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Formal Verification of Card-Holder Registration in SET

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Abstract. The first phase of the SET protocol, namely card-holder registration, has been modelled inductively. This phase is presented in outline and its formal model is described. A simple theorem has been proved using Isabelle/HOL, stating that a certification authority will certify a given key at most once. Many ambiguities, contradictions and omissions were noted while formalizing the protocol.

Key words: SET, protocol verification, inductive method, Isabelle

1 Introduction

The last ten years have seen the rapid development of formal methods for analyzing security protocols. At the same time, protocols have become much more complex. Early security protocols typically involved two or three agents and established a shared secret. Six pages were enough to describe the Needham-Schroeder protocol in 1978 [14]. A more complex protocol such as Kerberos has only six messages and can be described in a few pages [15]. But six hundred pages are not enough to describe the SET protocol [10, 12, 11]. Such a complex protocol is likely to contain errors, but verifying it formally is a huge challenge.

Therefore, it is no surprise that we do not find many published works on its verification. After Kailar's [6] analysis of simple electronic commerce protocols, there have been attempts to model more realistic protocols such as Kerberos [1], TLS/SSL [18], Cybercash coin-exchange [3, 4], and C-SET (a version of SET reduced for smart cards) [2]. However, to the best of our knowledge, the SET protocol has still been out of reach. Meadows and Syverson [13] have designed a language for describing SET specifications but have left the actual analysis to future work. Kessler and Neuman [7] have designed a belief logic to analyse a single message of the payment phase of SET.

The present paper describes our work in the analysis of a complete phase of SET: card-holder registration.

2 The SET Protocol

The SET protocol [8, 10, 12, 11] has been proposed and standardized by a consortium of credit card companies (VISA, Mastercard, American Express) and software corporations (Microsoft, Netscape, etc.). SET aims to protect sensitive card-holder information, to ensure payment integrity and to authenticate merchants and card-holders. It does not support non-repudiation.

The overall architecture of SET is based on a rooted hierarchy of *Certification Authorities* (CAs). The top level is a trusted *Root Certification Authority*, below which we find centralized CAs corresponding to credit card brands. One level down, there are geo-political subsidiaries and finally, two levels down, there are CAs (corresponding to banks) that actually deal with customers. The task of these CAs is to provide customers with digital certificates for signature and encryption. Customers must generate and safeguard their private keys.

Participants of the payment system are *Card-holders* (C) and *Merchants* (M). Their financial institutions are called *Issuers* and *Acquirers*, respectively; they act largely outside the protocol. *Payment Gateways* (PG) play the traditional role of clearing-houses: their task is to settle the payment requests made by merchants and card-holders when buying goods.

A normal run of the SET protocol consists of five phases. The first two phases are used by the agents participating in the protocol to register their keys and get the appropriate certificates. The remaining three phases constitute the electronic transaction itself.

Card-holder Registration. This is the initial step for card-holders. The agent C sends to a certification authority CA the information on the credit card he wants to use. The CA replies with a registration form, which is compiled by C and sent back together with the signing key that C wants to register. Then CA checks that the credit card is valid (this step is outside the protocol) and releases the signature certificate for C who stores it for future use. All this information (such as credit card information) must be protected and this makes the protocol steps complicated. A couple of points are worth noting:

- C may register as many public keys as he wants to.
- C's identity is not stored in the certificate. It only contains the hash of the *primary account number* (PAN), loosely speaking the credit card number, and of a secret nonce (PANSecret). A merchant should not be able [10, pp. 7, 12, 25] to verify a card-holder's identity from his certificate.
- The certificates must assure the merchant (without his having to see the account number) that there is a link between a card-holder, a card and a primary account number that has been validated by the card issuer [10, pp. 8, 25].

Merchant Registration. This phase is analogous for the Merchant M. In contrast with the card-holder registration phase, M can not only register a public key for signature but also a public key for encryption. The process is shorter because there is no confidential information to be protected.

Purchase Request. We reach this phase if C has decided to buy something. C sends to M the order information and the payment instructions. M processes the order and forwards some of the payment instructions to the PG. This last step is needed because SET aims to keep the card-holder's PAN confidential; M cannot simply take this number, as done in telephone credit card transactions [16], and settle directly with the Issuer. The PG, in cooperation with the Issuers and banks, checks that everything is fine. Then we are ready for the next stage.

