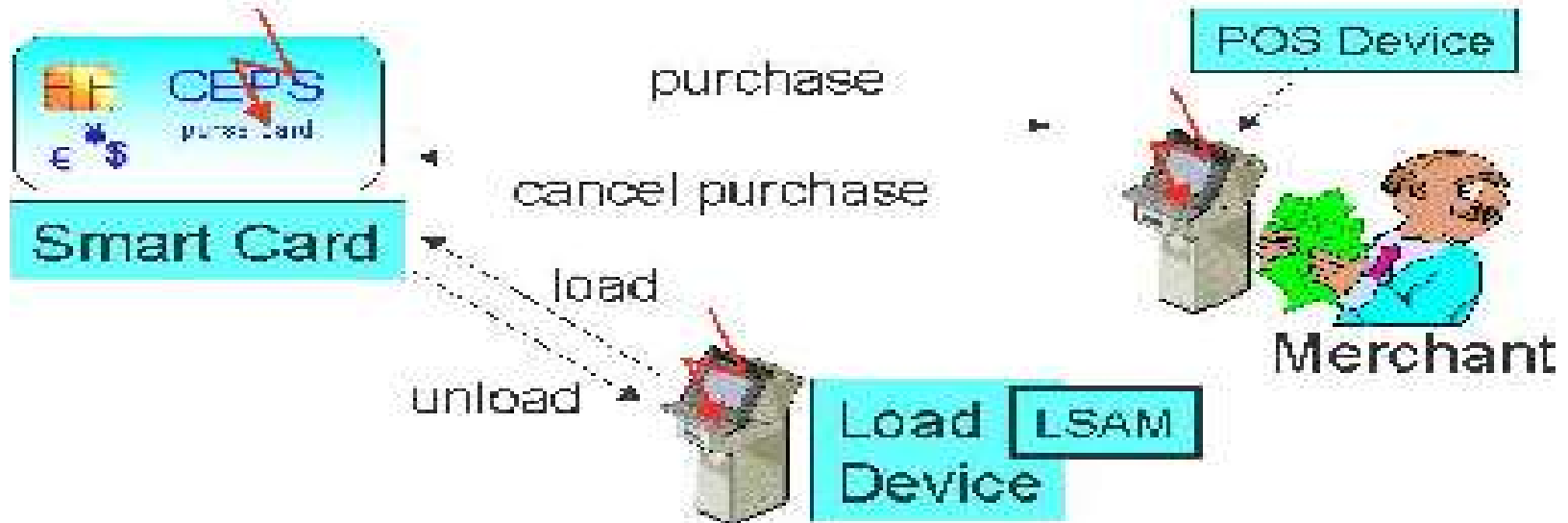


6 Elektronische Geldbörsen

Common Electronic Purse Specifications

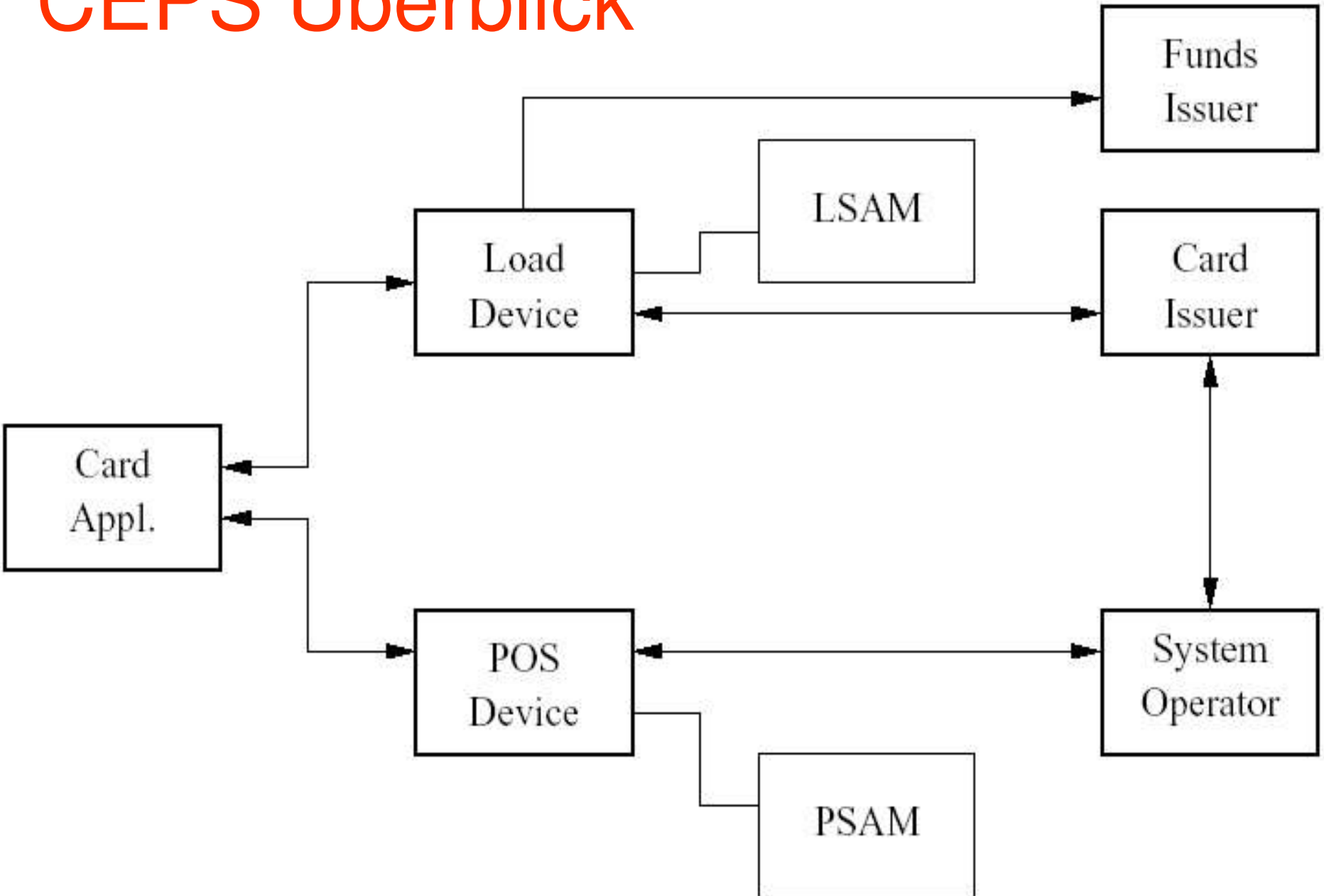


Globaler Standard (90% des Marktes).

Smart card speichert **Kontostand**. **Kryptographie** auf Chip sichert Transaktionen.

Sicherer als Kreditkarten (**transaktionsgebundene Autorisierung**).

CEPS Überblick



Aufgabe 12

Zeichne einen Bedrohungsbaum für das CEPS System. [3 P.]

Purchase Protocol

Offline transaction to pay for goods with money previously loaded on card.

Protocol participants: customer's card, merchant's POS device.

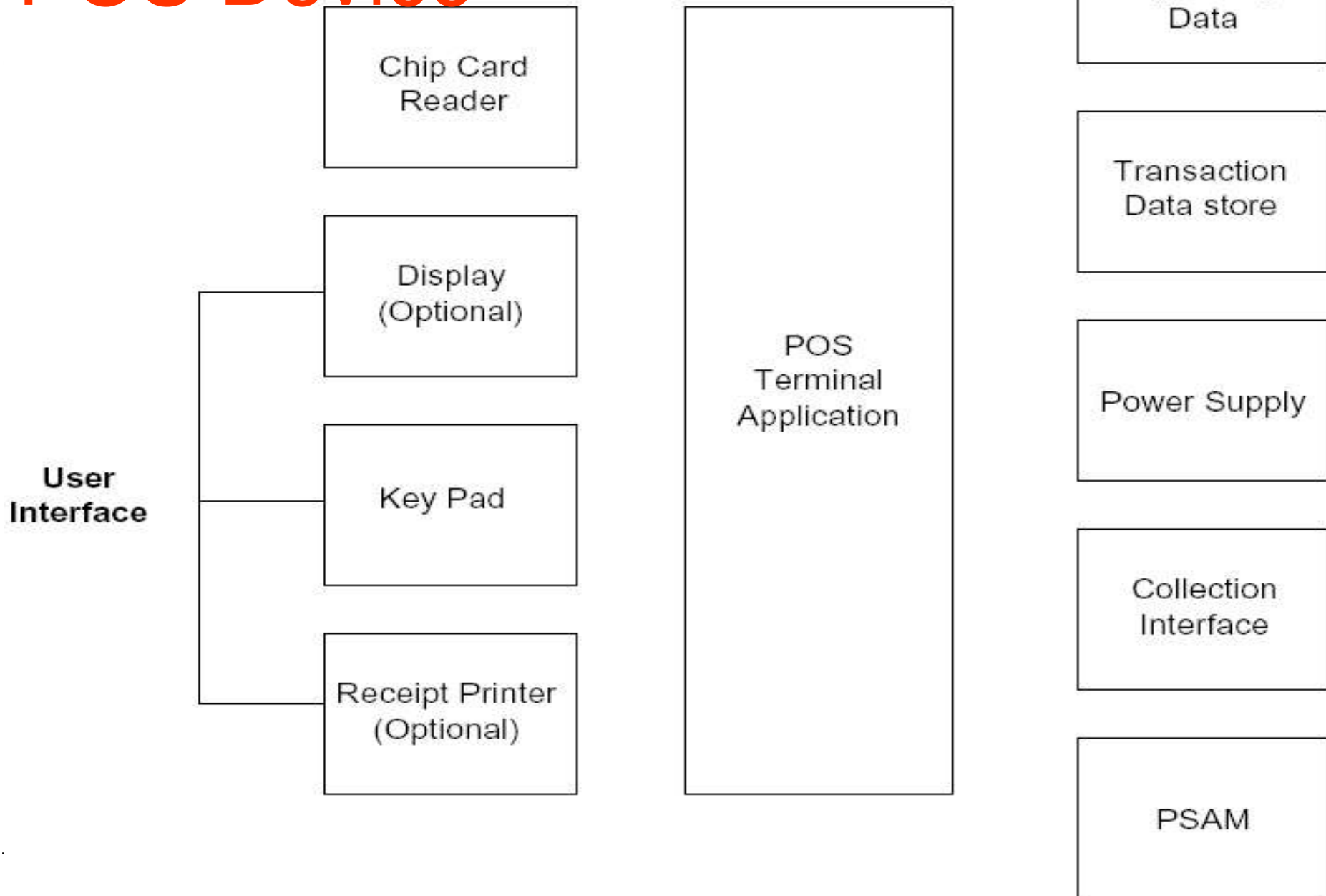
POS device contains **Purchase Security Application Module** (PSAM): all security-critical data processing and storage for POS device.

