Multiparty Compatibility in Communicating Automata: Characterisation and Synthesis of Global Session Types

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Abstract. Multiparty session types are a type system that can ensure the safety and liveness of distributed peers via the global specification of their interactions. To construct a global specification from a set of distributed uncontrolled behaviours, this paper explores the problem of fully characterising multiparty session types in terms of communicating automata. We equip global and local session types with labelled transition systems (LTSs) that faithfully represent asynchronous communications through unbounded buffered channels. Using the equivalence between the two LTSs, we identify a class of communicating automata that exactly correspond to the projected local types. We exhibit an algorithm to synthesise a global type from a collection of communicating automata. The key property of our findings is the notion of *multiparty compatibility* which non-trivially extends the duality condition for binary session types.

1 Introduction

Over the last decade, *session types* [16, 24] have been studied as data types or functional types for communications and distributed systems. A recent discovery by [6, 26], which establishes a Curry-Howard isomorphism between binary session types and linear logics, confirms that session types and the notion of duality between type constructs have canonical meanings. On the practical side, multiparty session types [3, 17] were proposed as a major generalisation of binary session types. It can enforce communication safety and deadlock-freedom for more than two peers thanks to a choreographic specification (called *global type*) of the interaction. Global types are projected to end-point types (called *local types*), against which processes can be statically type-checked and verified to behave correctly.

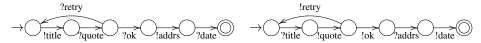
The motivation of this paper comes from our practical experiences that, in many situations, even where we start from the end-point projections of a choreography, we need to reconstruct a global type from distributed specifications. End-point specifications are usually available, either through inference from the control flow, or through existing service interfaces, and always in forms akin to individual communicating finite state machines. If one knows the precise conditions under which a global type can be constructed (i.e. the conditions of synthesis), not only the global safety property which multiparty session types ensure is guaranteed, but also the generated global type can be used as a refinement and be integrated within the distributed system development life-cycle (see § 5 for applications [22, 23]). This paper attempts to give the synthesis condition as a sound and complete characterisation of multiparty session types with respect to Communicating Finite State Machines (CFSMs) [5]. CFSMs have been a wellstudied formalism for analysing distributed safety properties and are widely present in industry tools. They can been seen as generalised end-point specifications, therefore, an excellent target for a common comparison ground and for synthesis. As explained below, to identify a complete set of CFSMs for synthesis, we first need to answer a question – what is the canonical duality notion in multiparty session types?

Characterisation of binary session types as communicating automata The subclass which fully characterises *binary session types* was actually proposed by Gouda, Manning and Yu in 1984 [15] in a pure communicating automata context.¹ Consider a simple business protocol between a Buyer and a Seller from the Buyer's viewpoint: Buyer sends the title of a book, Seller answers with a quote. If Buyer is satisfied by the quote, then he sends his address and Seller sends back the delivery date; otherwise it retries the same conversation. This can be described by the following session type:

$$\mu$$
t.!title; ?quote; !{ ok :!addrs; ?date; end, retry : t } (1.1)

where the operator !title denotes an output of the title, whereas ?quote denotes an input of a quote. The output choice features the two options ok and retry and ; denotes sequencing. end represents the termination of the session, and μt is recursion.

The simplicity and tractability of binary sessions come from the notion of *duality* in interactions [14]. The interaction pattern of the Seller is fully given as the dual of the type in (1.1) (exchanging input ! and output ? in the original type). When composing two parties, we only have to check they have mutually dual types, and the resulting communication is guaranteed to be deadlock-free. Essentially the same characterisation is given in communicating automata. Buyer and Seller's session types are represented by the following two machines.



We can observe that these CFSMs satisfy three conditions. First, the communications are *deterministic*: messages that are part of the same choice, ok and retry here, are distinct. Secondly, there is no mixed state (each state has either only sending actions or only receiving actions). Third, these two machines have *compatible* traces (i.e. dual): the Seller machine can be defined by exchanging sending to receiving actions and vice versa. Breaking one of these conditions allows deadlock situations and breaking one of the first two conditions makes the compatibility checking undecidable [15].

Multiparty compatibility This notion of duality is no longer effective in multiparty communications, where the whole conversation cannot be reconstructed from only a single behaviour. To bypass the gap between binary and multiparty, we take the *synthesis* approach, that is to find conditions which allow a global choreography to be built from the local machine behaviour. Instead of directly trying to decide whether the communications of a system will satisfy safety (which is undecidable in the general case), inferring a global type guarantees the safety as a direct consequence.

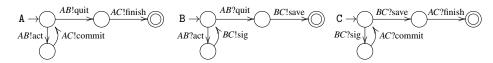


Fig. 1. Commit example: CFSMs

We give a simple example to illustrate the problem. The commit protocol in Figure 1 involves three machines: Alice A, Bob B and Carol C. A orders B to act or quit. If act is sent, B sends a signal to C, and A sends a commitment to C and continues. Otherwise B informs C to save the data and A gives the final notification to C to terminate the protocol.

¹ Villard [25] independently found this subset in the context of channel contracts [12].

This paper presents a decidable notion of *multiparty compatibility* as a generalisation of duality of binary sessions, which in turns characterises a synthesis condition. The idea is to check the duality between each automaton and the rest, up to the internal communications (1-bounded executions in the terminology of CFSMs, see § 2) that the other machines will independently perform. For example, in Figure 1, to check the compatibility of trace BC?sig AC?commit in C, we execute the internal communications between A and B such that AB!act AB?act and observes the dual trace BC!sig AC!commit from B and A. If this extended duality is valid for all the machines from any 1-bounded reachable state, then they satisfy multiparty compatibility and can build a well-formed global choreography.

Contributions and Outline Section 3 defines new labelled transition systems for global and local types that represent the abstract observable behaviour of typed processes. We prove that a global type behaves exactly as its projected local types, and the same result between a single local type and its CFSMs interpretation. These correspondences are the key to prove the main theorems. Section 4 defines *multiparty compatibility*, studies its safety and liveness properties, gives an algorithm for the synthesis of global types from CFSMs, and proves the soundness and completeness results between global types and CFSMs. Section 5 discusses related work and concludes. The full proofs can be found in Appendix.

In Appendix C, we also extend our result to *generalised multiparty session types*, a recent class of multiparty session types [11] with graph-like control flow and parallelism. The same multiparty compatibility as in § 4 can be used without modification, although well-formedness condition need to be generalised. The synthesis algorithm relies on Petri net intermediate representations [9] and 1-bounded behavioural exploration. Our result is applicable to generate a core part of Choreography BPMN 2.0 specification [4] from CFSMs.

2 Communicating Finite State Machines

This section starts from some preliminary notations (following [8]). ε is the empty word. \mathbb{A} is a finite alphabet and \mathbb{A}^* is the set of all finite words over \mathbb{A} . |x| is the length of a word x and x.y or xy the concatenation of two words x and y. Let \mathcal{P} be a set of *participants* fixed throughout the paper: $\mathcal{P} \subseteq \{A, B, C, \dots, p, q, \dots\}$.

Definition 2.1 (CFSM). A communicating finite state machine is a finite transition system given by a 5-tuple $M = (Q, C, q_0, \mathbb{A}, \delta)$ where (1) Q is a finite set of *states*; (2) $C = \{pq \in \mathbb{P}^2 \mid p \neq q\}$ is a set of channels; (3) $q_0 \in Q$ is an initial state; (4) \mathbb{A} is a finite *alphabet* of messages, and (5) $\delta \subseteq Q \times (C \times \{!, ?\} \times \mathbb{A}) \times Q$ is a finite set of *transitions*.

In transitions, pq!a denotes the *sending* action of a from process p to process q, and pq?a denotes the *receiving* action of a from p by q. ℓ , ℓ' range over actions and we define the *subject* of an action ℓ as the principal in charge of it: subj(pq!a) = subj(qp?a) = p.

A state $q \in Q$ whose outgoing transitions are all labelled with sending (resp. receiving) actions is called a *sending* (resp. *receiving*) state. A state $q \in Q$ which does not have any outgoing transition is called *final*. If q has both sending and receiving outgoing transitions, q is called *mixed*. We say q is *directed* if it contains only sending (resp. receiving) actions to (resp. from) the same participant. A *path* in M is a finite sequence of q_0, \ldots, q_n $(n \ge 1)$ such that $(q_i, \ell, q_{i+1}) \in \delta$ $(0 \le i \le n-1)$, and we write $q \stackrel{\ell}{\to} q'$ if

 $(q, \ell, q') \in \delta$. *M* is *connected* if for every state $q \neq q_0$, there is a path from q_0 to q. Hereafter we assume each CFSM is connected.

A CFSM $M = (Q, C, q_0, \mathbb{A}, \delta)$ is *deterministic* if for all states $q \in Q$ and all actions ℓ , $(q, \ell, q'), (q, \ell, q'') \in \delta$ imply q' = q''.²

Definition 2.2 (CS). A (communicating) system S is a tuple $S = (M_p)_{p \in P}$ of CFSMs such that $M_p = (Q_p, C, q_{0p}, \mathbb{A}, \delta_p)$.

For $M_p = (Q_p, C, q_{0p}, \mathbb{A}, \delta_p)$, we define a *configuration* of $S = (M_p)_{p \in \mathbb{P}}$ to be a tuple $s = (\vec{q}; \vec{w})$ where $\vec{q} = (q_p)_{p \in \mathbb{P}}$ with $q_p \in Q_p$ and where $\vec{w} = (w_{pq})_{p \neq q \in \mathbb{P}}$ with $w_{pq} \in \mathbb{A}^*$. The element \vec{q} is called a *control state* and $q \in Q_i$ is the *local state* of machine M_i .

Definition 2.3 (reachable state). Let *S* be a communicating system. A configuration $s' = (\vec{q}'; \vec{w}')$ is *reachable* from another configuration $s = (\vec{q}; \vec{w})$ by the *firing of the transition t*, written $s \to s'$ or $s \to s'$, if there exists $a \in \mathbb{A}$ such that either:

- 1. $t=(q_p,pq!a,q_p')\in \delta_p$ and (a) $q_{p'}'=q_{p'}$ for all $p'\neq p$; and (b) $w_{pq}'=w_{pq}.a$ and $w_{p'q'}'=w_{p'q'}$ for all $p'q'\neq pq$; or
- 2. $t = (q_q, pq?a, q'_q) \in \delta_q$ and (a) $q'_{p'} = q_{p'}$ for all $p' \neq q$; and (b) $w_{pq} = a.w'_{pq}$ and $w'_{p'q'} = w_{p'q'}$ for all $p'q' \neq pq$.

The condition (1-b) puts the content a to a channel pq, while (2-b) gets the content a from a channel pq. The reflexive and transitive closure of \rightarrow is \rightarrow^* . For a transition $t = (s, \ell, s')$, we refer to ℓ by act(t). We write $s_1 \xrightarrow{t_1 \cdots t_m} s_{m+1}$ for $s_1 \xrightarrow{t_1} s_2 \cdots \xrightarrow{t_m} s_{m+1}$ and use φ to denote $t_1 \cdots t_m$. We extend act to these sequences: $act(t_1 \cdots t_n) = act(t_1) \cdots act(t_n)$.

The initial configuration of a system is $s_0 = (\vec{q}_0; \vec{\epsilon})$ with $\vec{q}_0 = (q_{0p})_{p \in \mathcal{P}}$. A final configuration of the system is $s_f = (\vec{q}; \vec{\epsilon})$ with all $q_p \in \vec{q}$ final. A configuration s is reachable if $s_0 \to^* s$ and we define the reachable set of S as $RS(S) = \{s \mid s_0 \to^* s\}$. We define the traces of a system S to be $Tr(S) = \{act(\varphi) \mid \exists s \in RS(S), s_0 \xrightarrow{\varphi} s\}$.

We now define several properties about communicating systems and their configurations. These properties will be used in § 4 to characterise the systems that correspond to multiparty session types. Let S be a communicating system, t one of its transitions and $s = (\vec{q}; \vec{w})$ one of its configurations. The following definitions of configuration properties follow [8, Definition 12].

- 1. *s* is *stable* if all its buffers are empty, i.e., $\vec{w} = \vec{\varepsilon}$.
- 2. s is a deadlock configuration if s is not final, and $\vec{w} = \vec{\varepsilon}$ and each q_p is a receiving state, i.e. all machines are blocked, waiting for messages.
- 3. *s* is an *orphan message configuration* if all $q_p \in \vec{q}$ are final but $\vec{w} \neq \emptyset$, i.e. there is at least an orphan message in a buffer.
- 4. s is an unspecified reception configuration if there exists $q \in \mathcal{P}$ such that q_q is a receiving state and $(q_q, pq?a, q_q') \in \delta$ implies that $|w_{pq}| > 0$ and $w_{pq} \notin a\mathbb{A}^*$, i.e q_q is prevented from receiving any message from buffer pq.

A sequence of transitions is said to be *k*-bounded if no channel of any intermediate configuration s_i contains more than k messages. We define the k-reachability set of S to be the largest subset $RS_k(S)$ of RS(S) within which each configuration s can be

² "Deterministic" often means the same channel should carry a unique value, i.e. if $(q,c!a,q') \in \delta$ and $(q,c!a',q'') \in \delta$ then a=a' and q'=q''. Here we follow a different definition [8] in order to represent branching type constructs.

reached by a k-bounded execution from s_0 . Note that, given a communicating system S, for every integer k, the set $RS_k(S)$ is finite and computable. We say that a trace φ is n-bound, written $bound(\varphi) = n$, if the number of send actions in φ never exceeds the number of receive actions by n. We then define the equivalences: (1) $S \approx S'$ is $\forall \varphi$, $\varphi \in Tr(S) \Leftrightarrow \varphi \in Tr(S')$; and (2) $S \approx_n S'$ is $\forall \varphi$, $bound(\varphi) \leq n \Rightarrow (\varphi \in Tr(S) \Leftrightarrow \varphi \in Tr(S'))$.

The following key properties will be examined throughout the paper as properties that multiparty session type can enforce. They are undecidable in general CFSMs.

Definition 2.4 (safety and liveness). (1) A communicating system S is *deadlock-free* (resp. *orphan message-free*, *reception error-free*) if for all $s \in RS(S)$, s is not a deadlock (resp. orphan message, unspecified reception) configuration. (2) S satisfies the *liveness property*³ if for all $s \in RS(S)$, there exists $s \longrightarrow^* s'$ such that s' is final.

3 Global and local types: the LTSs and translations

This section presents the multiparty session types, our main object of study. For the syntax of types, we follow [3] which is the most widely used syntax in the literature. We introduce two labelled transition systems, for local types and for global types, and show the equivalence between local types and communicating automata.

Syntax A *global type*, written G, G', ..., describes the whole conversation scenario of a multiparty session as a type signature, and a *local type*, written by T, T', ..., type-abstract sessions from each end-point's view. $p, q, \cdots \in \mathcal{P}$ denote participants (see § 2 for conventions). The syntax of types is given as:

$$\begin{array}{lll} G & ::= & \mathtt{p} \rightarrow \mathtt{p}' \colon \{a_j.G_j\}_{j \in J} \mid \mu \mathsf{t}.G \mid \mathsf{t} \mid \mathsf{end} \\ T & ::= & & \mathtt{p}?\{a_i.T_i\}_{i \in I} \mid \mathsf{p}!\{a_i.T_i\}_{i \in I} \mid \mu \mathsf{t}.T \mid \mathsf{t} \mid \mathsf{end} \end{array}$$

 $a_j \in \mathbb{A}$ corresponds to the usual message label in session type theory. We omit the mention of the carried types from the syntax in this paper, as we are not directly concerned by typing processes. Global branching type $p \to p' \colon \{a_j.G_j\}_{j \in J}$ states that participant p can send a message with one of the a_i labels to participant p' and that interactions described in G_j follow. We require $p \neq p'$ to prevent self-sent messages. Recursive type $\mu t.G$ is for recursive protocols, assuming that type variables (t,t',\ldots) are guarded in the standard way, i.e. they only occur under branchings. Type end represents session termination (often omitted). $p \in G$ means that p appears in G.