Payment Authorization. PG sends the payment authorization to M, who sends to C the confirmation and possibly the purchased goods. C acknowledges the result and M passes to the next stage.

Payment Capture. In this last phase, M sends to PG one or more payment requests and the corresponding capture tokens obtained during the previous steps. PG checks that everything is satisfactory and replies to M. The actual funds transfer from C to M is done outside the protocol by the card issuer.

To accomplish these tasks SET uses numerous combinations of hashing, public key and symmetric key cryptography. Even for the handling of certificates SET relies only partly on the PKCS standards by RSA-Security [19, 20] and requires many SET-specific extensions.

2.1 The Card-holder Registration Phase

Our analysis concerns the Cardholder Registration phase of the protocol. Figure 1 [10, p. 36] provides a high-level view of this phase, showing its seven steps. We can distinguish three message pairs. The first pair starts the registration process, the second gives the card-holder an appropriate registration form, the last exchanges the completed registration form for the requested certificate. Let us describe them in a bit more detail.

Initiate Request. The card-holder starts the protocol.

Initiate Response. When the CA receives the request, it transmits a signed answer and its certificate to the card-holder. The signature certificate is used to verify the signature apposed to the response. The encryption certificate provides the card-holder with the key necessary to protect the payment card account number (PAN) in the registration form request. The CA will identify the issuer of the card using the first six to eleven digits of the account number to select the appropriate registration form.

Registration Form Request. C verifies the certificates of CA and the signature in the response. Then he sends a registration form request with his PAN. The request is encrypted with a random symmetric key that is encrypted along with the PAN in a digital envelope, using the CA's public encryption key.

Registration Form. The CA unpacks the digital envelope, signs the appropriate registration form and returns it to C.

