raising integrity) should require maximum confidentiality. confidentiality of endorsed data or the context in which an endorse- which we call an "opaque write," it is unsafe to endorse that data. An endorsement it ansparent it endorses only information its authors could read.

The voice operator suffices to express this new restriction conveniently, as depicted in Figure 4. In the figure, we consider endorsing information with confidentiality $\ell^{\, o}$  . This confidentiality is mapped to a corresponding integrity leve (ℓ → ), defining a minimal into be released. The adversary is assumed to be able to observe some this boundary, its endorsement is considered transparent; if it lies above the boundaryendorsement i Ppaque and hence insecure. The duality with robust declassification is clear.

<sup>&</sup>lt;sup>1</sup>FLAM defines $\nabla(p^{\rightarrow} \wedge q^{\leftarrow})$  =  $p^{\leftarrow} \wedge q^{\leftarrow}$ , but our simplified definition is sufficient for NMIFC. For clarity, the operato v is always applied to a projected principal.

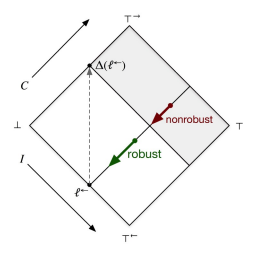


figure 3: Robust declassification says information at leven be declassified only if it has enough integrity. The gray shaded region represents information that  $(\ell^{\leftarrow})$  cannot read, so it is unsafe to declassify with \( \ell \) s integrity.

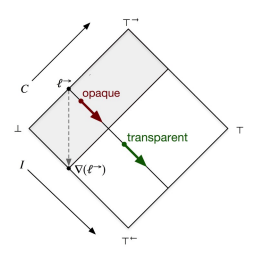


figure 4: Transparent endorsement iNMIFC. The gray shaded region represents information that  $(\ell^{\rightarrow})$  does not trust and may have been created by an opaque write. It is thus unsafe to endorse like FLAC, NMIFC adds pc labels to lambda terms and types. with  $\ell$ 's confidentiality.

## 5 A core language: MMIFC

We now describe the NonMalleable Information Flow Calculus allows downgrading, but in a more constrained manner than FLAC so as to provide stronger semantic guarante MIFC incorporates the program-counter lab@Fof FLAC, but eschews the more powerful assumemechanism of FLAC in favor of more traditional declassify and endorse operations.

The full NMIFC is a small extension of Polymorphic DCQ.[In Figure 5 we present the core syntax, leaving other features such as This information is necessary because we want to identifinate sums, pairs, and polymorphism to Appendix A. Unlike DMMFC supports downgrading and models it as an effect. It is necessary evaluation, even if it is discarded and does not influence the final

$$n \in \mathbb{N}$$
 (atomic principals)  
 $x \in \mathbb{V}$  (variable names)  
 $\pi \in \{\rightarrow, \leftarrow\}$  (security aspects)  
 $p, \ell, pc ::= n \quad \top \quad \bot \quad p^{\pi} \quad p \land p \quad p \lor p \quad p \sqcup p \quad p \sqcap p$ 

$$\tau \quad ::= \quad \text{unit} \quad \tau \xrightarrow{pc} \quad \ell \text{ says } \tau$$

$$v \quad ::= \quad () \quad \lambda(x : \tau)[pc]. \quad e \quad (\overline{\eta}_{\ell} \quad v)$$

$$e \quad ::= \quad x \quad v \quad e \quad e \quad (\eta_{\ell} \quad e \quad e) \quad \text{bind } x = e \text{ in } e \quad \text{decl } e \text{ to } \ell \quad \text{endorse } e \text{ to } \ell$$

$$\text{figure 5: Core NMIFC syntax.}$$

$$\begin{bmatrix} e \rightarrow e' \\ \end{bmatrix}$$

$$\begin{bmatrix} E-App \end{bmatrix} \qquad (\lambda(x:\tau)[pq].\ e)\ v \rightarrow e[x\ 7\rightarrow v]$$

$$\begin{bmatrix} E-BindM \end{bmatrix} \qquad bind\ x = (\overline{\eta_\ell}\ v\ ) \ in\ e \rightarrow e[x\ 7\rightarrow v]$$

$$(event)\ c ::= \bullet \qquad (\overline{\eta_\ell}\ v\ ) \qquad (\downarrow^{\overline{n}}_{\ell'},\ \overline{\eta_\ell}\ v\ )$$

$$(trace)\ t ::= \varepsilon \qquad c \qquad t \ ; t$$

$$\begin{array}{c} (e,\,t) &\longrightarrow \langle e',\,t'\,\rangle \\ \\ \hline \text{[E-Step]} & \frac{e \longrightarrow e'}{\langle e,\,t\,\rangle \longrightarrow \langle e',\,t\,;\,\bullet\rangle} \\ \\ \hline \text{[E-UnitM]} & \langle (\eta_\ell\,v\,),t\rangle \longrightarrow \langle \overline{\eta}_\ell\,v\,\rangle,t\,;\,(\overline{\eta}_\ell\,v\,) \\ \\ \hline \text{[E-Decl]} & \det(\,\overline{\eta}_{\ell'}\,v\,)\,\text{to}\,\ell,\,t\,\longrightarrow\,(\overline{\eta}_\ell\,v\,),t\,;\,(\overline{\psi}',\,\eta_\ell\,v\,) \\ \\ \hline \text{[E-Endorse]} & \text{endorse}\,(\overline{\eta}_{\ell'}\,v\,)\,\text{to}\,\ell,\,t\,\longrightarrow\,(\overline{\eta}_\ell\,v\,),t\,;\,(\overline{\psi}',\,\eta_\ell\,v\,) \\ \\ \hline \\ \hline \langle e,\,t\,\rangle \longrightarrow \langle e',\,t'\,\rangle \\ \hline \langle E\,[e\,]t\,\rangle \longrightarrow \langle E[e'],\,t'\,\rangle \\ \hline \end{array}$$

#### **Evaluation context**

$$E \quad ::= \quad [\cdot] \quad E \ e \quad v \ E \quad (\eta_{\ell} \ E) \quad \text{bind } x = E \ \text{in } e$$
 
$$\text{decl } E \ \text{to } \ell \qquad \text{endorse } E \ \text{to } \ell$$

figure 6: Core NMIFC operational semantics.

to track what information influences control flow so that these downgrading effects may be appropriately constrained. Therefore.

Similarly to DCC, protected values have type  $\ell$  says  $\tau$  where  $\ell$ is the confidentiality and integrity of a value of tybeAll computation on these values occurs in tlsays monad; protected values must be bound using theird term before performing operations (NMIFC), a new core language, modeled on DCC and FLAC, that on them (e.g., applying them as functions). Results of such computations are protected with the monadic unit operator e), which protects the result of e with label  $\ell$ .

## 5.1 MMIFC operational semantics

The core semantics MMIFCare mostly standard, but to obtain our theoretical results we need additional information about evaluation. instance, whether information is ever available to an attacker during

figure 7: Type protection levels.

result. This approach gives an attacker more power; an attacker  $\mathsf{can}_{[\mathsf{UnitM}\ ]}$ see information at its level even if it is not output by the program.

The NMIFC semantics, presented in Figure 6, maintain a traffice events. An event is emitted into the trace whenever a new protected value is created and whenever a declassification or endorsement  $^{[BindM]}$ occurs. These events track the observations or influence an attacker may have during a run of aNMIFC program. Formally, a trace can be an empty trace, a single event, or the concatenation of two traces with the associative operator ";" with identity  $\varepsilon$ .

When a source-level unit ter $(\mathbf{n}_{\ell}, \mathbf{v})$  is evaluated (rule E-UnitM), an event $(\overline{\eta}_{\ell} \ v)$  is added to the trace indicating that the value became protected at When a protected value is declassified, declassification ever( $\mathfrak{tl}_{\ell'}^{
ightarrow}$ ,  $\overline{\eta}_{\ell}$   $\nu$ ) is emitted, indicating that was declassified from to  $\ell$ . Likewise, an endorsement event,  $\overline{\eta}_{\ell}$  v) is emitted for an endorsement. Other evaluation steps (rule E-Step) emit •, for "no event." Rule E-Eval steps under the evaluation contexts [45] defined at the bottom of Figure 6.

Rather than being literal side effects of the program, these events track how observable information is as it is accessed, processed, leable information flow foNMIFCprograms. Most of the typing and protected by the programBecause our semantics emits an event whenever information is protected (by evaluating//alterm) or downgraded (by aecl or endorse term), our traces capture all information processed by a programindexed by the policy protecting that information.

By analogy, these events are similar to the typed and labeled mi table reference cells of languages like Flow Carnahd DynSec49. An event( $\overline{\eta}_\ell$   $\nu$ ) is analogous to allocating a reference cell protected at  $\ell$ , and( $\downarrow^{\mathcal{R}}_{\ell'}$ ,  $\overline{\eta}_\ell$   $\nu$ ) is analogous to copying the contents of a cell at  $\ell$  to a new cell at  $\ell$ .

