

¹ Formally Verified Liveness with Synchronous ² Multiparty Session Types in Rocq

³ **Anonymous author**

⁴ **Anonymous affiliation**

⁵ **Anonymous author**

⁶ **Anonymous affiliation**

⁷ —— Abstract ——

⁸ Multiparty session types (MPST) offer a framework for the description of communication-based
⁹ protocols involving multiple participants. In the *top-down* approach to MPST, the communication
¹⁰ pattern of the session is described using a *global type*. Then the global type is *projected* on to a *local*
¹¹ *type* for each participant, and the individual processes making up the session are type-checked against
¹² these projections. Typed sessions possess certain desirable properties such as *safety*, *deadlock-freedom*
¹³ and *liveness* (also called *lock-freedom*).

¹⁴ In this work, we present the first mechanised proof of liveness for synchronous multiparty session
¹⁵ types in the Rocq Proof Assistant. Building on recent work, we represent global and local types as
¹⁶ coinductive trees using the paco library. We use a coinductively defined *subtyping* relation on local
¹⁷ types together with another coinductively defined *plain-merge* projection relation relating local and
¹⁸ global types . We then *associate* collections of local types, or *local type contexts*, with global types
¹⁹ using this projection and subtyping relations, and prove an *operational correspondence* between a
²⁰ local type context and its associated global type. We then utilize this association relation to prove
²¹ the safety and liveness of associated local type contexts and, consequently, the multiparty sessions
²² typed by these contexts.

²³ Besides clarifying the often informal proofs of liveness found in the MPST literature, our Rocq
²⁴ mechanisation also enables the certification of lock-freedom properties of communication protocols.
²⁵ Our contribution amounts to around 12K lines of Rocq code.

²⁶ **2012 ACM Subject Classification** Replace ccsdesc macro with valid one

²⁷ **Keywords and phrases** Dummy keyword

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³⁰ 1 Introduction

³¹ Multiparty session types [19] provide a type discipline for the correct-by-construction spe-
³² cification of message-passing protocols. Desirable protocol properties guaranteed by session
³³ types include *communication safety* (the labels and types of senders' payloads cohere with
³⁴ the capabilities of the receivers), *deadlock-freedom* (also called *progress* or *non-stuck property*
³⁵ [13]) (it is possible for the session to progress so long as it has at least one active participant),
³⁶ and *liveness* (also called *lock-freedom* [41] or *starvation-freedom* [8]) (if a process is waiting
³⁷ to send and receive then a communication involving it eventually happens).

³⁸ There exists two common methodologies for multiparty session types. In the *bottom-up*
³⁹ approach, the individual processes making up the session are typed using a collection of
⁴⁰ *participants* and *local types*, that is, a *local type context*, and the properties of the session is
⁴¹ examined by model-checking this local type context. Contrastingly, in the *top-down* approach
⁴² sessions are typed by a *global type* that is related to the processes using endpoint *projections*
⁴³ and *subtyping*. The structure of the global type ensures that the desired properties are
⁴⁴ satisfied by the session. These two approaches have their advantages and disadvantages:



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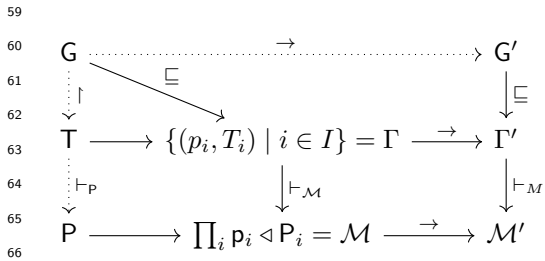


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45 the bottom-up approach is generally able to type more sessions, while type-checking and
 46 type-inferring in the top-down approach tend to be more efficient than model-checking the
 47 bottom-up system [40].

48 In this work, we present the Rocq [4] formalisation of a synchronous MPST that that
 49 ensures the aforementioned properties for typed sessions. Our type system uses an *association*
 50 relation (\sqsubseteq) [44, 32] defined using (coinductive plain) projection [38] and subtyping, in order
 51 to relate local type contexts and global types. This association relation ensures *operational*
 52 *correspondence* between the labelled transition system (LTS) semantics we define for local
 53 type contexts and global types. We then type ($\vdash_{\mathcal{M}}$) sessions using local type contexts that are
 54 associated with global types, which ensure that the local type context, and hence the session,
 55 is well-behaved in some sense. Whenever an associated local type context Γ types a session
 56 \mathcal{M} , our type system guarantees safety (Theorem 6.5), deadlock-freedom (Theorem 6.6) and
 57 liveness (Theorem 6.8). To our knowledge, this work presents the first mechanisation of
 58 liveness for multiparty session types in a proof assistant.



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 67 **Figure 1** Design overview. The dotted lines correspond to relations inherited from [13] while the solid lines denote relations that are new, or substantially rewritten, in this paper.

71 lemmas concerning them, but we still depart from and extend [13] in numerous ways by
 72 introducing local typing contexts, their correspondence with global types and a new typing
 73 relation. Our addition to the code amounts to around 12K lines of Rocq code.

75 As with [13], our implementation heavily uses the parameterized coinduction technique
 76 of the paco [20] library. Namely, our liveness property is defined using possibly infinite
 77 *execution traces* which we represent as coinductive streams. The relevant predicates on these
 78 traces, such as fairness, are then defined as mixed inductive-coinductive predicates using
 79 linear temporal logic (LTL)[33]. This approach, together with the proof techniques provided
 80 by paco, results in compositional and clear proofs.

81 **Outline.** In Section 2 we define our session calculus and its LTS semantics. In Section 3
 82 we recapitulate the definitions of local and global type trees, and the subtyping and projection
 83 relations on them, from [13]. In Section 4 we give LTS semantics to local type contexts and
 84 global types, and detail the association relation between them. In Section 5 we define safety
 85 and liveness for local type contexts, and prove that they hold for contexts associated with a
 86 global type tree. In Section 6 we give the typing rules for our session calculus, and prove the
 87 desired properties of these typable sessions.

Our Rocq implementation builds upon the recent formalisation of subject reduction for MPST by Ekici et. al. [13], which itself is based on [17]. The methodology in [13] takes an equirecursive approach where an inductive syntactic global or local type is identified with the coinductive tree obtained by fully unfolding the recursion. It then defines a coinductive projection relation between global and local type trees, the LTS semantics for global type trees, and typing rules for the session calculus outlined in [17].

We extensively use these definitions and the

2 The Session Calculus

88 We introduce the simple synchronous session calculus that our type system will be used
 89 on.

91 **2.1 Processes and Sessions**

92 ▶ **Definition 2.1** (Expressions and Processes). *We define processes as follows:*

93 $P ::= p!\ell(e).P \mid \sum_{i \in I} p?\ell_i(x_i).P_i \mid \text{if } e \text{ then } P \text{ else } P \mid \mu X.P \mid X \mid 0$

94 where e is an expression that can be a variable, a value such as `true`, 0 or -3 , or a term
 95 built from expressions by applying the operators `succ`, `neg`, \neg , non-deterministic choice \oplus
 96 and $>$.

97 $p!\ell(e).P$ is a process that sends the value of expression e with label ℓ to participant p , and
 98 continues with process P . $\sum_{i \in I} p?\ell_i(x_i).P_i$ is a process that may receive a value from p with
 99 any label ℓ_i where $i \in I$, binding the result to x_i and continuing with P_i , depending on
 100 which ℓ_i the value was received from. X is a recursion variable, $\mu X.P$ is a recursive process,
 101 if e then P else P is a conditional and 0 is a terminated process.

102 Processes can be composed in parallel into sessions.

103 ▶ **Definition 2.2** (Multiparty Sessions). *Multiparty sessions are defined as follows.*

104 $\mathcal{M} ::= p \triangleleft P \mid (\mathcal{M} \mid \mathcal{M}) \mid \mathcal{O}$

105 $p \triangleleft P$ denotes that participant p is running the process P , $|$ indicates parallel composition.