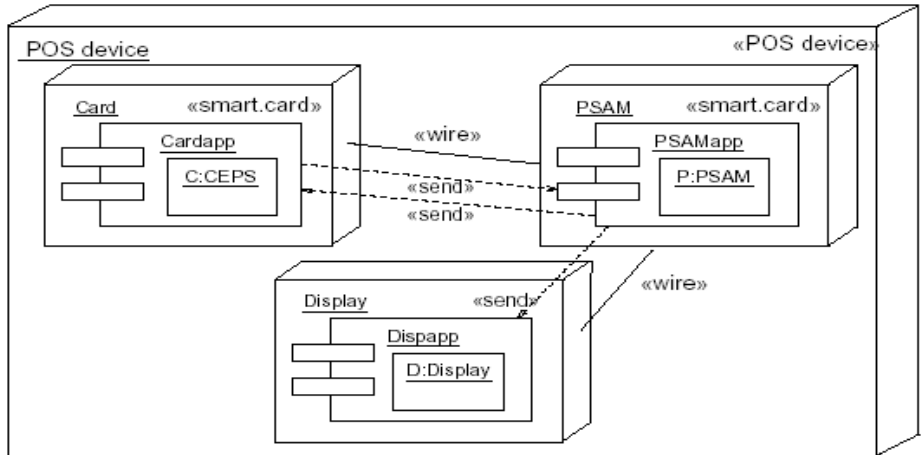
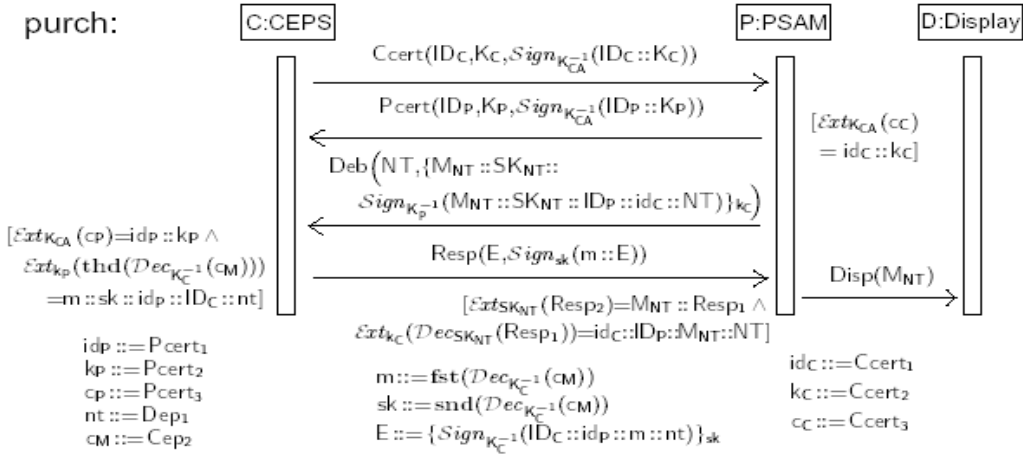
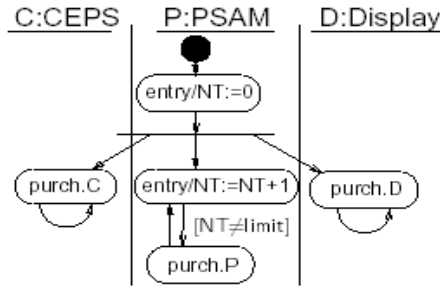
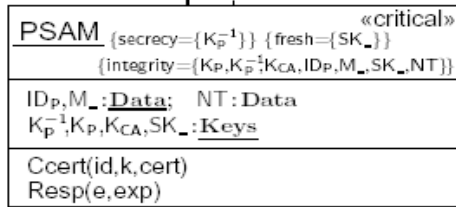
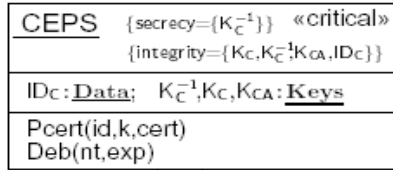
Card account balance adjusted; transaction data **logged** and later sent to issuer for financial settlement.

Use at public terminals; Internet use envisaged.

POS Device Functional Components

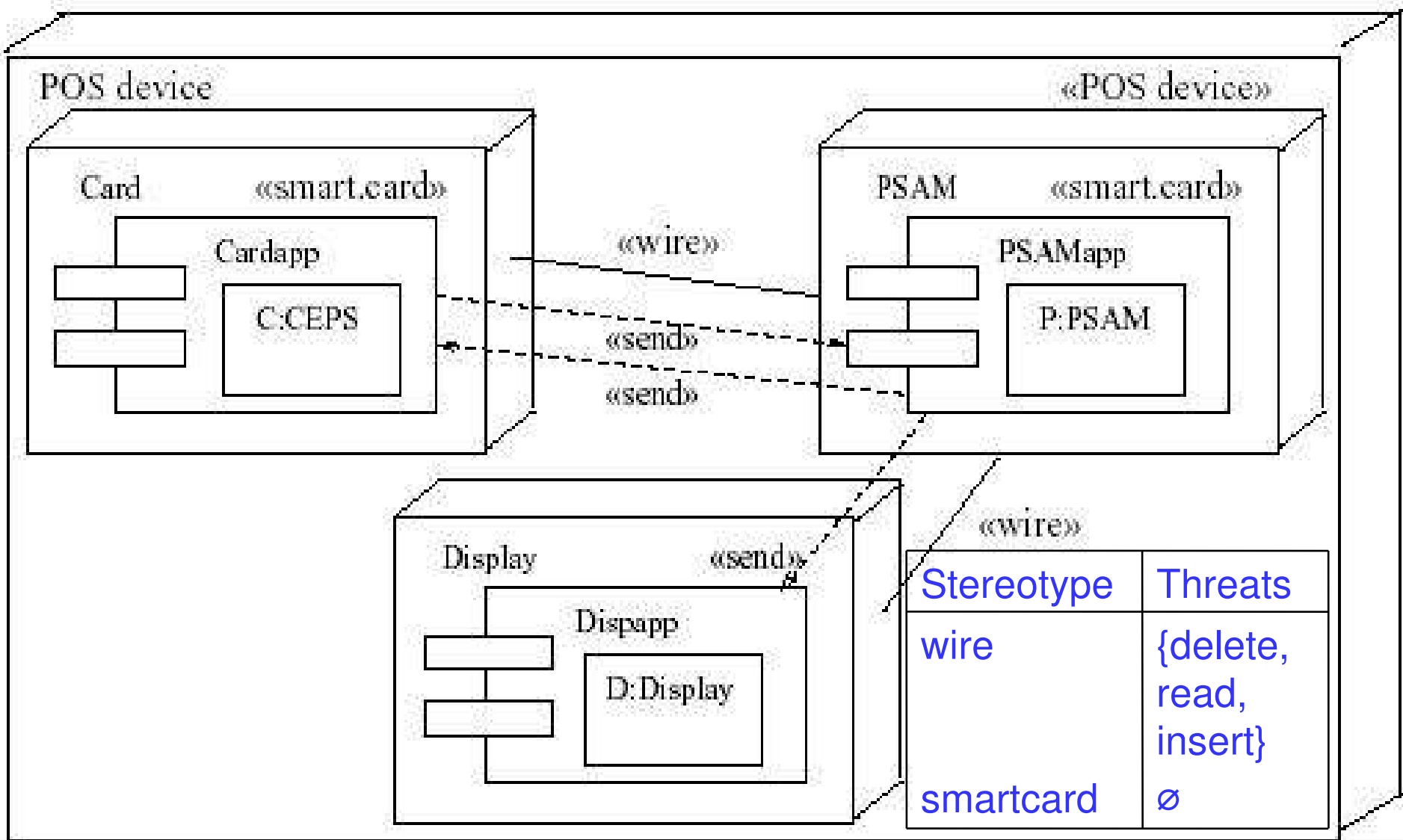
POS Device

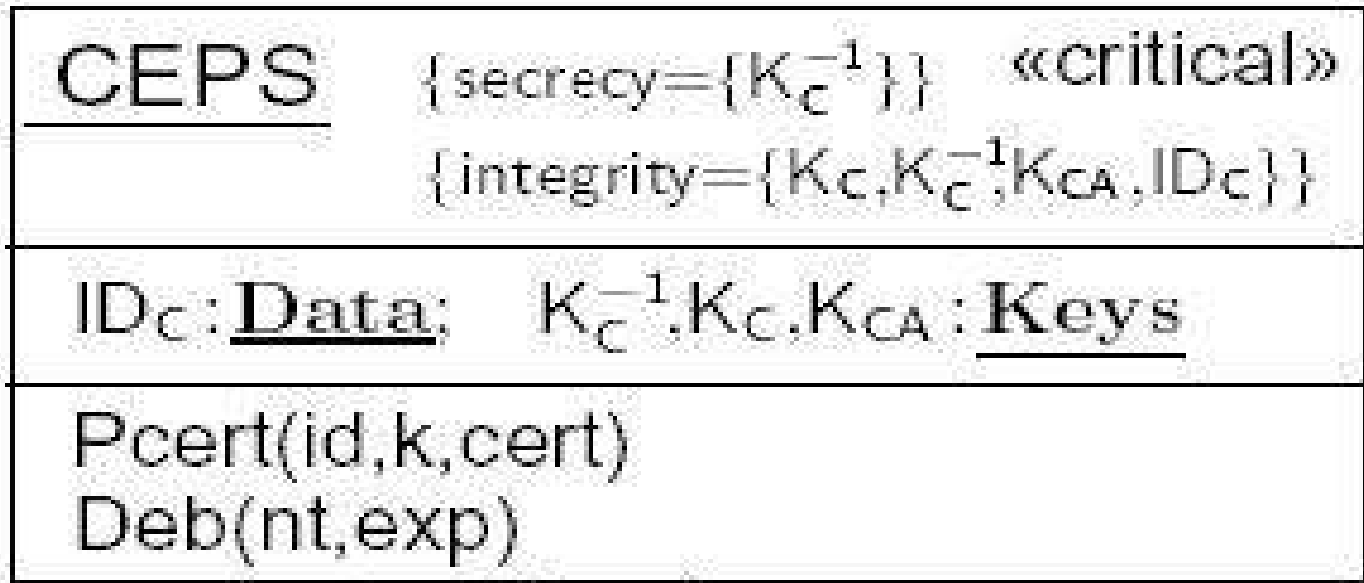




UMLsec Spec.