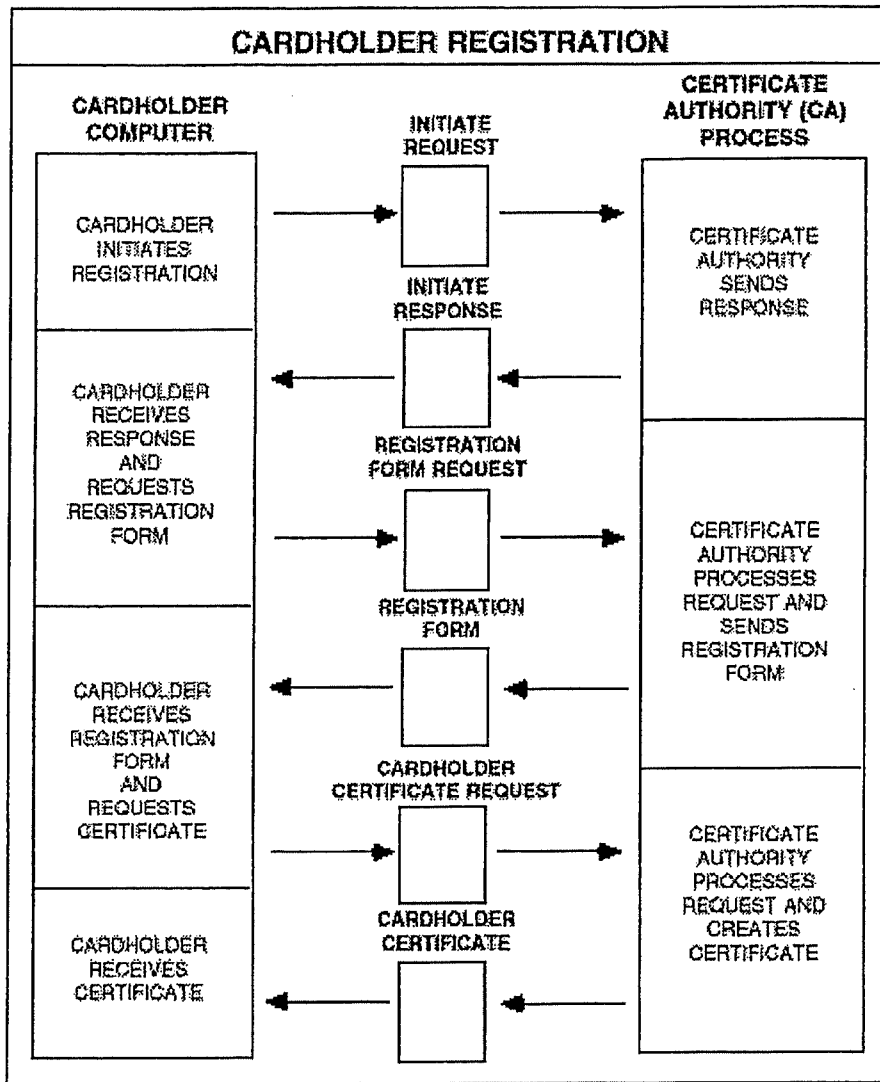


Fig. 1. Card-holder Registration in SET

1. $C \rightarrow CA : C, N_{C1}$
2. $CA \rightarrow C : \text{Sign}_{CA} \{C, N_{C1}\}, \text{Cert}_{ERCA} \{CA\}, \text{Cert}_{SRCA} \{CA\}$
3. $C \rightarrow CA : \{C, N_{C2}, H(PAN)\}_{K_{C1}}, \text{Encr}_{CA} \{K_{C1}, PAN, H(C, N_{C2})\}$
4. $CA \rightarrow C : \text{Sign}_{CA} \{C, N_{C2}, N_{CA}\}, \text{Cert}_{ERCA} \{CA\}, \text{Cert}_{SRCA} \{CA\}$
5. $C \rightarrow CA : \left\{ C, N_{C3}, K_{C2}, \text{pubSK}_C, \left\{ H(C, N_{C3}, K_{C2}, \text{pubSK}_C, PAN, N_{SecC}) \right\}_{\text{privSK}_C} \right\}_{K_{C3}}, \text{Encr}_{CA} \{K_{C3}, PAN, N_{SecC}\}$
6. $CA \rightarrow C : \{ \text{Sign}_{CA} \{C, N_{C3}, CA, N_{SecCA}\}, \text{Cert}_{SCA} \{C\}, \text{Cert}_{SRCA} \{CA\} \}_{K_{C2}}$

Fig. 2. High-level view of Card-holder Registration

Cardholder Certificate Request. C verifies the certificate of CA and the signature on the received message. Now C fills in the registration form with the information the issuing bank deems necessary to identify him as the valid card-holder. Then C generates a signature key pair and a random number which will be used by CA to generate the certificate. Then, C creates a certificate request containing the registration form, the proposed public key and a random symmetric key used by CA to encrypt the response. This message is signed with C's private key. This signature yields no authentication—the corresponding public key is not yet certified—but it proves to CA that the requester knows the private key. The signed message is then encrypted with another fresh symmetric key; this key is encrypted along with the PAN and the random number, and the resulting message is sent to CA.

Cardholder Certificate. CA decrypts the request, checks C's signature and verifies the information on the registration form. In addition, CA should check that the key has not been registered by another card-holder; this obvious check is not mentioned in the specifications. Next, CA generates a random number and combines it with the one created by C to generate a secret value. Then CA generates the card-holder certificate by signing a message containing the public key and an hash of PAN and secret value. The certificate and a response message (with the CA half of the secret value) are encrypted with the symmetric key from the previous message and sent to C, together with CA's certificates. Finally, before storing the certificate for future use, C verifies it by comparing the hash in the certificate with the correct value he can generate out of the two secret halves.

3 Making Sense of Documents

The starting point of a formal analysis is an abstract model of the protocol. We eliminate technology dependent features and other inessential details. This must be done with care: keeping too many details results in an unmanageable model, while neglecting essential details allows unrealistic properties to be proved.

Usually, we can abstract away from particular cryptographic algorithms. The difference between SHA-1 and MD5 is inessential, since we merely expect hashing to be collision-free and non-invertible. We typically assume perfect encryption; in consequence, we can eliminate message components that are introduced only to circumvent the limitations of real-world cryptosystems.

The next obvious step is the elimination of all optional parts. It turns out that this is not the case, as some options aren't options at all. This is one of the major problems of the current SET specifications.

Here is an example. The task of the registration phases is to distribute certificates, which contain either encryption or signature keys. Both components are declared optional in the formal specification [11, p. 171], but omitting both "options" would make the protocol vacuous. Only the informal text outside the definition [10, p. 170] says that at least one of them must be present.

Another example concerns symmetric keys. The specification of card-holder registration says that, at a certain stage, the card-holder C should send a symmetric key in order to get from the CA a message encrypted with that key. The field where the key is stored is tagged as optional. But the Programmer Guide [12] states that if the key field is missing then CA replies with an error message.