106 We write $\prod_{i \in I} p_i \triangleleft P_i$ to denote the session formed by p_i running P_i in parallel for all $i \in I$.

107 \mathcal{O} is an empty session with no participants, that is, the unit of parallel composition. In
 108 Rocq processes and sessions are defined with the inductive types `process` and `session`.

```
Inductive process : Type ≡
| p_send : part → label → expr → process →
  process
| p_recv : part → list(option process) → process
| p_ite : expr → process → process → process
| p_rec : process → process
| p_var : nat → process
| p_inact : process.
```

```
Inductive session : Type ≡
| s_ind : part → process → session
| s_par : session → session → session
| s_zero : session.

Notation "p '←→' P" ≡ (s_ind p P) (at level 50, no
  associativity).
Notation "s1 '|||' s2" ≡ (s_par s1 s2) (at level 50, no
  associativity).
```

110 **2.2 Structural Congruence and Operational Semantics**

111 We define a structural congruence relation \equiv on sessions which expresses the commutativity,
 112 associativity and unit of the parallel composition operator.

$$\begin{array}{ccc} [\text{SC-SYM}] & [\text{SC-ASSOC}] & [\text{SC-O}] \\ p \triangleleft P \mid q \triangleleft Q \equiv q \triangleleft Q \mid p \triangleleft P & (p \triangleleft P \mid q \triangleleft Q) \mid r \triangleleft R \equiv p \triangleleft P \mid (q \triangleleft Q \mid r \triangleleft R) & p \triangleleft P \mid \mathcal{O} \equiv p \triangleleft P \end{array}$$

■ **Table 1** Structural Congruence over Sessions

113 We omit the semantics for expressions, they are standard and can be found in e.g. [17].
 114 We now give the operational semantics for sessions by the means of a labelled transition
 115 system. We use labelled *reactive* semantics [41, 6] which doesn't contain explicit silent τ
 116 actions for internal reductions (that is, evaluation of if expressions and unfolding of recursion)
 117 while still considering β reductions up to those internal reductions by using an unfolding
 118 relation. This stands in contrast to the more standard semantics used in [13, 17, 41]. For
 119 the advantages of our approach see Remark 6.4.

$\frac{[R\text{-COMM}]}{\begin{array}{c} j \in I \quad e \downarrow v \\ p \triangleleft \sum_{i \in I} q? \ell_i(x_i).P_i \mid q \triangleleft p! \ell_j(e).Q \mid \mathcal{N} \xrightarrow{(p,q)\ell_j} p \triangleleft P_j[v/x_j] \mid q \triangleleft Q \mid \mathcal{N} \end{array}}$	$\frac{[UNF\text{-TRANS}]}{\mathcal{M} \Rightarrow \mathcal{M}' \quad \mathcal{M}' \Rightarrow \mathcal{N}} \quad \mathcal{M} \Rightarrow \mathcal{N}$
$\frac{[R\text{-UNFOLD}]}{\mathcal{M} \Rightarrow \mathcal{M}' \quad \mathcal{M}' \xrightarrow{\lambda} \mathcal{N}' \quad \mathcal{N}' \Rightarrow \mathcal{N}} \quad \mathcal{M} \xrightarrow{\lambda} \mathcal{N}$	$\frac{[UNF\text{-STRUCT}]}{\mathcal{M} \equiv \mathcal{N} \quad \mathcal{M} \Rightarrow \mathcal{N}} \quad \frac{[UNF\text{-CONDIT}]}{e \downarrow \text{true} \quad p \triangleleft \text{if } e \text{ then } P \text{ else } Q \mid \mathcal{N} \Rightarrow p \triangleleft P \mid \mathcal{N}}$
$\frac{[UNF\text{-REC}]}{p \triangleleft \mu X.P \mid \mathcal{N} \Rightarrow p \triangleleft P[\mu X.P/X] \mid \mathcal{N}}$	$\frac{[UNF\text{-CONDF}]}{e \downarrow \text{false} \quad p \triangleleft \text{if } e \text{ then } P \text{ else } Q \mid \mathcal{N} \Rightarrow p \triangleleft Q \mid \mathcal{N}}$

Table 2 Unfolding and Reductions of Sessions

In reactive semantics silent transitions are captured by an *unfolding* relation (\Rightarrow), and β reductions are defined up to this unfolding (Table 2).

In Table 2, $\mathcal{M} \Rightarrow \mathcal{N}$ means that \mathcal{M} can transition to \mathcal{N} through some internal actions, that is, a reduction that doesn't involve a communication. We say that \mathcal{M} *unfolds* to \mathcal{N} . Then [R-COMM] captures communications between processes, and [R-UNFOLD] lets us consider reductions up to unfoldings.

In Rocq the unfolding captured by the predicate `unfoldP : session → session → Prop` and, `betaP_1b1 M lambda M'`, denotes $\mathcal{M} \xrightarrow{\lambda} \mathcal{M}'$. We write $\mathcal{M} \rightarrow \mathcal{M}'$ if $\mathcal{M} \xrightarrow{\lambda} \mathcal{M}'$ for some λ , which is written `betaP M M'` in Rocq. We write \rightarrow^* to denote the reflexive transitive closure of \rightarrow , which is called `betaRtc` in Rocq.

3 The Type System

We briefly recap the core definitions of local and global type trees, subtyping and projection from [17]. We take an equirecursive approach and work directly on the possibly infinite local and global type trees obtained by unfolding the recursion in guarded syntactic types, details of this approach can be found in [13] and hence are omitted here.

3.1 Local Type Trees

We start by defining the sorts that will be used to type expressions, and local types that will be used to type single processes.

► **Definition 3.1** (Sorts and Local Type Trees). *We define three atomic sorts: `int`, `bool` and `nat`. Local type trees are then defined coinductively with the following syntax:*

$$\begin{aligned} T ::= & \quad \text{end} \\ & | \ p\&\{\ell_i(S_i).T_i\}_{i \in I} \\ & | \ p\oplus\{\ell_i(S_i).T_i\}_{i \in I} \end{aligned}$$

$$\begin{array}{l} \text{Inductive sort: Type } \triangleq \\ \quad | \ sbool: \text{sort} \mid \ sint: \text{sort} \mid \ snat: \text{sort}. \\ \text{CoInductive ltt: Type } \triangleq \\ \quad | \ ltt_end: \text{ltt} \\ \quad | \ ltt_recv: \text{part} \rightarrow \text{list } (\text{option}(\text{sort} * \text{ltt})) \rightarrow \text{ltt} \\ \quad | \ ltt_send: \text{part} \rightarrow \text{list } (\text{option}(\text{sort} * \text{ltt})) \rightarrow \text{ltt}. \end{array}$$

In the above definition, `end` represents a role that has finished communicating. $p\oplus\{\ell_i(S_i).T_i\}_{i \in I}$ denotes a role that may, from any $i \in I$, receive a value of sort S_i with message label ℓ_i and continue with T_i . Similarly, $p\&\{\ell_i(S_i).T_i\}_{i \in I}$ represents a role that may choose to send a value of sort S_i with message label ℓ_i and continue with T_i for any $i \in I$.

145 In Rocq we represent the continuations using a `list` of `option` types. In a continuation
 146 `gcs : list (option(sort*ltt))`, index `k` (using zero-indexing) being equal to `Some (s_k,`
 147 `T_k)` means that $\ell_k(S_k).T_k$ is available in the continuation. Similarly index `k` being equal to
 148 `None` or being out of bounds of the list means that the message label ℓ_k is not present in the
 149 continuation. The function `onth`  formalises this convention in Rocq.

150 3.2 Subtyping

151 We define the subsorting relation on sorts and the process-oriented [16] subtyping relation
 152 on local type trees.

