Accepted Manuscript

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PII: S2352-2208(16)30063-3
DOI: http://dx.doi.org/10.1016/j.jlamp.2017.03.003
Reference: JLAMP 174

To appear in: Journal of Logical and Algebraic Methods in Programming

Received date: 25 July 2016
Revised date: 2 March 2017
Accepted date: 15 March 2017

Please cite this article in press as: C.A. Mezzina, J.A. Pérez, Reversibility in session-based concurrency: A fresh look, J. Log. Algebraic Methods Program. (2017), http://dx.doi.org/10.1016/j.jlamp.2017.03.003

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Reversibility in Session-Based Concurrency: A Fresh Look

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Abstract

Much research has studied foundations for correct and reliable communication-centric software systems. A salient approach to correctness uses verification based on session types to enforce structured communications; a recent approach to reliability uses reversible actions as a way of reacting to unanticipated events or failures. In this paper, we develop a simple observation: the semantic machinery required to define asynchronous (queue-based), monitored communications can also support reversible protocols. We propose a framework of session communication in which monitors support reversibility of (untyped) processes. Main novelty in our approach are session types with present and past, which allow us to streamline the semantics of reversible actions. We prove that reversibility in our framework is causally consistent, and define ways of using monitors to control reversible actions.

Keywords: Concurrency, Reversible Computation, Behavioral Types, Process Calculi

1. Introduction

Much research has studied foundations for reliable communication-centric software systems, cf. [1, 2, 3, 4]. Our interest is in programming models that support the analysis of message-passing programs building on foundations offered by core calculi for concurrency. While early such models focused on (static) verification of protocol correctness, as enforced by properties such as safety, fidelity, and progress (deadlock-freedom), extensions of the basic models with external mechanisms have been proposed to enforce protocol correctness even in the presence of unanticipated events, such as failures or new requirements. Such mechanisms include, e.g., exceptions, interruptions and compensations [5, 6, 7], adaptation [8], and monitors [9]. They also include reversible semantics [10, 11, 12], the main topic of this paper.

Comprehensive approaches to correctness and reliability, which enforce both kinds of requirements, seem indispensable in the principled design of communication-centric software systems. As these systems are typically built using heterogeneous services whose provenance/correctness cannot always be certified in advance, static validation techniques (such as type systems) fall short. Correctness must then be guaranteed by mechanisms that (dynamically) inspect the (visible) behavior of interacting services and take action if they deviate from prescribed communication protocols.

Preprint submitted to Elsevier March 16, 2017
In this work, we aim at uniform approaches to correct and reliable communicating systems. We address the interplay between concurrent models of reversible computation [13, 14] and session-based concurrency [1]. In reversible models of concurrency the usual forward semantics is coupled with a backward semantics that enable to “undo” process actions. In this setting, a central correctness criterion is causal consistency, which ensures that a computational step is reversed only when all its causes (if any) have already been reversed. In this way, causally consistent reversibility leads to states of the system that could have been reached by performing forward steps only. In session-based concurrency, concurrent interactions between processes can be conceptually divided in two phases: first, processes requesting/offering protocols seek a compatible partner; subsequently, the (compatible) partners establish a session and interact following the stipulated protocols. Session protocols are resource-aware: the first phase defines non-deterministic interactions along unrestricted names; the second one uses deterministic interaction sequences along linear names.

Following the seminal work of Danos and Krivine [13], a key technical device in formalizing reversible semantics are memories: these are run-time constructs that make it possible to revert actions. Memories are the bulk of a reversible model; their definition and maintenance requires care, as demonstrated by Tiezzi and Yoshida [10, 12], who were the first to adapt known approaches to reversible semantics [13, 15] into session-based concurrency. Using different kinds of memories (recording events for actions, choices, and forking), their work shows that the standard (untyped) reduction semantics for the session π-calculus satisfies causal consistency.

While insightful, the route to reversibility in session-based concurrency taken in [12] is somewhat unsatisfactory, for session types do not play any role in the underlying (reversible) semantics nor in the proof of causal consistency. If one considers that session types offer a compact abstraction of the communication behavior of the channels/names in a process, then it is natural to think of them as auxiliary mechanisms in the definition of forward and backward reduction semantics. That is, the communication structures given by session types already contain valuable information for enabling causally consistent reversible semantics. If one further considers that once a session is established processes behave deterministically, as dictated by their session protocols, then it is natural to expect that reversibility and causal consistency in session-based concurrency arise more orderly than in untyped models of concurrency, such as those in, e.g., [13, 14].