It is important for the semantics to keep track of these events so that our security conditions hold for programs containing data structures and higher-order function Previous language-based definitions of robust declassification have only applied to simple while-languages [6, 11, 27] or to primitive types [5].

## 5.2 MNIFC type system

The NMIFC protection relation, presented in Figure 7, defines how types relate to information flow policiesA type <sup>7</sup> protects the confidentiality and integrity of  $\ell$  if  $\ell \subseteq \tau$ . Unlike in DCC and says principal. In FLAC and DCC, the types  $\ell$  says  $\ell$  says  $\tau$ and  $\ell$  says  $\ell$  says  $\tau$  protect the same set of principals; in other words, says is commutative. By distinguishing between these types, appropriate to omit the new premise in VUnitM. This approach NMIFC does not provide the same commutativity.

The commutativity ofsays is a design decision, offering a more permissive programming model at the cost of less precise tracking of dependencies/IMIFC takes advantage of this extra precision in the UnitM typing rule so the label on everyn term protects the information it contains even if nested within othen terms.

 $\overline{\Gamma;pc} \vdash (\overline{\eta}_{\ell} \ v ) : \ell \text{ says } \overline{\iota}$  $\overline{\Gamma;pc}\vdash (\eta_{\ell}\ e\ ):\ell \text{ says } \tau$  $\Gamma; pc \vdash e : \ell \text{ says } \tau'$  $\Gamma, x : \tau; pc \sqcup \ell \vdash e' : \tau$  $\Gamma: pc \vdash bind x = e in e' : \tau$ ℓ '← = ℓ ← [Decl]  $\Gamma; pc \vdash decl \ e \ to \ \ell : \ell \ says \ T$ [Endorse]  $\Gamma; pc \vdash \text{ endorse } e \text{ to } \ell : \ell \text{ says } T$ 

figure 8: Typing rules for core NMIFC.

Abadi [2] similarly modifies DCC's protection relation to distinguish the protection level of terms with nested says types.

The core type system presented in Figure 8 enforces nonmalrules are standard, and differ only superficially from DCC and FLAC. Like in FLAC, NMIFC typing judgments include a program counter label, PC, that represents an upper bound on the confidentiality and integrity of bound information that any computation may depend upon. For instance, rule BindM requires the type of the body of a bind term to protect the unlabeled information of type with at least , and to type-check under a raised program counterpabel Rule Lam ensures that function bodies type-check with respect to the function'spc annotation, and rule App ensures functions are only applied in contexts that flow to these annotations.

The NMIFCrule for UnitM differs from FLAC and DCC in requiring the premise  $c \subseteq \ell$  for well-typed  $\eta$  terms. This premise ensures a more precise relationship between Afand 1 terms. Intuitively this restriction makes sense. The is a bound on all unlabeled information in the context. Since an expressporotected with  $(\eta_{\ell} e)$  may depend on any of this information, it makes sense to require that pc flow to  $\frac{2}{3}$ .

By itself, this restrictive premise would prevent public data from flowing through secret contexts and trusted data from flowing through untrusted contexts. To allow such flows, we distinguish source-leve $(\eta_{\ell} e)$  terms from run-time value $(\overline{\eta}_{\ell} v)$ , which have FLAC, a label is protected by a type only if it flows to the outermost been fully evaluated. These terms are only created by the operational semantics during evaluation and no longer depend on the context in which they appearthey are closed termsThus it is allows us to require more precise flow tracking for the explicit dependencies of protected expressions without restricting where these values flow once they are fully evaluated.

<sup>&</sup>lt;sup>2</sup>The premise is not required in FLAC because protection is commutative. For example, in a FLAC term such as bind = v in  $(\eta_{\ell}, (\eta_{\ell}, x))$ , x may be protected by or  $\ell$ .

checkpwd = 
$$\lambda(\partial : U^+ \text{ says String}, p : T \text{ says String})[T^+]$$
.  
bind  $guess = (\text{endorse } \partial \text{ to } T^+) \text{ in}$   
decl (bind  $pwd = p \text{ in } (\eta + pwd == guess)) \text{ to } T^+$   
£ígure 9: A secure version of a password checker.

Rule Decl ensures a declassification from labeb l is robust. We first require  $\ell = \ell$  to ensure that this does not perform endorsement. A more permissive premise  $\sqsubseteq \ell^{\leftarrow}$  is admissible, but requiring equality simplifies our proofs and does not reduce expres- Section 2.3we assume that neitheH nor L is trusted, but the siveness since the declassification can be followed by a subsequent output from the program is. This forces an implicit endorsement of relabeling. The premispc  $\sqsubseteq \ell$  requires that declassifications occur in high-integrity contexts, and prevents declassification events from creating implicit flows. The premise  $= \ell \perp \Delta((\ell \sqcup pc))$  ensures that the confidentiality of the information declassified does not exceed the view of the integrity of the principals that may have influenced it. These influences can be either explicit (or implicit ( $pc^-$ ), so we compare against the join of the two his last premise effectively combines the two conditions identified by Chong and Myer (1) for enforcing robust declassification in an imperative while-language.

Rule Endorse enforces transparent endorsemealt.but the and  $pc \sqsubseteq \ell$  requires a high-integrity context to endorse and prevents implicit flows. Interestingly, the last premise is dual to that in Decl. An endorsement cannot raise integrity above the voice of the confidentiality of the data being endorsed () or the context performing the endorsement P(C)). For the same reasons as in Decl, we compare against their join.

## 5.3 €xamples revisiteδ

the NMIFC type system prevents the vulnerabilities seen above.

5.3.1 Password checkenve saw above that when the password checker labelsquess at  $T^{\rightarrow}$ , well-typed code can improperly setguess to the actual password. We noted that the endorse- set H . The following rule defines high types: ment enabled an insecure flow of informationLooking at Endorse in NMIFC, we can attempt to type the equivalent expression: [P-Set] endorse guess to T. However, if gues has type $T^{\rightarrow}$  says bool, the endorse does not type-check; it fails to satisfy the final premise of Endorse:

$$\bot^{\leftarrow} = (T^{\rightarrow})^{\leftarrow} \not\sqsubseteq T^{\leftarrow} \sqcup \nabla(T^{\rightarrow}) = T^{\leftarrow}.$$

If we instead give guess the label  $U^{\leftarrow}$  , the endorsement typechecks, assuming a sufficiently trusted pc.

This is as it should be. With the laber, the guesser must be able to read their own guess, guaranteeing that they cannot guess, cipals. Specifically,  $ff_1, \ldots, f_n \in \mathbb{N}$  are those atomic principals, the correct password unless they in fact know the correct password. Figure 9 shows this secure version of the password checker.

5.3.2 Sealed-bid auction the insecure auction described in Section 2.2, we argued that an insecure flow was created when endorsedb\_bid from  $B^{\leftarrow} \land (A \land B)^{\rightarrow}$  to  $A \land B$ . This endorsement

requires a term of the formendorse v to  $A \wedge B$  where V types to  $B^{\leftarrow} \wedge (A \wedge B)^{\rightarrow}$  says int . Despite the trusted context, the last premise of Endorse again fails:

$$B^{\leftarrow} \not \sqsubseteq (A \land B)^{\leftarrow} \sqcup \nabla ((A \land B)^{\rightarrow}) = (A \land B)^{\leftarrow}.$$

If we instead labea bid: A says int and b bid: B says int, then the corresponding ndorse statements type-check, assuming that T is trusted:  $T \sqsubseteq (A \land B)$ .

5.3.3 Laundering secretsor the secret-laundering example in *y*, the input received from But the condition needed to endorse from  $H^{\rightarrow} \wedge \bot^{\leftarrow}$  to  $H^{\rightarrow} \wedge \top^{\leftarrow}$  is false:

$$\bot^{\leftarrow} \sqsubseteq \top^{\leftarrow} \sqcup \nabla(H^{\rightarrow}) = \nabla(H^{\rightarrow})$$

We have  $\nabla(L^{\rightarrow}) \not \sqsubseteq \nabla(H^{\rightarrow})$  and all integrity flows to  $\bot^{\leftarrow}$ , so by transitivity the above condition cannot hold.

## Security conditions

The NMIFC typing rules enforce several strong security conditions: multiple forms of conditional noninterference obust declassifilast premise are straightforward: the expression does not declassify cation, and our new transparent endorsement and nonmalleable information flow conditions. We define these conditions formally but relegate proof details to the technical report [10].

#### 6.1 Attackers

Noninterference is frequently stated with respect to a specific but arbitrary label. Anything below that label in the lattice is "low" (public or trusted) and everything else is "high". We broaden this definition slightly and designate high information using a set of We now reexamine the examples presented in Section 2 to see that abelsH that is upward closed. That is  $\ell$  if H and  $\ell \subseteq \ell$ , then  $\ell^{'} \in H$  . We refer to such upward closed sets as *high sets*.