153 ▶ **Definition 3.2** (Subsorting and Subtyping). *Subsorting \leq is the least reflexive binary
 154 relation that satisfies `nat` \leq `int`. Subtyping \leqslant is the largest relation between local type trees
 155 coinductively defined by the following rules:*

$$\frac{\text{end} \leqslant \text{end}}{\forall i \in I : S'_i \leq S_i \quad T_i \leq T'_i} \quad [\text{SUB-END}] \quad \frac{\forall i \in I : S'_i \leq S_i \quad T_i \leq T'_i}{\text{p}\&\{\ell_i(S_i).T_i\}_{i \in I} \leqslant \text{p}\&\{\ell_i(S'_i).T'_i\}_{i \in I}} \quad [\text{SUB-IN}]$$

$$\frac{\forall i \in I : S_i \leq S'_i \quad T_i \leq T'_i}{\text{p} \oplus \{\ell_i(S_i).T_i\}_{i \in I} \leq \text{p} \oplus \{\ell_i(S'_i).T'_i\}_{i \in I \cup J}} \quad [\text{SUB-OUT}]$$

157 Intuitively, $T_1 \leq T_2$ means that a role of type T_1 can be supplied anywhere a role of type T_2
 158 is needed. [SUB-IN] captures the fact that we can supply a role that is able to receive more
 159 labels than specified, and [SUB-OUT] captures that we can supply a role that has fewer labels
 160 available to send. Note the contravariance of the sorts in [SUB-IN], if the supertype demands
 161 the ability to receive an `nat` then the subtype can receive `nat` or `int`.

162 In Rocq, the subtyping relation `subtypeC : ltt → ltt → Prop` is expressed as a greatest
 163 fixpoint using the `Paco` library [20], for details of we refer to [17].

164 3.3 Global Type Trees

165 We now define global types which give a bird's eye view of the whole protocol. As before, we
 166 work directly on infinite trees and omit the details which can be found in [13].

167 ▶ **Definition 3.3** (Global type trees). *We define global type trees coinductively as follows:*

$$G ::= \text{end} \mid p \rightarrow q : \{\ell_i(S_i).G_i\}_{i \in I}$$

```
CoInductive gtt: Type ≡
| gtt_end   : gtt
| gtt_send  : part → part → list (option (sort*gtt)) → gtt.
```

169 `end` denotes a protocol that has ended, $p \rightarrow q : \{\ell_i(S_i).G_i\}_{i \in I}$ denotes a protocol where for
 170 any $i \in I$, participant p may send a value of sort S_i to another participant q via message label
 171 ℓ_i , after which the protocol continues as G_i . We further define a function `pt(G)` that denotes
 172 the participants of the global type G as the least solution ¹ to the following equations:

$$173 \quad \text{pt}(\text{end}) = \emptyset \quad \text{pt}(p \rightarrow q : \{\ell_i(S_i).G_i\}_{i \in I}) = \{p, q\} \cup \bigcup_{i \in I} \text{pt}(G_i)$$

¹ Here we adopt a simplified presentation as `pt(G)` is actually defined by extending it from an inductively defined function on syntactic types, we refer to [13] for details.

174 We extend the function pt onto trees by defining $\text{pt}(G) = \text{pt}(\mathbb{G})$ where the global type
175 \mathbb{G} corresponds to the global type tree G . Technical details of this definition such as well-
176 definedness can be found in [13, 17]. In Rocq pt is captured with the predicate isgPartsC
177 : $\text{part} \rightarrow \text{gtt} \rightarrow \text{Prop}$, where $\text{isgPartsC } p \ G$ denotes $p \in \text{pt}(G)$.

178 3.4 Projection

179 We now define coinductive projections with plain merging (see [40] for a survey of other
180 notions of merge).

181 ▶ **Definition 3.4** (Projection). *The projection of a global type tree onto a participant r is the
182 largest relation \lceil_r between global type trees and local type trees such that, whenever $G \lceil_r T$:*
183 ■ $r \notin \text{pt}\{G\}$ implies $T = \text{end}$; [PROJ-END]
184 ■ $G = p \rightarrow r : \{\ell_i(S_i).G_i\}_{i \in I}$ implies $T = p \& \{\ell_i(S_i).T_i\}_{i \in I}$ and $\forall i \in I, G \lceil_r T_i$ [PROJ-IN]
185 ■ $G = r \rightarrow q : \{\ell_i(S_i).G_i\}_{i \in I}$ implies $T = q \oplus \{\ell_i(S_i).T_i\}_{i \in I}$ and $\forall i \in I, G \lceil_r T_i$ [PROJ-OUT]
186 ■ $G = p \rightarrow q : \{\ell_i(S_i).G_i\}_{i \in I}$ and $r \notin \{p, q\}$ implies that $\forall i \in I, G_i \lceil_r T$ [PROJ-CONT]

187 Informally, the projection of a global type tree G onto a participant r extracts a role for
188 participant r from the protocol whose bird's-eye view is given by G . [PROJ-END] expresses that
189 if r is not a participant of G then r does nothing in the protocol. [PROJ-IN] and [PROJ-OUT]
190 handle the cases where r is involved in a communication in the root of G . [PROJ-CONT] says
191 that, if r is not involved in the root communication of G and all continuations of G project
192 on to the same type, then G also projects on to that type. In Rocq, projection is defined as a
193 Paco greatest fixpoint as the relation $\text{projectionC} : \text{gtt} \rightarrow \text{part} \rightarrow \text{ltt} \rightarrow \text{Prop}$.

194 We further have the following fact about projections that lets us regard it as a partial
195 function:

196 ▶ **Lemma 3.5** ([13]). *If $\text{projectionC } G \ p \ T$ and $\text{projectionC } G \ p \ T'$ then $T = T'$.*

197 We write $G \lceil r = T$ when $G \lceil_r T$. Furthermore we will be frequently be making assertions
198 about subtypes of projections of a global type e.g. $T \leqslant G \lceil r$. In our Rocq implementation
199 we define the predicate $\text{issubProj} : \text{ltt} \rightarrow \text{gtt} \rightarrow \text{part} \rightarrow \text{Prop}$ as a shorthand for this.

200 3.5 Balancedness, Global Tree Contexts and Grafting

201 We introduce an important constraint on the types of global type trees we will consider,
202 balancedness. We omit the technical details of The definition and the Rocq implementation,
203 they can be found in [17] and [13].

204 ▶ **Definition 3.6** (Balanced Global Type Trees). *A global tree G is balanced if for any subtree
205 G' of G , there exists k such that for all $p \in \text{pt}(G')$, p occurs on every path from the root of
206 G' of length at least k .*

207 Balancedness is a regularity condition that imposes a notion of *liveness* on the protocol
208 described by the global type tree. Indeed, our liveness results in Section 6 hold only for
209 balanced global types. Another reason for formulating balancedness is that it allows us to
210 use the "grafting" technique, turning proofs by coinduction on infinite trees to proofs by
211 induction on finite global type tree contexts.

212 ▶ **Definition 3.7** (Global Type Tree Contexts and Grafting). *Global type tree contexts are
213 defined inductively with the following syntax:*

214

$$\mathcal{G} ::= \mathbf{p} \rightarrow \mathbf{q} : \{\ell_i(S_i).\mathcal{G}_i\}_{i \in I} \mid []_i$$

```

Inductive gtth: Type  $\triangleq$ 
| gtth_hol : fin  $\rightarrow$  gtth
| gtth_send : part  $\rightarrow$  part  $\rightarrow$  list (option (sort * gtth))
     $\rightarrow$  gtth.

```

215 Given a global type tree context \mathcal{G} whose holes are in the indexing set I and a set of global
 216 types $\{\mathcal{G}_i\}_{i \in I}$, the grafting $\mathcal{G}[G_i]_{i \in I}$ denotes the global type tree obtained by substituting $[]_i$
 217 with G_i in \mathcal{G} .

218 In Rocq the indexed set $\{\mathcal{G}_i\}_{i \in I}$ is represented using a list (option gtt). Grafting is
 219 expressed with the inductive relation typ_gtth : list (option gtt) \rightarrow gtth \rightarrow gtt \rightarrow
 220 Prop. typ_gtth gs gcx gt means that the grafting of the set of global type trees gs onto the
 221 context gcx results in the tree gt. We additionally define pt and ishParts on global type tree
 222 contexts analogously to pt and isgPartsC on trees.

