

Formal Verification and Simulation of the NetBill Protocol Using SPIN¹

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Abstract. Electronic Commerce and Internet are profoundly changing the way goods are exchanged, but there is still little confidence among users concerning the security of their data. The application of formal techniques to the modelling and design of electronic commerce protocols should help to improve their reliability and so enhance the choices of these new technologies. In this paper, basic concepts of security and payment protocols are described, the NetBill protocol is graphically specified and its behaviour in terms of reliability is formally verified using the SPIN tool.

Keywords. SPIN, Verification, Formal Methods, Payment Protocols, NetBill, Electronic Commerce, Internet

1 Introduction

Internet, and more precisely the WEB, has meant that electronic commerce may be developed to its full extent, allowing solutions ranging from a single commerce to the creation of an online technical service. Furthermore, the benefits are higher both from the point of view of the merchant and the consumer. This is the reason for the appearance of a large amount of tools that facilitate the creation of Web-based sales services [2] and different and innovative methods of payment. However, only 11.1% of

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Internet users go shopping online and 60% of them claim to be worried about the privacy of their data [8].

Formal techniques of specification and verification, that have soundly proven their capacity to analyse communication protocols (see [10] and [7]), may be used to better electronic payment protocols and so regain users confidence.

The present paper presents our work verifying the NetBill protocol. Our approach, as in [11], is the combination of two notations: widely spread graphical tools taken from Object Modelling Technique (OMT, defined in [9]) to support the development of a model and a model checker (SPIN) to prove the necessary properties.

As a summary of the paper, a section of basic concepts of security and payment protocols (Section 2) is included. NetBill is briefly commented on and described (Section 3) and then modelled and graphically specified in Section 4; the restrictions and design choices for the model being enumerated at the end of this part of the paper. Subsequently, the implementation issues of the model are discussed in Section 5. The logical properties to check are formally described and the results of the verification using the SPIN tool are presented in Section 6. We then propose (Section 7) a change in merchant behaviour, trying to attack the protocol. This attack is not successful, so we redo the protocol description to make it fail and simulate the flaw with SPIN. The paper ends with sections on related information and conclusions and future work.

2 Basic Concepts of Security and Payment Protocols

The security of a computer system may be viewed from two points of view: **safety** or the possibility that the system may harm the environment and **security** or avoiding the possibility that the environment may harm the system. When thinking about security, we should bear in mind the following different aspects:

- **Authentication:** establishing the identity of the users of the system
- **Privacy:** ensuring that data cannot be viewed by non-authorized users
- **Integrity:** avoiding data being modified by non-authorized users
- **Non-repudiability:** the capacity to prove the identity of the source or the receiver of a message

Assuming that cryptographic techniques ensure the fulfilment of the aforementioned aspects, other security characteristics arise at a higher level that are specific to payment protocols. For example, Tygar [12] has described the importance of **atomicity** as the property consisting in logically joining some operations in such a way that all of them or none are to be carried out. Transposing this concept to electronic commerce, money atomicity is described in terms of “money can neither be created nor destroyed by electronic commerce protocols”. For goods atomicity, it should be ensured that “the merchant receives payment if and only if the consumer receives the goods”. While for certified delivery: “merchant and consumer must hold non refutable proof of the nature of the delivered goods”.

3 NetBill Protocol

NetBill [3] is an electronic commerce protocol designed to be used in commercial transactions of information through Internet. It implies three parties: consumer, merchant and bank; and can be divided into two stages (goods delivery and payment) and eight steps that are graphically represented in **Figures 1** and **2**.

The consumer (throughout the paper and to avoid confusion we will use male to denote the consumer and female to denote the merchant) begins the delivery stage with the message “Goods Request” –GR, see **Table 1**–. The merchant answers with the ordered goods encrypted with a key k (message EG): it is important to understand that up to this moment the consumer has the goods but cannot make any use of them, as he has not yet received the key for them to be deciphered. After that, the consumer must deliver an electronic payment order that the merchant redirects to the bank along with the key k ; this is the start of the payment stage. The bank checks whether the transaction can be completed or not. In the former case, the bank sends a “Payment Slip” that includes the key k ; if there are no funds, the message sent is called “No Payment”. Whatever the message may be, the destination is the merchant, who must forward it to the consumer.

