

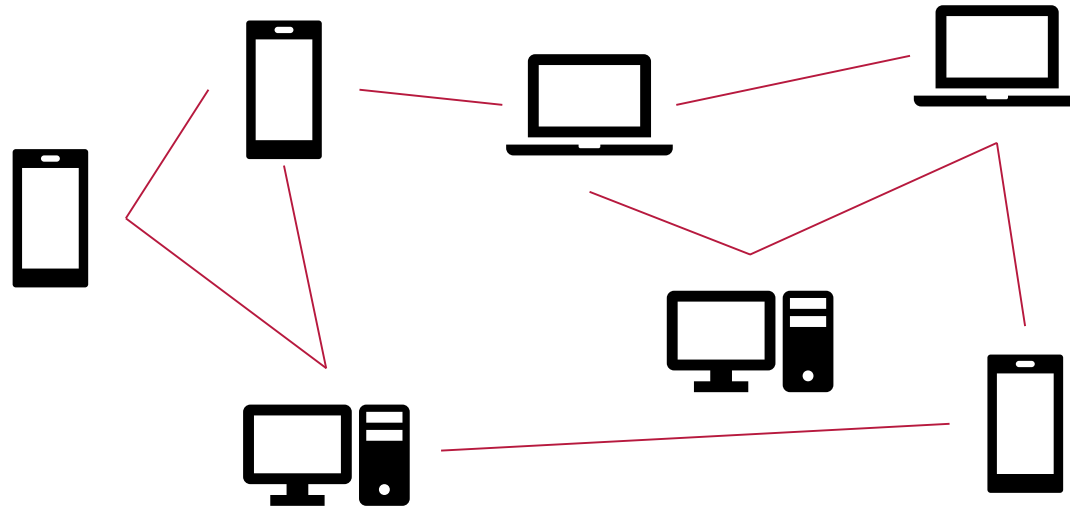
# A Session Logic for Relaxed Communication Protocols

Andreea Costea

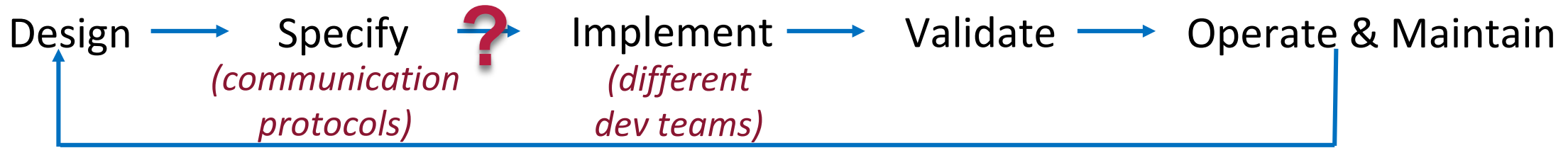
Department of Computer Science

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Thesis Defense  
6<sup>th</sup> December 2017



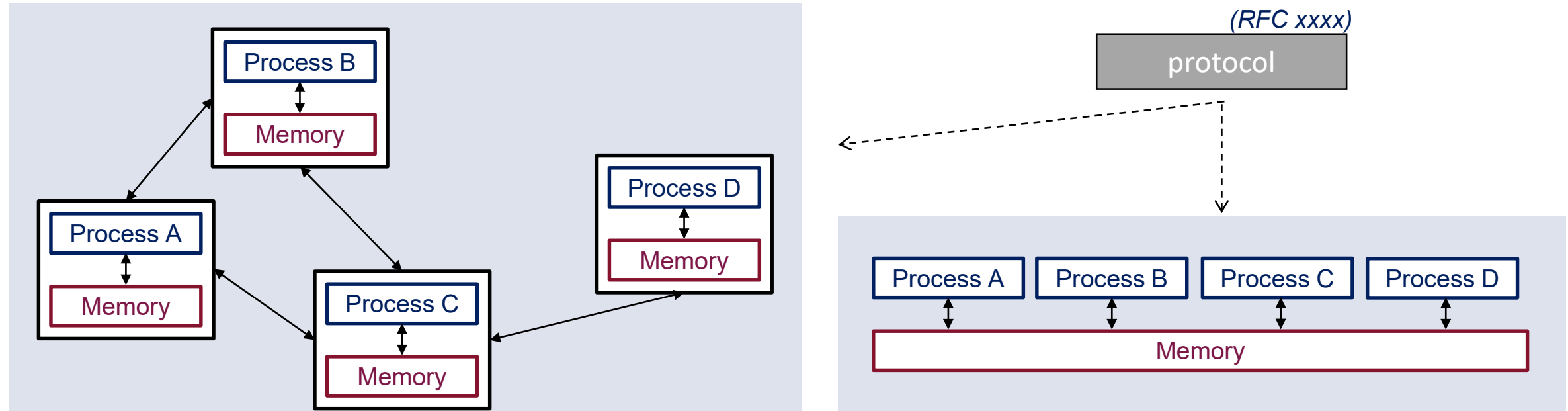
*Systems development life cycle:*



*“A communication protocol defines the format and the order of messages exchanged between two or more communicating entities”. [Kurose and Ross]*  
Example of protocols: payment systems, smart contracts, NFS, Linux boot protocol, FTP, etc

**Q1: How to ensure that a protocol is correctly implemented?**

# Implementation of Protocols: loosely or tightly coupled

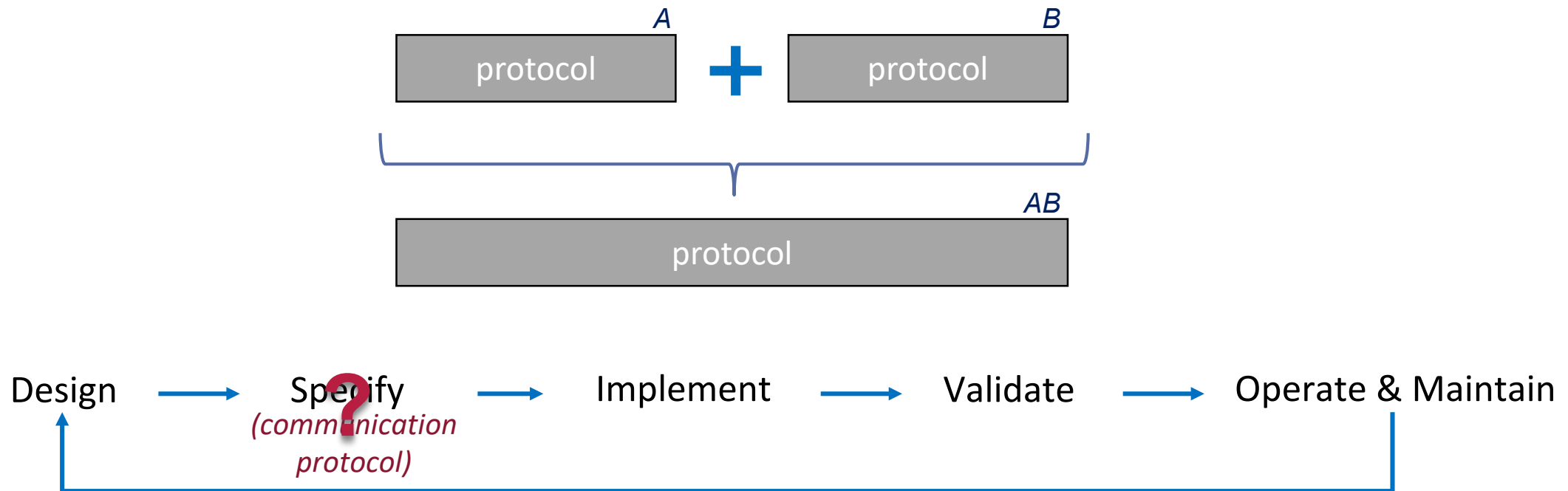


Writing software is **error-prone**.

Writing **communication-centered** software even more so!

**Q2: How to ensure that implementations are safe?**

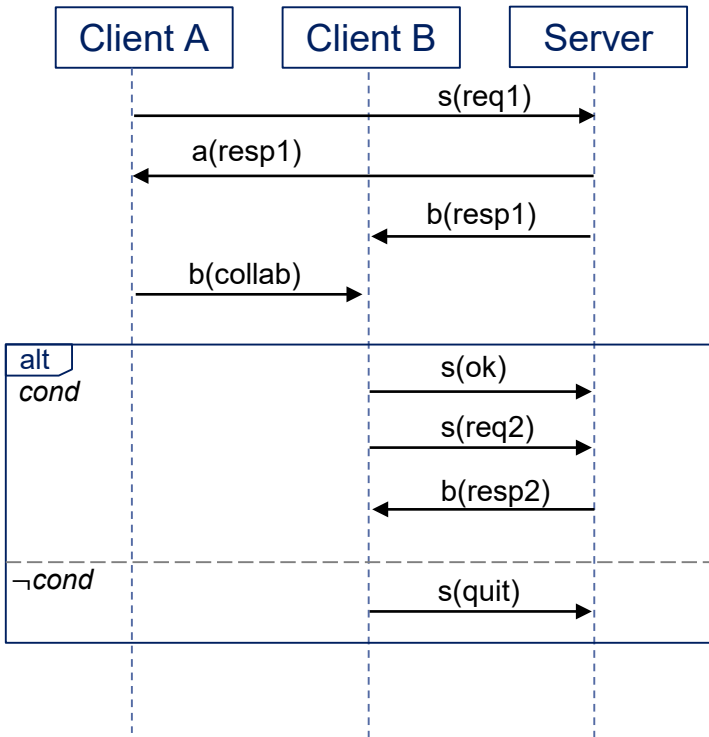
# Compatibility of Protocols



Q3: How to ensure that protocols are safely composed?

# A Telling Example

# Collaborative Client – Server\*



## Protocol Elements:

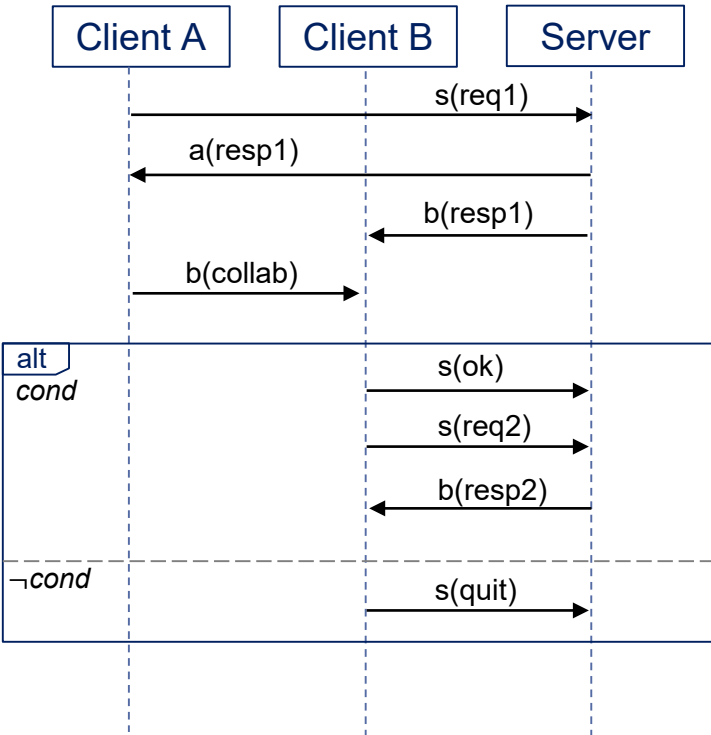
- communicating entities (parties): Client A, Client B, Server
- messages: req, resp, collab, ok, quit
- direction and order of transmission
- channel: a, b, s
- conditioned communication: cond

## Communication Model:

- asynchronous communication
- FIFO mailbox channels

\*Usages: Two Buyers - One Seller Protocol [Honda et al., 2008], Intel CS for WebRTC, Hybrid client-server for 3D design [Desprat et al. 2015], Collaborative Remote Experimentation [Callaghan et al. 2014], etc.

# Collaborative Client – Server



Buyer A

```
int price,share;
String book;
...
send(s, book);
price = receive(a);
share = foo(price);
send(b, share);
```

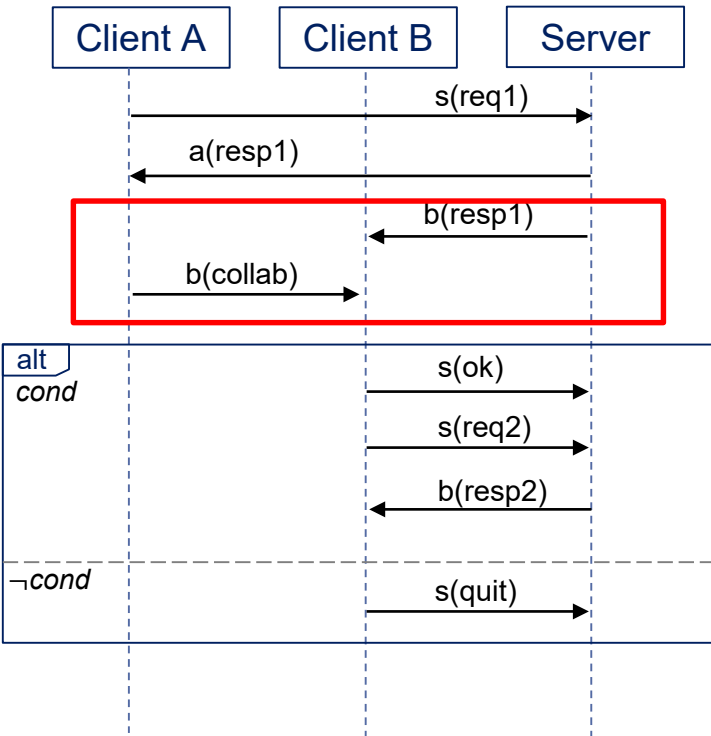
Buyer B

```
int price,clb;
...
price = receive(b);
clb = receive(b);
if(cond) {
    send(s, ok);
    send(s, addr);
    ... = receive(s);
} else{
    send(s, quit);
}
```

Seller

```
int id, val;
...
id = receive(s);
val = goo(id);
send(a,val);
send(b,val);
ans = receive(s);
if (s==ok) {
    ... = receive(s);
    send(b,...);
}
```

# Collaborative Client – Server



Buyer A

```
int price,share;  
String book;  
...  
send(s, book);  
price = receive(a);  
share = foo(price);  
send(b, share);
```

Buyer B

```
int price,clb;  
...  
price = receive(b);  
clb = receive(b);  
if(cond){  
    send(s, ok);  
    send(s, addr);  
    ... = receive(s);  
}else{  
    send(s, quit);  
}
```

Seller

```
int id, val;  
...  
id = receive(s);  
val = goo(id);  
send(a,val);  
send(b,val);  
ans = receive(s);  
if (s==ok){  
    ... = receive(s);  
    send(b,...);  
}
```

🚫 Unsafe type manipulation

🚫 Race: non-linear usage channel b

# How to Deal with Software Bugs?

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## Testing

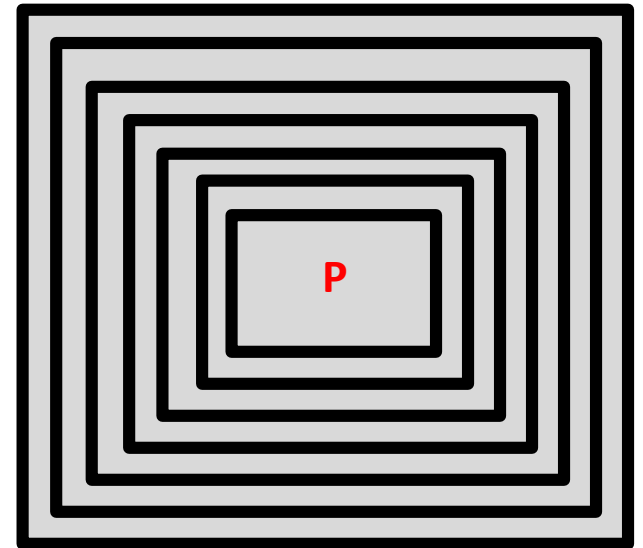


Is it good enough?

*“Testing only shows the presence of bugs,  
not their absence.”*

Edsger W. Dijkstra

## HW & SW Mitigation Solutions

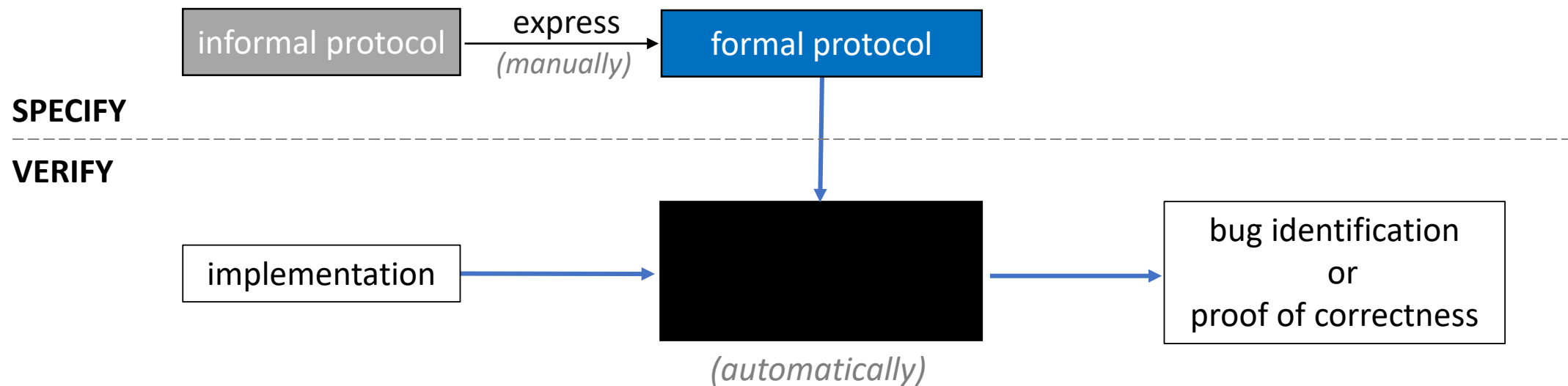


# The Programming Language Approach

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*Given a notion of computation,  
design a notation to express this computation  
together with reasoning tools for that notation.*

# A Language-Based Approach to Formalizing Protocols



Thesis:

Language support makes it possible:

- to **specify** communication protocols, and then
- to **verify** (automatically) that an implementation conforms to the given protocol in a safe way.

# Outline Of The Talk

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1. Related Work

2. Session Logic

- A. Specification Language
- B. Identify Race Conditions
- C. Relaxed Protocols
- D. Modular Protocols

3. Communication Verification

4. Conclusion and Future Work

## **1. Related Work**

### 2. Session Logic

- A. Specification Language
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# State of the Art (1)

## Binary Session Types [HONDA et al. @ESOP'98]

- Subtyping [GAY & HOLE @AI'05]
- Sessions as effects [ORCHARD & YOSHIDA et al. @POPL'16]
- Embedding to Haskell [NEUBAUER & THIEMANN @PADL'04],  
multi-threaded ML [VASCONCELOS et al., @TCS'06], F# [Corin et al. @CFS'07], Java [Ciancaglini et al. ECOOP'06], etc

Shared Channel	
$\geq 2$ participants	
<b>Linear</b> implicitly synchronized transmissions.	<b>Non-linear</b> transmission with no causal relations.