223 A global type tree context can be thought of as the finite prefix of a global type tree, where
 224 holes $[]_i$ indicate the cutoff points. Global type tree contexts are related to global type
 225 trees with the grafting operation that fills in the holes with type trees. The following lemma
 226 relates global type tree contexts to balanced global type trees.

227 ▶ **Lemma 3.8** (Proper Grafting Lemma, [13]). If G is a balanced global type tree and isgPartsC
 228 p G, then there is a global type tree context Gctx and an option list of global type trees gs
 229 such that typ_gtth gs Gctx G, ~ ishParts p Gctx and every Some element of gs is of shape
 230 gtt_end, gtt_send p q or gtt_send q p. We refer to Gctx and gs as the p-grafting of G. When
 231 we don't care about gs we may just say that G is p-grafted by Gctx.

Lemma 3.8 allows us to turn proofs by coinduction on infinite trees to proofs by induction on the grafting context, which is one of the main proof techniques we use in this work.

232

233 ▶ **Remark 3.9.** From now on, all the global type trees we will be referring to are assumed
 234 to be balanced. When talking about the Rocq implementation, any $G : \text{gtt}$ we mention
 235 is assumed to satisfy the predicate wfgC G, expressing that G corresponds to some global
 236 type and that G is balanced. Furthermore, we will often require that a global type is
 237 projectable onto all its participants. This is captured by the predicate projectableA G = \forall
 238 p, $\exists T$, projectionC G p T. As with wfgC, we will be assuming that all types we mention
 239 are projectable.

240

4 Semantics of Types

241 In this section we introduce local type contexts, and define Labelled Transition System
 242 semantics on these constructs.

4.1 Local Type Contexts and Reductions

244 We start by defining typing contexts as finite mappings of participants to local type trees.

▶ **Definition 4.1** (Typing Contexts).

245

$$\Gamma ::= \emptyset \mid \Gamma, p : T$$

```

Module M  $\triangleq$  MMaps.RET.Make(Nat).
Module MF  $\triangleq$  MMaps.Facts.Properties Nat M.
Definition tctx: Type  $\triangleq$  M.t ltt.

```

23:8 Dummy short title

246 Intuitively, $p : T$ means that participant p is associated with a process that has the type
 247 tree T . We write $\text{dom}(\Gamma)$ to denote the set of participants occurring in Γ . We write $\Gamma(p)$ for
 248 the type of p in Γ . We define the composition Γ_1, Γ_2 iff $\text{dom}(\Gamma_1) \cap \text{dom}(\Gamma_2) = \emptyset$.

249 In the Rocq implementation we implement local typing contexts as finite maps of
 250 participants, which are represented as natural numbers, and local type trees. We use
 251 the red-black tree based finite map implementation of the MMaps library [27].

252 ► **Remark 4.2.** From now on, we assume the all the types in the local type contexts always
 253 have non-empty continuations. In Rocq terms, if T is in context `gamma` then `wfltt T` holds.
 254 This is expressed by the predicate `tctx_wf`: $\text{tctx} \rightarrow \text{Prop}$.

255 We now give LTS semantics to local typing contexts, for which we first define the transition
 256 labels.

257 ► **Definition 4.3** (Transition labels). *A transition label α has the following form:*

$$\begin{aligned} \alpha ::= & p : q \& \ell(S) & (p \text{ receives a value of sort } S \text{ from } q \text{ with message label } \ell) \\ & | \quad p : q \oplus \ell(S) & (p \text{ sends a value of sort } S \text{ to } q \text{ with message label } \ell) \\ & | \quad (p, q) \ell & (A \text{ synchronised communication from } p \text{ to } q \text{ occurs via label } \ell) \end{aligned}$$

261

262 Next we define labelled transitions for local type contexts.

263 ► **Definition 4.4** (Typing context reductions). *The typing context transition $\xrightarrow{\alpha}$ is defined
 264 inductively by the following rules:*

$$\begin{array}{c} \frac{k \in I}{p : q \& \{ \ell_i(S_i).T_i \}_{i \in I} \xrightarrow{p : q \& \ell_k(S_k)} p : T_k} [\Gamma\&] \quad \frac{k \in I}{p : q \oplus \{ \ell_i(S_i).T_i \}_{i \in I} \xrightarrow{p : q \oplus \ell_k(S_k)} p : T_k} [\Gamma\oplus] \\[10pt] \frac{\Gamma \xrightarrow{\alpha} \Gamma'}{\Gamma, p : T \xrightarrow{\alpha} \Gamma', p : T} [\Gamma\text{-}] \quad \frac{\Gamma_1 \xrightarrow{p : q \oplus \ell(S)} \Gamma'_1 \quad \Gamma_2 \xrightarrow{q : p \& \ell(S')} \Gamma'_2 \quad S \leq S'}{\Gamma_1, \Gamma_2 \xrightarrow{(p, q) \ell} \Gamma'_1, \Gamma'_2} [\Gamma\oplus\&] \end{array}$$

266 We write $\Gamma \xrightarrow{\alpha}$ if there exists Γ' such that $\Gamma \xrightarrow{a} \Gamma'$. We define a reduction $\Gamma \rightarrow \Gamma'$ that holds
 267 iff $\Gamma \xrightarrow{(p, q) \ell} \Gamma'$ for some p, q, ℓ . We write $\Gamma \rightarrow$ iff $\Gamma \rightarrow \Gamma'$ for some Γ' . We write \rightarrow^* for
 268 the reflexive transitive closure of \rightarrow .

269 [$\Gamma\oplus$] and [$\Gamma\&$], express a single participant sending or receiving. [$\Gamma\oplus\&$] expresses a
 270 synchronised communication where one participant sends while another receives, and they
 271 both progress with their continuation. [$\Gamma\text{-}$] shows how to extend a context. In Rocq typing
 272 context reductions are defined with the predicate `tctxR`.

<pre>Notation opt_lbl ≡ nat. Inductive label_Type ≡ lrecv: part → part → option sort → opt_lbl → label lsnd: part → part → option sort → opt_lbl → label lcomm: part → part → opt_lbl → label.</pre>	<pre>Inductive tctxR: tctx → label → tctx → Prop ≡ Rsend: ... Rrecv: ... Rcomm: ... RvarI: ... Rstruct: ∀ g1 g1' g2 g2' l, tctxR g1' l g2' → M.Equal g1 g1' → M.Equal g2 g2' → tctxR g1 l g2.</pre>
--	---

274 The first four constructors in the definition of `tctxR` corresponds to the rules in Definition 4.4, and `Rstruct` expresses the indistinguishability of local contexts under the `M.Equal`
 275 predicate from the MMaps library.

277 We illustrate typing context reductions with an example.

278 ► **Example 4.5.** Let $\Gamma = \{p : T_p, q : T_q, r : T_r\}$ where $T_p = q \oplus \{\ell_0(\text{int}).T_p, \ell_1(\text{int}).\text{end}\}$
 279 $T_q = p \& \{\ell_0(\text{int}).T_q, \ell_1(\text{int}).r \oplus \{\ell_2(\text{int}).\text{end}\}\}$ and $T_r = q \& \{\ell_2(\text{int}).\text{end}\}$. We have the
 280 reductions $\Gamma \xrightarrow{p:q \oplus \ell_0(\text{int})} \Gamma$ and $\Gamma \xrightarrow{q:p \& \ell_0(\text{int})} \Gamma$, which synchronise to give the reduction and
 281 $\Gamma \xrightarrow{(p,q)\ell_0} \Gamma$. Similarly via synchronised communication of p and q via message label ℓ_1 we
 282 get $\Gamma \xrightarrow{(p,q)\ell_1} \Gamma'$ where Γ' is defined as $\{p : \text{end}, q : r \oplus \{\ell_2(\text{int}).\text{end}\}, r : T_r\}$. We further have
 283 that $\Gamma' \xrightarrow{(q,r)\ell_2} \Gamma_{\text{end}}$ where Γ_{end} is defined as $\{p : \text{end}, q : \text{end}, r : \text{end}\}$.