Following these considerations, in this paper we investigate to what extent session types can streamline the definition of reversible, causally consistent semantics for interacting processes. Our main discovery is that external mechanisms typically used to support asynchronous (queue-based) and monitored semantics in session-based concurrency (cf. [16, 17, 18, 19, 20]) can also effectively support the definition of reversible sessions. In such semantics, monitors are run-time devices that register the current state of the session protocols implemented in and executed by a process. We explore a fresh approach to reversibility by using monitors as memories. The key idea is simple: we exploit the type information in monitors to define the reversible semantics of session processes. Since these types enable and guide process behavior, we may uniformly define forward and backward reductions by carefully controlling such types and their associated run-time information.

Contributions. The main contributions of this paper are the following:
We define a fresh approach to reversible semantics in session-based concurrency by exploiting monitors as uniform memories that enable and support backward communication steps.

We show that the reversible semantics in our approach is causally consistent, directly exploiting the disciplined interaction scenario naturally induced by session-based concurrency.

We show that our approach can be extended to enforce controlled reversibility by using enriched session types (rather than explicit process constructs) for guiding process behavior.

To highlight the merits of our approach, we rely on a core process model without recursion nor asynchrony, which are important in modeling but largely orthogonal to our reversible semantics. These and other features can be accommodated in our approach while retaining its essence.

In our view, the use of monitors for defining reversible semantics has at least two significant implications. First, it is encouraging to discover that monitor-based semantics—introduced in [16, 17, 18] for asynchronous communications with events and used in [19, 20] to define run-time adaptation—may also inform the semantics of reversible protocols. Monitors have also been used for enforcing security properties (such as information flow [21, 22]) and for assigning blame to deviant session processes [9]. Therefore, monitor-based semantics encompass an array of seemingly distinct concerns in structured communications. Second, we see our work as a first step towards validation techniques for communication and reversibility based on run-time verification. Session frameworks with run-time verification have been developed in, e.g., [23, 6]. As these works do not support reversibility, our work may lead to enhancements for their dynamic verification techniques. Indeed, since the framework in [23, 6] introduces constructs for delimiting interruptible sub-protocols, one could re-use such constructs (and their underlying semantic mechanisms, such as type memories) to safely enable reversible actions within distributed protocols.

Outline. This paper is structured as follows. In the following section we motivate further the key ideas of our development. Section 3 presents the syntax and operational semantics of our process model with sessions and reversibility, and illustrates it via a running example. The main property of our model, causal consistency (Theorem 4.1), is established in Section 4. Section 5 discusses an extension of our framework to enforce controlled reversible actions. Other extensions and enhancements (including asynchrony, delegation, and recursion) are discussed in Section 6. Section 7 elaborates on related works. Section 8 closes the paper by collecting some concluding remarks and highlighting some directions for future work. The appendix (Appendix A) collects omitted proofs.

This paper is a revised and substantially extended version of the workshop paper [24] and the short communication [25]: here we offer full technical details, new examples, and an extended account of related works. In particular, Section 3 has been streamlined and extended to handle reversible labeled choices, not supported in [24]. Moreover, the content of Sections 4, 5, and 6 is new to this paper.
2. Overview

Our approach can be seen as an optimization of the reduction semantics for sessions. In this section, we illustrate it via approximate reduction rules, which omit unimportant notational details.

In reduction semantics for session-based concurrency, such as those in [16, 17, 18], the reduction rule for intra-session communication relies on monitors containing session types \((S,T,...)\) and message queues \((\bar{h}_1, \bar{h}_2, ...)\):

\[
\pi(v).P \parallel \bar{s}[!U.S_1 \cdot \bar{h}_1] \parallel s(x).Q \parallel s[?U.S_2 \cdot \bar{h}_2] \rightarrow P \parallel \bar{s}[S_1 \cdot \bar{h}_1] \parallel Q \parallel s[S_2 \cdot \bar{h}_2, v] \tag{1}
\]