Concerning local types, the *branching type* $p?\{a_i.T_i\}_{i\in I}$ specifies the reception of a message from p with a label among the a_i . The *selection type* $p!\{a_i.T_i\}_{i\in I}$ is its dual. The remaining type constructors are the same as global types. When branching is a singleton, we write $p \to p': a.G'$ for global, and p!a.T or p?a.T for local.

Projection The relation between global and local types is formalised by projection. Instead of the restricted original projection [3], we use the extension with the merging operator \bowtie from [10]: it allows each branch of the global type to actually contain different interaction patterns.

Definition 3.1 (**projection**). The *projection of G onto* p (written $G \upharpoonright p$) is defined as:

³ The terminology follows [7].

$$\mathbf{p} \to \mathbf{p}' \colon \{a_j.G_j\}_{j \in J} \upharpoonright \mathbf{q} = \begin{cases} \mathbf{p}! \{a_j.G_j \upharpoonright \mathbf{q}\}_{j \in J} & \mathbf{q} = \mathbf{p} \\ \mathbf{p}? \{a_j.G_j \upharpoonright \mathbf{q}\}_{j \in J} & \mathbf{q} = \mathbf{p}' \\ \sqcup_{j \in J}G_j \upharpoonright \mathbf{q} & \text{otherwise} \end{cases}$$

$$(\mu \mathbf{t}.G) \upharpoonright \mathbf{p} = \begin{cases} \mu \mathbf{t}.G \upharpoonright \mathbf{p} & G \upharpoonright \mathbf{p} \neq \mathbf{t} \\ \text{end} & \text{otherwise} \end{cases} \quad \mathbf{t} \upharpoonright \mathbf{p} = \mathbf{t} \quad \text{end} \upharpoonright \mathbf{p} = \text{end}$$

The mergeability relation \bowtie is the smallest congruence relation over local types such that:

 $\frac{\forall i \in (K \cap J).T_i \bowtie T_i' \quad \forall k \in (K \setminus J), \forall j \in (J \setminus K).a_k \neq a_j}{\mathsf{p}?\{a_k.T_k\}_{k \in K} \bowtie \mathsf{p}?\{a_j.T_j'\}_{j \in J}}$

When $T_1 \bowtie T_2$ holds, we define the operation \sqcup as a partial commutative operator over two types such that $T \sqcup T = T$ for all types and that:

$$p?\{a_k.T_k\}_{k\in K} \sqcup p?\{a_j.T_i'\}_{j\in J} = p?(\{a_k.(T_k\sqcup T_k')\}_{k\in K\cap J} \cup \{a_k.T_k\}_{k\in K\setminus J} \cup \{a_j.T_i'\}_{j\in J\setminus K})$$

and homomorphic for other types (i.e. $\mathscr{C}[T_1] \sqcup \mathscr{C}[T_2] = \mathscr{C}[T_1 \sqcup T_2]$ where \mathscr{C} is a context for local types). We say that G is *well-formed* if for all $p \in \mathcal{P}$, $G \upharpoonright p$ is defined.

Example 3.1 (Commit). The global type for the commit protocol in Figure 1 is:

$$\mu$$
t.A \rightarrow B:{ $act.B \rightarrow C$: { $sig.A \rightarrow C$: $commit.t$ }, $quit.B \rightarrow C$: { $save.A \rightarrow C$: $finish.end$ }}

Then C's local type is: $\mu t.B?\{sig.A?\{commit.t\}, save.A?\{finish.end\}\}$.

LTS over global types We next present new labelled transition relations (LTS) for global and local types and their sound and complete correspondence.

The first step for giving a LTS semantics to global types (and then to local types) is to designate the observables $(\ell, \ell', ...)$. We choose here to follow the definition of actions for CFSMs where a label ℓ denotes the sending or the reception of a message of label a from p to p': ℓ ::= pp'!a | pp'?a

In order to define an LTS for global types, we need to represent intermediate states in the execution. For this reason, we introduce in the grammar of G the construct $p \rightsquigarrow p' : a_i.G_i$ to represent the fact that the message a_i has been sent but not yet received.

Definition 3.2 (LTS over global types). The relation $G \stackrel{\ell}{\to} G'$ is defined as $(subj(\ell))$ is defined in § 2):

$$[GR1] \quad \mathbf{p} \to \mathbf{p}' \colon \{a_i.G_i\}_{i \in I} \xrightarrow{\mathbf{p}\mathbf{p}' ! a_j} \mathbf{p} \leadsto \mathbf{p}' \colon j \ \{a_i.G_i\}_{i \in I} \quad (j \in I)$$

$$[GR2] \quad \mathbf{p} \leadsto \mathbf{p}' \colon j \ \{a_i.G_i\}_{i \in I} \xrightarrow{\mathbf{p}\mathbf{p}' ! a_j} G_j \quad [GR3] \xrightarrow{\mathbf{G}[\mu \mathbf{t}.G/\mathbf{t}]} \xrightarrow{\frac{\ell}{D}} G'$$

$$\mu \mathbf{t}.G \xrightarrow{\ell} G'$$

$$\mathbf{p} \to \mathbf{q} \colon \{a_i.G_i\}_{i \in I} \xrightarrow{\ell} \mathbf{p} \to \mathbf{q} \colon \{a_i.G'_i\}_{i \in I} \quad [GR5] \xrightarrow{\mathbf{p}\mathbf{p}' : a_j} \mathbf{p} \to \mathbf{q} \colon j \ \{a_i.G_i\}_{i \in I} \xrightarrow{\ell} \mathbf{p} \to \mathbf{q} \colon j \ \{a_i.G_i\}_{i \in I} \xrightarrow{\ell} \mathbf{p} \to \mathbf{q} \colon j \ \{a_i.G'_i\}_{i \in I} \xrightarrow{\ell} \mathbf{p} \to \mathbf{q} \colon j \ \{a_i.G'_i\}_{i \in I} \xrightarrow{\ell} \mathbf{p} \to \mathbf{q} \colon j \ \{a_i.G'_i\}_{i \in I} \xrightarrow{\ell} \mathbf{p} \to \mathbf{q} \colon j \ \{a_i.G'_i\}_{i \in I} \xrightarrow{\ell} \mathbf{p} \to \mathbf{q} \colon j \ \{a_i.G'_i\}_{i \in I} \xrightarrow{\ell} \mathbf{p} \to \mathbf{q} \colon j \ \{a_i.G'_i\}_{i \in I} \xrightarrow{\ell} \mathbf{p} \to \mathbf{q} \colon j \ \{a_i.G'_i\}_{i \in I} \xrightarrow{\ell} \mathbf{p} \to \mathbf{q} \colon j \ \{a_i.G'_i\}_{i \in I} \xrightarrow{\ell} \mathbf{p} \to \mathbf{q} \colon j \ \{a_i.G'_i\}_{i \in I} \xrightarrow{\ell} \mathbf{p} \to \mathbf{q} \colon j \ \{a_i.G'_i\}_{i \in I} \xrightarrow{\ell} \mathbf{p} \to \mathbf{q} \colon j \ \{a_i.G'_i\}_{i \in I} \xrightarrow{\ell} \mathbf{p} \to \mathbf{q} \colon j \ \{a_i.G'_i\}_{i \in I} \xrightarrow{\ell} \mathbf{p} \to \mathbf{q} \colon j \ \{a_i.G'_i\}_{i \in I} \xrightarrow{\ell} \mathbf{p} \to \mathbf{q} \colon j \ \{a_i.G'_i\}_{i \in I} \xrightarrow{\ell} \mathbf{p} \to \mathbf{q} \colon j \ \{a_i.G'_i\}_{i \in I} \xrightarrow{\ell} \mathbf{p} \to \mathbf{q} \colon j \ \{a_i.G'_i\}_{i \in I} \xrightarrow{\ell} \mathbf{p} \to \mathbf{q} \colon j \ \{a_i.G'_i\}_{i \in I} \xrightarrow{\ell} \mathbf{p} \to \mathbf{q} \colon j \ \{a_i.G'_i\}_{i \in I} \xrightarrow{\ell} \mathbf{p} \to \mathbf{q} \colon j \ \{a_i.G'_i\}_{i \in I} \xrightarrow{\ell} \mathbf{p} \to \mathbf{q} \colon j \ \{a_i.G'_i\}_{i \in I} \xrightarrow{\ell} \mathbf{p} \to \mathbf{q} \colon j \ \{a_i.G'_i\}_{i \in I} \xrightarrow{\ell} \mathbf{p} \to \mathbf{q} \colon j \ \{a_i.G'_i\}_{i \in I} \xrightarrow{\ell} \mathbf{p} \to \mathbf{q} \colon j \ \{a_i.G'_i\}_{i \in I} \xrightarrow{\ell} \mathbf{p} \to \mathbf{q} \colon j \ \{a_i.G'_i\}_{i \in I} \xrightarrow{\ell} \mathbf{p} \to \mathbf{q} \colon j \ \{a_i.G'_i\}_{i \in I} \xrightarrow{\ell} \mathbf{p} \to \mathbf{q} \colon j \ \{a_i.G'_i\}_{i \in I} \xrightarrow{\ell} \mathbf{p} \to \mathbf{q} \colon j \ \{a_i.G'_i\}_{i \in I} \xrightarrow{\ell} \mathbf{p} \to \mathbf{q} \colon j \ \{a_i.G'_i\}_{i \in I} \xrightarrow{\ell} \mathbf{p} \to \mathbf{q} \colon j \ \{a_i.G'_i\}_{i \in I} \xrightarrow{\ell} \mathbf{p} \to \mathbf{q} \colon j \ \{a_i.G'_i\}_{i \in I} \xrightarrow{\ell} \mathbf{p} \to \mathbf{q} \colon j \ \{a_i.G'_i\}_{i \in I} \xrightarrow{\ell} \mathbf{p} \to \mathbf{q} \colon j \ \{a_i.G'_i\}_{i \in I} \xrightarrow{\ell} \mathbf{p} \to \mathbf{q} \colon j \ \{a_i.G'_i\}_{i \in I} \xrightarrow{\ell} \mathbf{p} \to \mathbf{q} \colon j \ \{a_i.G'_i\}_{i \in I} \xrightarrow{\ell} \mathbf{p} \to \mathbf{q} \colon j \ \{a_i.G'_i\}_{i \in I} \xrightarrow{\ell} \mathbf{p} \to \mathbf{q} \to \mathbf{q}$$

[GR1] represents the emission of a message while [GR2] describes the reception of a message. [GR3] governs recursive types. [GR4,5] define the asynchronous semantics of global types, where the syntactic order of messages is enforced only for the participants that are involved. For example, in the case when the participants of two consecutive communications are disjoint, as in: $G_1 = A \rightarrow B : a.C \rightarrow D : b.$ end, we can observe

the emission (and possibly the reception) of b before the emission (or reception) of a (by [GR4]).

A more interesting example is: $G_2 = A \rightarrow B$: $a.A \rightarrow C$: b.end. We write $\ell_1 = AB!a$, $\ell_2 = AB?a$, $\ell_3 = AC!b$ and $\ell_4 = AC?b$. The LTS allows the following three sequences:

The last sequence is the most interesting: the sender *A* has to follow the syntactic order but the receiver *C* can get the message *b* before *B* receives *a*. The respect of these constraints is enforced by the conditions $p, q \notin subj(\ell)$ and $q \notin subj(\ell)$ in rules [GR4,5].

LTS over local types We define the LTS over local types. This is done in two steps, following the model of CFSMs, where the semantics is given first for individual automata and then extended to communicating systems. We use the same labels $(\ell, \ell', ...)$ as the ones for CFSMs.

Definition 3.3 (LTS over local types). The relation $T \stackrel{\ell}{\to} T'$, for the local type of role p, is defined as:

$$[\mathsf{LR1}] \ \mathsf{q!} \{ a_i.T_i \}_{i \in I} \xrightarrow{\mathsf{pq!} a_i} T_i \quad [\mathsf{LR2}] \ \mathsf{q?} \{ a_i.T_i \}_{i \in I} \xrightarrow{\mathsf{qp?} a_j} T_j \quad [\mathsf{LR3}] \ \frac{T[\mu\mathsf{t}.T/\mathsf{t}] \xrightarrow{\ell} T'}{\mu\mathsf{t}.T \xrightarrow{\ell} T'}$$

The semantics of a local type follows the intuition that every action of the local type should obey the syntactic order. We define the LTS for collections of local types.

Definition 3.4 (LTS over collections of local types). A configuration $s=(\vec{T};\vec{w})$ of a system of local types $\{T_p\}_{p\in\mathcal{P}}$ is a pair with $\vec{T}=(T_p)_{p\in\mathcal{P}}$ and $\vec{w}=(w_{pq})_{p\neq q\in\mathcal{P}}$ with $w_{pq}\in\mathbb{A}^*$. We then define the transition system for configurations. For a configuration $s_T=(\vec{T};\vec{w})$, the visible transitions of $s_T\stackrel{\ell}{\to} s_T'=(\vec{T}';\vec{w}')$ are defined as:

- 1. $T_p \xrightarrow{pq!a} T'_p$ and (a) $T'_{p'} = T_{p'}$ for all $p' \neq p$; and (b) $w'_{pq} = w_{pq} \cdot a$ and $w'_{p'q'} = w_{p'q'}$ for all $p'q' \neq pq$; or
- 2. $T_{\mathbf{q}} \xrightarrow{\mathbf{pq}?a} T_{\mathbf{q}}'$ and (a) $T_{\mathbf{p}'}' = T_{\mathbf{p}'}$ for all $\mathbf{p}' \neq \mathbf{q}$; and (b) $w_{\mathbf{pq}} = a \cdot w_{\mathbf{pq}}'$ and $w_{\mathbf{p}'\mathbf{q}'}' = w_{\mathbf{p}'\mathbf{q}'}$ for all $\mathbf{p}'\mathbf{q}' \neq \mathbf{pq}$.

The semantics of local types is therefore defined over configurations, following the definition of the semantics of CFSMs. w_{pq} represents the FIFO queue at channel pq. We write Tr(G) to denote the set of the visible traces that can be obtained by reducing G. Similarly for Tr(T) and Tr(S). We extend the trace equivalences \approx and \approx_n in § 2 to global types and configurations of local types.

We now state the soundness and completeness of projection with respect to the LTSs defined above. The proof is given in Appendix A.1.

Theorem 3.1 (soundness and completeness). ⁴ Let G be a global type with participants \mathcal{P} and let $\vec{T} = \{G \mid p\}_{p \in \mathcal{P}}$ be the local types projected from G. Then $G \approx (\vec{T}; \vec{\epsilon})$.

⁴ The local type abstracts the behaviour of multiparty typed processes as proved in the subject reduction theorem in [17]. Hence this theorem implies that processes typed by global type *G* by the typing system in [3, 17] follow the LTS of *G*.

Local types and CFSMs Next we show how to algorithmically go from local types to CFSMs and back while preserving the trace semantics. We start by translating local types into CFSMs.

Definition 3.5 (translation from local types to CFSMs). Write $T' \in T$ if T' occurs in T. Let T_0 be the local type of participant p projected from G. The automaton corresponding to T_0 is $\mathcal{A}(T_0) = (Q, C, q_0, \mathbb{A}, \delta)$ where: (1) $Q = \{T' \mid T' \in T_0, T' \neq t, T' \neq \mu t, T\}$;(2) $q_0 = T_0'$ with $T_0 = \mu \vec{t} \cdot T_0'$ and $T_0' \in Q$; (3) $C = \{ pq \mid p, q \in G \}$; (4) A is the set of $\{ a \in G \}$; and (5) δ is defined as:

$$\begin{split} &\text{If } T = \texttt{p}'!\{a_j.T_j\}_{j \in J} \in Q \text{, then } \begin{cases} (T,(\texttt{pp}'!a_j),T_j) \in \delta & T_j \neq \texttt{t} \\ (T,(\texttt{pp}'!a_j),T') \in \delta & T_j = \texttt{t}, \ \mu \vec{\texttt{tt}}.T' \in T_0,T' \in Q \end{cases} \\ &\text{If } T = \texttt{p}'?\{a_j.T_j\}_{j \in J} \in Q \text{, then } \begin{cases} (T,(\texttt{p'p}?a_j),T') \in \delta & T_j \neq \texttt{t} \\ (T,(\texttt{p'p}?a_j),T') \in \delta & T_j = \texttt{t}, \ \mu \vec{\texttt{tt}}.T' \in T_0,T' \in Q \end{cases} \end{split}$$

The definition says that the set of states Q are the suboccurrences of branching or selection or end in the local type; the initial state q_0 is the occurrence of (the recursion body of) T_0 ; the channels and alphabets correspond to those in T_0 ; and the transition is defined from the state T to its body T_j with the action $pp'!a_j$ for the output and $pp'?a_j$ for the input. If T_i is a recursive type variable t, it points the state of the body of the corresponding recursive type. As an example of the translation, see C's local type in Example 3.1 and its corresponding automaton in Figure 1.