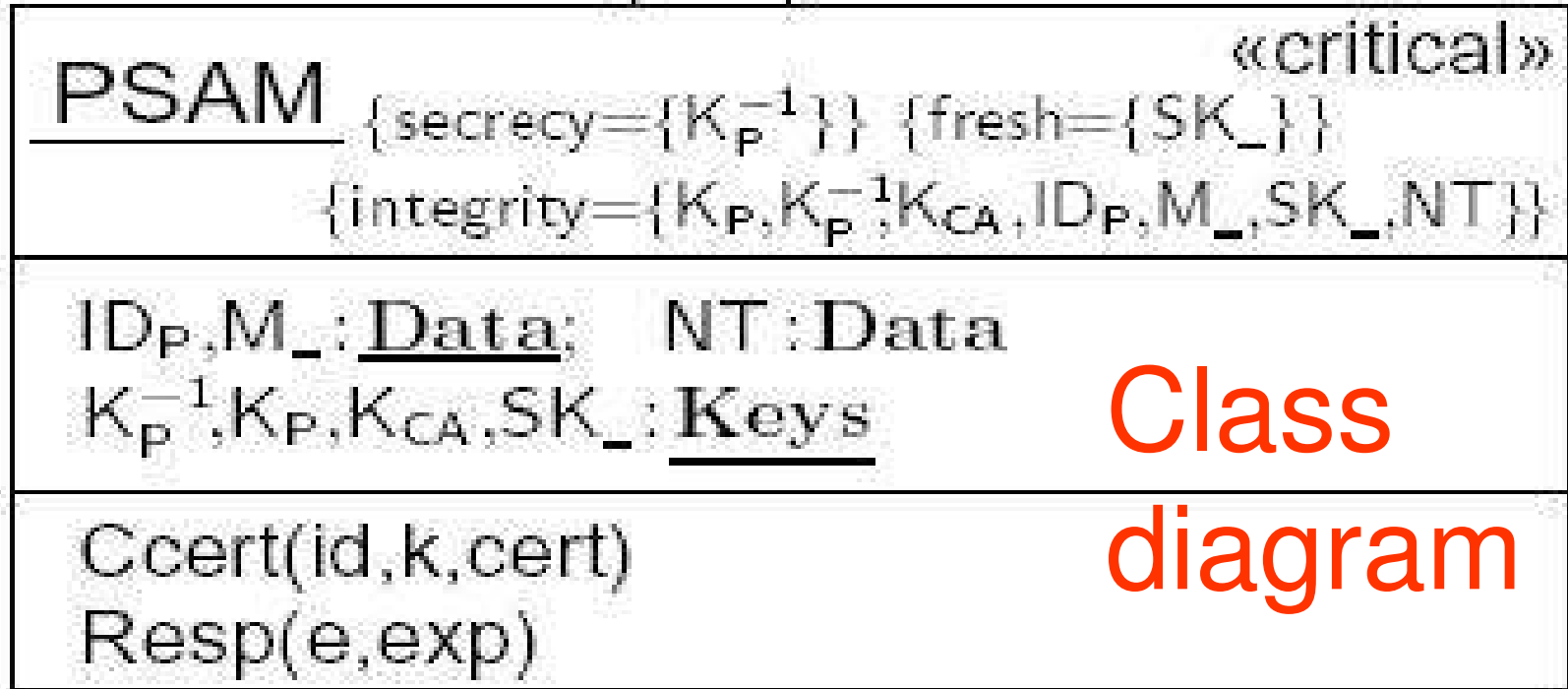
Purchase Protocol: Architecture





«send»

«send»

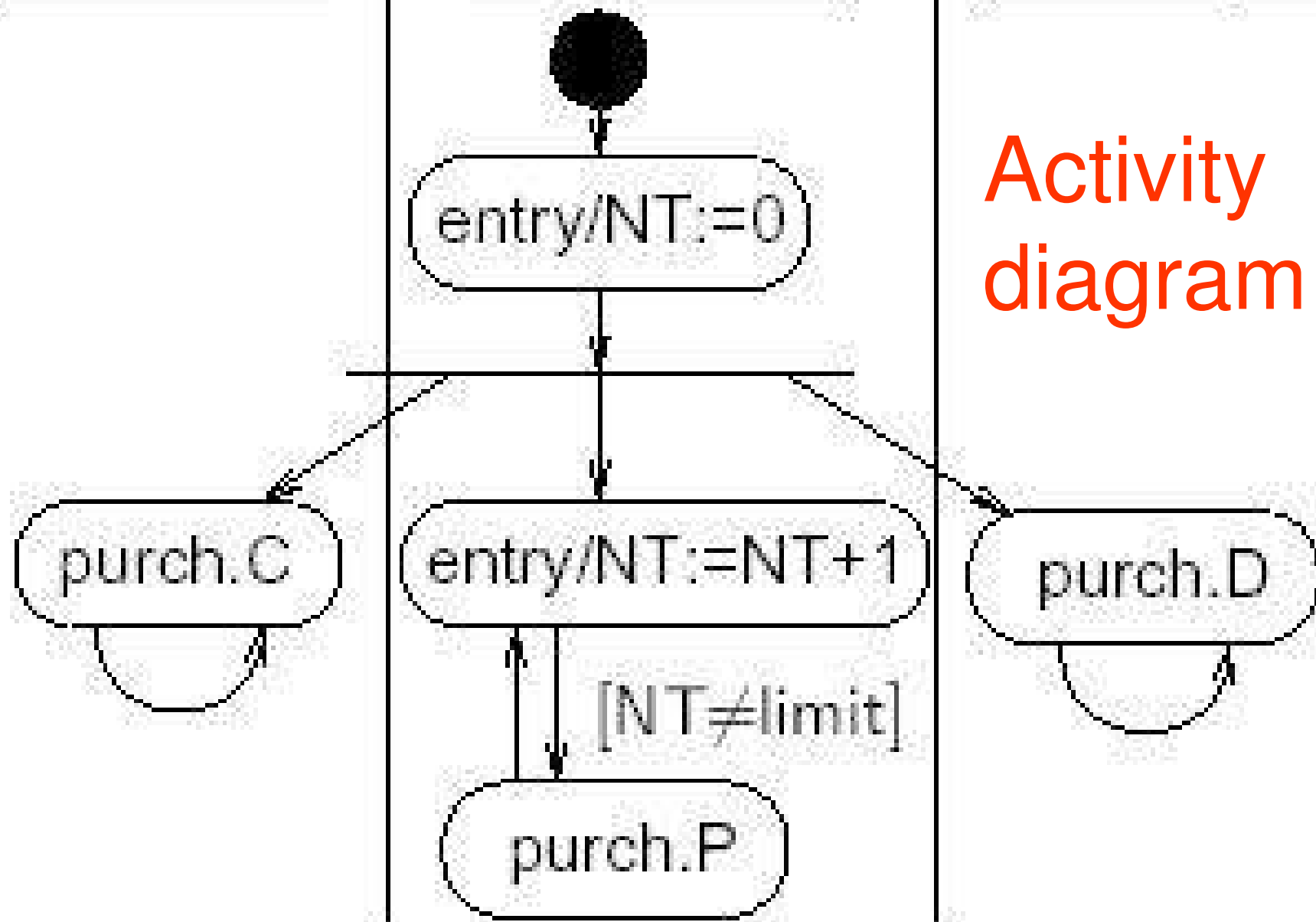


Class
diagram

C:CEPS

P:PSAM

D:Display



Activity
diagram

C:CEPS

P:PSAM

D:Display

$Ccert(ID_C, K_C, Sign_{K_{CA}^{-1}}(ID_C :: K_C))$

$Pcert(ID_P, K_P, Sign_{K_{CA}^{-1}}(ID_P :: K_P))$

$Deb(NT, \{M_{NT} :: SK_{NT} ::$

$Sign_{K_P^{-1}}(M_{NT} :: SK_{NT} :: ID_P :: id_C :: NT)\}_{K_C})$

$Resp(E, Sign_{sk}(m :: E))$

$[Ext_{K_{CA}}(C_C) = id_C :: k_C]$

$Disp(M_{NT})$

$[Ext_{SK_{NT}}(Resp_2) = M_{NT} :: Resp_1 \wedge$
 $Ext_{K_C}(Dec_{SK_{NT}}(Resp_1)) = id_C :: ID_P :: M_{NT} :: NT]$

$m ::= fst(Dec_{K_C^{-1}}(c_M))$

$sk ::= snd(Dec_{K_C^{-1}}(c_M))$

$E ::= \{Sign_{K_C^{-1}}(ID_C :: id_P :: m :: nt)\}_{sk}$

$id_C ::= Ccert_1$

$k_C ::= Ccert_2$

$c_C ::= Ccert_3$

Interaction

$[Ext_{K_{CA}}(C_P) = id_P :: k_P \wedge$
 $Ext_{k_P}(thd(Dec_{K_C^{-1}}(c_M))) = m :: sk :: id_P :: ID_C :: nt]$

$id_P ::= Pcert_1$
 $k_P ::= Pcert_2$
 $c_P ::= Pcert_3$
 $nt ::= Dep_1$
 $c_M ::= Cep_2$

Security Threat Model

Supposed to provide mutual authentication between terminal and card.

Card, PSAM assumed **tamper-resistant**.

Intercept communication links, **replace** components.

Possible attack motivations:

- **(Non-)Cardholder**: purchase without pay.
- **Merchant employee**: buy digital content with customer's card.
- **Card issuer employee**: credit transactions to own (cover-up) business.

May **coincide** or collude.

Sicherheitsanalyse

Keine **direkte** Kommunikation zwischen Karte und Inhaber. **Manipulation** der Aufladestation möglich.

→ Post-Transaktions-**Abrechnungssystem**.

→ Gespeicherte Transaktionsdaten sicherheitskritisch.

→ Modell-basierte Analyse dieses Teiles.

Aufgabe 13

Welche Sicherheitseigenschaft, die für Bargeldnutzer im Allgemeinen erfüllt ist, wird durch das Post-Transaktions-Abrechnungssystem eingeschränkt (insbesondere wenn die Karte über ein Bankkonto aufgeladen wird) ? [2 P.]

Security conditions (informal)

Cardholder security. Merchant can only claim amount registered on card after transaction.

Merchant security. Merchant receives proof of transaction in exchange for sold good.

Card issuer security. Sum of balances of valid cards and PSAMs unchanged by transaction.

Merchant security

Each time display D receives value M_{NT} , P is in possession of $Sign_{K_{CA}^{-1}}(ID_C::K_C)$ and $Sign_{K_C}^{-1}(ID_C::ID_P::M_{NT}::NT)$ for some ID_C , K_C^{-1} and new value NT .

Not satisfied. Attack automatically computed. Attack exploits the fact that POS device is not tamper-proof.

Redirect messages between card and PSAM to another PSAM (e.g. to buy digital content, on the cost of the cardholder).

