# A Model for Secure Protocols and Their Compositions

(extended abstract)

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#### Abstract

We give a formal model of protocol security. Our model allows us to reason about the security of protocols, and considers issues of beliefs of agents, time, and secrecy. We prove a composition theorem which allows us to state sufficient conditions on two secure protocols A and B such that they may be combined to form a new secure protocol C. Moreover, we give counter-examples to show that when the conditions are not met, the protocol C may not be secure.

## 1 Introduction

What does it mean for a protocol to be secure? How can we reason about secure protocols? If we combine two existing protocols into a common protocol, what can we say about the security of the new protocol?

This paper develops a family of tools for reasoning about protocol security. We adopt a model-theoretic approach to defining properties of protocol security. This allows us to describe security properties in much greater detail and precision than previous frameworks for reasoning about protocol security.

One of the most advanced previous works in this area is the paper by Burrows, Abadi, and Needham [8], which presents a proof theoretic (or rule-based) approach to reasoning about security properties of pro-

tocols. (See also [2].) In contrast, we develop a model theoretic definition of security from first principals. This model provides a comprehensive formal description of the possible actions and interactions among agents, and includes notions of an agent's beliefs and knowledge about messages. (Messages include keys, nonces, secrets, text, names, etc.) Given these basic notions, we then define protocol security in term of preservation of properties: first, we can define what it means for a given state to be secure; next, we can reason about protocols that maintain this property.

Our model allows us to reason about time in protocols in a concrete manner. This means that we do not need to rely on a broad notion of "freshness", but that we can define freshness in terms of more primitive concepts.

The highlight of the paper is an account of compositions of protocols. Suppose that we have two protocols A and B which we wish to use together to form a new composite protocol C. For example, A may call B as a sub-protocol, or A and B may be concatenated, or A and B may run simultaneously as co-protocols. If A and B are secure, under what conditions is C secure? We state sufficient conditions on A and B guaranteeing the security of the composite protocol C. Moreover, we give counter-examples to show that when the conditions are not met, the protocol C may not be secure.

We split the notion of security into two parts: we define the secret-security and the time-security of protocols. By secret-security, we mean that messages that are believed to be secret are never revealed. By time-security, we mean that stale messages can not be replayed. Although these properties are easy to state informally, a mathematical account has some subtleties of the definition, and depends on the notion of time. Our paper considers these properties in a wide framework which makes them applicable to any reasonable

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notion of time.

Time has received increasing attention in the literature on analysis of security protocols. One of the first papers to include reasoning about time was [8], where one could reason about the freshness of nonces and messages. However the notion of time here was somewhat limited; protocols were static in the sense that one could only consider a single "run" or a protocol. The idea of considering instances of protocols and potential interactions between these different instances has subsequently been addressed in a number of works including [5, 18, 19]. In particular, [18, 19] consider using a logic equipped with temporal operators to express and reason about the temporal properties of protocols. While some of these works use model theoretic constructions to clarify and explain their logic (see e.g. [2]), they have been essentially proof theoretic in nature.

In contrast, this paper considers a purely model theoretic view. While model theoretic approaches have been considered in the past (typical examples include [9, 14, 16]), few have incorporated the issue of time. An exception to this is [4], where agent histories are used to record message sends and receives. However, a number of key issues relating to time (such as replay of stale message) are not addressed. To summarize, the following aspects of our paper are new:

- A detailed development of an elementary model theory of agent interaction that provides an independent definition of security.
- A very general treatment of time (in particular, there are no assumptions about global synchronization of time).
- A composition theorem on secure protocols.

## 2 Messages, Keys and Encryption

We begin by considering the basic notions of messages and encryption. For this paper, we will only consider security properties that are independent of the underlying message representation and encryption scheme. In essence we assume an idealized model of message representation and encryption. Specifically, we assume that messages are independent; that is, having one message does not give any information about another message. Second, we assume that the only way to obtain any information from an encrypted message is to have the appropriate key. This is often referred to as "perfect encryption" in the literature [6, 10].

Of course, in general, there may be important interactions between a protocol and the underlying encryption scheme used in its implementation. In particular, if an encryption scheme is amenable to a probabilistic analysis, then it would be desirable to extend the analysis to any protocols using the encryption scheme. However, such an analysis of a protocol is likely to be dependent on the specific properties of the encryption scheme, and hence will have to be done on a case by case basis.

A more abstract notion of security can be obtained by assuming that the underlying encryption scheme is "perfect". This assumption essentially leads to a lower bound analysis: if a protocol is not secure under the perfect encryption assumption, then it will be insecure regardless of the encryption scheme used. In practice, this has lead to the discovery of a number of problems in published protocols. Another view of the perfect encryption assumption is that it provides a way to decompose the problem of analyzing a protocol into two sub-problems: (a) an analysis of the protocol that focuses on the intrinsic security properties of the protocol by ignoring details of the encryption scheme used, and (b) an analysis of how the encryption scheme interacts with the protocol. This paper is concerned with the former problem.