If the consumer does not receive the transaction result, the protocol shows he can directly query the bank. The appropriate response will be PS, NP or a message called “No Record” in the case of the transaction never reaching the bank.

Table 1. Messages passed between parties

| <i>Id</i> | <i>Message Description</i> |
|-----------|----------------------------|
| GR | “Goods Request” |
| EG | “Encrypted Goods” |
| EPO | “Electronic Payment Order” |
| PS | “Payment Slip” |
| NP | “No Payment” |
| TE | “Transaction Enquiry” |
| NR | “No Record” |
| EEPO | “Endorsed EPO” |

4 Logical Model

In our logical model, each NetBill party is represented by an object; an event flow diagram (**Figure 1**) and event trace diagram (**Figure 2**) are used to view the general characteristics of the protocol.

Figure 1. Event Flow Diagram

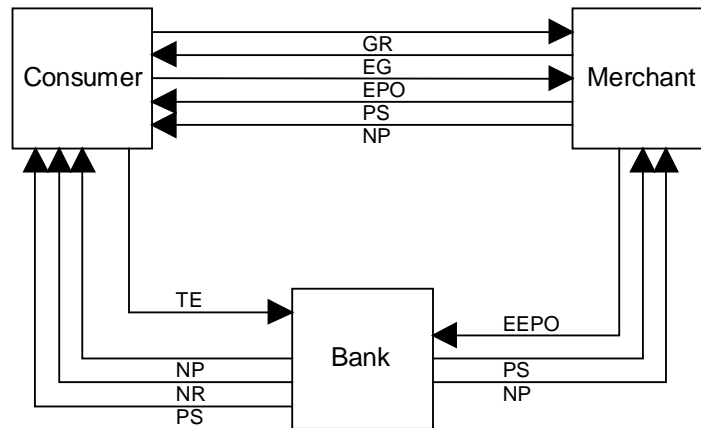
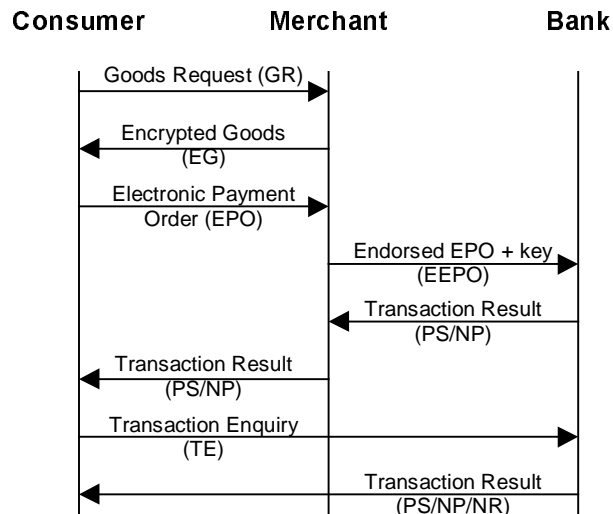
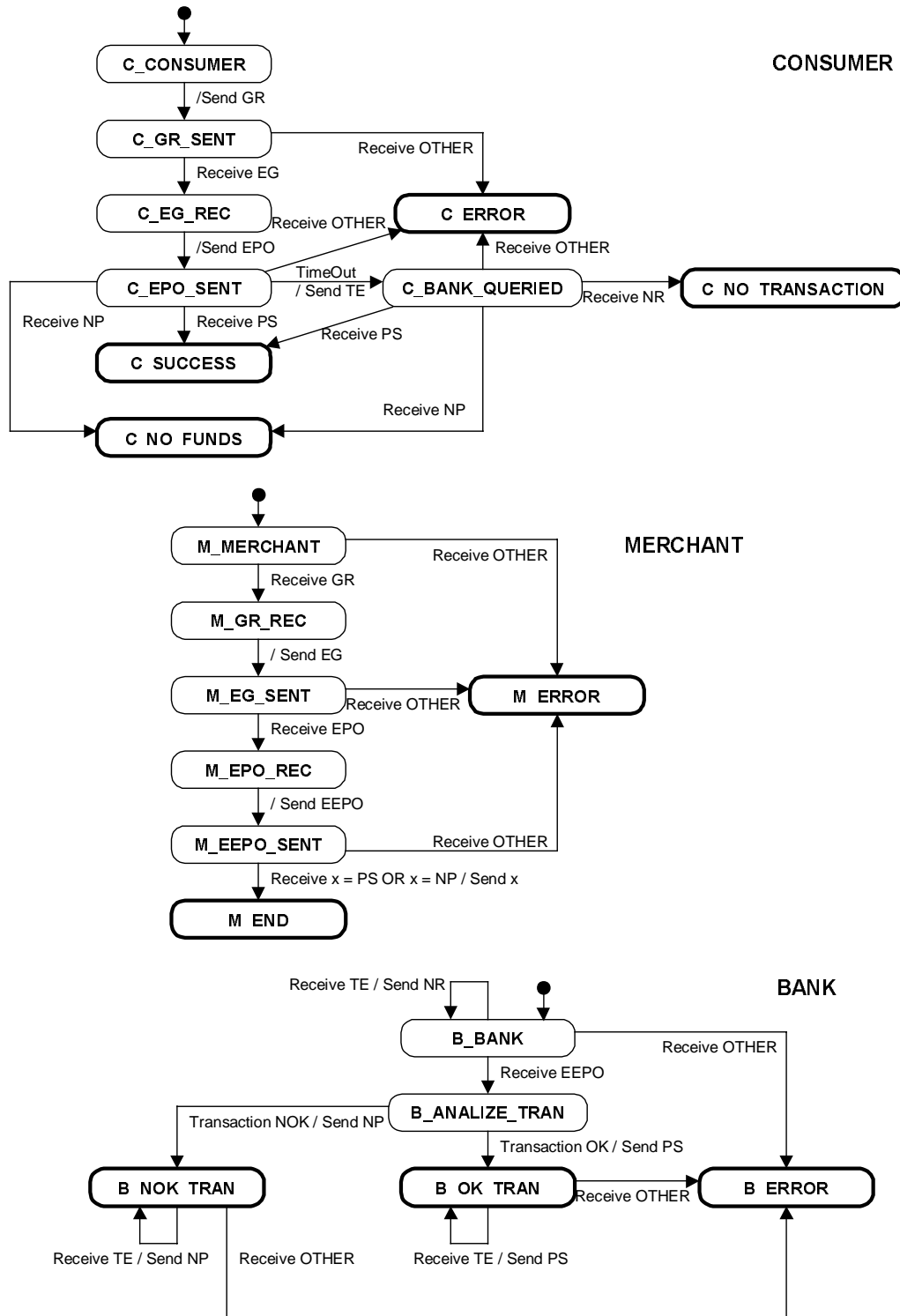