> We say that a type is a high type written " $\vdash \tau$  prot H", if all of the information in a value of type is above some label in the high

[P-Set] 
$$\frac{H \in H \qquad \vdash H \sqsubseteq \tau}{\vdash \tau \text{ prot } H} \text{ H is upward closed}$$

This formulation of adversarial power is adequate to express noninterference, in which confidentiality and integrity do not interact. However, our more complex conditions relate confidentiality to integrity and therefore require a way to relate the attacker's power in the two domains.

Intuitively, an attacker is an arbitrary set of colluding atomic printhen the setA =  $\{\ell \in L \mid n_1 \land \cdots \land n_k \geqslant \ell\}$  represents this attacker's power. These principals may include principals mentioned in the program, and there may be delegations between attacker principals and program principals. While this definition of an attacker is intuitive, the results in this paper actually hold for a more general notion of attacker defined in Appendix B.

Attackers correspond to two high sets untrusted high set  $U = \{\ell \in L \mid \ell^{\leftarrow} \in A\}$  and asecrehigh setS =  $\{\ell \in L \mid \ell^{\rightarrow} < \ell^{\rightarrow}\}$ A). We say that A induces U and S.

The first two premises  $\ell'^-=\ell'$  and  $pc \sqsubseteq \ell$ —make this join redundant. It would, however, be necessary if we replaced the equality premise with the more permissive ⊆ ℓ <sup>←</sup> version, so we include it for clarity.

$$c \approx_{\mathsf{W}} c'$$
  $v \approx_{\mathsf{W}} v'$ 

These equivalence relations are the smallest congruences @aeid overV extended with •, containing the equivalences defined by these rules:

$$\begin{array}{ll} \text{[Eq-UnitM]} & \frac{\ell < \mathsf{W}}{(\overline{\eta}_\ell \ \mathsf{v}) \approx_\mathsf{W}} \bullet & \\ \hline \\ t \approx_\mathsf{W}^\star \ t' \end{array}$$

The equivalence relation  $t \stackrel{\star}{\mathbb{W}} t^{'}$  is the smallest congruence over t containing the equivalences defined by these rules:

figure 10: Low equivalence and low trace equivalence.

## €quivalences

All of our security conditions involve relations on traces. As is typically the case for information-flow security conditions, we define a notion of "low equivalence" on traces, which ignores effects with high labels. We proceed by defining low-equivalent expressions and then extending low-equivalence to traces.

For expression equivalence examine precisely the values which are visible to a low observer defined by a set of labels  $(\overline{\eta}_\ell \ v) \ \text{and} \ (\downarrow_{\ell'}^{\pi}, \overline{\eta}_\ell \ v) \ \text{where} \ \ell \in W \ \ .$  We formalize this idea in Figure 10, using to represent values that are not visible. Beyond ignoring values unable to affect the outputwe use a standard structural congruence (i.e., syntactic equivalence). This strict notion  $\tau_1$  prot H , for all  $v_i$ ,  $v_i$  with  $\Gamma$ ;  $pc \vdash v : \tau_1$ , if  $\langle e[x \ 7 \rightarrow v], v_i \rangle \xrightarrow{} t$  of equivalence is not entirely necessary; observational equivalence  $\langle v_i, t^i \rangle$  then  $t^i \approx_W^* t^2$ . or any refinement thereof would be sufficient if augmented with the •-equivalences in Figure 10.

Figure 10 also extends the equivalence on emitted values to equivalence on entire traces of emitted valuessentially two traces are equivalent if there is a way to match up equivalent events is noninterference. Recall that robust declassification informally in each trace, while ignoring high events equivalent to .

#### 6.3 Moninterference and Sowngrasing

An immediate consideration when formalizing information flow is how to express interactions between an adversary and the system One possibility is to limit interaction to inputs and outputs of the program. This is a common approach for functional languages. We take a stronger approach in which security is expressed in terms of execution traces. Note that traces contain all information necessary pler two-input definition is equivalent to the traditional hole-based to ensure the security of input and output values.

We begin with a statement of noninterference in the presence of or contain a downgrade event that distinguishes them. This implies that differences in traces distinguishable by an attacker are all attributable to downgrades of information derived from the high inputs. Furthermore, any program that performs no downgrades on secret or untrusted values (i.e., contain of the cl or endorse terms on H data) must be noninterfering.

Theorem 6.1 (Noninterference modulo downgrading). Let H be a high set and let W = L \ H . Given an expression e such that all secret values  $\frac{1}{12}$   $\frac{1}{12}$  and for all untrusted values  $\frac{1}{12}$  where  $\Gamma$ , x: $\pi$ ;  $pc \vdash e$ : $\tau_2$  where  $\vdash \tau$  prot H, for all  $v_1$ ,  $v_2$  with  $\Gamma$ ;  $pc \vdash v$ :

$$\langle e[x \ 7 \rightarrow v'], v_i \rangle \xrightarrow{*} v'_i, t^i$$

then either there is some even t,  $(\bar{p}_{\ell} \ w) \in t^{i}$  where  $\ell \in H$  and  $\ell < H$  , or  $t^1 \approx^\star_{VV} t^2$ .

The restrictions placed on downgrading operations mean that we can characterize the conditions under which no downgrading can occur. We add two further noninterference theorems that restrict downgrading in different ways. Theorem 6.2 states that if a program types without a public-truste@cit must be noninterfering (with respect to that definition of "public-trusted").

Theorem 6.2 (Noninterference of high- pc programs). Let A be an attacker inducing high sets U and S. Let H be one of those high sets and W = L\H. Given some e such that  $\Gamma$ ,  $\chi$ ;  $pc \vdash e : \tau_2$  where  $\vdash \tau_1$  prot H, for all  $v_1, v_2$  with  $\Gamma$ ;  $pc \vdash v_i : \tau_1$ , if  $\langle e[x \ 7 \rightarrow v], v_i \rangle \xrightarrow{\longrightarrow} {}^* \langle v_i', t^i \rangle$  and  $pc \in U \cup S$ , then  $t \approx_W^* t^2$ .

Rather than restrict the Theorem 6.3 states that secret-untrusted information is always noninterfering. Previous work (e.g.6,[27]) does not restrict endorsement of confidential information, allowing any label to be downgraded to public-trusted (given a publictrusted PQ. In NMIFC, however, secret-untrusted data must remain secret and untrusted.

Theorem 6.3 (Noninterference of secret-untrusted data). Let A be an attacker inducing high sets U and S. Let  $H = U \cap S$ and W = L \ H. Given some e such that  $\Gamma_{1/4}$ , ptc  $\vdash$  e  $\tau_{2}$  where  $\vdash$ 

## 6.4 Robust Seclassification and irresevant inputs

We now move to security conditions for programs that do not satmeans the attacker has no influence on what information is released by declassification. Traditionally, it is stated in terms of attackerprovided code that is inserted into low-integrity holes in programs which differ only in their secret inputs. MiMIFC, the same attacker npower can be obtained by substituting exactly two input values into the program, one secret and one untrusted. This simplification is possible becauseMIFChas first-class functions that can model the substitution of low-integrity code. Appendix C shows that this simapproach in the full version of NMIFC (Appendix A).

Prior work on while -based languages [1, 27] defines robust downgrading. Theorem 6.1 states that, given two high inputs, a well-declassification in terms of four traces generated by the combination typed program produces two traces that are either low-equivalent of two variations: a secret input and some attacker-supplied code. For terminating traces, these definitions require any pair of secrets to produce public-equivalent traces under all attacks or otherwise to produce distinguishable traces regardless of the attacks chosen. This implies that an attacker cannot control the disclosure of secrets.

We can attempt to capture this notion of robust declassifcation using the notation oNMIFC. For a program with a secret input and untrusted input/, we wish to say robustly declassifies if, for

$$\begin{split} e[x \ 7 \rightarrow v][y \ 7 \rightarrow w], \ v_i; \ w_j & \xrightarrow{-+-}{}^* \ \ V_{ij}, \ t^{ij} \ , \end{split}$$
 then  $t^{11} \approx_P^* t^{21} \Longleftrightarrow t^{-12} \approx_P^* t^{22}.$ 

$$\lambda(x:(P^{\rightarrow} \land U^{\leftarrow} \text{ says } \tau) \times (P^{\rightarrow} \land U^{\leftarrow} \text{ says } \tau))[P^{\rightarrow} \land T^{\leftarrow}].$$

$$\text{decl bind } b = (\eta \quad s_{\rightarrow \land T^{\leftarrow}} \text{ sec}) \text{ in}$$

$$\text{case } b \text{ of inj} \quad {}_{1}.(\eta s_{\rightarrow \land T^{\leftarrow}} \text{ (proj } {}_{1}x))$$

$$\mid \text{inj} \quad {}_{2}.(\eta s_{\rightarrow \land T^{\leftarrow}} \text{ (proj } {}_{2}x))$$

$$\text{to } P^{\rightarrow} \land T^{\leftarrow} \quad \text{atk}_{1}. \text{ atk}_{2}$$

figure 11: A program that admits inept attacks Here  $P \sqsubseteq S$  and  $T \sqsubseteq U$ , but not vice versa, Seqs a secret boolean and  $tk_1$ ,  $atk_2$ form an untrusted pair of values.  $\Re k_1$ , atk 2, then the attacker will learn the value of  $e^{c}$  If  $atk_1 = atk_2$ , however, then the attacker learns nothing due to its own ineptness.

