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Cryptographic Protocols

Winter Semester 2005

4. Homework

22 November 2005

Exercise 1:

Consider the following ping-pong protocol

 $\begin{array}{ll} \stackrel{\scriptstyle of}{X} \rightarrow Y \colon & \{\{M\}_{K_Y}, X\}_{K_Y} \\ Y \rightarrow X \colon & \{M\}_{K_X} \end{array}$

- a) Describe the protocol using multiset rewriting rules as discussed in the lecture, using predicates $A_0(_,_), B_0(_,_), A_1(_,_,_), \ldots$
- b) Consider the security property $Ha(x), Ha(y), A_2(x, y, z), I(z)$ Suppose agents cannot speak to themselves. Write down an attack against this security property.
- c) Now we allow agents to speak to themselves. Project the above attack as discussed in the lecture to obtain an attack involving two agents.

Exercise 2:

Consider arbitrary ping-pong protocols modeled as usual, with agents disallowed to speak to themselves.

a) For the security property

$$Ha(x), A_2(x, y, z), I(z)$$

what is the minimum number of agents required to find an attack ?

b) For the security property

$$A_2(x, y, z), I(z)$$

what is the minimum number of agents required to find an attack ?