Figure 2. NetBill Steps (Event Trace Diagram)



State transition diagrams are used (see **Figure 3**) to describe the inside details of behaviour. Note that we label the transition between two states with a pattern “A/B”, where A is the event that makes the transition happen and B is an action that takes place when the transition is committed.

Figure 3. State transition diagrams describing the behaviour of the three objects



Discussion

The use of graphical notations always implies a reduction in complexity that makes the study of possible attacks or misuses of the protocol workable. As an example, consider the last two steps of NetBill: the consumer is waiting for the transaction result from the merchant, but a timeout occurs, so he sends a query about the state of the transaction to the bank. In the case of the timeout length being less than the response time of the merchant, the consumer would eventually receive two messages indicating the transaction result: one from the merchant and one from the bank. This is not a problem for the protocol: the consumer has to choose one of the messages because they should be the same under the assumptions we make, otherwise cryptoalgorithms would show the difference. But this is easier to track from a graphical specification (to reach state “C_SUCCESS” there are two transitions available) than from the textual one provided in the original description of the protocol.

Note that certain restrictions and design choices apply to the model:

- It is thought to execute a single run of the protocol
- We try to discover mistakes inherent in the protocol description, so the parties of the protocol are modelled to be honest and communications are flawless. However, the design is open to include dishonest parties or the appearance of intruders (see Section 7 for a simulation of a protocol error based on changes in the definition of the protocol steps and the behaviour of the parties)
- Granularity hides the low-level security details of the cryptographic protocols: for example, every message will be accepted as coming from the correct source and we will not care about the contents of the message being sniffed. This decision is made so as to allow us to verify a high level property, as is goods atomicity
- The NetBill protocol involves a previous stage and two more steps to negotiate a price for the goods, but security characteristics are inherent in the steps we denote in the paper

5 Implementation of the Model

The use of graphical specification tools may be valuable to detect misuses or make the documentation of a protocol easy to understand to others. In addition, model checkers such as SPIN allow the simulation and formal verification of logical properties.

To translate the logical model shown in Section 4 into a SPIN model, we build a process for each object. We thus have the processes “Consumer”, “Merchant” and “Bank”.

Communications modelling in verification tools is usually accomplished by channels implemented as queues. In [4] the model represents a channel between every two processes and directions of communication. We believe that this approach is difficult to understand: for n processes there would be $n!/(n-2)!$ channels involved (for example six channels for three processes or twelve for four). Furthermore, the ability to simulate an intruder in the system through the Internet is easier to implement if we centralise every message passed in a single process.

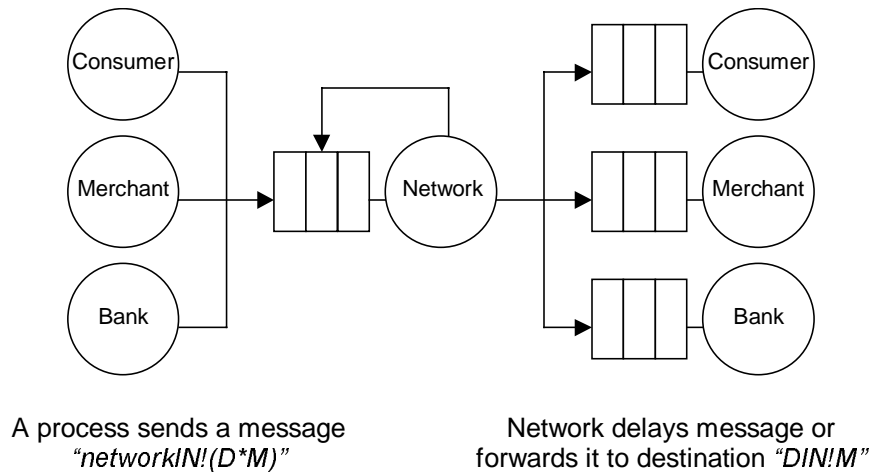
Thus, the proposed and implemented model is made up of an input channel for each process; this way the delivery of the messages is made to the channel corresponding to the party, as if it were its mailbox. Besides, we model the Internet as another process named “Network” that will receive and send messages from and to the parties of the protocol.

In our implementation, the identifiers `consumerIN`, `merchantIN`, `bankIN` and `networkIN` are the names given to the channels of the processes. So when “`consumerIN?x`” is written in PROMELA (the language of the SPIN model checker), it means that the consumer receives a message that is stored in a variable called `x`. Similarly, “`networkIN!x`” shows that a message `x` is sent to the “mailbox” of the network.

It has been stated that messages are sent between any two parties of the protocol through the network process. To accomplish this, we need an addressing architecture that is made up of “message constants” defined for every message of the protocol as in **Table 1**, and “party constants” identifying the three tiers. For example, `GR` is a constant defined for the message “Goods Request”; `CON`, `MER` and `BAN` identify the consumer, merchant and bank parties, respectively.

Every party that needs to send a message to another multiplies the message constant with the appropriate destination constant, delivering the result to the “network” process. If we call a generic party constant “D” and a generic message constant “M”, the way to send M to D is “networkIN!(D*M)”. When “network” receives this, it generates a new message in the channel of D “DIN!M” (see **Figure 4**).