284 In Rocq, Γ is defined the following way :

```
Definition prt_p ≡ 0.
Definition prt_q ≡ 1.
Definition prt_r ≡ 2.
CoFixpoint T_p ≡ ltt_send prt_q [Some (sint,T_p); Some (sint, ltt_end); None].
CoFixpoint T_q ≡ ltt_recv prt_p [Some (sint,T_q); Some (sint, ltt_send prt_r [None;None;Some (sint, ltt_end)]); None].
Definition T_r ≡ ltt_recv prt_q [None;None; Some (sint, ltt_end)].
Definition gamma ≡ M.add prt_p T_p (M.add prt_q T_q (M.add prt_r T_r M.empty)).
```

285

286 Now $\Gamma \xrightarrow{(p,q)\ell_0} \Gamma$ can be expressed as `tctxR gamma (lsend prt_p prt_q (Some sint) 0) gamma`.

287 4.2 Global Type Reductions

288 As with local typing contexts, we can also define reductions for global types.

289 ► **Definition 4.6** (Global type reductions). *The global type transition $\xrightarrow{\alpha}$ is defined coinductively
 290 as follows.*

$$\frac{k \in I}{\frac{}{\frac{p \rightarrow q : \{\ell_i(S_i).G_i\}_{i \in I} \xrightarrow{(p,q)\ell_k} G_k}{\forall i \in I \ G_i \xrightarrow{\alpha} G'_i \quad \text{subject}(\alpha) \cap \{p, q\} = \emptyset \quad \forall i \in I \ \{p, q\} \subseteq \text{pt}\{G_i\}} \quad [\text{GR-CTX}]}} \quad [\text{GR-}\oplus\&]$$

292 [GR- $\oplus\&$] says that a global type tree with root $p \rightarrow q$ can transition to any of its children
 293 corresponding to the message label chosen by p . [GR-CTX] says that if the subjects of α
 294 are disjoint from the root and all its children can transition via α , then the whole tree can
 295 also transition via α , with the root remaining the same and just the subtrees of its children
 296 transitioning. In Rocq global type reductions are expressed using the coinductively defined
 297 predicate `gttstepC`. For example, $G \xrightarrow{(p,q)\ell_k} G'$ translates to `gttstepC G G' p q k`. We refer
 298 to [13] for details.

299 4.3 Association Between Local Type Contexts and Global Types

300 We have defined local type contexts which specifies protocols bottom-up by directly describing
 301 the roles of every participant, and global types, which give a top-down view of the whole
 302 protocol, and the transition relations on them. We now relate these local and global definitions
 303 by defining *association* between local type context and global types.

304 ► **Definition 4.7** (Association ). *A local typing context Γ is associated with a global type
 305 tree G , written $\Gamma \sqsubseteq G$, if the following hold:*

- 306 ■ For all $p \in \text{pt}(G)$, $p \in \text{dom}(\Gamma)$ and $\Gamma(p) \leqslant G \upharpoonright p$.
- 307 ■ For all $p \notin \text{pt}(G)$, either $p \notin \text{dom}(\Gamma)$ or $\Gamma(p) = \text{end}$.

308 In Rocq this is defined with the following:

```

Definition assoc (g: ttctx) (gt:gtt)  $\triangleq$ 
   $\forall$  p, (isgPartsC p gt  $\rightarrow$   $\exists$  Tpx, M.find p g=Some Tpx  $\wedge$ 
    issubProj Tpx gt p)  $\wedge$ 
    ( $\neg$  isgPartsC p gt  $\rightarrow$   $\forall$  Tpx, M.find p g = Some Tpx  $\rightarrow$  Tpx=ltx_end).

```

309

³¹⁰ Informally, $\Gamma \sqsubseteq G$ says that the local type trees in Γ obey the specification described by the global type tree G .
³¹¹

► **Example 4.8.** In Example 4.5, we have that $\Gamma \sqsubseteq G$ where $G := p \rightarrow q : \{\ell_0(\text{int}).G, \ell_1(\text{int}).q \rightarrow r : \{\ell_2(\text{int}).\text{end}\}\}$. In fact, we have $\Gamma(s) = G \upharpoonright s$ for $s \in \{p, q, r\}$. Similarly, we have $\Gamma' \sqsubseteq G'$ where $G' := q \rightarrow r : \{\ell_2(\text{int}).\text{end}\}$

It is desirable to have the association be preserved under local type context and global type reductions, that is, when one of the associated constructs "takes a step" so should the other. We formalise this property with soundness and completeness theorems.

► **Theorem 4.9** (Soundness of Association ). If $\text{assoc } \gamma \text{ and } \text{gttstepC } G \ G' \ p \ q \ \ell$,
 then there is a local type context γ' , a global type tree G'' and a message label ℓ' such
 that $\text{gttStepC } G \ G'' \ p \ q \ \ell'$, $\text{assoc } \gamma' \ G''$ and $\text{tctxR } \gamma \ (\text{lcomm } p \ q \ \ell') \ \gamma'$.

► **Theorem 4.10** (Completeness of Association ). If `assoc gamma G` and `tctxR gamma (lcomm p q ell) gamma'`, then there exists a global type tree G' such that `assoc gamma' G'` and `gttstepC G G' p q ell`.

► **Remark 4.11.** Note that in the statement of soundness we allow the message label for the local type context reduction to be different to the message label for the global type reduction. This is because our use of subtyping in association causes the entries in the local type context to be less expressive than the types obtained by projecting the global type. For example consider $\Gamma = p : q \oplus \{\ell_0(\text{int}).\text{end}\}, q : p \& \{\ell_0(\text{int}).\text{end}, \ell_1(\text{int}).\text{end}\}$ and $G = p \rightarrow q : \{\ell_0(\text{int}).\text{end}, \ell_1(\text{int}).\text{end}\}$. We have $\Gamma \sqsubseteq G$ and $G \xrightarrow{(p,q)\ell_1}$. However $\Gamma \xrightarrow{(p,q)\ell_1}$ is not a valid transition.

5 Properties of Local Type Contexts

³³² We now use the LTS semantics to define some desirable properties on type contexts and their
³³³ reduction sequences. Namely, we formulate safety, fairness and liveness properties based on
³³⁴ the definitions in [44].

335 **5.1 Safety**

We start by defining the *safety* property that plays an important role in bottom-up session type systems [35]:

► **Definition 5.1** (Safe Type Contexts). We define safe coinductively as the largest set of type contexts such that whenever we have $\Gamma \in \text{safe}$:

$$\begin{array}{c} \text{340} \quad \Gamma \xrightarrow{\text{p:q} \oplus \ell(S)} \text{and } \Gamma \xrightarrow{\text{q:p} \& \ell'(S')} \text{implies } \Gamma \xrightarrow{(\text{p,q})\ell} \\ \text{341} \quad \Gamma \rightarrow \Gamma' \text{ implies } \Gamma' \in \text{safe} \end{array} \quad [\text{S-&}\oplus] \quad [\text{S-}\rightarrow]$$

We write $\text{safe}(\Gamma)$ if $\Gamma \in \text{safe}$.

Safety says that if p and q communicate with each other and p requests to send a value using message label ℓ , then q should be able to receive that message label. Furthermore, this property should be preserved under any typing context reductions.

343

Being a coinductive property, to show that $\text{safe}(\Gamma)$ it suffices to give a set φ such that $\Gamma \in \varphi$ and φ satisfies $[\text{S-}\&\oplus]$ and $[\text{S-}\rightarrow]$. This amounts to showing that every element of Γ' of the set of reducts of Γ , defined $\varphi := \{\Gamma' \mid \Gamma \xrightarrow{*} \Gamma'\}$, satisfies $[\text{S-}\&\oplus]$. We illustrate this with some examples:

348

► **Example 5.2.** Let $\Gamma = p : q \oplus \{\ell_0(\text{int}).\text{end}\}, q : p \& \{\ell_0(\text{nat}).\text{end}\}$. Γ is not safe as we have $\Gamma \xrightarrow{p:q \oplus \ell_0}$ and $\Gamma \xrightarrow{q:p \& \ell_0}$ but we don't have $\Gamma \xrightarrow{(p,q)\ell_0}$ as $\text{int} \not\leq \text{nat}$.