To understand the perfect encryption assumption, first let  $\mathcal{B}$  denote a set of basic messages, which shall represent the keys, the nonces, and the non-decomposable<sup>1</sup> message of the model<sup>2</sup>. Notationally, we shall use K to denote elements of  $\mathcal{B}$  that are used as keys, and N to denote those used as nonces. Messages are defined to be the result of composing and encrypting basic messages. Specifically, a message M is either

- a basic message;
- $\{M\}_K$ , the encryption of M with K, or
- $(M_1, \ldots, M_n)$ , the composition of  $M_1, \ldots, M_n$ .

where  $M, M_1, \ldots, M_n$  are messages,  $n \geq 2$ , and  $K \in \mathcal{B}$  is a key. Now, given a set of message S, an agent has a limited ability to decrypt and de-compose these messages into their constituents and also built up new messages by encryption and composition. Specifically, define  $S^*$ , the set of messages deducible from S, to be either (i) any element of S, (ii) M such that  $M_K$ 

 $<sup>^{\</sup>rm 1}{\rm That}$  is, messages that are not encryptions or compositions of other messages.

 $<sup>^{2}</sup>$ We will assume that each agent A has a publically known name (also denoted A) which is a basic message.

<sup>&</sup>lt;sup>3</sup>For a public key system, this clause would be modified. Specifically, where  $K^c$  denotes the key which is the complement of K, we would have: M such that  $\{M\}_K$  and  $K^c$  are in  $S^{\bigstar}$ .

and K are in  $S^*$ , (iii)  $M_i$  such that  $(M_1, \ldots, M_n)$  is in  $S^*$ , (iv)  $\{M\}_K$  such that M and K are in  $S^*$ , and (v)  $(M_1, \ldots, M_k)$  such that each  $M_i$  is in  $S^*$ .

The construction presented here can also be viewed as a free algebra construction over the generators  $\mathcal{B}$ , tupling and encryption, with auxiliary operations, call them decrypt and  $decompose_i$ ,  $i \geq 1$ , which satisfy the following equations:

 $decompose_i(M_1, ..., M_n) = M_i, 1 \le i \le n$  $decrypt(K, \{M\}_K) = M$ 

# 3 Traces and Some Basic Assumptions

Let  $\mathcal{A}$  be the (finite) set of all agents of interest (that is,  $\mathcal{A}$  includes not only the principals of the protocol at hand, but also any adversaries). Each agent shall be viewed as an automaton, with a notion of "state" (including information about beliefs and nonces), and a set of legal transitions (for the principals of a protocol, these transitions must be in accordance with the protocol; for adversaries, the possible transitions are more permissive).

As a first step towards formalizing such a view of agents, we define a trace, which is a record of agent interactions (message sends and receives) as well as other agent actions such as the generation and expiry of nonces, keys and secrets. These basic interactions are modeled by events, which take one of the following forms: send(M), indicating that message M is sent by an agent; receive(M), indicating that message M is received by an agent; generate(M), indicating that the basic message M is generated by an agent (M may be either a nonce or a key); and expire(M), indicating that the message M has become stale. Events can be subscripted if necessary to indicated different occurrences of the same event. This is needed, for example, if an agent resends a message.

Intuitively, a trace can now be defined as a specification of a set of events for each agent A in  $\mathcal{A}$ . However, we have omitted a crucial element — time. The simplest way of introducing time is to associate a time (for example, a real number) with each event. Unfortunately, such an approach assumes the existence of a global clock. In an insecure networked environment, such an assumption is at best restrictive, and at worst unrealistic. Instead, we shall use a more abstract time that is compatible with systems of unsynchronized clocks, as well as non-standard notions of time such as Lamport clocks [15]. This is based on a very minimal assumption about time: each agent has a local notion of "before" and "after" that defines a total order on each agent's events. Then:

**Definition 1 (Traces)** A <u>trace</u> T is an A indexed collection of sets of events such that each set is equipped with a total order.  $\square$ 

We use  $T_A$  to denote the set corresponding to the agent A, and T to denote the union of all of the  $T_A$ . The total order on  $T_A$  is denoted by  $<_A$ ; if  $e <_A e'$  then we say that e precedes e'. We write  $e \leq_A e'$  if either  $e <_A e'$  or e = e'. For any event  $e \in T_A$ , we write succ(e) to denote the successor of e if it exists; that is succ(e) is the earliest event in  $\{e': e <_A e'\}$ . Note that a trace says nothing about the ordering of events between agents.

The above definition does not admit traces in which two events happen simultaneously. Such a possibility could be accommodated by replacing the notion of total order by the more general notion of a total pre-order. However, it can be shown that the extra structure afforded by simultaneous events is inconsequential for the security properties identified in this paper, and so, for simplicity, we shall use total orders. (This bears a superficial resemblance to the treatment of time in the model theory of temporal logic [3, 7, 1].)

We remark that an agent typically sends a message to some designated recipient (such information may be implicit in a protocol, or explicit in the plaintext or encrypted parts of messages). However, we shall assume that the communication medium is insecure, and so we shall not guarantee that a message is received only by its intended receiver. Rather, we shall treat messages sends as broadcasts to the world; any agent can receive any message that is sent. Further, we make no assumptions about the correct behavior of the network — messages may be completely lost, received by only some agents, or even duplicated due to network failures and errors.

The above sketch of the definition of trace is overly permissive: it admits traces of agent interactions that are not physically possible. We now address three aspects of this issue.

First, between any two events there lie only a finite number of events. This can be justified on physical grounds; it is also necessary for technical reasons.