Figure 4. Communication between parties through the “Network” process



Note that “network” could have a behaviour of its own to model the presence of potential attackers: query, loss, modification and/or generation of messages (a model with these characteristics is described in [1]). At this level of granularity, however, we have designed it as a message distributor, implementing the addressing scheme described above so it can single out the destination of the messages with the only added functionality of possibly delaying them.

Below we provide the translation of the state transition diagram for the consumer process included in **Figure 3** into PROMELA.

```

proctype consumer ()
{
  /* Consumer states */
  #define C_CONSUMER 0
  #define C_GR_SENT 1
  #define C_EG_REC 2
  #define C_EPO_SENT 3
  #define C_SUCCESS 4
  #define C_ERROR 5
  #define C_NO_FUNDS 6
  #define C_BANK_QUERIED 7
  #define C_NO_TRANSACTION 8

  /* Variables needed *****/
  short state, timeoutC;
  int x;
}

```

```

/* Initialisations *****/
state = C_CONSUMER;

/* Transitions *****/
do
:: if /* timeoutC will be randomly TRUE or FALSE
      to simulate timeouts*/
    :: timeoutC = FALSE
    :: timeoutC = TRUE
fi;

if
:: state == C_CONSUMER ->
  atomic { networkIN!(MER*GR); state = C_GR_SENT }

:: state == C_GR_SENT ->
  consumerIN?x;
  if ::x == EG ->
    atomic { state = C_EG_REC; EGConsumer = TRUE }
  ::else ->
    state = C_ERROR
  fi

:: state == C_EG_REC ->
  atomic { networkIN!(MER*EPO); state = C_EPO_SENT }

:: state == C_EPO_SENT && timeoutC == FALSE ->
  consumerIN?x;
  if ::x == NP ->
    state = C_NO_FUNDS
  :: x == PS ->
    atomic { state = C_SUCCESS; PSConsumer = TRUE }
  ::else ->
    state = C_ERROR
  fi

:: state == C_EPO_SENT && timeoutC == TRUE ->
  atomic { networkIN!(BAN*TE); state = C_BANK_QUERIED}

:: state == C_BANK_QUERIED ->
  consumerIN?x;
  if ::x == PS ->
    atomic { state = C_SUCCESS; PSConsumer = TRUE }
  :: x == NP ->
    state = C_NO_FUNDS
  :: x == NR ->
    state = C_NO_TRANSACTION
  :: else ->
    state = C_ERROR
  fi

:: state == C_SUCCESS || state == C_ERROR
  || state == C_NO_FUNDS || state == C_NO_TRANSACTION ->
  break /* Final states: processing ends */

fi;

od;
} /* consumer proctype */

```

6 Properties to be Satisfied by the Model and Results of the Verification

The property we want to check is goods atomicity, so we have to formalise the previously included statement “the merchant receives payment if and only if the consumer receives the goods”. There are, trivially, two parts involved in the property: we must be able to tell (1) when the merchant “receives payment” and (2) when the consumer “receives the goods”. For the former (1), the Payment Slip message includes the amount deposited and is signed by the bank, so the merchant is paid the moment she receives the message PS from the bank. Note that it does not suffice that the money is deposited, as the consumer may request a refund and the merchant could not prove, if she has not received message PS, the agreement of the consumer to the transaction. For the latter (2), PS also includes the key k , so the consumer receives the goods once he has the encrypted goods (EG) and the key (PS).

Formally speaking, if M is the PROMELA model for the NetBill protocol, E the set of all reachable states for the model, e_i each state in E and $\sigma : e_1, e_2, \dots, e_i, \dots$ a sequence of states that complies with the model M , then we will define the following predicates in the set of states E :

$$\mathbf{Def.} \forall e_i \in E, PSC(e_i) \Leftrightarrow \exists \sigma \exists e_k / e_i, e_k \in \sigma, e_k \leq e_i \text{ in } \sigma \text{ and } e_k \text{ verifies ConsumerIN?PS} \quad (1)$$

$$\mathbf{Def.} \forall e_i \in E, EGC(e_i) \Leftrightarrow \exists \sigma \exists e_k / e_i, e_k \in \sigma, e_k \leq e_i \text{ in } \sigma \text{ and } e_k \text{ verifies ConsumerIN?EG} \quad (2)$$

$$\mathbf{Def.} \forall e_i \in E, PSM(e_i) \Leftrightarrow \exists \sigma \exists e_k / e_i, e_k \in \sigma, e_k \leq e_i \text{ in } \sigma \text{ and } e_k \text{ verifies MerchantIN?PS} \quad (3)$$

