

5 Kryptographische Protokolle

Kryptographische Protokolle

Ziel: Sichere **Identifizierung** von Kommunikationspartnern. Bedrohungen:

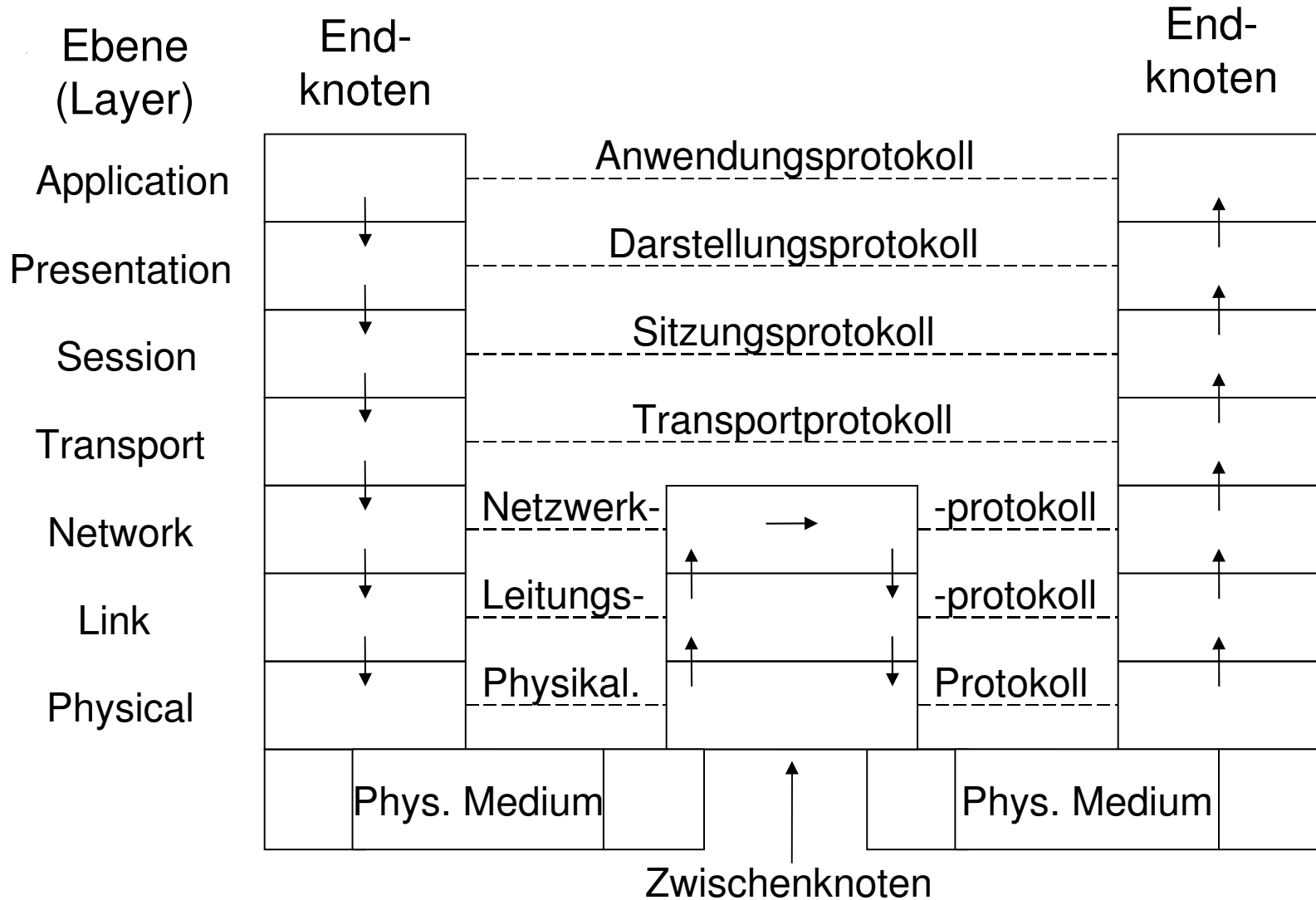
- **Fälschung** von Identitäten
- **Unautorisierte Verwendung** von Identitäten

Weitere Ziele: **Schlüsselmanagement**, elektronische **Transaktionen**, ...

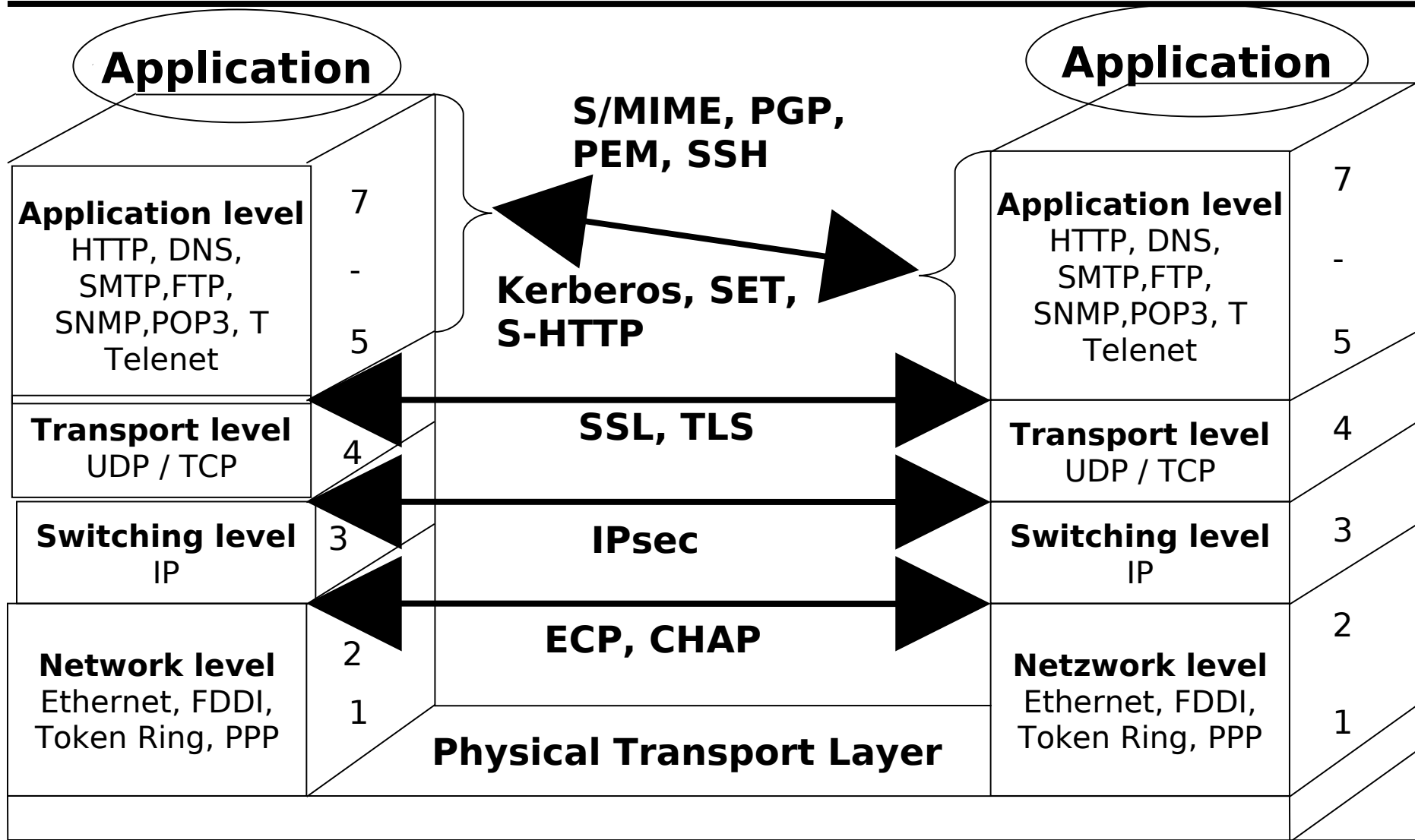
→ **kryptographische Protokolle**: Austausch von Nachrichten zur Verteilung von Schlüsseln, Authentisierung etc.