This condition is intuitive but, unfortunately, overly restrictive. It does not account for the possibility of inept attack in which an

because, unlike the previously usathile -languages, NMIFC supports data structures with heterogeneous labels. Using such data high setsH $_{\leftarrow}$  andH $_{\rightarrow}$ . LetW $\pi$  = L\H  $\pi$  andW = W  $_{\leftarrow}$   $\cap$  W $_{\rightarrow}$ . structures, we can build a program that implicitly declassifies data Given opposite projection  $\overline{s}$  and  $\overline{n}$  a program  $\overline{s}$ , and type  $\overline{s}_x$  and by using a secret to influence the selection of an attacker-provided  $\tau_y$  such that  $\tau_x$  prot  $\tau_y$  prot  $\tau_y$  we say an input  $\tau_y$  such that  $\tau_y$  prot  $\tau_y$  and  $\tau_y$  prot  $\tau_y$  are to  $\tau_y$  to  $\tau_y$  and  $\tau_y$  prot  $\tau_y$  are the  $\tau_y$  prot  $\tau_y$  and  $\tau_y$  prot  $\tau_y$  are the  $\tau_y$  prot  $\tau_y$  and  $\tau_y$  prot  $\tau_y$  are the  $\tau_y$  prot  $\tau_y$  and  $\tau_y$  prot  $\tau_y$  are the  $\tau_y$  prot  $\tau_y$  and  $\tau_y$  prot  $\tau_y$  are the  $\tau_y$  prot  $\tau_y$  and  $\tau_y$  are the  $\tau_y$  prot  $\tau_y$  and  $\tau_y$  prot  $\tau_y$  are the  $\tau_y$  prot  $\tau_y$  and  $\tau_y$  prot  $\tau_y$  are the  $\tau_y$  prot  $\tau_y$  and  $\tau_y$  are the  $\tau_y$  prot  $\tau_y$  and  $\tau_y$  prot  $\tau_y$  are the  $\tau_y$  prot  $\tau_y$  and  $\tau_y$  prot  $\tau_y$  are the  $\tau_y$  prot  $\tau_y$  and  $\tau_y$  prot  $\tau_y$  are the  $\tau_y$  prot  $\tau_y$  and  $\tau_y$  prot  $\tau_y$  are the  $\tau_y$  prot  $\tau_y$  and  $\tau_y$  prot  $\tau_y$  are the  $\tau_y$  prot  $\tau_y$  and  $\tau_y$  prot  $\tau_y$  are the  $\tau_y$  prot  $\tau_y$  and  $\tau_y$  are the  $\tau_y$  prot  $\tau_y$  are the  $\tau_y$  prot  $\tau_y$  and  $\tau_y$  are the  $\tau_y$  prot  $\tau_y$  and  $\tau_y$  are the  $\tau_y$  prot  $\tau_y$  and  $\tau_y$  are the  $\tau_y$  prot  $\tau_y$  are the  $\tau_y$  prot  $\tau_y$  and  $\tau_y$  are the  $\tau_y$  prot  $\tau_y$  prot  $\tau_y$  prot  $\tau_y$  and  $\tau_y$  prot  $\tau_y$  value and then declassifying that selection. Figure 11 provides an is an irrelevant  $\pi$ -input with respect to  $\Lambda$  and  $\theta$  if  $\Gamma$ ;  $pc \vdash V : Tx$ example of such a program, which uses sums and products from and there exist values,  $w_1$ , and  $w_2$  and four trace indices; (for the full NMIFC language.

While this program appears secure—the attacker has no control over what information is declassified or when a declassification occurs—it violates the above conditio@ne attack can contain the same value twice—causing any two secrets to produce indistinguishable traces—while the other can contain different values. Intuitively, no vulnerability in the program is thereby revealed; the program wasntendedo release information, but the attacker failed to infer it due to a poor choice of attack. Such inputs result in less information leakage entirely due to the attacker's ineptness, not Otherwise we say 1 is a relevant  $\pi$ -input with respect to A and an insecurity of the program. As a result, we consider inputs from e, denoted  $e^{i\vec{l}_{A}}e$ inept attackers to be irrelevant to our security conditions.

Dually to inept attackers we can define uninteresting secret inputs. For example, if a program endorses an attacker's selection trusted information to directly influence the outer later of the data of a secret value, an input where all secret options contain the same structure, but Condition 4 requires that all four trace prefixes be data is uninteresting, so we also consider it irrelevant.

the choice of attacker. In Figure 11, if both execution paths used Which inputs are irrelevant is specific to the program and to (proj 1 x ), there would be no way for an attacker to learn any information, so all attacks are equally relevant. Similarly, if is already considered public, then there is no secret information in the first place, so again, all attacks are equally relevant.

For an input to be irrelevant, it must have no influence over the outermost layer of the data structure—the label that is explicitly downgraded. If the input could influence that outer layer in any way, only restrict the behavior of *relevant* inputs. the internal data could be an integral part of an insecure execution. Converselywhen the selection of nested values is independent of any untrusted/secret information (though the content of the values may not be), it is reasonable to assume that the inputs will respectively. We say that obustly declassifies for all attackers be selected so that different choices yield different results. An input A inducing high setsU and S (and P = L \ S ) and all values which does not is either an inept attack—an attacker gaining less V1, V2, W1, W2, if information than it could have—or an uninteresting secret—a choice between secrets that are actually the same. In either case, the input is irrelevant.

To ensure that we only consider data structures with nested values that were selected independently of the values themselves, we leverage the noninterference theorems in Section 6.3. In particular, if the outermost label is trusted before a declassification (or public prior to an endorsement), then any influence from untrusted (secret) data must be the result of a prior explicit downgrade. Thus we can identify irrelevant inputs by finding inputs that result in traces that are public-trusted equivalent, but can be made both public (trusted) equivalent and non-equivalent at the point of declassification (endorsement).

To define this formally, we begin by partitioning the principal lattice into four quadrants using the definition of an attacker from Section 6.1. We consider only flows between quadrants and, as with noninterference, downgrades must result in public or trusted values. We additionally need to refer to individual elements and prefixes attacker causes a program to reveal less information than intended. of traces. For a trade let  $t_n$  denote then the element of, and let Inept attacks are harder to characterize than in previous work  $t_{...n}$  denote the prefix of t containing its first n elements.

> Definition 6.4 (Irrelevant inputs) onsider attackeA inducing  $i, j \in \{1, 2\}$ ) such that the following conditions hold:

(1) 
$$\Gamma$$
;  $pc \vdash \psi : \tau_X$ ,  $\Gamma$ ;  $pc \vdash w : \tau_Y$ , and  $\Gamma$ ;  $pc \vdash \tau_W$ .  $\tau_Y$   
(2)  $\langle e[x \ 7 \rightarrow v][y \ 7 \rightarrow w], v_i : w_i \rangle \xrightarrow{} * \langle v_{ij}, t^{ij} \rangle$   
(3)  $t_{n_{ij}}^{ij} \ 0_W \quad \bullet \text{ for all } i, j \in \{1, 2\}$   
(4)  $t_{..n_{ij}}^{ij} \approx_W^* t_{..n_{k_l}}^{k_l} \text{ for all } i, j, k, \notin \{1, 2\}$   
(5)  $t_{..n_{k_1}}^{11} \approx_W^* t_{..n_{k_2}}^{12}$   
(6)  $t_{..n_{k_1}}^{21} \circ_W^* t_{..n_{k_2}}^{22}$ 

sponding prefixes of the four traces.

As mentioned aboveprior downgrades can allow secret/unpublic-trusted equivalent, so any such downgrades must have the some inputs result in prefixes that are public equivalent (or trusted equivalent for endorsement), while Condition 6 requires that other inputs result in prefixes that are distinguishable. Since all prefixes are public-trusted equivalent, this means there is an implicit downgrade inside a data structure, so the equivalent prefixes form an irrelevant input.

We can now relax our definition of robust declassification to

Definition 6.5 (Robust declassification) e be a program and let X and Y be variables representing secret and untrusted inputs.

$$e[x \ 7 \rightarrow v][y \ 7 \rightarrow w], \ vi; \ wj \xrightarrow{+++} {}^* \ \ ^vij, \ t^{ij}, \ t$$
then  $rel_{A \ e}^{\leftarrow}(w_1)$  and  $t^{11} \approx_{P}^{+} t^{21} = \Rightarrow t^{-12} \approx_{P}^{+} t^{22}.$ 

As NMIFConly restricts declassification of low-integrity data. endorsed data is free to influence future declassificatio As. a result, we can only guarantee robust declassification in the absence of endorsements.