The SET designers do acknowledge this problem. Indeed, the API reference guide to the SET reference implementation by Visa and MasterCard version 1.0 (available in the CD-ROM packaged with Loeb [8]) mention this problem in the NOTES section at the end of the manual pages of the code:

There is a difference between non-required and optional. Non-required fields may be omitted according to the SET protocol. Optional fields may be omitted according to ASN.1 encoding rules. In some messages, a field may be optional according to ASN.1, but still required by the SET protocol. In these cases, it is incumbent on the application to fill in these fields.

It is hard to believe that such a statement could be part of the specification of a security protocol. The manual pages do not distinguish the non-required and optional parts. Other inconsistencies can be found in the use of nonces. They are sometimes optional and, worse still, even when they are sent they might not be checked or included in subsequent messages, so what are they for?

Another example is the use of certificates. According to the Business Description, CA always sends the certificates (or thumb-prints) for the signing keys. The reason, we think, is that card-holder registration is designed so that it can be interrupted and resumed later (we do not know whether this is intended) and that CA may want to offer C the possibility of always getting the most recent key. However, certificates for the encryption keys are sometimes missing, and this difference in managing the two different kinds of certificates is not explained. The handling of certificates can only be understood by making reference to the PKCS standards. So, to decide which message component is required for our analysis, we need a case by case analysis, which can only be done with a full comprehension of the protocol goals and structure.

Such problems of formalization are sadly typical of commercial protocols. Once a protocol reaches the stage of an RFC (Request for Comments), it is often specified in an elaborate but unsatisfactory manner. The meanings of the fields of a message are only given informally. Often it is hard to know precisely what the recipient of a message will do with it or when a particular message will be sent. It is often unclear what counts as a successful outcome. When it comes to syntax, we have the opposite problem: too much detail. The fields of each message are specified down to the last bit. Current verification technology cannot cope with detailed descriptions.

The SET protocol documentation suffers from the same problem. SET-Book 3 [11] provides a Formal Protocol Definition in ASN.1. It specifies each message field and yet it is not sufficient, as we have already noted. To resolve issues one must look elsewhere, such as in the Programmer's Guide [12] or in the Business Description [10], but sometimes they contradict each other. The SET designers

state, “In the event of discrepancy between this and any other description of the protocol the ASN.1 in Part II takes precedence” [9, p.1] but (as we have seen) this is sometimes impossible.

The Business Description [10], and in particular its figures, are most misleading. For instance, the description of the Payment Authorization phase suggests that each merchant will receive from the payment gateway a digital envelope containing the primary account number of the customer. However, the text says “SET ensures that in the card-holder interaction with the merchant, the payment card account information remains confidential” [10, pag.12]. We also find, in the fine print of the formal definition, a field in the certificate giving some merchants the privilege of receiving customers’ private information. The effect of this trap-door on the formal analysis of the payment phase remains to be seen.

We used the Programmer’s Guide [12] as the ultimate reference. Other readers of the specification may resolve its ambiguities in other ways.

4 The Card-holder Registration Phase

To present the Card-holder registration phase in a format similar to those used in security protocol papers, we must introduce a bit of notation. We also explain how we encoded the complex combinations of hashing, strong and weak encryption that are used in SET and in the PKCS#7 standard.

Below, M and m denote messages, s denotes a sender, r denotes a receiver (s and r are SET entities). Here are the building blocks of our construction:

C, CA, RCA : entities involved in the CR-phase, respectively Card-holder, Certification Authority and Root Certification Authorities,

N_X, K_X : nonce N and symmetric key K generated by an agent X ,

$pubEK_X, privEK_X$: public and private encryption keys held by agent X ,

$pubSK_X, privSK_X$: public and private signature keys held by agent X

PAN_X : Primary Account Number of agent X ,

$\{X, Y, Z, \dots\}$: a sequence (tuple) of zero or more data elements;

$H(X)$: hash of tuple X

$\{X\}_K$: encryption of X with key K

The *DigestedData* $DD(M)$ is the simple construction and is defined as the concatenation of a message and its digest, but in this case the plain message is absent; so we have only $H(M)$ for a message M . The *Linkage* $L(M, m)$ is a shorthand for $\{M, DD(m)\}$. It links m to M as only someone possessing m or a trusted hash of m can verify the linkage. Obviously, linkage is not symmetric. We express it as $\{M, H(m)\}$.