Korrektur Entwurf sehr **schwierig**.

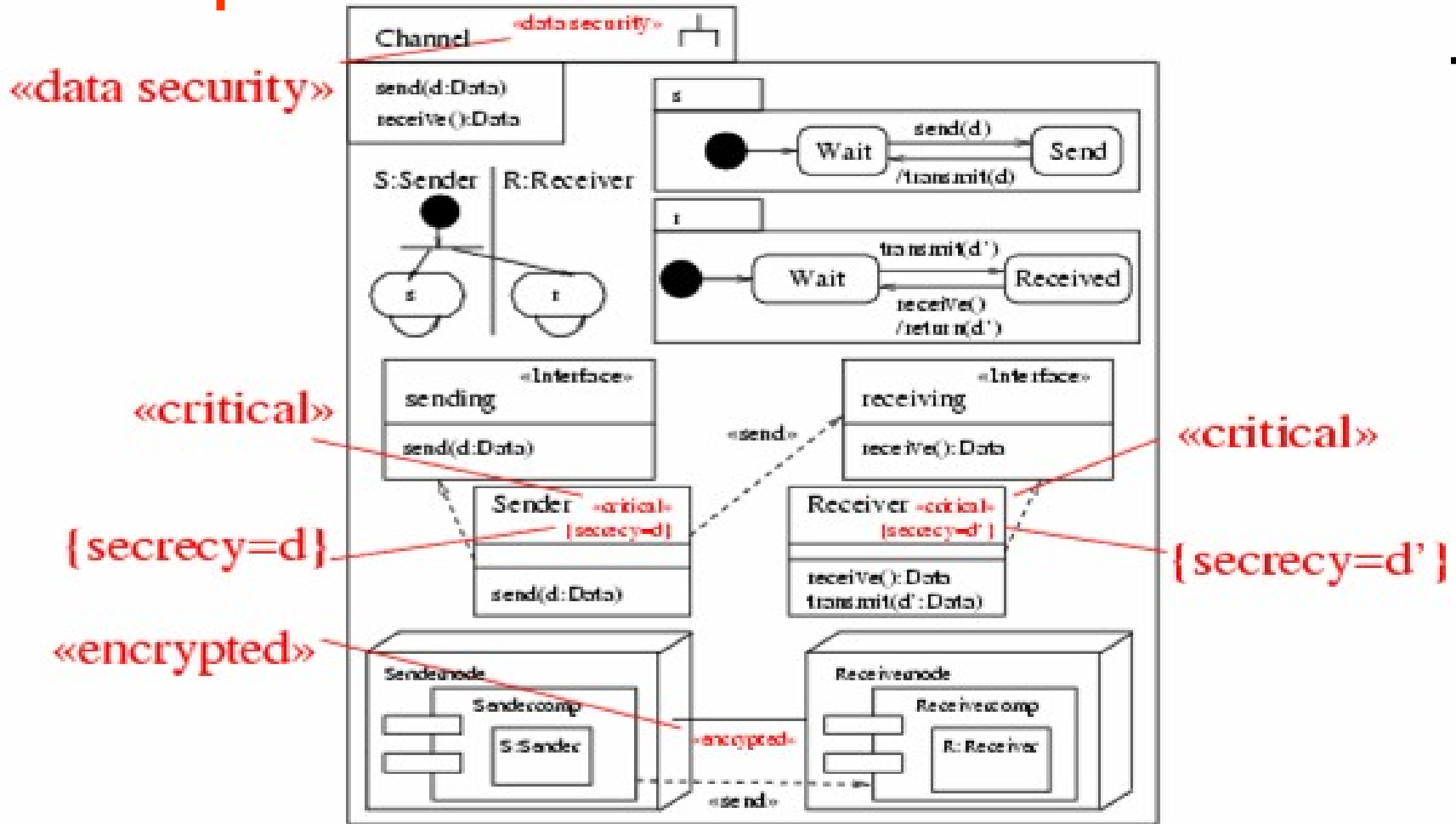
ISO OSI 7-Schichten-Modell



Verschlüsselung und Protokollebenen

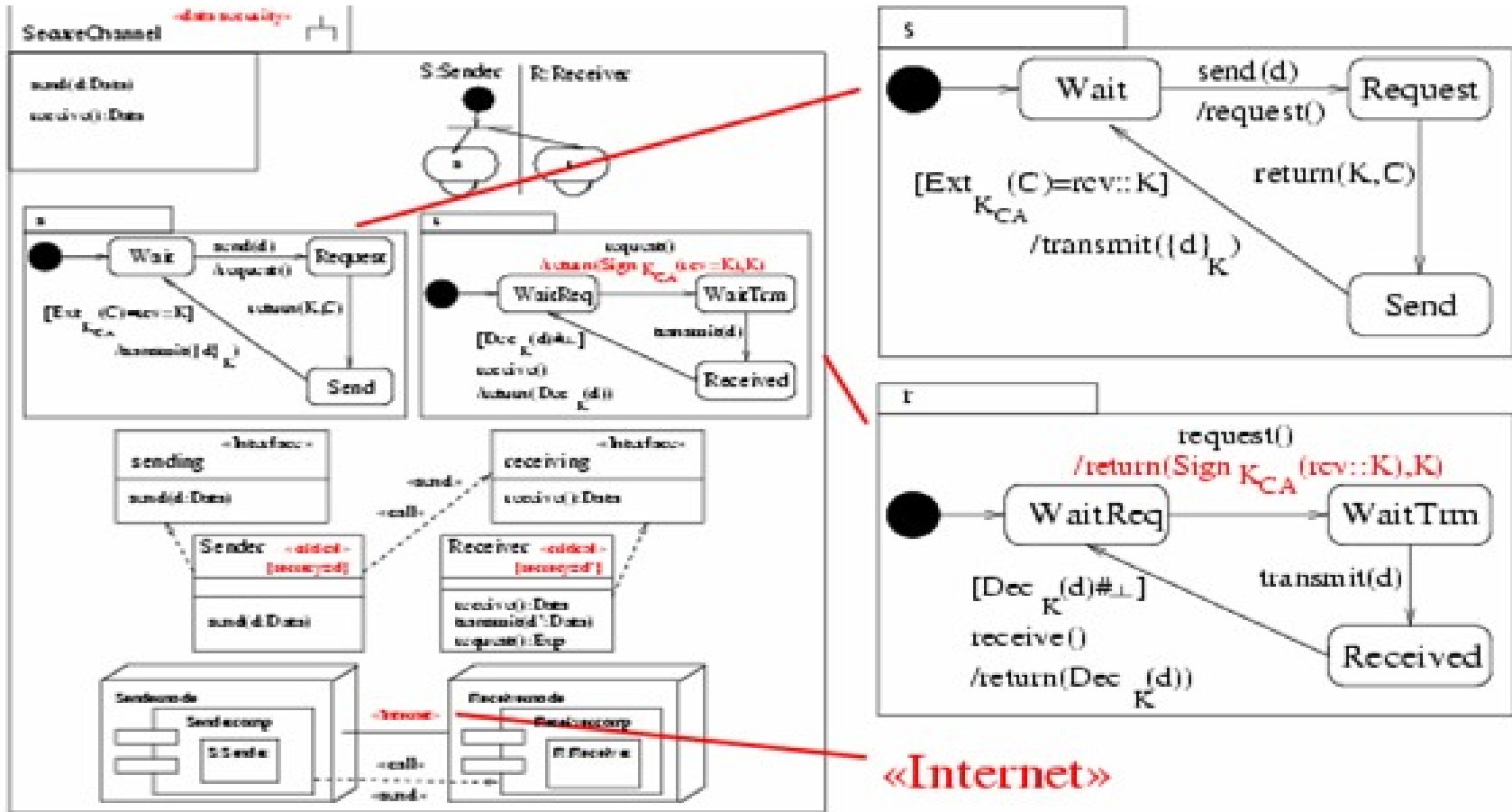


Beispiel: sicherer Kanal



Ziel: **vertrauliche** Übertragung von Daten über **ungeschützte** Kommunikationsverbindung.