**Definition 2 (Bounded)** A trace T is bounded if, for all agents A and all pairs of events  $e_1$  and  $e_2$  in  $T_A$ , the set  $\{e: e_1 <_A e <_A e_2\}$  is finite.  $\square$ 

Second, it is clear that if a message M is received by an agent, then some agent must have previously sent M. Clearly there must be some consistent way of interleaving the message traces from the various agents such that each message receive is preceded by a message send. Moreover, we require that this interleaving must be "fair".

**Definition 3 (Serializable Traces)** A trace T is serializable if there is a total order < on T such that

- (a) the ordering < conservatively extends the orderings  $<_A$ ,  $A \in \mathcal{A}$ , in the sense that if  $e <_A e'$  then e < e',
- (b) each event receive(M) in T is preceded by an event send(M), and
- (c) for all pairs of events  $e_1$  and  $e_2$ , the set  $\{e: e_1 < e < e_2\}$  is finite.  $\square$

Third, we require that each event of the form generate(M) creates a new basic message.

**Definition 4 (Message Generation)** A trace T respects message generation if, for all distinct events of the form  $generate(M_1)$  and  $generate(M_2)$ , the messages  $M_1$  and  $M_2$  are distinct.  $\square$ 

In what follows, we use the term trace to mean a trace that is serializable, bounded and respects message generation.

# 4 Protocols and the Untimed Model

The definition of trace (and its associated assumptions) captures a notion of agent interaction in which agents are completely free to send and receive messages. This notion does not take into account the constraints on interaction imposed by protocols. A protocol typically identifies a subset of agents (the *principals* of the protocol), and specifies how these agents should interact with other agents. Such a specification is usually described as a sequence of message sends and receives. For example, the following is a description of variant of the Otway-Rees protocol [17].

$$\begin{array}{l} A \to B \colon A, B, \{N_A, B\}_{K_A} \\ B \to S \colon \{N_A, B\}_{K_A}, \{N_B, A\}_{K_B} \\ S \to B \colon \{N_A, B, K_{AB}\}_{K_A}, \{N_B, A, K_{AB}\}_{K_B} \\ B \to A \colon \{N_A, B, K_{AB}\}_{K_A} \end{array}$$

Although this description gives explicit information about the form of messages to be sent, a number of side conditions are either implicit or unspecified. First, it is implicitly specified that the nonces used must be fresh. Second, it is implicitly specified that the keys used are appropriate secret keys. Third, the protocol is a collection of rules describing how an agent should send and respond to messages; that is, the protocol is not just the sequence of four messages, but rather a specification that:

- to establish a session key with B, A should send the first message of the protocol;
- if B receives this message, then B should respond with the second message;
- if the server S receives the second message, then S should send out a new secure key using the third message;
- if B receives the third message, then B should accept the new key as a secure key for A-B conversations and also repond with fourth message, and
- if A receives the fourth message, then the protocol is complete and A should use the new key for conversations with B.

Moreover, the variables  $N_A$ ,  $N_B$ ,  $K_A$ ,  $K_B$ ,... are really parameters ranging over nonces and keys etc. That is, a protocol is really a template for "transactions" between agents. In general, this template will be invoked many times. It is therefore important to model multiple (and possibly interleaved) invocations of the protocol; each instance will typically involve different values for the parameters.

In summary, a protocol specifies what an agent should do next, based on (i) what the agent currently believes (about keys and nonces) and (ii) an event (such as the receipt of a message).

We first formalize the notion of beliefs. A belief is of the form shared(S,M) where S is a set of agents and M is a message, or of the form fresh(M) where M is a basic message. The first belief indicates that the agent considers M to be a message that is only known by the agents in S. The second belief indicates that the agent considers M to be fresh. Next, we define the messages that an agent knows about: it is from this set that an agent can send messages and construct new beliefs. Let STATE be a set of beliefs and events (intuitively, this represents an agent's current set of beliefs, and the events that it has experienced thus far). Define known(STATE), the messages that can be constructed from the information present in STATE, to be the following set:

$$\left( \left\{ \begin{matrix} \text{STATE contains either} \\ M: fresh(M), shared(S, M), \\ generate(M), \text{or } receive(M) \end{matrix} \right\} \cup \mathcal{A} \right)^{\star}$$

That is, known(STATE) consists of messages that appear in beliefs, messages that have been received or generated, messages used for naming agents, and all messages that can be derived from the above messages.

Now, given an agent A, a set of beliefs and a set of events, a protocol specifies a set of possible actions

that an agent can take. Such actions include sending messages and adding new beliefs to the agent's current beliefs (for example, adding beliefs about newly established keys). More formally:

**Definition 5 (Protocol)** A protocol is a pair  $(P, \delta)$  where  $P \subseteq \mathcal{A}$  is a set of agents indicating the principals of the protocol, and  $\delta$  is a collection of functions  $(\delta_A, A \in P)$ . Each function  $\delta_A$  maps any set consisting of receive events, send events<sup>4</sup>, and beliefs (these represent the current state of the principal A) into a set of allowed actions for A. Specifically, if STATE is the set input to  $\delta_A$ , then  $\delta_A$ (STATE) is a set consisting of the following two kinds of elements:

- (a) beliefs of the form shared (S, M)where  $M \in known(STATE)$ , or
- (b) events of the form send(M)where  $M \in known(STATE)$ .

