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# Believing the Integrity of a System

## *(Invited Talk)*

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### Abstract

An integrity policy defines the situations when modification of information is authorised and is enforced by the protection mechanisms of a system. Traditional models of protection tend to define integrity in terms of ad-hoc authorisation techniques whose effectiveness are justified more on the basis of experience and "best practice" rather than on any theoretical foundation. In a complex application system it is possible that an integrity policy may have been incorrectly configured, or that the protection mechanisms are inadequate, resulting in an unexpected system compromise. This paper examines the meaning of integrity and describes a simple belief logic approach for analysing the integrity of a system configuration.

*Keywords:* Security, Integrity, Security Protocols, Belief logics, System Configuration.

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## 1 Introduction

The 2001 Computer Crime and Security Survey [9] reported that 196 of the respondents to the survey could quantify their losses due to unauthorised use of computer systems at a total of US\$378 million in the previous year. While access-control mechanisms, firewalls and so forth may help counter such losses, we can never be confident about security unless we are provided with some assurance of their effectiveness. Such assurance may be achieved, in part, by analysing whether a formal description of the system upholds certain security

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properties. These properties include confidentiality (no unauthorised release of information) and integrity (no unauthorised modification of information). The study of integrity as a formal security property has received little attention within the research community; confidentiality has been extensively studied and is the better understood of the two properties.

Early security research [3] characterised integrity in terms of read-write access controls between subjects and objects. This provides for a very coarse interpretation of integrity [30]; for example, once granted access to an account database, a bank clerk can make any change to the customer's account details. Access triples, well-formed transactions, and the principles of encapsulation [8,25], provide finer grained control by constraining the operations that a subject may carry out on an object: the bank clerk may execute only deposit or withdraw operations to access an account database.

Many integrity compromises are a result of 'insiders' executing fraudulent but authorised operations [9]. For example, the bank clerk executes an account deposit without lodging actual funds. Separation of duty [8,13,37,35] controls decrease the potential for fraud by involving at least two individuals at different points in a transaction: for example, by reconciling bank accounts and funds received each day, a supervisor detects and corrects the fraudulent deposit by the clerk. Role Based Access Control models [31,32] and authorisation models [2,21] provide integrity controls based on structures that organise related operations into roles and constrain the way that roles may be assigned and/or inherited by users; separation of duty is expressed within these models using role constraints.

These conventional security models describe *controls* for achieving integrity; they take an operational and/or implementation oriented approach by defining *how* to achieve integrity. No attempt is made to formalise a *property* that defines *what* is meant by integrity. For example, [8] recommends a combination of separation of duties, access-triples and auditing as a strategy for achieving integrity: it does not attempt to address what is meant by integrity. Confidence is achieved to the extent that good design principles have been applied; there is no assurance that an integrity property is upheld. Thus, when we define a complex separation of duty policy we do not know, for certain, whether a dishonest user can bypass the intent of the separation via some unexpected circuitous, but authorised, route.

Jacob [20] formalises integrity as a functional property. This interpretation of integrity means that an integrity mechanism determines whether the current request for an operation is authorised based on the history of past authorisation requests that led to the current state.

In our research [14,15], we argue that integrity should be regarded as a

non-functional property. Non-functionality means that in order to determine authorisation, it is necessary to examine *every possible* history of requests that could have reached the current state. Non-interference is an example of a non-functional property, and while non-interference and its derivatives have been extensively studied [12,11,17,28,29], designing and verifying security mechanisms that uphold non-functional properties is known to be difficult [24,34]. Thus, we argue that building mechanisms that uphold integrity (a non-functional property) can be expected to be as difficult as building mechanisms that uphold non-interference.

This difficulty in properly analysing the integrity of a system is illustrated in [14,15], whereby, to provide integrity guarantees it is necessary to model the behaviour of both the system (with its protection mechanisms) and the *infrastructure* in which the system operates. Infrastructure is everything that serves the system requirements: software, hardware, users, and so forth. Even if a system is functionally correct, the infrastructure is likely to fail: software fails, users are dishonest, do not follow procedures, and so forth. The system and its security mechanisms must be designed to be resilient to these infrastructure failures. Only when a system is characterised in this way can it become possible to completely analyse whether a particular system configuration (including security policy) ensures integrity.

The non-functional approach to integrity proposed in [14,15] provides a formal algebraic semantics that requires detailed formal specifications to be provided for the system and its infrastructure. This requires considerable specification effort. The cost of such in-depth specification and subsequent analysis may be justified for small critical security mechanisms. However, we argue that such integrity analysis would not scale well to the configuration of a large and/or complex application system because it would be necessary to formally specify and reason about the potential behaviour of *every* infrastructure component, user and so forth.