Sicherer Kanal: Protokoll



Verschlüsseln unter Sitzungsschlüssel nach Austausch eines Zertifikates.

Security Protocols

System distributed over **untrusted** networks.

„Adversary“ intercepts, modifies, deletes, inserts messages.

Cryptography provides security.

Cryptographic Protocol: Exchange of **messages** for distributing session keys, authenticating principals etc. using **cryptographic** algorithms

Security Protocols: Problems

Many protocols have **vulnerabilities** or **subtleties** for various reasons

- weak cryptography
- **core message exchange**
- **interfaces, prologues, epilogues**
- deployment
- implementation bugs

Security Analysis

Following Dolev, Yao (1982): To analyze system, verify against attacker model from threat scenarios in deployment diagrams who

- may **participate** in some protocol runs,
- **knows** some data in advance,
- may **intercept** messages on some links,
- **injects** messages that it can produce in some links
- may access certain nodes.

Adversaries

Model classes of **adversaries**.

May **attack** different parts of the system according to threat scenarios.

Example: **insider** attacker may intercept communication links in LAN.

To evaluate security of specification, simulate jointly with adversary model.

Cryptography

Keys are **symbols**, crypto-algorithms are **abstract** operations.

- Can only decrypt with **right** keys.
- Can only compose with **available** messages.
- Cannot perform **statistical** attacks.

Cryptographic Expressions I

Exp: quotient of term algebra generated from sets

Data, *Keys*, *Var* of symbols using

- $_::_$ (concatenation), *head*($_$), *tail*($_$),
- $(_)^{-1}$ (inverse keys)
- $\{ _ \}__$ (encryption)
- *Dec* $_()$ (decryption)
- *Sign* $_()$ (signing)
- *Ext* $_()$ (extracting from signature)

under equations ...

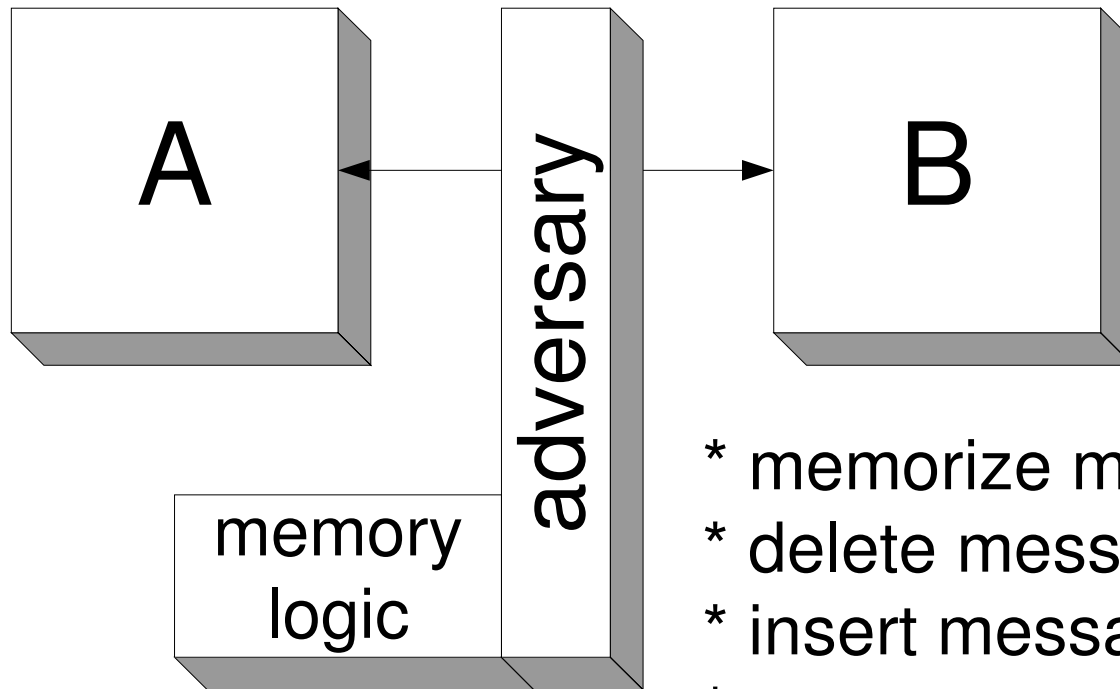
Cryptographic Expressions II

- $\forall E, K. Dec_K^{-1}(\{E\}_K) = E$
- $\forall E, K. Ext_K(Sign_K^{-1}(E)) = E$
- $\forall E_1, E_2. head(E_1 :: E_2) = E_1$
- $\forall E_1, E_2. tail(E_1 :: E_2) = E_2$
- Associativity for $::$.

Write $E_1 :: E_2 :: E_3$ for $E_1 :: (E_2 :: E_3)$ and $fst(E_1 :: E_2)$ for $head(E_1 :: E_2)$ etc.

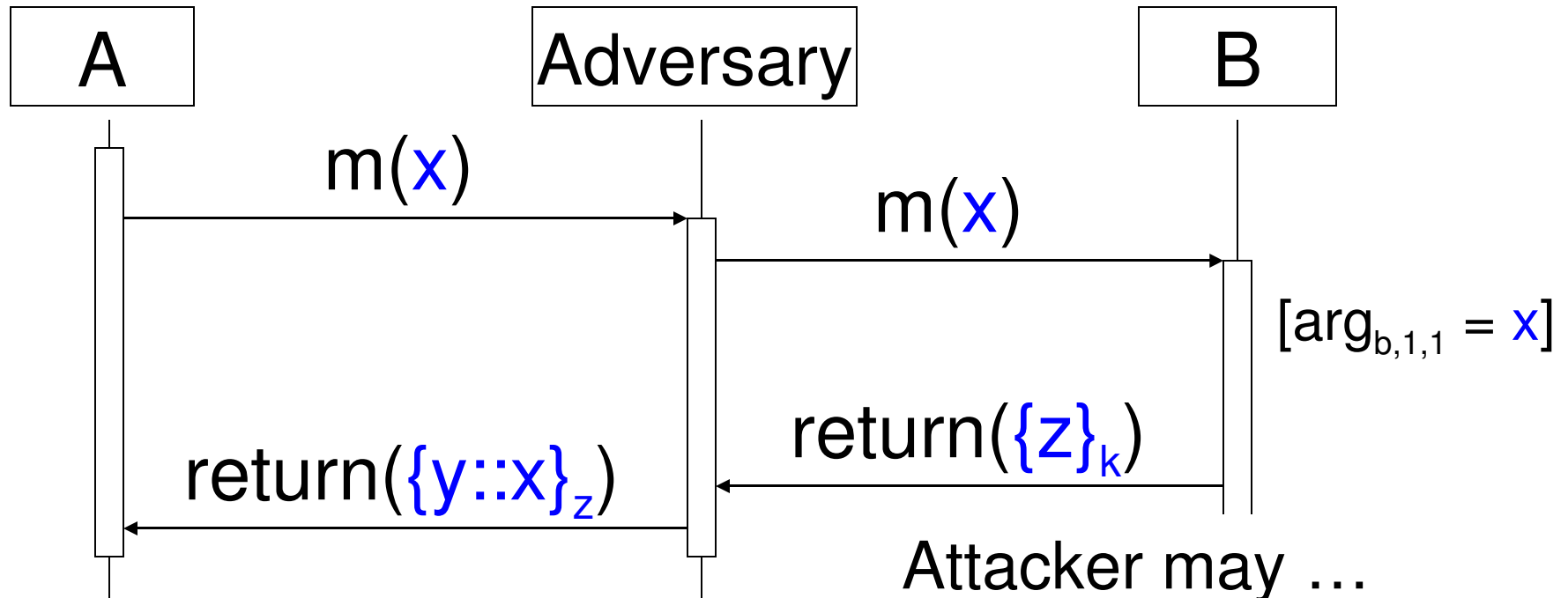
Can include further crypto-specific primitives and laws (XOR, ...).