Theorem 6.6 (Robust declassification). Given a program e, if  $\Gamma, \chi : \chi, \gamma : \tau$ ;  $\rho c \vdash e$ :  $\tau$  and e contains no endorse expressions, then e robustly declassifies as defined in Definition 6.5.

Note that prior definitions of robust declassification 1 27 similarly prohibit endorsement and ignore pathological inputs, specifically nonterminating traces. Our irrelevant inputs are very different sinceNMIFCis strongly normalizing but admits complex data structures, but the need for some restriction is not new.

#### 6.5 Transparent enforsement

ate security vulnerabilities. To formalize this intuition, we present transparent endorsementsecurity condition that is dualto robust declassification. Instead of ensuring that untrusted information cannot meaningfully influence declassification ansparent endorsement guarantees that secret information cannot meaning-inputs, respectively. We say the nforces on malleable informafully influence endorsement. This guarantee ensures that secretation flow(NMIF) if the following holds for all attackers inducing cannot influence the endorsement of an attacker's value—neither high setsU and S. Let  $T = L \setminus U$ ,  $P = L \setminus S$  and  $W = T \cap S$ . the value endorsed nor the existence of the endorsement itself.

As it is completely dual to robust declassification, we again appeal to the notion of irrelevant inputs this time to rule out uninteresting secretsThe condition looks nearly identicamerely switching the roles of confidentiality and integritylt therefore ensures that any choice of interesting secret provides an attacker (1) If  $t^{i}_{n_1-1}^1 \approx_T^* t^{i}_{n_2-1}^2$  for i=1,2, then with the maximum possible ability to influence endorsed values; no interesting secrets provide more power to attackers than others.

Definition 6.7 (Transparent endorsement be a program and let X and Y be variables representing secret and untrusted inputs, respectively. We say thatransparently endorses or all attackers A inducing high setsU and S (and T = L \ U ) and all values  $V_1, V_2, W_1, W_2, if$ 

$$e[x \: 7 \!\rightarrow v][y \: 7 \!\rightarrow w], \: v_i \: ; \: w_j \quad \xrightarrow{\longrightarrow} \quad ^* \quad v_{ij}, \: t^{ij} \quad ,$$

then 
$$\operatorname{rel}_{A,e}^{\to}(v_1)$$
 and  $t^{11} \approx_T^{\star} t^{12} = t^{21} \approx_T^{\star} t^{22}$ .

As in robust declassification, we can only guarantee transparent endorsement in the absence of declassification.

Theorem 6.8 (Transparent endorsement). Given a program e if  $\Gamma$ ,  $x : \tau x$ ,  $y : \tau y$ ;  $pc \vdash e : \tau$  and e contains no decl expressions, then e transparently endorses.

6.6 Monmalleable information flow

once a declassification has occurred can say little about the relation between trace pairs that fix a secret and vary an attack.

There is one condition that allows us to safely relate trace pairs even after a downgrade event: if the downgraded values are identical in both trace pairs. Even if a declassify or endorse could have caused the traces to deviate it did not, then this program is essentially the same as one that started with that value already downgraded and performed no downgrade. To capture this intuition, we define nonmalleable information flow in terms of trace prefixes that either do not deviate in public values when varying only the secret input or do not deviate in trusted values when varying only the untrusted input. This assumption may seem strong at first, but it exactly captures the intuition that downgraded databut not secret/untrusted data—should be able to influence future downgrades. While two different endorsed attacks could influence We described in Section 2 how endorsing opaque writes can cre-a future declassification the attacks are similar enough to result in the same value being endorsethey must influence the declassification in the same way.

> Definition 6.9 (Nonmalleable information flow)et e be a program and let and be variables representing secret and untrusted For all values v. v<sub>2</sub>. w<sub>1</sub>. and w<sub>2</sub>. let

$$e[x \ 7 \rightarrow v][y \ 7 \rightarrow w], \ vi; \ w \ \xrightarrow{\longrightarrow} \ ^* \ \ ^{V}ij, \ t^{ij} \ \ .$$

For all indices  $\eta$  such that  $h_{ij}^{ij}$   $0_W$ .

(1) If 
$$t^{i} \stackrel{1}{r}_{i-1} \approx_{\mathsf{T}}^{\star} t^{i} \stackrel{2}{r}_{i-1}$$
 for  $i = 1, 2$ , then

$$rel_{A,e}^{\leftarrow}(w_1)$$
 and  $t_{..n_{11}}^{11} \approx_P^{\star} t_{...n_{21}}^{21} = t_{...n_{12}}^{12} \approx_P^{\star} t_{...n_{22}}^{22}$ 

(2) Similarly, if 
$$t_{...n_{ij}-1}^{1j} \approx_{P}^{\star} t_{...n_{2j}-1}^{2j}$$
 for  $j = 1, 2$ , then

$$\mathsf{rel}_{\mathsf{A},\mathsf{e}}^{\rightarrow}\left(v_{1}\right) \, \mathsf{and} \, \, t_{\ldots n_{11}}^{11} \approx_{\mathsf{T}}^{\star} \, t_{\ldots n_{12}}^{12} \ \, \Longrightarrow t_{\ldots n_{21}}^{21} \approx_{\mathsf{T}}^{\star} \, t_{\ldots n_{22}}^{22}.$$

Unlike the previous condition\$MIFCenforces NMIF with no syntactic restrictions.

Theorem 6.10 (Nonmalleable information flow). program e such that  $\Gamma$ , x;y:y;  $pc \vdash e : \tau$ , e enforces NMIF.

We note that both Theorems 6.6 and 6.8 are directly implied by Theorem 6.10. For robust declassification, the syntactic prohibition on endorse directly enforce  $\mathbf{s}^{i\,1} \approx_{\mathbf{T}}^{\star} t^{i\,2}$  (for the entire trace), and the rest of case 1 is exactly that of Theorem 6.6 imilarly, the syntactic prohibition orded enforces  $^{1j} \approx_{P}^{\star} t^{2j}$ , while the rest of case 2 is exactly Theorem 6.8.

#### 7 MMIf as 4/safety

Robust declassification and transparent endorsement each restrictClarkson and Schneid #13] define any perproperty is a set of sets one type of downgrading, but as structured above, cannot be en-of infinite traces," and ypersafety obe a hyperproperty that can forced in the presence of both declassification and endorsement be characterized by a finite set of finite trace prefixes defining some The key difficulty stems from the fact that previously declassified "bad thing." That is, given any of these finite sets of trace prefixes it and endorsed data should be able to influence future declassifi- is impossible to extend those traces to satisfy the hyperproperty. It cations and endorsements. However, any endorsement allows aim therefore possible to show that a program satisfies a hypersafety attack to influence declassification, so varying the secret input can property by proving that no set of finite trace prefixes emitted by cause the traces to deviate for one attack and not another. Similarly, the program fall into this set of "bad things." They further define a

k-safety hyperpropertor k-safety as a hypersafety property that limits the set of traces needed to identify a violation to size k.

Clarkson and Schneider note that noninterference provides an example of 2-safety. We demonstrate here that robust declassification, transparent endorsement, and nonmalleable information flow are all 4-safety properties.

For a condition to be 2-safety, it must be possible to demonstrate a violation using only two finite traces. With noninterference, this demonstration is simple: if two traces with low-equivalent inputs are distinguishable by a low observer, the program is interfering.

It says that the program's confidentiality release events cannot be alent, both trace pairs are non-equivalent, or the postcondition of influence by untrusted inputs we could precisely identify the release events, this would allow us to specify robust declassification equivalency implication in Definition 6.9 while the third is exactly as a 2-safety property on those release event/severy pair of untrusted inputs results in the same trace of confidentiality release events, the program satisfies robust declassification. However, to Inition of robust declassification in Definition 6.5 which cannot be identify confidentiality release events requires comparing traces with different secret inputs. A trace consists of a set of observable for programs that do not perform endorsement. This endorse-free states, not a set of release events. Release events are identified by condition means that the equivalence clause  $\uparrow_{i,1-1}$   $\approx^{\star}_{T}$   $\uparrow_{i,1}$   $\uparrow_{i,2-1}$ varying secrets; the robustness of releases is identified by varying will be true whenever the trace prefixes refer to the same point untrusted input. Thus we need 4 traces to properly characterize robust declassification.

Both prior work [11] and our definition in Section 6. state robust declassification in terms of four traces, making it easy to convert to a 4-hyperproperty. That formulation cannot, however, be directly translated to 4-safety. It instead requires a statement about trace the second. This allows us to represent nonmalleable information prefixes, which cannot be invalidated by extending traces.