Elements of the form (a) in  $\delta_A(\text{STATE})$  indicate new beliefs that A should add to its set of current beliefs. Elements of the form (b) indicate messages that A should send. In this paper, we shall assume that each function  $\delta_A$  is monotonic. Note that we have not included generate and expiry messages in the notion of "state" used in the above definition. The meaning of these events shall be defined explicitly in the model, and shall be independent of the protocol at hand.

A trace is faithful to a protocol if each principal behaves in accordance with the protocol. Now, the behavior of an agent includes message sends as well as the way an agent manages its beliefs. The management of beliefs not only includes the establishment of new beliefs (as specified by the protocol), but also the expiry of "stale" beliefs (as indicated by events of the form expiry(M) in the trace). To formalize this, we must track the beliefs of an agent at each "point in time". In general, an agent's beliefs are essentially an arbitrary function of time. However, we have thus far strived to avoid introducing an explicit notion of time. To maintain this level of abstraction, we observe that it is only necessary to know an agent's beliefs at each event (we shall return to this point later). Hence, in the context of a protocol  $(P, \delta)$ , we define:

**Definition 6** A belief function for a trace T is a mapping from T into finite sets of beliefs. If  $e \in T_A$ , then beliefs(e) is the (finite) set of beliefs held by agent A at event e.

Before presenting the definition of model, we need some additional notation, in the context of a belief function belief and some event e in  $T_A$ . Define state(e), the "state" of agent A at event e, to consist of the beliefs in beliefs(e) as well as the send and receive events that appear in  $\{e' \in T_A : e' <_A e\}$ . Define  $Beliefs_M$ , the set of beliefs involving M, to be  $\{fresh(M)\} \cup \{shared(S,M) : S \subseteq A\}$ 

**Definition 7 (Model)** A model for a protocol  $(P, \delta)$  is a pair (T, beliefs) where T is a trace and beliefs is a belief function for T. Moreover, for each agent A and each event  $e \in T_A$ , if  $A \in P$  then

- (a1) if e is expire(M) then:  $beliefs(succ(e)) = beliefs(e) - Beliefs_M$  otherwise  $beliefs(succ(e)) \supseteq beliefs(e);$
- (a2) if e is generate(M) then, for some set  $S \subseteq \mathcal{A}$ ,  $beliefs(succ(e)) \subseteq beliefs(e) \cup \begin{Bmatrix} fresh(M), \\ shared(S, M) \end{Bmatrix}$ ;
- (a3) if e is send(M) or receive(M) then  $beliefs(succ(e)) \subseteq beliefs(e) \cup \delta_A(state_A(e))$ , and
- (a4) if e is send(M) then  $e \in \delta_A(state_A(e))$ .

and if  $A \notin P$  then:

(b) For all  $e \in T$ , if e is send(M) then  $M \in known(state_A(e))$ 

In items (a1), (a2) and (a3), if succ(e) does not exist, then the condition is vacuously true. Item (b) of the definition is the only condition that must be true for non-principals. It specifies that a non-principal can only send messages that it knows about<sup>5</sup> — in particular an adversary cannot "guess" other agent's secrets. Items (a1-a4) are only required to hold for principals of the protocol. Item (a1) states that deletion of beliefs must correspond to an expiry message. Item (a2) states that the only possible effects of a generation event are that beliefs of the form fresh(M)or shared(S, M) are added to the agent's belief set. Moreover, only one belief of the form shared(S, M)may be added. Item (a3) states that for the remaining events (message sends and receives), agent beliefs are updated according the protocol. Finally, item (a4) states that the messages sent by a protocol principal must be in accordance with the protocol. Note that, in a particular model, an agent is not forced to do every action outlined by the protocol. Rather, the protocol

 $<sup>^4</sup>$  The functions  $\delta_A$  are usually independent of the send elements in STATE, since protocol actions rarely depend on previous message sends.

<sup>&</sup>lt;sup>5</sup>The corresponding restriction for principals is imposed via a combination of (a4) and the definition of protocol.

sets a boundary on what an agent can do. Within this boundary, an agent is free to choose what actions it will perform — this choice is typically dictated by factors such as agent workload, the need to communicate, how recently a message has been sent (for example, at some stage a message may have to be resent because it has been lost).

We now consider the validity of beliefs. The truth of beliefs of the form fresh(M) is tied up with the notion of the expiry of beliefs, and this shall be considered in the next section. For the remainder of this section, such beliefs shall be considered universally valid. The truth of beliefs of the form shared(S, M) is dependent on which agents know about M. In essence, such a belief is true if  $M \in known_A(e)$  implies that  $A \in S$ .

**Definition 8 (Valid Beliefs)** Let (T, beliefs) be a model for protocol  $(P, \delta)$ . A belief b is valid at some event  $e \in T_A$  if it is either of the form fresh(M), or of the form shared(S, M) such that if  $M \in known_A(e)$  then  $A \in S$ .  $\square$ 

This defines a notion of pointwise validity of beliefs, and this provides a basic element of our definition of protocol security. However, to obtain a meaningful notion of protocol security, we cannot just define that all beliefs must be valid at all events in all models for the protocol. This is inappropriate for a number of reasons. First, we are only interested in the beliefs of principals, since a protocol does not give any assurances about what happens to non-principals. Second, no protocol can provide any guarantees about security when security has already been compromised. Instead, we shall define protocol security in terms of preservation of properties: a protocol shall be considered secure if, whenever it started in an "initially" secure configuration, all subsequent behavior is secure. To formalize this, we first define what it means for the model to be secure at some "time". This is achieved using snapshots, which define cross-sections of the model.