## Multiparty Session Types [HONDA et al. @POPL'08]

- Progress – *disallow shared channels* [BETTINI et al. @CONCUR'08, COPPO et al. @MSCS'16]
- Linearity – *shared channels are a must* [CAIRES & PFENNING @CONCUR'10, GIUNTI & VASCONCELOS @MSCS'14, SCALAS et al. @ECOOP'17]
- Adding contracts [BOCCHI et al. @CONCUR'10], synthesize deadlock-free choreographies [CARBONE & MONTENSI @POPL'13], dynamic multirole [DENIELOU & YOSHIDA @POPL'11], nested sessions [DEMANGEON & HONDA @CONCUR'12], safety for Go programs [YOSHIDA et al @POPL'17]
- Correspondence with linear logic [CAIRES & PFENNING @CONCUR'10, CAIRES et al. @MSCS'12, CARBONE et al. @CONCUR'15, CARBONE et al. @CONCUR'16, CARBONE et al. @AI'17]

# State of the Art (2)

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## Program Logics and Tools For Concurrency

- Concurrent Separation Logic [O'HEARN @CONCUR'04]
- iCAP [SVENDSEN and BIRKEDAL @ESOP'14]
- locks [DODDS et al. @POPL'11], barriers [HOBOR & GHERGINA, ESOP'18], higher-order functions [NANEVSKI et al. @ESOP'14],
- SmallfootRG [VAFEIADIS et al., CONCUR'07], Iris [JUNG et al. @POPL'15], VeriFast [JACOBS et al. @NFM'11], Infer @Facebook, SLAyer [Berdine @CAV'11]

## Verification of Protocols

- Separation in time + Separation in space [HOARE and O'HEARN @TCS'08]
- CSL for copyless message passing [VILLARD et al. @APLAS'09]
- Chalice: message passing + locking [LEINO et al. @ESOP'10]
- IronFleet: proves safety and liveness [HAWBLITZEL et al. @SOSP'15]
- Verdi: vertical composition of protocols [WILCOX et al. @PLDI'15]
- DISEL: mechanized proofs for consensus protocols [SERGEY et al. @POPL'18]

1. Related Work

## **2. Session Logic**

- A. Specification Language**
- B. Identify Race Conditions**
- C. Relaxed Protocols**
- D. Modular Protocols**

3. Communication Verification

4. Conclusion and Future Work

# 2A. Specification Language

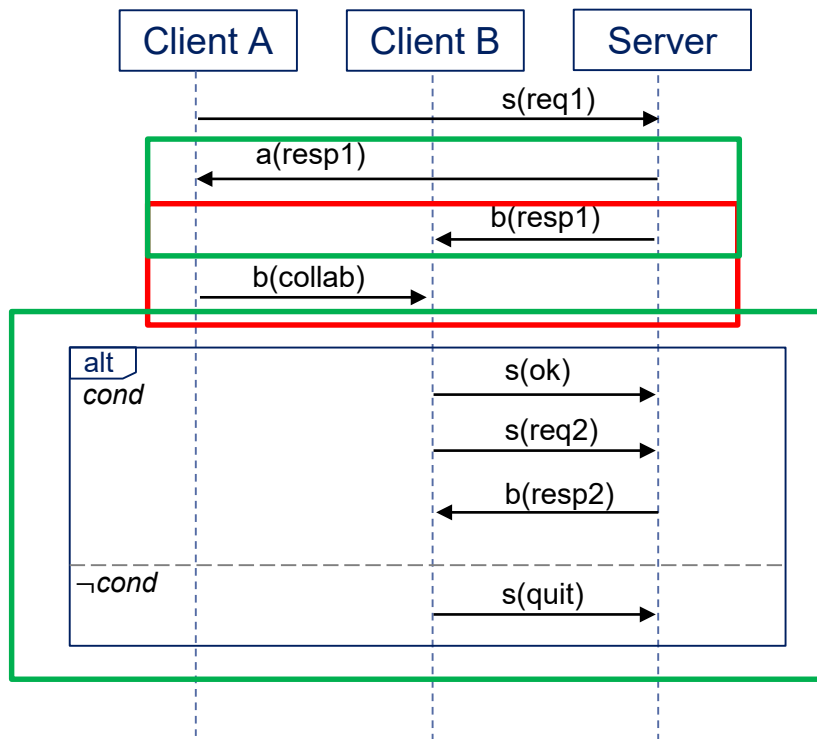
# Specification Language for Protocols

---

$$\begin{array}{ll} \textit{Global protocol} & G ::= \\ \textit{Single transmission} & S \xrightarrow{i} R : c \langle v \cdot \Delta \rangle \\ \textit{Concurrency} & | \quad G * G \\ \textit{Choice} & | \quad G \vee G \\ \textit{Sequencing} & | \quad G ; G \\ \textit{Inaction} & | \quad \text{emp} \end{array}$$

(*Parties*)  $P, S, R \in \mathcal{Role}$    (*Channels*)  $c \in \mathcal{Chan}$    (*Messages*)  $v \cdot \Delta$    (*Labels*)  $i \in \mathbb{Nat}$

# Collaborative Client – Server (revisited)



$$\begin{aligned}
G_{\text{ABS}} \triangleq & \quad A \xrightarrow{1} S : s \langle v \cdot v : \text{String} \rangle ; \\
& (S \xrightarrow{2} A : a \langle v \cdot v > 0 \rangle * S \xrightarrow{3} B : b \langle v \cdot v > 0 \rangle) ; A \xrightarrow{4} B : b \langle v \cdot v \geq 0 \rangle ; \\
& (B \xrightarrow{5} S : s \langle \text{ok} \rangle ; B \xrightarrow{6} S : s \langle v \cdot \text{Addr}(v) \rangle ; S \xrightarrow{7} B : b \langle v \cdot \text{Date}(v) \rangle \\
& \vee B \xrightarrow{8} S : s \langle \text{quit} \rangle).
\end{aligned}$$

Different from session types:

1. Messages are described by *logical formulae*.
2. *Concurrent/arbitrary-ordered* transmissions.
3. Uniform treatment of internal/external choice via *disjunction*.

Take – away 1: TYPE SYSTEMS -> LOGIC

## 2B. Race-Free Conditions

# Race Handling

---

$$(S \xrightarrow{2} A : a \langle v \cdot v > 0 \rangle * S \xrightarrow{3} B : b \langle v \cdot v > 0 \rangle) ; A \xrightarrow{4} B : b \langle v \cdot v \geq 0 \rangle$$

# Race Handling

---

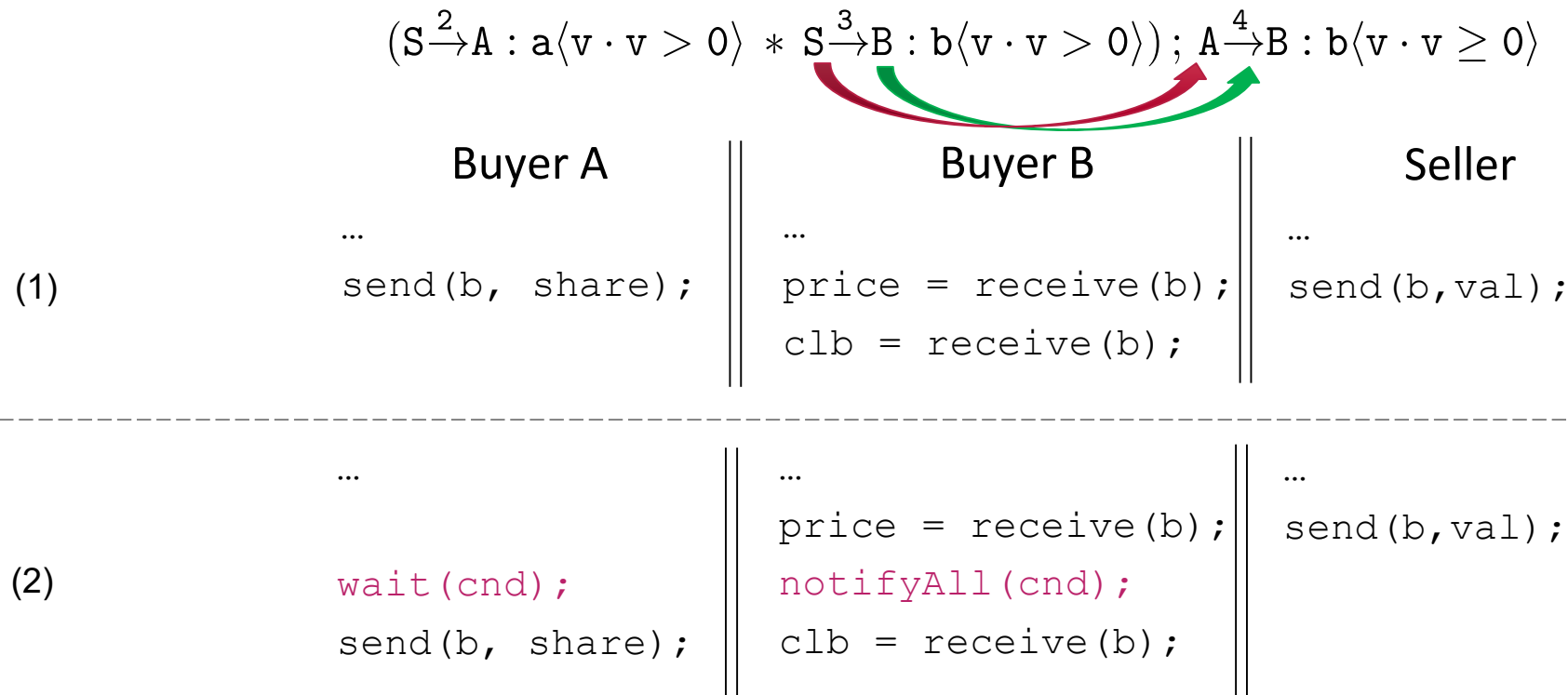
$$(S \xrightarrow{2} A : a \langle v \cdot v > 0 \rangle * S \xrightarrow{3} B : b \langle v \cdot v > 0 \rangle) ; A \xrightarrow{4} B : b \langle v \cdot v \geq 0 \rangle$$

	Buyer A	Buyer B	Seller
(1)	... send(b, share);	... price = receive(b); clb = receive(b);	... send(b, val);
(2)	... <code>wait(cnd);</code> send(b, share);	... price = receive(b); <code>notifyAll(cnd);</code> clb = receive(b);	... send(b, val);

Current approaches for protocol formalization declare non-linear protocols as UNSAFE!

Our goal: *relax* the tag of “UNSAFE” non-linear protocols, by enforcing safety at the program code level.

# Race Handling

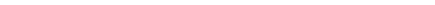


Introduce a proof obligation on event ordering to prove that

$S^{(3)} \text{ happens-before } A^{(4)}$

# Race Handling

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$$S_1 \xrightarrow{i_1} R_1 : c\langle \Delta_1 \rangle; S_2 \xrightarrow{i_2} R_2 : c\langle \Delta_2 \rangle$$


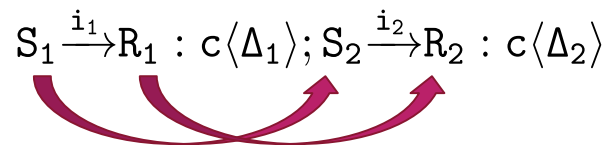
To ensure race-freedom on  $c$ , prove that:

$S_1$  *happens-before*  $S_2$

and

$R_1$  *happens-before*  $R_2$

# Race Handling

$$S_1 \xrightarrow{i_1} R_1 : c\langle \Delta_1 \rangle; S_2 \xrightarrow{i_2} R_2 : c\langle \Delta_2 \rangle$$


To ensure race-freedom on  $c$ , prove that:

$$S_1^{(i_1)} \prec_{HB} S_2^{(i_2)} \wedge R_1^{(i_1)} \prec_{HB} R_2^{(i_2)}$$

(*HB between transmissions*)

$$\Leftrightarrow i_1 \prec_{HB} i_2$$

## Properties of the HB relation

1. **Transitive:**  $\forall E_1, E_2, E_3 \cdot E_1 \prec_{HB} E_2 \wedge E_2 \prec_{HB} E_3 \Rightarrow E_1 \prec_{HB} E_3.$
2. **Irreflexive:**  $\forall E_1, E_2 \cdot E_1 \prec_{HB} E_2 \Rightarrow \text{label}(E_1) \neq \text{label}(E_2)$
3. **Asymmetric:**  $\forall E_1, E_2 \cdot E_1 \prec_{HB} E_2 \Rightarrow \neg(E_2 \prec_{HB} E_1)$

# Orderings Constraint System

Send/Recv Event

$E ::= P^{(i)}$

Ordering Constraints

$\vartheta ::= E \prec_{CB} E \mid E \prec_{HB} E$

Race – Free Assertions

$\Psi ::= E \mid \neg(E) \mid \vartheta \mid \Psi \wedge \Psi \mid E \Rightarrow \Psi$

Denotes a “communicates-before” relation:

$$S \xrightarrow{i} R : c \langle v \cdot \Delta \rangle \Rightarrow S^{(i)} \prec_{CB} R^{(i)}$$

(a) Syntax of the ordering-constraints language

$$E_1 \prec_{HB} E_2 \wedge E_2 \prec_{HB} E_3 \Rightarrow E_1 \prec_{HB} E_3 \quad [HB-HB]$$

$$E_1 \prec_{CB} E_2 \wedge E_2 \prec_{HB} E_3 \Rightarrow E_1 \prec_{HB} E_3 \quad [CB-HB]$$

(b) Constraint propagation rule

$$\Pi \models E \quad \text{iff } E \in \Pi$$

$$\Pi \models E \Rightarrow \Psi \quad \text{iff } \neg(\Pi \models E) \text{ or } \Pi \models \Psi$$

$$\Pi \models \neg(E) \quad \text{iff } E \notin \Pi$$

$$\Pi \models \Psi_1 \wedge \Psi_2 \quad \text{iff } \Pi \models \Psi_1 \text{ and } \Pi \models \Psi_2$$

$$\Pi \models E_1 \prec_{HB} E_2 \quad \text{iff } (\bigwedge_{\Psi \in \Pi} \Psi) \Rightarrow^* E_1 \prec_{HB} E_2$$

(c) Semantics of race-free assertions, where  $\Pi$  is a set of events and ordering constraints.

Take – away 2: TEMPORAL ORDERING

# Race Formalization

---

## Definition: Race Relation

A race relation  $\text{RACE} \subseteq \text{Transmission} \times \text{Transmission}$  is defined as follows:

$$\{(i_1, i_2) \mid i_1, i_2 \in G \cdot i_1 \neq i_2 \wedge (\text{Adj}^+(i_1, i_2) \Rightarrow \neg(i_1 \prec_{\text{HB}} i_2))\}.$$

## Definition: Race-free Relation

A race relation  $\text{RF} \subseteq \text{Transmission} \times \text{Transmission}$  is defined as follows:

$$\{(i_1, i_2) \mid i_1, i_2 \in G \cdot i_1 \neq i_2 \wedge (\text{Adj}^+(i_1, i_2) \Rightarrow i_1 \prec_{\text{HB}} i_2)\}.$$

# Race Formalization (cont.)

---

## Definition: Race-free Protocol

A protocol  $G$  is race-free, denoted by  $\text{RF}(G)$ , if all the linked transmissions are race-free:

$$\forall i_1, i_2 \in G \cdot \text{Adj}^+(i_1, i_2) \Rightarrow \text{RF}(i_1, i_2).$$

## Theorem: Race-free Protocol

A protocol  $G$  is race-free if and only if all the adjacent transmissions are race-free:

$$(\forall i_1, i_2 \in G \cdot \text{Adj}(i_1, i_2) \Rightarrow \text{RF}(i_1, i_2)) \Leftrightarrow \text{RF}(G).$$

Take – away 3: RACE-FREE PROTOCOLS

## 2C. Relaxed Protocols

# Race Handling

---

$$(S \xrightarrow{2} A : a \langle v \cdot v > 0 \rangle * S \xrightarrow{3} B : b \langle v \cdot v > 0 \rangle) ; A \xrightarrow{4} B : b \langle v \cdot v \geq 0 \rangle$$

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Current approaches for protocol formalization declare non-linear protocols as UNSAFE!

Our goal: *relax* the tag of “UNSAFE” non-linear protocols, by enforcing safety at the program code level.

# Specification Language for Relaxed Protocols

---

<i>Global protocol</i>	$G ::=$
<i>Single transmission</i>	$S \xrightarrow{i} R : c \langle v \cdot \Delta \rangle$
<i>Concurrency</i>	$  G * G$
<i>Choice</i>	$  G \vee G$
<i>Sequencing</i>	$  G ; G$
<i>Guard</i>	$  \ominus(\Psi)$
<i>Assumption</i>	$  \oplus(\Psi)$
<i>Inaction</i>	$  \text{emp}$

(Parties)  $P, S, R \in \mathcal{R}\text{ole}$  (Channels)  $c \in \mathcal{C}\text{han}$  (Messages)  $v \cdot \Delta$  (Labels)  $i \in \mathbb{N}\text{at}$

Given a global protocol  $G$ ,

1. collect all the event orderings as guards and assumptions, and
2. refine  $G$  to account for the guards and assumptions.