These three predicates are implemented in PROMELA by three variables named PSConsumer, EGConsumer and PSMerchant that are initially set to FALSE and are assigned TRUE the moment PS or EG are received by “Consumer” or “Merchant” respectively.

Thus, from what we have stated, the following formulae should be verified globally for goods atomicity to be proven:

$$\forall \sigma \text{ state sequence by model } M \quad \exists e_i \in \sigma / PSC(e_i) \ \&\& \ EGC(e_i) \Leftrightarrow \exists e_k \in \sigma / PSM(e_k) \quad (4)$$

which is the same as the following two liveness properties expressed in LTL logic [6], where the notation is taken from SPIN documentation (\Box the temporal operator always and \Diamond the temporal operator eventually):

$$\begin{aligned} & \Box (PSC \ \&\& \ EGC \Rightarrow \Diamond PSM) & (5) \\ & \quad \quad \quad \&\& \\ & \Box (PSM \Rightarrow \Diamond (PSC \ \&\& \ EGC)) \end{aligned}$$

SPIN properties are expressed in a negative way, so we will say that the following should be impossible in any state:

$$\begin{aligned} & (PSC \ \&\& \ EGC \Rightarrow \Box (!PSM)) & (6) \\ & \quad \quad \quad // \\ & (PSM \Rightarrow \Box (! (PSC \ \&\& \ EGC))) \end{aligned}$$

So we translate the formulae to SPIN (see [5]) as a NEVER clause, a situation that can never hold in the set of reachable states.

After implementing the model and the property in the checker, it may be affirmed that the NetBill protocol is goods atomic: no errors are detected in a full state space search; the following results being obtained (using 1.0 seconds in a SUN Ultra 1 with 128 MB RAM):

```
(Spin Version 2.9.4 -- 4 November 1996)
+ Partial Order Reduction

Full statespace search for:
  never-claim          +
  assertion violations + (if within scope of claim)
  acceptance cycles   - (not selected)
  invalid endstates   - (disabled by never-claim)

State-vector 348 byte, depth reached 648, errors: 0
173676 states, stored
343678 states, matched
517354 transitions (= stored+matched)
27170 atomic steps
hash conflicts: 441885 (resolved)
(max size 2^18 states)

6.60095e+07    memory usage (bytes)
```

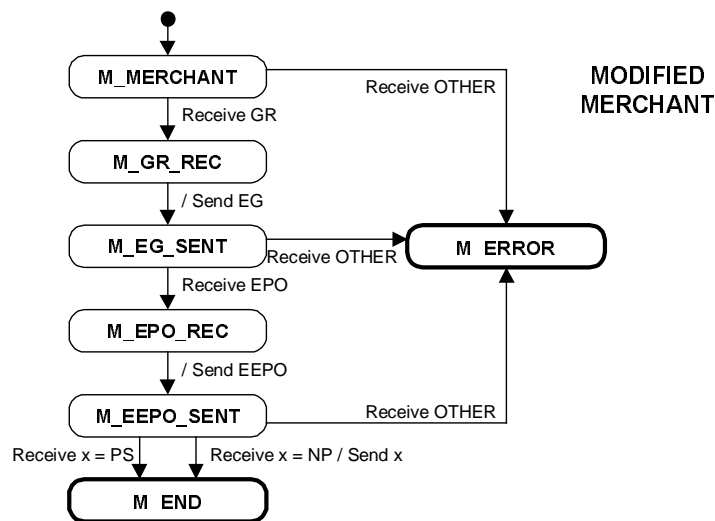
7 Simulating a Protocol Error

With the model expounded above, it has been proven that NetBill is goods atomic. But we have made several strong assumptions to isolate characteristics inherent in the protocol. In this section we will try to make our analysis more realistic by taking some of them out.