In (1), processes \(\pi(v).P\) and \(s(x).Q\) denote output and input along session endpoints \(\bar{s}\) and \(s\), respectively. (Notice that \(\bar{s}\) and \(s\) are dual endpoints.) Thus, the reduction rule above concerns four elements that interact under parallel composition (denoted by \(\parallel\)): input and output processes and their associated monitors. Also, the session type \(!U.S_1\) (resp. \(?U.S_2\)) abstracts a protocol that decrees the output (resp. input) of a value of type \(U\) that is followed by a protocol represented by session type \(S_1\) (resp. \(S_2\)). Given an endpoint \(s\), process \(s[S \cdot \bar{h}]\) is a monitor, where \(S\) and \(\bar{h}\) are the session type and message queue for \(s\), respectively. Observe how the communicated value \(v\) is placed in the queue of endpoint \(s\); a subsequent synchronization between the monitor and \(Q\) (not shown) should lead to the expected resulting process (i.e., \(Q\{v/x\}\)).

In the approach of [16, 17, 18], reduction rules use session types to enable communication actions: a reduction step can only occur if the actions (in the processes) correspond to the intended protocols (in the monitor types). After the synchronization is realized, portions of both processes and monitor types are consumed. This way, reduction steps have an effect on both processes and the session types in the monitors. Our approach consists in keeping, rather than consuming, these monitor types. For this to work, we need to distinguish the part of the protocol that has been already executed (its past), from the protocol that still needs to execute (its present). We thus introduce session types with present and past: the type \(S^\ast T\) says that the communication actions abstracted by \(S\) are past protocol actions, whereas actions in \(T\) are present steps. Using this insight, we may refine (1) as follows:

\[
\pi(v).P \parallel \bar{s}[T^\ast !U.S_1 \cdot \bar{h}_1] \parallel s(x).Q \parallel s[T^\ast ?U.S_2 \cdot \bar{h}_2] \rightarrow P \parallel \bar{s}[T!U^\ast S_1 \cdot \bar{h}_1] \parallel Q \parallel s[T^\ast ?U.S_2 \cdot \bar{h}_2, v] \tag{2}
\]

This is a forward reduction rule, denoted in the sequel by \(\rightarrow\). In monitors \(\bar{s}[T^\ast !U.S_1 \cdot \bar{h}_1]\) and \(s[T^\ast ?U.S_2 \cdot \bar{h}_2]\), we write \(T\) and \(T^\ast\) to denote past protocol actions. The monitors rely on type-checking to enable forward and backward computations; they may also implement asynchronous communication. Observe that we use the cursor \(^\ast\) to preserve output and input protocol actions (noted \(!U\) and \(?U\), respectively). Notice also that considering this enhanced form of session types in monitors does not affect the syntax or semantics of processes.

Based on (2), we may state a corresponding backward reduction rule, denoted in the sequel by \(\rightsquigarrow\), which reverts the synchronization at the level of processes, types, and message queues:

\[
P \parallel \bar{s}[T_1^\ast !U^\ast S_1 \cdot \bar{h}_1] \parallel Q \parallel s[T_2^\ast ?U.S_2 \cdot \bar{h}_2, v] \rightsquigarrow P \parallel \bar{s}[T_1^\ast !U.S_1 \cdot \bar{h}_1] \parallel s(x).Q \parallel s[T_2^\ast ?U.S_2 \cdot \bar{h}_2] \tag{3}
\]
We stress that rules (2) and (3) are an approximate illustration of our approach. For instance, in our reversible operational semantics, the forward reduction rule for communication records also the input parameter \( x \), which is necessary in the reversible rule to reinstate the original input prefix.

One main technical contribution of this work is a core framework for session communication and reversibility whose monitored semantics follows the spirit of rules (2) and (3). In addition to input-output behaviors, we consider labeled choices, typical of session-based concurrency, which are expressed at the level of processes by branching and selection constructs (external and internal choices, respectively): process \( s \triangleright \{ l_1: P_1, \ldots, l_n: P_n \} \) offers \( n \) alternative behaviors (branches) \( P_1, \ldots, P_n \), identified by pairwise distinct labels \( l_1, \ldots, l_n \); this process is expected to synchronize with a process \( s \triangleleft l_j.Q \) (with \( j \in 1..n \)), which performs a selection. Branching and selection processes are governed by session types \&\{ \( l_1: S_1, \ldots, l_n: S_n \) \} and \( \oplus \{ l_1: S_1, \ldots, l_n: S_n \} \), respectively.