**Definition 9 (Snapshots)** In the context of a model (T, beliefs), a snapshot s is a subset of T that contains exactly one event (denoted s(A)) from each set  $T_A$ . A snapshot s is secure if, for all principals A of P, each element of beliefs (s(A)) is valid at each event in s.

Next we formalize what it means for a model to be initialized in a secure state. In the context of a model M, a belief b is an *initial belief* if, for some agent A and event  $e \in T_A$ , it is the case that  $b \in beliefs(e)$ , and for each event  $e' <_A e$ , it is also the case that  $b \in beliefs(e')$ . Intuitively, an initial belief is one that

an agent is given at the start of time, as opposed to a belief that is established by some action of the protocol. Initial beliefs include the starting keys that agents use for talking to servers. Now, the notion of a model being started in an initially secure state shall be realized by placing properties on the set of initial beliefs. Clearly the initial beliefs must be "initially valid". Furthermore, they must also be consistent in the sense that beliefs about a message must not conflict. For example, if for some message M, an agent  $A_1$  has the initial belief  $shared(A_1, B_1, M)$  and the agent  $A_2$  has the initial belief  $shared(A_2, B_2, M)$ , then problems will arise when  $A_1$  shares M with  $B_1$ and  $A_2$  shares M with  $B_2$ . In essence, we prevent this situation by requiring that there is at most one kind of initial belief about each message. However, in the case of beliefs involving messages made up from other messages, this requirement is problematic to specify. We therefore require that initial beliefs must not contain other messages; that is, initial beliefs must only involve basic messages.6

## Definition 10 (Initially-Secure Models)

A model (T, beliefs) is initially-secure if (a) there is a snapshot s such that all initial beliefs of principals are valid at all events in  $\{e: e \leq e' \text{ for some } e' \in s\}$ ; (b) all initial beliefs are of the form shared (S, M) or fresh(M) where M is a basic message that is not generated by some event in T, and (c) if shared  $(S_1, M)$  and shared  $(S_2, M)$  are both initial beliefs then  $S_1 = S_2$ .  $\square$ 

Note that the notion of "initially-secure" is defined not by considering security at a specific snapshot, but rather security at events in and preceding the snapshot. This is required because there may be messages in "transit" that are not represented by a single snapshot — and such messages may clearly influence security properties. Finally, we can define protocol security in terms of the preservation of security:

#### Definition 11 (Secret-Security)

A model (T, beliefs) is secret-secure if, for all principals A of P and for all  $e \in T_A$ , each element of beliefs (e) is valid at each event in T. A protocol  $(P, \delta)$  is secret-secure if all initially-secure models for  $(P, \delta)$  are secret-secure.

This definition provides a very rudimentary notion of protocol security: in essence, a protocol is secure according to this definition if agents do not reveal secrets. In the next section, we enrich this definition

<sup>&</sup>lt;sup>6</sup>This restriction can be weakened somewhat; however since initial beliefs are typically used only to establish starting keys, this does not appear to be necessary.

with a mechanism to reason about the freshness of nonces. In doing so, we obtain a definition of protocol security that supports reasoning about security compromises that are based on the replay of stale messages. We conclude this section with a discussion of the definitions given thus far.

First, consider the definition of traces. In general, the sets  $T_A$  that make up a trace T are unbounded in both directions. That is, there is no requirement for an agent to have a "start" or "end" event. In many contexts however, a protocol is started in some initial state. In this case, it is reasonable to restrict traces so that each set  $T_A$  has an initial event that precedes all other events. Models that are constructed from such traces shall be called directed models. This subclass of models gives rise to a modified definition of secret-security:

## Definition 12 (Directed Secret-Security)

A protocol is <u>directed secret-secure</u> if all initiallysecure directed models for the protocol are universally secure.

This alternative definition turns out to be strictly weaker<sup>7</sup> than the previous definition (Definition 11). It also has certain technical advantages, which shall be employed when we consider composition of protocols.

Second, consider belief functions. Recall that their purpose is to capture the beliefs of each agent at each point in time. However, instead of using a concrete notion of time, we chose to just describe the beliefs at each event. In essence, we use events themselves to reason about time. We now argue that this results in no loss of generality. The main simplification afforded by the use of events to index an agent's belief sets is that all information about what happens to an agent's beliefs between two events is ignored. Now, such information does not affect what messages an agent can send, because the only beliefs that are relevant to message sending are those current at the time of the send event. Hence, the only possible impact of the new structure is that there may be new beliefs that appear after one event and disappear before the next event. However, this cannot happen, because the only mechanism for an agent to drop a belief is via an event of the form expire(M).