# 1. Collecting Ordering Assumptions

*Communicates-before* between the sending and receiving events:

$$S \xrightarrow{i} R : c \langle v \cdot \Delta \rangle$$



$$\oplus(S \xrightarrow{i} R : c \langle v \cdot \Delta \rangle) \Rightarrow \boxed{\oplus(S^{(i)})} \wedge \boxed{\oplus(R^{(i)})} \wedge \boxed{\oplus(S^{(i)} \prec_{CB} R^{(i)})}$$

*Happens-before* between events on the same party P (program order):

$$\begin{aligned} &P \xrightarrow{i_1} R_1 : c_1 \langle v \cdot \Delta_1 \rangle ; \dots ; P \xrightarrow{i_2} R_2 : c_2 \langle v \cdot \Delta_2 \rangle \\ &P \xrightarrow{i_1} R_1 : c_1 \langle v \cdot \Delta_1 \rangle ; \dots ; S_2 \xrightarrow{i_2} P : c_2 \langle v \cdot \Delta_2 \rangle \\ &S_1 \xrightarrow{i_1} P : c_1 \langle v \cdot \Delta_1 \rangle ; \dots ; P \xrightarrow{i_2} R_2 : c_2 \langle v \cdot \Delta_2 \rangle \\ &S_1 \xrightarrow{i_1} P : c_1 \langle v \cdot \Delta_1 \rangle ; \dots ; S_2 \xrightarrow{i_2} P : c_2 \langle v \cdot \Delta_2 \rangle \end{aligned}$$



$$\oplus(P^{(i_1)} \prec_{HB} P^{(i_2)})$$

# 1. Collecting Ordering Guards

---

## Theorem: Race-free Protocol

A protocol  $G$  is race-free if and only if all the adjacent transmissions are race-free:

$$(\forall i_1, i_2 \in G \cdot \text{Adj}(i_1, i_2) \Rightarrow \text{RF}(i_1, i_2)) \Leftrightarrow \text{RF}(G).$$

$$\dots; S_1 \xrightarrow{i_1} R_1 : c \langle \Delta_1 \rangle; \dots; S_2 \xrightarrow{i_2} R_2 : c \langle \Delta_2 \rangle; \dots$$

Proof-obligation to check race-freedom:

$$\ominus(i_1 \prec_{\text{HB}} i_2)$$

## 2. Protocol Refinement

---

$$(S \xrightarrow{2} A : a \langle v \cdot v > 0 \rangle * S \xrightarrow{3} B : b \langle v \cdot v > 0 \rangle) ; A \xrightarrow{4} B : b \langle v \cdot v \geq 0 \rangle$$

 Refinement  
*(automatically)*

$$\begin{aligned} & (S \xrightarrow{2} A : a \langle v \cdot v > 0 \rangle ; \oplus(S^{(2)}) ; \oplus(A^{(2)}) ; \oplus(S^{(2)} \prec_{CB} A^{(2)}) * \\ & S \xrightarrow{3} B : b \langle v \cdot v > 0 \rangle ; \oplus(S^{(3)}) ; \oplus(B^{(3)}) ; \oplus(S^{(3)} \prec_{CB} B^{(3)})) ; \\ & A \xrightarrow{4} B : b \langle v \cdot v \geq 0 \rangle ; \oplus(A^{(4)}) ; \oplus(B^{(4)}) ; \oplus(A^{(4)} \prec_{CB} B^{(4)}) ; \\ & \quad \oplus(A^{(2)} \prec_{HB} A^{(4)}) ; \oplus(B^{(3)} \prec_{HB} B^{(4)}) ; \\ & \quad \ominus(3 \prec_{HB} 4) \end{aligned}$$

Take – away 4: RELAXED PROTOCOLS

## 2D. Modular Protocols

# Modular Protocols

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$$G_{\text{ABS}} \triangleq A \xrightarrow{1} S : s \langle \text{String} \rangle ; \\ (S \xrightarrow{2} A : a \langle v \cdot v > 0 \rangle * S \xrightarrow{3} B : b \langle v \cdot v > 0 \rangle) ; A \xrightarrow{4} B : b \langle v \cdot v \geq 0 \rangle ; \\ (B \xrightarrow{5} S : s \langle \text{ok} \rangle ; B \xrightarrow{6} S : s \langle v \cdot \text{Addr}(v) \rangle ; S \xrightarrow{7} B : b \langle v \cdot \text{Date}(v) \rangle \\ \vee B \xrightarrow{8} S : s \langle \text{quit} \rangle).$$

**Refinement**  
*(automatically)*

$$\overline{G}_{\text{ABS}} \triangleq \dots$$

1. Make protocols instantiable by treating them as abstract predicates with **parameters**.

$$G_{\text{ABS}} \triangleq \dots \longrightarrow G_{\text{ABS}}(A, B, S, a, b, s) \triangleq \dots$$

2. Attach a labelling system which contains **instantiable labels** and maintains uniqueness of transmissions.

$$G_{\text{ABS}}(A, B, S, a, b, s) \triangleq \dots \longrightarrow G_{\text{ABS}}(A, B, S, a, b, s, i) \triangleq A \xrightarrow{i\#1} S : s \langle \text{String} \rangle ; \\ (S \xrightarrow{i\#2} A : a \langle v \cdot v > 0 \rangle * S \xrightarrow{i\#3} B : b \langle v \cdot v > 0 \rangle) ; \dots$$

3. Create event ordering summaries for each predicate (HB relations between the first and last encounter of each communicating party).
4. Synthesize the necessary conditions for a safe synchronization with the environment.

# Outline of the talk

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1. Related Work

2. Session Logic

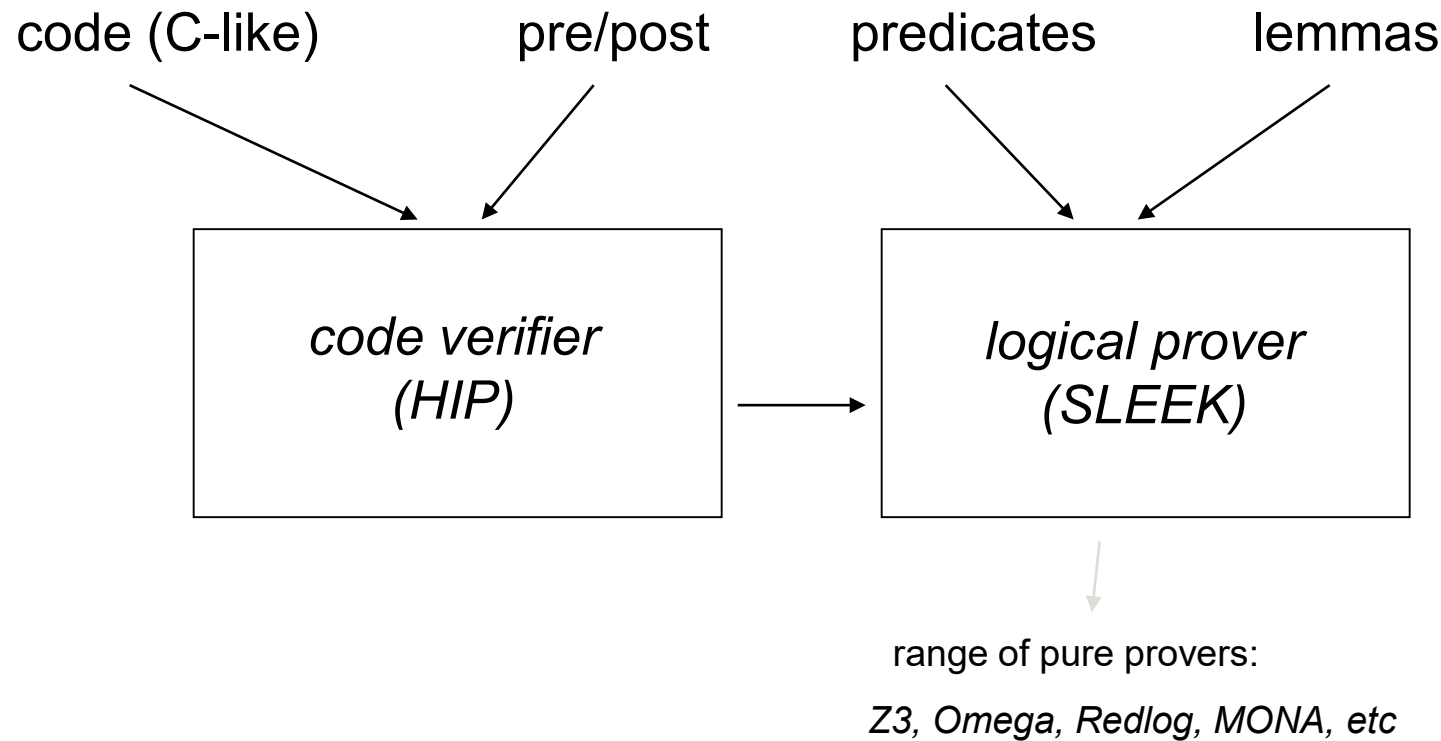
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**3. Communication Verification**

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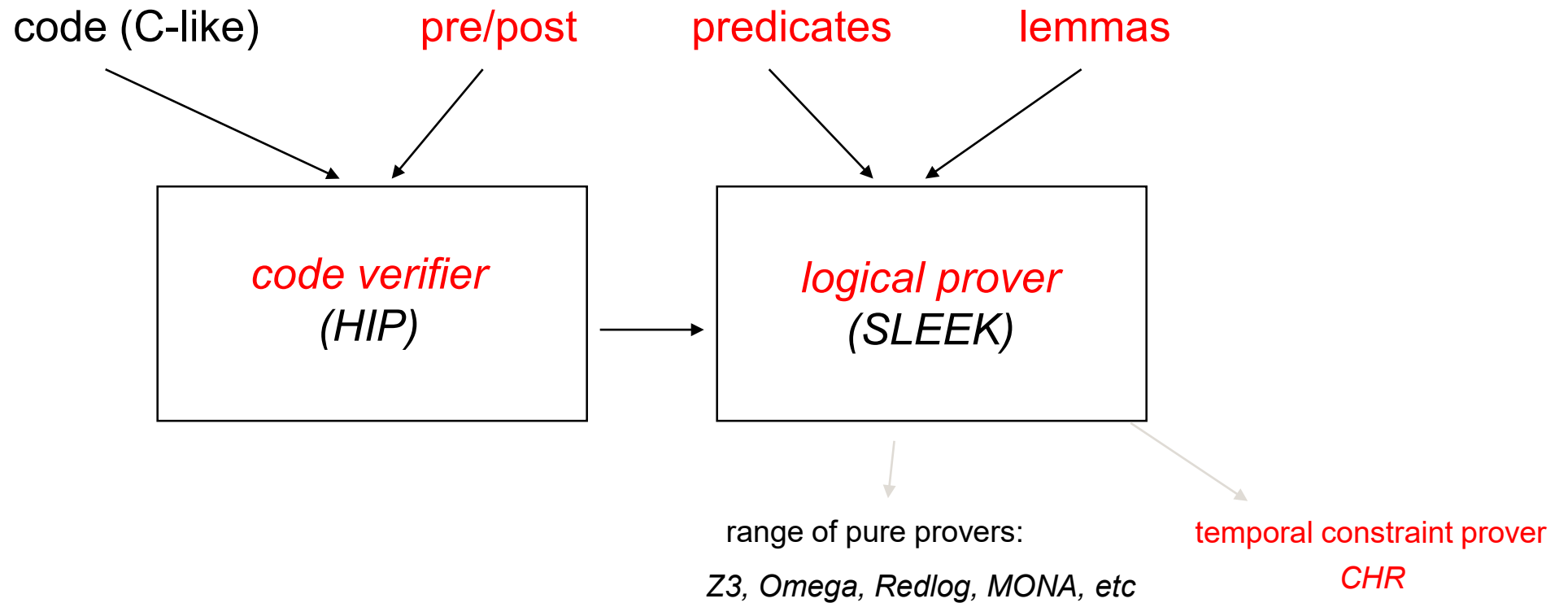
# Verification Framework

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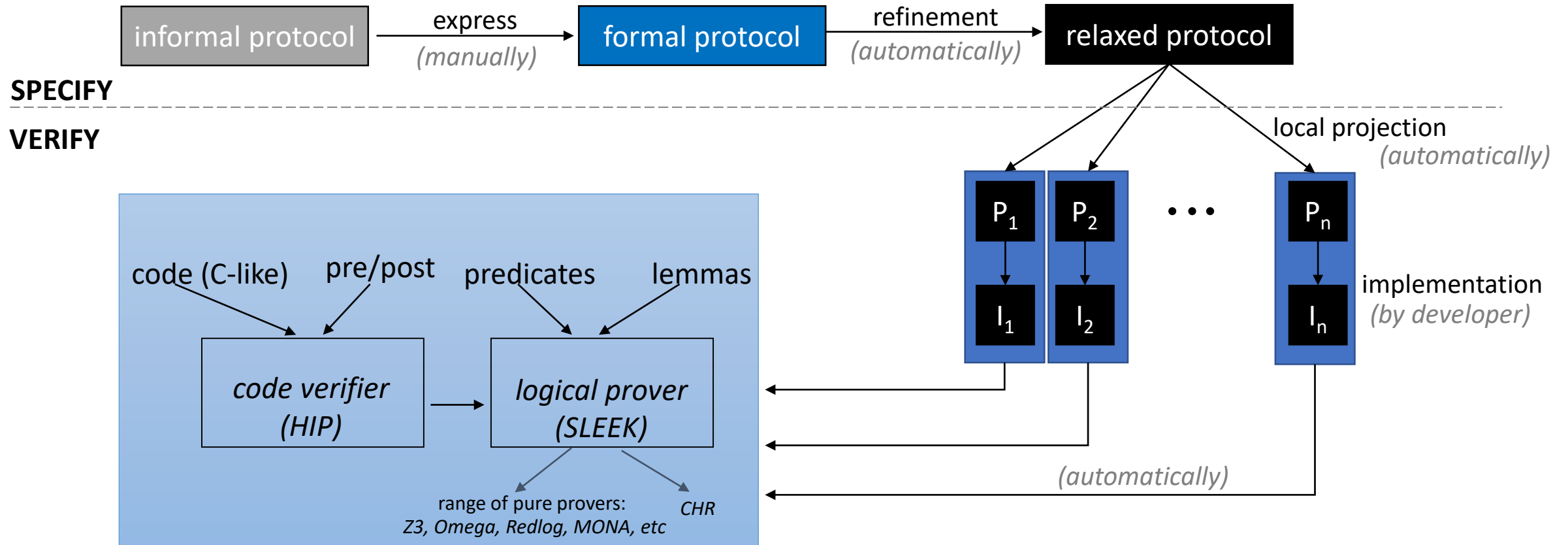


# Verification Framework

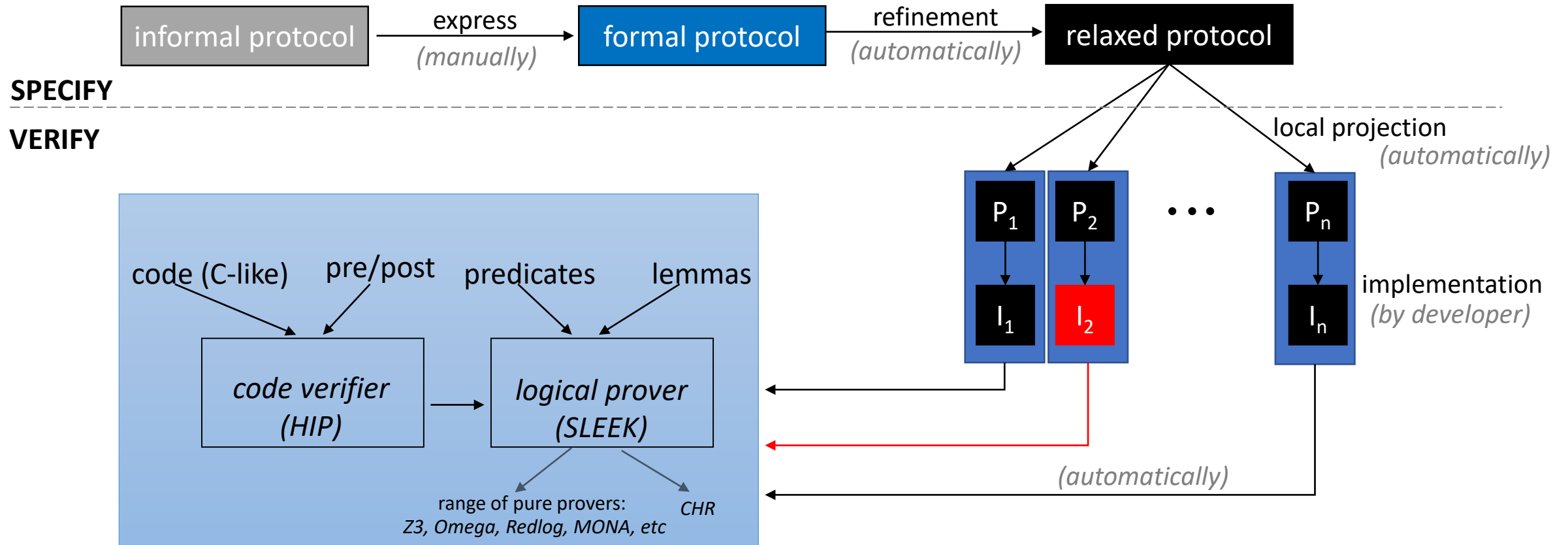
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# Framework Overview



# Framework Overview



# Local Projection

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<i>Global protocol</i>	$G ::=$	<i>per-party projection</i>	$\tau ::=$	<i>per channel projection</i>	$L ::=$
<i>Single transmission</i>	$S \xrightarrow{i} R : c \langle v \cdot \Delta \rangle$	<i>(automatically)</i>	$c!v \cdot \Delta \mid c?v \cdot \Delta$	<i>(automatically)</i>	$!v \cdot \Delta \mid ?v \cdot \Delta$
<i>Concurrency</i>	$  G * G$		$  \tau * \tau$		$  L \vee L$
<i>Choice</i>	$  G \vee G$		$  \tau \vee \tau$		$  L;L$
<i>Sequencing</i>	$  G ; G$		$  \tau ; \tau$		$  \ominus(\Psi)$
<i>Guard</i>	$  \ominus(\Psi)$		$  \oplus(\Psi)$		$  \oplus(\Psi)$
<i>Assumption</i>	$  \oplus(\Psi)$		$  \text{emp}$		$  \text{emp}$
<i>Inaction</i>	$  \text{emp}$				

# Local Projection

<i>Global protocol</i>	$G ::=$	<b>per party projection</b>	$\tau ::=$	<b>per channel projection</b>	$L ::=$
<i>Single transmission</i>	$S \xrightarrow{i} R : c \langle v \cdot \Delta \rangle$				$!v \cdot \Delta \mid ?v \cdot \Delta$
<i>Concurrency</i>	$  G * G$	<b>(automatically)</b>	$  \tau * \tau$	<b>(automatically)</b>	$  L \vee L$
<i>Choice</i>	$  G \vee G$		$  \tau \vee \tau$		$  L ; L$
<i>Sequencing</i>	$  G ; G$		$  \tau ; \tau$		$  \ominus(\Psi)$
<i>Guard</i>	$  \ominus(\Psi)$	<b>(automatically)</b>	$  \ominus(\Psi)$		$  \oplus(\Psi)$
<i>Assumption</i>	$  \oplus(\Psi)$		$  \oplus(\Psi)$		$  \text{emp}$
<i>Inaction</i>	$  \text{emp}$		$  \text{emp}$		

$$(\ominus(P_1^{(i_1)} \prec_{\text{HB}} P_2^{(i_2)}))|_P := \begin{cases} \ominus(P_1^{(i_1)} \prec_{\text{HB}} P_2^{(i_2)}) & \text{if } P = P_2 \\ \oplus(P_1^{(i_1)} \prec_{\text{HB}} P_2^{(i_2)}) & \text{if } P \neq P_2 \end{cases}$$