The honesty of the parties was one of the suppositions described in Section 4. What would happen if we modify their behaviour? NetBill clearly states that the merchant must forward the response from the bank to the consumer (messages PS or NP). But as the consumer is able to obtain said information later through message TE, merchants may claim that forwarding the transaction result is a loss of time and money. Or a merchant may try to cheat an unwary consumer by this action.

So the merchant process will be modified to not forward PS messages to the consumer when it is in the “M_EEPO_SENT” state (see **Figure 5**).

Figure 5. State transition diagram describing the modified behaviour of the merchant



Of course, after implementing this change in PROMELA, SPIN showed a result similar to the one obtained before, because the consumer queried the bank to ascertain the transaction result.

We also have to consider the differences between the protocol description and its implementation. What if the consumer software had a bug? Due to current technology we often assume that certain things just do not happen, so the last two steps of NetBill, those regarding bank querying when a timeout occurs, may be seen by solution implementers as unlikely. Relying on the good behaviour of the protocol parties and the network, this section of the software might have been poorly tested. We will thus model and simulate the scenario that the consumer, under certain circumstances, might not send TE. The model resulting from this buggy implementation will be called “NetBillModified Protocol”. The specification of this new protocol is the one shown in

Figures 6, 7 and 8. Note that this bug, a timeout that never occurs, induces a lot of changes in the protocol definition.

Figure 6. Event Flow Diagram for the NetBillModified protocol

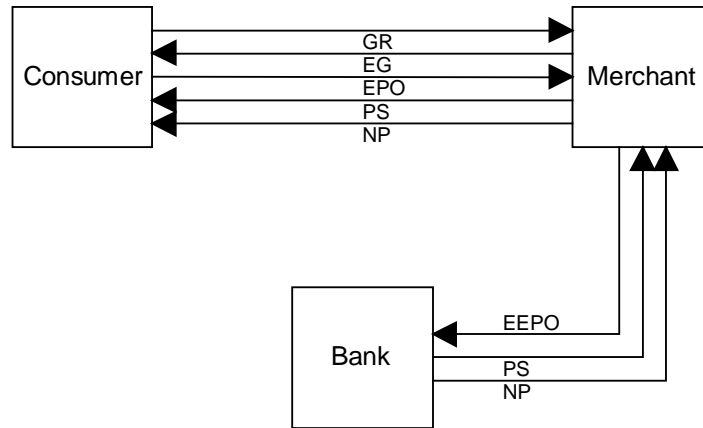


Figure 7. NetBillModified Steps (Event Trace Diagram)

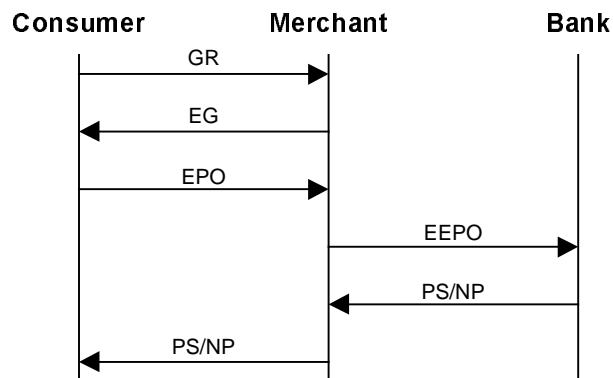
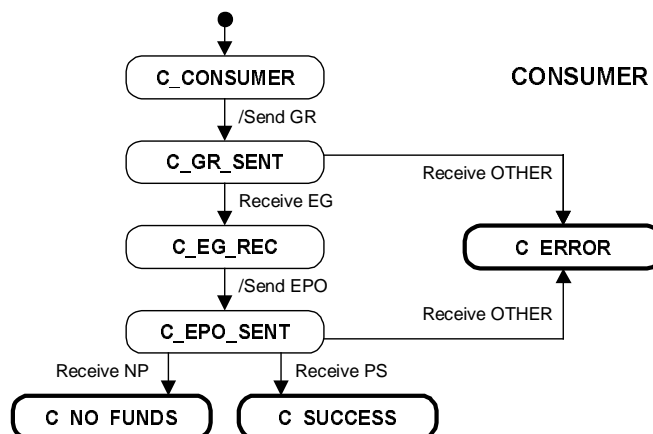
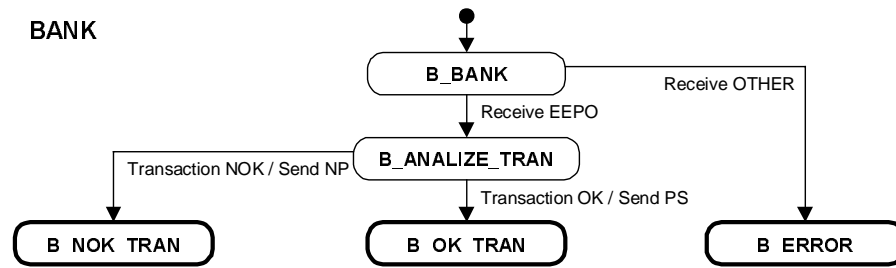