The *Signature only* $SO(s, M)$ is the signature of entity s on message M , omitting the plaintext of M , and corresponds to a PKCS#7 *detached signature*. In our notation it is $\{H(M)\}_{privSK_s}$. The *Signed message* $S(s, M)$ is a shorthand for $\{M, SO(s, M)\}$. It represents a full signature, the concatenation of a message M and its signed digest, and corresponds to a PKCS#7 *SignedData*. In our model it is expressed as $\{M, \{H(M)\}_{privSK_s}\}$ and is abbreviated as $Sign_s\{M\}$.

The *Asymmetric encryption* $E(r, M)$ uses a mixture of symmetric and asymmetric encryption. Given a message M , this is encrypted with a fresh symmetric key K and K itself is encrypted with the receiver r 's public encryption key. It corresponds to the PKCS#7 *EnvelopedData* combining RSA encryption and Bellare-Rogaway Optimal Asymmetric Encryption Padding (OAEP). Since OAEP just aims at strengthening the cryptographic algorithms, we simply code this primitive as the pair $\{\{M\}_K, \{K\}_{pubEK_r}\}$ and abbreviates it as $Enc_r\{M\}$.

The *Extra encryption with integrity* $EXH(r, M, m)$ is a more complex form of digital envelope. Here m is a message usually containing payment card information and a nonce useful to foil dictionary attacks. Extra encryption with integrity is implemented in accordance with the following procedure:

- The hash of m is concatenated to M (as in a linkage);
- this is encrypted with a fresh symmetric key K obtaining a message m' ;
- a digital envelope containing K , m , and the hash of M is encrypted with the receiver r 's public key;
- m' and the envelope are concatenated.

After being expanded and simplified, the EXH primitive can be expressed as $\{\{M, H(m)\}_K, \{K, m, H(M)\}_{pubEK_r}\}$. Hashing is used to verify integrity, but this primitive uses no signature and can't authenticate the sender.

Simple encapsulation with signature $Enc(s, r, M)$ models both digital signature and digital envelope and is an instance of PKCS#7 *SignedData* encapsulated in *EnvelopedData*. The message M is first signed with the private key of s and then encrypted with a fresh symmetric key K sent to r in a digital envelope. Thus $Enc(s, r, M)$ is equivalent to $E(r, S(s, M))$ and is expanded as $\{\{M, \{H(M)\}_{privSK_s}\}_K, \{K\}_{pubEK_r}\}$. This primitive authenticates the sender and provides confidentiality.

Encapsulation with signature and provided key data $EncK(kd, s, M)$ is an instance of PKCS#7 *SignedData* encapsulated in *EncryptedData*. It models a message M first signed with the sender's private key and then encrypted with a symmetric key K . It is typically used if K is a symmetric key which has been previously sent by r . With this latter hypothesis, it guarantees both data confidentiality and sender's authentication. It boils down to $\{M, \{H(M)\}_{privSK_s}\}_K$.

The *Extra encapsulation with signature* $EncX(s, r, M, m)$ is also a signed and sealed message, but it requires a more complex procedure:

- The DER encoding¹ of m is concatenated to M ;
- the sender s signs a digest of the resulting message, yielding m' ;
- message m' is concatenated to M ;
- the message resulting from the previous step is encrypted with a fresh symmetric key K , yielding a message m'' ;
- K and m are sealed using the public encryption key of r ;
- finally m'' and this envelope are concatenated.

¹ DER (Distinguished Encoding Rules) is a set of rules for representing OSI's (Open Systems Interconnection) abstract objects as strings of ones and zeros.

Since DER encoding is injective, we can replace $DER(m)$ with m . Expanding the primitive results in $\{\{M, \{H(M, m)\}_{privSK_s}\}_K, \{K, m\}_{pubEK_r}\}$.

SET certificates make reference to X.509 Version 3 certificates [5], but includes the use of X.509 extensions (as defined in PKCS#6 [19]) and further SET-specific extensions. The point of including a set of attributes is to extend the certification process to other information about an entity, not just its public key. Such information includes whether a merchant is allowed to get hold of his customer's PAN.