Race-free protocol:

$$\begin{aligned} & (S \xrightarrow{2} A : a \langle v \cdot v > 0 \rangle ; \oplus(S^{(2)}) ; \oplus(A^{(2)}) ; \oplus(S^{(2)} \prec_{\text{CB}} A^{(2)}) * \\ & S \xrightarrow{3} B : b \langle v \cdot v > 0 \rangle ; \oplus(S^{(3)}) ; \oplus(B^{(3)}) ; \oplus(S^{(3)} \prec_{\text{CB}} B^{(3)}) ; \\ & A \xrightarrow{4} B : b \langle v \cdot v \geq 0 \rangle ; \oplus(A^{(4)}) ; \oplus(B^{(4)}) ; \oplus(A^{(4)} \prec_{\text{CB}} B^{(4)}) ; \\ & \quad \oplus(A^{(2)} \prec_{\text{HB}} A^{(4)}) ; \oplus(B^{(3)} \prec_{\text{HB}} B^{(4)}) ; \\ & \quad \ominus(3 \prec_{\text{HB}} 4) \end{aligned}$$

**Take – away 5: COLLABORATIVE PROVING**

$$3 \prec_{\text{HB}} 4 \equiv S^{(3)} \prec_{\text{HB}} A^{(4)} \wedge B^{(3)} \prec_{\text{HB}} B^{(4)}.$$

$$\begin{aligned} (\ominus(3 \prec_{\text{HB}} 4))|_A &= \ominus(S^{(3)} \prec_{\text{HB}} A^{(4)}) ; \oplus(B^{(3)} \prec_{\text{HB}} B^{(4)}). \\ (\ominus(3 \prec_{\text{HB}} 4))|_B &= \oplus(S^{(3)} \prec_{\text{HB}} A^{(4)}) ; \ominus(B^{(3)} \prec_{\text{HB}} B^{(4)}). \\ (\ominus(3 \prec_{\text{HB}} 4))|_S &= \oplus(S^{(3)} \prec_{\text{HB}} A^{(4)}) ; \oplus(B^{(3)} \prec_{\text{HB}} B^{(4)}). \end{aligned}$$

# Local Projection

---

<i>Global protocol</i>	$G ::=$	<i>per party projection</i> <b>→</b> <i>(automatically)</i>	$\tau ::=$	<i>per channel projection</i> <b>→</b> <i>(automatically)</i>	$L ::=$
<i>Single transmission</i>	$S \xrightarrow{i} R : c \langle v \cdot \Delta \rangle$				$!v \cdot \Delta \mid ?v \cdot \Delta$
<i>Concurrency</i>	$  G * G$				$  L \vee L$
<i>Choice</i>	$  G \vee G$				$  L;L$
<i>Sequencing</i>	$  G ; G$				$  \ominus(\Psi)$
<i>Guard</i>	$  \ominus(\Psi)$				$  \oplus(\Psi)$
<i>Assumption</i>	$  \oplus(\Psi)$				$  \text{emp}$
<i>Inaction</i>	$  \text{emp}$				

**SPECIFY**

**VERIFY**

HO predicate example:

$\mathcal{C}(c, P, L)$  - associates a specification  $L$  to a channel  $c$  which is manipulated by party  $P$ .

$$\begin{array}{lll} \boxed{L_+} & \mathcal{C}(c, P, \oplus(\Psi); L) & \mapsto \mathcal{C}(c, P, L) \wedge \Psi. \\ \boxed{L_-} & \mathcal{C}(c, P, \ominus(\Psi); L) \wedge \Psi & \mapsto \mathcal{C}(c, P, L). \end{array}$$

# Local Projection

---

<i>Global protocol</i>	$G ::=$	<i>per party projection</i> <b>(automatically)</b>	$\tau ::=$	<i>per channel projection</i> <b>(automatically)</b>	$L ::=$
<i>Single transmission</i>	$S \xrightarrow{i} R : c \langle v \cdot \Delta \rangle$				$!v \cdot \Delta \mid ?v \cdot \Delta$
<i>Concurrency</i>	$  G * G$				$  L \vee L$
<i>Choice</i>	$  G \vee G$				$  L; L$
<i>Sequencing</i>	$  G ; G$				$  \ominus(\Psi)$
<i>Guard</i>	$  \ominus(\Psi)$				$  \oplus(\Psi)$
<i>Assumption</i>	$  \oplus(\Psi)$				$  \text{emp}$
<i>Inaction</i>	$  \text{emp}$				

**SPECIFY**

**VERIFY**

$$\overline{G}_{\text{ABS}} \triangleq A \xrightarrow{1} S : s \langle \text{String} \rangle ; \overline{G}$$



# Communication Primitives

---

$$\vdash \{ \text{true} \} \text{open}() \text{ with } (c, P^*) \{ \text{opened}(c, P^*, \text{res}) \} \quad \vdash \{ \text{empty}(\tilde{c}) \} \text{close}(\tilde{c}) \{ \text{true} \}$$

$$\frac{\text{inv} \triangleq \text{Peer}(P) \wedge \text{opened}(c, P^*, \tilde{c}) \wedge P \in P^*}{\vdash \{ \mathcal{C}(c, P, !v \cdot V(v); L) * V(x) * \text{inv} \} \text{send}(\tilde{c}, x) \{ \mathcal{C}(c, P, L) * \text{inv} \}}$$

$$\frac{\text{inv} \triangleq \text{Peer}(P) \wedge \text{opened}(c, P^*, \tilde{c}) \wedge P \in P^*}{\vdash \{ \mathcal{C}(c, P, ?v \cdot V(v); L) * \text{inv} \} \text{recv}(\tilde{c}) \{ \mathcal{C}(c, P, L) * V(res) * \text{inv} \}}$$

# Collaborative Client – Server (revisited)

---

Buyer A

```
int price,share;  
String book;  
  
...  
send(s, book);  
price = receive(a);  
share = foo(price);  
send(b, share);  
...
```

Buyer B

```
int price,clb;  
  
...  
price = receive(b);  
clb = receive(b);  
if(cond) {  
    send(s, ok);  
    send(s, addr);  
    ... = receive(s);  
} else {  
    send(s, quit);  
}  
...
```

Seller

```
int id, val;  
  
...  
id = receive(s);  
val = goo(id);  
send(a,val);  
send(b,val);  
ans = receive(s);  
if (s==ok) {  
    ... = receive(s);  
    send(b,...);  
}  
...
```

# Collaborative Client – Server (revisited)

---

Buyer A

```
int price,share;  
String book;  
  
...  
// $\Phi * \mathcal{C}(s, A, !v \cdot v:String; L) \wedge book:String$   
send(s, book);  
// $\Phi * \mathcal{C}(s, A, L) \wedge book:String$   
price = receive(a);  
share = foo(price);  
send(b, share);  
...
```

Seller

```
int id, val;  
  
...  
// $\Phi * \mathcal{C}(s, S, ?v \cdot v:String; L) \wedge id:int$   
id = receive(s); 🚫  
  
val = goo(id);  
send(a, val);  
send(b, val);  
ans = receive(s);  
if (s==ok) {  
... = receive(s);  
send(b, ...);  
}  
  
...
```

# Race Handling (revisited)

Buyer A	Buyer B	Seller
<p>(1)      <math>A^{(4)} : \dots</math>  <math>\quad\quad\quad \text{send}(b, \text{ share});</math>  <math>//\mathcal{C}(b, A, \ominus(S^{(3)} \prec_{HB} A^{(4)}); L_A)</math>  <span style="color: red;">🚫</span></p>	<p><math>B^{(3)} : \dots</math>  <math>\quad\quad\quad \text{price} = \text{receive}(b);</math>  <math>B^{(4)} : \text{clb} = \text{receive}(b);</math>  <math>//\mathcal{C}(b, B, \ominus(B^{(3)} \prec_{HB} B^{(4)}); L_B)</math>  <math>//\mathcal{C}(b, B, L_B)</math> <span style="color: green;">✓</span></p>	<p><math>S^{(3)} : \dots</math>  <math>\quad\quad\quad \text{send}(b, val);</math></p>

$\oplus(S^{(2)} \prec_{CB} A^{(2)})$ $\oplus(S^{(3)} \prec_{CB} B^{(3)})$ $\oplus(A^{(4)} \prec_{CB} B^{(4)})$ $\oplus(A^{(2)} \prec_{HB} A^{(4)})$ $\oplus(B^{(3)} \prec_{HB} B^{(4)})$
---

Global Store

$(\ominus(3 \prec_{HB} 4)) _A = \ominus(S^{(3)} \prec_{HB} A^{(4)}) ; \oplus(B^{(3)} \prec_{HB} B^{(4)}).$ $(\ominus(3 \prec_{HB} 4)) _B = \oplus(S^{(3)} \prec_{HB} A^{(4)}) ; \ominus(B^{(3)} \prec_{HB} B^{(4)}).$ $(\ominus(3 \prec_{HB} 4)) _S = \oplus(S^{(3)} \prec_{HB} A^{(4)}) ; \oplus(B^{(3)} \prec_{HB} B^{(4)}).$
---

Race free proof obligation projected onto each party

# Race Handling (revisited)

Buyer A	Buyer B	Seller
(2)     ... <b>A<sup>(4)</sup></b> : send(b, share);  // $\mathcal{C}(b, A, \ominus(S^{(3)} \prec_{HB} A^{(4)}); L_A)$ // $\mathcal{C}(b, A, L_A)$ ✓	...  <b>B<sup>(3)</sup></b> : price = receive(b); notifyAll(cnd);  <b>B<sup>(4)</sup></b> : clb = receive(b);  // $\mathcal{C}(b, B, \ominus(B^{(3)} \prec_{HB} B^{(4)}); L_B)$ // $\mathcal{C}(b, B, L_B)$ ✓	...  <b>S<sup>(3)</sup></b> : send(b, val);

# Implementation

---

In OCaml, affixed to HIP/SLEEK.

The constraint ordering system is implemented in CHR.

Highly modular:

- The protocol components are encoded as higher order primitive predicates.
- The predicates are manipulated by user-defined lemmas.

⇒ finely “tunable” logic to cope with future extensions.

Test cases : variation of client-server, variations of the collaborative client – server, atm, vending machine, video streaming.

# Outline of the talk

---

1. Related Work

2. Session Logic

- A. Specification Language
- B. Identify Race Conditions
- C. Relaxed Protocols
- D. Modular Protocols

3. Communication Verification

**4. Conclusion and Future Work**

# We provide a novel theory and necessary tools to specify and reason about distributed systems!

We have shown how to:

... move from **types systems** → **logic** (going beyond type safety)

... achieve **composable verification** of safety (type-safe, race-free)

via *local projection* and *collaborative proving*.

... ensure **temporal ordering**, without the explicit concept of time

... support **relaxed** and **modular protocols**:

realistic non-linear protocols → race-free protocols with explicit synchronization

# A Language-Based Approach to Formalizing Protocols

---

Thesis:

Language support makes it possible:

- to **specify** communication protocols, and then
- to **verify** (automatically) that an implementation conforms to the given protocol in a safe way.

# Beyond This Talk

---

## More in the dissertation:

- a *dyadic session logic* which emphasizes the benefits of going beyond traditional type check: disjunction to replace internal/external choices, higher order-channels, copy and copyless-message passing, deadlock detection, delegation.
- *multiparty session logic*: safety (wrt conformance, race, deadlock) theorems with soundness proofs, detailed verification examples, nondeterminism, efficient algorithm for collecting ordering assertions, inference algorithm for synchronization with the context, recursion, delegation, verification rules, entailment rules, explicit synchronization primitives.

## Future work:

- synthesize the specifications for the explicit synchronization mechanisms.
- investigate the formalization of additional properties: consensus of distributed systems.

Thank you!

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# Explicit Synchronization

---

$$\frac{[CREATE]}{V = \bigwedge_{j \in \{2..n\}} \oplus(E_j \Rightarrow E_1 \prec_{HB} E_j)} \\ \{emp\} \text{ } w = \text{create}() \text{ with } E_1, \overline{E_2..E_n} \{ \text{NOTIFY}(w, \ominus(E_1)) * \text{WAIT}(w, V) \}$$

$$\frac{[NOTIFY-ALL]}{\{\text{NOTIFY}(w, \ominus(E_1)) \wedge E_1\} \text{ notifyAll}(w) \{\text{NOTIFY}(w, emp)\}}$$

$$\frac{[WAIT]}{V^{\text{rel}} = \oplus(E_2 \Rightarrow E_1 \prec_{HB} E_2)} \\ \{\text{WAIT}(w, V^{\text{rel}}) \wedge \neg(E_2)\} \text{ wait}(w) \{\text{WAIT}(w, emp) * V^{\text{rel}}\}$$

$$(Wait \text{ lemma}) \quad \oplus(E_2 \Rightarrow E_1 \prec_{HB} E_2) \wedge E_2 \Rightarrow E_1 \prec_{HB} E_2$$

$$(Distribute-waits \text{ lemma}) \quad \text{WAIT}(w, \bigwedge_{j \in \{2..n\}} \Psi_j) \Rightarrow \bigwedge_{j \in \{2..n\}} \text{WAIT}(w, \Psi_j)$$

$$(Deadlock \text{ check}) \quad \text{NOTIFY}(w, \ominus(E_1)) * \text{WAIT}(w, emp) \Rightarrow \text{false}$$

# Explicit Synchronization

---

$$\frac{[CREATE]}{V = \bigwedge_{j \in \{2..n\}} \oplus(E_j \Rightarrow E_1 \prec_{HB} E_j)} \\ \{emp\} \text{ } w = \text{create}() \text{ with } E_1, \overline{E_2..E_n} \{ \text{NOTIFY}(w, \ominus(E_1)) * \text{WAIT}(w, V) \}$$

$$\frac{[NOTIFY-ALL]}{\{\text{NOTIFY}(w, \ominus(E_1)) \wedge E_1\} \text{ notifyAll}(w) \{\text{NOTIFY}(w, emp)\}}$$

$$\frac{[WAIT]}{V^{\text{rel}} = \oplus(E_2 \Rightarrow E_1 \prec_{HB} E_2)} \\ \{\text{WAIT}(w, V^{\text{rel}}) \wedge \neg(E_2)\} \text{ wait}(w) \{\text{WAIT}(w, emp) * V^{\text{rel}}\}$$

$$(Wait \text{ lemma}) \quad \oplus(E_2 \Rightarrow E_1 \prec_{HB} E_2) \wedge E_2 \Rightarrow E_1 \prec_{HB} E_2$$

$$(Distribute-waits \text{ lemma}) \quad \text{WAIT}(w, \bigwedge_{j \in \{2..n\}} \Psi_j) \Rightarrow \bigwedge_{j \in \{2..n\}} \text{WAIT}(w, \Psi_j)$$

$$(Deadlock \text{ check}) \quad \text{NOTIFY}(w, \ominus(E_1)) * \text{WAIT}(w, emp) \Rightarrow \text{false}$$

Take – away 5: EXPLICIT SYNCHRONIZATION

# Communication Primitives

---

$$\vdash \{ \text{init}(c) \} \text{open}() \text{ with } (c, P^*) \{ \text{opened}(c, P^*, \text{res}) \} \quad \vdash \{ \text{empty}(\tilde{c}) \} \text{close}(\tilde{c}) \{ \text{emp} \}$$

$$\frac{\text{inv} \triangleq \text{Peer}(P) \wedge \text{opened}(c, P^*, \tilde{c}) \wedge P \in P^*}{\vdash \{ \mathcal{C}(c, P, !v \cdot V(v); L) * V(x) * \text{inv} \} \text{send}(\tilde{c}, x) \{ \mathcal{C}(c, P, L) * \text{inv} \}}$$

$$\frac{\text{inv} \triangleq \text{Peer}(P) \wedge \text{opened}(c, P^*, \tilde{c}) \wedge P \in P^*}{\vdash \{ \mathcal{C}(c, P, ?v \cdot V(v); L) * \text{inv} \} \text{recv}(\tilde{c}) \{ \mathcal{C}(c, P, L) * V(res) * \text{inv} \}}$$

# Communication Primitives

---

$$\begin{array}{lcl} G(\{P_1..P_n\}, c^*) & \mapsto & \text{Party}(P_1, c^*, (G)|_{P_1}) * \dots * \text{Party}(P_n, c^*, (G)|_{P_n}) * \text{initall}(c^*). \\ \text{Party}(P, \{c_1..c_m\}, (G)|_P) & \mapsto & \mathcal{C}(c_1, P, (G)|_{P,c_1}) * \dots * \mathcal{C}(c_m, P, (G)|_{P,c_m}) * \text{Bind}(P, \{c_1..c_m\}). \\ \text{initall}(\{c_1..c_m\}) & \mapsto & \text{init}(c_1) * \dots * \text{init}(c_m). \end{array}$$

(a) Splitting lemmas

$$\begin{array}{ll} [\text{EMP-C}] & \mathcal{C}(c, P_1, \text{emp}) * \dots * \mathcal{C}(c, P_n, \text{emp}) \wedge \text{opened}(c, \{P_1..P_n\}, \tilde{c}) \mapsto \text{empty}(\tilde{c}). \\ [\text{EMP-P}] & \mathcal{C}(c_1, P, \text{emp}) * \dots * \mathcal{C}(c_m, P, \text{emp}) * \text{Bind}(P, \{c_1..c_m\}) \mapsto \text{Party}(P, c^*, \text{emp}). \end{array}$$

(b) Joining lemmas

$$\begin{array}{ll} [\underline{\mathbf{L}}+] & \mathcal{C}(c, P, \oplus(\Psi); L) \mapsto \mathcal{C}(c, P, L) \wedge \Psi. \\ [\underline{\mathbf{L}}-] & \mathcal{C}(c, P, \ominus(\Psi); L) \wedge \Psi \mapsto \mathcal{C}(c, P, L). \end{array}$$

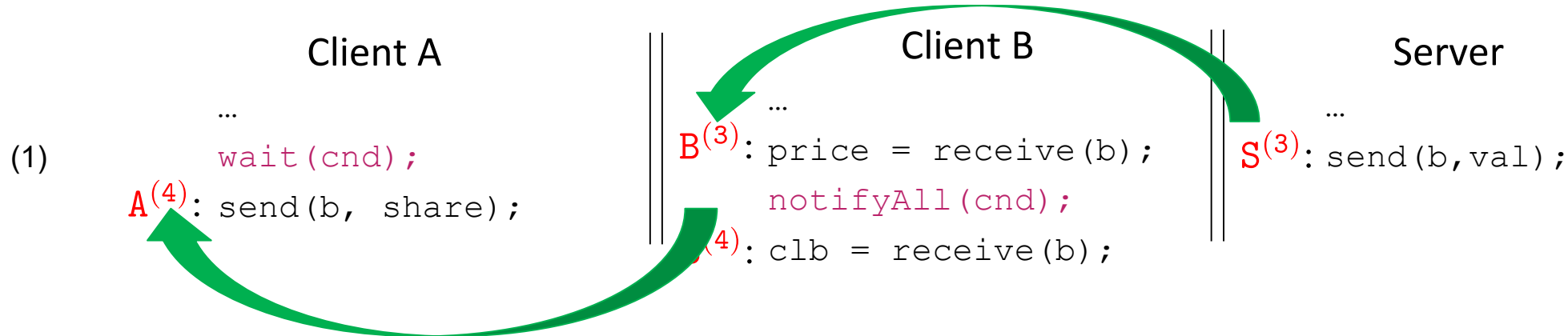
(c) Lemmas to handle orders

---

Figure 1: Lemmas for Specification Manipulation

# Race Handling

$$(S \xrightarrow{2} A : a \langle v \cdot v > 0 \rangle * S \xrightarrow{3} B : b \langle v \cdot v > 0 \rangle) ; A \xrightarrow{4} B : b \langle v \cdot v \geq 0 \rangle$$