Third, consider the behavior of beliefs of the form shared(S, M). If such a belief is held by a principal A at some event e in an initially secure model. In the context of a secure protocol, shared(S, M) is valid at all events in the model. Now, for each agent  $A' \neq A$ , and for each event  $e' \in T_{A'}$ , there is a snapshot s that

includes both e and e'. Since s must be secure, it follows that shared(S, M) must be valid at e'. Hence, shared(S, M) is valid at all events in  $T-T_A$ . Moreover, since shared(S, M) is valid at e and  $M \in known_A(e)$ , it must be the case that  $A \in S$ . Hence shared(S, M) is valid at all events in  $T_A$ . It follows that shared(S, M) must be valid at all events in T. To summarize, given an initially-secure model of a secure protocol, all beliefs held by principals of the protocol are true at all events in the model. In other words, beliefs of principals are universally valid.

One implication of this property is that if a principal holds a belief shared(S, M) at some event in the model, then only agents in S can ever see the message M. In other words, when holding a belief about secrecy, an agent must know all of the agents that will share the secret. While this seems like a useful property to require, it is arguably restrictive. For example, it is not possible to add a mechanism to the model that allows an agent to hold a belief of the form  $shared(\{A\}, M)$  and then share the secret M with another agent B and update its belief to  $shared(\{A,B\},M)$ . We remark that the main feature of our model that is responsible for the "universal validity" property is the abstract treatment of time. In particular, no assumptions are made about synchronization between agents.

## 5 Beliefs and Time

The treatment of time is one of the most important aspects of the analysis of a protocol. Typically the security properties of a protocol rely on the generation and expiration of nonces to insure that certain information is fresh. Furthermore, it is expected that propositions such as "this key is a secure key" do not hold forever, but are at some time considered to expire when the key becomes stale.

First, consider the behavior of nonces. Once generated, nonces typically have some pre-determined finite lifetime. For example, a finite life  $\delta$  may be specified so that if a nonce is generated at some time t, then it is only considered fresh until time  $t + \delta$ . Of course,  $\delta$  may vary from nonce to nonce. Instead of committing to such a specific mechanism, we shall employ a very simple and abstract characterization: each nonce eventually expires. This is formalized by requiring that if an agent holds a belief of the form fresh(M) at some event, then there exists a later event of the form expire(M). Since the only mechanism for an agent to add fresh(M) to its set of beliefs is via an event of the form generate(M), and each such event is guaranteed

 $<sup>^7\</sup>mathrm{However}$ , the two definitions coincide for most "reasonable" protocols.

to generate a new basic message, it follows that each nonce eventually expires and is never again considered fresh.

Now consider beliefs held by agents. Again, an important aspect of their behavior is that they have a limited life. One difference between nonces and beliefs is that a nonce is believed to be fresh simply on the basis of when it was generated. On the other hand, beliefs are established on the basis of the protocol and the messages that have been received. This means that a belief may be established at some time, considered to be stale at some later time, and then be re-established at yet another later time. An appropriate expiry condition for beliefs is: if an agent holds a belief of the form shared(S, M) at some event, then there exists a later event of the form expire(M). In particular, this implies that the only way for an agent to maintain a belief indefinitely is for the belief to be enabled indefinitely. These ideas lead to the definition of time-secure.

**Definition 13 (Time-Secure)** A model for a protocol P is a  $\underline{\operatorname{timed model}}$  if for each principal A of P and event  $e \in T_A$ , if  $\operatorname{beliefs}(e)$  contains a belief of the form  $\operatorname{shared}(S,M)$  or  $\operatorname{fresh}(M)$  then there exists an event e' > e such that e is  $\operatorname{expire}(M)$ . A timed model is  $\underline{\operatorname{time-secure}}$  if, for all principals A of P, if b is a belief that is held by A at some event, then there is an event  $e \in T_A$  such that b is not held at any event following e. A protocol P is  $\underline{\operatorname{time-secure}}$  if each initially secure  $\underline{\operatorname{timed model}}$  for P is  $\underline{\operatorname{time-secure}}$ .

We now discuss why this captures an important notion of security. An important failure mode of a protocol is where an adversary replays sequences of old messages to attempt to convince a principal of the validity of a belief. However, in certain circumstances, this may not be considered insecure. For example, suppose an agent A sends a message M to another agent B that is intercepted by an adversary Z and does not reach B. Soon afterwards Z resends M to B. Now, from B's point of view, there is no essential difference between this situation and a situation where network latency is abnormally high. In other words, that fact the Z was able to replay a previous message to convince B of a certain belief b was not significant in this case.

As another example, consider a modification of the above scenario. Suppose this time that B receives the message the first time and then believes b. At some later time B then discards the belief b. Then suppose that Z resends M, and on receiving M, B reestablishes its belief in b. (This may happen for example if the time-out interval for the belief b was significantly shorter than the time-out interval for nonces).

This situation does not differ in an essential way from the situation where network problems result in two copies of M being received by B, one significantly before the other, and so again this does not indicate protocol insecurity.

Contrast these two examples with the situation where Z is able to replay M indefinitely to convince B of b (as would be the case if M did not contain any nonces). It is exactly the distinction between these two kinds of behavior that the above definition of security is seeking.

Protocol security can now be defined by combining the definitions of secret-secure and time-secure:

## Definition 14 (Protocol Security)

A protocol is secure if it is both secret-secure and timesecure.  $\square$ 

We now provide some justification for our use of a very abstract notion of time. Clearly, from the point of view of generality, it is desirable to avoid including a specific time framework in the definition model. However in doing so, we must then address the issue of whether the resulting definition is of general applicability, because the notion of security itself may be dependent on the notion of time. In other words, we must consider the relationships between an appropriate notion of security in the context of a specific time framework and the definition of security obtained by our more abstract definition of model.