We illustrate the usual (forward) reduction rule for labeled choice (adapted to a monitored semantics) by means of an example:

\[
\bar{s} \triangleleft l_1.P \parallel \bar{s} \oplus \{ l_1: S_1, l_2: S_2 \} \cdot \bar{h}_1 \parallel s \triangleright \{ l_1: Q_1 ; l_2: Q_2 \} \parallel s[\&\{ l_1: T_1 ; l_2: T_2 \} \cdot \bar{h}_2 ] \rightarrow P \parallel \bar{s} | S_1 \cdot \bar{h}_1 \parallel Q_1 \parallel s | T_1 \cdot \bar{h}_2 , l_1 \quad (4)
\]

In (4), process \( \bar{s} \triangleleft l_1.P \) selects the branch labeled by \( l_1 \) on session \( s \), while process \( s \triangleright \{ l_1: Q_1 ; l_2: Q_2 \} \) waits for a synchronization on \( s \) that selects either \( l_1 \) or \( l_2 \). One effect of such a synchronization is that the two processes evolve into \( P \) and \( Q_1 \), respectively, and that the message involved (i.e., the label \( l_1 \)) is stored into the queue of the process on the right. Another effect of the synchronization is both label \( l_2 \) and process \( P_2 \) are discarded. In this case, our approach consists in using the static choice contexts and type contexts, which we sketch in the following rule:

\[
\bar{s} \triangleleft l_1.P \parallel \bar{s} \oplus \{ l_1: S_1, l_2: S_2 \} \cdot \bar{h}_1 \parallel s \triangleright \{ l_1: Q_1 ; l_2: Q_2 \} \parallel s[\&\{ l_1: T_1 ; l_2: T_2 \} \cdot \bar{h}_2 ] \rightarrow P \parallel \bar{s} \oplus \{ l_1: ^\ast S_1; l_2: S_2 \} \cdot \bar{h}_1 \parallel s \triangleright \{ l_1: Q_1 ; l_2: \langle Q_2 \rangle \} \parallel s[\&\{ l_1: ^\ast T_1 ; l_2: T_2 \} \cdot \bar{h}_2 ] \quad (5)
\]

Above, process \( s \triangleright \{ l_1: Q_1 ; l_2 : \langle Q_2 \rangle \} \) uses a static choice context to indicate that the current running process is \( Q_1 \), and that process \( Q_2 \) has been discarded by a previous choice. That is, \( Q_2 \) in \( \langle Q_2 \rangle \) can be seen as living in an inactive context in which it cannot execute; keeping it is useful just to maintain the state of the process before the choice. The effect of the selection is recorded also at the level of session types, types \( \&\{ l_1: ^\ast T_1 ; l_2: T_2 \} \) and \( \oplus \{ l_1: ^\ast S_1; l_2: S_2 \} \), respectively; this way, we ensure consistent information between processes and types, useful to rebuild them in a reversible reduction. Since now the cursor \(^\ast\) is used within a particular branch of types for labeled choice, the session types with present and past adopt a more general structure, which is captured by type contexts.

Using these new elements, in the backward rule for labeled choice both processes within inactive contexts and its associated session types are restored:

\[
P \parallel \bar{s} \oplus \{ l_1: ^\ast S_1; l_2: S_2 \} \cdot \bar{h}_1 \parallel \{ l_1: Q_1 ; l_2: \langle Q_2 \rangle \} \parallel s[\&\{ l_1: ^\ast T_1 ; l_2: T_2 \} \cdot \bar{h}_2 ] \parallel l_1 \rightarrow \bar{s} \triangleleft l_1.P \parallel \bar{s} \oplus \{ l_1: S_1, l_2: S_2 \} \cdot \bar{h}_1 \parallel s \triangleright \{ l_1: Q_1 ; l_2: Q_2 \} \parallel s[\&\{ l_1: T_1 ; l_2: T_2 \} \cdot \bar{h}_2 ] \quad (6)
\]
In our framework, session processes occur within configurations, denoted \((P \cdot \sigma \cdot \vec{u})_{\delta}\), where \(P\) is a session process, \(\sigma\) denotes its state, \(\vec{u}\) is a list that collects information on the actions already performed, and \(\delta\) is a unique identifier. Notice that while state conveniently implements substitutions, monitors handle both communication and reversibility, using session types with present and past, as motivated above. We support session establishment and the consistent use of sent values and open variables in the state (cf. \(v\) and \(x\) in (2) and (3)). Our semantics enjoys the so-called Loop Lemma \([13, 10, 12]\) (Lemma 3.2, Page 17), which offers a basic consistency guarantee for the interplay of forward and backward actions, and causal consistency (Theorem 4.1, Page 22), which characterizes admissible rollbacks (i.e., sequences of backward steps) which are consistent and flexible.

