



RAPPORT TECHNIQUE EVA

EVA test base

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Notes : Compatibility with others EVA documents and tools.

This version 1.17 of the EVA technical report number 4 is compatible with:

- the EVA technical report 1, version 3.17 (*Langage de spécification de protocoles cryptographiques de EVA : syntaxe concrète*);
- the EVA technical report 2, version 2.3 (*Langage de spécification de protocoles cryptographiques de EVA: syntaxe abstraite et sémantique*);
- the translator version 2;
- the test base version 2.

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0 Introduction

0.1 The test base

0.1.1 Input files

The EVA test base contains a set of protocol specifications, in the syntax described in the EVA report [JLM01]. Every protocol specification is contained in a text file with the suffix `.eva`.

The base is organized in directories, one directory for each protocol. Distinct versions of the same protocol belong to distinct directories. Each directory contains exactly one `.eva` file specifying the protocol of the directory (we call it protocol file) and possibly several `.eva` files describing known attacks (we call them attack files). Attack files are described in more detail below.

The policy for the file names in the test base is the following:

- identifiers contain alphanumericals [a-z] or [A-Z] or [0-9] or _
- the names for protocol files have the form: *protocol file identifier .eva*
- the names for attack files have the form: *protocol file identifier-attack identifier .eva*

The *attack identifier* is generally the name of the authors of the paper in which the attack was first described.

0.1.2 Attacks

We associate to some known attacks on protocols the corresponding EVA specifications which should lead to an error detection when processed with a model checker. Such specifications are described in attack `.eva` files. Each of these specifications contains the protocol messages and declarations, which are the same as in the protocol file in the same directory. They contain also the properties negated by the attack and some information about the possible sessions of the protocol, to narrow the search for the attacks scenarios.

0.1.3 Properties

At the bottom of each protocol file, we provide properties defining the goals of the protocol, as deduced from the reference documents.

We only give properties that are not a direct consequence of the semantics of protocols (as defined in the EVA reports [JLM01],[GL01a] and [GL01b]). For instance, `agreement(A,B,X,X)` may be equivalent to `aliveness(A,B)` if, when A and B finish a protocol execution, semantics of the protocol imposes that the two values of X in A and B respective environments are equal (otherwise the message would have been rejected). However, there exist some attacks which contradict `agreement` and not `aliveness`, see for instance Section 15.

0.1.4 Axioms

The following axioms for the encryption and decryption of messages are assumed:

$$\begin{aligned} \{\{x\}_y\}_y &= x \\ \{\{x\}_{PK(y)}\}_{SK(y)} &= x \\ \{\{x\}_{SK(y)}\}_{PK(y)} &= x \end{aligned}$$

In the last two axioms, *PK* and *SK* are declared in a keypair.

Some additional axioms on the constructors may be given in the protocol specifications. However, only two (classical) axioms are used in the EVA protocol base:

1. The exponential in a finite group, for the Diffie Helman key schema (Diffie Helman § 20, Horn Preneel § 24).

$$\begin{aligned} kap(kap(g,x),y) &= kap(kap(g,y),x) \\ kas(kas(g,x,p),y,p) &= kas(kas(g,y,p),x,p) \end{aligned}$$

The interpretation of these constructors is $kas(g, x, p) = kap(g, x) = g^x \bmod p$ (p is assumed given in kap).

2. Xor (Gong § 13)

$$(x \oplus y) \oplus x = y, (y \oplus x) \oplus x = y$$

0.2 The document

In this document, we describe each protocol of the test base (except for the SSL protocol which is not included for space considerations) using the following presentation:

- Cryptosystem: the cryptographic techniques used in the protocol (including symmetric key cryptography, public key cryptography, certificates one way functions, trusted servers...).
- Description: a short description of the purpose of the protocol
- Reference: the document where the protocol was first defined
- The specification of the protocol
- Attack: (optional) the description, references and specification of some known attacks on the protocol (see 0.1.2)
- Analyses: (optional) the references of some papers reporting a successful verification of the protocol.

The last two items are provided only when appropriate (i.e. when there are some known attacks or analyses).

1 Yahalom

Cryptosystem. Symmetric keys and trusted server.

Description. The purpose of the Yahalom protocol is double: distribution of a fresh symmetric shared key by a trusted server and mutual authentication.

The following version of the Yahalom protocol is the one presented in [CJ97].

Protocol 1 Yahalom/Yahalom.eva

Yahalom

```
A, B, S :      principal
Na, Nb :      number
Kas, Kbs, Kab : Key
A knows A, B, S, Kas
B knows B, A, S, Kbs
S knows S, A, B, Kas, Kbs
{
  1. A -> B : A, Na
  2. B -> S : B, { A, Na, Nb }_Kbs
  3. S -> A : { B, Kab, Na, Nb }_Kas, { A, Kab }_Kbs
  4. A -> B : { A, Kab }_Kbs, { Nb }_Kab
}
claim Secret(Kab)
  Agreement(A,B,Nb,Nb)
  Agreement(A,B,Kab,Kab)
```

Attack. Replay attack with type error, see [CJ97].

```
1 I(A) → B : A, Na
2 B → I(S) : B, {A, Na, Nb}_Kbs
3 Omitted
4 I(A) → B : {A, Na, Nb}_Kbs, {Nb}_Na, Nb
```

With a weak type checking, the principal B may consider the pair $\langle N_a, N_b \rangle$ as the new session key K_{ab} .

Analyses. [Pau01]

Attack 1 Yahalom/Yahalom-CJ.eva

Yahalom

```
A, B, S :      principal
Na, Nb :      number
Kas, Kbs, Kab : Key
A knows A, B, S, Kas
B knows B, A, S, Kbs
S knows S, A, B, Kas, Kbs
{
  1. A -> B : A, Na
  2. B -> S : B, { A, Na, Nb }_Kbs
  3. S -> A : { B, Kab, Na, Nb }_Kas, { A, Kab }_Kbs
  4. A -> B : { A, Kab }_Kbs, { Nb }_Kab
}
session A = a, B = b, S = s
claim Aliveness(A, B)
```

2 Yahalom-Paulson

Cryptosystem. Symmetric keys and trusted server.

Description. Paulson's ([Pau01]) modified version of the Yahalom protocol, following the suggestion of [BAN89].

Protocol 2 YahalomPaulson/YahalomPaulson.eva

Yahalom_Paulson

A, B, S : principal

Na, Nb : number

Kas, Kbs, Kab : Key

A knows A, B, S, Kas, Kab

B knows B, A, S, Kbs, Kab

S knows S, A, B, Kas, Kbs

{

1. A -> B : A, Na

2. B -> S : B, Nb, { A, Na }_Kbs

3. S -> A : Nb, { B, Kab, Na }_Kas, { A, B, Kab, Nb }_Kbs

4. A -> B : { A, B, Kab, Nb }_Kbs, { Nb }_Kab

}

claim Secret(Kab)

Agreement(A,B,Nb,Nb)

Agreement(A,B,Kab,Kab)

Analyse. [Pau01]

3 Yahalom-BAN

Cryptosystem. Symmetric keys and trusted server.

Description. A modified form of the Yahalom protocol studied in [BAN89].

Protocol 3 YahalomBAN/YahalomBAN.eva

Yahalom_BAN

```

A, B, S : principal
Na, Nb  : number
Kas, Kbs, Kab : Key
A knows  A, B, S, Kas, Kab
B knows  B, A, S, Kbs, Kab
S knows  S, A, B, Kas, Kbs
{
  1. A -> B :  A, Na
  2. B -> S :  B, Nb, { A, Na }_Kbs
  3. S -> A :  Nb, { B, Kab, Na }_Kas, { A, Kab, Nb }_Kbs
  4. A -> B :  { A, Kab }_Kbs, { Nb }_Kab
}
claim Secret(Kab)
      Secret(Nb)
      Agreement(A, B, Nb, Nb)
      Agreement(A, B, Kab, Kab)

```

Attack 1. There an attack in [Pau01], for which it is assumed that the intruder has managed to crack an old certificate $\{A, Kab\}_{Kbs}$ of B , extracting Kab .