Adversary Model



- * memorize message
- * delete message
- * insert message
- * compose own message
- * use cryptographic primitives

Crypto-based Software (e.g. Protocols)



Adversary
knowledge:

k^{-1}, y, x
 $\{z\}_k, z$

(cf. [Dolev, Yao 1982])

Attacker may ...

- **control** system parts,
- **know** data in advance,
- **intercept** messages,
- **delete** messages,
- **inject** messages.

Beispiel: Variante von TLS (SSL)

IEEE Infocom 1999.

Ziel: Vertrauliche

Daten verschlüs-

selt unter

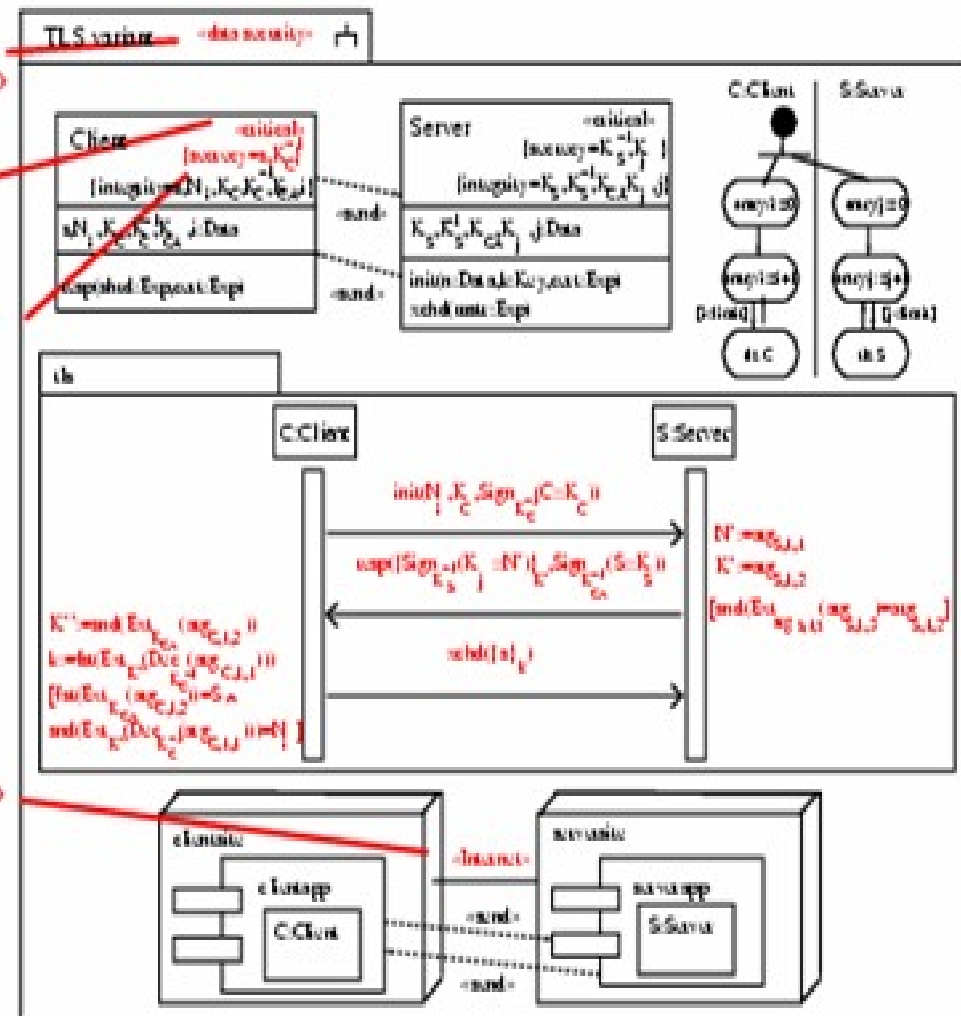
Sitzungsschlüssel.

Weniger Server-

belastung als

bei TLS.

«data security»
 «critical»
 {secrecy = {s, K_C⁻¹}



Protokollablauf

tls:

C:Client

S_i:Server

init($N_i, K_C, \text{Sign}_{K_C^{-1}}(C::K_C)$)

resp($\{\text{Sign}_{K_{S_i}^{-1}}(k_j::N')\}_{K'_C},$
 $\text{Sign}_{K_{CA}^{-1}}(S_i::K_{S_i})$)

[snd($\text{Ext}_{K'_C}(c_C)$)
 $= K'_C$]

xchd($\{s_i\}_k$)

[fst($\text{Ext}_{K_{CA}}(c_S)$) = $S_i \wedge$
 snd($\text{Ext}_{K'_{S_i}}(\text{Dec}_{K_C^{-1}}(c_k))$)
 $= N_i$]

$c_k ::= \text{resp}_1$

$c_S ::= \text{resp}_2$

$K'_{S_i} ::= \text{snd}(\text{Ext}_{K_{CA}}(c_S))$

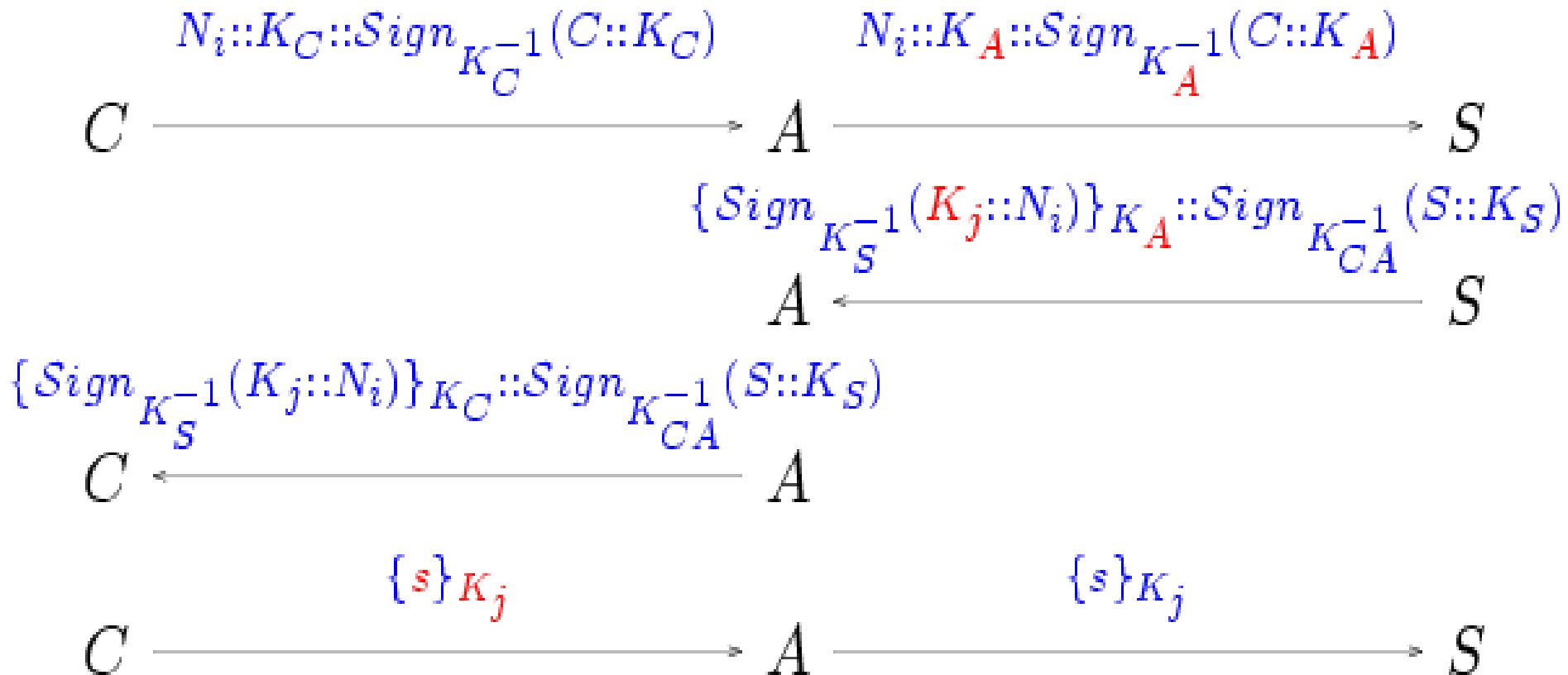
$k ::= \text{fst}(\text{Ext}_{K'_{S_i}}(\text{Dec}_{K_C^{-1}}(c_k)))$