For simplicity, our certificate has only the attributes relevant to the formal analysis. The obvious attributes to take into consideration include the *Subject* (the certificate owner's identity) and the *SubjectPublicKeyInfo* (the certified public key). The issuing certificate authority is identified by the key signing the certificate. Unusually, the CA signs the entire plaintext (not just an hash of it). So, a certificate containing information I is implemented as $\{I, \{I\}_{privSK_{CA}}\}$. Several attributes specify which entity is the certificate owner, the intended use of the certified key and whether this key may be used to issue other certificates (the default answer is no). There is also a flag F to distinguish between signature and encryption certificates. We omit certificate thumbprints, validity periods and revocation lists. Finally we obtain the following encoding of the certificates for card-holders and certification authorities:

$$\begin{aligned} certC &= \{\{H(PAN, PANSecret), pubSK_C, F\}, \\ &\quad \{H(PAN, PANSecret), pubSK_C, F\}_{privSK_{CA}}\} \\ certCA &= \{CA, pubK_{CA}, F\}, \{CA, pubK_{CA}, F\}_{privSK_{RCA}} \end{aligned}$$

We need a few more abbreviations. By $CertE_{CA_Y} \{X\}$ we denote the certificate of the public encryption key of X by the certification authority CA_Y (the flag F is set to 0) and by $CertS_{CA_Y} \{X\}$ we denote the certificate of the public signing key of X by the certification authority CY (the flag F is set to 1).

Finally, we can compose all above constructs, fill the gaps in the specifications that we have mentioned in Section 3 and obtain the high level model of the SET Card-holder registration phase (Fig. 2 above).

5 Modelling Card-Holder Registration in Isabelle

Isabelle includes generic theories for analysing security protocols. In order to handle SET, we had to modify and extend them, especially the model of key management. This section assumes familiarity with the inductive method [17].

5.1 Agents

First of all, we need to model the SET certification chain. The model reduces the four levels of the actual hierarchy of trust to two, bypassing brand CAs and geo-political CAs: we denote by RCA the root certification authority, and introduce an unbounded number of first-level certification authorities CA 's.

```
datatype agent = RCA | CA nat | Friend nat | Spy
```

5.2 Messages

The Primary Account Number (PAN) of the payment card is exchanged during SET sessions. We do not model a PAN as a nonce because it has a long lifetime, while fresh nonces are chosen for each run. We extend the Isabelle datatype for messages with a constructor `Pan` to allow PANs as message components.

```
datatype msg = Agent    agent
            | Nonce     nat
            | Number    nat
            | Key       key
            | Pan       nat
            | Hash      msg
            | MPair     msg msg
            | Crypt     key msg
```

A datatype definition introduces injective type constructors with disjoint ranges. Here this asserts that PANs cannot be confused with other numbers. Injectivity also implies that hashing is collision free and that an encrypted message corresponds to exactly one plaintext.

The model presupposes that PANs cannot be guessed. Therefore, the spy can synthesize them from a set H of message components, only if they are already available in the set, as stated by the theorem

$$\text{Pan } P \in \text{synth } H \implies \text{Pan } P \in H.$$

The function `pan` maps agents into naturals so that `Pan (pan A)` formalises the message containing agent A 's PAN.

5.3 Cryptographic Keys

Classical authentication protocols presuppose that each agent owns certain long-term keys and possibly acquires session keys. In contrast, certification protocols distribute long-term keys. We need to formalize this scenario and to understand new kinds of risks. In addition to distributing pairs of asymmetric long-term keys, SET-CR allows each agent to own several pairs, with the possibility of collision. The protocol uses different keys for different purposes: some for encryption, some for message signature, others for certificate signature. For simplicity, we identify the two kinds of signing keys. Thus, keys are associated to agents as follows.

- The root certification authority has a single pair of signature keys.
- A certification authority has a pair of encryption keys and a pair of signature keys. The SET specifications do not clearly state whether a CA may have more than one pair of each kind.
- A cardholder has no keys at the beginning but obtains them during a run. We assume that he can obtain more than one pair of keys regardless of which authority that certifies them, as the SET specifications do not forbid this.
- The spy can obtain keys by running the protocol and also knows the keys of an unspecified set of certification authorities (see §5.4).

Suitable rules state that all these keys are distinct. We call them *crucial* and put them in the set `CrucialK`.