$(\ominus(3 \prec_{HB} 4)) _A$	$=$	$\ominus(S^{(3)} \prec_{HB} A^{(4)}) ; \oplus(B^{(3)} \prec_{HB} B^{(4)}).$
$(\ominus(3 \prec_{HB} 4)) _B$	$=$	$\oplus(S^{(3)} \prec_{HB} A^{(4)}) ; \ominus(B^{(3)} \prec_{HB} B^{(4)}).$
$(\ominus(3 \prec_{HB} 4)) _S$	$=$	$\oplus(S^{(3)} \prec_{HB} A^{(4)}) ; \oplus(B^{(3)} \prec_{HB} B^{(4)}).$

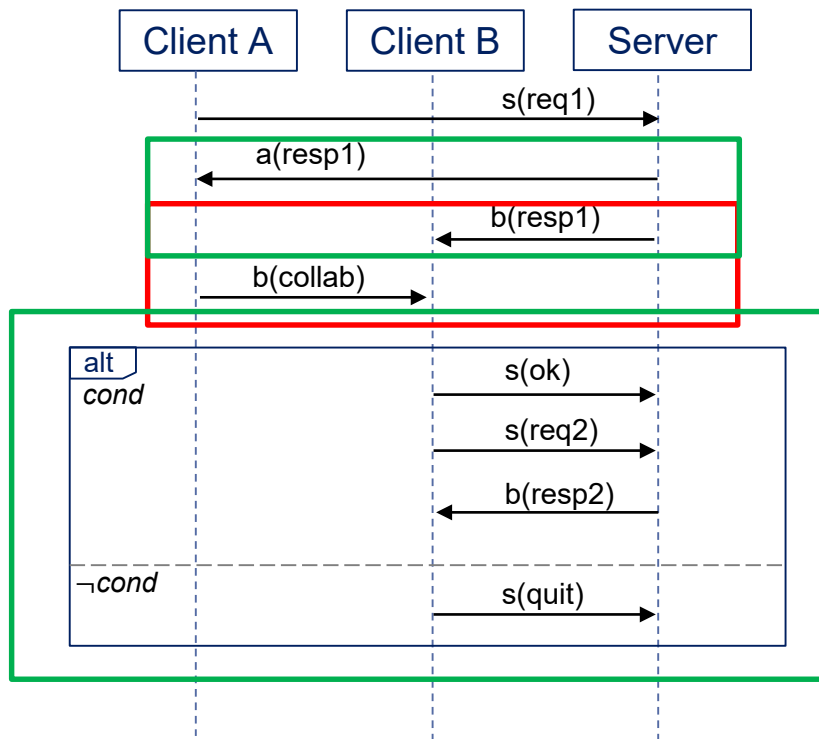
$$\{\neg(A^{(4)})\} \text{ wait(cnd)}; \quad \{A^{(4)} \Rightarrow B^{(3)} \prec_{HB} A^{(4)}\}$$

$$\{B^{(3)}\} \text{ notifyAll(cnd)}; \{\text{true}\}$$

$$S^{(3)} \prec_{CB} B^{(3)} \wedge B^{(3)} \prec_{HB} A^{(4)} \xrightarrow{[CB-HB]} S^{(3)} \prec_{HB} A^{(4)}$$

Race free proof obligation projected onto each party

# Collaborative Client – Server (revisited)



$$G_{\text{ABS}} \triangleq A \xrightarrow{1} S : s \langle v \cdot v : \text{String} \rangle ; \\ (S \xrightarrow{2} A : a \langle v \cdot v > 0 \rangle * S \xrightarrow{3} B : b \langle v \cdot v > 0 \rangle) ; A \xrightarrow{4} B : b \langle v \cdot v \geq 0 \rangle ; \\ (B \xrightarrow{5} S : s \langle \text{ok} \rangle ; B \xrightarrow{6} S : s \langle v \cdot \text{Addr}(v) \rangle ; S \xrightarrow{7} B : b \langle v \cdot \text{Date}(v) \rangle \\ \vee B \xrightarrow{8} S : s \langle \text{quit} \rangle).$$

Different from session types:

1. Messages are described by *logical formulae*.
2. *Concurrent/arbitrary-ordered* transmissions.
3. Uniform treatment of internal/external choice via *disjunction*.

\*Common pitfall in creating smart contracts:  
the domain of the receiver does not  
subsume the domain of the sender.

Take – away 1: TYPE SYSTEMS -> LOGIC

\* DELMOLINO et al., "Step by Step Towards Creating a Safe Smart Contract: Lessons and Insights from a Cryptocurrency Lab", in Financial Cryptography and Data Security, pp.79-94, 2016

## Example 3 - Verification

---

$$G(A, B, C, c, d) \triangleq A \xrightarrow{1} C : c \langle \Delta_1 \rangle ; A \xrightarrow{2} B : d \langle \Delta_2 \rangle ; B \xrightarrow{3} C : c \langle \Delta_3 \rangle$$



$$\begin{aligned} & \{\text{Common}(G\#All) * \text{Party}(A, G\#A) * \text{Party}(B, G\#B) * \text{Party}(C, G\#C)\} \\ & \quad (\text{Code}_A \parallel \text{Code}_B \parallel \text{Code}_C) \\ & \{\text{Party}(A, \text{emp}) * \text{Party}(B, \text{emp}) * \text{Party}(C, \text{emp})\} \end{aligned}$$

“Release” lemma:

$$\text{Party}(B, G\#B) \Rightarrow \mathcal{C}(c, B, G\#B\#c) * \mathcal{C}(d, B, G\#B\#d)$$

“Join-emp” lemma:

$$\text{Party}(A, \text{emp}) \Leftrightarrow \mathcal{C}(c, A, \text{emp}) * \mathcal{C}(d, A, \text{emp})$$

## Example 3 - Verification

---

$$G(A, B, C, c, d) \triangleq A \xrightarrow{1} C : c \langle \Delta_1 \rangle ; A \xrightarrow{2} B : d \langle \Delta_2 \rangle ; B \xrightarrow{3} C : c \langle \Delta_3 \rangle$$

$$G\#All \triangleq \oplus(A^{(1)} \prec_{CB} C^{(1)}); \oplus(A^{(1)} \prec_{HB} A^{(2)}); \oplus(A^{(2)} \prec_{CB} B^{(2)}); \oplus(B^{(2)} \prec_{HB} B^{(3)}); \oplus(C^{(1)} \prec_{HB} C^{(3)}); \oplus(B^{(3)} \prec_{CB} C^{(3)})$$

$$G\#B\#c \triangleq \ominus(B^{(2)}); ! \cdot \Delta_3; \oplus(B^{(3)}); \ominus(A^{(1)} \prec_{HB} B^{(3)}); \oplus(C^{(1)} \prec_{HB} C^{(3)})$$

$$G\#B\#d \triangleq ?\Delta_2 \cdot ; \oplus(B^{(2)})$$

x = receive(d);

send(c, ...);

# Example 3 – Verification

---

$$G(A, B, C, c, d) \triangleq A \xrightarrow{1} C : c \langle \Delta_1 \rangle ; A \xrightarrow{2} B : d \langle \Delta_2 \rangle ; B \xrightarrow{3} C : c \langle \Delta_3 \rangle$$

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$$G\#B\#c \triangleq \ominus(B^{(2)}); ! \cdot \Delta_3; \oplus(B^{(3)}); \ominus(A^{(1)} \prec_{HB} B^{(3)}); \oplus(C^{(1)} \prec_{HB} C^{(3)})$$

$$G\#B\#d \triangleq ?\Delta_2 \cdot ; \oplus(B^{(2)})$$

// $\mathcal{C}(c, B, G\#B\#c) * \mathcal{C}(d, B, G\#B\#d)$

x = receive(d);

// $\mathcal{C}(c, B, G\#B\#c) * \mathcal{C}(d, B, emp), \Pi := \Pi \cup \{\ominus(B^{(2)})\}$

send(c, ...);

// $\mathcal{C}(c, B, \ominus(A^{(1)} \prec_{HB} B^{(3)}); \oplus(C^{(1)} \prec_{HB} C^{(3)})) * \mathcal{C}(d, B, emp), \Pi := ...$

# Example 3 – Verification

---

$$G(A, B, C, c, d) \triangleq A \xrightarrow{1} C : c \langle \Delta_1 \rangle ; A \xrightarrow{2} B : d \langle \Delta_2 \rangle ; B \xrightarrow{3} C : c \langle \Delta_3 \rangle$$

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send(c, ...);

// $\mathcal{C}(c, B, \ominus(A^{(1)} \prec_{HB} B^{(3)}); \oplus(C^{(1)} \prec_{HB} C^{(3)})) * \mathcal{C}(d, B, emp), \Pi := ...$

// $\mathcal{C}(c, B, \ominus(A^{(1)} \prec_{HB} B^{(3)}); \oplus(C^{(1)} \prec_{HB} C^{(3)})) * \mathcal{C}(d, B, emp), \Pi := ... \vdash \mathcal{C}(c, B, emp) * \mathcal{C}(d, B, emp)$  FAIL

# Communication Protocols – issues

Protocol	Implementation	
	A	B
“A” sends a product id to “B” via channel “c”	... send(c, "TV");	... int x; x = receive(c);

# Communication Protocols – issues

Protocol	A	B	Implementation
Type Safety “A” sends a product id to “B” via channel “c”	...	...	int x; x = receive(c);

# Communication Protocols – issues

Protocol	Implementation	
	A	B
Type Safety		
“A” sends a product id to “B” via channel “c”	... send(c, "TV");	... int x; x = receive(c);
“A” sends to “B” the number of required items via channel “d”.	... send(d, 10); send(d, 10);	... x = receive(d);

# Communication Protocols – issues

Protocol	Implementation
<b>Type Safety</b> “A” sends a product id to “B” via channel “c”	A                                    B ...                                    ... send(c, “TV”);              int x; x = receive(c);
<b>Unexpected transmission</b> “A” sends to “B” the number of required items via channel “d”.	A                                    B ...                                    ... send(d, 10);                    x = receive(d); send(d, 10);

# Communication Protocols – issues

Protocol	Implementation		
	A	B	C
Type Safety “A” sends a product id to “B” via channel “c”	... send(c, "TV");	... int x; x = receive(c);	
Unexpected transmission “A” sends to “B” the number of required items via channel “d”.	... send(d, 10); send(d, 10);	... x = receive(d);	
“A” first sends the result to “B” and then to “C” via channel “c”	... send(c, "Pass"); send(c, "Fail");	... a = receive(c);	... a = receive(c);

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	A	B	C
Type Safety “A” sends a product id to “B” via channel “c”	... send(c, "TV");	... int x; x = receive(c);	
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“A” first sends the result to “B” and then to “C” via channel “c”	... send(c, "Pass"); send(c, "Fail");	... a = receive(c);	... a = receive(c);
		Who reads “Pass”?	Race on reading from c!

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Protocol	Implementation		
	A	B	C
Type Safety “A” sends a product id to “B” via channel “c”	... send(c, "TV");	... int x; x = receive(c);	
Unexpected transmission “A” sends to “B” the number of required items via channel “d”.	... send(d, 10); send(d, 10);	... x = receive(d);	
Transmission Race “A” first sends the result to “B” and then to “C” via channel “c”	... send(c, "Pass"); send(c, "Fail");	... a = receive(c);	... a = receive(c);
		Who reads “Pass”?	Race on reading from c!

# Entailment Check – selected rules

---

$$\frac{\begin{array}{c} \Delta_a \Rightarrow v_1 = v_2 \quad \mathcal{C}(v_1, P_1, L_a) \vdash \mathcal{C}(v_2, P_2, L_c) \rightsquigarrow S_1 \quad S_2 = \{\pi_i^e \mid \pi_i^e \in S_1 \text{ and } \text{SAT}(\Delta_a * \Delta_c \wedge \pi_i^e)\} \\ \text{[ENT-CHAN-MATCH]} \end{array}}{\mathcal{C}(v_1, P, L_a) * \Delta_a \vdash \mathcal{C}(v_2, P, L_c) * \Delta_c \rightsquigarrow S}$$
  

$$\frac{\begin{array}{c} P_1 = P_2 \quad L_a \vdash L_c \rightsquigarrow S' \quad S = \{\pi_i^e \mid \pi_i^e \in S'\} \\ \text{[ENT-CHAN]} \end{array}}{\mathcal{C}(v, P_1, L_a) \vdash \mathcal{C}(v, P_2, L_c) \rightsquigarrow S}$$
  

$$\frac{\begin{array}{c} \Delta_a \vdash [v_1/v_2]\Delta_c \rightsquigarrow S' \quad S = \{\pi_i^e \mid \pi_i^e \in S'\} \\ \text{[ENT-RECV]} \end{array}}{?v_1 \cdot \Delta_a \vdash ?v_2 \cdot \Delta_c \rightsquigarrow S}$$
  

$$\frac{\begin{array}{c} [v_1/v_2]\Delta_c \vdash \Delta_a \rightsquigarrow S' \quad S = \{\pi_i^e \mid \pi_i^e \in S'\} \\ \text{[ENT-SEND]} \end{array}}{!v_1 \cdot \Delta_a \vdash !v_2 \cdot \Delta_c \rightsquigarrow S}$$
  

$$\frac{\begin{array}{c} \square_a \vdash \square_c \rightsquigarrow S_1 \quad L_a \vdash L_c \rightsquigarrow S_2 \quad \text{where } \square := ?v \cdot \Delta \mid !v \cdot \Delta \mid f \\ \text{[ENT-SEQ]} \end{array}}{\square_a; L_a \vdash \square_c; L_c \rightsquigarrow \{\text{emp} \wedge \pi_1 \wedge \pi_2 \mid \pi_1 \in S_1 \text{ and } \pi_2 \in S_2\}}$$
  

$$\frac{\begin{array}{c} V \notin \text{fv}(\Delta_c) \quad \text{SAT}(\Delta_c) \quad \text{fresh } w \quad S = \{\text{emp} \wedge V(w) = [w/v]\Delta_c\} \\ \text{[ENT-LHS-HO-VAR]} \end{array}}{V(v) \vdash \Delta_c \rightsquigarrow S}$$
  

$$\frac{\begin{array}{c} V \notin \text{fv}(\Delta_a) \quad \Delta_a \vdash \Delta_c \rightsquigarrow S' \quad \text{fresh } w \quad S = \{\text{emp} \wedge V(w) = [w/v]\Delta_i \mid \Delta_i \in S'\} \\ \text{[ENT-RHS-HO-VAR]} \end{array}}{\Delta_a \vdash V(v) * \Delta_c \rightsquigarrow S}$$
  

$$\frac{\begin{array}{c} L_i; L_a \vdash L_c \rightsquigarrow S_i \quad S = \{\bigvee_i \Delta_i \mid \Delta_i \in S_i\} \\ \text{[ENT-LHS-OR]} \end{array}}{(\bigvee_i L_i); L_a \vdash L_c \rightsquigarrow S}$$
  

$$\frac{\begin{array}{c} L_a \vdash L_i; L_c \rightsquigarrow S_i \quad S = \bigcup S_i \\ \text{[ENT-RHS-OR]} \end{array}}{L_a \vdash (\bigvee_i L_i); L_c \rightsquigarrow S}$$

# Entailment – extension of Concurrent Separation Logic

---

Separation Logic's frame rule:

$$\frac{\{\Phi_1\} C \{\Phi_2\}}{\{\Phi_1 * \Phi\} C \{\Phi_2 * \Phi\}} \quad \text{fv}(\Phi) \cap \text{modif}(C) = \emptyset$$

CSL frame rule:

$$\frac{\{\Phi_1\} C \{\Phi_2\} \quad \{\Phi'_1\} C' \{\Phi'_2\}}{\{\Phi_1 * \Phi'_1\} C \parallel C' \{\Phi_2 * \Phi'_2\}} \quad \begin{array}{l} (\text{fv}(\Phi'_1) \cup \text{fv}(\Phi'_2)) \cap \text{modif}(C) = \emptyset \\ (\text{fv}(\Phi_1) \cup \text{fv}(\Phi_2)) \cap \text{modif}(C') = \emptyset \end{array}$$

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Separation in space!

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CSL frame rule:

$$\frac{\{\Phi_1\} C \{\Phi_2\} \quad \{\Phi'_1\} C' \{\Phi'_2\}}{\{\Phi_1 * \Phi'_1\} C \parallel C' \{\Phi_2 * \Phi'_2\}}$$

Separation in space!