Note that message 4 differs from the regular run of the protocol.

```

1 I(A) → B :  A, Na
2 B → I(S) :  B, Nb, {A, Na}Kbs
3
4 I(A) → B :  {A, Kab}Kbs, {Nb}Kab

```

Attack 2. Replay attack with interleaving and type error in [Syv94].

```

a.1 A → I(B) :  A, Na
b.1 I(A) → B :  A, Na
b.2 B → I(S) :  B, Nb, {A, Na}Kbs
c.1 I(A) → B :  A, ⟨Na, Nb⟩
c.2 B → I(S) :  B, Nb', {A, Na, Nb}Kbs
a.3
a.4 I(A) → B :  {A, Na( = Kab), Nb}Kbs, NbNa

```

Attack 2 YahalomBAN/YahalomBAN-Paulson.eva

Yahalom_BAN_Paulson

A, B, S : principal

Na, Nb : number

Kas, Kbs, Kab : Key

A knows A, B, S, Kas, Kab

B knows B, A, S, Kbs, Kab

S knows S, A, B, Kas, Kbs

intruder knows Kab, { A, Kab }_Kbs

{

1. A -> B : A, Na

2. B -> S : B, Nb, { A, Na }_Kbs

3. S -> A : Nb, { B, Kab, Na }_Kas, { A, Kab, Nb }_Kbs

4. A -> B : { A, Kab }_Kbs, { Nb }_Kab

}

session A = a, B = b, S = s

claim Secret(Nb)

Aliveness(A,B)

Attack 3 YahalomBAN/YahalomBAN-Syverson.eva

Yahalom_BAN_Syverson

A, B, S : principal

Na, Nb : number

Kas, Kbs, Kab : Key

A knows A, B, S, Kas, Kab

B knows B, A, S, Kbs, Kab

S knows S, A, B, Kas, Kbs

{

1. A -> B : A, Na

2. B -> S : B, Nb, { A, Na }_Kbs

3. S -> A : Nb, { B, Kab, Na }_Kas, { A, Kab, Nb }_Kbs

4. A -> B : { A, Kab, Nb }_Kbs, { Nb }_Kab

}

session A = a, B = b, S = s

session A = a, B = b, S = s

session A = a, B = b, S = s

claim Aliveness(A,B)

4 Yahalom-Lowe

Cryptosystem. Symmetric keys and trusted server.

Description. Another version of the Yahalom protocol presented in [Low98] to illustrate their verification technique. This modification on the original version is supposed to prevent the attacks otherwise possible (see § 1).

Reference: [Low98]

Protocol 4 YahalomLowe/YahalomLowe.eva

Yahalom_Lowe

```

A, B, S :      principal
Na, Nb :      number
Kas, Kbs, Kab : Key
A knows      A, B, S, Kas, Kab
B knows      B, A, S, Kbs, Kab
S knows      S, A, B, Kas, Kbs
{
  1. A -> B : A, Na
  2. B -> S : { A, Na, Nb }_Kbs
  3. S -> A : { B, Kab, Na, Nb }_Kas
  4. S -> B : { A, Kab }_Kbs
  5. A -> B : { A, B, S, Nb }_Kab
}
session A = a, B = b, S = s
claim Secret(Kab)
      Secret(Nb)
      Agreement(A,B,Nb,Nb)
      Agreement(A,B,Kab,Kab)

```

Analyses. In [Low98], no attacks were detected using CASPER/FDR, for a small system with a single instance for each of A , B , and S .

5 Neumann Stubblebine

Cryptosystem. Symmetric keys and trusted server.

Description. Session key exchange (messages 1-4) and repeated authentication (messages 5-7). The session key exchange part is inspired by the Yahalom protocol (see § 1), with the addition of timestamps.

Reference: [NS93]

Protocol 5 NeumannStubblebine/NeumannStubblebine.eva

Neumann_Stubblebine

```

A, B, S :      principal
Na, Ma, Nb, Mb : number
Kas, Kbs, Kab : key
Ta, Tb :      Time
A knows      A, B, S, Kas
B knows      B, A, S, Kbs
S knows      S, A, B, Kas, Kbs
{
  1. A -> B : A, Na
  2. B -> S : B, { A, Na, Tb }_Kbs, Nb
  3. S -> A : { B, Na, Kab, Tb }_Kas, { A, Kab, Tb }_Kbs, Nb
  4. A -> B : { A, Kab, Tb }_Kbs, { Nb }_Kab
  5. A -> B : Ma, { A, Kab, Tb }_Kbs
  6. B -> A : Mb, { Ma }_Kab
  7. A -> B : { Mb }_Kab
}
claim Secret(Kab)
  Agreement(A, B, Kab, Kab)
  Agreement(A, B, Nb, Nb)
  Agreement(A, B, Ma, Ma)
  Agreement(A, B, Mb, Mb)

```

Attack 1. From [HLL⁺95], see also § 3 above for the first 4 messages.

$$\begin{array}{l}
 1 \quad I(A) \rightarrow B: \quad A, N_a \\
 2 \quad B \rightarrow I(S): \quad B, \{A, N_a, T_b\}_{K_{bs}}, N_b \\
 3 \quad \text{Omitted} \\
 4 \quad I(A) \rightarrow B: \quad \{A, N_a (= K_{ab}), T_b\}_{K_{bs}}, \{N_b\}_{N_a} \\
 5 \quad I(A) \rightarrow B: \quad N'_a, \{A, N_a (= K_{ab}), T_b\}_{K_{bs}} \\
 6 \quad B \rightarrow I(A): \quad N'_b, \{N'_a\}_{N_a} \\
 7 \quad I(A) \rightarrow B: \quad \{N'_b\}_{N_a}
 \end{array}$$

Attack 2. From [HLL⁺95]. Attack on the repeated authentication part, assuming K_{ab} has been recorded in a previous legitimate run of the protocol.

$$\begin{array}{l}
 a.5 \quad I(A) \rightarrow B: \quad N'_a, \{A, K_{ab}, T_b\}_{K_{bs}} \\
 a.6 \quad B \rightarrow I(A): \quad N'_b, \{N'_a\}_{K_{ab}} \\
 b.5 \quad I(A) \rightarrow B: \quad N'_b, \{A, K_{ab}, T_b\}_{K_{bs}} \\
 b.6 \quad B \rightarrow I(A): \quad N''_b, \{N'_b\}_{K_{ab}} \\
 a.7 \quad I(A) \rightarrow B: \quad \{N'_b\}_{K_{ab}}
 \end{array}$$

Attack 3. From [Wei99].

$$\begin{aligned}
 a.2 \quad I(B) &\rightarrow S: && B, \{A, K_{ab}^0, T_b\}_{K_{bs}}, N_b \\
 a.3 \quad S &\rightarrow I(A): && \{B, N_a, K_{ab}^1, T_b\}_{K_{as}}, \{A, K_{ab}^1, T_b\}_{K_{bs}}, N_b \\
 b.2 \quad I(B) &\rightarrow S): && B, \{A, K_{ab}^1, T_b\}_{K_{bs}}, N_b \\
 b.3 \quad S &\rightarrow I(A): && \{B, N_a, K_{ab}^2, T_b\}_{K_{as}}, \{A, K_{ab}^2, T_b\}_{K_{bs}}, N_b \\
 &&& \vdots
 \end{aligned}$$

The intruder can get as many ciphers $\{A, K_{ab}^i, T_b\}_{K_{bs}}$ as needed to start a known plaintext attack in order to break K_{bs} .

Analyses. [Wei99]: Analysis of a modified form of the protocol where the server S does not accept a nonce as a key (using type check).

6 Needham Schroeder Symmetric Key Protocol

Cryptosystem. Symmetric keys and trusted server.

Description. Distribution of a shared symmetric key K_{ab} by a trusted server S (messages 1-3) and mutual authentication (messages 4,5).

Reference: [NS78a].

Protocol 6 NeedhamSchroederSymetricKey/NSSK.eva

NSSK

```

A, B, S :      principal
Na, Nb :      number
Kas, Kbs, Kab : key
dec(number) :  number
A knows       A, B, Kas, dec
B knows       B, Kbs, dec
S knows       A, B, Kas, Kbs
{
  1. A -> S : A, B, Na
  2. S -> A : { Na, B, Kab, { Kab, A }_Kbs }_Kas
  3. A -> B : { Kab, A }_Kbs
  4. B -> A : { Nb }_Kab
  5. A -> B : { dec(Nb) }_Kab
}
claim Secret(Kab)
      Agreement(C,A,Kab,Kab)

```

Attack. Denning Sacco [DS81]. Assume that I has recorded the session a and that K_{ab} is compromised.

```

a.1  A → S :    A, B, Na
a.2  S → A :    {Na, B, Kab, {Kab, A}_Kbs}_Kas
a.3  A → I(B) : {Kab, A}_Kbs and Kab is compromised
b.3  I(A) → B : {Kab, A}_Kbs
b.4  B → I(A) : {Nb}_Kab
b.5  I(A) → B : {dec(Nb)}_Kab

```

and B thinks he shared the secret key K_{ab} with A .

7 Kerberos V5

Cryptosystem. Symmetric keys and trusted servers.