3. Syntax and Semantics

Here we present our framework of session processes with monitored, reversible semantics. We introduce its syntax and semantics, illustrate it via an example, and establish its basic properties.

We assume the following denumerable infinite mutually disjoint sets: the set \(S\) of session names (or endpoints), ranged over by \(s, r, \ldots\); the set \(C\) of channels, ranged over by \(a, b, \ldots\); the set of variables \(X\), ranged over by \(x, y, \ldots\). The set \(N = S \cup C\) is called the set of names; we use \(m, n, \ldots\) to range over \(N\). We also assume a set of labels \(L\), ranged over \(l, l', \ldots\), which will be used to denote labeled choices. We assume a total bijection over \(S\), noted \(\cdot\), relating endpoints with their duals such that, for any \(s \in S\), we have \(\overline{s} \neq s\) and \(\overline{\overline{s}} = s\). We use \(k, k'\) (and their duals) to range over \(S \cup X\). Moreover, we use \(\bar{o}\) to denote a finite sequence of objects (e.g., names) \(o_1, \ldots, o_n\), and \(\varepsilon\) to denote the empty sequence. We sometimes treat sequences as a set or as an ordered list. To define and handle configurations (see below), we shall require named sequences: given a sequence of session names \(\bar{s}\) and a \(\kappa \in N\), we say that \(\kappa : \bar{s}\) is a named sequence. We write \(\delta, \delta', \ldots\) to denote finite, possibly empty named sequences of session names. Given \(\delta_1 = \kappa_1 : \bar{s}_1\) and \(\delta_2 = \kappa_2 : \bar{s}_2\), we write \(\delta_1 \cap \delta_2\) to stand for \(\{\kappa_1, \bar{s}_1\} \cap \{\kappa_2, \bar{s}_2\}\).

3.1. Syntax

Main ingredients in our approach are configurations, processes, and protocol types, whose syntax is given in Figure 1. We explain these ingredients next.

Configurations and Processes. The syntax of configurations includes the empty configuration \(0\), the running process \((P \cdot \sigma \cdot \vec{u})_{\delta}\), a monitor \(s[S \cdot \bar{x}]\), the name restriction \(\nu n.M\), and parallel composition \(M \parallel N\). Running processes and monitors are central to our approach:

- A running process \((P \cdot \sigma \cdot \vec{u})_{\delta}\) is univocally identified by \(\delta\), the named sequence of session endpoints occurring in \(P\). The local store \(\sigma\) is a list of pairs of the form \(\{x, \bar{v}\}\) (see Def. 3.5); the list \(\vec{u}\) collects the subjects of actions already performed by \(P\).
- A monitor \(s[S \cdot \bar{x}]\) is identified by the session name \(s\), contains a session type \(S\) that describes the structured behavior of \(s\) and a list \(\bar{x}\) containing all the variables used by the process. As we will see, for each monitor \(s[S \cdot \bar{x}_1]\) there will be a dual monitor \(\overline{s[T \cdot \bar{x}_2]}\).
\[\begin{align*}
\text{(names)} & \quad n, m ::= a, b \mid s, \bar{s} \\
\text{(subjects)} & \quad u ::= n \mid k \\
\text{(expressions)} & \quad e ::= a \mid v \mid l_i \mid \text{op}(e_1, \ldots, e_n) \\
\text{(configurations)} & \quad M, N ::= 0 \mid \langle P \cdot \sigma \cdot \tilde{u} \rangle_\delta \mid s [H \cdot \tilde{e}] \mid \nu n. M \mid M \parallel N \\
\text{(processes)} & \quad P, Q ::= u(x : S).P \mid u(x : S').P \mid k(e).P \mid k(x).P \mid \langle l \rangle .P \mid k \triangleright \{ l_1 : P_1, l_2 : P_2 \} \mid \nu a. P \mid 0 \\
\text{(message types)} & \quad U ::= \text{bool} \mid \text{int} \mid \ldots \\
\text{(actions)} & \quad \alpha, \beta ::= !U \mid ?U \\
\text{(session types)} & \quad S, T ::= \text{end} \mid \alpha . S \mid \oplus \{ l_1 : S_1, l_2 : S_2 \} \mid \& \{ l_1 : S_1, l_2 : S_2 \} \\
\text{(history types)} & \quad H, K ::= \hat{S} \mid S^\wedge \mid \alpha_1 . \cdots . \alpha_n . \hat{S} \mid \oplus \{ l_i : S_i, l_j : H_j \} \mid \& \{ l_i : S_i, l_j : H_j \}
\end{align*}\]

Figure 1: Syntax of Configurations, Processes, and Types.