Instead of simply reformulating Definition 6.5 with trace prefixes, we modify it using insights gained from the definition of NMIF. In particular, instead of a strict requirement that if a relevant attack results in public-equivalent trace prefixes then other attacks trace prefixes are trusted-equivalent. As noted in Section 6.6, if we cent, satisfying XD but not 2001£. must as well,we relax this requirement to apply only when the syntactically prohibitendorse—the only case in which we could enforce the previous definition—this trivially reduces to that definition. Without the syntactic restriction, however, the new condition is still enforceable.

For a given attacket we can define a 4-safety property with respect to A (let U, S, T, P, and W be as in Definition 6.9).

$$\begin{array}{l} \mathbb{R} \mathbb{D}_{\mathbb{A}} \triangleq \begin{array}{l} \mathbb{T} \subseteq \mathbb{T} \mid \mathbb{T} = t^{11}, t^{12}, t^{21}, t^{22} \\ & \wedge t_{1}^{ij}, \cdot \wedge t \quad _{2}^{ij}, \cdot \wedge t \quad _{1}^{i1} = t_{1}^{i2} \wedge t_{2}^{2j} = t_{2}^{2j} \\ = \Rightarrow \forall \{n_{ij}\} \subseteq \mathbb{N}: \ t_{n_{ij}}^{ij} \mid 0_{\mathbb{W}} \cdot \wedge t \quad _{n_{i1}-1}^{i1} \approx_{\mathbb{T}}^{\star} t_{n_{i2}-1}^{i2} \\ & \wedge t \quad _{n_{11}}^{11} \approx_{\mathbb{P}}^{\star} t_{n_{21}}^{21} \wedge t \quad _{n_{12}}^{12} \mid 0_{\mathbb{P}}^{\star} t_{n_{22}}^{22} \\ = \Rightarrow t \quad _{n_{12}}^{12} \approx_{\mathbb{W}} t_{n_{22}}^{22} \end{array}$$

We then define robustness against all attackers as the intersection resenting the confidentiality and integrity of the information. over all attackers:  $\mathfrak{AD} = {}_{\mathsf{A}} \mathfrak{AD}_{\mathsf{A}}$ . The Flame library tracks computation on protected information.

The above definition structurally combines Definition 6.4 with the first clause of Definition 6.9 to capture both the equivalence and the relevant-input statements of the original theorem. In the nested implication; f the first two clauses  $\operatorname{hold} t_{0i}^{IJ} \, \, 0_{W} \, \, \bullet \, \, \operatorname{and} \, \,$ 

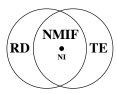


figure 12: Relating 4-safety hyperproperties and noninterference.

e distinguishable by a low observer, the program is interfering.  $t^{i}$  1  $\approx_{T}^{\star} t^{i}$  2  $t^{i}$  3, then one of three things must happen when Robust declassification, however, cannot be represented this way fixing the attack and varying the secret: both trace pairs are equivarent that the program's confidentiality release events cannot be fixing the attack and varying the secret: both trace pairs are equivarent to the program's confidentiality release events cannot be fixed to the program's confidentiality release events cannot be fixed to the program's confidentiality release events cannot be fixed to the program's confidentiality release events cannot be fixed to the program's confidentiality release events cannot be fixed to the program of the program the implication holds  $t(\frac{12}{n_{12}} \approx_W^2 t^{\frac{22}{n_{22}}})$ . The first two satisfy the a demonstration that the first input is irrelevant.

> Next we note that, while this does not strictly conform to the defstated as a hypersafety proper is equivalent to Definition 6.5 in execution. In particular, they can refer to the end of execution, which gives exactly the condition specified in the theorem.

As with every other result so far, the dual construction results in a 4-safety propert representing transparent endorsement. Since Definition Defin flow as a 4-safety property very simply:  $\mathfrak{MM}f = \mathfrak{R}\mathfrak{D} \cap \mathfrak{T}\mathfrak{E}$ .

Figure 12 illustrates the relation between these hyperproperty definitions. Observe that the 2-safety hyperproperty noninterference is contained in all three 4-safety hyperproperties. The insecure example programs Section 2are found in the left cres-

#### Implementing MMIF

We have implemented the rules for nonmalleable information flow in context of Flame, a Haskell library and GHO plugin. Flame provides data structures and compile-time checking of type-level acts-for constraints that are checked using a custom type-checker plugin. These constraints are used as the basis for encounties C as a shallowly-embedded domain-specific language (DSL). We have demonstrated that programs enforcing nonmalleable information flow can be built using this new DSL.

## 8.1 Information flow monads in flame

The DSL works by wrapping sensitive information in an abstract data type—a monad—that includes a principal type parameter rep-

The Flame library tracks computation on protected information as a monadic effect and provides operations that constrain such computations to enforce information security. This effect is modeled using the FC type class defined in Figure 13. The type class IFC is parameterized by two additional types in the Labeled type class and in Monad Instances of the abeled type class enforce noninterference on pure computation—no downgrading or effects. The parameter represents an effect we want to control.

<sup>&</sup>lt;sup>4</sup>While NMIFC produces finite traces and hyperproperties are defined for infinite traces, we can easily extendMIFCtraces by stuttering infinitely after termination.

```
class (Monad e, Labeled n) => IFC m e n where
  protect :: (pc ⊑ I) => a -> m e n pc I a
  use :: (I \subseteq I', pc \subseteq pc', I \subseteq pc', pc \subseteq pc'') =>
        m e n pc l a -> (a -> m e n pc' l' b)
                            -> m e n pc" l' b
  runIFC :: m e n pc l a -> e (n l a)
  figure 13: Core information flow control operations in Flame.
class IFC m e n => NMIF m e n where
   declassify :: ( (C pc) \sqsubseteq (C I)
                       , (C l') \sqsubseteq (C l) \sqcup \Delta(l (l' \sqcup pc))
                       , (| | | |) === (| | | |) =>
                   menpcla->menpcla
       endorse :: ((I pc) \sqsubseteq (I I)
                       , (II') \sqsubseteq (II) \sqcup \nabla(C(I' \sqcup pc))
                       , (C | I') === (C | I)) =>
                   menpcla->menpcla
```

figure 14: Nonmalleable information flow control in Flame.

```
recv :: (NMIF m e n, (I p) \sqsubseteq \nabla(C p)) =>
       npa
       -> m e n (I (p \( \dagger q \)) (p \( \lambda \) (I q)) a
recv v = endorse $ lift v
badrecv :: (NMIF m e n, (I p) \sqsubseteq \nabla(C p)) =>
            n(p \land Cq)a
            \rightarrow m e n (I (p \wedge q)) (p \wedge q) a
badrecv v = endorse $ lift v {-REJECTED-}
```

figure 15: Receive operations in MIF. The secure ecv is accepted, but the insecure badrecv is rejected.

For instance, many Flame libraries control effects in toemonad, which is used for input, output, and mutable references.

The typem e n pc I a in Figure 13 associates a labelith the result of a computation of typa, as well as a program counter label pc that bounds the confidentiality and integrity of side effects for some effect. Confidentiality and integrity projections are represented by type construct and I. The protect operator corresponds to monadic unfit (rule UnitM). Given any term, protect labels the term and lifts it into dRC type wherepc ⊑ I .

The use operation corresponds to baind term in NMIFC Its constraints implement the BindM typing rule. Given a protected value of typem e n pc l a and a function on a value of type with return type m e n pc' l' b , use returns the result of applying the function, provided that ⊑ I' and  $(pc \sqcup I) \sqsubseteq pc'$ Finally,runIFC executes a protected computation, which results in a labeled value of type (n I a) in the desired effect e.

We provideNMIF, which extends the Ctype class with endorse and declassify operations. The constraints on these operations implement the typing rules Endorse and Decl respectively.

We implemented the secure and insecure sealed-bid auction ex- Intransitive noninterferen [29, 32, 34, 42] is an information flow amples from Section 2.2 usiNgMIFoperations, shown in Figure 15. As expected, the insecubadrecv is rejected by the compiler while the secure recv type checks.

```
authCheck :: Lbl MemoClient BasicAuthData
           -> NM IO (I MemoServer) (I MemoServer)
                      (BasicAuthResult Prin)
authCheck lauth =
 let lauth' = endorse $ lift lauth
     res = use lauth' $ \(BasicAuthData user guess) ->
            ebind user db $ \db ->
            case Map.lookup user db of
             Nothing -> protect Unauthorized
              Just pwd ->
                if guess == pwd then
                 protect $ Authorized (Name user)
                else
                 protect Unauthorized
  in declassify res
```

figure 16: A nonmalleable password checker in Servant.

#### 8.2 Monmasseable LTD Basic Authentication

To show the utility of NMIFC we adapt a simple existing Haskell web application 21 based on the Servan87 framework to run in Flame. The application allows users to create, fetch, and delete shared memos. Our version uses HTTP Basic Authentication and Flame's security mechanisms to restrict access to authorized users. We have deployed this application online at http://memo.flow.limited.