Description. This is a protocol for the distribution of a symmetric key (in a *ticket*), for communication between a client and a server, with authentication. It is based on based on the Needham Schroeder symmetric key protocol (Section 6) and uses timestamps and nonces to correct the flaw of Denning Sacco. The principals are:

C : client

S : a server (C wants to communicate with S)

U : user on behalf of which A and S communicate

G : ticket granting server

A : key distribution center (trusted server)

Reference: [NT94]

Protocol 7 KerberosV5/kerberosV5.eva

KerberosV5

A, G, C, S, U :	principal
N1, N2 :	number
L1, L2 :	number
T1start, T1expire, T2start, T2expire :	time
Kcg, Kcs, Kag, Ku :	key
C knows	C, G, A, S, U, Kcg, Kcs, Ku
A knows	A, G, Kag, Ku
S knows	S, C, Kcs
G knows	G, A, C, Kcg, Kag
{	
1. C -> A : U, G, L1, N1	
2. A -> C : U, { U, C, G, Kcg, T1start, T1expire }_Kag,	
{ G, Kcg, T1start, T1expire }_Ku	
3. C -> G : S, L2, N2, { U, C, G, Kcg, T1start, T1expire }_Kag,	
{ C, T1start, T1expire }_Kcg	
4. G -> C : U, { U, C, S, Kcs, T2start, T2expire }_Kgs,	
{ S, Kcs, T2start, T2expire, N2 }_Kcg	
5. C -> S : { U, C, S, Kcs, T2start, T2expire }_Kgs,	
{ C, T2start, T2expire }_Kcs	
6. S -> C : { T2start, T2expire }_Kcs	
}	
claim Secret(Kcs)	
Agreement(C,A,Kcs,Kcs)	
Agreement(C,A,T2start,T2start)	
Agreement(C,A,T2expire,T2expire)	

Analyses.

[NT94]

[SMB90] modelization with Abstract State Machines (stepwise refinements), and (manual) proof of correctness.

8 Woo and Lam Π^f

Cryptosystem. Symmetric keys and trusted server.

Description. One way authentication protocol with trusted server and symmetric keys.

Reference: [WL94] The definition of Woo and Lam of the correction (page 2 of [WL94]) of this protocol

Protocol 8 WooLam_pif/WooLam_pif.eva

WooLam_Pif

```
A, B, S : principal
Nb :      number
Kas, Kbs : key
A knows  A, Kas
B knows  B, Kbs
S knows  S, Kas, Kbs
{
  1. A -> B : A
  2. B -> A : Nb
  3. A -> B : { A,B,Nb }_Kas
  4. B -> S : { A, B, Nb, { A, B, Nb }_Kas }_Kbs
  5. S -> B : { A, B, Nb }_Kbs
}
claim Aliveness(A, B)
```

corresponds exactly to the property Aliveness in EVA:

“whenever a responder finishes the execution of the protocol, this initiator of the protocol execution is in fact the principal claimed in step 1.”

Attack. No known attack.

Analyses. [WL94].

9 Woo and Lam Π

Cryptosystem. Symmetric keys and trusted server.

Description. One way authentication protocol, which is a flawed simplification of the above Π^f protocol.

Reference: [WL94]

Protocol 9 WooLam_pi/WooLam_pi.eva

WooLam_Pi

A, B, S : principal

Nb : number

Kas, Kbs : key

A knows A, Kas

B knows B, Kbs

S knows S, Kas, Kbs

- {
1. A \rightarrow B : A
 2. B \rightarrow A : Nb
 3. A \rightarrow B : { Nb }_Kas
 4. B \rightarrow S : { A, { Nb }_Kas }_Kbs
 5. S \rightarrow B : { Nb }_Kbs
- }

claim Aliveness(A, B)

Attack. ref. [WL94], [CJ97]. Parallel session attack, and type flaw which makes S consider $I, \{N_b\}_{K_{is}}$ as a nonce N'_b .

- | | | | |
|-----|--------------------|----------|------------------------------------|
| a.1 | $I(A) \rightarrow$ | B : | A |
| a.2 | $B \rightarrow$ | $I(A) :$ | N_b |
| a.3 | $I(A) \rightarrow$ | B : | G |
| a.4 | $B \rightarrow$ | $I(S) :$ | $\{A, G\}_{K_{bs}}$ |
| b.1 | $B \rightarrow$ | $I(R) :$ | B |
| b.2 | $I(R) \rightarrow$ | B : | $I, \{N_b\}_{K_{is}}$ |
| b.3 | $B \rightarrow$ | $I(R) :$ | $\{I, \{N_b\}_{K_{is}}\}_{K_{bs}}$ |
| b.4 | $I(B) \rightarrow$ | S : | $\{I, \{N_b\}_{K_{is}}\}_{K_{bs}}$ |
| b.5 | $S \rightarrow$ | $I(B) :$ | $\{N_b\}_{K_{bs}}$ |
| a.5 | $I(S) \rightarrow$ | B : | $\{N_b\}_{K_{bs}}$ |

Attack 4 WooLam_pi/WooLam_pi-WooLam.eva

WooLam_Pi_WooLam

```
A, B, S : principal
Nb :      number
Kas, Kbs : key
A knows  A, Kas
B knows  B, Kbs
S knows  S, Kas, Kbs
{
  1. A -> B : A
  2. B -> A : Nb
  3. A -> B : { Nb }_Kas
  4. B -> S : { A, { Nb }_Kas }_Kbs
  5. S -> B : { Nb }_Kbs
}
session A = a, B = b, S = s
session A = r, B = b, S = s
claim Aliveness(A, B)
      Aliveness(S, B)
```

10 Woo and Lam Mutual Authentication protocol

Cryptosystem. Symmetric keys and trusted server.

Description. Mutual authentication with trusted server and symmetric keys.

Reference: [WL94]

Protocol 10 WooLam_mutual/WooLam_mutualAuthentication.eva

WooLam_mutualAuthentication

P, Q, S : principal
 K_{ps}, K_{qs}, K_{pq} : key
 N_1, N_2 : number
 P knows P, K_{ps}
 Q knows Q, K_{qs}
 S knows S, K_{ps}, K_{qs}
 {
 1. $P \rightarrow Q$: P, N_1
 2. $Q \rightarrow P$: Q, N_2
 3. $P \rightarrow Q$: $\{P, Q, N_1, N_2\}_{K_{ps}}$
 4. $Q \rightarrow S$: $\{P, Q, N_1, N_2\}_{K_{ps}}, \{P, Q, N_1, N_2\}_{K_{qs}}$
 5. $S \rightarrow Q$: $\{Q, N_1, N_2, K_{pq}\}_{K_{ps}}, \{P, N_1, N_2, K_{pq}\}_{K_{qs}}$
 6. $Q \rightarrow P$: $\{Q, N_1, N_2, K_{pq}\}_{K_{ps}}, \{N_1, N_2\}_{K_{pq}}$
 7. $P \rightarrow Q$: $\{N_2\}_{K_{pq}}$
 }
 claim Aliveness(A, B)

Attack 1. Parallel session replay attack, ref. [CJ97].

$a.1 \quad P \rightarrow I: \quad P, I$
 $b.1 \quad I \rightarrow P: \quad I, N_1$
 $b.2 \quad P \rightarrow I: \quad P, N_2$
 $a.2 \quad I \rightarrow P: \quad I, N_2$
 $a.3 \quad P \rightarrow I: \quad \{P, I, N_1, N_2\}_{K_{ps}}$
 $a.4 \quad I \rightarrow S: \quad \{P, I, N_1, N_2\}_{K_{ps}}, \{P, I, N_1, N_2\}_{K_{is}}$
 $a.5 \quad S \rightarrow I: \quad \{I, N_1, N_2, K_{pi}\}_{K_{ps}}, \{P, N_1, N_2, K_{pi}\}_{K_{is}}$
 $a.6 \quad I \rightarrow P: \quad \{I, N_1, N_2, K_{pi}\}_{K_{ps}}, \{N_1, N_2\}_{K_{pi}}$
 $a.7 \quad P \rightarrow I: \quad \{N_2\}_{K_{pi}}$
 $3.b \quad I \rightarrow P: \quad \{I, P, N_1, N_2\}_{K_{is}}$
 $b.4 \quad P \rightarrow I(S): \quad \{I, P, N_1, N_2\}_{K_{is}}, \{I, P, N_1, N_2\}_{K_{ps}}$
 $b.5 \quad I(S) \rightarrow P: \quad \{I, N_1, N_2, K_{pi}\}_{K_{is}}, \{I, N_1, N_2, K_{pi}\}_{K_{ps}}$
 $b.6 \quad P \rightarrow I: \quad \{P, N_1, N_2, K_{pi}\}_{K_{is}}, \{N_1, N_2\}_{K_{pi}}$
 $b.7 \quad I \rightarrow P: \quad \{N_2\}_{K_{pi}}$

Attack 5 WooLam_mutual/WooLam_mutualAuthentication-CJ.eva

WooLam_mutualAuthentication_CJ

```

P, Q, S :      principal
Kps, Kqs, Kpq : key
N1, N2 :      number
P knows      P, Kps
Q knows      Q, Kqs
S knows      S, Kps, Kqs
{
  1. P -> Q : P, N1
  2. Q -> P : Q, N2
  3. P -> Q : { P, Q, N1, N2 }_Kps
  4. Q -> S : { P, Q, N1, N2 }_Kps, { P, Q, N1, N2 }_Kqs
  5. S -> Q : { Q, N1, N2, Kpq }_Kps, { P, N1, N2, Kpq }_Kqs
  6. Q -> P : { Q, N1, N2, Kpq }_Kps, { N1, N2 }_Kpq
  7. P -> Q : { N2 }_Kpq
}
session A = I, B = B, S = I
claim Aliveness(A, B)

```

Attack 2. [Low96]

```

a.1 I(P) → Q: P, Q
a.2 Q → I(P): Q, N2
a.3 I(P) → Q: bit-string
a.4 Q → I(S): bit-string, {P, Q, Q, N2}Kps
b.1 I(P) → Q: P, N2
b.2 Q → I(P): Q, N3
b.3 I(P) → Q: bit-string'
b.4 Q → I(S): bit-string', {P, Q, N2, N3}Kps
a.5 I(S) → Q: bit-string'', {P, Q, N2, N3}Kps
a.6 Q → I(P): bit-string'', {Q, N2}N3
a.7 I(P) → Q: {N2}N3

```

Attack 3. Parallel session replay attack in ref. [CJ]. (not available).