Proposition 3.1 (local types to CFSMs). Assume T_p is a local type. Then $\mathcal{A}(T_p)$ is deterministic, directed and has no mixed states.

We say that a CFSM is basic if it is deterministic, directed and has no mixed states. Any basic CFSM can be translated into a local type.

Definition 3.6 (translation from a basic CFSM to a local type). Let $M_p = (Q, C, q_0, \mathbb{A}, \delta)$ and assume M_q is basic. Then we define the translation $\mathfrak{T}(M_p)$ such that $\mathfrak{T}(M_p) = \mathfrak{T}_{\mathcal{E}}(q_0)$ where $\mathfrak{T}_{\tilde{q}}(q)$ is defined as:

- $\begin{array}{l} \text{(1)} \ \ \mathfrak{T}_{\tilde{q}}(q) = \mu \mathsf{t}_q.\mathsf{p}'! \{a_j.\mathfrak{T}_{\tilde{q}\cdot q}^{\circ}(q_j)\}_{j\in J} \ \text{if} \ (q,\mathsf{pp}'!a_j,q_j) \in \boldsymbol{\delta}; \\ \text{(2)} \ \ \mathfrak{T}_{\tilde{q}}(q) = \mu \mathsf{t}_q.\mathsf{p}' ? \{a_j.\mathfrak{T}_{\tilde{q}\cdot q}^{\circ}(q_j)\}_{j\in J} \ \text{if} \ (q,\mathsf{p}'\mathsf{p}?a_j,q_j) \in \boldsymbol{\delta}; \\ \text{(3)} \ \ \mathfrak{T}_{\tilde{q}}^{\circ}(q) = \mathfrak{T}_{\boldsymbol{\epsilon}}(q) = \text{end if} \ q \ \text{is final}; \\ \text{(4)} \ \ \mathfrak{T}_{\tilde{q}}^{\circ}(q) = \mathsf{t}_{q_k} \ \text{if} \ (q,\ell,q_k) \in \boldsymbol{\delta} \ \text{and} \ q_k \in \tilde{q}; \\ \text{(5)} \ \ \mathfrak{T}_{\tilde{q}}^{\circ}(q) = \mathfrak{T}_{\tilde{q}}(q) \ \text{otherwise}. \end{array}$

Finally, we replace $\mu t.T$ by T if t is not in T.

In $\mathcal{T}_{\tilde{q}}$, \tilde{q} records visited states; (1,2) translate the receiving and sending states to branching and selection types, respectively; (3) translates the final state to end; and (4) is the case of a recursion: since q_k was visited, ℓ is dropped and replaced by the type variable.

The following states that the translations preserve the semantics.

Proposition 3.2 (translations between CFSMs and local types). If a CFSM M is basic, then $M \approx \mathfrak{I}(M)$. If T is a local type, then $T \approx \mathcal{A}(T)$.

4 Completeness and synthesis

This section studies the synthesis and sound and complete characterisation of the multiparty session types as communicating automata. We first note that basic CFSMs correspond to the natural generalisation of half-duplex systems [8, § 4.1.1], in which each pair of machines linked by two channels, one in each direction, communicates in a half-duplex way. In this class, the safety properties of Definition 2.4 are however undecidable [8, Theorem 36]. We therefore need a stronger (and decidable) property to force basic CFSMs to behave as if they were the result of a projection from global types.

Multiparty compatibility In the two machines case, there exists a sound and complete condition called *compatible* [15]. Let us define the isomorphism $\Phi: (C \times \{!,?\} \times \mathbb{A})^* \longrightarrow (C \times \{!,?\} \times \mathbb{A})^*$ such that $\Phi(j?a) = j!a$, $\Phi(j!a) = j?a$, $\Phi(\varepsilon) = \varepsilon$, $\Phi(t_1 \cdots t_n) = \Phi(t_1) \cdots \Phi(t_n)$. Φ exchanges a sending action with the corresponding receiving one and vice versa. The compatibility of two machines can be immediately defined as $Tr(M_1) = \Phi(Tr(M_2))$ (i.e. the traces of M_1 are exactly the set of dual traces of M_2). The idea of the extension to the multiparty case comes from the observation that from the viewpoint of the participant p, the rest of all the machines $(M_q)_{q \in \mathcal{P} \setminus p}$ should behave as if they were one CFSM which offers compatible traces $\Phi(Tr(M_p))$, up to internal synchronisations (i.e. 1-bounded executions). Below we define a way to group CFSMs.

Definition 4.1 (Definition 37, [8]). Let $M_i = (Q_i, C_i, q_{0i}, \mathbb{A}_i, \delta_i)$. The associated CFSM of $S = (M_1, ..., M_n)$ is $M = (Q, C, q_0, \Sigma, \delta)$ such that: $Q = Q_1 \times Q_2 \times \cdots \times Q_n$, $q_0 = (q_{01}, ..., q_{0n})$ and δ is the least relation verifying: $((q_1, ..., q_i, ..., q_n), \ell, (q_1, ..., q'_i, ..., q_n)) \in \delta$ if $(q_i, \ell, q'_i) \in \delta_i$ $(1 \le i \le n)$.

Below we define a notion of compatibility extended to more than two CFSMs. We say that φ is an alternation if φ is an alternation of sending and corresponding receive actions (i.e. the action pq!a is immediately followed by pq?a).

Definition 4.2 (multiparty compatible system). A system $S = (M_1,...,M_n)$ ($n \ge 2$) is *multiparty compatible* if for any 1-bounded reachable stable state $s \in RS_1(S)$, for any sequence of actions $\ell_1 \cdots \ell_k$ from s in M_i , there is a sequence of transitions $\varphi_1 \cdot t_1 \cdot \varphi_2 \cdot t_2 \cdot \varphi_3 \cdots \varphi_k \cdot t_k$ from s in a CFSM corresponding to $S^{-i} = (M_1,...,M_{i-1},M_{i+1},...,M_n)$ where φ_j is either empty or an alternation, $\ell_j = \Phi(act(t_j))$ and $i \notin act(\varphi_j)$ for $1 \le j \le k$ (i.e. φ_j does not contain actions to or from channel i).

The above definition states that for each M_i , the rest of machines S^{-i} can produce the compatible (dual) actions by executing alternations in S^{-i} . From M_i , these intermediate alternations can be seen as non-observable internal actions.

Example 4.1 (multiparty compatibility). As an example, we can test the multiparty compatibility property on the commit example of Figure 1. We only detail here how to check the compatibility from the point of view of C. To check the compatibility for the actions $act(t_1 \cdot t_2) = BC$?sig $\cdot AC$!commit, the only possible 1-bound (i.e. alternating) execution is AB!act $\cdot AB$?act, and $\Phi(act(t_1)) = BC$!sig sent from B and $\Phi(act(t_2)) = AC$!commit sent from A. To check the compatibility for the actions $act(t_3 \cdot t_4) = BC$?save $\cdot AC$?finish, the 1-bound execution is $\cdot AB$!quit $\cdot AB$?quit, and $\cdot \Phi(act(t_3)) = BC$!save from B and $\cdot \Phi(act(t_4)) = AC$!finish from A.

Remark 4.1. In Definition 4.2, we require to check the compatibility from any 1-bounded reachable stable state in the case one branch is selected by different senders. Consider the following machines:

In A, B and C, each action in each machine has its dual but they do not satisfy multiparty compatibility. For example, if $BA!a \cdot BA?a$ is executed, CA!d does not have a dual action (hence they do not satisfy the safety properties). On the other hand, the machines A', B and C satisfy the multiparty compatibility.

Theorem 4.1. Assume $S = (M_p)_{p \in \mathcal{P}}$ is basic and multiparty compatible. Then S satisfies the three safety properties in Definition 2.4. Further, if there exists at least one M_q which includes a final state, then S satisfies the liveness property.

Proof. We first prove that any basic S which satisfies multiparty compatible is stable (S is stable, if, for all $s \in RS(S)$, there exists an execution $\stackrel{\varphi'}{\longrightarrow}$ such that $s\stackrel{\varphi'}{\longrightarrow} s'$ and s' is stable, and there is a 1-bounded execution $s_0 \stackrel{\varphi''}{\longrightarrow} s'$, i.e. any trace can be translated into a 1-bounded execution after some appropriate executions). The proof is non-trivial using a detailed analysis of causal relations to translate into a 1-bounded executions. Then the orphan message- and the reception error-freedom are its corollary. The deadlock-freedom is proved by the stable property and multiparty compatibility. Liveness is a consequence of the orphan message- and deadlock-freedom. See Appendix B.

Proposition 4.1. If all the CFSMs M_p $(p \in P)$ are basic, there is an algorithm to check whether $(M_p)_{p \in P}$ is multiparty compatible.

Proof. The algorithm to check M_p 's compatibility with S^{-p} is defined using the set $RS_1(S)$ of reachable states using 1-bounded executions. Note that the set $RS_1(S)$ is decidable [8, Remark 19]. We start from $q = q_0$ and the initial configuration $s = s_0$. Suppose that, from q, we have the transitions $t_i = (q, \operatorname{qp}!a_i, q_i') \in \delta_p$. We then construct $RS_1(S)$ (without executing p) until it includes s' such that $\{s' \xrightarrow{l_i} f_{i > j} \}_{j \in J}$ where $act(t_i') = \operatorname{qp}?a_i$ and $I \subseteq J$. If there exists no such s', it returns false and terminates. The case where, from q, we have receiving transitions $t = (q, \operatorname{qp}?a_i, q_i')$ is dual. If it does not fail, we continue to check from state q_i' and configuration s_i for each $i \in I$. We repeat this procedure until we visit all $q \in Q_p$. Then repeat for the other machines p' such that $p' \in \mathcal{P} \setminus p$. Then we repeat this procedure for all stable $s \in RS_1(S)$.

Synthesis Below we state the lemma which will be crucial for the proof of the synthesis and completeness. The lemma comes from the intuition that the transitions of multiparty compatible systems are always permutations of one-bounded executions as it is the case in multiparty session types. See Appendix B.2 for the proof.

Lemma 4.1 (1-buffer equivalence). Suppose S_1 and S_2 are two basic and multiparty compatible communicating systems such that $S_1 \approx_1 S_2$, then $S_1 \approx S_2$.

Theorem 4.2 (synthesis). Suppose S is a basic system and multiparty compatible. Then there is an algorithm which successfully builds well-formed G such that $S \approx G$ if such G exists, and otherwise terminates.

Proof. We assume $S=(M_{\rm p})_{{\rm p}\in\mathcal{P}}$. The algorithm starts from the initial states of all machines $(q^{{\rm p}_1}_0,...,q^{{\rm p}_n}_0)$. We take a pair of the initial states which is a sending state $q_0^{\rm p}$ and a receiving state $q_0^{\rm q}$ from p to q. We note that by directness, if there are more than two pairs, the participants in two pairs are disjoint, and by [G4] in Definition 3.2, the order does not matter. We apply the algorithm with the invariant that all buffers are empty and that we repeatedly pick up one pair such that $q_{\rm p}$ (sending state) and $q_{\rm q}$ (receiving state). We define $G(q_1,...,q_n)$ where $(q_{\rm p},q_{\rm q}\in\{q_1,...,q_n\})$ as follows:

- if $(q_1,...,q_n)$ has already been examined and if all participants have been involved since then (or the ones that have not are in their final state), we set $G(q_1,...,q_n)$ to be $t_{q_1,...,q_n}$. Otherwise, we select a pair sender/receiver from two participants that have not been involved (and are not final) and go to the next step;
- otherwise, in q_p , from machine p, we know that all the transitions are sending actions towards p' (by directedness), i.e. of the form $(q_p, pq!a_i, q_i) \in \delta_p$ for $i \in I$.
 - we check that machine q is in a receiving state q_q such that $(q_q, pq?a_j, q'_j) \in \delta_{p'}$ with $j \in J$ and $I \subseteq J$.
 - we set $\mu t_{q_1,...,q_n}$.p \rightarrow q: $\{a_i.G(q_1,...,q_p \leftarrow q_i,...,q_q \leftarrow q_i',...,q_n)\}_{i \in I}$ (we replace q_p and q_q by q_i and q_i' , respectively) and continue by recursive calls.
 - if all sending states in $q_1,...,q_n$ become final, then we set $G(q_1,...,q_n) = \text{end}$.
- we erase unnecessary μt if $t \notin G$ and check G satisfies Definition 3.1.

Since the algorithm only explores 1-bounded executions, the reconstructed G satisfies $G \approx_1 S$. By Theorem 3.1, we know that $G \approx (\{G \upharpoonright p\}_{p \in \mathcal{P}}; \vec{\epsilon})$. Hence, by Proposition 3.2, we have $G \approx S'$ where S' is the communicating system translated from the projected local types $\{G \upharpoonright p\}_{p \in \mathcal{P}}$ of G. By Lemma 4.1, $S \approx S'$ and therefore $S \approx G$.

The algorithm can generate the global type in Example 3.1 from CFSMs in Figure 1 and the global type $B \to A\{a: C \to A: \{c: end, d: end\}, b: C \to A: \{c: end, d: end\}\}$ from A', B and C in Remark 4.1. Note that $B \to A\{a: C \to A: \{c: end\}, b: C \to A: \{d: end\}\}$ generated by A, B and C in Remark 4.1 is not projectable by Definition 3.1, hence it is not well-formed.

By Theorems 3.1, 4.1 and 4.2, and Proposition 3.2, we can now conclude:

Theorem 4.3 (soundness and completeness in CMSA). Suppose S is basic and multiparty compatible. Then there exists G such that $S \approx G$. Conversely, if G is well-formed, then there exists S which satisfies the three safety properties in Definition 2.4 and $S \approx G$.

5 Conclusion and related work

This paper investigated the sound and complete characterisation of multiparty session types into CFSMs and developed a decidable synthesis algorithm from basic CFSMs. The main tool we used is a new extension to multiparty interactions of the duality condition for binary session types, called *multiparty compatibility*. The basic condition (coming from the binary session types) and the multiparty compatibility property are a *necessary and sufficient condition* to obtain safe global types. Our aim is to offer a duality notion which would be applicable to extend other theoretical foundations such as the Curry-Howard correspondence with linear logics [6, 26] to multiparty communications. Basic multiparty compatible CFSMs also define one of the few non-trivial decidable subclass of CFSMs which satisfy deadlock-freedom. The methods proposed here are palatable to a wide range of applications based on choreography protocol models and

more widely, finite state machines. We are currently working on two applications based on the theory developed in this paper: the Testable Architecture [23] which enables the communication structure of the implementation to be inferred and to be tested against the choreography; and dynamic monitoring for a large scale cyberinfrastructure in [22] where a central controller can check that distributed update paths for monitor specifications (which form FSMs projected from a global specification) are safe by synthesis.

Our previous work [11] presented the first translation from global and local types into CFSMs. It only analysed the properties of the automata resulting from such a translation. The complete characterisation of global types independently from the projected local types was left open, as was synthesis. This present paper closes this open problem. There are a large number of paper that can be found in the literature about the synthesis of CFSMs. See [20] for a summary of recent results. The main distinction with CFSM synthesis is, apart from the formal setting (i.e. types), about the kind of the target specifications to be generated (global types in our case). Not only our synthesis is concerned about trace properties (languages) like the standard synthesis of CFSMs (the problem of the closed synthesis of CFSMs is usually defined as the construction from a regular language L of a machine satisfying certain conditions related to buffer boundedness, deadlock-freedom and words swapping), but we also generate concrete syntax or choreography descriptions as types of programs or software. Hence they are directly applicable to programming languages and can be straightforwardly integrated into the existing frameworks that are based on session types.