CSL + Ordering System:

Separation in space + Separation in time

# Orderings Collection

---

*Border Base Element*  $BForm\ a ::= a \mid (BForm\ a) * (BForm\ a)$   
*Border Element*  $EForm\ a ::= \perp \mid BForm\ a \mid (EForm\ a) \vee (EForm\ a)$   
*Border Event*  $\beta^E ::= EForm\ P^{(i)}$   
*Border Transmission*  $\beta^T ::= EForm\ P \xrightarrow{i} P : c$

(*Operation Map*)  $RMap \stackrel{\text{def}}{=} Role \rightarrow \beta^E$     (*Transmission Map*)  $CMap \stackrel{\text{def}}{=} Chan \rightarrow \beta^T$   
(*Border*)  $Border \stackrel{\text{def}}{=} RMap \times CMap$     (*Summary*)  $Summary \stackrel{\text{def}}{=} Border \times Border$

Example 3:

$$A \xrightarrow{1} C : c ; A \xrightarrow{2} B : d ; B \xrightarrow{3} C : c$$

# Orderings Collection

*Border Base Element*  $BForm\ a ::= a \mid (BForm\ a) * (BForm\ a)$

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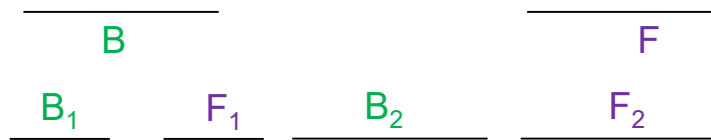
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$$A \xrightarrow{1} C : c ; A \xrightarrow{2} B : d ; B \xrightarrow{3} C : c$$



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Example 3:

$$A \xrightarrow{1} C : c ; A \xrightarrow{2} B : d ; B \xrightarrow{3} C : c$$

$$\frac{\{A^{(1)}, B^{(2)}, C^{(1)}\} \\ \{d^{(2)}, c^{(1)}\}}{B}$$

$$\frac{\{A^{(2)}, B^{(3)}, C^{(3)}\} \\ \{d^{(2)}, c^{(3)}\}}{F}$$

$$B := \text{merge}(B_1, B_2)$$

$$F := \text{merge}(F_2, F_1)$$

$$\frac{\begin{array}{c} B_1 \\ \hline \{A^{(1)}, C^{(1)}\} \{A^{(1)}, C^{(1)}\} \\ \{c^{(1)}\} \end{array} \quad \begin{array}{c} F_1 \\ \hline \{A^{(1)}, C^{(1)}\} \\ \{c^{(1)}\} \end{array} \quad \begin{array}{c} B_2 \\ \hline \{A^{(2)}, B^{(2)}, C^{(3)}\} \\ \{d^{(2)}, c^{(3)}\} \end{array} \quad \begin{array}{c} F_2 \\ \hline \{A^{(2)}, B^{(3)}, C^{(3)}\} \\ \{d^{(2)}, c^{(3)}\} \end{array}}{}$$

$$A \xrightarrow{1} C : c ; A \xrightarrow{2} B : d ; B \xrightarrow{3} C : c$$

# Orderings Collection

---

Border Base Element  $BForm\ a ::= a \mid (BForm\ a) * (BForm\ a)$   
 Border Element  $EForm\ a ::= \perp \mid BForm\ a \mid (EForm\ a) \vee (EForm\ a)$   
 Border Event  $\beta^E ::= EForm\ P^{(i)}$   
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$(Operation\ Map)\ RMap \stackrel{\text{def}}{=} Role \rightarrow \beta^E$      $(Transmission\ Map)\ CMap \stackrel{\text{def}}{=} Chan \rightarrow \beta^T$   
 $(Border)\ Border \stackrel{\text{def}}{=} RMap \times CMap$      $(Summary)\ Summary \stackrel{\text{def}}{=} Border \times Border$

Example 3:

$$\begin{array}{c}
 A \xrightarrow{1} C : c ; A \xrightarrow{2} B : d ; B \xrightarrow{3} C : c \\
 \boxed{A \xrightarrow{1} C : c ; A \xrightarrow{2} B : d ; B \xrightarrow{3} C : c} \\
 \frac{\frac{\{A^{(1)}, B^{(2)}, C^{(1)}\} \quad \{A^{(2)}, B^{(3)}, C^{(3)}\}}{\{d^{(2)}, c^{(1)}\} \quad \{d^{(2)}, c^{(3)}\}}}{B \quad F} \\
 \frac{S^\oplus, S^\ominus}{\frac{B_1 \quad F_1 \quad B_2 \quad F_2}{\frac{\{A^{(1)}, C^{(1)}\} \{A^{(1)}, C^{(1)}\} \quad \{A^{(2)}, B^{(2)}, C^{(3)}\} \quad \{A^{(2)}, B^{(3)}, C^{(3)}\}}{\{c^{(1)}\} \quad \{c^{(1)}\} \quad \{d^{(2)}, c^{(3)}\} \quad \{d^{(2)}, c^{(3)}\}}}} \\
 \boxed{A \xrightarrow{1} C : c ; A \xrightarrow{2} B : d ; B \xrightarrow{3} C : c}
 \end{array}$$

$$\begin{aligned}
 B &:= \text{merge}(B_1, B_2) \\
 F &:= \text{merge}(F_2, F_1)
 \end{aligned}$$

$$\begin{aligned}
 S^\oplus &:= S^\oplus \cup \{A^{(1)} \prec_{HB} A^{(2)}, C^{(1)} \prec_{HB} C^{(3)}\} \\
 S^\ominus &:= S^\ominus \cup \{1 \prec_{HB} 3\}
 \end{aligned}$$

## Well-formedness ( \* )

---

**[Well-Formed Concurrency]** A protocol specification,  $G_1 * G_2$ , is said to be well-formed with respect to  $*$  if and only if  $\forall c \in G_1 \implies c \notin G_2$ , and vice versa.

# Well-formedness ( $\vee$ )

---

(a) (same first channel)  $\forall c_1 \in i_k, c_2 \in l_j \Rightarrow c_1 = c_2;$

(b) (same first sender S)  $\forall s_1 \in i_k, s_2 \in l_j \Rightarrow s_1 = s_2 \wedge s = s_1;$

(c) (same first receiver R)  $\forall r_1 \in i_k, r_2 \in l_j \Rightarrow r_1 = r_2 \wedge r = r_1;$

(d) (mutually exclusive "first" messages)

$$\forall j, k \in \{i_1, \dots, i_n, l_1, \dots, l_m\} \Rightarrow \text{UNSAT}(\Delta_j \wedge \Delta_k) \vee j = k;$$

(e) (same roles)  $\forall p \in G_1 \vee G_2 \Rightarrow p = s \vee p = r,$  with peers S and R the roles referenced by conditions (b) and (c), respectively;

(f) (recursive well-formedness)  $G_1$  and  $G_2$  are well-formed with respect to  $\vee.$

A Session Logic for  
**Relaxed Communication Protocols**

# Relaxed Communication Protocols – Motivation (i)

---

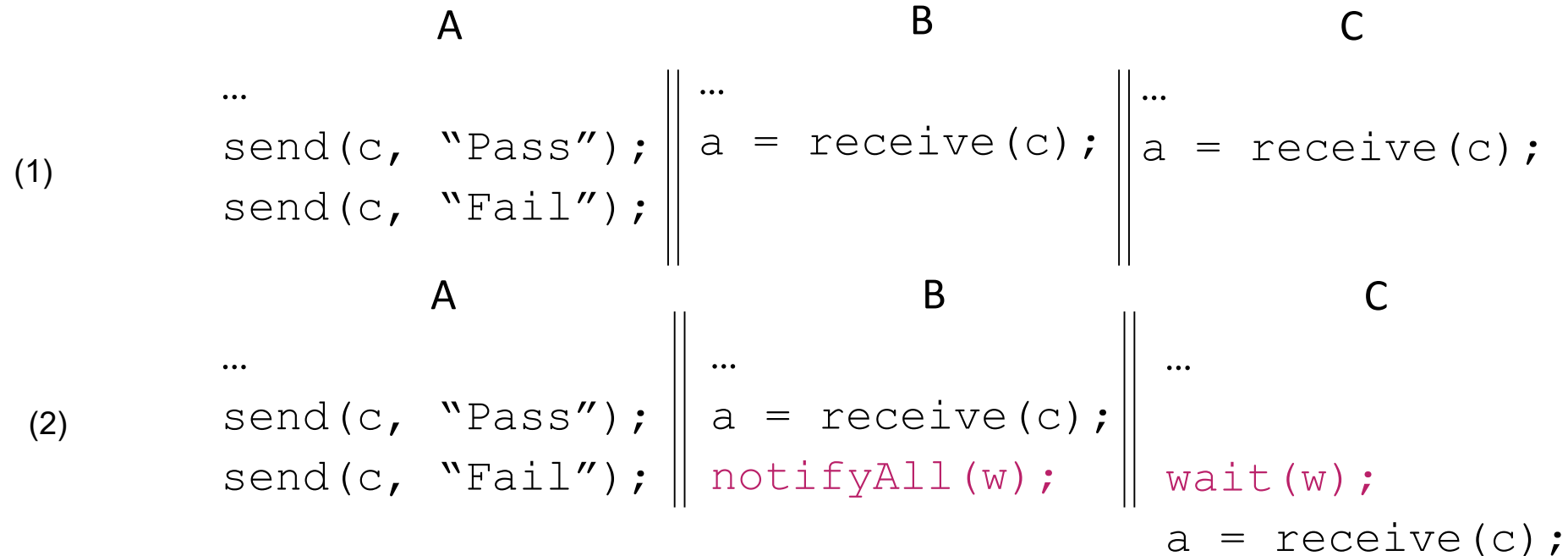
“A” first sends the result to “B” and then to “C” via channel “c”

```
(1)     A                           B                           C
          ...                         ...                         ...
          send(c, "Pass");    ||| a = receive(c);    ||| a = receive(c);
          send(c, "Fail");    |||
```

# Relaxed Communication Protocols – Motivation (i)

---

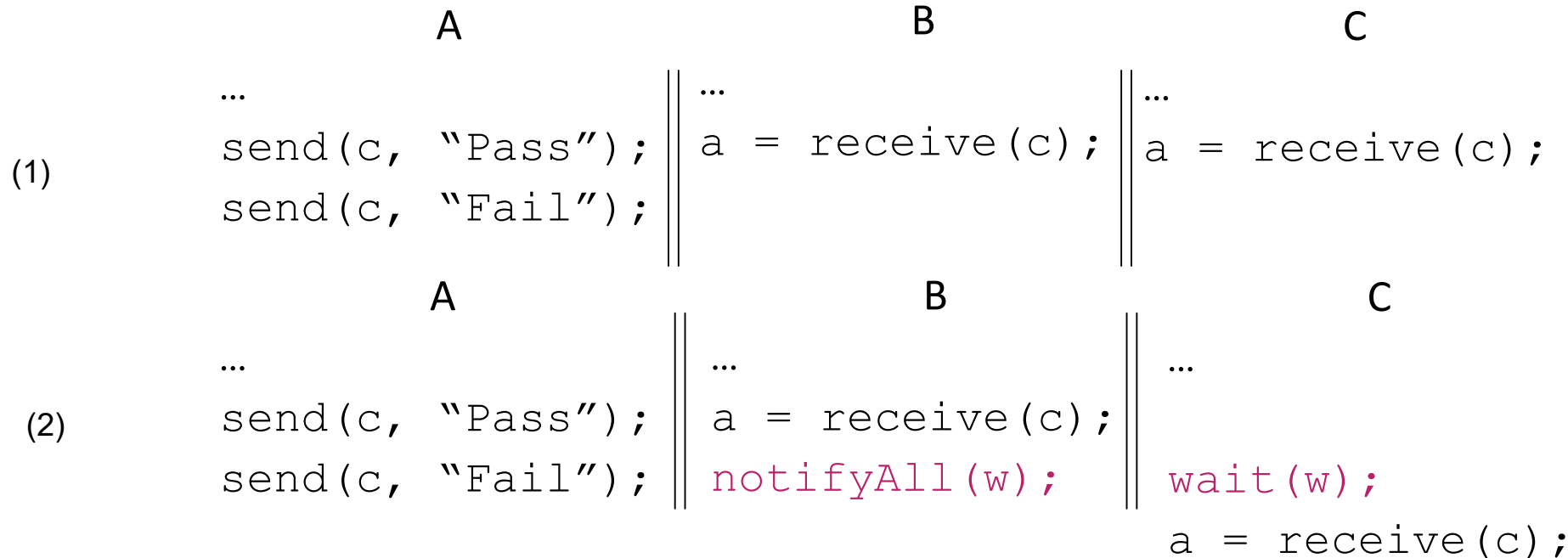
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# Relaxed Communication Protocols – Motivation (i)

---

“A” first sends the result to “B” and then to “C” via channel “c”

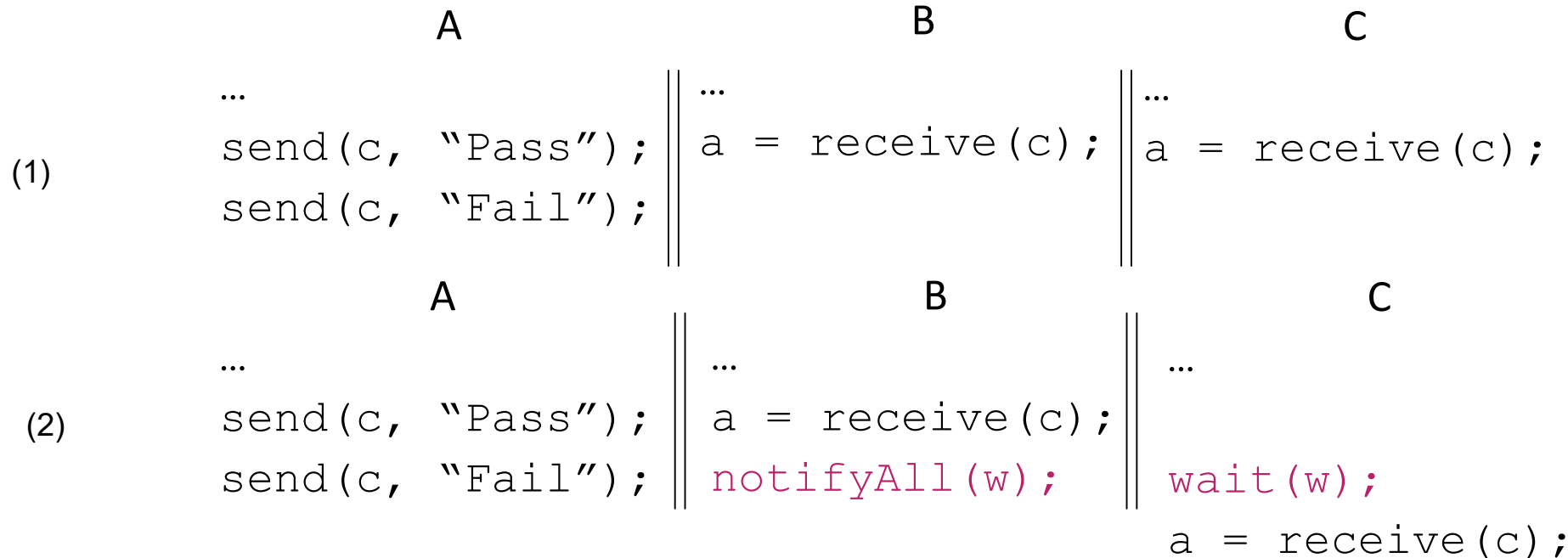


Current approaches for session formalization declare this protocol as UNSAFE!  
(due to race on reading from “c”)

# Relaxed Communication Protocols – Motivation (i)

---

“A” first sends the result to “B” and then to “C” via channel “c”



Current approaches for session formalization declare this protocol as UNSAFE!  
(due to race on reading from “c”)

Our goal: relax the tag of “SAFE” protocols, and enforce safety at the program code level.

# Relaxed Communication Protocols – Motivation (ii)

---

“B” and “C” send their computation result to “A” via channel “c”

A	B	C
... x = receive(c); y = receive(c); return x + y;	... send(c, 10);	... send(c, 15);

# Relaxed Communication Protocols – Motivation (ii)

---

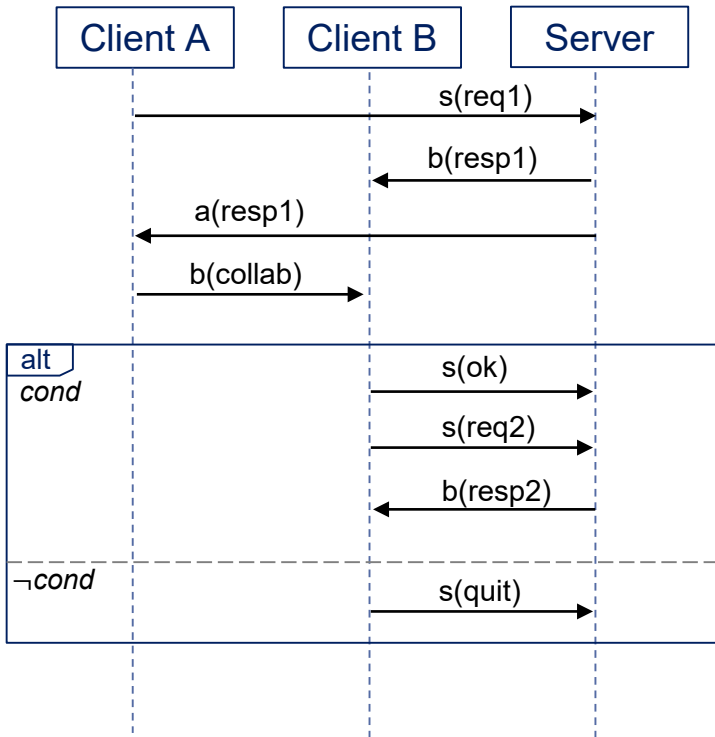
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... x = receive(c); y = receive(c); return x + y;	... send(c, 10);	... send(c, 15);

Current approaches for session formalization declare this protocol as UNSAFE!  
(due to race on sending to “c”)

However, parallel computing has been used to model difficult problems in many areas: rush hour traffic, weather, auto assembly, photonics, molecular sciences, etc.