Attack 6 WooLam_mutual/WooLam_mutualAuthentication-Lowe.eva

WooLam_mutualAuthentication_Lowe

```
P, Q, S :      principal
Kps, Kqs, Kpq : key
N1, N2 :      number
P knows      P, Kps
Q knows      Q, Kqs
S knows      S, Kps, Kqs
{
  1. P -> Q : P, N1
  2. Q -> P : Q, N2
  3. P -> Q : { P, Q, N1, N2 }_Kps
  4. Q -> S : { P, Q, N1, N2 }_Kps, { P, Q, N1, N2 }_Kqs
  5. S -> Q : { Q, N1, N2, Kpq }_Kps, { P, N1, N2, Kpq }_Kqs
  6. Q -> P : { Q, N1, N2, Kpq }_Kps, { N1, N2 }_Kpq
  7. P -> Q : { N2 }_Kpq
}
session P = I, Q = q, S = s
session P = p, Q = I, S = s
claim Agreement(P, Q, Kpq, Kpq)
```

11 Kao Chow Repeated Authentication Protocol (1)

Cryptosystem. Symmetric keys and trusted server.

Description. An authentication protocol which is supposed to be less vulnerable to attacks than Neuman Stubblebine's protocol.

Reference: [KC95]

Protocol 11 KaoChow_1/KaoChow_1.eva

Kao_Chow_1

```
A, B, S :      principal
Na, Nb :      number
Kab, Kbs, Kas : key
A knows      A, B, Kas
B knows      B, Kbs
S knows      S, Kas, Kbs
{
  1. A -> S : A, B, Na
  2. S -> B : { A, B, Na, Kab }_Kas, { A, B, Na, Kab }_Kbs
  3. B -> A : { A, B, Na, Kab }_Kas, { Na }_Kab, Nb
  4. A -> B : { Nb }_Kab
}
claim Secret(Kab)
      Agreement(A,B,Kab,Kab)
      Agreement(A,B,Nb,Nb)
```

Attack. Possible when a session key is compromised (as in Denning Sacco attack on Needham Schroeder)

12 Kao Chow Repeated Authentication Protocol (2)

Description. New version of the protocol of Section 11 to fix the compromised key problem, with an additional session key for handshake.

Protocol 12 KaoChow_2/KaoChow_2.eva

Kao_Chow_2

```
A, B, S :      principal
Na, Nb :      number
Kab, Kbs, Kas, Kt : key
A knows      A, B, Kas
B knows      B, Kbs
S knows      S, Kas, Kbs
{
  1. A -> S : A, B, Na
  2. S -> B : { A, B, Na, Kab, Kt }_Kas, { A, B, Na, Kab, Kt }_Kbs
  3. B -> A : { A, B, Na, Kab }_Kas, { Na, Kab }_Kt, Nb
  4. A -> B : { Na, Kab }_Kt
}
claim Secret(Kab)
      Secret(Kt)
      Agreement(A,B,Kab,Kab)
      Agreement(A,B,Nb,Nb)
```

Reference: [KC95].

13 Gong Mutual Authentication Protocol

Cryptosystem. One-way functions, xor, trusted server (no keys).

Description. Mutual authentication of two principals A and B with the help of a server S. The principals A and B share respectively the secrets P_a and P_b with the S. A secret symmetric key k is also exchanged during the authentication.

This protocol does not use encryption but two (publicly known) one way functions f and g .

$$\begin{aligned} f: & \text{ number} \times \text{ number} \times \text{ number} \times \text{ number} \rightarrow \text{ number} \times \text{ number} \times \text{ number} \\ g: & \text{ number} \times \text{ number} \times \text{ number} \times \text{ number} \rightarrow \text{ number} \end{aligned}$$

The values computed by f are indeed triples built with $\langle _, _ \rangle$. The third message of the protocol is in the original version [Gon89]:

3. $S \rightarrow B : N_s, \text{xor}(f(N_s, N_b, A, P_b), \langle k, ha, hb \rangle), g(k, ha, hb, P_b)$

where $\langle k, ha, hb \rangle = f(N_s, N_a, B, P_a)$. The recipient B can compute $f(N_s, N_b, A, P_b)$ to extract the secret values k, ha and hb from the message 3 ($g(k, ha, hb, P_b)$ is a checksum). This requires the property of distributivity of `xor` on \langle, \rangle , that are expressed in our syntax as an axiom (see [JLM01]). However, such an axiom would be ignored by the semantics [GL01a]. We preferred to use in the protocol specification three subfunctions f_1, f_2, f_3 computing the respective components of f .

Note that one axiom for `xor` in the specification is necessary though.

Reference: [Gon89]

Attack. No flaw known, according to [CJ97].

Protocol 13 Gong/Gong.eva

Gong

```

A, B, S :                principal
Na, Nb, Ns, k :         number
Pa, Pb :                number
f1(number,number,number,number) : number hash
f2(number,number,number,number) : number hash
f3(number,number,number,number) : number hash
g(number, number, number, number) : number hash
xor(number,number) :    number hash
k, ha, hb :            number
A knows A, B, Pa
B knows B, A, Pb
S knows S, Pa, Pb
alias k = f1(Ns,Na,B,Pa)
alias ha = f2(Ns,Na,B,Pa)
alias hb = f3(Ns,Na,B,Pa)
axiom xor(xor(x,y),x) = y

```

```

{
  1. A -> B : A, B, Na
  2. B -> S : A, B, Na, Nb
  3. S -> B : Ns, xor(f1(Ns, Nb, A, Pb), k),
               xor(f2(Ns, Nb, A, Pb), ha),
               xor(f2(Ns, Nb, A, Pb), hb),
               g(k, ha, hb, Pb)
  4. B -> A : Ns, hb
  5. A -> B : ha
}

```

```

claim Secret(k)
      Agreement(A,B,k,k)

```

14 TMN

Cryptosystem. Symmetric keys and public keys and trusted server (only the public key of the server is used).

Description. Protocol for the exchange of a symmetric session key K_b between principals A and B via a trusted server S . This protocol uses both symmetric key and public key encryption:

- a symmetric session key K_a is created by A and transmitted to the server S (messages 1) and it is used to encrypt the new session key K_b is the last message.
- communications between principals A and B and the server S use a public key cryptosystem. Actually, only the public key $PK(S)$ of the trusted server S is used.

The last message can be modeled in two ways, either with an `xor` operator or with symmetric key encryption. We have chosen the second option.

Reference. [TMN89], see also [LR97].

Protocol 14 TMN/TMN.eva

TMN

```

A, B, S : principal
Ka, Kb  : key
keypair PK, SK (key)
A knows B,S,Ks, PK(S)
B knows S,PK(S)
S knows PK(S),SK(S)
{
  1. A -> S : B, { Ka }_PK(S)
  2. S -> B : A
  3. B -> S : A, { Kb }_PK(S)
  4. S -> A : B, { Kb }_Ka
}
claim Secret(Kb)
      Agreement(A, B, Kb, Kb)

```

Attack 1. [LR97]. Authentication and secrecy failure: the intruder I impersonates A , and uses a session key K_i of his choice to learn the established session key K_b in the last message.

$$\begin{array}{lcl}
 1 & I(A) & \rightarrow S: B, \{K_i\}_{PK(S)} \\
 2 & S & \rightarrow B: A \\
 3 & B & \rightarrow S: A, \{K_b\}_{PK(S)} \\
 4 & S & \rightarrow I(A): B, \{K_b\}_{K_i}
 \end{array}$$

Note that this is attack a very simple attack without parallel session or replay.

Attack 2. [LR97]. Authentication failure: the intruder I impersonates B and establishes a new session key K_i of his choice.

$$\begin{array}{lcl}
 1. & A & \rightarrow S: B, \{K_a\}_{PK(S)} \\
 2. & S & \rightarrow I(B): A \\
 3. & I(B) & \rightarrow S: A, \{K_i\}_{PK(S)} \\
 4. & S & \rightarrow A: B, \{K_i\}_{K_a}
 \end{array}$$

Attack 7 TMN/TMN-Lowel.eva

TMN

```

A, B, S : principal
Ka, Kb  : key
keypair PK, SK (key)
A knows B,S,Ks, PK(S)
B knows S,PK(S)
S knows PK(S),SK(S)
intruder knows B, S, PK(S)
{
  1. A -> S : B, { Ka }_PK(S)
  2. S -> B : A
  3. B -> S : A, { Kb }_PK(S)
  4. S -> A : B, { Kb }_Ka
}
claim Aliveness(A, B)
      Secret(Kb)

```

This attack demonstrates actually more than an authentication flaw, because the established session key is known to the intruder. With a fifth message:

5. A -> B : { X }_Kb

we would have a violation of the secrecy of X.