Within the context of multiparty session types, [19] first studied the reconstruction of a global type from its projected local types up to asynchronous subtyping and [18] recently offers a typing system to synthesise global types from local types. Our synthesis based on CFSMs is more general since CFSMs do not depend on the syntax. For example, [18, 19] cannot treat the synthesis for A', B and C in Remark 4.1. These works also do not study the completeness (i.e. they build a global type from a set of projected local types (up to subtyping), and do not investigate necessary and sufficient conditions to build a well-formed global type). A difficulty of the completeness result is that it is generally unknown if the global type constructed by the synthesis can simulate executions with arbitrary buffer bounds since the synthesis only directly looks at 1-bounded executions. In this paper, we proved Lemma 4.1 and bridged this gap towards the complete characterisation. Recent work by [2, 7] focus on proving the semantic correspondence between global and local descriptions (see [11] for more detailed comparison), but no synthesis algorithm is studied.

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A Appendix for Section 3

A.1 Proof of Theorem 3.1

Local Types Subtyping In order to relate global and local types, we define in Figure 2 a subtyping relation \prec on local types. Local type T' is a super type of local type T, written $T \prec T'$, if it offers more receive transitions. We note that $T_i \prec \bigsqcup_{i \in I} T_i$.

$$\frac{\forall i \in I, T_i \prec T_i'}{\mathsf{p}! \{a_i.T_i\}_{i \in I} \prec \mathsf{p}! \{a_i.T_i'\}_{i \in I}} \quad \frac{I \subseteq J \quad \forall i \in I, T_i \prec T_i'}{\mathsf{p}? \{a_i.T_i\}_{i \in I} \prec \mathsf{p}? \{a_j.T_i'\}_{j \in J}} \quad \frac{T \prec T'}{\mathsf{t} \prec \mathsf{t}} \prec \mathsf{p} \mathsf{t}.T \prec \mathsf{p} \mathsf{t}.T'$$

Fig. 2. Subtyping between local types

This subtyping relation can be extended to configurations in the following way: $(\vec{T}; \vec{w}) \prec (\vec{T}'; \vec{w}')$ if $\vec{w} = \vec{w}'$ and $\forall p \in \mathcal{P}, T_p \prec T_p'$.

The main properties of subtyping is that it preserves traces, i.e. if $s \prec s'$, then $s \approx s'$.

Extension of projection In order to prove Theorem 3.1, we extend the definition of projection to global intermediate states.

We represent the projected configuration $\llbracket G \rrbracket$ of a global type G as a configuration $\{G \upharpoonright p\}_{p \in \mathcal{P}}, \llbracket G \rrbracket_{\{\mathcal{E}\}_{qq' \in \mathcal{P}}}$ where the content of the buffers $\llbracket G \rrbracket_{\{\mathcal{E}\}_{qq' \in \mathcal{P}}}$ is given by:

and where the projection algorithm \(\)q is extended by:

$$p \leadsto p' \colon j \{a_i.G_i\}_{i \in I} \upharpoonright q = \begin{cases} p?\{a_i.G_i \upharpoonright q\}_{i \in I} & q = p' \\ G_j \upharpoonright q & \text{otherwise} \end{cases}$$

This extended projection allows us to match global type and projected local type transitions step by step.

Theorem 3.1 We prove Theorem 3.1 by combining the local type subtyping and extended projection into a step equivalence lemma. Theorem 3.1 is a simple consequence of Lemma A.1.

Lemma A.1 (Step equivalence). For all global type G and local configuration s, if $\llbracket G \rrbracket \prec s$, then we have $G \xrightarrow{\ell} G' \Leftrightarrow s \xrightarrow{\ell} s'$ and $\llbracket G' \rrbracket \prec s'$.

Proof. The proof is by induction on the possible global and local transitions.

Correctness By induction on the structure of each reduction $G \xrightarrow{\ell} G'$, we prove that $\llbracket G \rrbracket \xrightarrow{\ell} s$ with $\llbracket G' \rrbracket \prec s$. We use the fact that if $s \prec s'$, then $s \approx s'$, to consider only matching transition for $\llbracket G \rrbracket$.

- [GR1] where $G = p \rightarrow p' : \{a_i.G_i\}_{i \in I} \xrightarrow{pp'!a_i} G' = p \rightsquigarrow p' : j \{a_i.G_i\}_{i \in I}$. The projection of G is $\llbracket G \rrbracket = s_T = \{T_q\}_{q \in \mathcal{P}}, \{w_{qq'}\}_{qq' \in \mathcal{P}}$. The local types are: $T_p = G \upharpoonright p = p' ! \{a_i.G_i \upharpoonright p\}_{i \in I}$ and $T_{p'} = G \upharpoonright p' = p ? \{a_i.G_i \upharpoonright p'\}_{i \in I}$ and (for $q \notin \{p,p'\}$) $T_q = \bigsqcup_{i \in I} G_i \upharpoonright q$. Rule [LR1] allows $p' ! \{a_i.G_i \upharpoonright p\}_{i \in I} \xrightarrow{pp'!a_j} G_j \upharpoonright p$. We therefore have $s_T \xrightarrow{pp'!a_j} \{T_q'\}_{q \in \mathcal{P}}, \{w'_{qq'}\}_{qq' \in \mathcal{P}}, \{w'_{qq'}\}_{qq'} = T_q \text{ if } q \neq p, \text{ and } T_p' = G_j \upharpoonright p, \text{ and with } w'_{qq'} = w_{qq'} \text{ if } qq' \neq pp', \text{ and } w'_{pp'} = w_{pp'} \cdot a_j.$ Since $G_j \upharpoonright q \prec \bigsqcup_{i \in I} G_i \upharpoonright q$, we have $\{T_q'\}_{q \in \mathcal{P}}, \{w'_{qq'}\}_{qq' \in \mathcal{P}} \prec \llbracket G \rrbracket$. This corresponds exactly to the projection $\llbracket G' \rrbracket$ of G'.
- [GR2] where $G = p \rightsquigarrow p' : j \{a_i.G_i\}_{i \in I} \xrightarrow{pp':a_i} G' = G_j$. The projection of G is $\llbracket G \rrbracket = s_T = \{T_q\}_{q \in \mathcal{P}}, \{w_{qq'}\}_{qq' \in \mathcal{P}}$. The local types are: $T_p = G \upharpoonright p = G_j \upharpoonright p$ and $T_{p'} = G \upharpoonright p' = p?\{a_j.G_j \upharpoonright p'\}$ and (for $q \notin \{p,p'\}$) $T_q = G_j \upharpoonright q$. We also know that $w_{pp'}$ is of the form $w'_{pp'} \cdot a_j$.

 Using [LR2], $\{T_q\}_{q \in \mathcal{P}}, \{w_{qq'}\}_{qq' \in \mathcal{P}} \xrightarrow{pp':a_i} \{G_j \upharpoonright q\}_{q \in \mathcal{P}}, \{w'_{qq'}\}_{qq' \in \mathcal{P}} \text{ with } w'_{qq'} = w_{qq'} \text{ if } qq' \neq pp'$. The result of the transition is the same as the projection $\llbracket G' \rrbracket$ of G'.

- [GR3] where $G = \mu t.G' \xrightarrow{\ell} G''$. By hypothesis, we know that $G'[t/\mu t.G'] \xrightarrow{\ell} G''$. By induction, we know that $\llbracket G'[t/\mu t.G'] \rrbracket = s_T = \{T_q\}_{q \in \mathcal{P}}, \{w_{qq'}\}_{qq' \in \mathcal{P}}$ can do a reduction $\xrightarrow{\ell}$ to $\llbracket G'' \rrbracket = s_T = \{T_q'\}_{q \in \mathcal{P}}, \{w'_{qq'}\}_{qq' \in \mathcal{P}}$. Projection is homomorphic for recursion, hence $G'[\mu t.G'/t] \upharpoonright q = G' \upharpoonright q[\mu t.G' \upharpoonright q/t]$. We use [LR4] to conclude.
- [GR4] where $p \to q$: $\{a_i.G_i\}_{i\in I} \stackrel{\ell}{\to} p \to q$: $\{a_i.G_i'\}_{i\in I}$ and $p,q \notin subj(\ell)$. By induction, we know that, $\forall i \in I$, $\llbracket G_i \rrbracket \stackrel{\ell}{\to} \llbracket G_i' \rrbracket$. We need to prove that $\llbracket p \to q$: $\{a_i.G_i\}_{i\in I} \rrbracket \stackrel{\ell}{\to} \llbracket g_i \rrbracket \stackrel{\ell}{\to} \rrbracket \stackrel{\ell}{\to} \rrbracket \stackrel{\ell}{\to} \rrbracket \stackrel{\ell}{\to} \rrbracket \stackrel{\ell}{\to} \rrbracket \stackrel{\ell}{\to} \rrbracket \stackrel$
- [GR5] where $p \leadsto q \colon j \ \{a_i.G_i\}_{i \in I} \xrightarrow{\ell} p \leadsto q \colon j \ \{a_i.G_i'\}_{i \in I} \ \text{and} \ q \notin subj(\ell) \ \text{with} \ G_i' = G_i \ \text{for} \ i \neq j. \ \text{By induction, we know that,} \ \llbracket G_j \rrbracket \xrightarrow{\ell} \llbracket G_j' \rrbracket. \ \text{We need to prove that} \ \llbracket p \leadsto q \colon j \ \{a_i.G_i\}_{i \in I} \rrbracket \xrightarrow{\ell} \llbracket p \to q \colon \{j.U_i\}_{G_i'} i \in I \rrbracket. \ \text{The projections for all participants are identical, except for} \ q' = subj(\ell), \ \text{whose projection is} \ G_j \upharpoonright q'. \ \text{By induction,} \ G_j \upharpoonright q' \xrightarrow{\ell} G_j' \upharpoonright q', \ \text{which allows us to conclude.}$

 $\begin{array}{l} \textbf{Completeness} & \text{We prove by induction on } \llbracket G \rrbracket = \\ \{T_p\}_{p \in \mathcal{P}}, \{w_{\mathsf{qq'}}\}_{\mathsf{qq'} \in \mathcal{P}} \xrightarrow{\ell} \{T_p'\}_{p \in \mathcal{P}}, \{w_{\mathsf{qq'}}'\}_{\mathsf{qq'} \in \mathcal{P}} \text{ that } G \xrightarrow{\ell} G' \text{ with } \llbracket G' \rrbracket \prec \{T_p'\}_{p \in \mathcal{P}}, \{w_{\mathsf{qq'}}'\}_{\mathsf{qq'} \in \mathcal{P}}. \end{array}$

- [LR1] There is $T_p = G \upharpoonright p = p'! \{a_i.G_i \upharpoonright p\}_{i \in I}$. By definition of projection, G has $p \to q$: $\{a_i.G_i\}_{i \in I}$ as subterm, possibly several times (by mergeability). By definition of projection, we note that no action in G can involve p before any of the occurrences of $p \to q$: $\{a_i.G_i\}_{i \in I}$. Therefore we can apply as many times as needed [GR4] and [GR5], and use [GR1] to reduce to $p \leadsto q$: $a_j.G_j$. The projection of the resulting global type corresponds to a subtype to the result of [LR1].
- [LR2] There is $T_p = q ? \{a_j.G_j \mid p\}_{j \in J}$. To activate [LR2], there should be a value a_j in the buffer w_{pq} . By definition of projection, G has therefore $p \leadsto q$: $j \{a_i.G_i\}_{i \in I}$ as subterm, possibly several times (by mergeability). By definition of projection, no action in G can involve p before any of the occurrences of $p \leadsto q$: $j \{a_i.G_i\}_{i \in I}$. We can apply as many times as needed [GR4] and [GR5] and use [GR2] to reduce to G_j . The projection of the resulting global type corresponds to the result of [LR2].
- [LR3] where $T = \mu t.T'$. Projection is homomorphic with respect to recursion. Therefore G is of the same form. We can use [GR3] and induction to conclude.

A.2 Local types and CFSMs

Proposition 3.1 For the determinism, we note that all a_i in $p?\{a_i.T_i\}_{i\in I}$ and $p!\{a_i.T_i\}_{i\in I}$ are distinct. Directdness is by the syntax of branching and selection types. Finally, for non-mixed states, we can check a state is either sending or receiving state as one state represents either branching and selection type.

Proposition 3.2 The first clause is by the induction of M using the translation of T. The second clause is by the induction of T using the translation of A. Both are mechanical.

B Appendix for Section 4

We say that a configuration s with t_1 and t_2 satisfies the *one-step diamond property* if, assuming $s \xrightarrow{t_1} s_1$ and $s \xrightarrow{t_2} s_2$ with $t_1 \neq t_2$, there exists s' such that $s_1 \xrightarrow{t'_1} s'$ and $s_2 \xrightarrow{t'_2} s'$ where $act(t_1) = act(t'_2)$ and $act(t_2) = act(t'_1)$. We use the following lemma to permute the two actions.

Lemma B.1 (diamond property in basic machines). Suppose $S = (M_p)_{p \in \mathcal{P}}$ and S is basic. Assume $s \in RS(S)$ and $s \xrightarrow{t_1} s_1$ and $s \xrightarrow{t_2} s_2$.

- 1. If t_1 and t_2 are both sending actions such that $act(t_1) = p_1q_1!a_1$ and $act(t_2) = p_2q_2!a_2$, we have either:
 - (a) $p_1 = p_2$ and $q_1 = q_2$ and $a_1 = a_2$ with $s_1 = s_2$;
 - (b) $p_1 = p_2$ and $q_1 = q_2$ and $a_1 \neq a_2$;
 - (c) $p_1 \neq p_2$ and $q_1 \neq q_2$ with $a_1 \neq a_2$, and s with t_1 and t_2 satisfies the diamond property.
- 2. If t_1 and t_2 are both receiving actions such that $act(t_1) = p_1q_1?a_1$ and $act(t_2) = p_2q_2?a_2$, we have either:
 - (a) $p_1 = p_2$ and $q_1 = q_2$ and $a_1 = a_2$ with $s_1 = s_2$;
 - (b) $p_1 \neq p_2$ and $q_1 \neq q_2$ with $s_1 \neq s_2$, and s with t_1 and t_2 satisfies the diamond property.
- 3. If t_1 is a receiving action and t_2 is a sending action such that $act(t_1) = p_1q_1?a_1$ and $act(t_2) = p_2q_2!a_2$, we have either:
 - (a) $q_1 = q_2$ and $p_1 \neq p_2$; or
 - (b) $p_1 = p_2$ and $q_1 \neq q_2$; or
 - (c) $p_1 \neq p_2$ and $q_1 \neq q_2$

with $s_1 \neq s_2$, and s with t_1 and t_2 satisfies the diamond property.

Proof. For (1), there is no case such that $p_1 \neq p_2$ and $q_1 = q_2$ since S is directed. Then if $p_1 = p_2$ and $q_1 = q_2$ and $a_1 = a_2$, then $s_1 = s_2$ by the determinism. For (2), there is no case such that $p_1 \neq p_2$ and $q_1 = q_2$ since S is directed. Also there is no case such that $p_1 = p_2$ and $q_1 = q_2$ and $a_1 \neq a_2$ since the communication between the same peer is done via an FIFO queue. For (3), there is no case such that $q_1 = q_2$ and $q_1 = q_2$ because of no-mixed state.

The following definition aims to explicitly describe the causality relation between the actions. These are useful to identify the permutable actions.

Definition B.1 (causality).

- 1. Suppose $s_0 \xrightarrow{\varphi} s$ and $\varphi = \varphi_0 \cdot t_1 \cdot \varphi_1 \cdot t_2 \cdot \varphi_2$. We write $t_1 \triangleleft t_2$ (t_2 depends on t_1) if either (1) $t_1 = pq!a$ and $t_1 = pq?a$ for some p and q or (2) $subj(t_1) = subj(t_2)$.
- 2. We say $\varphi = t_0 \cdot t_1 \cdot t_2 \cdots t_n$ is the causal chain if $s_0 \xrightarrow{\varphi'} s'$ and $\varphi \subseteq \varphi'$ with, for all $0 \le k \le n-1$, there exists i such that i > k and $t_k \triangleleft t_i$. We call φ the maximum causal chain if there is no causal chain φ'' such that $\varphi \subseteq \varphi'' \subseteq \varphi'$.
- 3. Suppose $s_0 \xrightarrow{\varphi} s$ and $\varphi = \varphi_0 \cdot t_1 \cdot \varphi_1 \cdot t_2 \cdot \varphi_2$. We write $t_i \sharp t_j$ if there is no causal chain from t_i to t_j with i < j.