# Collaborative Client – Server (revisited)



*Global protocol*       $G ::=$

*Single transmission*

$$S \xrightarrow{i} R : c \langle v \cdot \Delta \rangle$$

*Concurrency*

$$G * G$$

*Choice*

$$G \vee G$$

*Sequencing*

$$G ; G$$

*Inaction*

$$\text{emp}$$

$$G_{\text{ABS}} \triangleq A \xrightarrow{1} S : s \langle \text{String} \rangle ;$$

$$(S \xrightarrow{2} B : b \langle v \cdot v > 0 \rangle * S \xrightarrow{3} A : a \langle v \cdot v > 0 \rangle) ;$$

$$A \xrightarrow{4} B : b \langle v \cdot v \geq 0 \rangle ;$$

$$(B \xrightarrow{5} S : s \langle \text{ok} \rangle ; B \xrightarrow{6} S : s \langle v \cdot \text{Addr}(v) \rangle ; S \xrightarrow{7} B : b \langle v \cdot \text{Date}(v) \rangle \\ \vee B \xrightarrow{8} S : s \langle \text{quit} \rangle).$$

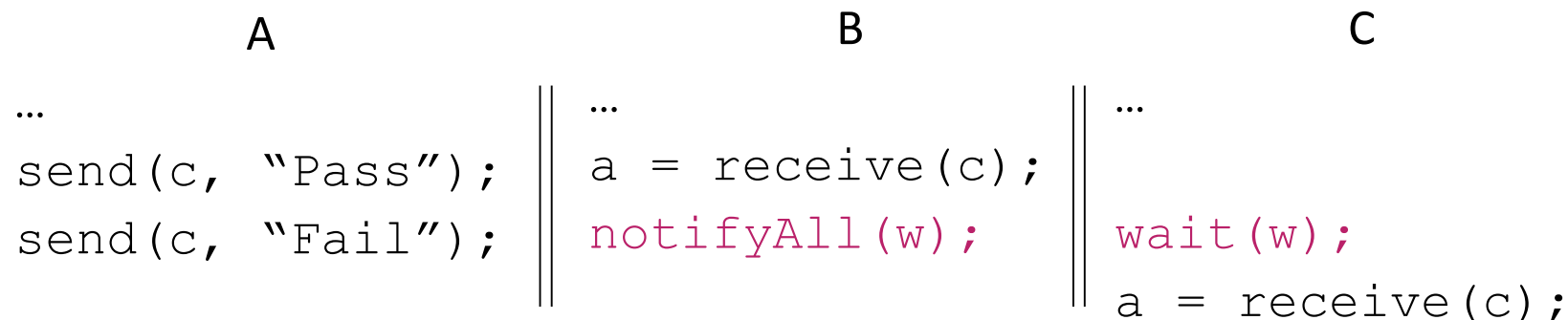
Take – away 1: TYPE SYSTEMS -> LOGIC

# Example 1

---

“A” first sends the result to “B” and then to “C” via channel “c”

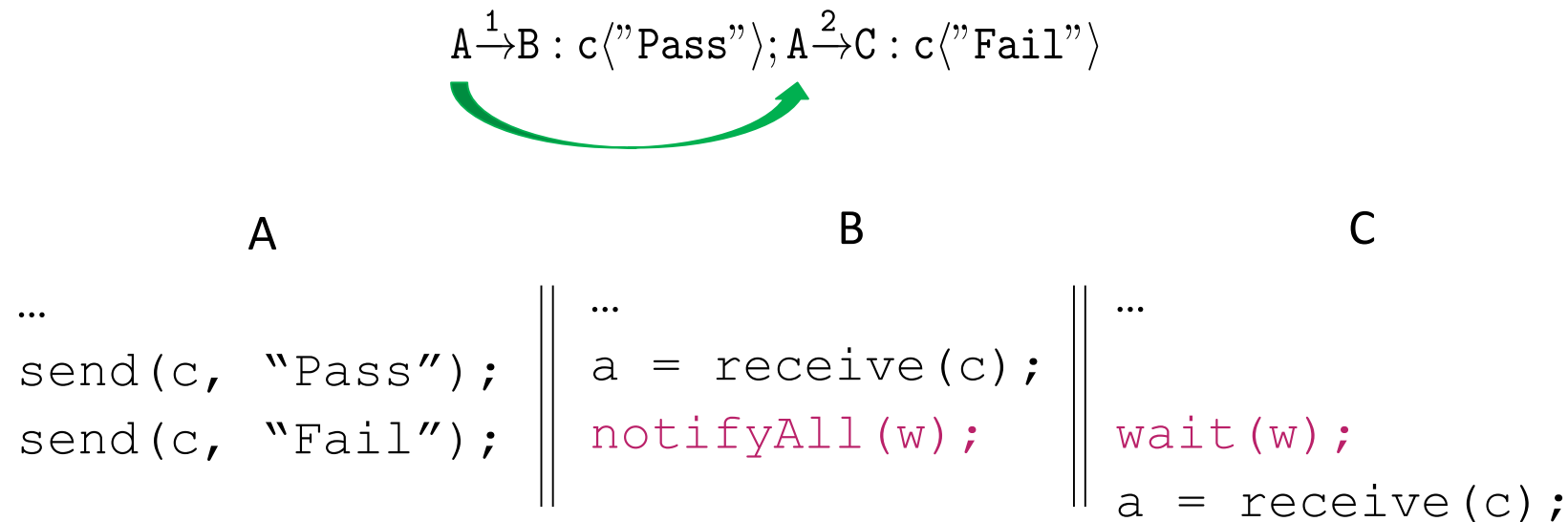
$$A \xrightarrow{1} B : c \langle "Pass" \rangle ; A \xrightarrow{2} C : c \langle "Fail" \rangle$$



# Example 1

---

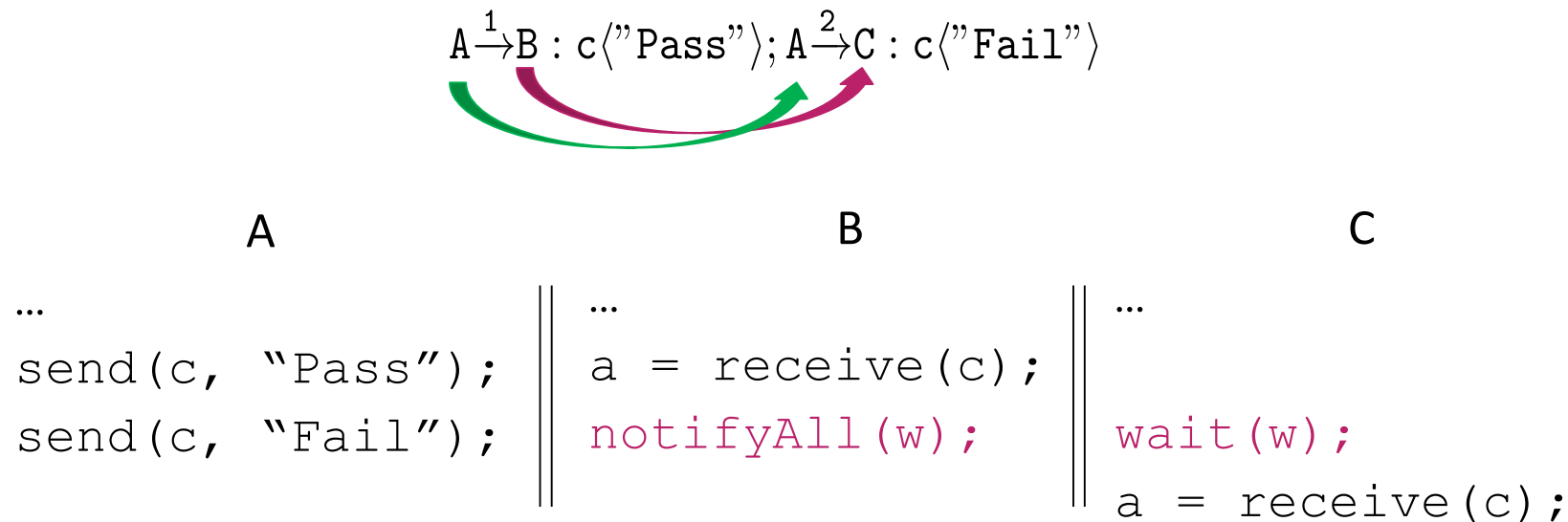
“A” first sends the result to “B” and then to “C” via channel “c”



# Example 1

---

“A” first sends the result to “B” and then to “C” via channel “c”



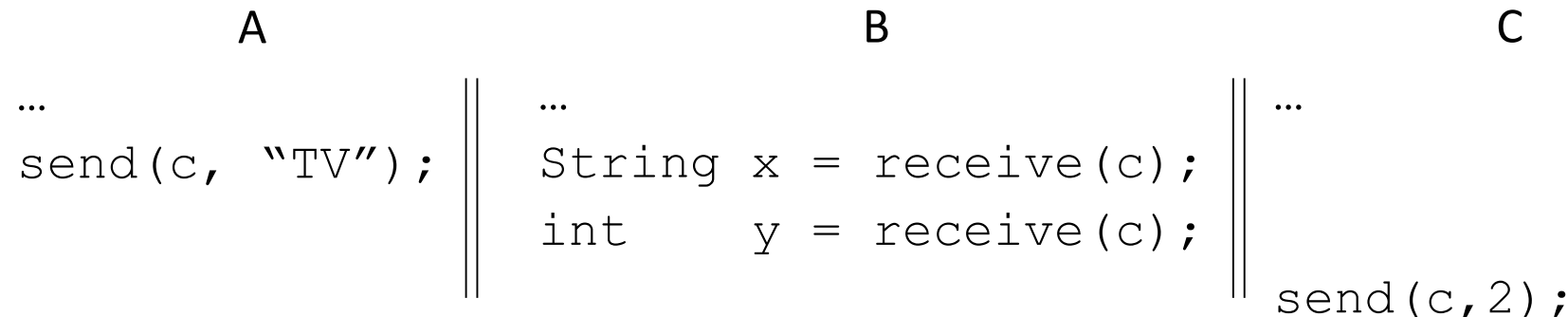
Introduce a proof obligation on event ordering to prove that  
B *happens-before* C

## Example 2

---

“A” sends to “B” a string and then “C” sends to “B” an integer via channel “c”

$$A \xrightarrow{1} B : c \langle \text{String} \rangle; C \xrightarrow{2} B : c \langle \text{int} \rangle$$

Race on writing to c!

## Example 2

---

“A” sends to “B” a string and then “C” sends to “B” an integer via channel “c”

$$A \xrightarrow{1} B : c \langle \text{String} \rangle; C \xrightarrow{2} B : c \langle \text{int} \rangle$$

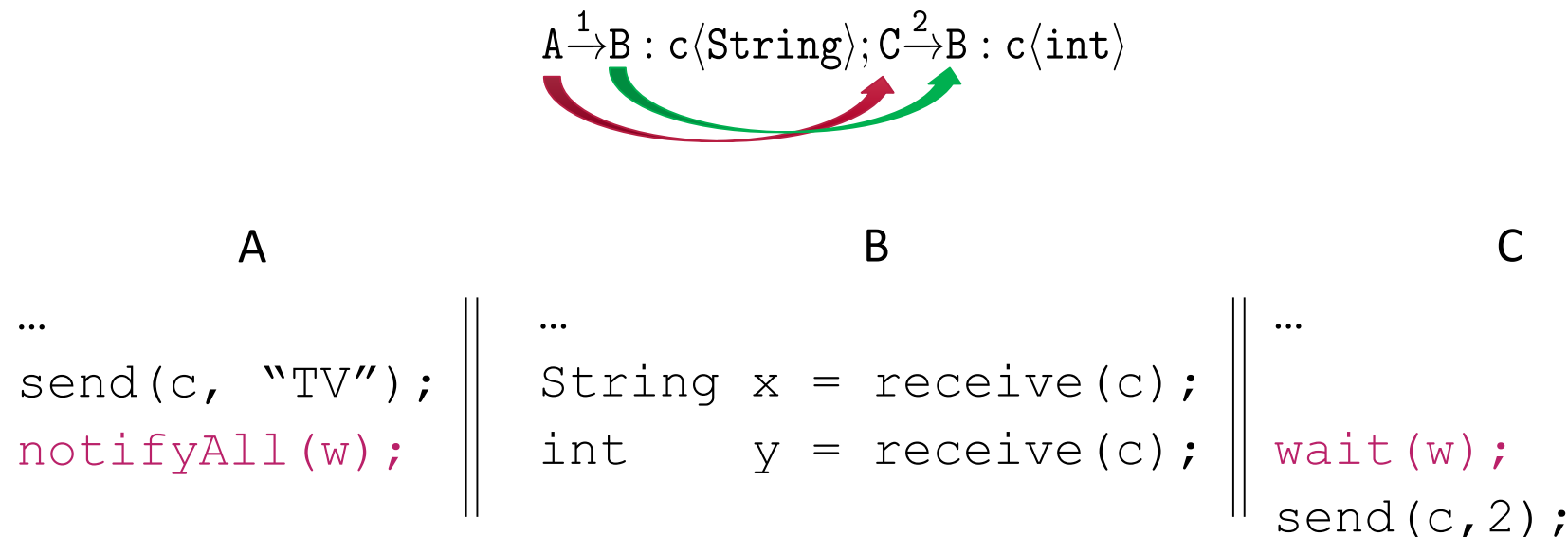


A	B	C
...	...	...
send(c, "TV");	String x = receive(c);	wait(w);
notifyAll(w);	int y = receive(c);	send(c, 2);

## Example 2

---

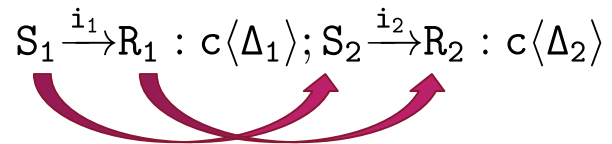
“A” sends to “B” a string and then “C” sends to “B” an integer via channel “c”



Introduce a proof obligation on event ordering to prove that  
A *happens-before* C

# Introduce Race-Free Guards

---

$$S_1 \xrightarrow{i_1} R_1 : c\langle \Delta_1 \rangle; S_2 \xrightarrow{i_2} R_2 : c\langle \Delta_2 \rangle$$


The diagram shows two parallel transitions. On the left,  $S_1$  transitions to  $R_1$  via guard  $i_1$ . On the right,  $S_2$  transitions to  $R_2$  via guard  $i_2$ . A vertical bar separates the two transitions.

To ensure race-freedom on  $c$ , prove that:

$$S_1^{(i_1)} \prec_{HB} S_2^{(i_2)} \wedge R_1^{(i_1)} \prec_{HB} R_2^{(i_2)} \Leftrightarrow i_1 \prec_{HB} i_2$$

HB between events

HB between transmissions

# Happens-Before Relation

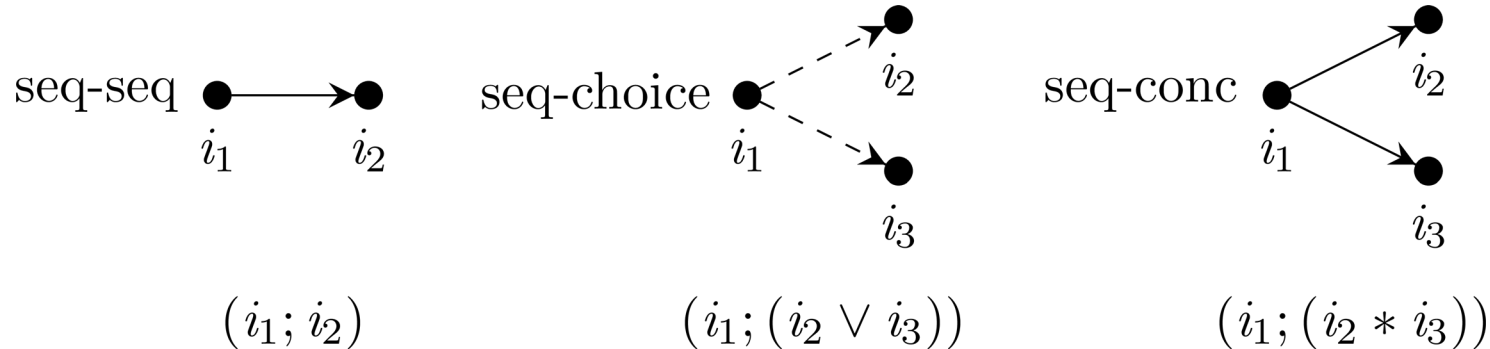
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**Definition 1 (Happens-before)** Given a global protocol  $G$ , two events  $P_1^{(i_1)}$  and  $P_2^{(i_2)}$  are said to be in a happens-before relation in  $G$ ,  $P_1^{(i_1)} \prec_{\text{HB}} P_2^{(i_2)}$ , if and only if  $P_1^{(i_1)}$  completes prior to  $P_2^{(i_2)}$ ,  $i_1 \neq i_2$ .

1. **Transitive:**  $P_1^{(i_1)} \prec_{\text{HB}} P_2^{(i_2)} \wedge P_2^{(i_2)} \prec_{\text{HB}} P_3^{(i_3)} \Rightarrow P_1^{(i_1)} \prec_{\text{HB}} P_3^{(i_3)}$
2. **Irreflexive:**  $\forall P_1, P_2, i_1, i_2 \in G \cdot P_1^{(i_1)} \prec_{\text{HB}} P_2^{(i_2)} \Rightarrow i_1 \neq i_2$
3. **Asymmetric:**  $\forall P_1, P_2, i_1, i_2 \in G \cdot P_1^{(i_1)} \prec_{\text{HB}} P_2^{(i_2)} \Rightarrow \neg(P_2^{(i_2)} \prec_{\text{HB}} P_1^{(i_1)})$

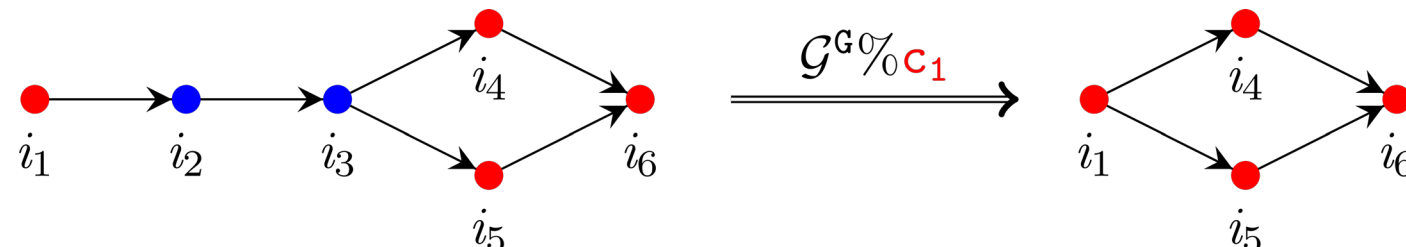
# Protocols Diagrammatic View

---



Example to highlight adjacent transmissions:

$$G \triangleq A \xrightarrow{i_1} C : c_1 ; B \xrightarrow{i_2} C : c_2 ; A \xrightarrow{i_3} C : c_2 ; (A \xrightarrow{i_4} B : c_1 * A \xrightarrow{i_5} B : c_1) ; A \xrightarrow{i_6} C : c_1.$$



$$\|i_1; i_4\|_G^{c_1}, \|i_1; i_5\|_G^{c_1}, \|i_4; i_6\|_G^{c_1}, \|i_5; i_6\|_G^{c_1}$$

# COMMUNICATION PROTOCOLS – issues (revisited)

Protocol	A	B
Type Safety		
“A” sends a product id to “B” via channel “c”	... send(c, "TV");	... int x; x = receive(c);
$G(A, B, c) \triangleq A \xrightarrow{1} B : c \langle \text{String} \rangle.$		FAIL

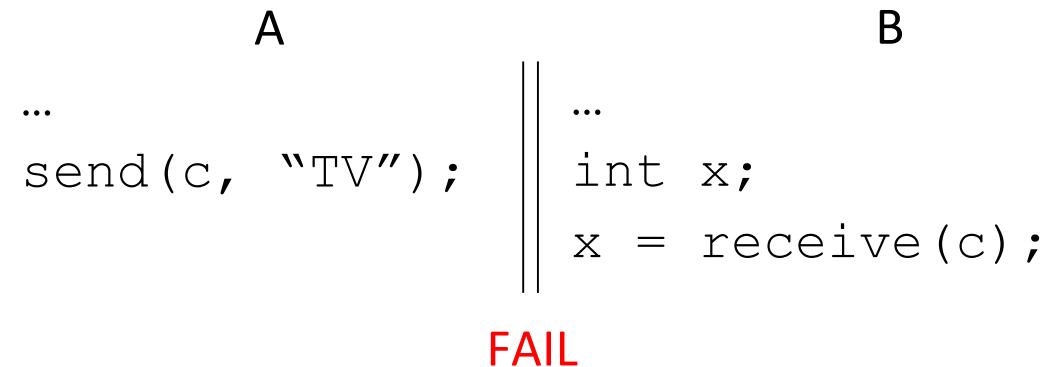
# COMMUNICATION PROTOCOLS – issues (revisited)

## Protocol

### Type Safety

“A” sends a product id to “B” via channel “c”