Attack 3. [LR97]. Parallel session and replay attack combining the above attacks 1 and 2. Secrecy and authentication failure: at the end of the second session, the intruder knows the established session key K_b .

$$\begin{array}{ll}
 a.1 & I(A) \rightarrow S: B, \{K_i\}_{PK(S)} \\
 a.2 & S \rightarrow B: A \\
 a.3 & B \rightarrow S: A, \{K_b\}_{PK(S)} \\
 a.4 & S \rightarrow I(A): B, \{K_b\}_{K_i} \\
 b.1 & A \rightarrow S: B, \{K_a\}_{PK(S)} \\
 b.2 & S \rightarrow I(B): A \\
 b.3 & I(B) \rightarrow S: A, \{K_b\}_{PK(S)} \\
 b.4 & S \rightarrow I(A): B, \{K_b\}_{K_a}
 \end{array}$$

Note that after this attack, A and B are going to communicate with the compromised session key K_b . This was not the case with attacks 1 and 2, because during these attacks, the authentication had been performed only with one honest principal.

15 CCITT X.509 (1)

Cryptosystem. Public keys and signature.

Description. A 1 message protocol from the recommendations of the CCITT for the CCITT.X.509 standard (1987), presented in [AN96]. The timestamp T_a and nonce N_a are not used here. X_a and Y_a are the data transmitted, the privacy of Y_a is ensured by its encryption with the public key of B and the origin of X_a and Y_a is ensured by the encryption with the private key of A.

Protocol 15 CCITTX.509_1/CCITTX.509_1.eva

CCITT509_1

```
A, B :      principal
PK(principal) : key
SK(principal) : key
Na :      number
Ta :      timestamp
Ya :      userdata
Xa :      userdata
A knows A, PK(A), SK(A), PK(B)
B knows B, PK(B), SK(B), PK(A)
{
  1. A -> B : A, { Ta, Na, B, Xa, { Ya }_PK(B) }_SK(A)
}
claim Agreement(A, B, Xa, Xa)
      Agreement(A, B, Ya, Ya)
      Agreement(A, B, A, A)
```

Attack. [AN96]. The protocol is supposed to ensure the recipient B of the message that the data X_a and Y_a originate from A . However, this is not the case as the following attack shows.

$$\begin{aligned} a.1 \quad A &\rightarrow I(B): A, \{T_a, N_a, B, X_a, \{Y_a\}_{PK(B)}\}_{SK(A)} \\ b.1 \quad I &\rightarrow B: I, \{T_a, N_a, B, X_a, \{Y_a\}_{PK(B)}\}_{SK(I)} \end{aligned}$$

This attack illustrates the difference between the properties Agreement and Aliveness. Indeed, in the above scenario, Aliveness(A, B) is not negated, whereas Agreement(A, B, A, A) is.

Analyses. [BAN89].

Attack 8 CCITTX.509_1/CCITTX.509_1-AbadiNeedham.eva

CCITTX.509_1-AbadiNeedham

A, B : principal

PK(principal) : key

SK(principal) : key

Na : number

Ta : timestamp

Ya : userdata

Xa : userdata

A knows A, PK(A), SK(A), PK(B)

B knows B, PK(B), SK(B), PK(A)

{

1. A -> B : A, { Ta, Na, B, Xa, { Ya }_PK(B) }_SK(A)

}

claim Aliveness(A, B)

16 CCITT X.509 (1c)

Cryptosystem. Public keys and signature.

Description. The solution proposed in [AN96] to correct the above flaw in the CCITT X.509 one message protocol is to sign the secret data Y_a before it is encrypted.

Protocol 16 CCITTX.509_1c/CCITTX.509_1c.eva

CCITT509_1c

```
A, B :      principal
PK(principal) : key
SK(principal) : key
Na :      number
Ta :      timestamp
Ya :      userdata
Xa :      userdata
A knows A, PK(A), SK(A), PK(B)
B knows B, PK(B), SK(B), PK(A)
{
  1. A -> B : A, { Ta, Na, B, Xa, { Ya, { h(Ya) }_SK(A) }_PK(B) }_SK(A)
}
claim Agreement(A, B, Xa, Xa)
      Agreement(A, B, Ya, Ya)
      Agreement(A, B, A, A)
```

17 CCITT X.509 (3)

Cryptosystem. Public keys and signature.

Description. 3 messages protocol in the recommendations of the CCITT for the CCITT.X.509 standard (1987), presented and analysed in [BAN89].

Protocol 17 CCITTX.509/CCITTX.509.eva

CCITT509

```

A, B :          principal
PK(principal) : key
SK(principal) : key
Na, Nb :       number
Ta, Tb :       timestamp
Ya, Yb :       userdata
Xa, Xb :       userdata
A knows A, PK(A), SK(A), PK(B)
B knows B, PK(B), SK(B), PK(A)
{
  1. A -> B : A, { Ta, Na, B, Xa, { Ya }_PK(B) }_SK(A)
  2. B -> A : B, { Tb, Nb, A, Na, Xb, { Yb }_PK(A) }_SK(B)
  3. A -> B : A, { Nb }_SK(A)
}
claim Agreement(A, B, Ya, Ya)
      Agreement(A, B, Na, Na)
      Agreement(A, B, Nb, Nb)

```

Attack. This parallel session attack presented in [BAN89] works if B does not check the timestamp T_a in the first message.

$$\begin{array}{ll}
 a.1 & A \rightarrow I(B): A, \{T_a, N_a, B, X_a, \{Y_a\}_{PK(B)}\}_{SK(A)} \\
 a.1 & I(A) \rightarrow B: A, \{T_a, N_a, B, X_a, \{Y_a\}_{PK(B)}\}_{SK(A)} \\
 a.2 & B \rightarrow I(A): B, \{T_b, N_b, A, N_a, X_b, \{Y_b\}_{PK(A)}\}_{SK(B)} \\
 b.1 & A \rightarrow I: A, \{T'_a, N'_a, C, X'_a, \{Y'_a\}_{PK(I)}\}_{SK(A)} \\
 b.2 & I \rightarrow A: I, \{T_i, N_b, A, N'_a, X_i, \{Y_i\}_{PK(A)}\}_{SK(I)} \\
 b.3 & A \rightarrow I: A, \{N_b\}_{SK(A)} \\
 b.3 & I(A) \rightarrow B: A, \{N_b\}_{SK(A)}
 \end{array}$$

Another attack can be found in [IM90].

Analyses. [BAN89].

Attack 9 CCITTX.509/CCITTX.509-BAN.eva

CCITT509

```
A, B :      principal
PK(principal) : key
SK(principal) : key
Na, Nb :    number
Ta, Tb :    timestamp
Ya, Yb :    userdata
Xa, Xb :    userdata
A knows A, PK(A), SK(A), PK(B)
B knows B, PK(B), SK(B), PK(A)
{
  1. A -> B : A, { Ta, Na, B, Xa, { Ya }_PK(B) }_SK(A)
  2. B -> A : B, { Tb, Nb, A, Na, Xb, { Yb }_PK(A) }_SK(B)
  3. A -> B : A, { Nb }_SK(A)
}
session A = a, B = b
session A = a, B = I
claim Aliveness(A, B)
```

18 Needham Schroeder Public Key Protocol

Cryptosystem. Public keys and certificates (with Certificate Authority).

Description. Mutual authentication of two principals in a public key environment. The distribution of certificates for public keys is ensured by a trusted server S . One can also consider the version without the messages concerning S , i.e. when the two principals A and B are assumed to know the public keys of each other.

Reference: [NS78b]

Protocol 18 NeedhamSchroederPublicKey/NSPK.eva

NSPK

```

A, B, S :      principal
PK(principal) : key
SK(principal) : key
Na, Nb :      number
A knows A, B, S, PK(A), PK(S)
B knows B, S, PK(S)
S knows S, A, B, PK
{
  1. A -> S : A, B
  2. S -> A : { PK(B), B }_SK(S)
  3. A -> B : { Na, A }_PK(B)
  4. B -> S : B, A
  5. S -> B : { PK(A), A }_SK(S)
  6. B -> A : { Na, Nb }_PK(A)
  7. A -> B : { Nb }_PK(B)
}
claim Agreement(A, B, Na, Na)
      Agreement(A, B, Nb, Nb)

```

Attack. [Low95]. Parallel session attack (freshness flaw of N_b). Messages 1,2,4,5, concerning only the distribution of the public keys, are omitted in this description of the attack.

$$\begin{array}{ll}
 a.3 & A \rightarrow I : \{N_a, A\}_{PK(I)} \\
 b.3 & I(A) \rightarrow B : \{N_a, A\}_{PK(B)} \\
 b.6 & B \rightarrow I(A) : \{N_a, N_b\}_{PK(A)} \\
 a.6 & I \rightarrow A : \{N_a, N_b\}_{PK(A)} \\
 a.7 & A \rightarrow I : \{N_b\}_{PK(I)} \\
 b.7 & I(A) \rightarrow B : \{N_b\}_{PK(B)}
 \end{array}$$

Analyses. ref. [Low95].