By Lemma B.1, we have:

Lemma B.2 (maximum causality). Suppose S is basic and $s \in RS(S)$. Then for all $s \xrightarrow{\varphi} s'$, we have $s \xrightarrow{\varphi_m \cdot \varphi''} s'$ and $s \xrightarrow{\varphi'' \cdot \varphi'_m} s'$ where φ_m, φ'_m are the maximum causal chain.

Lemma B.3 (output-input dependency). Suppose S is basic. Then there is no causal chain $t_0 \cdot t_1 \cdot t_2 \cdots t_n$ such that $act(t_0) = pq!a$ and $act(t_n) = pq'?b$ with $a \neq b$ and $act(t_i) \neq pq?c$ for any c $(1 \leq i \leq n-1)$.

Proof. We use the following definition. The causal chain $\varphi = t_0 \cdot t_1 \cdots t_n$ is called

- 1. *O-causal chain* if for all $1 \le i \le n$, $t_i = pq_i!a_i$ with some q_i and a_i .
- 2. *I-causal chain* if for all $1 \le i \le n$, $t_i = q_i p ? a_i$ with some q_i and a_i .

Then any single causal chain $\varphi = \tilde{t}_0 \cdot \tilde{t}_1 \cdots \tilde{t}_n$ can be decomposed into alternating O and I causal chains where $t_i = t_{i0} \cdots t_{in_i}$ with either (1) $act(t_{in_i}) = pq!a$ and $act(t_{i+10}) = q'p!b$; (2) $act(t_{in_i}) = pq?a$ and $act(t_{i+10}) = qp'!b$; or (3) $act(t_{in_i}) = pq!a$ and $act(t_{i+10}) = pq?a$. In the case of (1,2), we note $subj(t_{ih}) = subj(t_{i+1k})$ for all $0 \le h \le n_i$ and $0 \le k \le n_{i+1}$.

Now assume *S* is basic and there is a sequence $\varphi = t_0 \cdot t_1 \cdots t_n$ such that $act(t_0) = p_0 q_0! a_0$ and $act(t_n) = p_n q_n? a_n$ with $p_0 = q_n$, $a_0 \neq a_n$ and $act(t_i) \neq p_0 q_0? a$ for any $a(1 \leq i \leq n-1)$. We prove φ is not a causal chain by the induction of the length of φ .

Case n = 1. By definition, $t_0 \sharp t_n$.

Case n > 1. If φ is a causal chain, there is a decomposition into O and I causal chains such that $\varphi = \tilde{t}_0 \cdot \tilde{t}_1 \cdots \tilde{t}_m$ where $t_i = t_{i0} \cdots t_{in_i}$. By the condition $t_i \neq p_0 q_0$?a for any a $(1 \leq i \leq n - 1)$, the case (3) above is excluded. Hence we have $subj(t_{ih}) = subj(t_{i+1k})$ for all $0 \leq h \leq n_i$ and $0 \leq k \leq n_{i+1}$. This implies

- 1. $p_0 = p_{ij}$ with *i* even (in the O causal chains)
- 2. $q_{ij} = q_0$ with *i* odd (in the I causal chains); and
- 3. $p_{in_i} = q_{i+10}$ with i even.

This implies $p_0 = q_0$ which contradicts the definition of the channels of CFSMs (i.e. $p_0 \neq q_0$ if p_0q_0 is a channel). Hence there is no causal chain from $act(t_0) = p_0q_0!a_0$ to $act(t_n) = p_0q_0?a_n$ if $act(t_i) \neq p_0q_0?a$ and $a_0 \neq a_n$.

Lemma B.4 (input availablity). Assume $S = (M_p)_{p \in \mathcal{P}}$ is basic and multiparty compatible. Then for all $s \in RS(S)$, if $s^{\frac{pp'!a}{2}}s'$, then $s' \xrightarrow{\phi} s_2 \xrightarrow{pp'?a} s_3$.

Proof. We use Lemma B.1 and Lemma B.2. Suppose $s \in RS(S)$ and $s \xrightarrow{t} s'$ such that act(t) = pp'!a. By contradiction, assume there is no φ' such that $s' \xrightarrow{\varphi'} \xrightarrow{t'} s''$ with act(t) = pp'?a. Then there should be some input state $(q, qp'?b, q') \in \delta_{p'}$ where $q \xrightarrow{qp'?b'} q'' \xrightarrow{p_1} pp'?a \rightarrow q'''$ where $b \neq b'$ (hence $q' \neq q''$ by determinism), i.e. qp'?b leads to an incompatible path with one lead to the action qp'?a.

Suppose $s'\frac{\phi_0}{t_{bi}}s''$ with $t_{bi}=(q,\operatorname{qp}'?b,q')$. Then ϕ_0 should include the corresponding output action $act(t_{bo})=\operatorname{qp}'!b$. By Lemma B.2, without loss of generality, we assume $\phi_0 \cdot t_{bi}$ is the maximum causal chain to t_{bi} . Let us write $\phi_0=t_0 \triangleleft t_1 \triangleleft \cdots \triangleleft t_n$. By Lemma B.1, we can set $t_{bo}=t_n$. Note that for all i, $act(t_i)\neq\operatorname{pp}'?a'$ by the assumption: since if $act(t_i)\neq\operatorname{pp}'?a$, then it contradicts the assumption such that t does not have a corresponding input; and if $act(t_i)=\operatorname{pp}'?a'$ with $a\neq a'$ then, by directedness of S, it contradicts to the assumption that t_{bi} is the first input which leads to the incompatible path. Then there are three cases.

- 1. there is a chain from t to $t_n = t_{bo}$, i.e. there exists $0 \le i \le n$ such that $t \triangleleft t_i \triangleleft \cdots \triangleleft t_n$.
- 2. there is no direct chain from t to t_n but there is a chain to t_{bi} , i.e. there exists $0 \le i \le n$ such that $t \triangleleft t_i \triangleleft \cdots \triangleleft t_{bi}$.

- 3. there is no chain from t to either t_n or t_{bi} .
- **Case 1:** By the assumption, there is no t_j such that $act(t_j) = pp'?a'$. Hence $t_i = pp''!a'$ for some a' and p''.
- **Case 1-1:** there is no input in t_j in $t \triangleleft t_i \triangleleft \cdots \triangleleft t_{n-1}$. Then p = q, i.e. qp'!b = pp'!b. Then by the definition of $s \xrightarrow{t} s'$ (i.e. by FIFO semantics at each channel), pp'?b cannot perform before pp'?a. This case contradicts to the assumption pp'?a is not available.
- **Case 1-2:** there is an input t_j in $t \triangleleft t_i \triangleleft \cdots \triangleleft t_{n-1}$. By $t \triangleleft t_i$, $subj(act(t_i)) = p$. Hence we have either $act(t_i) = pq_i!a_i$ with $q \neq q_i$ or $act(t_i) = q_ip?a_i$.
- Case 1-2-1: $act(t_i) = pq_i!a_i$. Then there is a path $q \xrightarrow{pq_i!a_i} q'$ in M_p . Hence by the multiparty compatibility, there should be the traces $pq?a \cdot \varphi \cdot pq_i?a_i$ with φ alternation from the machine with respect to $\{M_r\}_{r \in \mathcal{P} \setminus p}$. This contradicts to the assumption that pp'?a is not available.
- Case 1-2-2: $act(t_i) = q_i p ? a_i$. Similarly with the case Case 1-2-1, by the multiparty compatibility, there should be the traces $pq ? a \cdot \varphi \cdot pq_i ? a_i$ with φ alternation from the machine with respect to $\{M_r\}_{r \in \mathcal{P} \setminus p}$. Hence it contradicts to the assumption.
- **Case 2:** Assume the chain such that $t \triangleleft t_i \triangleleft \cdots \triangleleft t_{bi}$ and $t \sharp t_n$. As the same reasoning as **Case 1**, $p \neq q$ and t_i is either $pq_i!a_i$ or $q_ip?a_i$. Then we use the multiparty compatibility.
- **Case 3:** Suppose there exists $s_{04} \in RS(S)$ such that $s_{04} \xrightarrow{t_4} \xrightarrow{\varphi_0} \xrightarrow{t_{bi}} \varphi_0 \xrightarrow{t_{bi}} \varphi_0 \xrightarrow{t'_{4}} \varphi_4 \xrightarrow{\varphi} \xrightarrow{t} \varphi_0 \xrightarrow{t'_{4}} \varphi_4 \xrightarrow{\varphi} \varphi_0 \xrightarrow{t'_{4}} \varphi_0 \xrightarrow{\varphi} \varphi_0 \xrightarrow{\xi} \varphi_0 \xrightarrow$
- Case 3-1: Suppose t_4 and t'_4 are both sending actions. By Lemma B.1, there are three cases
- (a) This case does not satisfy the assumption since $s_1 = s_2$.
- (b) We set $act(t_4) = p_4q_4!d$ and $act(t'_4) = p_4q_4!d'$ with $d \neq d'$. In this case, we cannot execute both t and t_{bi} . Hence there is no possible way to execute t_{bi} . This contradicts to the assumption.
- (c) Since this case satisfy the diamond property, we apply the same routine from s' such that $s_{04} \xrightarrow{t_4} \xrightarrow{t_4} s'$ and $s_{04} \xrightarrow{t'_4} \xrightarrow{t_42} s'$ and $act(t_4) = \xrightarrow{t_42}$ and $act(t'_4) = \xrightarrow{t_41}$ where the length of the sequences to t and t_{bi} is reduced (hence this case is eventually matched with other cases).
- Case 3-2: Suppose t_4 and t'_4 are both sending actions. By Lemma B.1, there are two cases. The case (a) is as the same as the case 3-1-(b) and the case (b) is as the same as the case 3-1-(c).
- **Case 3-3:** Suppose t_4 is a sending action and t_4' is receiving action. This case is as the same as the case **3-1-(c)** and This concludes the proof.

We can extend the above lemma. The proof is similar.

Lemma B.5 (general input availablity). Assume $S = (M_p)_{p \in P}$ is basic and multiparty compatible. Then for all $s \in RS(S)$, if $s^{\underline{pp'}!a} s_1 \xrightarrow{\varphi} s'$ with $pp'?a \notin \varphi$, then $s' \xrightarrow{\varphi'} s_2 \xrightarrow{\underline{pp'}?a} s_3$.

B.1 Proofs of Theorem 4.1

We first prove the following stable property.

Proposition B.1 (stable property). Assume $S = (M_p)_{p \in \mathcal{P}}$ is basic and multiparty compatible. Then S satisfies the stable property, i.e. if, for all $s \in RS(S)$, there exists an execution $\xrightarrow{\phi'}$ such that $s\xrightarrow{\phi'}s'$ and s' is stable, and there is a 1-bounded execution $s_0\xrightarrow{\phi''}s'$.

Proof. We proceed by the induction of the total number of messages (sending actions) which should be closed by the corresponding received actions. Once all messages are closed, we can obtain 1-bound execution.

Suppose s_1, s_2 are the states such that $s_0 \xrightarrow{\varphi_1} s_1 \xrightarrow{t_1} s_2 \xrightarrow{\varphi'_1} s'$ where φ_1 is a 1-bounded execution and $s_1 \xrightarrow{t_1} s_2$ is the first transition which is not followed by the corresponding received action. Since φ_1 is a 1-bounded execution, there is s_3 such that $s_2 \xrightarrow{t_2} s_3$ where t_1 and t_2 are both sending actions. Then by the definition of the compatibility and Lemma B.4, we have

$$s_1 \xrightarrow{t_1} s_2 \xrightarrow{\varphi_2} \xrightarrow{\overline{t_1}} s_3'$$
 (B.1)

where φ_2 is an alternation execution and $\overline{t_1} = pq?a$. Assume φ_2 is a minimum execution which leads to $\overline{t_1}$. We need to show

$$s_1 \xrightarrow{\varphi_2} \xrightarrow{t_1} \xrightarrow{\overline{t_1}} s_3' \xrightarrow{t_2} s_4$$

Then we can apply the same routine for t_2 to close it by the corresponding receiving action $\overline{t_2}$. Applying this to the next sending state one by one, we can reach an 1-bounded execution. Let $\varphi_2 = t_4 \cdot \varphi_2'$. Then by the definition of multiparty compatibility, $act(t_4) = p'q'!c$ and $p' \neq p$ and $q' \neq q$. Hence by Lemma B.1(1), there exists the execution such that

$$s_1 \xrightarrow{t_4} \xrightarrow{t_1} \xrightarrow{\phi_2'} \xrightarrow{\overline{t_1}} s_3' \xrightarrow{t_2} s_4$$

Let $\varphi_2' = \overline{t_4} \cdot \varphi_2''$ where $\overline{t_1} = p'q'?c$. Then this time, by Lemma B.1(2), we have:

$$s_1 \xrightarrow{t_4} \xrightarrow{\overline{t_4}} \xrightarrow{t_1} \xrightarrow{\phi_2''} \xrightarrow{\overline{t_1}} s_3' \xrightarrow{t_2} s_4$$

where $\varphi_1 \cdot t_4 \cdot \overline{t_4}$ is a 1-bounded execution. Applying this permutation repeatedly, we have

$$s_1 \xrightarrow{\varphi_3} \xrightarrow{t_1} \xrightarrow{\overline{t_1}} s_3' \xrightarrow{t_2} s_4$$

where φ_3 is an 1-bounded execution. We apply the same routine for t_2 and conclude $s_1 \xrightarrow{\varphi'} s'$ for some stable s'.

From the stable property, the orphan message- and the reception error-freedom are immediate. Also the liveness is a corollary by the orphan message- and deadlock-freedom. Hence we only prove the deadlock-freedom assuming the stable property.

Deadlock-freedom Assume S is basic and satisfy the multiparty session compatibility. By the above lemma, S satisfies the stable property. Hence we only have to check for all $s \in RS_1(S)$, s is not dead-lock. Suppose by the contradiction, s contains the receiving states $t_1, ..., t_n$. Then by the multiparty compatibility, there exists 1-bounded execution φ such that $s \xrightarrow{\varphi} \xrightarrow{\bar{t}_1} s'$. Hence $s' \xrightarrow{t_1} s''$ and s'' is stable. Applying this routine to the rest of receiving states $t_2, ..., t_n$, we conclude the proof.

B.2 Proof for Lemma 4.1

Proof. We prove by induction that $\forall n, S_1 \approx_n S_2 \implies S_1 \approx_{n+1} S_2$. Then the lemma follows.

We assume $S_1 \approx_n S_2$ and then prove, by induction on the length of any execution φ that uses less than n buffer space in S_1 , that φ is accepted by S_2 . If the length $|\varphi| < n+1$,

then the buffer usage of φ for S_1 cannot exceed n, therefore S_2 can realise φ since $S_1 \approx_n S_2$.

Assume that a trace φ in S_1 has length $|\varphi| = k + 1$, that φ is (n + 1)-bound, and that any trace strictly shorter than φ or using less buffer space is accepted by S_2 .

We denote the last action of φ as ℓ . We name ℓ_0 the last unmatched send transition pq!a of φ that is not ℓ . We can therefore write φ as $\varphi_0\ell_0\varphi_1\ell$, with φ_1 minimal. I.e. there is no permutation such that $\varphi_0\ell\varphi_0'\ell_0$. In S_1 , we have

$$S_1: s_0 \xrightarrow{\varphi_0} \xrightarrow{\ell_0} \xrightarrow{\varphi_1} s_1 \xrightarrow{\ell} s$$
 (B.2)

By Lemma B.5, we have a trace φ_2 such that:

$$S_1: s_0 \xrightarrow{\varphi_0} \xrightarrow{\ell_0} \xrightarrow{\varphi_1} \xrightarrow{s_1} \xrightarrow{\varphi_2} \xrightarrow{\overline{\ell_0}} s_1'$$
 (B.3)

Case $\varphi_2 = \varepsilon$. Hence

$$S_1: s_0 \xrightarrow{\varphi_0} \xrightarrow{\ell_0} \xrightarrow{\varphi_0} s_1 \xrightarrow{\overline{\ell_0}} s_1' \quad \text{and} \quad s_1 \xrightarrow{\ell} s$$
 (B.4)

Let $\ell=p_1q_1!b$. Then by Lemma B.1 (3), $s_1\xrightarrow{\overline{\ell_0}}\ell s''$ as required.