5.4 Agents' Knowledge

Our model allows some certification authorities to collude with the spy in three different ways. An unspecified set `badS` of authorities has revealed their signature keys to the spy. Another set `badE` has revealed their encryption keys. A third set `badN` of authorities let the spy read any private notes, possibly containing crucial information, taken during the protocol sessions. The three sets are unrelated, thus modelling many different scenarios, but the root certification authority is never compromised.

The existing formalisation of agents' knowledge [17] allows each agent to know the messages he alone sends or receives, while the spy knows all messages anybody sends or receives. This definition can be straightforwardly updated to capture the requirements stated above.

5.5 The Protocol Model

Modelling SET-CR inductively requires new techniques. The generation of a pair of asymmetric keys (step 5) and the verification preceding the issue of certificates (step 6) have never been formalised before by any existing protocol analyses. To deal with the incompleteness of the official SET specifications, we adopt to the following policy: the model must allow everything that the official specifications do not forbid.

The signature of a message or of a certificate are two slightly different operations. Signing a message X by a key K returns the concatenation of X with the encryption by K of the hash of X :

$$\text{sign } K \ X == \{|X, \text{Crypt } K \ (\text{Hash } X)|\}$$

Signing a certificate X by a key K differs from the preceding operation by omitting the hashing:

$$\text{signCert } K \ X == \{|X, \text{Crypt } K \ X|\}$$

The protocol uses two different kinds of certificates: one issued by the cardholder, the other by the certification authorities. The cardholder issues a certificate by signing a message that contains his PAN and a nonce previously generated.

$$\begin{aligned} \text{certC } \text{PAN } \text{KA } \text{PS } \text{T } \text{SignK} == \\ \text{signCert } \text{SignK } \{| \text{Hash } \{| \text{Account } \text{PAN}, \text{Nonce } \text{PS} | \}, \text{Key } \text{KA}, \text{Number } \text{T} | \} \end{aligned}$$

The certification authorities issue certificates that bind an agent to a key. An extra parameter T distinguishes the encryption certificates ($T = 0$) from the signature certificates ($T = 1$).

$$\text{certCA } \text{A } \text{KA } \text{T } \text{SignK} == \text{signCert } \text{SignK } \{| \text{Agent } \text{A}, \text{Key } \text{KA}, \text{Number } \text{T} | \}$$

The formal protocol model is declared as a set of traces. A trace is a list of the events occurred during a particular history of the network.

consts set_cr :: event list set

The basic rules for defining set_cr provide the base of the induction, allow reception of the messages that have been sent and model the spy's illegal operations. They are omitted here, for they are common to all protocol models. The remaining rules formalise the protocol steps. Because of space limitations, we only quote the rules formalising the last two steps.

Rule SET_CR5. Two fresh nonces are needed: *NC3* establishes the freshness of the subsequent message, while *NSecC* is used by the certification authority. The nonce *NCA*, sent by the certification authority to verify the freshness of the subsequent message, is not sent back by the cardholder (it is optional in the formal definition), so its utility looks questionable. Two fresh symmetric keys are also needed; *KC2* is used to create a digital envelope, *KC3* will be used to encrypt the reply.

The cardholder generates a key *cardSK* that he wants certified as a public signature key. The only condition stated on *cardSK* is that it should differ from the crucial keys. The model allows the cardholder to even propose keys that have already been certified, possibly to a different cardholder.

```

[] evs5 ∈ set_cr; C ≠ (CA i);
  Nonce NC3 ∉ used evs5; Nonce NSecC ∉ used evs5; NC3 ≠ NSecC;
  Key KC2 ∉ used evs5; isSymKey(KC2);
  Key KC3 ∉ used evs5; isSymKey(KC3); KC2 ≠ KC3;
  ~isSymKey(cardSK); cardSK ∉ crucialK; invKey cardSK ∉ crucialK;
  Gets C {|sign (invKey SK) {|Agent C, Nonce NC2, Nonce NCA|},
          certCA (CA i) EK 0 priSK_RCA,
          certCA (CA i) SK 1 priSK_RCA |} ∈ set evs5;
  Says C (CA i) {|Crypt KC1 {|Agent C, Nonce NC2,
                             Hash (Account (pan C)) |},
                Crypt EK {|Key KC1, Account (pan C),
                          Hash {|Agent C, Nonce NC2|} |} |}
    ∈ set evs5 |]
==> Says C (CA i)
  {|Crypt KC3
   {|Agent C, Nonce NC3, Key KC2, Key cardSK,
    Crypt (invKey cardSK)
      (Hash {|Agent C, Nonce NC3, Key KC2, Key cardSK,
            Account (pan C), Nonce NSecC|} ) |},
   Crypt EK {|Key KC3, Account (pan C), Nonce NSecC|} |}
  # evs5 ∈ set_cr