Figure 16 contains the functionath Check, which checks passwords in this application using the what a type, which is an instance of the NMIFtype class. The function takes a value containing the username and password guess of the authentication attempt, labeled with the confidentiality and integrity of an unauthenticated client, MemoClient. This value is endorsed to have the integrity of the server, MemoServer This operation is safe since it only endorses information visible to the client. Next, the username is used to look up the correct password and compare it to the client's guess. If they match, then the user is authorized. The result of this comparison is secret, so before returning the result, it must be declassified.

Enforcing any form of information flow control on authentication mechanisms likeauthCheck provides more information security guarantees than traditional approaches. Unlike other approaches, nonmalleable information flow offers strong guarantees even when a computation endorses untrusted information. This example shows it is possible to construct applications that offer these guarantees.

## 9 Related work

Our efforts belong both within a significant body of work attempting to develop semantic security conditions that are more nuanced than noninterferenceand within an overlapping body of work aiming to create expressive practical enforcement mechanisms for information flow control. Most prior work focuses on relaxing confidentiality restrictions; work permitting downgrading of integrity imposes relatively simple controls and lacks semantic security conditions that capture the concerns exemplified in Section 2.

condition that permits information to flow only between security levels (ordomain\$ according to some (possibly intransitive) relation. It does not address the concerns of nonmalleability.

Decentralized information flow control (DIFC26 introduces the idea of mediating downgrading using access contad. [However, the lack of robustness and transparency means downgrading nake information flow mechanisms sufficiently flexible and excan still be exploited in these systems (e.g., [16, 22, 25, 48]).

plored in DIFC systems as a way to constrain the adversary's in-ing confidential information. We therefore introduced transparent fluence on declassification 4-16, 12, 27, 46, 47. While transparent endorsement can be viewed as an integrity counterpart to robust declassification, this idea is not present in prior work.

work on declassification 16, introducing various dimensions along which declassification mechanisms operate. They categorize robust provably enforce these security properties in an efficient, compodeclassification as lying on the "who" dimension. However, they do not explicitly consider endorsement mechanisms. Regardless of the implementation, these security conditions and enforcement mechataxonomic category, transparent endorsement and nonmalleablenism appear to be practical, supporting the secure construction of information flow also seem to lie on the same dimension as robust declassificationsince they take into account influences on the information that is downgraded.

Label algebra 21 provide an abstract characterization of several DIFC systems. However, they do not address the restrictions on downgrading imposed by nonmalleable information flow.

The Aura language uses information flow policies to constrain authorization and endorsement. However, it does not address guide for other analyses and enforcement mechanisms. the malleability of endorsemen Rx [40] represents information flow control policies in terms of dynamicoles 18. Adding new principals to these roles corresponds to declassification and endorsement since new flows may occur. Rx constrains updates to Many people helped us with this work. Martín Abadi posed a sification and qualified robustness but does not prevent opaque the memo example. David Naumann pointed out workesafety. endorsements.

Relational Hoare Type Theor (RHTT) offers a powerful and precise way to specify security conditions that are 2-hyperproperties, such as noninterference. Cartesian Hoare logid (CHL) extends standard Hoare logic to reason abousafety properties of relational traces (the input/output pairs of a program). Since nonmalleable information flow, robust declassification, and transparent endorsement are all 4-safety properties that cannot be fully expressed References with relational traces, neither RHTT nor CHL can characterize them properly.

Haskell's type system has been attractive target for embedding information flow checking 9, 23, 39. Much prior work has focused on dynamic information flow control. LIO39 requires computation on protected information to occur in the O monad, which tracks the confidentiality and integrity of information accessed ("unlabeled") by the computation. HLI@[explores hybrid static and dynamic enforcement. Flame enforces information flow control statically, and the NMIFtype class enforces nonmalleable IFC statically as well. The static component of HLIO enforces solely via the Haskell type system (and existing general-purpose extensions), but Flame—and by extension MIF—uses custom constraints based on the FLAM algebra which are processed by a GHC type checker plugin. Extending the type checker to reason about FLAM constraints significantly improves programmability over pure-Haskell approaches like HLIO.

#### Conclusion

Downgrading mechanisms like declassification and endorsement pressive for real programs. However, we have shown that previous Robust declassification and qualified robustness have been expotions of information-flow security missed the dangers endorsendorsement as a security property that rules out such influences and showed that it is dual to robust declassification. Robust declassification and transparent endorsement are both consequences of Sabelfeld and Sands provide a clarifying taxonomy for much prior a stronger property, nonmalleable information flow, and we have formulated all three as 4-safety properties. We have shown how to sitional way using a security type system. Based on our Haskell programs with complex security requirements.

> While security-typed languages are not yet mainstream, information flow control, sometimes in the guise of taint tracking, has become popular as a way to detect and control real-world vulnerabilities (e.g., 17]). Just as the program analyses used are approximations of previous security type systems targeting noninterference, it is reasonable to expect the MIFC type system to be a useful

## Acknowledgments

roles similarly to previous type systems that enforce robust declas- provocative question about dualities. Pablo Buiras helped develop Tom Magrino, Yizhou Zhang, and the anonymous reviewers gave us useful feedback on the paper.

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## full MMIFC

We present the full syntax, semantics, and typing rules KohFC in Figures 17,18, and 20, respectively. This is a straightforward Maxwell Krohn, Alexander Yip, Micah Brodsky, Natan Cliffer, M. Frans Kaashoek, extension of the core language presented in Section 5. We note that polymorphic terms specify <code>@c</code>just as <code>h</code> terms. This is because they contain arbitrary expressions which could produce arbitrary effects. so we must constrain the context that can execute those effects.

> Figure 21 presents the full set of derivation rules for the acts-for (delegation) relation  $p \ge q$ .

## A.1 Label tracking with brackets

In order to simply proofs of hyperproperties requiring 2 and 4 traces, we introduce a new bracket syntax to track secret and untrusted data. These brackets are inspired by those used by Pottier and Simonet 31 to prove their FlowCaml type system enforced noninterference. Their brackets served two purposes simultaneously. First they allow a single execution of a bracketed program to faithfully model two executions of a non-bracketed program. Second, the brackets track secret/untrusted information through

 $n \in \mathbb{N}$  (atomic principals)  $x \in V$  (variable names)

$$p, \ell, pc$$
 ::=  $n T L p^{\pi} p \wedge p p \vee p p \sqcup p p \sqcap p$ 
 $T$  ::= unit  $X (\tau + \tau) (\tau \times \tau)$ 
 $T T P^{c} T VX [pc]. T \ell says T$ 
 $V$  ::=  $V T T VX [pc]. T T TX [pc]. TX [pc].$ 

execution of the program, thereby making it easy to verify that it did not interfere with public/trusted information simply by proving that brackets could not be syntactically present in such values.

figure 21: Principal lattice rules

Since noninterference only requires examining pairs of traces, thesepurpose: they track restricted information but not multiple execupurposes complement each other well; if the two executions vary tions.

only on high inputs, then low outputs cannot contain brackets.

As in previous formalizations NMIFCs brackets are defined

While this technique is very effective to prove noninterference, with respect to a notion of "high" labelsin this case a high set. nonmalleable information flow provides security guarantees even The high set restricts the type of the expression inside the bracket in the presence of both declassification and endorsement. As a reas well as the *Pc* at which it must type, thereby restricting the sult, we need to track secret/untrusted information even through effects it can create. For the more complex theorems we must track downgrading events that can cause traces to differ arbitrarily. To data with multiple different high labels within the same program accomplish this goal, we use brackets that serve only the secondexecution, so we parameterize the brackets themselves with the

New contexts

$$E ::= \cdots L E M$$
 $B ::= \operatorname{proj}_{i}[\cdot] \operatorname{bind}_{x} = [\cdot] \operatorname{in}_{e}$ 

**Evaluation extensions** 

[B-Expand]  $B[L v M] \rightarrow L B[v] M_H$ 

ℓ < H [B-DeclL] decl L v M<sub>1</sub> to  $\ell \rightarrow$  decl v to  $\ell$ 

 $\ell \in H$ [B-DeclH] decl L v M<sub>H</sub> to  $\ell \rightarrow$  L decl v to  $\ell$  M<sub>H</sub>

ℓ < H [B-EndorseL] endorse L  $\nu$  M to  $\ell \rightarrow$  endorse  $\nu$  to  $\ell$ 

 $\ell \in H$ [B-EndorseH] endorse L v M to  $\ell \rightarrow$  L endorse v to  $\ell$  M H

Typing extensions

 $\Gamma$ ;  $pc \vdash e : \tau$   $pc \sqsubseteq pc$  $\vdash \tau \text{ prot H}$ [Bracket] H is upward closed

Bracket projection

figure 22: NMIFC language extensions.

rules in Figure 22.