349

Consider Γ from Example 4.5. All the reducts satisfy $[\text{S-}\&\oplus]$, hence Γ is safe.

350

In Rocq, we define `safe` coinductively with Paco:

```
Definition weak_safety (c: tctx) ≡
  ∀ p q s s' k k', tctxRE (lsend p q (Some s) k) c → tctxRE (lrecv q p (Some s') k') c → tctxRE (lcomm p q k) c.
Inductive safe (R: tctx → Prop): tctx → Prop ≡
| safety_red : ∀ c, weak_safety c → (∀ p q c' k, tctxR c (lcomm p q k) c' → R c') → safe R c.
Definition safeC c ≡ paco1.safe bot1 c.
```

352

weak_safety corresponds $[\text{S-}\&\oplus]$ where $\text{tctxRE } 1 \ c$ is shorthand for $\exists c'$, $\text{tctxR } c \ 1 \ c'$. In the inductive `safe`, the constructor `safety_red` corresponds to $[\text{S-}\rightarrow]$. Then `safeC` is defined as the greatest fixed point of `safe`.

353

We have that local type contexts with associated global types are always safe.

354

► **Theorem 5.3 (Safety by Association)**. If $\text{assoc } \gamma g$ then $\text{safeC } \gamma$.

358

5.2 Fairness and Liveness

359

We now focus our attention to fairness and liveness. We first restate the definition of fairness and liveness for local type context paths from [44].

360

► **Definition 5.4 (Fair, Live Paths).** A local type context reduction path (also called executions or runs) is a possibly infinite sequence of transitions $\Gamma_0 \xrightarrow{\lambda_0} \Gamma_1 \xrightarrow{\lambda_1} \dots$ such that λ_i is a synchronous transition label, that is, of the form $(p, q)\ell$, for all i .

361

We say that a local type context reduction path $\Gamma_0 \xrightarrow{\lambda_0} \Gamma_1 \xrightarrow{\lambda_1} \dots$ is fair if, for all $n \in N : \Gamma_n \xrightarrow{(p,q)\ell} \text{ implies } \exists k, \ell' \text{ such that } N \ni k \geq n \text{ and } \lambda_k = (p, q)\ell'$, and therefore $\Gamma_k \xrightarrow{(p,q)\ell'} \Gamma_{k+1}$. We say that a path $(\Gamma_n)_{n \in N}$ is live iff, $\forall n \in N :$

362

1. $\forall n \in N : \Gamma_n \xrightarrow{p:q \oplus \ell(S)} \text{ implies } \exists k, \ell' \text{ such that } N \ni k \geq n \text{ and } \Gamma_k \xrightarrow{(p,q)\ell'} \Gamma_{k+1}$
2. $\forall n \in N : \Gamma_n \xrightarrow{q:p \& \ell(S)} \text{ implies } \exists k, \ell' \text{ such that } N \ni k \geq n \text{ and } \Gamma_k \xrightarrow{(p,q)\ell'} \Gamma_{k+1}$

363

► **Definition 5.5 (Live Local Type Context).** A local type context Γ is live if whenever $\Gamma \xrightarrow{*} \Gamma'$, every fair path starting from Γ' is also live.

Informally, liveness says that every communication request on the path is eventually answered. With our fairness assumption [42], we focus on "sensible" reduction paths where every communication that's enabled by both the participants is eventually executed. Live typing contexts are then defined to be the Γ such that whenever Γ can evolve (in possibly multiple steps) into Γ' , all fair paths that start from Γ' are also live.

371

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372 ▶ **Example 5.6.** Consider the contexts Γ, Γ' and Γ_{end} from Example 4.5. One possible
 373 reduction path is $\Gamma \xrightarrow{(p,q)\ell_0} \Gamma \xrightarrow{(p,q)\ell_0} \dots$. Denote this path as $(\Gamma_n)_{n \in \mathbb{N}}$, where $\Gamma_n = \Gamma$
 374 for all $n \in \mathbb{N}$. We have $\forall n, \Gamma_n \xrightarrow{(p,q)\ell_0}$ and $\Gamma_n \xrightarrow{(p,q)\ell_1}$ as the only possible synchronised
 375 reductions from Γ_n . Accordingly, we also have $\forall n, \Gamma_n \xrightarrow{(p,q)\ell_0} \Gamma_{n+1}$ in the path so this path
 376 is fair. However, this path is not live as we have $\Gamma_1 \xrightarrow{r:q \& \ell_2(\text{int})}$ but there is no n, ℓ' with
 377 $\Gamma_n \xrightarrow{(q,r)\ell'} \Gamma_{n+1}$ in the path. Consequently, Γ is not a live type context.

378 Now consider the reduction path $\Gamma \xrightarrow{(p,q)\ell_0} \Gamma \xrightarrow{(p,q)\ell_0} \Gamma' \xrightarrow{(q,r)\ell_2} \Gamma_{\text{end}}$. This path is fair and
 379 live as it contains the (q, r) transition from the counterexample above.

380 Definition 5.4, while intuitive, is not really convenient for a Rocq formalisation due to the
 381 existential statements it contains. It would be ideal if these properties could be expressed
 382 as a least or greatest fixed point, which could then be formalised via Rocq's inductive or
 383 (via Paco) coinductive types. To achieve this, we recast fairness and liveness for local type
 384 context paths in Linear Temporal Logic (LTL) [33]. The LTL operators *eventually* (\diamond) and
 385 *always* (\Box) can be characterised as least and greatest fixed points using their expansion laws
 386 [2, Chapter 5.14]. Hence they can be implemented in Rocq as the inductive type `eventually`
 387 and the coinductive type `alwaysCG` .

388 We can further represent reduction paths as *cosequences*, or *streams*. Then the Rocq definition of Definition 5.4 amounts to the following
 389 :

```
390
CoInductive coseq (A: Type): Type ≡
| conil : coseq A
| cocons: A → coseq A → coseq A.
Notation local_path ≡ (coseq (tctxRE*option label)).
```

```
Definition fair_path_local_inner (pt: local_path): Prop ≡
  ⋀ p q n, to_path_prop (tctxRE (lcomm p q n)) False pt →
    eventually (headComm p q) pt.
Definition fair_path ≡ alwaysCG fair_path_local_inner.
Definition live_path_inner (pt: local_path) : Prop ≡ ⋀ p q s n,
  (to_path_prop (tctxRE (lsend p q (Some s) n)) False pt →
    eventually (headComm p q) pt) ∧
  (to_path_prop (tctxRE (lrecv p q (Some s) n)) False pt →
    eventually (headComm q p) pt).
Definition live_path ≡ alwaysCG live_path_inner.
```

391 With these definitions we can now prove that local type contexts associated with a global
 392 type are live, which is the most involved of the results mechanised in this work.

393 ▶ **Remark 5.7.** We once again emphasise that all global types mentioned are assumed to
 394 be balanced (Definition 3.6). Indeed association with non-balanced global types doesn't
 395 guarantee liveness. As an example, consider Γ from Example 4.5, which is associated with G
 396 from Example 4.8. Yet we have shown in Example 5.6 that Γ is not a live type context. This
 397 is not surprising as G is not balanced.

398 ▶ **Theorem 5.8 (Liveness by Association .**) *If `assoc gamma g` then `gamma` is live.*

399 **Proof.** (Simplified, Outline) Our proof proceeds in two steps. First, we prove that the typing
 400 context obtained by direct projections ² of g , that is, $\text{gamma_proj} = \{p_i : G \upharpoonright_{p_i} \mid p_i \in \text{pt}\{G\}\}$,
 401 is live. We then leverage Theorem 4.10 to show that if `gamma_proj` is live, so is `gamma`.