C $\xrightarrow{\text{Ccert}(\text{ID}_C, K_C, \text{Sign}_{K_{CA}^{-1}}(\text{ID}_C::K_C))}$ A $\xrightarrow{\text{Ccert}(\text{ID}_C, K_C, \text{Sign}_{K_{CA}^{-1}}(\text{ID}_C::K_C))}$ P'

C $\xleftarrow{\text{Pcert}(\text{ID}_{P'}, K_{P'}, \text{Sign}_{K_{CA}^{-1}}(\text{ID}_{P'}::K_{P'}))}$ A $\xleftarrow{\text{Pcert}(\text{ID}_{P'}, K_{P'}, \text{Sign}_{K_{CA}^{-1}}(\text{ID}_{P'}::K_{P'}))}$ P'

A $\xleftarrow{\text{Deb}(\text{NT}, \{\text{M}_{\text{NT}}::\text{SK}_{\text{NT}}::\text{Sign}_{K_{P'}^{-1}}(\text{M}_{\text{NT}}::\text{SK}_{\text{NT}}::\text{ID}_{P'}::\text{id}_C::\text{NT})\}_{K_C})}$ P'

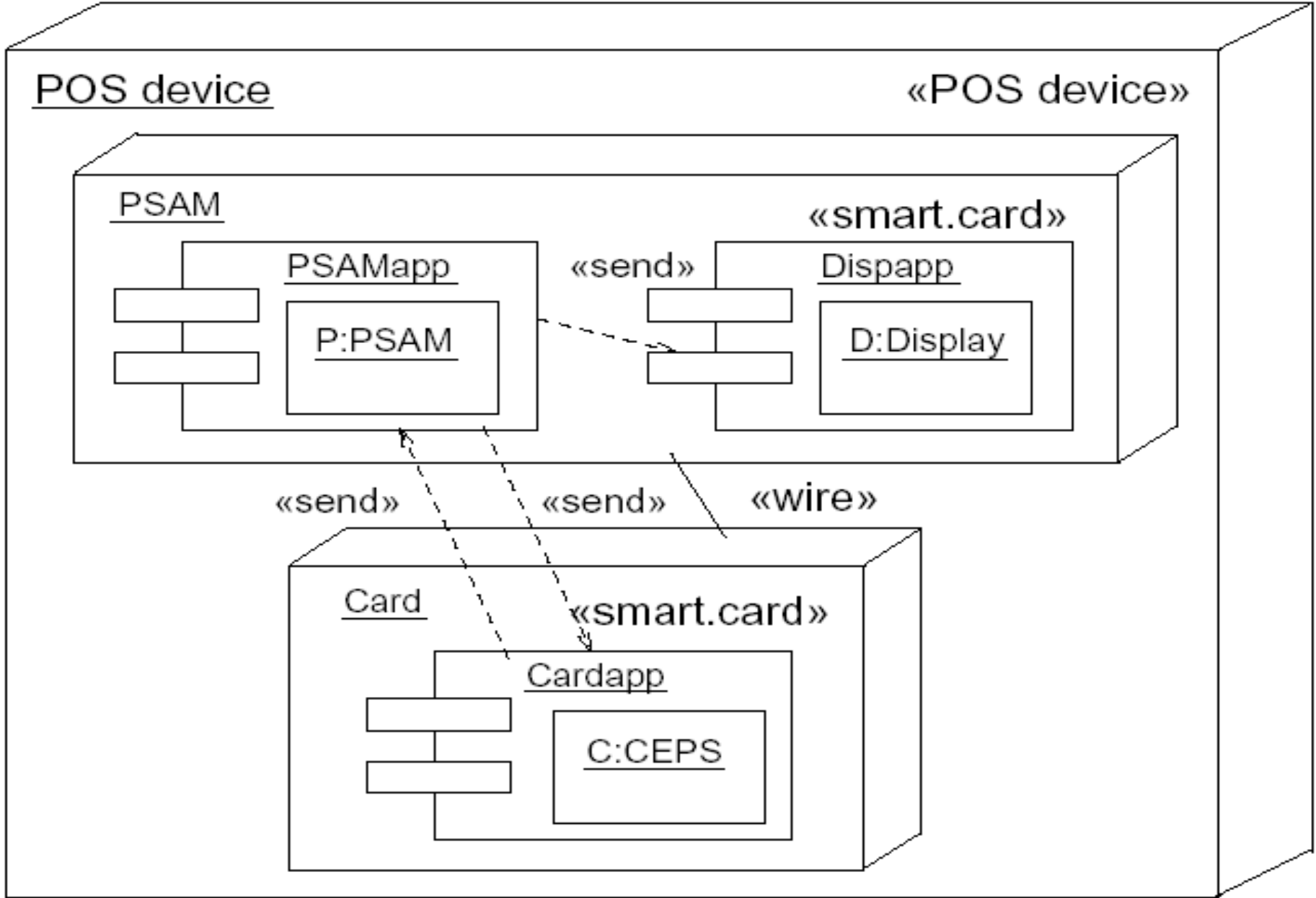
C $\xleftarrow{\text{Deb}(\text{NT}, \{\text{M}_{\text{NT}}::\text{SK}_{\text{NT}}::\text{Sign}_{K_{P'}^{-1}}(\text{M}_{\text{NT}}::\text{SK}_{\text{NT}}::\text{ID}_{P'}::\text{id}_C::\text{NT})\}_{K_C})}$ A

C $\xrightarrow{\text{Resp}(\text{E}, \text{Sign}_{sk}(\text{m}::\text{E}))}$ A $\xrightarrow{\text{Resp}(\text{E}, \text{Sign}_{sk}(\text{m}::\text{E}))}$ P'

Attack

A $\xrightarrow{\text{Disp}(\text{M}_{\text{NT}})}$ D

Fix: Protect PSAM-device link



Aufgabe 14

Welcher Angriff wäre möglich, wenn es den Transaktionszähler *NT* nicht geben würde ?
(Pfeildiagramm des Angriffsablaufes zeichnen)
[4 P.]

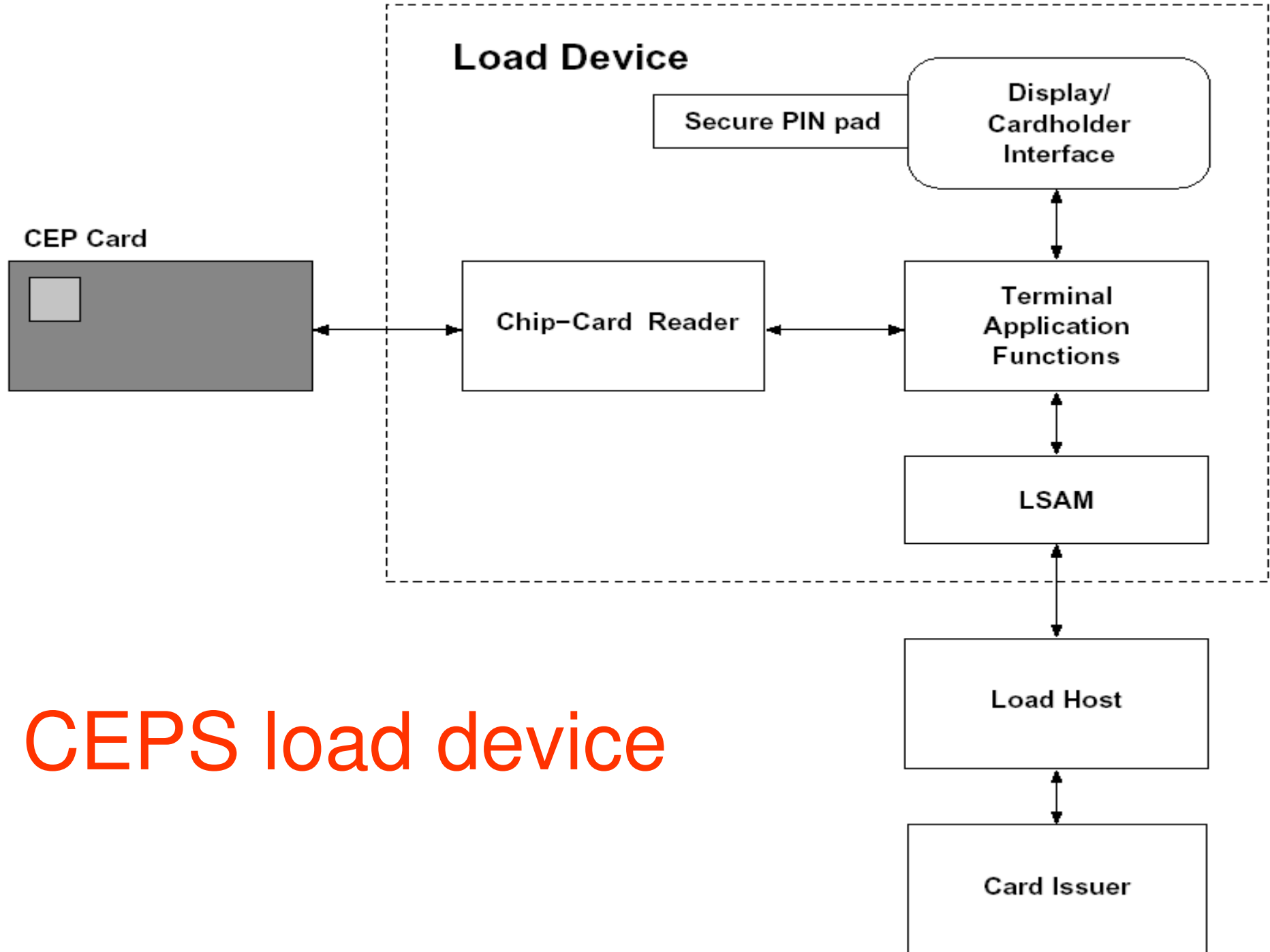
Ladeprotokoll

Karte mit Bargeld an **Aufladestation** laden (online).

Load Security Application Module (LSAM) speichert Transaktionsdaten.

Schickt Daten an **Kartenemittent**, der finanzielle **Abwicklung** übernimmt.

Symmetrische Verschlüsselung/Signatur.