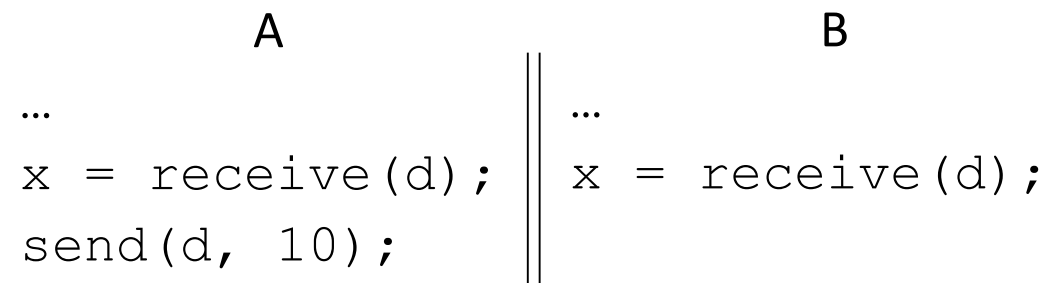
$$G(A, B, c) \triangleq A \xrightarrow{1} B : c \langle \text{String} \rangle.$$



### Verification fails due to unexpected transmission

“A” sends to “B” the number of required items via channel “d”.

$$G(A, B, d) \triangleq A \xrightarrow{1} B : d \langle \text{int} \rangle. \implies C(d, A, !\text{int}; \oplus(A^{(1)}))$$



# COMMUNICATION PROTOCOLS – issues (revisited)

“A” first sends the result to “B” and then to “C” via channel “c”

$$G(A, B, C, c) \triangleq A \xrightarrow{1} B : c \langle "Fail" \rangle ; A \xrightarrow{2} C : c \langle "Pass" \rangle \longrightarrow \ominus(B^{(1)} \prec_{HB} C^{(2)})$$

Fail due to data race

A

...  
send(c, "Pass") ;  
send(c, "Fail") ;

B

...  
a = receive(c) ;

C

...  
a = receive(c) ;

Succeeds due to explicit sync

A

...  
send(c, "Yes") ;  
send(c, "No") ;

B

...  
a = receive(c) ;  
notifyAll(w) ;

C

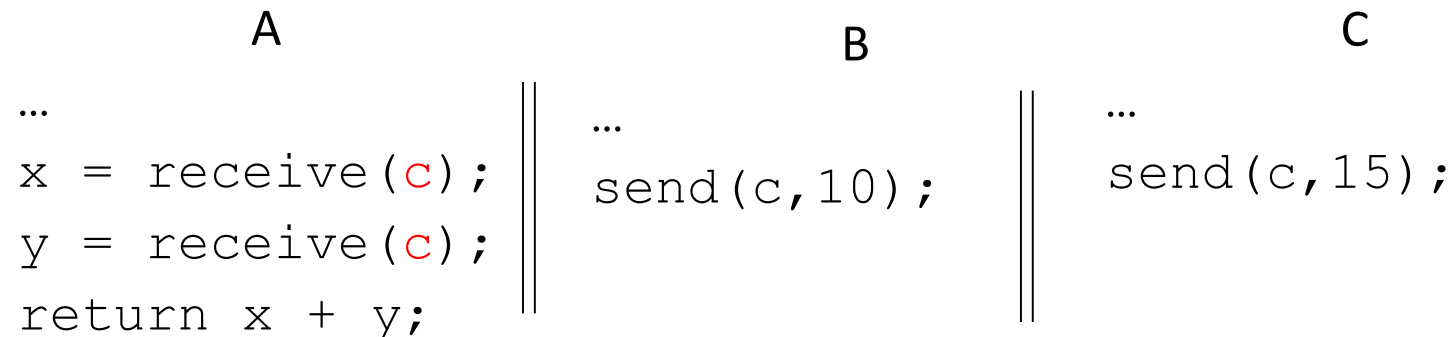
...  
wait(w) ;  
a = receive(c) ;

# Relaxed Communication Protocols - issues (revisited)

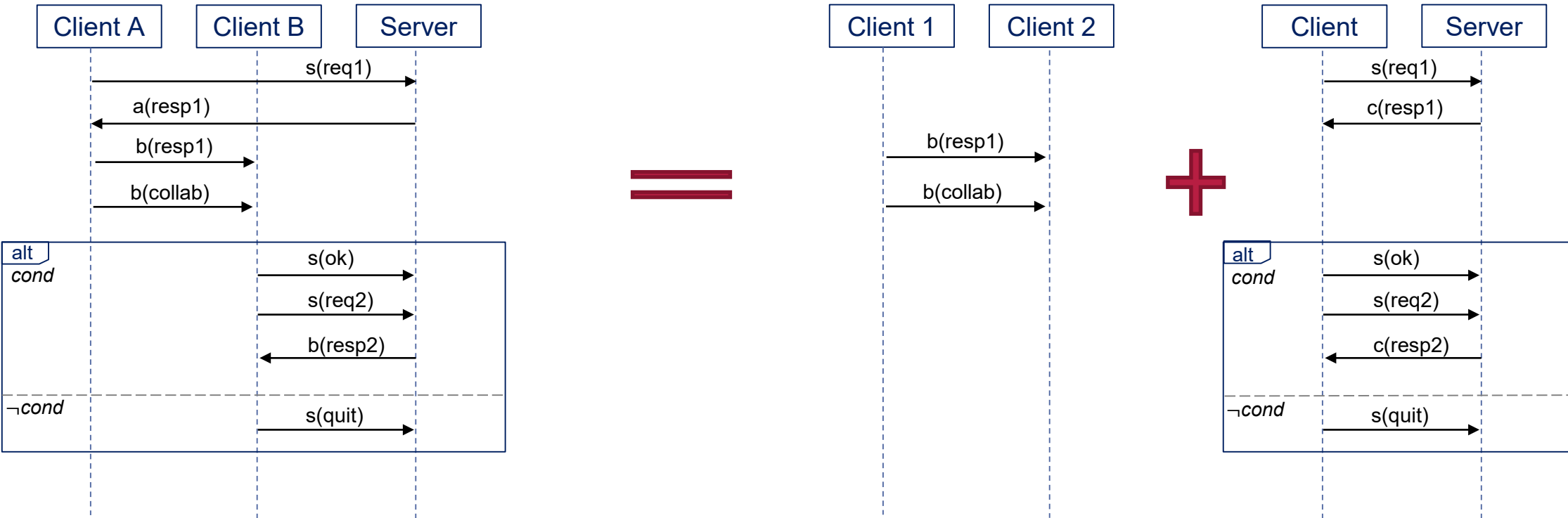
Nondeterminism:  $G(A, B, C, c) \triangleq B \xrightarrow{1} A : c \langle \text{int} \rangle * C \xrightarrow{2} A : c \langle \text{int} \rangle.$

Succeeds with extra conditions: (i) same receiver, (ii) equivalent messages

$$R^{(1)} = R^{(2)} \quad \Delta_1 \dashv\vdash \Delta_2$$



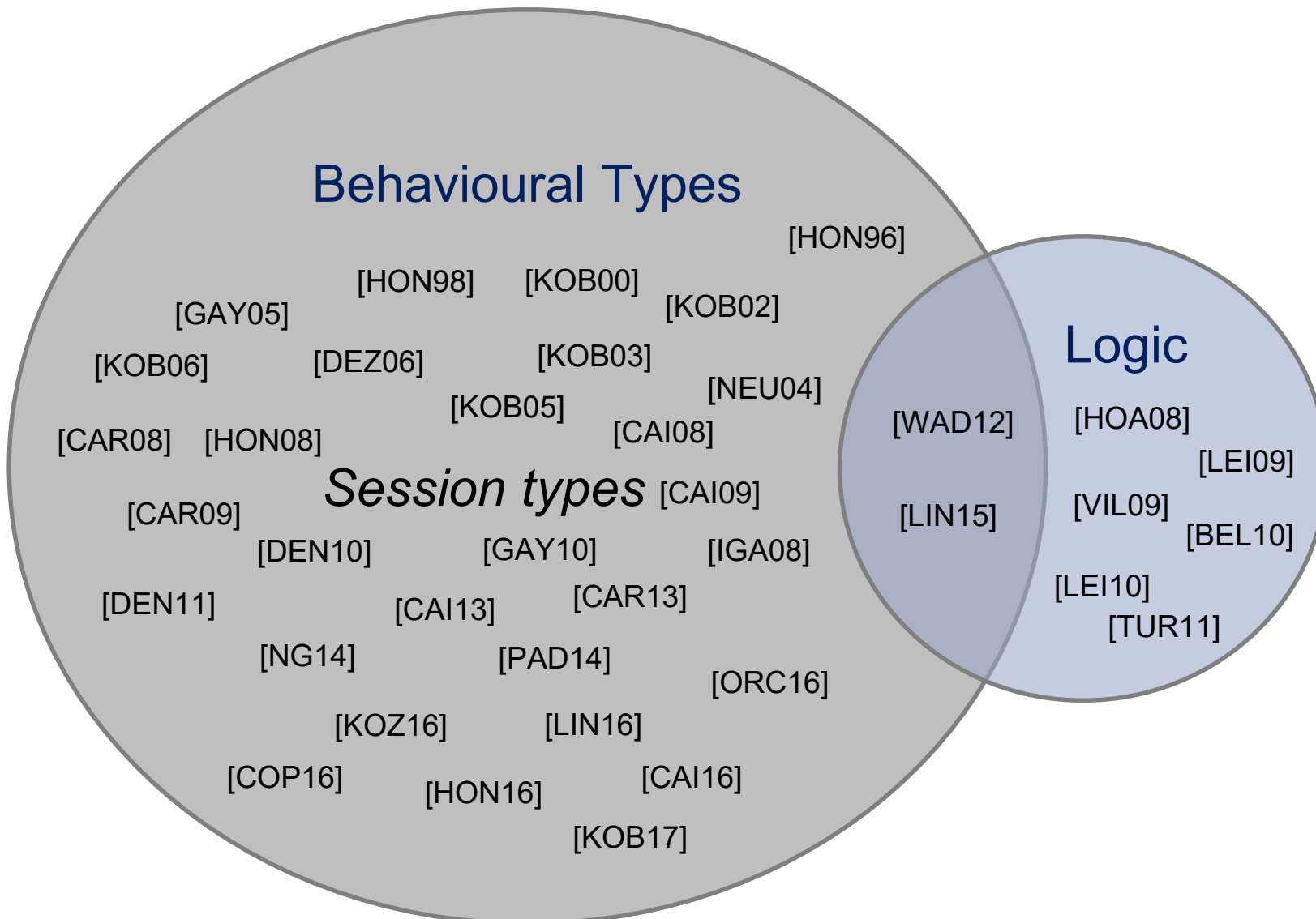
# Modular Protocols



1. Make protocols instantiable by adding protocol parameters.
2. Attach a labelling system which contains instantiable labels and maintains uniqueness of transmissions.
3. Create event ordering summaries for each predicate.

# State of the Art

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# State of the Art

	<b>BEHAVIORAL TYPES</b> [HONDA, POPL'96] [KOBAYASHI, IC'02] [KOBAYASHI, TCS'00] [KOBAYASHI, LNCS'03] [CAIRES, TCS'08] [KOBAYASHI, AI'05] [KOBAYASHI, CONCUR'06] [KOBAYASHI et al, IC'07] [IGARASHI and KOBAYASHI, TCS'04] [CAIRES and SECO, 2013]	<b>PROGRAM LOGICS FOR CONCURRENCY</b> [O'HEARN, CONCUR'04]
PADDLE	<b>SESSION TYPES</b> [HONDA et al., ESOP'98] [NEUBAUER et al, PADL'04] [GAY et al., AI'05] [GAY et al., JFP'10] [HONDA et al., POPL'08] [CARBONE et al., CT'08] [DENIÉLOU and YOSHIDA et al., POPL'11] [CARBONE et al., POPL'13] [CAIRES and VIEIRA, ESOP'09] [ORCHARD and YOSHIDA et al., POPL'16] [KOUZAPAS et al., MSCS'16] [COPPO et al., MSCS'16] [CAPECCHI et al., MSCS'16] [CARBONE, TCS'09] [LÓPEZ et al., OOPSLA'15] [BOCCHI, CONCUR'10] [NG and YOSHIDA, PDP'15] [LANGE et al., POPL'17] [HU and YOSHIDA, FASE'17] [HU and YOSHIDA, FASE'16] [LANGE and YOSHIDA, FASE'17] [YOSHIDA et al., TGC'13]	<b>PROVING PROTOCOLS</b> [CAIRES and PFENNING, CONCUR'10] [CAIRES et al., MSCS'12] [WADLER, ICFP'12] [CARBONE et al., CONCUR'15] [LINDLEY and MORRIS, ESOP'15] [CAIRES and LOPEZ, FORTE'16] [CARBONE et al., CONCUR'16] [CARBONE et al., AI'17]
SCRIBBLE		

# Related Work

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## Logics with channel primitives:

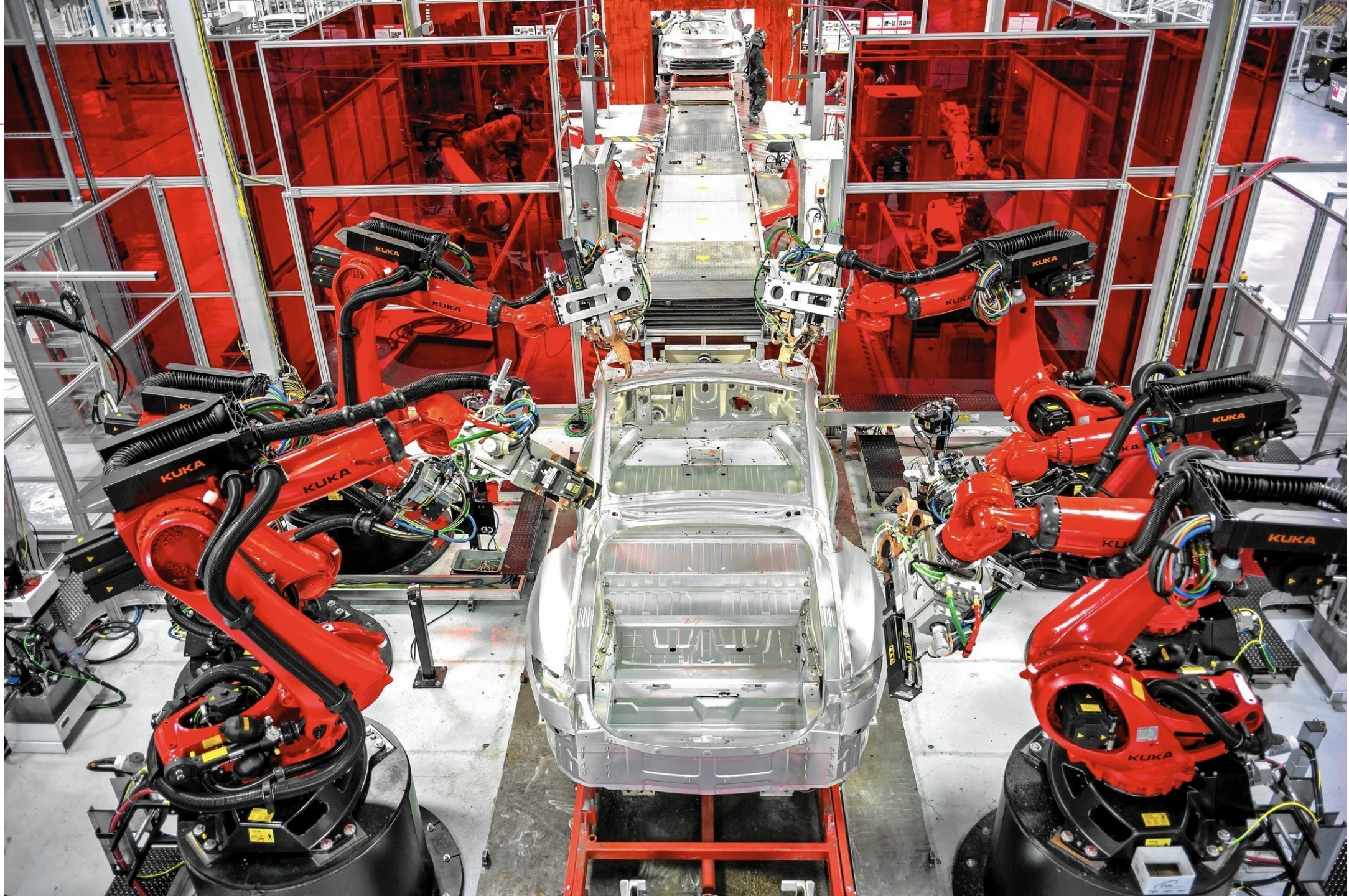
- CSL for copyless message passing [VIL09]: an extension of separation for bidirectional communication between two players using global contracts
- CSL for pipelined parallelization [BEL10]: an extension of separation logic which supports multiple players communicating through a single shared channel
- Chalice[LEI09] with support for message passing [LEI10]: modular verification to prevent deadlocks of programs which mix message passing and locking.

[VIL09] VILLARD , J., L OZES , É., and C ALCAGNO , C., “Proving copyless message passing,” in APLAS 2009 , pp. 194–209, Springer.

[BEL10] BELL , C. J., APPEL , A. W., and WALKER , D., “Concurrent Separation Logic for Pipelined Parallelization,” in SAS 2010, pp. 151–166, Springer.

[LEI10] LEINO , K. R. M., MÜLLER , P., and SMANS , J., “Deadlock-Free Channels and Locks,” in ESOP 2010, pp. 407–426, Springer.

[LEI09] LEINO , K. R. M. and MÜLLER , P., “A Basis for Verifying Multi-Threaded Programs,” in ESOP 2009 pp. 378–393, Springer.



# Is Knight's \$440 million glitch the costliest ever?

By Brian Patrick E

Updated 10:22 AM



(CNNMoney) bugs, the company's \$440 million cash funds last Wednesday with the tsets.

In less than an hour,

Bloomberg

Software Bug Made Swedish Exchange Go Bork, Bork, Bork

## Software Exchange Bork

heartbleed.com

12

⋮

### The Heartbleed Bug

#### The Heartbleed Code Issue | \$60 Million



Michael del Castillo (@Delf)

BY JON RUSSELL

NEWS

Published on Jun 7, 2017

Nov 7, 2017



A software glitch created an order in Stockholm's index in Stockholm, Sweden, valued at 131 times the value of "bananas" and causing a temporary freeze in trading.



A computer error caused a temporary freeze in trading on the Stockholm Stock Exchange, valued at 131 times the value of "bananas" and causing a temporary freeze in trading.



This was no "fat finger" mistake. It was a bug in the software that controlled the stock exchange's computer system, causing it to freeze for several hours.

OMX spokesman

The Heartbleed Bug is a serious vulnerability in the popular OpenSSL cryptographic software library. This weakness allows attackers to steal sensitive information such as passwords, credit card numbers, and other personal data that is normally protected by SSL/TLS encryption.

The DAO, the distributed organization that had control of the cryptocurrency etherium, was hacked, sparking a broad investigation into the security of Ethereum's smart contract system.

A leaderless organization



## The DAO Attacked: A major vulnerability has frozen hundreds of millions of dollars of Ethereum

Michael del Castillo (@Delf)

BY JON RUSSELL

NEWS

Published on Jun 7, 2017



Today is not a good news day for Ethereum. A vulnerability found within a popular wallet has frozen potentially hundreds of



School *of* Computing