## 2 Analysis of Security Configurations

We are interested in developing shallow and pragmatic security analysis methods for systems. This is achieved through the analysis of how a system is *configured*, rather than an analysis of its underlying mechanisms and protocols. Instead of concentrating on detailed semantics and complete formal verification of components, we are concerned more with the ability to trace, at a practical level of abstraction, how component security requirements relate to each other and any overall security requirements. We believe that a complete security verification of a system is not achievable in practice; we seek some de-

gree of useful feedback from an analysis that a particular system configuration is reasonable.

In [4] we describe a modelling approach that requires less semantic detail about the operation of the system and its infrastructure. Rather than attempting to model the complete behaviour of the system and infrastructure (as in [15]), only those components that are considered relevant to the security policy and configuration are modelled. This is done by modelling the system and infrastructure in terms of the *constraints* that they impose over security relevant components of the system. This results in a definition of integrity consistency that can be solved as a constraint satisfaction problem [23]. An advantage to expressing integrity analysis as a constraint satisfaction problem is that there exists a wide body of existing research results on solving this problem for large systems of constraints in a fully mechanised manner. Constraints have been used in many practical analysis tools, such as Concurrent Engineering and Computer Aided Verification.

Another example of a ‘shallow’ configuration analysis is given in [33]. This approach searches for possible conflicts between separation of duty, user role assignment and role inheritance rules in RBAC models. [4] provides an (albeit abstract) semantics for integrity that may be used to determine whether the separation of duty controls actually achieve external consistency and whether the application uses integrity mechanisms correctly.

### 3 Towards a Logic of Integrity

We argue that the integrity-algebraic approach [14,15] does not scale well to large complex systems. In this paper we propose a logic-based approach: such an approach facilitates a high-level analysis of a system that is too complex to be amenable to algebraic analysis. The basis for this approach rests on our conjecture that belief logics [19] can be used to provide a complementary approach to integrity/external consistency analysis.

Studying the effects of normal versus abnormal infrastructure behaviour of systems has been successfully applied to cryptographic security protocols, for example [10,26,27]. Analysis is based on a generic behaviour (called “spy” [27] or “adversary” [10]) that characterises the untrusted network (abnormal infrastructure) over which a security protocol operates. Algebraic integrity analysis [15] generalises this by considering a complex adversary that characterises the combined threats from the infrastructure that a protection mechanism must withstand. This viewpoint—that many different adversaries with differing behaviours should be modelled in the environment—is also adopted in [1] in the analysis of security protocols.

Belief logics such as [6,18,36] have also been successfully used to analyse beliefs held between participants in cryptographic security protocols. In these logics the behaviour of the adversary is implicit in the deduction rules and in the stated beliefs of the principals. Therefore, integrity analysis based on belief-logic is possible if one reflects the ‘infrastructure adversary’ in terms of suitable logic deduction rules and in terms of the beliefs held by principals. We are developing a belief logic that can be used to analyse integrity. The following example sketches how it might be used.

Let  $P, A, B, C$  represent principals,  $\phi$  represent a formulae of the logic and  $X$  represents a message (which can also be a formulae). The logic has the following formulae constructions.

- $P \models X$ :  $P$  believes, or would be entitled to believe  $X$ .
- $P \sim X$ :  $P$  at some time *said/sent* a message that indicated  $X$ .
- $\Upsilon X$ :  $X$  is *consistent* with some real world value. We use this to characterise integrity in terms of *external consistency*, which is informally described in [8] as “*the correct correspondence between data objects and the real world*”, for example, a bank account balance corresponds to the customer’s own belief about the account based on withdrawals and deposits.

We assume that formulae can be derived using the usual propositional logic operators  $\vee$ ,  $\wedge$  and  $\rightarrow$ , and the usual K-Axiom of modal logics:

$$\frac{P \models (\phi_1 \rightarrow \phi_2), P \models \phi_1}{P \models \phi_2}$$

Consider a customer  $C$  making a deposit (via an envelope) to an ATM machine  $A$ . The relationship between these principals are described in terms of beliefs with respect to the belief modality of the customer  $C$ .

The customer believes that the ATM  $A$  registers her deposit correctly:

$$C \models A \sim C \sim \Upsilon \text{dep} \tag{1}$$

This reflects the belief of the customer that when the transaction is complete the ATM has said/registered that the customer made (said) a consistent deposit.

The customer believes that once the bank (for simplicity,  $A$ ) is satisfied with (believes) the consistency of the deposit then it updates the customer account  $\text{acct}$ .

$$C \models ((A \models \Upsilon \text{dep}) \rightarrow \Upsilon \text{acct}) \tag{2}$$

These two logical formulae represent the operational beliefs held by  $C$  concerning a deposit transaction.