We believe that our definition of security is essentially equivalent to any reasonable definition in the context of a specific notion of time. In other words, we claim that our definition captures the essence of what it means for a protocol to be secure. In an earlier report [13], we provided evidence for this assertion by comparing three models with different notions of time: one was an early version of the model presented in this paper, and the other two differed only in that they incorporated specific notions of time.

We conclude this section by proving that a number of security properties are undecidable. We conjecture that this result extends to cover all models with similar features to our model. However, it appears likely that there are interesting sub-classes of protocols that can be defined by syntactic restrictions on the definition of protocol, for which security is decidable.

**Theorem 1** Given a protocol P, the following questions are undecidable:

- (a) Is P secret-secure?
- (b) Is P time-secure?

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 p_1: \begin{cases} A: shared(\{A,B\},K), shared(\{A,B\},M) \to send(\{(A,M)\}_K) \\ B: shared(\{A,B\},K), receive(\{(A,M)\}_K) \to shared(\{A,B\},M) \end{cases} \\ p_2: \begin{cases} A: shared(\{A,B\},K) \to send(\{(A,M)\}_K) \\ B: receive(\{(A,M)\}_K), shared(\{A,B\},K), shared(\{A,B\},M') \to send(\{(B,M')\}_K) \\ A: shared(\{A,B\},K), (receive\{(B,M)\}_K) \to shared(\{A,B\},M) \end{cases}
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Figure 1: Non-compositional Protocols I: messages of the form  $\{(A, M)\}_K$  have incompatible uses.

**Proof:** A protocol can essentially be viewed as a rewriting system. In fact it is easy to code Post's correspondence problem as a protocol such that a belief of the form  $shared_{\{A\}}(M)$  is held by an agent A if and only if there is a solution to the correspondence problem. Moreover, we can arrange for M to be some message which is not secret (that is, M may be know to agents other than A). Hence the protocol is semi-secure secure if and only if the correspondence problem has a solution. This outline proves (a). The remaining parts can be proved by similar methods.

## 6 Composition of Protocols

Consider the problem of combining protocols. That is given protocols  $p_1 = (P_1, \delta^1)$  and  $p_2 = (P_2, \delta^2)$ , we wish to obtain their composition  $p_1 \cup p_2$  defined by  $(P_1 \cup P_2, \delta^1 \cup \delta^2)$ , where  $\delta^1 \cup \delta^2$  denotes the pointwise union of  $\delta^1$  and  $\delta^2$ . Ideally, we would like the individual security properties of  $p_1$  and  $p_2$  to carry over to  $p_1 \cup p_2$ .

First suppose that  $p_1$  and  $p_2$  are both secret-secure; we would like to show that this implies  $p_1 \cup p_2$  is secret secure. This is clearly not possible in general because one protocol may interfere with the other. For example, consider the two (rather nonsensical) protocols in Figure 1. In the first protocol, agent A shares its secrets with B by encrypting them with a shared key and sending them to B. The second protocol is very similar, but here agent B shares secrets with agent A; the first message of the protocol is sent by A to indicate that it is "ready" to accept B's secrets. While neither protocol is really secure (in particular, nonces are not used to protect secrets, and as a result the protocols are not time-secure), they do preserve each other's secrets and can be shown to be secret-secure. However, the union of these two protocols is not secret-secure. This is because the first step of the second protocol may send a message of the form  $\{M\}_K$  such that M is some arbitrary message, and the second step of the first protocol may use this message to deduce that M is a shared A-B secret, which is obviously not true in general. In essence, the problem is what is meant by the "sending" of a message of the form  $\{(A,M)\}_K$ . In the first protocol it indicates that A believes M is a shared secret between A and B. In the second, this message indicates nothing about the secrecy of M.

Now, at an intuitive level, if protocols  $(P_1, \delta^1)$  and  $(P_2, \delta^2)$  do not "interfere" in this sense, then we may expect composition to preserve security properties. First, define for a protocol p, that sends(p) is the set of all messages sent in all secure models of p. More specifically, sends(p) is the set of all events of the form send(M) that appear in T, in some secure model (T, beliefs) of p. A form of non-interference can now be defined as follows:

**Definition 15** Let  $p_1 = (P_1, \delta^1)$  and  $p_2 = (P_2, \delta^2)$  be protocols. Protocol  $p_1$  is message independent with respect to a protocol  $p_2$  if, for all sets STATE, and  $A \in P_1$ ,

$$\delta_A^1(\text{STATE}) = \delta_A^1(\text{STATE} - sends(p_2))$$

Unfortunately this definition is not sufficient to prove preservation of secret-security. The failure is due to technical reasons that relate to the unbounded nature of models. However, by restricting attention to directed models we can obtain a compositionality theorem. The following result shall additionally use the following two conditions: if (T, beliefs) is a universally secure model of  $p_1 \cup p_2$  then

- (a) all beliefs held by principals in the model have the form shared(S, M) where M is a basic message, and
- (b) for all secure directed models (T, beliefs) of  $p_1 \cup p_2$ , there exists a secure directed model (T', beliefs') of  $p_1 \cup p_2$  such that:
  - (b1) adversaries do not send any messages in T', and

(b2) for each event e in  $T_A$ , there exists an event e' in  $T'_A$  such that  $known(e) \subseteq known(e')$ ,  $beliefs(e) \subseteq beliefs'(e')$  and all beliefs in  $\delta(state(e))$  also appear in  $\delta(state'(e'))$ .