Notice that keeping the store \(\sigma\) in the process is useful when values can be shared among different sessions implemented in the process. This is the reason why the store is kept in the process and not in the monitor of a session. As it will become clear later on, the list \(\tilde{u}\) in the running process and the list \(\tilde{x}\) in the monitor will be used to record previously performed actions and reconstruct the process structure accordingly.

The syntax of processes follows standard lines: we consider the idle process \(0\), restriction over channels, as well as complementary prefixes for session establishment (noted \(u(x : S).P\) and \(u(x : S').Q\), where \(S\) is a session type) and prefixes for intra-session communication, namely \(k(x).P\) and \(k(e).P\) (input and output of expressions) and \(k \triangleleft \langle l \rangle .P\) and \(k \triangleright \{ l_1 : P_1, l_2 : P_2 \}\) (selection and branching). We consider binary labeled choice for simplicity; the extension to the \(n\)-ary case is unsurprising. We write \(U\) to denote the set of possible basic values (e.g., integers and booleans); this way, \(\mathcal{V} = \mathcal{X} \cup \mathcal{U}\) is the set of values that processes can exchange. We use \(v, w\) (and their decorated versions) to range over \(\mathcal{V}\).

We will write \(\mathcal{P}\) and \(\mathcal{M}\) to indicate the set of processes and configurations, respectively. We call agent an element of the set \(\mathcal{A} = \mathcal{M} \cup \mathcal{P}\). We let \(P, Q\) (and their decorated versions) to range over \(\mathcal{P}\); also, we use \(L, M, N\) to range over \(\mathcal{M}\) and \(A, B, C\) to range over \(\mathcal{A}\). In a formula/statement involving agents in \(\mathcal{A}\) we silently assume that all of them are processes or are configurations, but not both.

**Types.** The syntax of types assumes a set of message types (or sorts) ranged over \(U\). We also assume that elements in \(\mathcal{U}\) include all possible values belonging to sorts.
In essence, the syntax of types $S$ corresponds to (finite) binary session types [1]: we consider constructs for communication (input and output) and labeled choice (branching and selection). The type $!U.S$ indicates that the owner of the monitor may send a value of type $U$ and then proceed with the behavior prescribed by $S$. Similarly, the type $?U.S$ says that the owner of the monitor may receive a value of type $U$, and then proceed with a behavior described by $S$. A monitor with selection type $\oplus\{l_1:S_1, l_2:S_2\}$ may either select label $l_1$ and proceed as $S_1$, or select $l_2$ and proceed as $S_2$. Similarly, the branching type $\&\{l_1:S_1, l_2:S_2\}$ says that the owner of the monitor may offer both label $l_1$ and then proceed as $S_1$, or offer label $l_2$ and then proceed as $S_2$.

In session types, duality is essential to (statically) ensure action compatibility between partners (and therefore, to guarantee absence of communication errors). We rely on a standard definition:

**Definition 3.1** (Type Duality). The dual of a session type $S$, denoted $\overline{S}$, is inductively defined as follows:

$$
\begin{align*}
!U.S &= ?U.\overline{S} \\
?U.S &= !U.\overline{S} \\
\oplus\{l_1:S_1, l_2:S_2\} &= \&\{l_1:\overline{S}_1, l_2:\overline{S}_2\} \\
\&\{l_1:S_1, l_2:S_2\} &= \oplus\{l_1:\overline{S}_1, l_2:\overline{S}_2\}
\end{align*}
$$

We will write $\text{dual}(S_1,S_2)$ to indicate $S_1 = \overline{S_2}$.

A key novelty in our work is the use of history (session) types, i.e., session types with present and past. In essence, a history type is a session type enhanced with a separator (or cursor), denoted $\hat{\_}$. This way, a history type of the form $S_1 \hat{\_} S_2$ indicates that $S_1$ is the past (already executed) behavior of the associated session, while $S_2$ represents the present behavior (yet to be executed). History types occur only at run-time; the intent is that each time that the process performs a forward computation the cursor will be moved forward by one action; as result of a reversible step, it will be moved backwards by one action.