CEPS load device

Load

«data security»

Card «critical»

{*secrecy*={ K_{CI} }}

{*integrity*={ $K_{CI}, cep, nt, rcnt$ }}

$cep, nt, rcnt$: Data; K_{CI} : Keys

Init(lda,m)
Credit(s2,r1)

LSAM «critical»

{*secrecy*={ K_{LI} }}

{*integrity*={ $K_{LI}, lda, n, r1_n, r2_n, r_n, m_n$ }}

$lda, n, r1_n, r2_n, m_n$: Data

K_{LI}, r_n : Keys

Resp1(cep,nt,s1,hc)

RespC(s3,rc)

RespL(s2)

Issuer «critical»

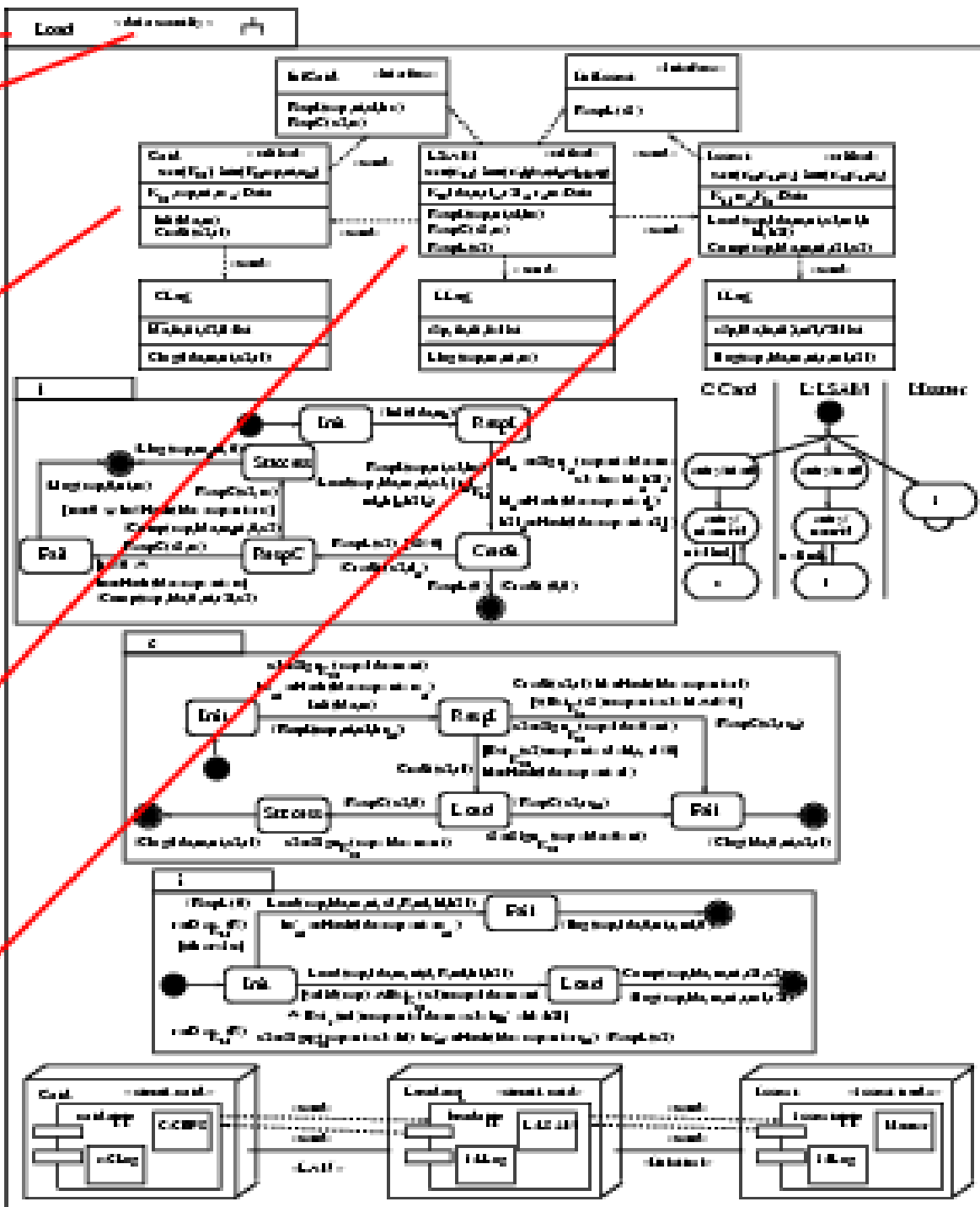
{*secrecy*={ $K_{CI}, K_{LI}, rcnt$ }}

{*integrity*={ $K_{CI}, K_{LI}, rcnt$ }}

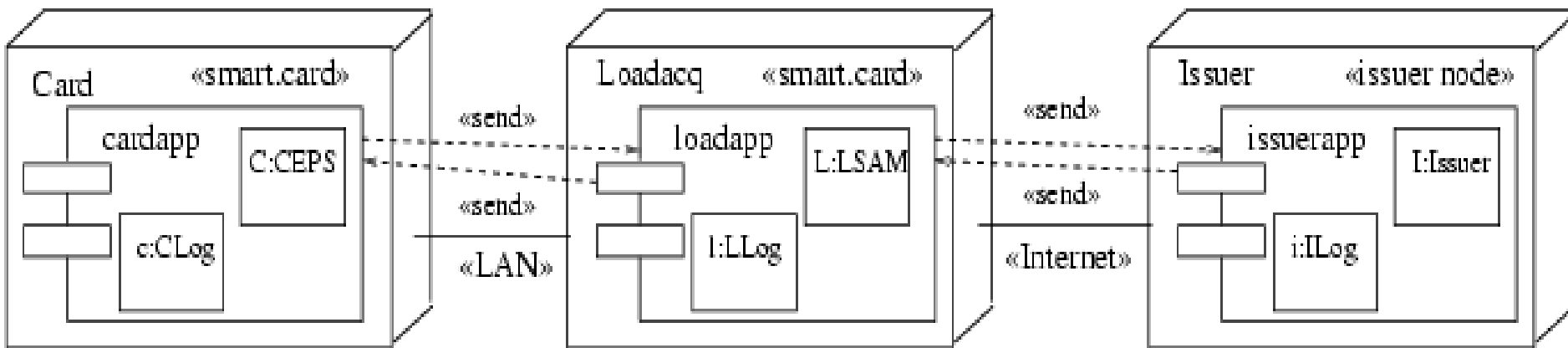
$rcnt$: Data; K_{LI}, K_{CI} : Keys

Load(cep,lda,m,nt,s1,ml,h
hl,h2l)

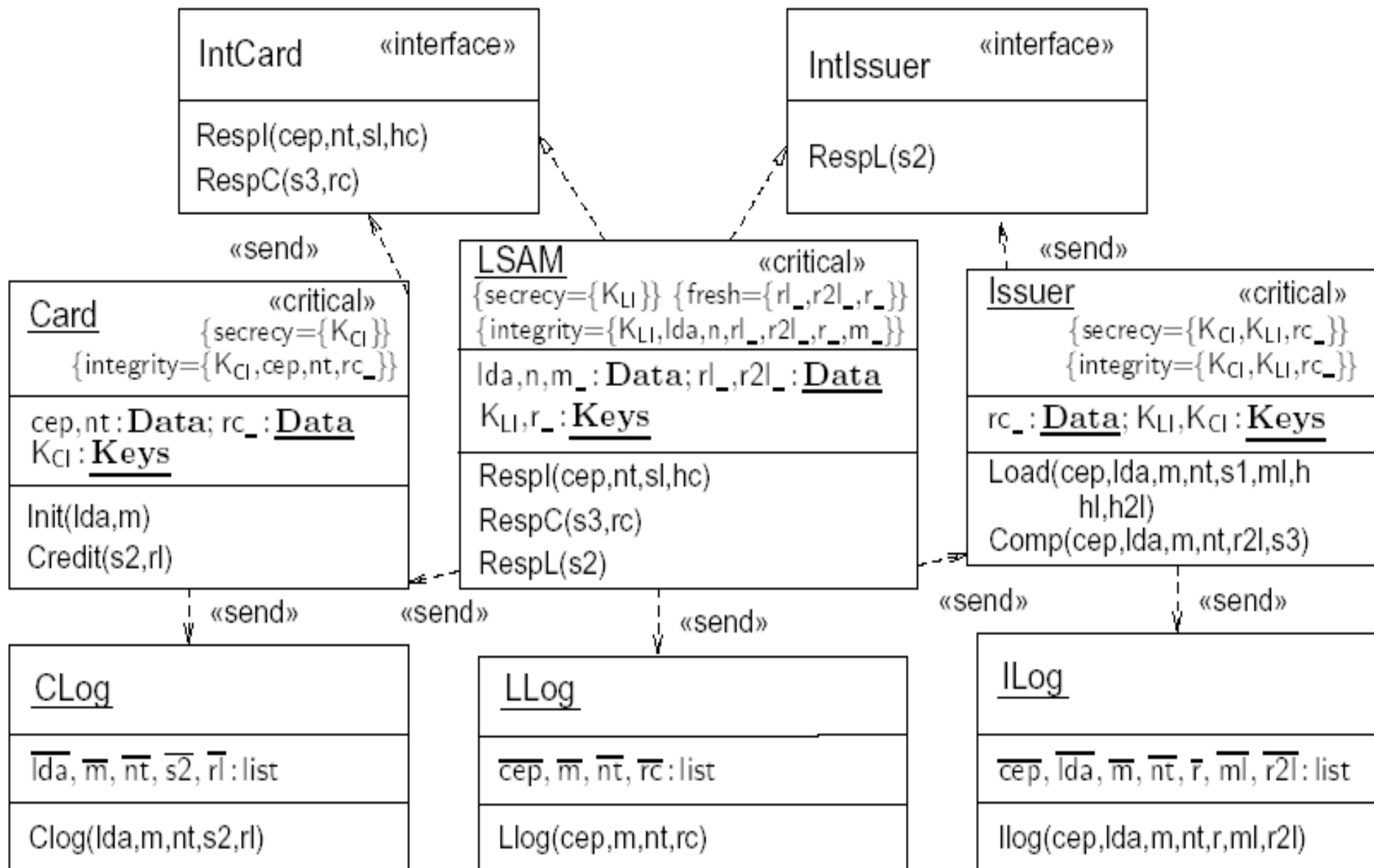
Comp(cep,lda,m,nt,r2l,s3)