$N' ::= \text{init}_1$

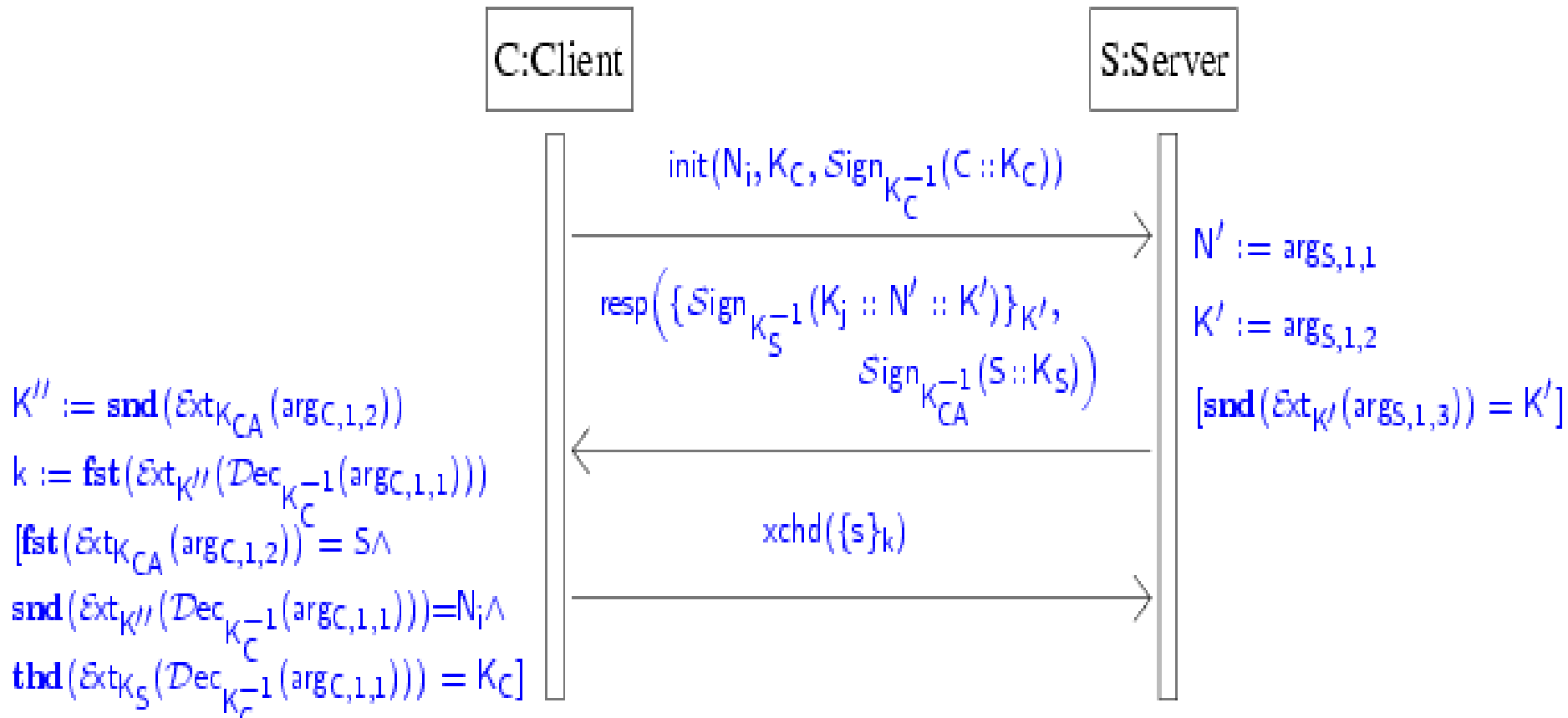
$K'_C ::= \text{init}_2$

$c_C ::= \text{init}_3$

Man-in-the-Middle Angriff



Korrigiertes Protokoll



Sicher gemäß automatischer Sicherheitsanalyse.

Aufgabe 10

- a) Zeichne den regulären Protokollablauf (d.h. ohne Angriff) des Protokolles auf Folie 6 als Sequenzdiagramm. [3 P.]
- b) Angenommen, der Angreifer kommt in Besitz des zum Schlüssel K_{CA} gehörenden vertraulichen Signaturschlüssels der Certification Authority. Wie kann er damit in Besitz des zu übertragenden Geheimnisses d kommen ? Zeichne den Angriffsablauf. [5 P.]
- c) Welche Angriffsaktion kann der default Angreifer auf Folie 5 durchführen ? [2 P.]
- d) Wie kann er den Kommunikationsablauf darüberhinaus auf Folie 6 auch ohne den Signaturschlüssel beeinflussen (Hinweis: Nachrichteneingang) ? [3 P.]

Adversary Knowledge

Specify set K_A^0 of **initial knowledge** of an adversary of type A . Let K_A^{n+1} be the **Exp**-subalgebra generated by K_A^n and the expressions received after $n+1$ st iteration of the protocol.

Definition (Dolev, Yao 1982).

S keeps secrecy of M against attackers of type A if there is no n with $M \in K_A^n$.

Security Analysis in First-order Logic

Idea: **approximate** set of possible **data values** flowing through system **from above**.

Predicate *knows*(*E*) meaning that the adversary may get to know *E* during the execution of the protocol.

For any secret *s*, check whether can derive *knows*(*s*) using automated theorem prover.

Given Sequence Diagram ...

tls:

C:Client

S_i:Server

init($N_i, K_C, \text{Sign}_{K_C^{-1}}(C::K_C)$)

resp($\{\text{Sign}_{K_{S_i}^{-1}}(k_j::N')\}_{K'_C},$
 $\text{Sign}_{K_{CA}^{-1}}(S_i::K_{S_i})$)

xchd($\{s_i\}_k$)

[snd($\text{Ext}_{K'_C}(c_C)$)
 $= K'_C$]

[fst($\text{Ext}_{K_{CA}}(c_S)$) = $S_i \wedge$
 snd($\text{Ext}_{K'_{S_i}}(\text{Dec}_{K_C^{-1}}(c_k))$)
 $= N_i$]