Intuitively, a history type $S\hat{\_}$ describes a protocol whose actions have not been yet executed (as in, e.g., a just established session); dually, a type $S^\ast$ corresponds to a protocol whose actions have all been executed. For protocols without labeled choices (as in [24]), history types can be seen as sequences of actions: type $\alpha_1, \ldots, \alpha_n.S$ is the (intermediate) protocol state in which $n > 0$ communication actions (input or output) have been already performed, and the protocol abstracted by $S$ is yet to be executed. For protocols with labeled choices, however, this scheme should be more general, as cursors need to be injected into labeled branches. Indeed, reversing protocols with labeled choices requires history types of the form $\oplus\{l_i:S_i, l_j:H_j\}$ and $\&\{l_i:S_i, l_j:H_j\}$ (where $H_j$ is a history type, with $i, j \in \{1, 2\}$ and $i \neq j$), as choices made in selection and branching protocols must be recorded. Hence, we formulate history types as tree-like structures (see Figure 1).

Before formally presenting the operational semantics, we give some intuitions on the information carried by monitors. Consider the following configuration, with $s \in \delta$:

$$
\langle P \cdot \sigma \cdot \tilde{u}, k \rangle_\delta \parallel s[S.?U^\ast T \cdot \tilde{x}, x]
$$
\[(E.PARC)\] \(A \parallel B \equiv B \parallel A\) \hfill (E.PARA) \(A \parallel (B \parallel C) \equiv (A \parallel B) \parallel C\) \hfill (E.NilM) \(A \parallel 0 \equiv A\)

\[(E.NewN)\] \(\nu n.0 \equiv 0\) \hfill (E.NewC) \(\nu n.\nu m.A \equiv \nu m.\nu n.A\) \hfill (E.NewP) \(\nu n.\nu m.A \equiv \nu m.(A \parallel B)\)

\[(E.\alpha)\] \(A =_{\alpha} B \implies A \equiv B\)

Figure 2: Structural congruence

By inspecting the history type \(S.?U^*T\), we know that the last action of the process was an input of a value of type \(U\); the information in the lists allows us to infer that the subject and object of the action were \(k\) and \(x\), respectively. That is, the previous shape of the process was \(k(x).P\).

### 3.2. Operational Semantics

The operational semantics of our calculus is defined via a reduction relation, coupled with a structural congruence relation; these relations are denoted \(\rightsquigarrow\) and \(\equiv\), respectively. The former is defined as a binary relation over configurations, i.e., \(\rightsquigarrow \subseteq \mathcal{M} \times \mathcal{M}\), while the latter is defined as a binary relation over processes and configurations, i.e., \(\equiv \subseteq \mathcal{P} \times \mathcal{M}\). We require the following definition of contexts.

**Definition 3.2 (Contexts).** Configuration contexts, also called evaluation contexts, are configurations with one hole “\(\bullet\)” defined by the following grammar: \(E ::= \bullet \mid (M \parallel E) \mid \nu n.E\). General contexts \(C\) are processes or configurations with one hole \(\bullet\), and are obtained from processes or configurations by replacing one occurrence of \(0\) (either as a process or as a configuration) with \(\bullet\).

A congruence on processes and configurations is an equivalence relation \(\mathcal{R}\) that is closed under general contexts: \(P \mathcal{R} Q \implies C[P] \mathcal{R} C[Q]\) and \(M \mathcal{R} N \implies C[M] \mathcal{R} C[N]\). The relation \(\equiv\) is defined as the smallest congruence, on processes and configurations, that satisfies rules in Figure 2. In defining the rules we adopt Barendregt’s Variable Convention: if terms \(t_1, \ldots, t_n\) occur in a certain context, then in these terms all bound identifiers and variables are chosen to be different from the free ones. This explains why in Rule (E.NewP) there is no check on free names.