Case $\varphi_2 = \ell_1 \cdot \varphi_2'$.

- 1. If $\ell = p_1 q_1! b$ and $\ell_1 = p_2 q_2? c$, then by Lemma B.1 (3), $s_1 \xrightarrow{\ell_1} \ell s''$. Hence we apply the induction on φ'_2 .
- 2. If $\ell = p_1q_1!b$ and $\ell_1 = p_2q_2!c$, then by directedness, we have three cases:
 - (a) $p_1 \neq p_2$ and $q_1 \neq q_2$. By Lemma B.1 (1), we have

$$s_1 \xrightarrow{\ell_2} s \xrightarrow{\ell} s_2' \xrightarrow{\varphi_2'} s_1' \tag{B.5}$$

Hence we conclude by the induction on φ'_2 .

- (b) $p_1 = p_2$ and $q_1 = q_2$ and $b \neq c$.
 - In this case, by Lemma B.5, there exists φ_3 such that $s_1 \xrightarrow{\ell} \xrightarrow{\varphi_3} \xrightarrow{\overline{\ell_0}}$. Hence this case is subsumed into (a) or (c) below.
- (c) $p_1 = p_2$ and $q_1 = q_2$ and b = c. Since ℓ_0 and ℓ is not permutable, there is the causality such that $t_0 \triangleleft t_1 \triangleleft \cdots \triangleleft t_n \triangleleft \cdots \triangleleft t_{n+m}$ with $act(t_0) = \ell_0$, $act(t_n) = \ell$ and $act(t_{n+m}) = \overline{\ell_0}$. We note that since ℓ_0 is the first outstanding output, by multiparty compatibility, t_i $(1 \le i \le n-1)$ does not include p_1q_1 ?a. Then by Lemma B.3, this case does not exist.

Applying Case (a), we can build in S_1 a sequence of transitions that allows ℓ using strictly less buffer space as:

$$S_1: s_0 \xrightarrow{\varphi_0} \xrightarrow{\varphi_0'} \xrightarrow{\ell_0} \xrightarrow{\ell_0} \xrightarrow{\ell} \xrightarrow{\ell}$$
 (B.6)

where φ_3 is the result of the combination of φ_1 and φ_2 using commutation.

By the assumption $(S_1 \approx_n S_2)$, S_2 can simulate this sequence as:

$$S_2: s_0 \xrightarrow{\varphi_0} \xrightarrow{\varphi_0'} \xrightarrow{\varrho_0'} \xrightarrow{\ell_0} \xrightarrow{\ell_0} \xrightarrow{\ell} \xrightarrow{\ell}$$
(B.7)

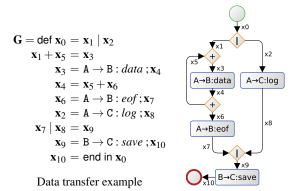


Fig. 3. Generalised global type and graph representation

All the commutation steps used in S_1 are also valid in S_2 since they are solely based on causalities of the transition sequences. We therefore can permute (B.7) back to:

$$S_2: s_0 \xrightarrow{\varphi_0} \xrightarrow{\ell_0} \xrightarrow{\varphi_3} \xrightarrow{\ell}$$
 (B.8)

It concludes this proof.

C Generalised Multiparty Session Automata

As an addition to the main results, we extend the results obtained on classical multiparty session types to tackle generalised multiparty session types [11], an extension with new features such as flexible fork, choice, merge and join operations for precise flow specification. It strictly subsumes classical MPST.

C.1 Generalised global and local types

In this subsection, we recall definitions from [11].

Generalised global types We first define *generalised global types*. The syntax is defined below.

$$\begin{array}{llll} \mathbf{G} & ::= & \operatorname{def} \ \widetilde{G} \ \operatorname{in} \ \mathbf{x} & \operatorname{Global} \ \operatorname{type} \\ G & ::= & \mathbf{x} = \mathbf{p} \to \mathbf{p}' : a \ ; \mathbf{x}' & \operatorname{Messages} & \mathbf{x} = \operatorname{end} & \operatorname{End} \\ & & \mathbf{x} = \mathbf{x}' \mid \mathbf{x}'' & \operatorname{Fork} & \mathbf{x} = \mathbf{x}' + \mathbf{x}'' & \operatorname{Choice} \\ & & \mathbf{x} \mid \mathbf{x}' = \mathbf{x}'' & \operatorname{Join} & \mathbf{x} + \mathbf{x}' = \mathbf{x}'' & \operatorname{Merge} \end{array}$$

A global type $G = \operatorname{def} \widetilde{G}$ in \mathbf{x}_0 describes an interaction between a fixed number of participants. We explain each of the constructs by example, in Figure 3, alongside the corresponding graphical representation inspired by the BPMN 2.0 business processing language. This example features three participants, with A sending data to B while C concurrently records a log entry of the transmission.

The prescribed interaction starts from \mathbf{x}_0 , which we call the *initial state* (in green in the graphical representation), and proceeds according to the transitions specified in \widetilde{G} (the diamond or boxes operators in the picture). The *state variables* \mathbf{x} in \widetilde{G} (the edges in the graph) represent the successive distributed states of the interaction. Transitions can be *message exchanges* of the form $\mathbf{x}_3 = \mathbb{A} \to \mathbb{B}$: data; \mathbf{x}_4 where this transition specifies that A can go from \mathbf{x}_3 to the continuation \mathbf{x}_4 by sending message data, while B goes from \mathbf{x}_3 to \mathbf{x}_4 by receiving it. In the graph, message exchanges are represented

by boxes with exactly one incoming and one outgoing edges. $\mathbf{x}_4 = \mathbf{x}_5 + \mathbf{x}_6$ represents the choice between continuing with \mathbf{x}_5 or \mathbf{x}_6 and $\mathbf{x}_0 = \mathbf{x}_1 \mid \mathbf{x}_2$ represents forking the interactions, allowing the interleaving of actions at \mathbf{x}_1 and \mathbf{x}_2 . These forking threads are eventually collected by joining construct of the form $\mathbf{x}_7 \mid \mathbf{x}_8 = \mathbf{x}_9$. Similarly choices (i.e. mutually exclusive paths) are closed by merging construct $\mathbf{x}_1 + \mathbf{x}_5 = \mathbf{x}_3$, where they share a continuation. Forks, choices, joins and merges are represented by diamond ternary operators in the graphical notation. Fork and choice have one input and two outputs, join and merge have two inputs and one output. Fork and join use the diamond operator with the | symbol, while choice and merge use a diamond with the + symbol. The $\mathbf{x}_{10} =$ end transition is represented by a red circle. Note that the two representations (syntax and graph) are equivalent.

The motivation behind this choice of syntax is to support general control flows, as classical global type syntax tree, even with added operators fork \mid and choice + [3, 7, 10, 17], is limited to series-parallel control flow graphs.

Generalised local types As for global types, a local type **T** follows a shape of a state machine-like definition: local types are of the form $def \tilde{T}$ in \mathbf{x}_0 . The different actions include send (p!a is the action of sending to p a message a), receive (p?a is the action of receiving from p a message a), fork, internal choice, external choice, join, merge, indirection and end. Note that merge is used for both internal and external choices. Similarly to global types, an obvious graphical representation exists.

$$\begin{array}{lll} \mathbf{T} & ::= \ \operatorname{def} \widetilde{T} \ \operatorname{in} \ \mathbf{x} & \operatorname{local} \ \operatorname{type} \\ T & ::= \ \mathbf{x} = \mathbf{p}! a. \mathbf{x}' \ \operatorname{send} & | \ \mathbf{x} = \mathbf{x}' \oplus \mathbf{x}'' \ \operatorname{internal} \ \operatorname{choice} \\ & | \ \mathbf{x} = \mathbf{p}? a. \mathbf{x}' \ \operatorname{receive} & | \ \mathbf{x} = \mathbf{x}' \otimes \mathbf{x}'' \ \operatorname{external} \ \operatorname{choice} \\ & | \ \mathbf{x} = \mathbf{x}' \mid \mathbf{x}'' \ \operatorname{fork} & | \ \mathbf{x} + \mathbf{x}' = \mathbf{x}'' \ \operatorname{merge} \\ & | \ \mathbf{x} = \mathbf{x}' \otimes \mathbf{x}'' \ \operatorname{external} \ \operatorname{choice} \\ & | \ \mathbf{x} = \mathbf{x}' \otimes \mathbf{x}'' \ \operatorname{indirection} \\ & | \ \mathbf{x} = \mathbf{x}' \otimes \mathbf{x}'' \ \operatorname{indirection} \\ & | \ \mathbf{x} = \mathbf{x}' \otimes \mathbf{x}'' \ \operatorname{external} \ \operatorname{choice} \\ & | \ \mathbf{x} = \mathbf{x}' \otimes \mathbf{x}'' \ \operatorname{external} \ \operatorname{choice} \\ & | \ \mathbf{x} = \mathbf{x}' \otimes \mathbf{x}'' \ \operatorname{external} \ \operatorname{choice} \\ & | \ \mathbf{x} = \mathbf{x}' \otimes \mathbf{x}'' \ \operatorname{external} \ \operatorname{choice} \\ & | \ \mathbf{x} = \mathbf{x}' \otimes \mathbf{x}'' \ \operatorname{external} \ \operatorname{choice} \\ & | \ \mathbf{x} = \mathbf{x}' \otimes \mathbf{x}'' \ \operatorname{external} \ \operatorname{choice} \\ & | \ \mathbf{x} = \mathbf{x}' \otimes \mathbf{x}'' \ \operatorname{external} \ \operatorname{choice} \\ & | \ \mathbf{x} = \mathbf{x}' \otimes \mathbf{x}'' \ \operatorname{external} \ \operatorname{choice} \\ & | \ \mathbf{x} = \mathbf{x}' \otimes \mathbf{x}'' \ \operatorname{external} \ \operatorname{choice} \\ & | \ \mathbf{x} = \mathbf{x}' \otimes \mathbf{x}'' \ \operatorname{external} \ \operatorname{choice} \\ & | \ \mathbf{x} = \mathbf{x}' \otimes \mathbf{x}'' \ \operatorname{external} \ \operatorname{choice} \\ & | \ \mathbf{x} = \mathbf{x}' \otimes \mathbf{x}'' \ \operatorname{external} \ \operatorname{choice} \\ & | \ \mathbf{x} = \mathbf{x}' \otimes \mathbf{x}'' \ \operatorname{external} \ \operatorname{choice} \\ & | \ \mathbf{x} = \mathbf{x}' \otimes \mathbf{x}'' \ \operatorname{external} \ \operatorname{choice} \\ & | \ \mathbf{x} = \mathbf{x}' \otimes \mathbf{x}'' \ \operatorname{external} \ \operatorname{choice} \\ & | \ \mathbf{x} = \mathbf{x}' \otimes \mathbf{x}'' \ \operatorname{external} \ \operatorname{choice} \\ & | \ \mathbf{x} = \mathbf{x}' \otimes \mathbf{x}'' \ \operatorname{external} \ \operatorname{choice} \\ & | \ \mathbf{x} = \mathbf{x}' \otimes \mathbf{x}'' \ \operatorname{external} \ \operatorname{choice} \\ & | \ \mathbf{x} = \mathbf{x}' \otimes \mathbf{x}'' \ \operatorname{external} \ \operatorname{choice} \\ & | \ \mathbf{x} = \mathbf{x}' \otimes \mathbf{x}'' \ \operatorname{external} \ \operatorname{choice} \\ & | \ \mathbf{x} = \mathbf{x}' \otimes \mathbf{x}'' \ \operatorname{external} \ \operatorname{choice} \\ & | \ \mathbf{x} = \mathbf{x}' \otimes \mathbf{x}'' \ \operatorname{external} \ \operatorname{choice} \\ & | \ \mathbf{x} = \mathbf{x}' \otimes \mathbf{x}'' \otimes \mathbf{x}'' \ \operatorname{external} \ \operatorname{choice} \\ & | \ \mathbf{x} \otimes \mathbf{x}' \otimes \mathbf{x}'' \otimes \mathbf{x}' \otimes \mathbf{x}'' \otimes \mathbf{x}' \otimes \mathbf{x}'$$

The local types are obtained from the global type by successive projection to each participant. We define the projection of a well-formed global type **G** to the local type of participant p (written $\mathbf{G} \upharpoonright \mathbf{p}$). The projection is given in Appendix D because it is straightforward: for example, $\mathbf{x} = \mathbf{p} \to \mathbf{q} : a : \mathbf{x}'$ is projected to the output $\mathbf{x} = \mathbf{p}' ! a . \mathbf{x}'$ from p's viewpoint and an input $\mathbf{x} = \mathbf{p} ? a . \mathbf{x}'$ from q's viewpoint; otherwise it creates an indirection link from \mathbf{x} to \mathbf{x}' . Choice $\mathbf{x} = \mathbf{x}' + \mathbf{x}''$ is projected to the internal choice $\mathbf{x} = \mathbf{x}' \oplus \mathbf{x}''$ if p is the unique participant deciding on which branch to choose; otherwise the projection gives an external choice $\mathbf{x} = \mathbf{x}' \& \mathbf{x}''$ ([11] gives the definition). Forks, joins and merges are kept identical. As an example, Figure 6 features on the left, in graphical notation, the result of the projection to A from the global type \mathbf{G} of Figure 3. Its structure is exactly the same as the original global type, except for the silent transition $\mathbf{x}_9 = \mathbf{x}_{10}$ which is silent from the point of view of A and therefore is just elided in the local type.