$c_k ::= \text{resp}_1$

$c_S ::= \text{resp}_2$

$K'_{S_i} ::= \text{snd}(\text{Ext}_{K_{CA}}(c_S))$

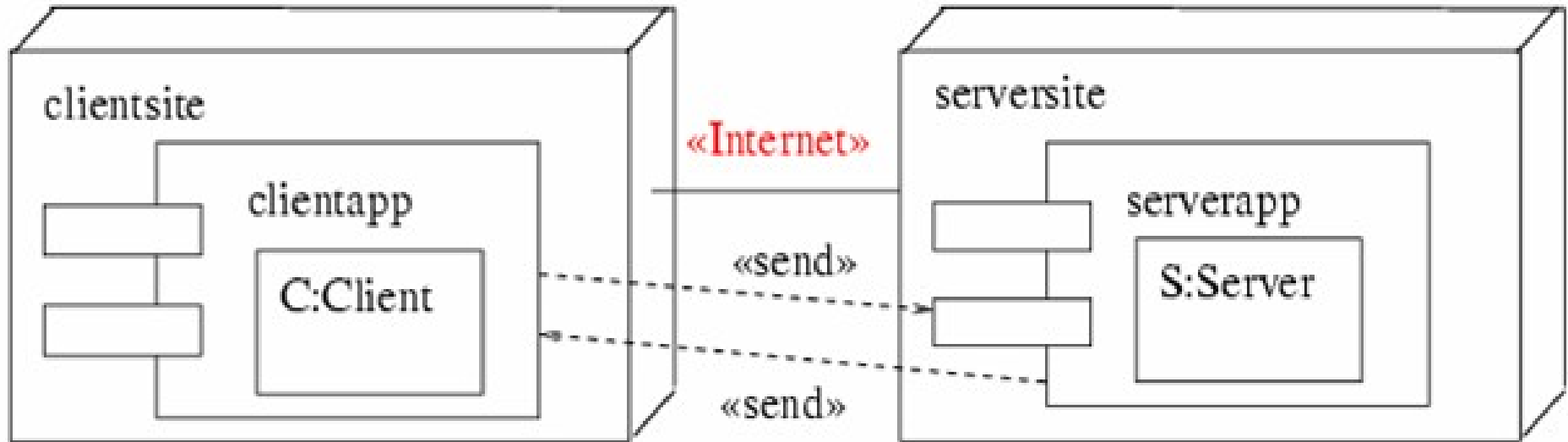
$k ::= \text{fst}(\text{Ext}_{K'_{S_i}}(\text{Dec}_{K_C^{-1}}(c_k)))$

$N' ::= \text{init}_1$

$K'_C ::= \text{init}_2$

$c_C ::= \text{init}_3$

... and Physical Layer Model ...



Deployment diagram.

Derived adversary model: **read, delete, insert** data.

... Translate to 1st Order Logic

Connection (or statechart transition)

$TR1 = (in(msg_in), cond(msg_in), out(msg_out))$

followed by $TR2$ gives predicate $PRED(TR1) =$

$\forall msg_in. [knows(msg_in) \wedge cond(msg_in)$

$\Rightarrow knows(msg_out)$

$\wedge PRED(TR2)]$

(Assume: order enforced (!).)

Can include senders, receivers in messages.

Abstraction: find all attacks, may have false positives.

C:Client

S:Server

init(N, K_C, Sign_{K_C⁻¹}(C::K_C))

resp ({ Sign_{K_S⁻¹}(K::init₁) }_{init₂},
Sign_{K_{CA}⁻¹}(S::K_S))

[snd(Ext_{init₂}(init₃))
= init₂]

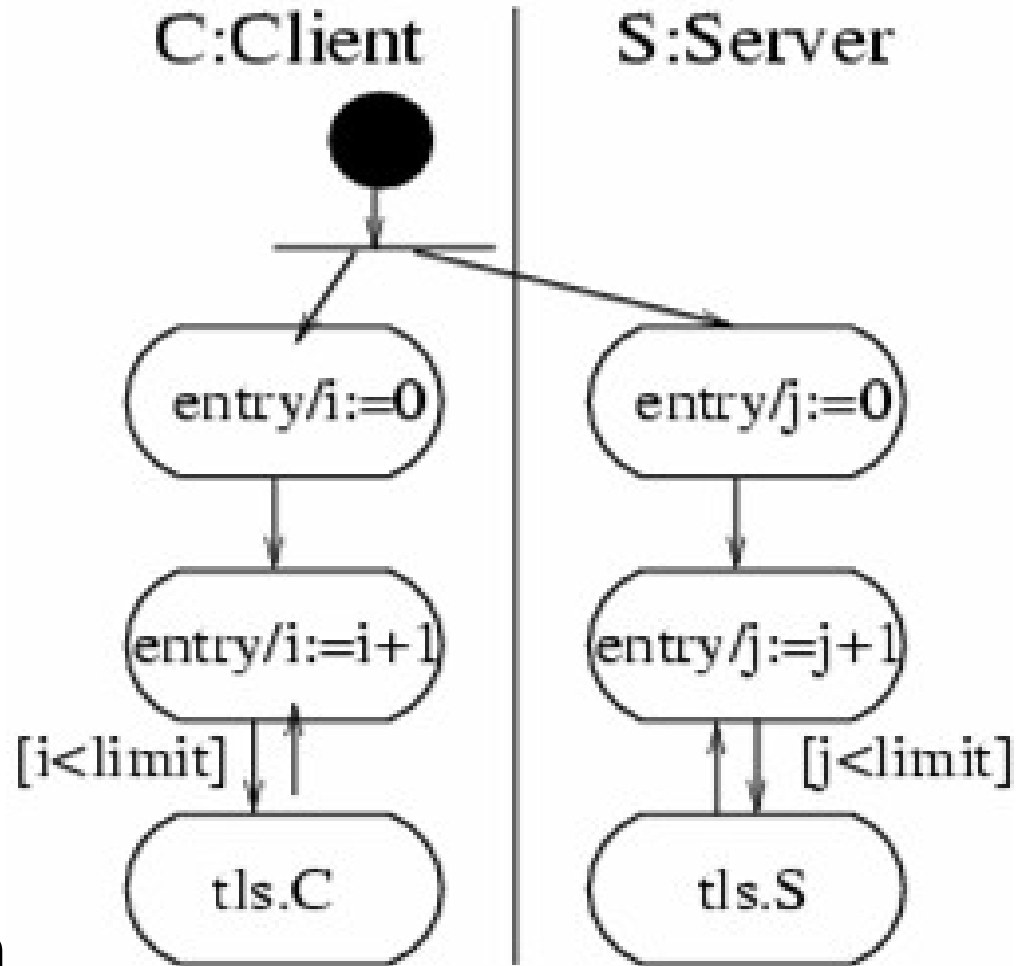
xchd({s}_k)

Example TLS Variant

[fst(Ext_{K_{CA}}(c_S)) = S ∧
snd(Ext_{K''}(Dec_{K_C⁻¹}(c_k)))
= N]

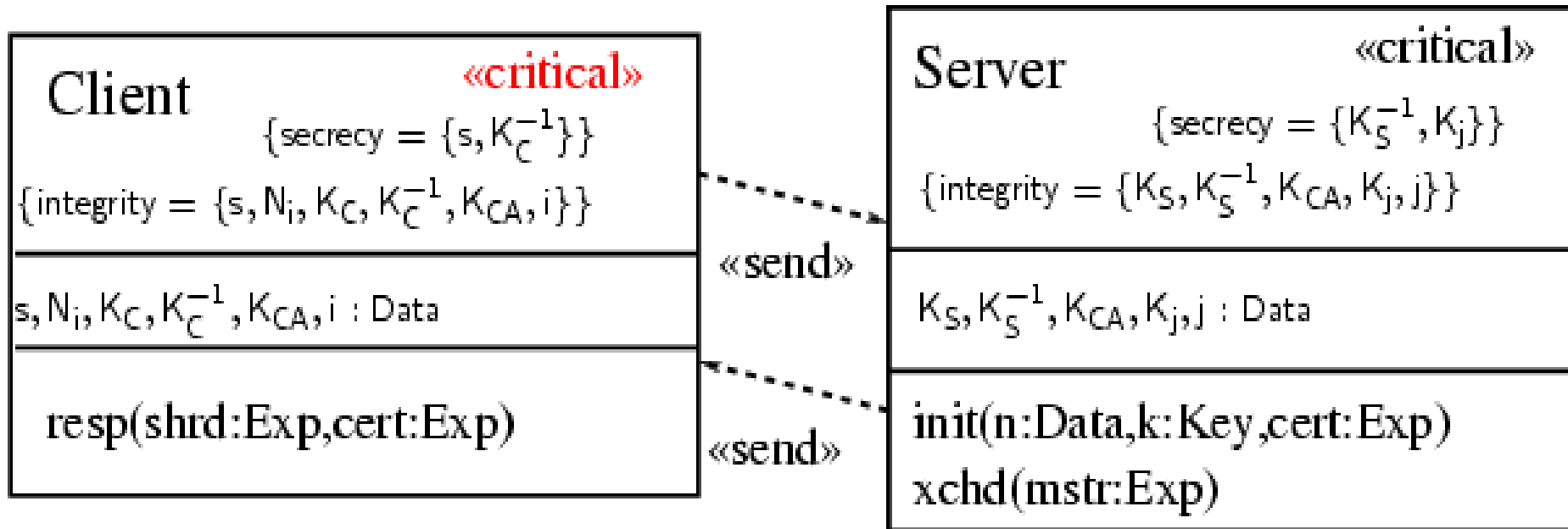
knows(N) ∧ knows(K_C) ∧ knows(Sign_{K_C⁻¹}(C::K_C))
∧ ∇ init₁, init₂, init₃. [knows(init₁) ∧ knows(init₂) ∧
knows(init₃) ∧ snd(Ext_{init₂}(init₃)) = init₂
⇒ knows({Sign_{K_S⁻¹}(...)}_{...}) ∧ [knows(Sign...)]
∧ ∇ resp₁, resp₂. [... ⇒ ...]]