#### 23 Attacker properties

Recall that we defined an attacker as a set of principals  $\{\ell \in \mathcal{E}\}$ L |  $n_1 \land \cdots \land n_k \ge \ell$  for some non-empty finite set of atomic principals  $\{n_1, \ldots, n_l\} \subseteq \mathbb{N}$ .

Definition B.1 (Attacker propertieset A be an attacker and let  $A^{\pi} = \{p \in L \mid \exists q \in L \text{ such that } p^{\pi} \land q^{\pi'} \in A\}$ . The following properties hold:

- (1) for all  $a_1$ ,  $a_2 \in A^{\pi}$ ,  $a_1 \wedge a_2 \in A^{\pi}$  (Attacking principals may collude)
- (2) for all  $a \in A^{n}$  and  $b \in L$ ,  $a \lor b \in A^{n}$  (Attackers may attenuate their power)
- (3) for all  $b_1$ ,  $b_2$  <  $\dot{A}^{\pi}$ ,  $b_1^{'} \vee b_2$  <  $A^{\pi}$  (Combining public information in a public context yields public information and combining trusted information in a trusted context yields trusted information)
- (4) for all  $a \in L$  and  $b < A^{\pi}$ ,  $a \wedge b < A^{\pi}$  (Attackers cannot compromise policies requiring permission from nonattacking principals)
- (5) for all  $a \in A$ ,  $\nabla(a^{\rightarrow}) \wedge \Delta(a^{\leftarrow}) \in A$ . (Attackers have the same power in confidentiality and integrity)

The theorems proved in this paper hold for any attacker satisfying these properties, so for generality we can take the properties in Definition B.1 as defining an attacker.

We now prove that our original definition of an attacker satisfies Definition B.1.

Proof. Conditions 1 and 2 of Definition B.1 follow directly from the definition of A and ConiR and DisR, respectively. Condition 5 holds by the symmetry of the lattice.

Since we are only examining one of confidentiality and integrity at a time, for the following conditions we assume without loss of generality that all principals in each expression have only the projection and the other component is In particular, this means we can assume Proj and ProjR are not used in any derivation, and any application of the conjunction or disjunction derivation rules split in a meaningful way with respect to the projection (i.e., neither principal in the side being divided is  $\top$  or  $\bot$ ).

We now show Condition 4 holds by contradiction. Assame. and  $b < A^{\pi}$ , but  $a \wedge b \in A^{\pi}$ . This means  $(n_1 \wedge \cdots \wedge n_k)^{\pi} \geq$  $a \wedge b$ . We prove by induction of that  $a, b \in A^{\pi}$ . If k = 1, then the only possible rule to derive this result iconjL and we are finished. If k > 1, then the derivation of this relation must be due to either ConjL or ConjR. If it is due to ConjR, then this again achieves the desired contradiction. If it is due to ConjL, then the same statement holds for a subset of the atomic principals  $n'_1, \ldots, p'_n$ , where k' < k, so by induction  $(n'_1 \wedge \cdots \wedge n'_k)^{\pi} \ge b^{\pi}$ , and by Trans,  $(n_1 \wedge \cdots \wedge n_k)^{\pi} \ge b^{\pi}$  which also contradicts our assumption.

Finally, we also show Condition 3 holds by contradiction. We assum $b_1$ ,  $b_2 < A^{\pi}$  but  $b_1 \vee b_2 \in A^{\pi}$  and again prove a contradiction by induction on k. If k = 1, then the derivation showing  $n_1^{\pi} \ge (b_1 \lor b_2)^{\pi}$  must end with DisR which contradicts the assumption that  $b_1$ ,  $b_2 < A^{\pi}$ . If k > 1, the derivation either ends with DisR, high set. We present the extended syntax, semantics, and typingresulting in the same contradiction, or with ConjL. In this second case, the same argument as above holds: there is a strict subset of the principals  $n_1, \ldots, n_n$  that act for either  $b_1$  or  $b_2$  and thus by Trans we acquire the desired contradiction.

#### C Generalization

Definition 6.9 (and correspondingly Theorem 6.10) might appear relatively narrow; they only speak directly to programs with a single untrusted value and a single secret value. However, because the language has first-class functions and pair types, the theorem as stated is equivalent to one that allows insertion of secret and untrusted code into multiple points in the program, as long as that code types in an appropriately restrictive pc.

To define this formally, we first need a means to allow for insertion of arbitrary code. We follow previous wor 27 by extending the language to includeoles A program expression may contain an ordered set of holes. These holes may be replaced with arbitrary expressions, under restrictions requiring that the holes be treated as sufficiently secret or untrusted. Specifically, the type system is extended with the following rule:

[Hole] 
$$\frac{pc \in H \qquad \vdash \tau \text{ prot } H}{\Gamma; pc \vdash [\cdot]_H : \tau} \text{ H is a high set}$$

Using this definition, we can state NMIF in a more traditional

Definition C.1 (General MIF). We say that a programe [ + H enforcesgeneral NMIIfif the following holds for all attackersA inducing high setsU and S. Let  $T = L \setminus U$ ,  $P = L \setminus S$  $W = T \cap S$  . If  $H \subseteq U$  , then for all values  $y_1, v_2$  and all attacks @ and . let

$$\langle e[\mathcal{R}]_{H}[\mathcal{R} \rightarrow \mathcal{V}_{F}], \mathcal{V}_{F} \rangle \xrightarrow{\star} \mathcal{V}_{ij}, t^{ij}$$
.

For all indices  $\eta$  such that  $h_{ij}^{ij}$   $0_W$ 

(1) If 
$$t^{i} = \int_{0}^{1} dt = \int_{0}^{1} dt = 1$$
, 2, then

$$rel_{A,e}^{\leftarrow}(w_1)$$
 and  $t_{...n_{11}}^{11} \approx_P^{\star} t_{...n_{21}}^{21} = t_{...n_{12}}^{12} \approx_P^{\star} t_{...n_{22}}^{22}$ 

(2) Similarly, if 
$$t_{...n_{j}-1}^{1j} \approx_{P}^{\star} t_{...n_{2j}-1}^{2j}$$
 for  $j = 1, 2$ , then

$$\text{rel}_{A,e}^{\rightarrow}(v_1) \text{ and } t_{..n_{11}}^{11} \approx_T^{\star} t_{...n_{12}}^{12} \implies t_{...n_{21}}^{21} \approx_T^{\star} t_{...n_{22}}^{22}.$$

For NMIFC, this definition is equivalent to Definition 6.9We prove this fact to prove the following theorem.

Theorem C.2 (General NMIF). Given a program @ H Such that  $\Gamma_{,x} \otimes \tau \otimes pc \vdash \mathfrak{Q}_{H} : \tau'$ , then  $\mathfrak{Q}_{H} = \mathfrak{Q}_{H} \circ \mathfrak{Q}_{H}$ 

Proof. We prove this by reducing Definition C.1 to Definition 6.9 in two steps. We assume that no two variables in the original elations continue to hold as required. Finally, whenever a variable expression PH have the same name as this can be enforced by is referenced in the unsubstituted expression instead select

The first step handles expressions that only substitute values (and projections. have no holes), but allow any number of both secret and untrusted values. An expression of the form in this corollary is easily rewritten as such a substitution as follows. For each hole, we note that

 $\Gamma'$ ;  $pc' \vdash [\bullet]_H : \tau''$  where  $\Gamma, X \bigcirc P \subseteq \Gamma'$  and  $Pc' \in H$ . We replace the hole with a function application inside aind. Specifically, the hole becomes

bind 
$$y' = y$$
 in  $y' z_1 \cdots z_k$ 

where y and y' are fresh variables and the are every variable in  $\Gamma' \setminus \Gamma$  (including every element of ® Let

$$\tau_y = pc' \text{ says } \tau_{z_1} \xrightarrow{pc} \cdots \xrightarrow{pc} \tau_{k} \xrightarrow{pc} \tau$$

and include  $T_y$  as the type of an untrusted value to substitute in. Instead of inserting the expression into that hole, we substitute in for y the value

$$w = \overline{\eta}_{pc} \lambda(z_1 : \overline{z}_1)[pc'] \cdot \cdot \cdot \lambda(z_k : \overline{z}_k)[pc'] \cdot a .$$

By Hole we know that  $pc' \in H$  and  $\vdash \tau''$  prot H, so the type has the proper protection and by construction  $\Gamma$ ;  $pc \vdash w : \tau_V$ . Moreover, while it has an extra value at the beginning of the trace (the function), the rest of the traces are necessarily the same.

As a second step, we reduce the rest of the way to the expressions used in Definition 6.9. To get from our intermediate step to these single-value expressions, if we wish to substitute ecret values and  $k_u$  untrusted values, we instead substitute a single list of secret values and a single list of untrusted values. These lists are constructed in the usual way out of pairs, meaning the protection

the appropriate element out of the substituted list using nested

We also note that the same result holds if we allow for insertion of secret code and untrusted values, as the argument is exactly dual. Such a situation, however, makes less sense, so we do not present it explicitly.