Attack 10 NeedhamSchroederPublicKey/NSPK-Lowe.eva

NSPK_Lowe

```
A, B, S :      principal
PK(principal) : key
SK(principal) : key
Na, Nb :      number
A knows A, B, S, PK(A), PK(S)
B knows B, S, PK(S)
S knows S, A, B, PK
{
  1. A -> S : A, B
  2. S -> A : { PK(B), B }_SK(S)
  3. A -> B : { Na, A }_PK(B)
  4. B -> S : B, A
  5. S -> B : { PK(A), A }_SK(S)
  6. B -> A : { Na, Nb }_PK(A)
  7. A -> B : { Nb }_PK(B)
}
session A = a, B = b, S = s
session A = a, B = I, S = s
claim Agreement(A, B, Na, Na)
      Agreement(A, B, Nb, Nb)
```

19 Hwang and Chen's Modified SPLICE/AS

Cryptosystem. Public keys and certificates (with Certificate Authority).

Description. Mutual authentication between client C and server S , using the certificate authority AS to distribute session keys.

Protocol 19 SPLICE_AS/SPLICE_AS.eva

SPLICE_AS

```

A, AS, C, S : principal
N1, N2, N3 : number
L : lifetime
T : timestamp
PK(principal) : key
SK(principal) : key
inc(number) : number
AS knows AS, PK(AS), SK(AS), PK(S)
C knows C, PK(C), SK(C), S
S knows S, PK(S)
{
  1. C -> AS : C, S, N1
  2. AS -> C : AS, { AS, C, N1, S, Ks }_SK(AS)
  3. C -> S : C, S, { C, T, L, { N2 }_PK(S) }_SK(C)
  4. S -> AS : S, C, N3
  5. AS -> S : AS, { AS, S, N3, Kc }_SK(AS)
  6. S -> C : S, C, { S, inc(N2) }_PK(C)
}
claim Aliveness(C, S)

```

Attack 1. Replay attack, ref. [HC95]

$$\begin{array}{ll}
 a.3 & C \rightarrow I(S): C, S, \{C, T, L, \{N2\}_{PK(S)}\}_{SK(C)} \\
 b.3 & I \rightarrow S: I, S, \{I, T, L, \{N2\}_{PK(S)}\}_{SK(I)} \\
 a.6 & S \rightarrow I: S, I, \{S, inc(N2)\}_{PK(I)} \\
 b.6 & I(S) \rightarrow C: S, C, \{S, inc(N2)\}_{PK(C)}
 \end{array}$$

Attack 11 SPLICE_AS/SPLICE_AS-HwangChen.eva

SPLICE_AS

```
A, AS, C, S : principal
N1, N2, N3 : number
L : lifetime
T : timestamp
PK(principal) : key
SK(principal) : key
inc(number) : number
AS knows AS, PK(AS), SK(AS), PK(S)
C knows C, PK(C), SK(C), S
S knows S, PK(S)
{
  1. C -> AS : C, S, N1
  2. AS -> C : AS, { AS, C, N1, S, Ks }_SK(AS)
  3. C -> S : C, S, { C, T, L, { N2 }_PK(S) }_SK(C)
  4. S -> AS : S, C, N3
  5. AS -> S : AS, { AS, S, N3, Kc }_SK(AS)
  6. S -> C : S, C, { S, inc(N2) }_PK(C)
}
session C = c, S = s, AS = as
session C = c, S = I, AS = as
claim aliveness(C, S)
```

20 Diffie Helman

Cryptosystem. Diffie Helman key. The well known Diffie Helman key exchange algorithm. See the presentation of this specification in the EVA report [JLM01].

Reference: [DH76]

Protocol 20 DiffieHelman/DH.eva

Diffie_Hellman

```

A, B :      principal
P, G, Xa, Xb : number
un() :      number
kap (number, number, number) : number hash
kas (number, number, number) : number hash
A knows B, kap, kas, un
B knows kap, kas
axiom Kas(P,Kap(P,G,Y),X) = Kas(P,Kap(P,G,X),Y)
{
  1. A -> B : P, G
  2. A -> B : kap(P, G, Xa)
  3. B -> A : kap(P, G, Xb)
  4. A -> B : {un()}_kas(P, kap (P, G, Xb), Xa)%kas(P, kap (P, G, Xa), Xb)
}
claim Agreement(A,B,kas(P, kap (P, G, Xb), Xa))

```

The functions Kap and Kas must satisfy $\text{Kas}(P, \text{Kap}(P, G, Y), X) = \text{Kas}(P, \text{Kap}(P, G, X), Y)$. They are implemented by $\text{Kap}(p, g, x) = g^x \bmod p$ for some prime p and $g < p$ and $\text{Kas}(p, x, y) = x^y \bmod p$. The key exchanged is $\text{Kas}(P, \text{Kap}(P, G, Xb), Xa) = \text{Kas}(P, \text{Kap}(P, G, Xa), Xb)$. The protocol guaranties the secrecy of this key but not authenticity of the participants.

Analyse. [Bla01].

21 SKEME

Cryptosystem. Public keys and pseudo-random functions.

Description. Protocol for exchange of a shared key and authentication.

Reference: [Kra96]

Note: This protocol makes use of a pseudo-random function F to compute a MAC $F(K, X)$, i.e. a hash code of X with the help of the key K . The function F is such that two MACs computed with different keys must be incomparable and F is not invertible even for someone who knows the key. EVA has no special syntactic construction for pseudo-random functions. In the specification below, we simply declare F as a one-way function, with the keyword `Hash`. The semantics are the same. The shared key is $H(K_a, K_b)$. The

Protocol 21 SKEME/SKEME.eva

SKEME

```
A, B :      principal
Ka, Kb :    key
X, Y :      number
PK(principal) : key
SK(principal) : key
F(key, number) : number hash
H(key, key) : key
A knows A, B, PK(A), SK(A), F, H
B knows B, PK(B), SK(B), F, H
intruder knows F, H
{
  SHARE1. A -> B : { Ka }_PK(B)
  SHARE2. B -> A : { Kb }_PK(A)
  EXCH1.  A -> B : X
  EXCH2.  B -> A : Y
  AUTH1.  A -> B : F(H(Ka, Kb), Y, X, A, B)
  AUTH2.  B -> A : F(H(Ka, Kb), X, Y, B, A)
}
claim Secret(H(Ka, Kb))
      Agreement(A, B, X, X)
      Agreement(A, B, Y, Y)
```

authentication is ensured by parts EXCH and AUTH.

22 SKEME_PFS

Cryptosystem. Public keys and Diffie Helman keys and pseudo-random functions.

Description. A variant of the protocol in Section 21 to satisfy the property of *perfect forward secrecy*. It uses a Diffie-Helman scheme. The shared key is the Diffie Helman key computed from $Kap(X)$ (=

Protocol 22 SKEME_PFS/SKEME_PFS.eva

```
SKEME_PFS
A, B :          principal
Ka, Kb :        key
X, Y :          number
PK(principal) : key
SK(principal) : key
F(key, number) : number hash
H(key,key) :    key
Kap(number) :   number hash
A knows A, B, PK(A), SK(A), F, H, Kap
B knows B, PK(B), SK(B), F, H, Kap
{
  SHARE1. A -> B : { Ka }_PK(B)
  SHARE2. B -> A : { Kb }_PK(A)
  EXCH1.  A -> B : Kap(X)
  EXCH2.  B -> A : Kap(Y)
  AUTH1.  A -> B : F(H(Ka,Kb), Kap(Y), Kap(X), A, B)
  AUTH2.  B -> A : F(H(Ka,Kb), Kap(X), Kap(Y), B, A)
}
claim Secret(H(Ka,Kb))
      Agreement(A,B,Kap(X),Kap(X))
      Agreement(A,B,Kap(Y),Kap(Y))
```

$g^x \bmod p$) and $Kap(Y)$ ($= g^y \bmod p$); i.e. this key is ($= g^{xy} \bmod p$).

Analyse. [Bla01].

23 Open Platform Mutual Authentication Protocol

Cryptosystem. Symmetric keys (3-DES).

description. This mutual authentication protocol from Visa is part of the initialization of a secure channel between a smart card and a terminal in the Open Platform environment

Reference: Secure Channel Protocol 01 in OP specification version 2.1, [VOP01].

This protocol allows a smartcard and a terminal to agree on a session key for encryption and another session key to compute MACs, and ensures that they share the same keys. After performing this protocol, a connexion can be established with any of the three following security measure (the corresponding *security level* is established during the mutual authentication protocol, by the variable L)

- 0 none
- 1 a MAC (computed with the MAC session key) is sent along each message for ensuring the integrity and origin of data
- 3 MACs are sent like in the previous case and moreover every message is transmitted encrypted with the encryption session key, ensuring data confidentiality.

The verification of data integrity is crucial e.g. when loading an applet into a smart card. Data confidentiality is required when transmitting some keys to the card.