Execute in System Context



Activity diagram.

Formulate Data Security Requirements



Class diagram.

Gives conjecture: *knows(s)* derivable ?

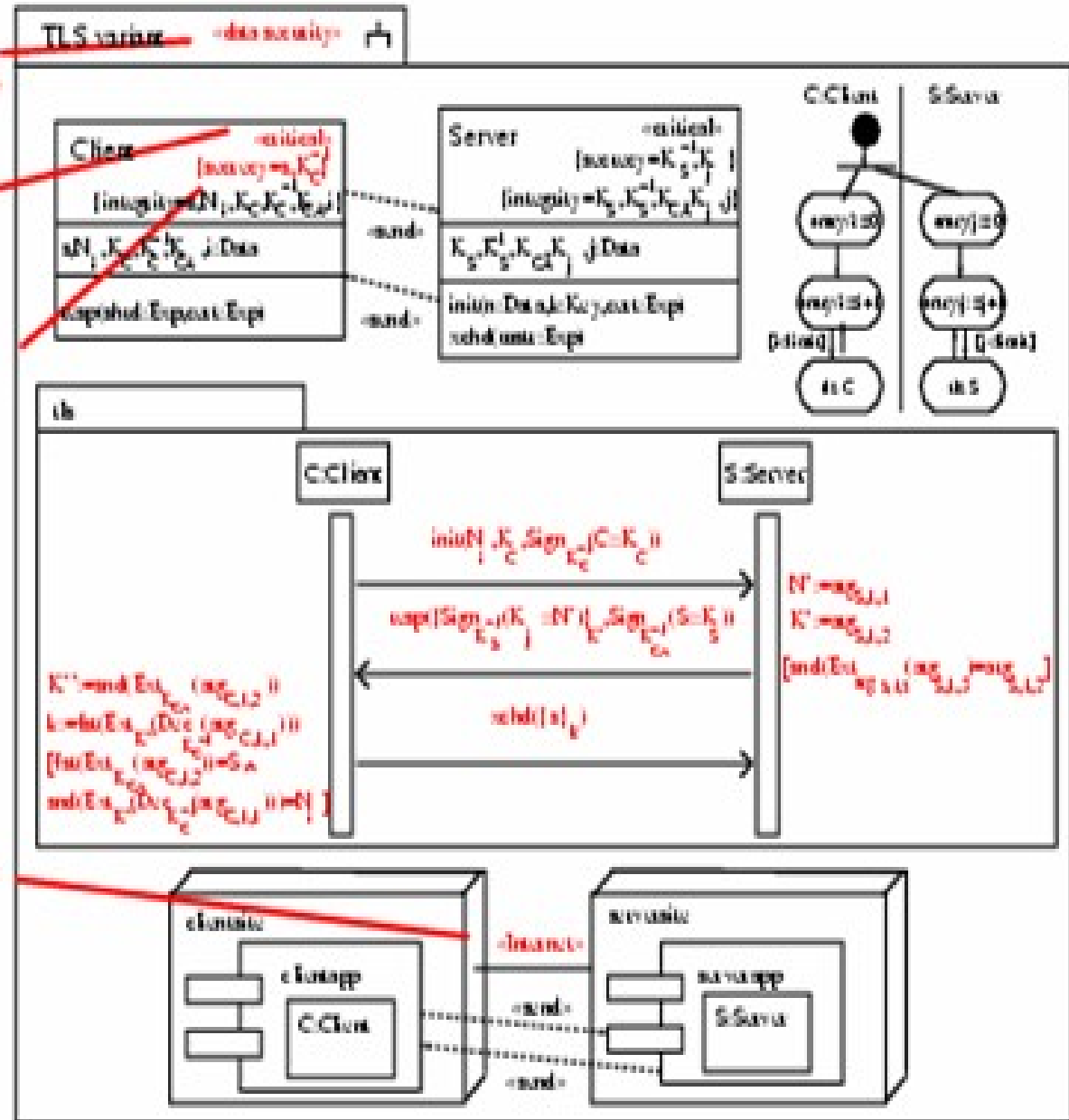
Proposed Variant of TLS (SSL)

[IEEE Infocom 1999]
 Goal: {secrecy = {s, K_C^{-1} }}
 send secret
 protected by
 session key
 using fewer
 server
resources.

«data security»

«critical»

«Internet»



TLS Variant in TPTP Notation I

```
input_formula(tls_abstract_protocol, axiom, (
  ![ArgS_11, ArgS_12, ArgS_13, ArgC_11, ArgC_12] : (
    ![DataC_KK, DataC_k, DataC_n] : (
      % Client -> Attacker (1. message)
      (
        knows(n)
        & knows(k_c)
        & knows(sign(conc(c, k_c), inv(k_c) ) ) )
    & % Server -> Attacker (2. message)
      (
        (
          knows(ArgS_11)
          & knows(ArgS_12)
          & knows(ArgS_13)
          & ( ? [X] : equal( sign(conc(X, ArgS_12), inv(ArgS_12) ),
                          ArgS_13 ) ) )
        => (
          knows(enc(sign(conc(kgen(ArgS_12), ArgS_11), inv(k_s) ),
                    ArgS_12 ) )
          & knows(sign(conc(s, k_s), inv(k_ca) ) ) ) ) ) )
```

TLS Variant in TPTP Notation II

```
& % Client -> Attacker (3. message)
  ( ( knows(ArgC_11)
    & knows(ArgC_12)
    & equal(sign(conc(s, DataC_KK), inv(k_ca)), ArgC_12 )
    & equal(enc(sign(conc(DataC_k, DataC_n), inv(DataC_KK) ),
                k_c), ArgC_11 )
    & ( ? [DataC_ks] : equal(sign(conc(s, DataC_ks), inv(k_ca) ),
                            ArgC_12 ) )
    & equal(enc(sign(conc(DataC_k, n), inv(DataC_KK) ), k_c),
            ArgC_11 )
    & equal(enc(sign(conc(DataC_k, DataC_n), inv(DataC_KK) ), k_c),
            ArgC_11 )
  )
=> ( knows(symenc(secret, DataC_k)) ) )
) ) ).
```

E-SETHEO csp03 single processor running on host ...

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Surprise ...

tlsvariant-freshkey-check.tptp

...

time limit information: 300 total (entering statistics module).

problem analysis ...

testing if first-order ...

first-order problem

...

statistics: 19 0 7 46 3 6 2 0 1 2 14 8 0 2 28 6

...

schedule selection: problem is horn with equality (class he).

schedule:605 3 300 597

...

entering next strategy 605 with resource 3 seconds.