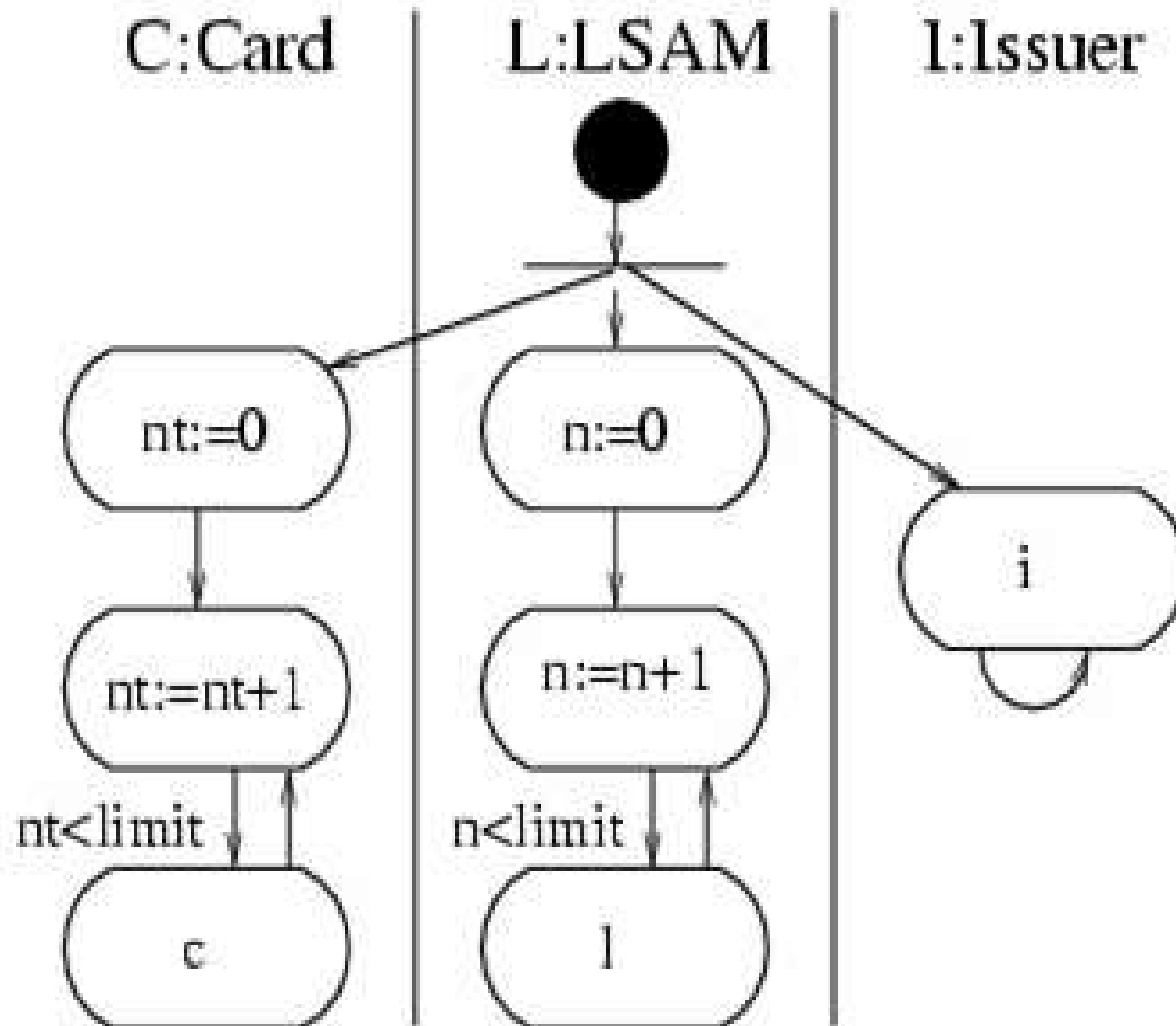
Load Protocol: Physical View



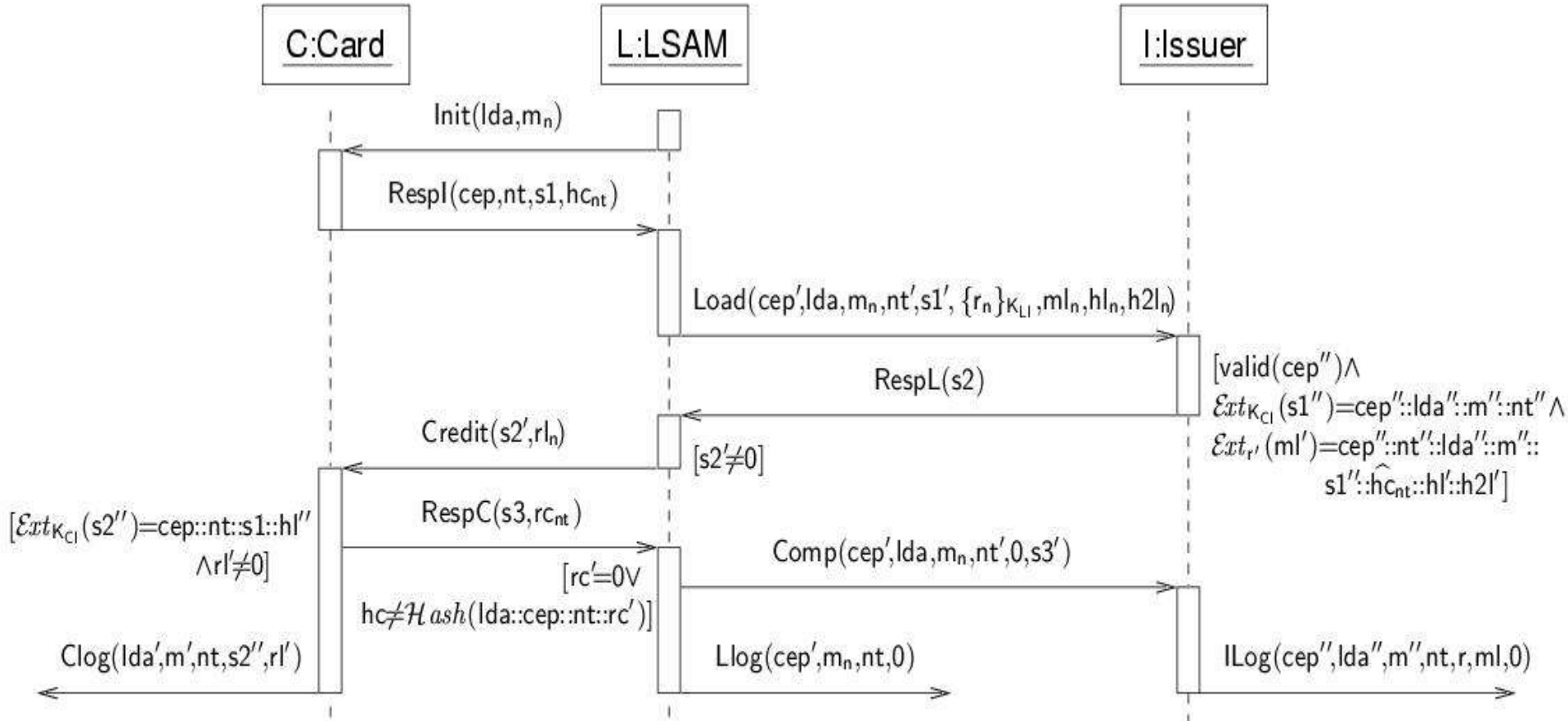
Load Protocol: Structural View



Load Protocol: Coordination View



Load Protocol: Interaction View

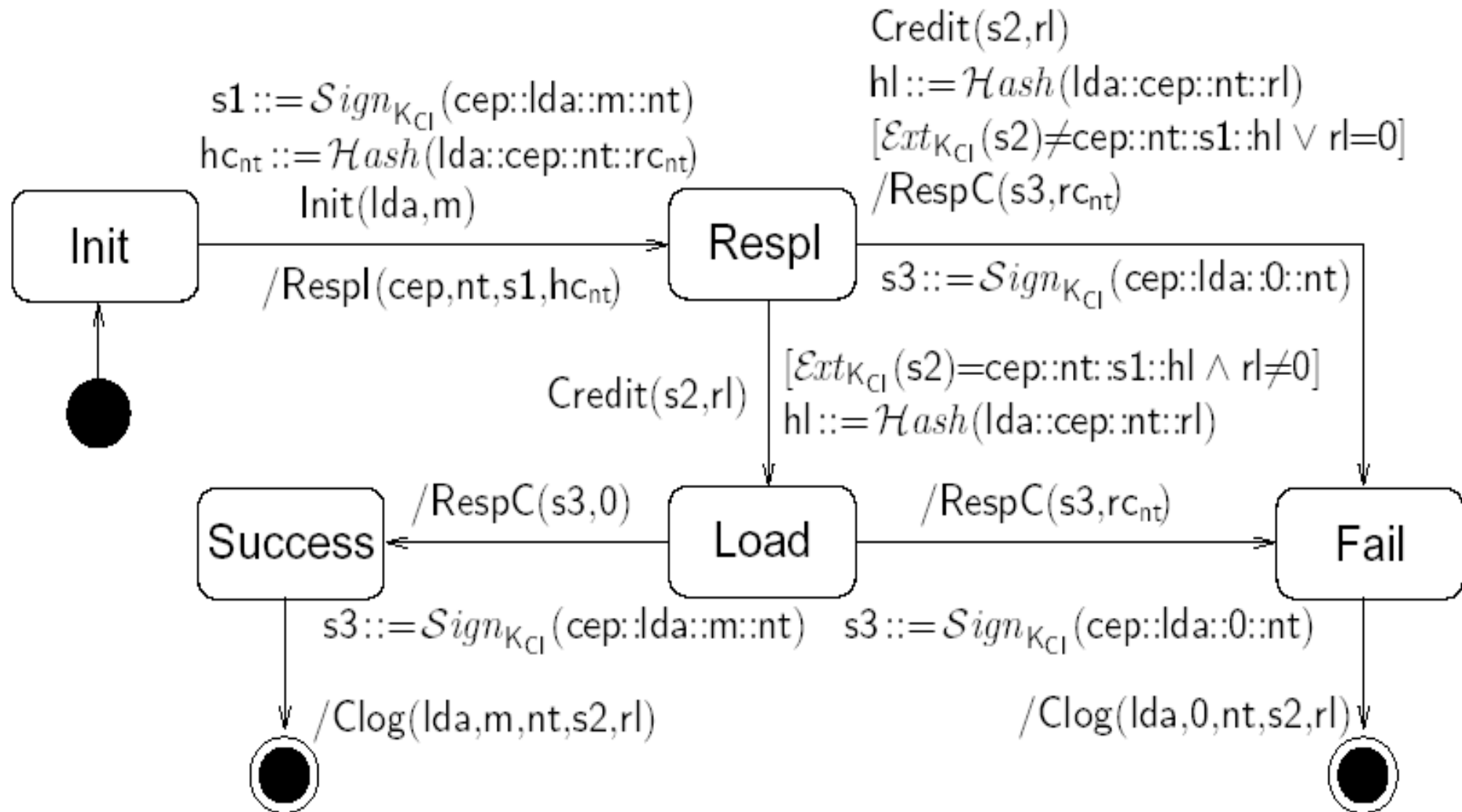


$(lda', m') ::= Init$
 $s1 ::= Sign_{K_{CI}}(cep::lda':m':nt)$
 $hc_{nt} ::= Hash(lda':cep::nt::rc_{nt})$
 $s3 ::= Sign_{K_{CI}}(cep::lda':m':nt)$
 $(s2'', r_l') ::= Credit$
 $hl'' ::= Hash(lda':cep::nt::r_l')$