C.2 Labelled transitions of generalised global and local types

It is possible to define a labelled semantics for global and local types by considering the type (whether local or global) as a state machine specification in which each participant (or the participant, in the case of local type) can evolve, as they would in a CFSMs. As for CFSMs and classical multiparty session types, we keep the syntax of labels $(\ell, \ell', ...)$.

$$\begin{split} \frac{\mathbf{x} = \mathbf{p} - \mathbf{p}' : a : \mathbf{x}' \in \widetilde{G} \quad \mathbf{X}_{\mathbf{p}} = \mathbf{X}[\mathbf{x}] \quad w_{\mathbf{p}\mathbf{p}'} \in \widetilde{w}}{\det \widetilde{G} \text{ in } \widetilde{\mathbf{X}}, \widetilde{w} \xrightarrow{\mathbf{p}\mathbf{p}' ! a} \det \widetilde{G} \text{ in } \widetilde{\mathbf{X}}[\mathbf{X}_{\mathbf{p}} \leftarrow \mathbf{X}[\mathbf{x}']], \widetilde{w}[w_{\mathbf{p}\mathbf{p}'} \leftarrow w_{\mathbf{p}\mathbf{p}'} \cdot a]} \left[\mathbf{GGR1} \right] \\ \frac{\mathbf{x} = \mathbf{p} \rightarrow \mathbf{p}' : a : \mathbf{x}' \in \widetilde{G} \quad \mathbf{X}_{\mathbf{p}'} = \mathbf{X}[\mathbf{x}] \quad w_{\mathbf{p}\mathbf{p}'} \in \widetilde{w} \quad w_{\mathbf{p}\mathbf{p}'} = a \cdot w'_{\mathbf{p}\mathbf{p}'}}{\det \widetilde{G} \text{ in } \widetilde{\mathbf{X}}, \widetilde{w} \xrightarrow{\mathbf{p}\mathbf{p}' : a} \det \widetilde{G} \text{ in } \widetilde{\mathbf{X}}[\mathbf{X}_{\mathbf{p}'} \leftarrow \mathbf{X}[\mathbf{x}']], \widetilde{w}[w_{\mathbf{p}\mathbf{p}'} \leftarrow w'_{\mathbf{p}\mathbf{p}'}]} \left[\mathbf{GGR2} \right] \\ \mathbf{x} = \mathbf{p} \rightarrow \mathbf{p}' : a : \mathbf{x}' \in \widetilde{G} \quad \mathbf{X}_{\mathbf{q}} = \mathbf{X}[\mathbf{x}] \quad \mathbf{q} \not\in \{\mathbf{p}, \mathbf{p}'\} \\ \frac{\det \widetilde{G} \text{ in } \widetilde{\mathbf{X}}[\mathbf{X}_{\mathbf{q}} \leftarrow \mathbf{X}[\mathbf{x}']], \widetilde{w} \xrightarrow{\ell} \det \widetilde{G} \text{ in } \widetilde{\mathbf{X}'}, \widetilde{w}'}{\det \widetilde{G} \text{ in } \widetilde{\mathbf{X}}, \widetilde{w}'} \left[\mathbf{GGR3} \right] \\ \mathbf{X}_{\mathbf{p}} = \mathbf{X} \quad \mathbf{X} \equiv_{\widetilde{G}} \mathbf{X}' \quad \det \widetilde{G} \text{ in } \widetilde{\mathbf{X}}[\mathbf{X}_{\mathbf{p}} \leftarrow \mathbf{X}'], \widetilde{w} \xrightarrow{\ell} \det \widetilde{G} \text{ in } \widetilde{\mathbf{X}'}, \widetilde{w}'} \left[\mathbf{GGR4} \right] \\ \det \widetilde{G} \text{ in } \widetilde{\mathbf{X}}, \widetilde{w} \xrightarrow{\ell} \det \widetilde{G} \text{ in } \widetilde{\mathbf{X}'}, \widetilde{w}' \right] \left[\mathbf{GGR4} \right] \end{aligned}$$

Fig. 4. Global LTS

We use the following notation to keep track of local states (with parallelism, each participant can now execute several transitions concurrently):

$$\mathtt{X} ::= \mathbf{x}_i \mid \mathtt{X} \mid \mathtt{X} \qquad \mathtt{X}[_] ::= _ \mid \mathtt{X}[_] \mid \mathtt{X} \mid \mathtt{X} \mid \mathtt{X}[_]$$

LTS for global types We first define, for a global type $\mathbf{G} = \operatorname{def} \widetilde{G}$ in \mathbf{x}_0 , a transition system $\operatorname{def} \widetilde{G}$ in $\widetilde{\mathbf{X}}$, $\widetilde{w} \stackrel{\ell}{\to} \operatorname{def} \widetilde{G}$ in $\widetilde{\mathbf{X}}'$, \widetilde{w}' , where $\widetilde{\mathbf{X}}$ and $\widetilde{\mathbf{X}}'$ represents a vector recording the state of each of the participants $\widetilde{\mathbf{X}} = \{\mathbf{X}_p\}_{p \in \mathcal{P}}$ and where \widetilde{w} represents the content of the communication buffers $\{w_{\mathbf{q}\mathbf{q}'}\}_{\mathbf{q}\mathbf{q}' \in \mathcal{P}}$. The states for the global type $G = \operatorname{def} \widetilde{G}$ in \mathbf{x}_0 are equipped with an equivalence relation $\equiv_{\widetilde{G}}$, defined in Appendix D.1, which covers associativity, commutativity, forks and joins, choices and merges. Initially, $\widetilde{\mathbf{X}}_0 = \{\mathbf{x}_0\}_{\mathbf{p} \in \mathcal{P}}$ and $\widetilde{w}_0 = \{\varepsilon\}_{\mathbf{q}\mathbf{q}' \in \mathcal{P}}$. The LTS for global types is defined in Figure 4.

The semantics of global types, as given by the rules [GGR1,2], follows the intuition of communicating systems: if the global type allows, a participant at the right state can put a value in a communication buffer and progress to the next state ([GGR1]) or, if a value can be read, a participant at the right state can consume it and proceed ([GGR2]). Rule [GGR3] allows participants that are not concerned by a transition to go there for free. Fork, join, choice and merge transitions are passed through silently by rule [GGR4].

LTS for local types We define in Figure 5 a transition system $\widetilde{\mathbf{T}}, \widetilde{w} \stackrel{\ell}{\to} \widetilde{\mathbf{T}}', \widetilde{w}'$, where $\widetilde{\mathbf{T}}$ represents a set of local types {def \widetilde{T} in $\widetilde{\mathbf{X}}_{\mathbf{p}}$ } $_{\mathbf{p} \in \mathcal{P}}$ and \widetilde{w} represents the content of the communication buffers { $w_{\mathbf{q}\mathbf{q}'}$ } $_{\mathbf{q}\mathbf{q}' \in \mathcal{P}}$. Initially, $\widetilde{\mathbf{T}}_{\mathbf{0}}$ sets all the local types to $\mathbf{x}_{\mathbf{0}}$ and $\widetilde{w}_{\mathbf{0}} = \{\varepsilon\}_{\mathbf{q}\mathbf{q}' \in \mathcal{P}}$. The principle is strictly identical to the LTS for global types, with, again, an omitted structural equivalence $\equiv_{\widetilde{T}}$ between local states.

Equivalence between generalised local and global types Given the similarity in principle between the global and local LTSs, and considering that the projection algorithm for generalised global types is quasi-homomorphic, we can easily get the trace equivalence between the local and global semantics.

Theorem C.1 (soundness and completeness of projection). If $\vec{\mathbf{T}}$ is the projection of a global type \mathbf{G} to all roles, then $\mathbf{G} \approx (\vec{\mathbf{T}}, \boldsymbol{\varepsilon})$.

C.3 Translations between general local types and CFSMs

Now that we have proved the equivalence from global to local types, we establish the conversion of local types to and from CFSMs.

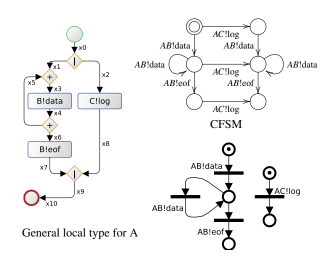
$$\begin{split} &\frac{\mathbf{x} = \mathbf{p}' ! a. \mathbf{x}' \in \widetilde{T} \quad \mathbf{T}_{\mathbf{p}} = \det \ \widetilde{T} \text{ in } \mathbf{X}[\mathbf{x}] \quad w_{\mathbf{p}\mathbf{p}'} \in \widetilde{\mathbf{w}}}{\widetilde{\mathbf{T}}, \widetilde{\mathbf{w}} = \frac{\mathbf{p}\mathbf{p}' ! a}{\widetilde{\mathbf{T}}, \widetilde{\mathbf{w}} = \frac{\mathbf{p}\mathbf{p}' ! a}{\widetilde{\mathbf{T}}} \rightarrow \widetilde{\mathbf{T}}[\mathbf{T}_{\mathbf{p}} \leftarrow \det \ \widetilde{T} \text{ in } \mathbf{X}[\mathbf{x}']], \widetilde{w}[w_{\mathbf{p}\mathbf{p}'} \leftarrow w_{\mathbf{p}\mathbf{p}'} \cdot \mathbf{p}\mathbf{p}' ! a]} \big[\mathbf{GLR1} \big] \\ &\frac{\mathbf{x} = \mathbf{p}' ? a. \mathbf{x}' \in \widetilde{T} \quad \mathbf{T}_{\mathbf{p}'} = \det \ \widetilde{T} \text{ in } \mathbf{X}[\mathbf{x}] \quad w_{\mathbf{p}\mathbf{p}'} \in \widetilde{w} \quad w_{\mathbf{p}\mathbf{p}'} = \mathbf{p}\mathbf{p}' ! a \cdot w'_{\mathbf{p}\mathbf{p}'}} \big[\mathbf{GLR2} \big] \\ &\frac{\widetilde{\mathbf{T}}, \widetilde{w}} = \frac{\mathbf{p}\mathbf{p}' ? a}{\widetilde{T}} \text{ in } \mathbf{X} \quad \mathbf{X} \equiv_{\widetilde{T}} \mathbf{X}' \quad \widetilde{T}[\mathbf{T}_{\mathbf{p}} \leftarrow \det \ \widetilde{T} \text{ in } \mathbf{X}'], \widetilde{w}[w_{\mathbf{p}\mathbf{p}'} \leftarrow w'_{\mathbf{p}\mathbf{p}'}]} \big[\mathbf{GLR2} \big] \\ &\frac{\mathbf{T}_{\mathbf{p}} = \det \ \widetilde{T} \text{ in } \mathbf{X} \quad \mathbf{X} \equiv_{\widetilde{T}} \mathbf{X}' \quad \widetilde{T}[\mathbf{T}_{\mathbf{p}} \leftarrow \det \ \widetilde{T} \text{ in } \mathbf{X}'], \widetilde{w} \stackrel{\ell}{\longrightarrow} \widetilde{\mathbf{T}}', \widetilde{w}'} \big[\mathbf{GLR3} \big] \end{split}$$

Fig. 5. Local LTS

Translation to CFSMs We first give the already known translation from local types to CFSMs [11]. The illustration of that translation on the Data transfer example is given on the top-right corner of Figure 6.

Definition C.1 (translation from local types to CFSMs [11]). If $T = \text{def } \widetilde{T}$ in x_0 is the local type of participant p projected from G, then the corresponding automaton is $\mathcal{A}(\mathbf{T}) = (Q, C, q_0, \mathbb{A}, \delta)$ where:

- Q is defined as the set of well-formed states X built from the state variables $\{x_i\}$ of **T**. Q is defined up to the equivalence relation $\equiv_{\widetilde{T}}$ mentioned in § C.2.
- **-** C = {pq | p, q ∈ **G**}
- $q_0 = \mathbf{x}_0$ Σ is the set of $\{a \in \mathbf{G}\}$
- δ is defined by:
 - $(X[\mathbf{x}], (pp'!a), X[\mathbf{x}']) \in \delta$ if $\mathbf{x} = p'!a.\mathbf{x}' \in \widetilde{T}$.
 - $(X[x], (p'p?a), X[x']) \in \delta$ if $x = p'?a.x' \in \widetilde{T}$.



Inferred labelled Petri net

Fig. 6. Data transfer example: local translations

Translations from CFSMs The converse translation is not as obvious as local types feature explicit forks and joins, while CFSMs only propose choices between interleaved sequences. The translation from a CFSM to a local type therefore comes in 3 steps.

First, we apply a generic translation from minimised CFSMs to Petri nets [9, 21]. This translation relies on the polynomial computation of the graph of regions [1], preserves the trace semantics of the CFSM and, by the minimality of the produced net, makes the concurrency explicit. Figure 6 illustrates on the Data transfer example the shape of the Petri net that can be produced by such a generic translation. Note that the produced Petri net is always safe and free choice.

The second step of the conversion is to take the Petri net with labelled transitions and enrich it with new silent transitions and new places so that it can be translated into local types. Notably, it should have only one initial marked place, one final place and all labelled transitions should have exactly one incoming and one outgoing arc. Then, we constrain all transitions to be linked with no more than 3 arcs (2 incoming and 1 outgoing for a join transition, or 1 incoming and 2 outgoing for a fork transition, 1 incoming and 1 outgoing for all the other transitions). Places should have no more that 2 incoming and 2 outgoing arcs: if there are two incoming (merge), then the transitions they come from should only have one incoming arc each; if there are 2 outgoing (choice), then the transitions they lead to should have only one outgoing arc each.

In the end, the translation to local type is simple, as each place corresponds to a state variable \mathbf{x} , and the different local type transitions can be simply identified. For the lightness of the presentation, instead of defining formally this last step, we describe the converse translation. From it, it is possible to infer the local type generation.

Definition C.2 (Petri net representation). Given a local type $T = \text{def } \widetilde{T}$ in \mathbf{x}_0 , we define the Petri net $\mathbb{P}(T)$ by:

- Each state variable $\mathbf{x} \in \widetilde{T}$ is a place in $\mathbb{P}(\mathbf{T})$.
- All the places are initially empty, except for one token in \mathbf{x}_0 .
- Transitions in T are translated as follows:
 - If $\mathbf{x} = p! a. \mathbf{x}' \in \widetilde{T}$ then there is a transition labelled in $\mathbb{P}(\mathbf{T})$, whose unique input arc comes from \mathbf{x} and whose unique output arc goes to \mathbf{x}' .
 - If $\mathbf{x} = \mathbf{p} ? a.\mathbf{x}' \in T$ then their is a transition in $\mathbb{P}(\mathbf{T})$, whose unique input arc comes from \mathbf{x} and whose unique output arc goes to \mathbf{x}' .
 - If $\mathbf{x}_1 = \mathbf{x}_2 \mid \mathbf{x}_3 \in \widetilde{T}$ then there is a transition in $\mathbb{P}(\mathbf{T})$, whose unique input arc comes from \mathbf{x}_1 and whose two outputs arcs go to \mathbf{x}_2 and \mathbf{x}_3 .
 - If $\mathbf{x}_1 = \mathbf{x}_2 + \mathbf{x}_3 \in \widetilde{T}$ (internal or external choice) then there are two transitions in $\mathbb{P}(\mathbf{T})$, that each have an input arc from \mathbf{x}_1 and that respectively have an output arc to \mathbf{x}_2 and \mathbf{x}_3 .
 - If $\mathbf{x}_1 + \mathbf{x}_2 = \mathbf{x}_3 \in \widetilde{T}$ then there are two transitions in $\mathbb{P}(\mathbf{T})$, that respectively have an input arc from \mathbf{x}_1 and \mathbf{x}_2 and that both have an output arc to \mathbf{x}_3 .
 - If $\mathbf{x}_1 \mid \mathbf{x}_2 = \mathbf{x}_3 \in \widetilde{T}$ then there is a transition in $\mathbb{P}(\mathbf{T})$, whose two input arcs respectively come from \mathbf{x}_1 and \mathbf{x}_2 and whose unique output arc goes to \mathbf{x}_3 .

The idea of the translation back from a Petri net to a local type is to identify the transitions and place patterns and convert them into local type transitions.

Note that, in Figure 6, the inferred Petri Net will not give back the local type on the left: in the general case, going through the translation from local type to CFSM and then back to local type will only give an isomorphic local type. The traces are of course preserved.

C.4 Parallelism and local choice condition

This subsection introduces the conditions that CFSMs should respect in order to correspond to well-formed local types projected from generalised global types. It extends the conditions that were sufficient for classical multiparty session types for two reasons. First, we now have concurrent interactions and the no-mixed choice condition does not hold anymore. Second, the well-formedness condition corresponding to projectability in classical multiparty session types needs to take into account the complex control flows of generalised multiparty session types.

We start by a commutativity condition for mixed states in CFSMs: a state is mixed parallel if any send transition satisfies the diamond property with any receive transition. Formally:

Definition C.3 (mixed parallel). Let $M = (Q, C, q_0, \mathbb{A}, \delta)$. We say local state q in M is *mixed parallel* if for all $(q, \ell_1, q'_1), (q, \ell_2, q'_2) \in \delta$ such that ℓ_1 is a send and ℓ_2 is a receive we have $(q'_1, \ell_2, q'), (q'_2, \ell_1, q') \in \delta$ for some q'.

Next, we introduce two conditions for the choice that are akin to the local choice conditions with additional data of [13, Def. 2] or the "knowledge of choice" conditions of [7].

Definition C.4 (local choice condition).