...

analyzing results ...

proof found

time limit information: 298 total / 297 strategy (leaving wrapper).

...

e-SETHEO done. exiting

Attack

... Which Means:

Can derive *knows(s)* (!).

That is: Protocol does **not** preserve secrecy of *s* against adversaries.

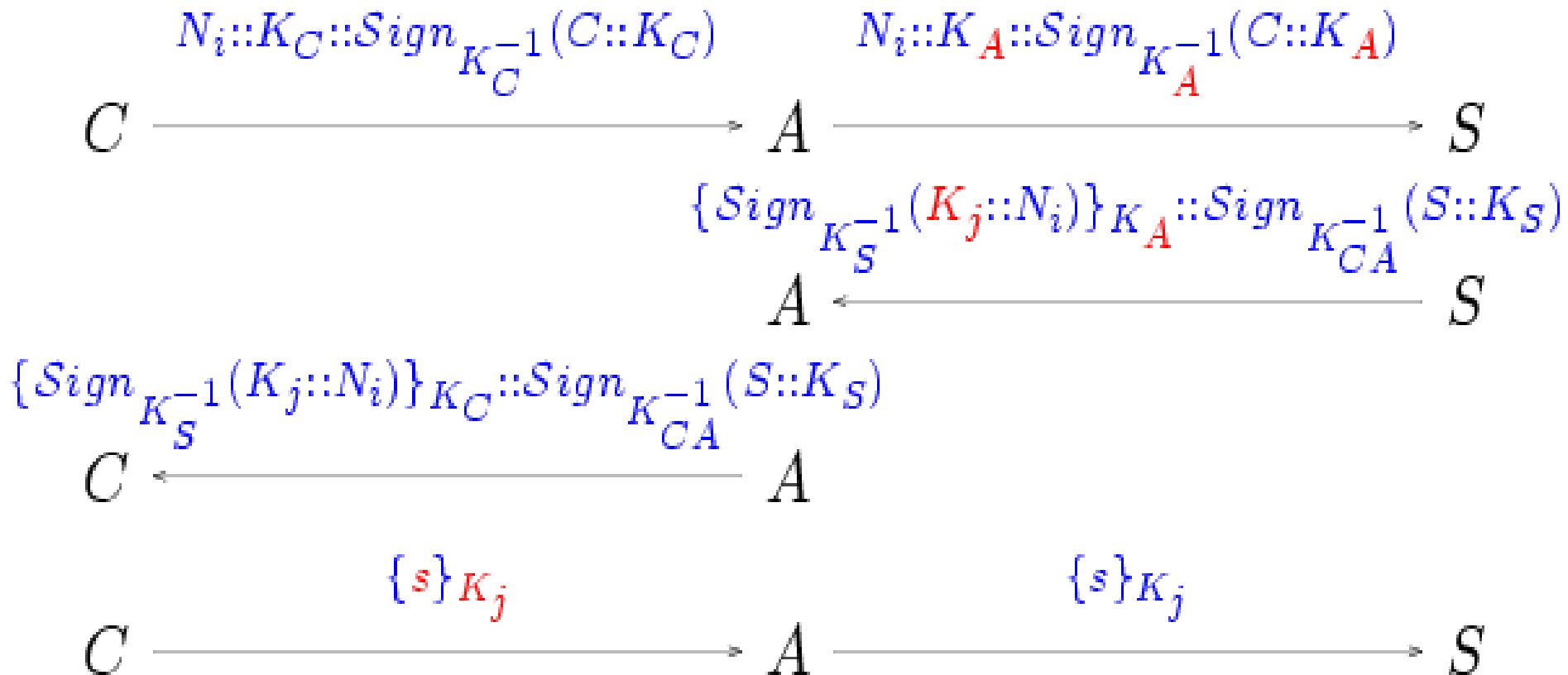
→ Completely insecure wrt stated goals.

But why ?

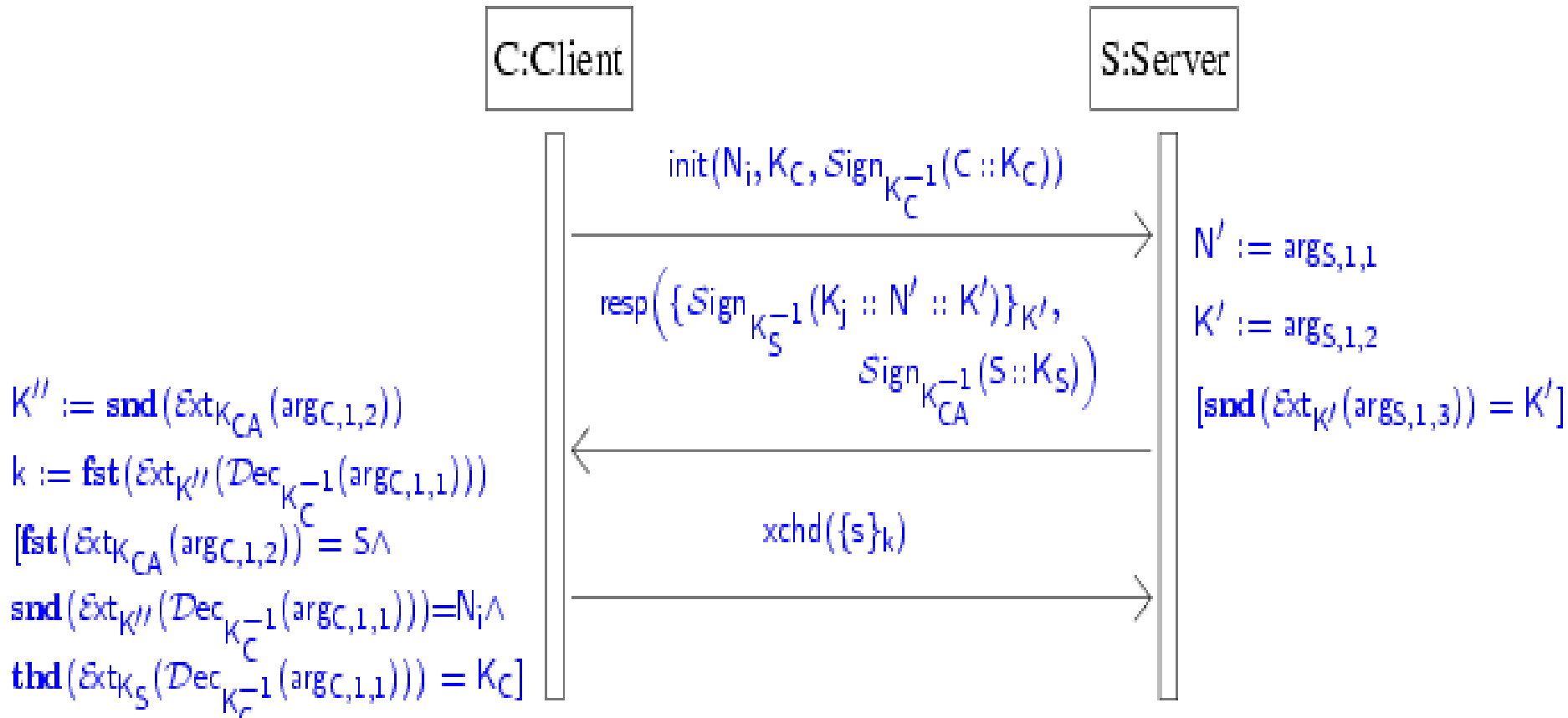
Could look at proof tree.

Or: use prolog-based attack generator.

Man-in-the-Middle Attack



The Fix



e-Setheo: *knows(s)* not derivable. Thus secure.

Aufgabe 11

Zeige, wie der Angriff von Folie 34 in Form einer logischen Ableitung der conjecture von den axioms in der TPTP Datei

<http://computing-research.open.ac.uk/jj2924/umlsectool/AndreasG/tlsvariant.tptp>

(s. Handout) demonstriert werden kann [8 P.].