402 Suppose $\text{gamma_proj} \xrightarrow{p:q \oplus \ell(S)}$ (the case for the receive is similar and omitted), and xs is a
 403 fair local type context reduction path beginning with `gamma_proj`. To show that xs is live we
 404 need to show the existence of a $(p, q)\ell$ transition in xs . We achieve this by taking the height
 405 of the p-grafting of the global type associated with the head of xs as our induction invariant.
 406 We show (, ,) that this invariant keeps decreasing until a $(p, q)\ell$ transition is enabled
 407 on the path, at which point our fairness assumption forces that transition to fire .

² Note that the actual Rocq proof defines an equivalent "enabledness" predicate on global types instead of working with direct projections. The outline given here is a slightly simplified presentation.

408 In the second step of the proof we extend association on to paths to get, for each local
 409 type context reduction path \mathbf{xs} that begins with `gamma`, another local type context reduction
 410 path \mathbf{ys} beginning with `gamma_proj` such that the elements of \mathbf{xs} are subtypes (subtyping
 411 on contexts defined pointwise) of the corresponding elements of \mathbf{ys} . This is obtained from
 412 Theorem 4.10, however the statement of Theorem 4.10 is implemented as an \exists statement
 413 that lives in `Prop`, hence we need to use the `constructive_indefinite_description` axiom to
 414 construct a `CoFixpoint` returning the desired cosequence \mathbf{ys} . The proof then follows by the
 415 definition of subtyping (Definition 3.2). \blacktriangleleft

416 6 Properties of Sessions

417 We give typing rules for the session calculus introduced in 2, and prove subject reduction
 418 and deadlock freedom for them. Then we define a liveness property for sessions, and show
 419 that processes typable by a local type context that's associated with a global type tree are
 420 guaranteed to satisfy this liveness property.

421 6.1 Typing rules

422 We give typing rules for our session calculus based on [17] and [13]. We have two kinds of
 423 typing judgements and type contexts. $\Theta_T, \Theta_e \vdash_P P : T$ says that the single process P can be
 424 typed with local type T using expression and type variables from Θ_T, Θ_e . On the other hand,
 425 $\Gamma \vdash_M M$ expresses that session M can be typed by the local type context (Definition 4.1)
 426 Typing rules for expressions are standard and can be found in e.g. [17], and are therefore
 omitted. Γ .

$$\begin{array}{c}
 \frac{\text{[T-END]} \quad \text{[T-VAR]} \quad \frac{\text{[T-REC]} \quad \text{[T-IF]}}{\Theta, X: T \vdash_P P: T} \quad \frac{\Theta \vdash_P e: \text{bool} \quad \Theta \vdash_P P_1: T \quad \Theta \vdash_P P_2: T}{\Theta \vdash_P \text{if } e \text{ then } P_1 \text{ else } P_2: T}}{\Theta \vdash_P 0: \text{end} \quad \Theta, X: T \vdash_P X: T} \\
 \frac{\text{[T-SUB]} \quad \frac{\text{[T-IN]} \quad \text{[T-OUT]}}{\Theta \vdash_P P: T \quad T \leqslant T' \quad \frac{\forall i \in I, \quad \Theta, x_i: S_i \vdash_P P_i: T_i}{\Theta \vdash_P \sum_{i \in I} p? \ell_i(x_i). P_i: p \& \{\ell_i(S_i). T_i\}_{i \in I}}} \quad \frac{\Theta \vdash_P e: S \quad \Theta \vdash_P P: T}{\Theta \vdash_P p! \ell(e). P : p \oplus \{\ell(S). T\}}}{\Theta \vdash_P P: T'}
 \end{array}$$

Table 3 Typing processes

427
 428 Table 3 states the standard [13, 17] typing rules for processes, which we don't elaborate
 429 on. We additionally have a single rule for typing sessions:

$$\frac{\text{[T-SESS]} \quad \forall i \in I : \quad \vdash_P P_i : \Gamma(p_i) \quad \Gamma \sqsubseteq G}{\Gamma \vdash_M \prod_i p_i \triangleleft P_i}$$

431 [T-SESS] says that a session made of the parallel composition of processes $\prod_i p_i \triangleleft P_i$ can
 432 be typed by an associated local context Γ if the local type of participant p_i in Γ types the
 433 process

434 6.2 Properties of Typed Sessions

435 We can now prove some properties typed sessions. The following theorems relating session
 436 reductions to types underlie our results.

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437 ► **Lemma 6.1** (Typing after Unfolding unfoldP). If $\text{gamma} \vdash_{\mathcal{M}} M$ and $M \Rightarrow M'$, then $\text{typ_sess } M' \text{ gamma}$.

438 ► **Theorem 6.2** (Subject Reduction unfoldP). If $\text{gamma} \vdash_{\mathcal{M}} M$ and $M \xrightarrow{(p,q)\ell} M'$, then there exists a
439 typing context gamma' such that $\text{gamma} \xrightarrow{(p,q)\ell} \text{gamma}'$ and $\text{gamma} \vdash_{\mathcal{M}} M$.

440 ► **Theorem 6.3** (Session Fidelity unfoldP). If $\text{gamma} \vdash_{\mathcal{M}} M$ and $\text{gamma} \xrightarrow{(p,q)\ell} \text{gamma}'$, there exists
441 a message label ℓ' , a context gamma'' and a session M' such that $M \xrightarrow{(p,q)\ell'} M'$, $\text{gamma} \xrightarrow{(p,q)\ell'} \text{gamma}''$
442 and $\text{typ_sess } M' \text{ gamma}''$.

Lemma 6.1 says that typing is preserved after unfolding. Theorem 6.2 shows that the typing context reduces along with the session it types. Theorem 6.3 is an analogue of Theorem 6.2 in the opposite direction.

443

444 ► **Remark 6.4.** Note that in Theorem 6.2 one transition between sessions corresponds to
445 exactly one transition between local type contexts with the same label. That is, every session
446 transition is observed by the corresponding type. This is the main reason for our choice of
447 reactive semantics (Section 2.2) as τ transitions are not observed by the type in ordinary
448 semantics. In other words, with τ -semantics the typing relation is a *weak simulation* [29],
449 while it turns into a strong simulation with reactive semantics. For our Rocq implementation
450 working with the strong simulation turns out to be more convenient.

451 Now we can prove two of our main results, communication safety and deadlock freedom:

452 ► **Theorem 6.5** (Communication Safety safeP). If $\text{gamma} \vdash_{\mathcal{M}} M$ and $M \rightarrow^* M' \Rightarrow (p \leftarrow p_{\text{send}}$
453 $q \text{ ell } P \parallel q \leftarrow p_{\text{recv}} p \text{ xs} \parallel M'')$, then $\text{onth ell xs} \neq \text{None}$.

Theorem 6.5 means that typed sessions evolve to sessions where if participant p wants to send to q with label ℓ , and q is listening to receive from p , then q is able to receive with label ℓ .

454

455 ► **Theorem 6.6** (Deadlock Freedom deadlockF). If $\text{gamma} \vdash_{\mathcal{M}} M$, one of the following hold :
456 1. Either $M \Rightarrow M_{\text{inact}}$ where every process making up M_{inact} is inactive, i.e. M_{inact}
457 $\equiv \prod_{i=1}^n p_i \triangleleft \mathbf{0}$ for some n .
458 2. Or there is a M' such that $M \rightarrow M'$.

Theorem 6.6 says that the only way a typed session has no reductions available is if it has terminated.

459

460 The final, and the most intricate, session property we prove is liveness.

461 ► **Definition 6.7** (Session Liveness liveP). Session \mathcal{M} is live iff

462 1. $\mathcal{M} \rightarrow^* \mathcal{M}' \Rightarrow q \triangleleft p!\ell_i(x_i).Q \mid \mathcal{N}$ implies $\mathcal{M}' \rightarrow^* \mathcal{M}'' \Rightarrow q \triangleleft Q \mid \mathcal{N}''$ for some $\mathcal{M}'', \mathcal{N}''$
463 2. $\mathcal{M} \rightarrow^* \mathcal{M}' \Rightarrow q \triangleleft \bigwedge_{i \in I} p?\ell_i(x_i).Q_i \mid \mathcal{N}$ implies $\mathcal{M}' \rightarrow^* \mathcal{M}'' \Rightarrow q \triangleleft Q_i[v/x_i] \mid \mathcal{N}''$ for some
464 $\mathcal{M}'', \mathcal{N}'', i, v$.