The first condition says that, in all secure models, there are no beliefs involving compound messages or non-principals. This condition simplifies part of the proof; although it is likely that this condition could be weakened (or perhaps eliminated), it is already satisfied by typical protocols. The second states that, unless security is violated, the messages from adversaries do not have a significant effect on the behavior of a protocol. Specifically, it specifies that for any secure model, there is a secure model where adversaries do not send messages that is "equivalent" to the original model in the following sense: for each event e in the original event, there is an event e the new model with essentially the same behavior. These conditions involve reasoning only about secure models, and as such are typically much easier to verify than checking the security of the combined protocol  $p_1 \cup p_2$ .

**Theorem 2** Let  $p_1$  and  $p_2$  be protocols that are mutually message independent and satisfy conditions (a) and (b). If  $p_1$  and  $p_2$  are directed secret-secure then their composition  $p_1 \cup p_2$  is also directed secret-secure.  $\sqcap$ 

**Proof Sketch:** Suppose that  $p_1 \cup p_2$  is not secure. Then there exists a directed model of  $p_1 \cup p_2$ , call it m, that is initially secure, but not universally secure. The proof now proceeds by using the model m to construct a model showing that either  $p_1$  or  $p_2$  is not secret-secure. This construction proceeds in three steps.

The first step uses condition (b) to show that there exists a model m' of  $p_1 \cup p_2$  such that

- m' is initially secure but not universally secure;
- there are only a finite number of events in m';
- adversaries do not send any messages in m'.

The second step uses the model m' to construct a model m'' that satisfies the same conditions as m' and in addition does not contain any message generation or expiry events. The purpose of this step is to simplify the cases that must be considered in the following constructions.

The final step and most intricate step uses the model m'' to construct either (i) a model of  $p_1$  that is initially secure but not universally secure or (ii) a model of  $p_2$  that is initially secure but not universally secure. This part proceeds by incrementally constructing a model  $m_1$  of protocol  $p_1$  and  $m_2$  of protocol  $p_2$ .

In essence, each event from m'' is considered in turn (using the total ordering on events in m'' that is required to exist by the serializability assumption), and either adding it to  $m_1$  (if the event corresponds to protocol  $p_1$ ) or to  $m_2$  (if the event corresponds to protocol  $p_2$ ). Additional constructions are required at each step to ensure that  $m_1$  and  $m_2$  are maintained as legal, initially secure models of  $p_1$  and  $p_2$ . Importantly, when all events from m'' have been considered, it is the case that either  $m_1$  or  $m_2$  is not universally secure. It follows that either  $p_1$  or  $p_2$  is not secret-secure. The key assumption used in this final step is the message independence assumption. We remark that condition (a) is used throughout the proof.

To conclude this section, consider the case where  $p_1$  and  $p_2$  are timed-secure. The compositionality results attainable in this case appear to be much weaker than for secret-security. One of the key problems is illustrated by the two protocols in Figure 2. In the first protocol, agent A shares its secrets with B by encrypting them with a shared key and sending them to B. The second protocol is just the converse of the first. The combined protocol  $p_1 \cup p_2$  is not timedsecure because of the following type of scenario: agent A gives secret M to B; the secret M then expires at A; B gives M back to A; the secret M then expires at B; A gives secret M to B, and so on. Any compositionality results involving time-security must clearly involve conditions to prevent the types of circularity that are illustrated in the above example. We leave further details to future work.

## 7 Future Work: Model Checking

The model theoretic framework we have described above opens a possible new line of attack for proving security properties. In this paper, security is defined in terms of properties that hold over a class of models. In principle, one could check the security of a protocol by constructing each model in the class, and checking to see that the appropriate property hold. Clearly, this procedure is not effective because there are an infinite number of models that must be checked, and these models themselves can be infinite. However, for certain syntactic classes of protocols, the problem of checking protocol security may be reduced to checking a single universal model which can be finitely represented using set constraints [12]. The key property of this universal model is that if the protocol is secure in the universal model, then it is secure in all models. (For a general discussion of the model checking versus other methods, see [11].) Thus, we can prove

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p_1 \quad \left\{ \begin{array}{l} A: \quad shared(\{A,B\},K), shared(\{A,B\},M) \rightarrow send(\{(A,M)\}_K) \\ B \quad shared(\{A,B\},K), receive(\{(A,M)\}_K) \rightarrow shared(\{A,B\},M) \end{array} \right.
p_2 \quad \left\{ \begin{array}{l} B: \quad shared(\{A,B\},K), shared(\{A,B\},M) \rightarrow send(\{(B,M)\}_K) \\ A: \quad shared(\{A,B\},K), receive(\{(B,M)\}_K) \rightarrow shared(\{A,B\},M) \end{array} \right.
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Figure 2: Non-compositional Protocols II: beliefs are exchanged and can be perpetuated.

the security of protocols directly from the model theoretic definition rather than resorting to a rule-based approach.

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