The customer believes that the ATM is honest: it says only what it believes<sup>3</sup>:

$$C \models ((A \sim \phi) \rightarrow (A \models \phi)) \quad (3)$$

Thus, formula 1 reduces to

$$C \models A \models C \sim \Upsilon \text{dep} \quad (4)$$

The customer also believes that the bank believes she honest, that is, she will only say things that can be believed.

$$C \models A \models ((C \sim \phi) \rightarrow \phi)$$

If the customer believes that her deposit is correct ( $C \models \Upsilon \text{dep}$ ), then given the nature of the system and infrastructure as described above, the following can be deduced within the logic.

$$C \models \Upsilon \text{acct}$$

That is, the customer believes that her account has integrity as a result of the transaction.

This deduction is possible because the ATM and customer are individually honest and competent. If the customer does not believe that the bank will honestly reconcile the amount in the envelope then it is not possible to deduce this account consistency. For example if the customer did not believe that  $A$  is honest (deletion of formula (3)) then the goal cannot be deduced. This result is as expected and it indicates that further operational checks and balances may be needed in the system, if account consistency is to be ensured in the presence of such infrastructure dishonesty.

For example, suppose that a bank clerk  $B$  validates the deposit in the ATM. After a transaction, the customer believes the clerk confirms the amount in the envelope

$$C \models B \sim C \sim \Upsilon \text{dep} \quad (5)$$

However, suppose that only one of  $A$  and  $B$  can be considered honest. Formula (3) is replaced by

$$\begin{aligned} C \models (((A \sim \phi) \rightarrow (A \models \phi)) \\ \vee ((B \sim \phi) \rightarrow (B \models \phi))) \end{aligned} \quad (6)$$

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<sup>3</sup> Note that, for the sake of simplicity, we do not consider how *recently*  $A$  said a message, or whether it is a replay of some earlier message.

Furthermore, suppose that the software that reconciles what  $A$  and  $B$  say about a deposit has a way to detect which is honest<sup>4</sup>. Thus, formula (2) is replaced by

$$C \models (((A \models \Upsilon_{\text{dep}}) \vee (B \models \Upsilon_{\text{dep}})) \rightarrow \Upsilon_{\text{acct}}) \quad (7)$$

These last two formulae correspond to a separation of duty-like rule on the transaction and it becomes possible to derive the original goal  $C \models \Upsilon_{\text{acct}}$ .

Note that a complete analysis should also consider the belief modality with respect to bank: can it be defrauded by dishonest customers?

Our example is grossly simplified. We are developing an expressive integrity logic, making it possible to properly express beliefs about operations and/or techniques that are used to guarantee integrity, such as cryptography, separation of duty, well-formed transactions, auditing and so forth.

## 4 Discussion and Conclusion

An abstract logic based approach facilitates high-level analysis of a system that is too complex to be amenable to algebraic analysis. The logic approach follows the strategy to make only the needed distinctions and no more and simplifies the specification and analysis of integrity.

A potential weakness of taking the logic approach is that, like existing authentication logics, it is possible that an integrity logic will miss classes of attacks that could be identified by the algebraic approach in [15]. In the integrity logic we can model the infrastructure in terms of beliefs about the honesty and competency of the components. While limited in expression, this results in specifications that are relatively easy to develop and analyse. This is contrasted with the algebraic approach [15] which requires the behaviour of each principal/infrastructure to be fully specified, leading to unwieldy specifications that are difficult to develop and require a high degree of expertise to verify. The logic approach trades off completeness of analysis against ease of use and the ability to conduct fully automatic analysis of complex systems [5,22].

The logic of integrity outlined in this paper is an adaptation of the Simple Logic [7] which uses an expressive but very simple logical system. We are currently exploring automated analysis techniques; we have implemented an automatic verification tool for the Simple Logic using Theory Generation [22]. In [38] an automatic protocol generator is described that uses synthesis rules to compute protocols within the Simple Logic. Future research will explore how

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<sup>4</sup> For simplicity, we have abstracted away the other bank principals that determine this when they resolve conflicts that arise between the Clerk and ATM.

such techniques can be used to automatically synthesis acceptable security (integrity) policy configurations that uphold external consistency.

It is evident from the example above that if a configuration policy (of the system/infrastructure) is to be specified in terms of low-level beliefs then the exercise has the potential to be tedious and error prone (although, we believe less problematic than the algebraic approach). A topic of future research is to investigate the potential of using requirements elicitation techniques in the specification of security policy configurations. In particular, [16] takes a Safety Engineering approach in which Hazard Analysis is used for the elicitation of security protocol requirements.

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