```

Rule SET_CR6. When the certification authority receives a certificate request, he checks the included proposed public key and generates a new certificate. The fresh nonce *NSecCA* is used by the certification authority to generate the certificate. The condition

$\forall Y C'. \text{Key cardSK} \in \text{parts}\{Y\} \rightarrow \text{Says (CA i) } C' \ Y \notin \text{set evs6}$

requires that the proposed key *cardSK* has never appeared in a message sent by the certification authority. So the cardholder can be assured that the same

key has not been certified to some other agent. This condition is not explicitly required by the SET specifications, but it seems to be essential in a certification process. In our model is still possible to get a private key of some agent certified as a public key of another one.

```

[| evs6 ∈ set_cr; (CA i) ≠ C;
  Nonce NSecCA ∉ used evs6;
  ∀Y C'. Key cardSK ∈ parts{Y} → Says (CA i) C' Y ∉ set evs6;
  Gets (CA i)
    {|Crypt KC3
      {|Agent C, Nonce NC3, Key KC2, Key cardSK,
        Crypt (invKey cardSK)
          (Hash {|Agent C, Nonce NC3, Key KC2, Key cardSK,
                Account (pan C), Nonce NSecC|} ) |},
        Crypt (pubEK i) {|Key KC3, Account (pan C), Nonce NSecC|}|}
    ∈ set evs6 |]
==> Says (CA i) C
      (Crypt KC2
        {|sign (priSK i)
          {|Agent C, Nonce NC3, Agent (CA i), Nonce NSecCA|},
          certC (pan C) cardSK (XOR(NSecC,NSecCA)) 1 (priSK i),
          certCA (CA i) (pubSK i) 1 priSK_RCA|})
        # evs6 ∈ set_cr

```

6 Mechanically Proved Properties

As noted above, each authority refuses to certify a given key more than once. Therefore, should there exist two messages that certify the same key, then those messages are identical. This is stated by the following theorem.

Theorem 1.

```

[| evs ∈ set_cr
  Says (CA i) C
    (Crypt KC2
      {|sign (priSK i) {|Agent C, Nonce NC3, Agent (CA i), Nonce Y|},
        certC (pan C) cardSK X 1 (priSK i),
        certCA (CA i) (pubSK i) 1 priSK_RCA|}) ∈ set evs;
  Says (CA i) C'
    (Crypt KC2'
      {|sign (priSK i) {|Agent C, Nonce NC3', Agent (CA i), Nonce Y'|},
        certC (pan C) cardSK X' 1 (priSK i),
        certCA (CA i) (pubSK i) 1 priSK_RCA|}) ∈ set evs
  |] ⇒ C=C' & KC2=KC2' & NC3=NC3' & X=X' & Y=Y'

```

In the proof, after induction and simplification, the subgoal arising from the modelling of the last step of the protocol requires further consideration. In this step, an authority $CA i'$ certifies a key $cardSK'$. If either $i \neq i'$ or $cardSK' \neq cardSK$, then the inductive formula concludes the proof. Otherwise, the authority $CA i$ has certified $cardSK$ twice, which contradicts the check mentioned above.

7 Conclusions

The Introduction described other work concerning the SET protocol. But no previous work completely formalizes a phase of this protocol. One reason may be that the official descriptions of SET [10, 12, 11] describe the composition of messages in minute detail, while failing to provide a satisfactory semantics for those messages.

Our inductive specification provides an operational semantics for the cardholder registration phase. We have unveiled some potentially dangerous omissions. We have proved that if a trusted CA keeps track of the registered keys, the protocol is robust enough to guarantee that two different agents will never get the same key certified by the same certification authority. However, different agents may collude and register the same key with different CAs. We have not investigated the consequences of this scenario, which might limit the accountability of the payment phase.

Our future work will cover the remaining phases of the protocol. Having digested the specifications, the greatest task is behind us. We expect to be able to derive further properties of SET with an acceptable amount of effort.

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