465 In Rocq this is expressed with the predicate live_sess liveP :

```
Definition live_sess Mp ≡ ∀ M, betaRtc Mp M →
  (forall p q ell e P' M', p ≠ q → unfoldP M ((p ← p_send q ell e P') ||| M') → ∃ M'',
  betaRtc M ((p ← P') \ \ \ \ | \ \ \ \ | M''))
  ∧
  (forall p q l1p M', p ≠ q → unfoldP M ((p ← p_recv q l1p) ||| M') →
  ∃ M'', P' e k, onth k l1p = Some P' ∧ betaRtc M ((p ← subst_expr_proc P' e 0 0) ||| M'')).
```

466

Session liveness, analogous to liveness for typing contexts (Definition 5.4), says that when \mathcal{M} is live, if \mathcal{M} reduces to a session \mathcal{M}' containing a participant that's attempting to send or receive, then \mathcal{M}' reduces to a session where that communication has happened. It's also called *lock-freedom* in related work ([41, 30]).

467

468 ► **Theorem 6.8** (Liveness by Typing). *For a session M_p , if $\exists \gamma \text{ gamma } \vdash_{\mathcal{M}} M_p$ then
469 $\text{live_sess } M_p$.*

470 **Proof.** We detail the proof for the send case of Definition 6.7, the case for the receive is
471 similar. Suppose that $M_p \rightarrow^* M$ and $M \Rightarrow ((p \leftarrow p_{\text{send}} q \text{ ell } e P') ||| M')$. Our goal is
472 to show that there exists a M'' such that $M \rightarrow^* ((p \leftarrow P') ||| M'')$. First, observe that
473 by [R-UNFOLD] it suffices to show that $((p \leftarrow p_{\text{send}} q \text{ ell } e P') ||| M') \rightarrow^* M''$ for
474 some M'' . Also note that $\gamma \vdash_{\mathcal{M}} M$ for some γ by Theorem 6.2, therefore $\gamma \vdash_{\mathcal{M}} ((p \leftarrow p_{\text{send}} q \text{ ell } e P') ||| M')$ by Lemma 6.1.

475 Now let xs be a fair session reduction path starting from $((p \leftarrow p_{\text{send}} q \text{ ell } e P') ||| M')$, which has the following fairness property: whenever a transition with label
476 $(p, q)\ell$ is enabled, a transition with label $(p, q)\ell'$ eventually occurs for some ℓ' . It can
477 be shown that such a path always exists, and that path can be constructed using the axioms
478 `constructive_indefinite_description` and `excluded_middle_informative` .

479 Now by extending Theorem 6.2 onto paths, let ys be a local type context reduction path
480 starting with γ such that every session in xs is typed by the context at the corresponding
481 index of ys , and the transitions of xs and ys at every step match. Now it can be shown
482 that ys is fair .

483 Therefore by Theorem 5.8 ys is live, so a $\text{lcomm } p \text{ q ell}'$ transition
484 eventually occurs in ys for some ell' . Therefore $ys = \gamma \rightarrow^* \gamma_0 \xrightarrow{(p,q)\ell'} \gamma_1$
485 $\rightarrow \dots$ for some γ_0, γ_1 . Now consider the session M_0 typed by γ_0 in xs . We have
486 $((p \leftarrow p_{\text{send}} q \text{ ell } e P') ||| M') \rightarrow^* M_0$ by M_0 being on xs . We also have that $M_0 \xrightarrow{(p,q)\ell''} M_1$ for some ℓ'' , M_1 by Theorem 6.3. Now observe that $M_0 \equiv ((p \leftarrow p_{\text{send}} q \text{ ell } e P') ||| M')$ for some M' as no transitions involving p have happened on the reduction
487 path to M_0 . Therefore $\ell = \ell''$, so $M_1 \equiv ((p \leftarrow P') ||| M')$ for some M' , as needed. ◀

491

7 Conclusion and Related Work

492 In this work we have mechanised the semantics of local and global types, proved a corres-
493 pondence between them, and used this correspondence to prove safety, deadlock-freedom
494 and liveness for the typed sessions in simple message-passing calculus. To our knowledge,
495 our liveness result is the first mechanised one of its kind, and is the most challenging of the
496 theorems we formalised. Our implementation illustrates some of the difficulties encountered
497 when mechanising liveness properties in general. These include the use of mixed inductive-
498 coinductive reasoning and the absence of a clear general proof technique. In particular, the
499 induction on the tree context height used in Theorem 5.8 requires some care to set up, and
500 is not the most obvious way of implementing the proof in Rocq. Our earlier unsuccessful
501 attempts at that proof included one which proceeded by induction on the grafting (Defi-
502 nition 3.7) of local type trees, which turned out to be a defective induction variable. Still,
503 our work illustrates the power of parameterised coinduction in the verification of liveness
504 properties, and provides a framework for the verification of further linear time properties on
505 session types.

506 **Related Work.** Examinations of liveness, also called *lock-freedom*, guarantees of multi-
507 party session types abound in literature, e.g. [31, 23, 44, 35, 3]. Most of these papers use the

508 definition liveness proposed by Padovani [30], which doesn't make the fairness assumptions
 509 that characterize the property [15] explicit. Contrastingly, van Glabbeek et. al. [41] examine
 510 several notions of fairness and the liveness properties induced by them, and devise a type
 511 system with flexible choices [6] that captures the strongest of these properties, the one
 512 induced by the *justness* [42] assumption. In their terminology, Definition 6.7 corresponds
 513 to liveness under strong fairness of transitions (ST), which is the weakest of the properties
 514 considered in that paper. They also show that their type system is complete i.e. every live
 515 process can be typed. We haven't presented any completeness results in this paper. Indeed,
 516 our type system is not complete for Definition 6.7, even if we restrict our attention to safe
 517 and race-free sessions. For example, the session described in [41, Example 9] is live but
 518 not typable by a context associated with a balanced global type in our system. Fairness
 519 assumptions are also made explicit in recent work by Ciccone et. al [10, 11] which use
 520 generalized inference systems with coaxioms [1] to characterize *fair termination*, which is
 521 stronger than Definition 6.7, but enjoys good compositionality properties.

522 Mechanisation of session types in proof assistants is a relatively new effort. Our formal-
 523 isation is built on recent work by Ekici et. al. [13] which uses a coinductive representation of
 524 global and local types to prove subject reduction and progress. Their work uses a typing
 525 relation between global types and sessions while ours uses one between associated local type
 526 contexts and sessions. This necessitates the rewriting of subject reduction and progress proofs
 527 in addition to the novel operational correspondence, safety and liveness properties we have
 528 proved. Other recent results mechanised in Rocq include Ekici and Yoshida's [14] work on
 529 the completeness of asynchronous subtyping, and Tirore's work [37, 39, 38] on projections
 530 and subject reduction for π -calculus.

531 Castro-Perez et. al. [8] devise a multiparty session type system that dispenses with
 532 projections and local types by defining the typing relation directly on the LTS specifying the
 533 global protocol, and formalise the results in Agda. Ciccone's PhD thesis [9] presents an Agda
 534 formalisation of fair termination for binary session types. Binary session types were also
 535 implemented in Agda by Thiemann [36] and in Idris by Brady[5]. Several implementations
 536 of binary session types are also present for Haskell [24, 28, 34].

537 Implementations of session types that are more geared towards practical verification
 538 include the Actris framework [18, 21] which enriches the separation logic of Iris [22] with
 539 binary session types to certify deadlock-freedom. In general, verification of liveness properties,
 540 with or without session types, in concurrent separation logic is an active research area that
 541 has produced tools such as TaDa [12], FOS [25] and LiLo [26] in the past few years. Further
 542 verification tools employing multiparty session types are Jacobs's Multiparty GV [21] based
 543 on the functional language of Wadler's GV [43], and Castro-Perez et. al's Zooid [7], which
 544 supports the extraction of certifiably safe and live protocols.

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