Description of variables:

- H is the terminal (off-card entity)
- C is the card (on-card system)
- L is a security level for communications using the secure channel (among 0, 1, 3)
- $\{ _ \}_$ is 3DES in ECB mode
- $f(N_h, N_c) = \text{rightHalf}(N_c), \text{leftHalf}(N_h), \text{leftHalf}(N_c), \text{rightHalf}(N_h)$; Note that this function is reversible (not one-way).
- $\text{leftHalf}(N_c)$ = the 4 bytes left half of the 8 byte nonce N_c
- $\text{rightHalf}(N_c)$ = the 4 bytes right half of the 8 byte nonce N_c
- SENC = static Secure Channel Encryption Key, a secret symmetric key (double length DES) shared by H and C
- SMAC = static Secure Channel Message Authentication Code Key, a secret symmetric key (double length DES) shared by H and C .

For the sake of conciseness, we have omitted some auxiliary informations in messages, and paddings in cryptograms here. Note that the MAC prevents the intruder from replaying the last message with a security level changed to 0.

Protocol 23 OpenPlatform/OP.eva

OpenPlatform

```
H, C :           principal
Nh, Nc :         number
L:              number
f(number, number) : number
Senc, Smac :     key
H knows StMK, StEK
C knows StMK, StEK
alias MAC = { L, { Nc, Nh }_{ f(Nc, Nh) }_SENC }_{ f(Nc, Nh) }_Smac
{
  INITIALIZE_UPDATE.
  H -> C : Nh
  INITIALIZE_UPDATE_response.
  C -> H : Nc, { Nh, Nc }_{ f(Nc, Nh) }_Senc
  EXTERNAL_AUTHENTICATE.
  H -> C : L, { Nc, Nh }_{ f(Nc, Nh) }_SENC, MAC
}
claim Aliveness(H, C)
```

24 Horn and Preneel authentication and payment protocol

Cryptosystem. Diffie Helman scheme, one-way functions and (initialisation of) Lamport's password scheme (one time password).

Description. Protocol for the mutual authentication and exchange of a symmetric key K in mobile systems, between a user U and an UMTS *value added service provider* V . This protocol embeds also the initialization of a stack of micro-payment tokens.

The user U possesses a pair of public/private keys for signatures, together with a certificate $cert_U$ from an authority CA_U . The provider V has long term secret and public key agreement (Diffie Helman scheme), respectively Y and $e(G, Y)$, where G is the generator of a finite group in which the discrete logarithm problem is NP-hard. He has also a certificate $cert_V$ for this agreement, from an authority CA_V .

The choice of cryptographic functions is left free in the paper, as well as the form of the certificates $cert_U$ and $cert_V$, though in our specification we had to choose a particular form for these certificates (otherwise, the translation process into abstract syntax [GL01a] would fail).

The variables CD (charging data) and TV (time stamp), as well as IV (initialization vector), f (function), T and $A0$ are not relevant in the protocol specified, but are concerned with the payment scheme taking place after a successful execution of this protocol. We write them in the protocol specification only for the sake of conformity.

Reference:. [HP00]

Protocol 24 HornPreneel/HornPreneel.eva

HornPreneel

```

U, V, CAU, CAV : principal
S, R, Y, G : number
CD : data
TV : timestamp
T, A0, IV : number
kap(number,number) : number      hash
h1(number) : number              hash
h2(number) : number              hash
h3(number) : number              hash
f(number, number, number) : number hash
keypair PK, SK (principal)
certU, certV, K, At : number
alias certU = { CAU, U, PK(U) }_SK(CAU)
alias certV = { CAV, V, kap(G, Y) }_SK(CAV)
alias K = h1((kap(kap(G, S), V), R))
alias At = f(T, IV, A0)
U knows V, PK(U), SK(U), certU, CAU, CAV, PK(CAV), h1,h2,h3, G, kap, T, f
V knows Y, certV, CAV, CAU, PK(CAU), h1,h2,h3, G, kap, T, f
axiom kap(kap(G,S),V) = kap(kap(G,V),S)
{
  1. U -> V : kap(G, S), CAV
  2. V -> U : R, h2((K, R, V)), CD, TV, certV
  3. U -> V : { { h3((kap(G,S),kap(G,Y), R, V, CD, TV, At, IV)) }_SK(U),
              certU, At, IV }_K
}
claim Aliveness(U,V)
  Agreement(U,V,K,K)
  Agreement(U,V,At,At)
  Agreement(U,V,IV,IV)

```

25 MSR

Cryptosystem. Modulo square root public keys (fast), certificates, symmetric keys.

Description. This hybrid protocol due to Beller, Chang and Yacobi uses a public key cryptosystem to establish a shared symmetric key between a mobile M and a base station B . It relies on an efficient public key encryption from Rabin (Modulo Square Root), denoted msr in our specification (though this information is not relevant for the verification of the protocol).

References. [BCY93], see also [BM98].

Protocol 25 MSR/MSR.eva

MSR

```

msr :      algo
B, M, CA : principal
K :       key
certM :   number
keypair PK, SK (key)
B knows M, PK(B), SK(B), CA, PK(CA)
M knows B, PK(M), SK(M), certM, CA, PK(CA)
alias certM = { CA, M, PK(M) }_SK(CA)
{
  1. B -> M : B, PK(B)
  2. M -> B : { K }_PK(B)^msr, { M, certM }_K
}
claim Secret(K)
      Agreement(M, B, K, K)

```

Attack 1. [Car94]. There is no certificate for B 's public key $\text{PK}(B)$ in the first message, hence it is possible for an intruder to impersonate B .

$$\begin{array}{l}
 1 \quad I(B) \rightarrow M : B, \text{PK}(I) \\
 2 \quad M \rightarrow I(B) : \{K\}_{\text{PK}(I)}, \{M, \text{CertM}\}_K
 \end{array}$$

Attack 2. [Car94]. Replay (freshness) attack. The intruder may also replay an old second message from a previous session of the protocol, impersonating B . In this attack, K is not a fresh key but the key exchanged in the previous session.

$$\begin{array}{l}
 1 \quad B \rightarrow M : B, \text{PK}(B) \\
 2 \quad I(M) \rightarrow B : \{K\}_{\text{PK}(B)}, \{M, \text{CertM}\}_K
 \end{array}$$

If an old key K , has been compromised (in another session), then the intruder is also able (masquerading M) to forge and distribute a new shared key K' (because he knows M, CertM).

$$\begin{array}{l}
 1 \quad B \rightarrow M : B, \text{PK}(B) \\
 2 \quad I(M) \rightarrow B : \{K'\}_{\text{PK}(B)}, \{M, \text{CertM}\}_{K'}
 \end{array}$$

26 IMSR

Cryptosystem. Modulo square root public keys (fast), certificates, symmetric keys.

Description. An improved version of the above protocol (§ 25), to fix the first flaw presented in § 25 by the addition of a certificate for the base station B in the first message.

References. [BCY93], see also [BM98].

Protocol 26 IMSR/IMSR.eva

IMSR

```

msr :          algo
B, M, CA :    principal
K :          key
certM, certB : number
keypair PK, SK (key)
B knows M, PK(B), SK(B), certB, CA, PK(CA)
M knows B, PK(M), SK(M), certM, CA, PK(CA)
alias certM = { CA, M, PK(M) }_SK(CA)
alias certB = { CA, B, PK(B) }_SK(CA)
{
  1. B -> M : B, PK(B), certB
  2. M -> B : { K }_PK(B)^msr, { M, certM }_K
}
claim Secret(K)
  Agreement(M, B, K, K)

```

Attack 2. [Car94]. This patch of the certificate does not fix the above replay attack (see § 25).

27 IIMSR

Cryptosystem. Modulo square root public keys (fast), certificates, symmetric keys.

Description. An improved version from Carlsen [Car94] of the improved version of the MSR protocol (§25, § 26), to fix both flaws presented in § 25.

References. [Car94], see also [BM98].

Protocol 27 IIMSR/IIMSR.eva

IIMSR

```
msr :          algo
B, M, CA :    principal
K :          key
Nb :         number
certM, certB : number
keypair PK, SK (key)
B knows M, PK(B), SK(B), certB, CA, PK(CA)
M knows B, PK(M), SK(M), certM, CA, PK(CA)
alias certM = { CA, M, PK(M) }_SK(CA)
alias certB = { CA, B, PK(B) }_SK(CA)
{
  1. B -> M : B, Nb, PK(B), certB
  2. M -> B : { K }_PK(B)^msr, { Nb, M, certM }_K
}
claim Secret(K)
  Agreement(M, B, K, K)
  Agreement(M, B, Nb, Nb)
```

Attack 2. [Car94]. Actually, this improvement from [Car94] does not overcome the second kind of replay attack, presented in § 25 (when the intruder has compromised a key K and hence knows the certificate $certM$).

28 I3MSR

Cryptosystem. Modulo square root public keys (fast), certificates, symmetric keys.

Description. A last improvement on MSR (§ 25) to overcome the replay attack when a session key has been compromised.

References. [BM98].