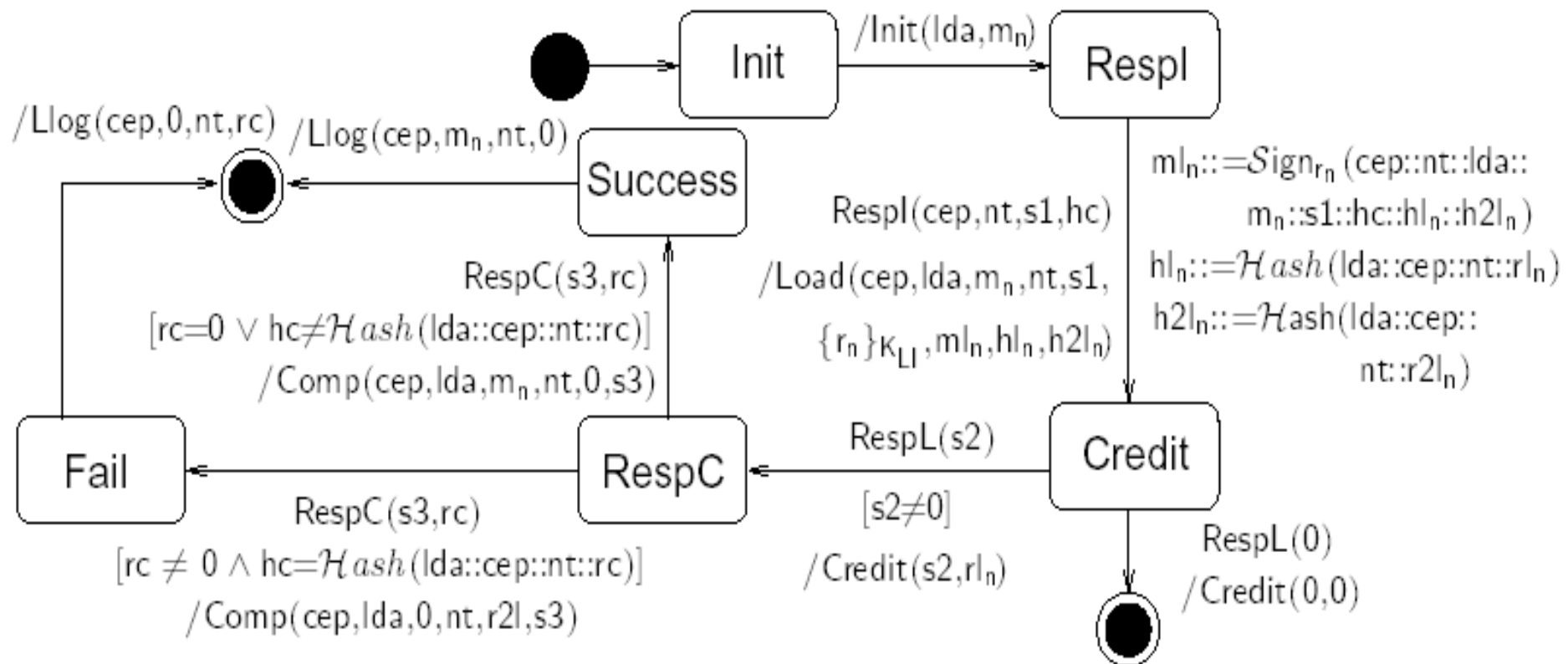
$s2' ::= Respl_1$
 $(s3', rc') ::= RespC$
 $(cep', nt', s1', hc') ::= Respl$
 $hl_n ::= Hash(lda::cep':nt':r_l)$
 $h2l_n ::= Hash(lda::cep':nt':r2l_n)$
 $ml_n ::= Sign_{r_n}(cep':nt':lda::m_n::s1':hc':hl_n:h2l_n)$

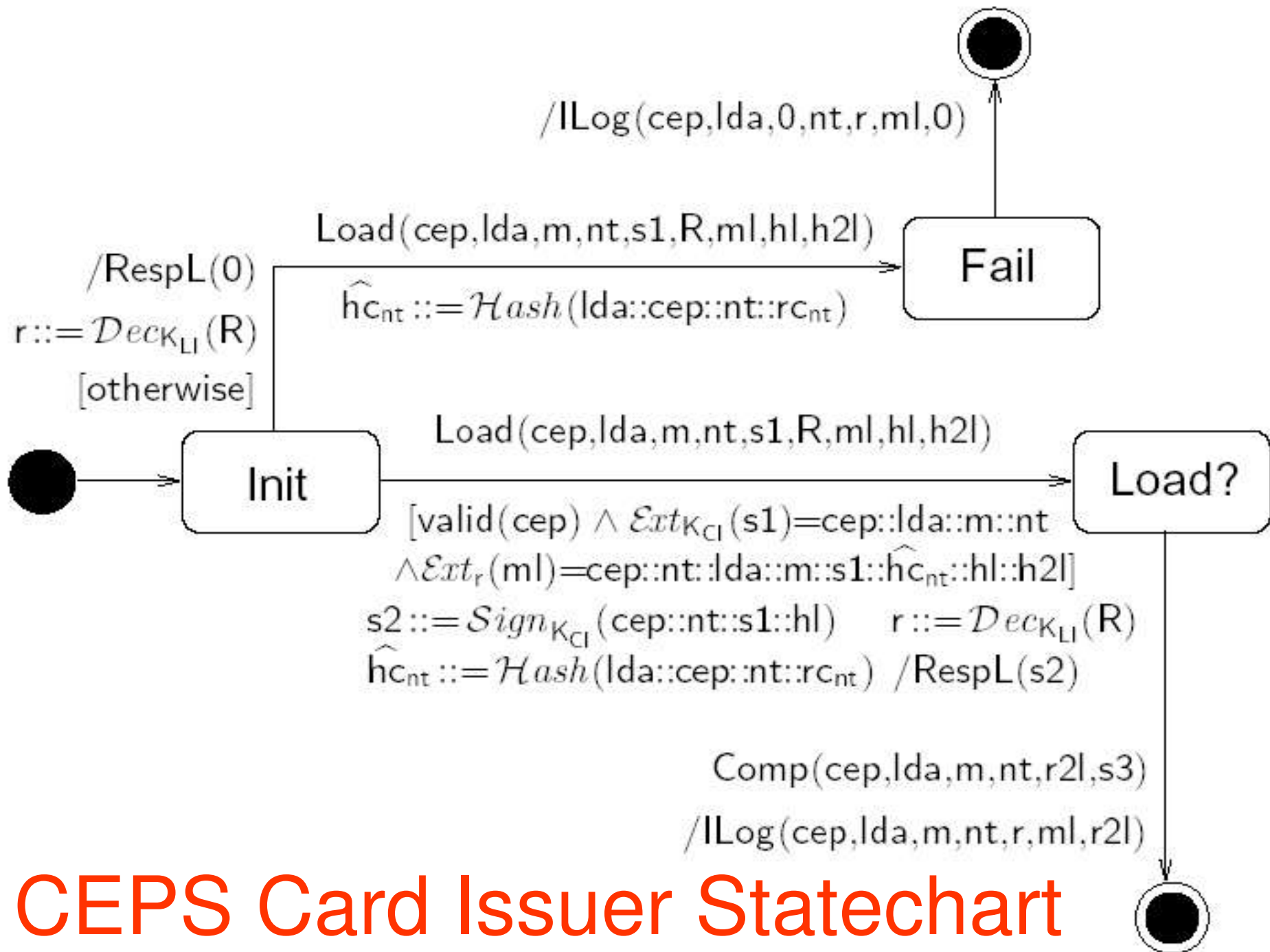
$(cep'', lda'', m'', nt'', s1'', R, ml', hl', h2l') ::= Load$
 $r_l' ::= Dec_{K_{L1}}(R)$
 $s2'' ::= Sign_{K_{CI}}(cep''::nt'':s1'':hl')$
 $\widehat{hc}_{nt} ::= Hash(lda''::cep''::nt'':rc_{nt})$

CEPS Card Statechart



CEPS LSAM Statechart





CEPS Card Issuer Statechart

Variable	Explanation
C	card
L	LSAM
I	card issuer
rc_{nt}	secret random values shared between card and issuer
$rl_n, r2l_n$	random numbers of LSAM
r_n	symmetric keys of LSAM
m_n	transaction amounts
m, rl, hl	m_n, rl_n, hl_n as received at card issuer
nt	card transaction number
n	acquirer-generated identification number
lda	load device identifier
cep	card identifier
$s1$	card signature: $Sign_{K_{CI}}(cep::lda::m::nt)$
hc_{nt}	card hash value: $Hash(lda::cep::nt::rc_{nt})$
\widehat{hc}_{nt}	hc_{nt} as created at issuer
rc, hc	rc_{nt}, hc_{nt} as received at load acquirer
K_{CI}	key shared between card and issuer
K_{LI}	key shared between LSAM and issuer
ml_n	$Sign_{r_n}(cep::nt::lda::m_n::s1::hc::hl_n::h2l_n)$ (signed by LSAM)
hl_n	hash of transaction data: $Hash(lda::cep::nt::rl)$
$h2l_n$	hash of transaction data: $Hash(lda::cep::nt::r2l)$
$s2$	issuer signature: $Sign_{K_{CI}}(cep::nt::s1::hl)$
$s3$	card signature of the form $Sign_{K_{CI}}(cep::lda::m::nt)$

Bedrohungsszenarien

Annahme: Card, LSAM **manipulationssicher**.

Mögliche Angreiferaktionen: Kommunikation **abhören**, Komponenten **ersetzen**.

Mögliche Motive:

Kartenbesitzer: **Aufladen** ohne zu bezahlen

Ladestation Betreiber: Geld des Kartenbesitzers **einbehalten**

Kartenausgeber: Geld vom Ladestation Betreiber **verlangen**

Gemeinsamer Angriffsversuch denkbar.

Sicherheitsanforderungen (informell)

Kartenbesitzer: Wenn Karte laut Log mit Betrag m aufgeladen wurde, kann Kartenbesitzer dem Emittenten beweisen, dass Ladestation-Betreiber ihm m schuldet.

Ladestation-Betreiber: Ladestation-Betreiber muss Betrag m dem Kartenausgeber nur zahlen, nachdem vom Kartenbesitzer erhalten.

Emittenten: Summe der Guthaben von Karteninhaber und Ladestation Betreiber unverändert.

Load Acquirer Security

Suppose card issuer I possesses

$mln = \text{Sign}_{rn}(cep::nt::lda::mn::s1::hcnt::hln::h2ln)$ and

card C possesses rln , where $hln = \text{Hash}(lda::cep::nt::rln)$.