- 1. The set of *receivers* of transitions $s_1 \xrightarrow{t_1 \cdots t_m} s_{m+1}$ is defined as $Rcv(t_1 \cdots t_m) = \{q \mid \exists i \leq m, t_i = (s_i, pq?a, s_{i+1})\}.$
- 2. The set of *active senders* are defined as $ASend(t_1 \cdots t_m) = \{ p \mid \exists i \leq m, t_i = (s_i, pq!a, s_{i+1}) \land \forall k < i. \ t_k \neq (s_k, p'p?b, s_{k+1}) \}$ and represent the participants who could immediately send from state s_1 .
- 3. Suppose $s_0 \xrightarrow{\varphi} s$ and $\varphi = \varphi_0 \cdot t_1 \cdot \varphi_1 \cdot t_2 \cdot \varphi_2$. We write $t_1 \triangleleft t_2$ (t_2 depends on t_1) if either (1) $\Phi(act(t_2)) = act(t_1)$ or (2) $subj(t_1) = subj(t_2)$ unless t_1 and t_2 are parallel.
- 4. We say $\varphi = t_0 \cdot t_1 \cdot t_2 \cdots t_n$ is the causal chain if $s_0 \xrightarrow{\varphi'} s'$ and $\varphi \subseteq \varphi'$ with, for all $0 \le k \le n-1$, there exists i such that i > k and $t_k \triangleleft t_i$.
- 5. *S* satisfies the *receiver property* if, for all $s \in RS(S)$ and $s \xrightarrow{t_1} s_1$ and $s \xrightarrow{t_2} s_2$ with $act(t_i) = pq_i!a_i$, there exist $s_1 \xrightarrow{\varphi_1} s_1'$ and $s_2 \xrightarrow{\varphi_2} s_2'$ such that $Rcv(\varphi_1) = Rcv(\varphi_2)$.
- 6. *S* satisfies the *unique sender property* if $s_0 \xrightarrow{\varphi_1} s_1 \xrightarrow{t_1} s'_1$ and $s_0 \xrightarrow{\varphi_2} s_2 \xrightarrow{t_2} s'_2$, with $act(t_1) = p_1 p?a_1$, $act(t_2) = p_2 p?a_2$, $a_1 \neq a_2$, $\neg t_1 \triangleleft t_2$ and $\neg t_2 \triangleleft t_1$, and $\varphi_i \cdot t_i$ the maximum causal chain. Then $ASend(\varphi_1 \cdot t_1) = ASend(\varphi_2 \cdot t_2) = \{q\}$.

Together with multiparty compatibility, the receiver property ensures deadlock-freedom while the unique sender property guarantees orphan message-freedom.

Proposition C.1 (stability). Suppose $S = \{M_p\}_{p \in \mathcal{P}}$ and each M_p is deterministic. If (1) S is multiparty compatible; (2) each mixed state in S is mixed parallel; and (3) for any local state that can do two receive transitions, either they commute (satisfy the diamond property) or the state satisfies the unique sender condition, then S is stable and satisfies the reception error freedom and orphan message-freedom properties.

Proof. The proof is similar to Proposition 4.1, noting that the unique sender condition guarantees the input availability. See Appendix D. \Box

Theorem C.2 (deadlock-freedom). Suppose $S = \{M_p\}_{p \in P}$ satisfies the same conditions as Proposition C.1. Assume, in addition, that S satisfies the receiver condition. Then S is deadlock-free.

Proof. We deduce this theorem from the stability property and the receiver condition. The proof uses a similar reasoning as Proposition 4.1.

We call the systems that satisfy the conditions of Theorem C.2 session-compatible. By the same algorithm, the multiparty compatibility property is decidable for systems of deterministic CFSMs. It is however undecidable to check the receiver and unique sender properties in general. On the other hand, once multiparty compatibility is assumed, we can restrict the checks to 1-bounded executions (i.e. we limit φ_1 , φ_2 , φ_1' and φ_2' to 1-bounded executions and $RS_1(S)$ in Definition C.4). Then these properties become decidable. Combining the synthesis algorithm defined below, we can decide a subset of CFSMs which can build a general, well-formed global type.

C.5 Synthesis of general multiparty session automata

Now all the pieces are in place for the main results of this paper. We are able to identify the class of communicating systems that correspond to generalised multiparty session types.

The main theorems in this section follow:

Theorem C.3 (synthesis of general systems). Suppose $S = \{M_p\}_{p \in P}$ is a session-compatible system. Then there is an algorithm which builds G such that $S \approx G$.

Proof. The algorithms is the following. We consider $S = \{M_p\}_{p \in P}$ as the definition of a transition system. In this transition system, we only consider the 1-bounded executions. This restriction produces a finite state LTS, where send transitions are immediately followed by the unique corresponding receive transition. In each of these cases, we replace the pair of transitions pp'!a and pp'?a by a unique transition $p \to p':a$. To obtain the global type G, we then follow first the standard conversion to Petri nets and the equivalence between Petri nets and global types (similar to the one between Petri nets and local types). We conclude the equivalence by a version of Lemma 4.1 adapted to session-compatible system.

Using the synthesis theorem, we are able to provide a full characterisation of generalised multiparty session types in term of session-compatible systems.

Theorem C.4 (soundness and completeness in MSA). Suppose $S = \{M_p\}_{p \in P}$ is a session compatible system. Then there exits G such that $S \approx G$. Conversely, if G is well-formed as in [11], then there exits S which satisfies the safety and liveness properties (deadlock-freedom, reception error-freedom and orphan message-freedom), and $S \approx G$.

Proof. By Theorem C.3 and Theorem C.1 with the same reasoning as in Theorem 4.3. \Box

D Appendix for Section C

Projection We define the projection from a global type to a local type where *ASend* means that a set of active senders, which corresponds to the same definition in CFSMs (see [11]).

$$\begin{array}{rclcrcl} \operatorname{def} \widetilde{G} \operatorname{in} \mathbf{x} \upharpoonright \mathbf{p} & = & \operatorname{def} \widetilde{G} \upharpoonright_{\widetilde{G}} \mathbf{p} \operatorname{in} \mathbf{x} \\ \mathbf{x} = \mathbf{p} \rightarrow \mathbf{p}' : a \, ; \mathbf{x}' \upharpoonright_{\widetilde{G}} \mathbf{p} & = & \mathbf{x} = \mathbf{p}' ! a . \mathbf{x}' \\ \mathbf{x} = \mathbf{p} \rightarrow \mathbf{p}' : a \, ; \mathbf{x}' \upharpoonright_{\widetilde{G}} \mathbf{p}' & = & \mathbf{x} = \mathbf{p} ? a . \mathbf{x}' \\ \mathbf{x} = \mathbf{p} \rightarrow \mathbf{p}' : a \, ; \mathbf{x}' \upharpoonright_{\widetilde{G}} \mathbf{p}' & = & \mathbf{x} = \mathbf{x}' \, (\mathbf{p} \notin \{\mathbf{p}, \mathbf{p}'\}) \\ \mathbf{x} \mid \mathbf{x}' = \mathbf{x}'' \upharpoonright_{\widetilde{G}} \mathbf{p} & = & \mathbf{x} \mid \mathbf{x}'' = \mathbf{x}'' \\ \mathbf{x} = \mathbf{x}' \mid \mathbf{x}'' \upharpoonright_{\widetilde{G}} \mathbf{p} & = & \mathbf{x} = \mathbf{x}' \mid \mathbf{x}'' \\ \mathbf{x} = \mathbf{x}' + \mathbf{x}'' \upharpoonright_{\widetilde{G}} \mathbf{p} & = & \mathbf{x} = \mathbf{x}' \oplus \mathbf{x}'' & (\operatorname{if} \mathbf{p} = ASend(\widetilde{G})(\mathbf{x})) \\ \mathbf{x} = \mathbf{x}' + \mathbf{x}'' \upharpoonright_{\widetilde{G}} \mathbf{p} & = & \mathbf{x} = \mathbf{x}' \otimes \mathbf{x}'' & (\operatorname{otherwise}) \\ \mathbf{x} + \mathbf{x}' = \mathbf{x}'' \upharpoonright_{\widetilde{G}} \mathbf{p} & = & \mathbf{x} + \mathbf{x}' = \mathbf{x}'' \\ \mathbf{x} = \operatorname{end} \upharpoonright_{\widetilde{G}} \mathbf{p} & = & \mathbf{x} = \operatorname{end} \end{array}$$

D.1 Global type equivalence

Below we define the equivalence relation $\equiv_{\widetilde{G}}$ used in the LTS of the global types.

$$\begin{split} \mathbf{X} \mid \mathbf{X}' &\equiv_{\widetilde{G}} \mathbf{X}' \mid \mathbf{X} \qquad \mathbf{X} \mid (\mathbf{X}' \mid \mathbf{X}'') \equiv_{\widetilde{G}} (\mathbf{X} \mid \mathbf{X}') \mid \mathbf{X}'' \\ \frac{\mathbf{x} = \mathbf{x}' \in \widetilde{G}}{\mathbf{X}[\mathbf{x}] \equiv_{\widetilde{G}} \mathbf{X}[\mathbf{x}']} \qquad \frac{\mathbf{x} = \mathbf{x}' \mid \mathbf{x}'' \in \widetilde{G}}{\mathbf{X}[\mathbf{x}] \equiv_{\widetilde{G}} \mathbf{X}[\mathbf{x}' \mid \mathbf{x}'']} \qquad \frac{\mathbf{x} \mid \mathbf{x}' = \mathbf{x}'' \in \widetilde{G}}{\mathbf{X}[\mathbf{x} \mid \mathbf{x}'] \equiv_{\widetilde{G}} \mathbf{X}[\mathbf{x}'']} \\ \frac{\mathbf{x} = \mathbf{x}' + \mathbf{x}'' \in \widetilde{G}}{\mathbf{X}[\mathbf{x}] \equiv_{\widetilde{G}} \mathbf{X}[\mathbf{x}']} \qquad \frac{\mathbf{x} + \mathbf{x}' = \mathbf{x}'' \in \widetilde{G}}{\mathbf{X}[\mathbf{x}] \equiv_{\widetilde{G}} \mathbf{X}[\mathbf{x}'']} \qquad \frac{\mathbf{x} + \mathbf{x}' = \mathbf{x}'' \in \widetilde{G}}{\mathbf{X}[\mathbf{x}] \equiv_{\widetilde{G}} \mathbf{X}[\mathbf{x}'']} \qquad \mathbf{X}[\mathbf{x}'] \equiv_{\widetilde{G}} \mathbf{X}[\mathbf{x}''] \end{split}$$

Below we define the equivalence relation $\equiv_{\widetilde{T}}$ used in the translation in Definition C.1.

$$\begin{split} \mathbf{X} \mid \mathbf{X}' &\equiv_{\widetilde{T}} \mathbf{X}' \mid \mathbf{X} \qquad \mathbf{X} \mid (\mathbf{X}' \mid \mathbf{X}'') \equiv_{\widetilde{T}} (\mathbf{X} \mid \mathbf{X}') \mid \mathbf{X}'' \\ &\frac{\mathbf{x} = \mathbf{x}' \in \widetilde{T}}{\mathbf{X}[\mathbf{x}] \equiv_{\widetilde{T}} \mathbf{X}[\mathbf{x}']} \qquad \frac{\mathbf{x} = \mathbf{x}' \mid \mathbf{x}'' \in \widetilde{T}}{\mathbf{X}[\mathbf{x}] \equiv_{\widetilde{T}} \mathbf{X}[\mathbf{x}']} \qquad \frac{\mathbf{x} \mid \mathbf{x}' = \mathbf{x}'' \in \widetilde{T}}{\mathbf{X}[\mathbf{x} \mid \mathbf{x}'] \equiv_{\widetilde{T}} \mathbf{X}[\mathbf{x}']} \\ &\frac{\mathbf{x} = \mathbf{x}' \& \mathbf{x}'' \in \widetilde{T}}{\mathbf{X}[\mathbf{x}] \equiv_{\widetilde{T}} \mathbf{X}[\mathbf{x}']} \qquad \frac{\mathbf{x} = \mathbf{x}' \oplus \mathbf{x}'' \in \widetilde{T}}{\mathbf{X}[\mathbf{x}] \equiv_{\widetilde{T}} \mathbf{X}[\mathbf{x}']} \qquad \frac{\mathbf{x} = \mathbf{x}' \oplus \mathbf{x}'' \in \widetilde{T}}{\mathbf{X}[\mathbf{x}] \equiv_{\widetilde{T}} \mathbf{X}[\mathbf{x}']} \qquad \frac{\mathbf{x} + \mathbf{x}' = \mathbf{x}'' \in \widetilde{T}}{\mathbf{X}[\mathbf{x}] \equiv_{\widetilde{T}} \mathbf{X}[\mathbf{x}'']} \end{split}$$

D.2 Proof of Proposition C.1

Essentially we have the same as the proof of Proposition 4.1. Only difference is that we need to use the unique sender condition to ensure that the action $\overline{t_1}$ is possible in (B.1) in the proof of Proposition 4.1 (note that $\overline{t_1}$ is always possible in basic CFSMs since they are directed).

Suppose, in (B.1) in the proof of Proposition 4.1, the action $\overline{t_1}$ is not possible: i.e. $s_1 \xrightarrow{t_1} s_2 \xrightarrow{\varphi_2} s_2'$ but s_2' cannot perform $\xrightarrow{\overline{t_1}}$. The only possibility is that some M_q contains the receiver state q such that $(q, pq?a, q'), (q, p'q?b, q'') \in \delta_q$ which does not satisfy the parallel condition (since if so, s_2' can perform $\xrightarrow{\overline{t_1}}$), and φ_2 contains the action p'q?b, which implies φ_2 contains the action p'q?b. By the unique sender condition, there is the unique q' such that $s_0' \xrightarrow{\varphi \cdot pq!a} s_1$ and $s_0' \xrightarrow{\varphi \cdot pq!a \cdot \varphi' \cdot p'q!b \cdot \varphi''} s_2'$ with $ASend(\varphi \cdot pq!a) =$

ASend $(\varphi \cdot pq!a \cdot \varphi' \cdot p'q!b) = \{q'\}$. Since p'q!b cannot be reordered before pq!a or after φ_1 , to satisfy the unique sender property, φ' should include pq?a. This contradicts that the assumption that φ_2 does not include pq?a.

D.3 Proof of Theorem C.2

By (reception error freedom) and (orphan message-freedom), together with (stable-property), we only have to check, there is no input is waiting with an empty queue forever. Suppose by contradiction, there is $s \in RS(S)$ such that $s = (\vec{q}; \vec{\epsilon})$ and there exists input state $q_p \in \vec{q}$ and no output transition from q_k such that $k \neq q$.

Then by assumption, there is a 1-buffer execution φ and since φ is not taken (if so, q_p can perform an input), then there is another execution φ' such that it leads to state s which is deadlock at q_p .

Case (1) Suppose φ does not include input actions at q except a, i.e. a is the first input action at q in φ . We let φ_0 for the prefix before the actions of qp! $a \cdot$ qp?a.

By (receiver condition), we know $p \in Rcv(\varphi')$.

By the determinacy, the corresponding input action has a different label from a, i.e. $q'p?a' \in \varphi'$. By the diamond property, q'p?a' and qp?a can be appeared from the same state, i.e. this state is under the assumption of the parallel condition. Hence by the multiparty compatibility, the both corresponding outputs q'p!a' and qp!a can be always fired if one of them is. This contradicts the assumption that q_p is deadlock with label a.

Case (2) Suppose φ includes other input actions at q before $\operatorname{qp}?a$, i.e. $\operatorname{p} \in Rcv(\varphi_0)$. Let $\operatorname{q'p}?a'$ the action which first occurs in φ_0 . By $\operatorname{p} \in Rcv(\varphi')$, there exists $\operatorname{q''p}?a'' \in \varphi'$. If $\operatorname{q''p}?a'' \neq \operatorname{q'p}?a'$, by the same reasoning as (1), the both corresponding outputs are available. Hence we assume the case $\operatorname{q''p}?a'' = \operatorname{q'p}?a'$. Let s is the first state from which a transition in φ_0 and a transition in φ' are separated. Then by assumption, if $s \xrightarrow{\varphi_0 \cdot \operatorname{q'p}!a' \cdot \operatorname{q'p}?a'} s_1$ and $s \xrightarrow{\varphi_1 \cdot \operatorname{q'p}!a' \cdot \operatorname{q'p}?a'} s_2$, by assumption $a' \notin \varphi_0 \cup \varphi_1$, hence $s \xrightarrow{\operatorname{q'p}!a' \cdot \operatorname{q'p}?a'} s_1' \xrightarrow{\varphi'_0} s_1$ and $s \xrightarrow{\operatorname{q'p}!a' \cdot \operatorname{q'p}?a'} s_2' \xrightarrow{\varphi'_1} s_2$ by the diamond property again. Since s_1 can perform an input at q by the assumption (because of $\operatorname{qp}?a$), φ'_1 should contain an input at q by the receiver condition. If it contains the input to q in φ'_1 , then we repeat Case (2) noting that the length of φ'_1 is shorter than the length of $\varphi_1 \cdot \operatorname{q'p}!a' \cdot \operatorname{q'p}?a'$; else we use Case (1) to lead the contradiction; otherwise if it contains the same input as $\operatorname{qp}?a$, then it contradicts the assumption that q_p is deadlock.