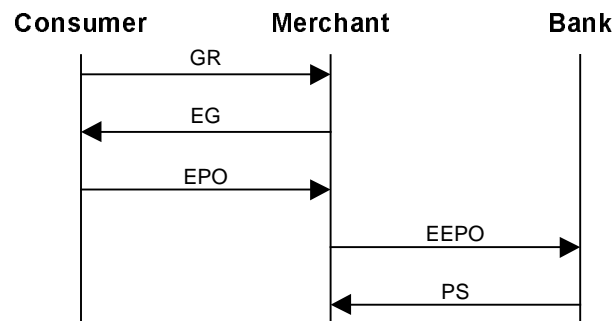
Figure 8. State transition diagrams describing the behaviour of the objects in the NetBillModified protocol (merchant does not change)





As a result of merging the modification in the merchant behaviour with the protocol vulnerability created by the bug in the above-described implementation, NetBillModified becomes a non goods-atomic protocol, confirmed by SPIN with the counter-example shown in **Figure 9**. Merchant receives PS from the bank, so she is paid, but consumer receives the encrypted goods and not the key to decipher them: “the merchant receives payment **but** the consumer does not receive the goods”.

Figure 9. Counter-example found by SPIN



8 Related Information

A similar study is referred to in [4] by Heintze et al from Carnegie Mellon University, but they do not emphasise the use of graphical specification and deal exclusively with the formal verification issues. The way they model communications makes it difficult to include typical Internet attacks such as sniffing in the model (see Section 5 for a description of a different implementation and further discussion). Besides, the tool used and the assumptions vary considerably.

In [1], Audun describes a model to verify security protocols that adopts the implementation choice of a network process against individual channels for each direction of communication between parties. Audun deals with a finer granularity, so his work will be valuable to refine our model in the future.

9 Conclusions and Future Work

The lack of consensus in the scientific community devoted to security protocols and cryptography is notorious with regards to the notation to be used to describe ciphered messages, digital signs and similar aspects. It is totally normal to find a section in all specialised papers describing the notation that the author will use throughout the exposition. The non-use of graphical specification methods that could be considered standard for protocol description is also evident. Well-known software engineering graphical notations may be used in this field, as we have done in this paper.

Formal techniques have soundly proven their capacity in protocol analysis and design, but are still underemployed by designers in these stages of protocol development. The tendency is for them to only be used when the protocol has been defined and designed to validate or discover errors. It does not make sense, in our opinion, to invest time and money in informal analysis and designs that will later be invalidated or remade. The present team's work is devoted to researching the use of notations and formal methods in the development of electronic commerce protocols. We believe that using the tools at hand not just in the final steps, but in the initial ones of analysis and design, would enhance protocol quality, reducing the total development effort at the same time.

The granularity used in this work seems to be adequate for checking high level properties of the protocols, discarding implementation details of the cryptoalgorithms and the presence of attackers. This affirmation, however, should be proven with techniques of refinement and compositional verification to visualise the system at different levels of granularity.

10 References

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