Then after execution either of following hold:

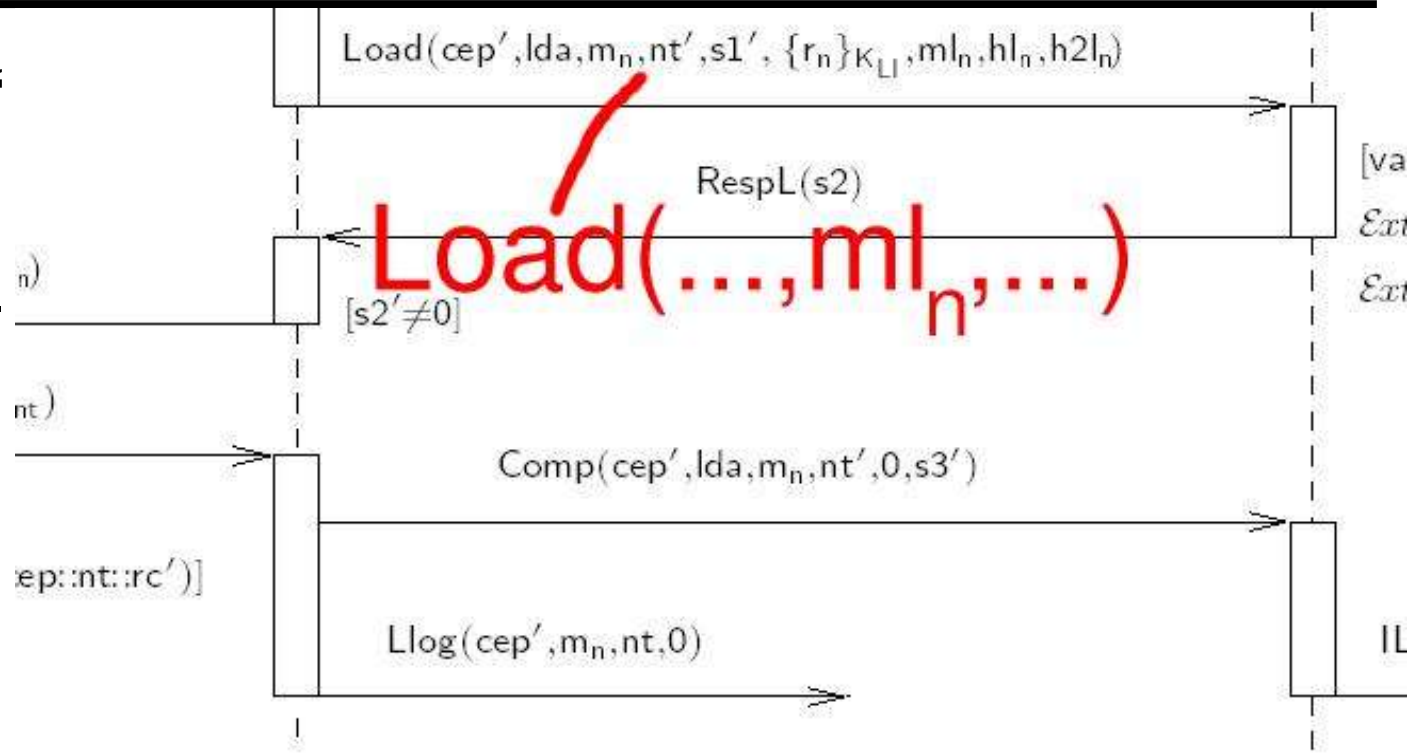
- $Llog(cep, lda, mn, nt)$ has been sent to $I:LLog$ (so load acquirer L has received and retains mn in cash) or
- $Llog(cep, lda, 0, nt)$ has been sent to $I:LLog$ (so L returns mn to cardholder) and L has received $rcnt$ with $hcnt = \text{Hash}(lda::cep::nt::rcnt)$ (negating mln).

" mln provides guarantee that load acquirer owes transaction amount to card issuer" (CEPS)

Überraschung

ml_n : „Beweis“
für Bank,
dass Ladegerät Geld
erhielt.

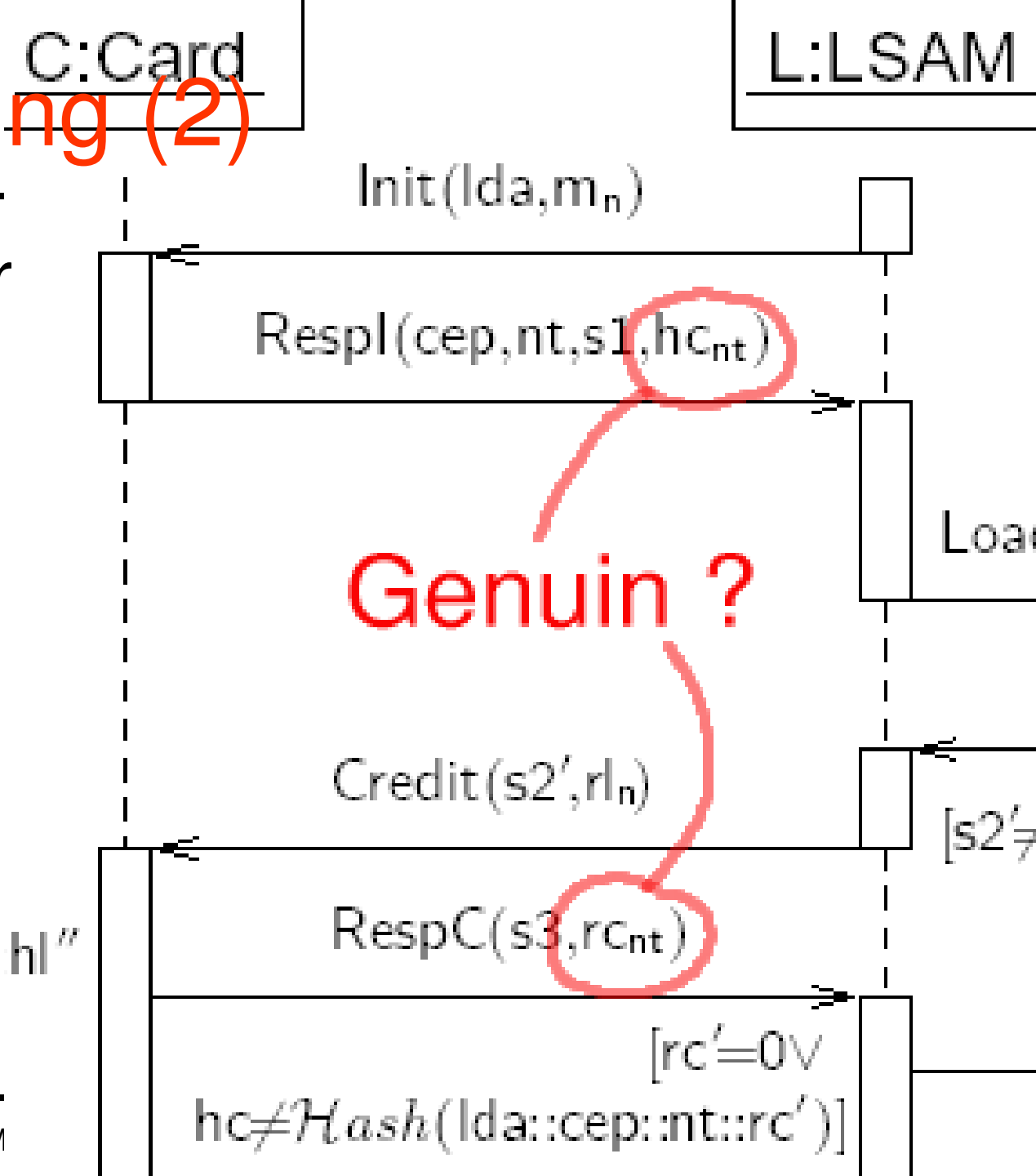
Aber: r_n
geteilt
zwischen
Bank und
Ladegerät.



$s2' ::= \text{args}_{L2,1}$
 $(s3', rc') ::= \text{args}_{L3}$
 $(cep', nt', s1', hc') ::= \text{args}_{L1}$
 $hl_n ::= \text{Hash}(lda :: cep' :: nt' :: r)$
 $h2l_n ::= \text{Hash}(lda :: cep' :: nt' :: r2l_n)$
 $ml_n ::= \text{Sign}_{r_n}(\dots, m_n, \dots)$
 $(cep'', lda'', m'', nt'') ::= \text{Dec}_{K_{LI}}(R)$
 $r' ::= \text{Dec}_{K_{LI}}(R)$
 $s2 ::= \text{Sign}_{K_{CI}}(cep')$
 $\hat{hc}_{nt} ::= \text{Hash}(lda''$

Überraschung (2)

rc_{nt} : „Beweis“ für LSAM, dass Ladegerät **nur** Betrag m_n erhielt.
Aber: LSAM kann Validität von rc_{nt} nicht beweisen.



Schwachstelle

Analyse: Keine Sicherheit für Ladestation gegen interne Angreifer.

Änderung: asymmetrischer Schlüssel in ml_n , Signatur für hc_{nt} .

Modifizierte Version sicher laut Analyse.

Aufgabe 15

Modifiziere das Sequenzdiagramm gemäß der genannten Änderung. [4 P.]

Cardholder Security

Cardholder security: For any message $\text{Clog}(lda, m, nt, s2, rl)$ sent to $c : \text{CLog}$, if $m \neq 0$ (that is, the card seems to have been loaded with m) then $rl \neq 0$ and

$$\begin{aligned} \text{Ext}_{K_d}(s2) = & \text{cep} :: nt :: \text{Sign}_{K_d}(\text{cep} :: lda :: m :: nt) :: \\ & \text{Hash}(lda :: \text{cep} :: nt :: rl) \end{aligned}$$

holds (that is, the card issuer certifies rl to be a valid proof for the transaction). For any two messages $\text{Clog}(lda, m, nt, s2, rl)$ and $\text{Clog}(lda', m', nt', s2', rl')$ sent to $c : \text{CLog}$, we have $nt \neq nt'$.

Load Acquirer Security

Card issuer security: For each message $\text{Clog}(\text{lda}, m, \text{nt}, s2, \text{rl})$ sent to $c : \text{CLog}$, if $m \neq 0$ and

$$\begin{aligned} \text{Ext}_{K_{\text{CI}}}(s2) = & \text{cep}::\text{nt}::\text{Sign}_{K_{\text{CI}}}(\text{cep}::\text{lda}::m::\text{nt}):: \\ & \text{Hash}(\text{lda}::\text{cep}::\text{nt}::\text{rl}) \end{aligned}$$

holds for some lda , then the card issuer has a valid signature $m|_n$ corresponding to this transaction.

Card Issuer Security

Card issuer security: For each message $\text{Clog}(\text{lda}, m, \text{nt}, s2, \text{rl})$ sent to $c : \text{CLog}$, if $m \neq 0$ and

$$\begin{aligned} \text{Ext}_{K_{\text{ci}}}(s2) = & \text{cep}::\text{nt}::\text{Sign}_{K_{\text{ci}}}(\text{cep}::\text{lda}::m::\text{nt}):: \\ & \text{Hash}(\text{lda}::\text{cep}::\text{nt}::\text{rl}) \end{aligned}$$

holds for some lda , then the card issuer has a valid signature ml_n corresponding to this transaction.

Aufgabe 16

Welcher Angriff wäre möglich, wenn es den Transaktionszähler *nt* nicht geben würde ?
(Pfeildiagramm des Angriffsablaufes) [4 P.]