Protocol 28 I3MSR/I3MSR.eva

I3MSR

```

msr :          algo
B, M, CA :    principal
K :           key
Nb :          number
certM, certB : number
keypair PK, SK (key)
B knows M, PK(B), SK(B), certB, CA, PK(CA)
M knows B, PK(M), SK(M), certM, CA, PK(CA)
alias certM = { CA, M, PK(M) }_SK(CA)
alias certB = { CA, B, PK(B) }_SK(CA)
{
  1. B -> M : B, Nb, PK(B), certB
  2. M -> B : { K, Nb, certM }_PK(B)^msr, { M }_K
}
claim Secret(K)
  Agreement (M, B, K, K)
  Agreement (M, B, Nb, Nb)

```

29 Beller Yacobi

Cryptosystem. Public keys (Al Gamal), certificates, symmetric keys.

Description. It is another variation on the IMSR protocol, where the mobile B has an assymmetric key pair for signature.

References. [BY93] see also [BM98].

Protocol 29 BellerYacobi/BellerYacobi.eva

BellerJacobi

```

algamal :      algo
B, M, CA :    principal
K :           key
Nb :          number
certM, certB : number
keypair PK, SK (key)
B knows M, PK(B), SK(B), certB, CA, PK(CA)
M knows B, PK(M), SK(M), certM, CA, PK(CA)
alias certM = { CA, M, PK(M) }_SK(CA)
alias certB = { CA, B, PK(B) }_SK(CA)
{
  1. B -> M : B, PK(B), certB
  2. M -> B : { K }_PK(B)^algamal
  3. B -> M : { Nb }_K
  4. M -> B : { M,PK(M),certM, { Nb }_SK(M) }_K
}
claim Secret(K)
  Agreement(M,B,K,K)
  Agreement(M,B,Nb,Nb)

```

Attack. There is a parallel session attack described in [BM98]. The intruder I must be a legitimate user known by the base station B .

a.1.	$B \rightarrow I(M):$	$B, PK(B), certB$
a.2.	$I(M) \rightarrow B:$	$\{K\}_{PK(B)}$
a.3.	$B \rightarrow I(M):$	$\{N_b\}_K$
b.1.	$I \rightarrow M:$	$I, PK(I), certI$
b.2.	$M \rightarrow I:$	$\{K'\}_{PK(I)}$
b.3.	$I \rightarrow M:$	$\{N_b\}_{K'}$
b.4.	$M \rightarrow I:$	$\{M, PK(M), CertM, \{N_b\}_{SK(M)}\}_{K'}$
a.4.	$I(M) \rightarrow B:$	$\{M, PK(M), CertM, \{N_b\}_{SK(M)}\}_K$

Attack 12 BellerYacobi/BellerYacobi-BoydMathuria.eva

BellerJacobi

```
algamal :      algo
B, M, CA :    principal
K :          key
Nb :         number
certM, certB : number
keypair PK, SK (key)
B knows M, PK(B), SK(B), certB, CA, PK(CA)
M knows B, PK(M), SK(M), certM, CA, PK(CA)
intruder knows B, M, PK(I), SK(I), certI
alias certM = { CA, M, PK(M) }_SK(CA)
alias certB = { CA, B, PK(B) }_SK(CA)
alias certI = { CA, I, PK(I) }_SK(CA)
{
  1. B -> M : B, PK(B), certB
  2. M -> B : { K }_PK(B)^algamal
  3. B -> M : { Nb }_K
  4. M -> B : { M,PK(M),certM, { Nb }_SK(M) }_K
}
session B=b, M=m
session B=I, M=m
claim Agreement(M,B,K,K)
      Agreement(M,B,Nb,Nb)
```

30 Beller Yacobi amended

Cryptosystem. Public keys (Al Gamal), certificates, symmetric keys.

Description. This revision of the Beller Yacobi protocol (§ 29) prevents the above parallel session attack, by forcing M to sign the session key K when it sends it to B in the second message.

References. [BM98].

Protocol 30 BellerYacobi_c/BellerYacobi_c.eva

BellerJacobi_c

```
algamal :      algo
B, M, CA :    principal
K :           key
Nb :          number
certM, certB : number
keypair PK, SK (key)
B knows M, PK(B), SK(B), certB, CA, PK(CA)
M knows B, PK(M), SK(M), certM, CA, PK(CA)
alias certM = { CA, M, PK(M) }_SK(CA)
alias certB = { CA, B, PK(B) }_SK(CA)
{
  1. B -> M : B, PK(B), certB, Nb
  2. M -> B : { K }_PK(B)^algamal, { M, PK(M), certM }_K,
              { h(B,M,Nb,K) }_SK(M)
  3. B -> M : { Nb }_K
}
claim Secret(K)
  Agreement(M,B,K,K)
  Agreement(M,B,Nb,Nb)
```

31 Aziz Diffie

Cryptosystem. Public keys, certificates, one-way functions.

Description. In this public key protocol a mobile M and a base station B exchange the components X_b and X_m which will allow them to build a shared symmetric key (session key) $X_m \oplus X_b$.

The participants are supposed to have certificates for their respective public keys. In our specification, we assume that both certificates of B and M are signed by the same certificate authority CA .

In the first message of the protocol, the mobile M proposes a list of symmetric-key algorithms, among which the base B chooses one algorithm for future sessions with the newly computed shared key. In our specification, we assume that this list is restricted to one protocol A and hence that B chooses A (hence, the verifications of the protocol based on this specification will ignore the choice of protocol).

Note the heavy use of public key cryptography made by this protocol.

Reference. [AD94], see also [BM98].

Protocol 31 AzizDiffie/AzizDiffie.eva

```

AzizDiffie
A :      algo
B, M, CA : principal
Xb, Xm : key
Nm :     number
certM, certB : number
keypair PK, SK (key)
h(number) : number
B knows M, PK(B), SK(B), certB, CA, PK(CA)
M knows B, PK(M), SK(M), certM, CA, PK(CA)
alias certM = { CA, M, PK(M) }_SK(CA)
alias certB = { CA, B, PK(B) }_SK(CA)
{
  1. M -> B : certM, Nm, A
  2. B -> M : certB, { Xb }_PK(M), A,
              { h({ Xb }_PK(M), A, Nm, A) }_SK(B)
  3. M -> B : { Xm }_PK(B), { h({ Xm }_PK(B), { Xb }_PK(M) ) }_SK(M)
}
claim Secret(Xm)
      Secret(Xb)
      Agreement(M,B,Xm,Xm)
      Agreement(M,B,Xb,Xb)

```

Attack 1. C. Meadows [Mea95].

$$\begin{array}{ll}
 a.1 & M \rightarrow I(B): \text{cert}_M, N_m, A \\
 b.1 & I \rightarrow B: \text{cert}_I, N_m, A \\
 b.2 & B \rightarrow I(M): \text{cert}_B, \{X_b\}_{PK(I), A} \\
 & \quad \{h(\{X_b\}_{PK(I), A, N_m, A})\}_{SK(B)} \\
 b.2 & I(B) \rightarrow M: \text{cert}_B, \{X_b\}_{PK(I), A} \\
 & \quad \{h(\{X_b\}_{PK(I), A, N_m, A})\}_{SK(B)}
 \end{array}$$

After this run, M computes $\{\{X_b\}_{PK(I)}\}_{SK(M)}$ to obtain what he thinks to be X_b . Hence, M and B wont share the same symmetric key though they authenticated themselves. This may result in a denial of service during the opening of a secure session.

Attack 13 AzizDiffie/AzizDiffie-Meadows.eva

AzizDiffie

```

A :      algo
B, M, CA :    principal
Xb, Xm :     key
Nm :        number
certM, certB : number
keypair PK, SK (key)
h(number) : number
B knows M, PK(B), SK(B), certB, CA, PK(CA)
M knows B, PK(M), SK(M), certM, CA, PK(CA)
intruder knows B, M
alias certM = { CA, M, PK(M) }_SK(CA)
alias certB = { CA, B, PK(B) }_SK(CA)
{
  1. M -> B : certM, Nm, A
  2. B -> M : certB, { Xb }_PK(M), A,
              { h({ Xb }_PK(M), A, Nm, A) }_SK(B)
  3. M -> B : { Xm }_PK(B), { h({ Xm }_PK(B), { Xb }_PK(M) ) }_SK(M)
}
session M=m, B=b
session M=I, B=b
claim Agreement(M,B,Xb,Xb)

```

Attack 2. [BM98].

```

a.1. I(M) → B: certM, Ni, A
a.2.   B → I: certB, {Xb}PK(M), A,
           {h({Xb}PK(M), A, Ni, A)}SK(B)
b.1.   M → I: certM, Nm, A
b.2.   I → M: certI, {Xb}PK(M), A,
           {h({Xb}PK(M), A, Nm, A)}SK(I)
b.3.   M → I: {Xm}PK(I), {h({Xm}PK(I), {Xb}PK(M))}SK(M)
a.3.   I(M) → B: {Xm}PK(I), {h({Xm}PK(I), {Xb}PK(M))}SK(M)

```

Reference

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