A binary relation \(\mathcal{R}\) on closed configurations is evaluation-closed if it satisfies the inference rules:

\[
\begin{align*}
   \text{Ctx:} & \quad \frac{M \mathcal{R} N}{E[M] \mathcal{R} E[N]} \\
   \text{EQV:} & \quad \frac{M \equiv M' \quad M' \mathcal{R} N' \quad N' \equiv N}{M \mathcal{R} N}
\end{align*}
\]

To enable reversible labeled choices, we define the following class of choice contexts:

**Definition 3.3 (Choice Context).** Choice contexts are processes with one hole, denoted “\(\bullet\)”, and defined by the following grammar:

\[K, \mathbb{H} ::= \bullet \mid k \triangleright \{l_i : \langle Q_i \rangle, l_j : \mathbb{K}\}\]
We use the brackets \( \langle \cdot \rangle \) in context \( k \triangleright \{ l_i : Q_i, l_j : \bullet \} \) to explicitly indicate the inactive part of the process (i.e., the discarded branch). Choice contexts are defined for processes; we also require a counterpart in the type syntax:

**Definition 3.4 (Context Type).** Type contexts are types with one hole, denoted “•”, defined by the following grammar:

\[
T, S ::= \bullet \mid !U.T \mid ?U.T \mid \oplus \{ l_i : S_i, l_j : T \} \mid \&\{ l_i : S_i, l_j : T \}
\]

The reduction relation \( \rightarrow \) is defined as the union of two relations, the forward and backward reduction relations, denoted \( \Rightarrow \) and \( \Rightarrow \) respectively. That is, \( \rightarrow = \Rightarrow \cup \Rightarrow \). Relations \( \Rightarrow \) and \( \Rightarrow \) are the smallest evaluation-closed relations satisfying the rules in Figures 3 and 4. Moreover, we indicate with \( \rightarrow^\ast, \Rightarrow^\ast \), and \( \Rightarrow^\ast \) the reflexive and transitive closure of \( \rightarrow, \Rightarrow \), and \( \Rightarrow \), respectively.

Before commenting the reduction relations we need some definitions in place. We first formally define the store \( \sigma \) present in running processes and the operations on stores.

**Definition 3.5 (Local Store).** A local store \( \sigma \) is a mapping from variables to an ordered list of values. Given a store \( \sigma \), a variable \( x \), and a value \( v \), we define the update, denoted \( \sigma[x \mapsto v] \), and reverse update, denoted \( \sigma \backslash x \), as follows:

\[
\begin{align*}
\sigma[x \mapsto v] &= \begin{cases} 
\sigma \cup \{ x, v \} & \text{if } x \notin \text{dom}(\sigma) \\
\sigma_1 \cup \{ x, \bar{v} \cdot v \} & \text{if } \sigma = \sigma_1 \cup \{ x, \bar{v} \}
\end{cases} \\
\sigma \backslash x &= \begin{cases} 
\sigma_1 & \text{if } \sigma = \sigma_1 \cup \{ x, v \} \\
\sigma_1 \cup \{ x, \bar{v} \} & \text{if } \sigma = \sigma_1 \cup \{ x, \bar{v} \cdot v \}
\end{cases}
\end{align*}
\]

The evaluation of name \( n \) under a store \( \sigma \), written \( \sigma(n) \), is the value \( v \) if \( \{ n, v \} \in \sigma \) or \( \{ n, \bar{v} \cdot v \} \in \sigma \); otherwise, it is \( n \) itself.

We stress that the store maintains a correspondence between variables and lists of values in order to enable reversibility. The list represents at a given time the assignment history of the variable to which it corresponds, with the actual value of the variable being at the top of the list. If \( \sigma(n) = n \) then \( n \) is not a variable.

**Remark 3.1 (Store and Explicit Substitutions).** One challenge in defining reversible semantics for processes is how to treat substitutions, since in general a substitution is not a bijective function. There are at least two possibilities. One may create a copy of a process before applying a substitution and then replace the process with its copy when reverting the substitution [15]. Alternatively, one may use a store and mechanisms based on explicit substitutions [26, 27]. The first technique creates a memory each time a value is substituted; here we implement the second technique, which is more economical because it just remembers the pair variable/value for each substitution.

We now briefly discuss the rules in Figures 3 and 4:
Rule OPEN is the forward rule for session establishment. It creates two fresh, dual endpoints and their associated monitors. Each monitor stores a session type; each store records the mapping between the name of the endpoint and the associated channel. The monitor records the variable used by the process to refer to the endpoint, while the name on which the session has started is put on top of the process subject list. The new endpoints are recorded also in the named sequences $\delta$ and $\delta'$. Establishing a new session requires type duality (cf. Definition 3.1) and that the two processes refer to the same name (cf. condition $\sigma_1(u) = \sigma_2(u')$). Note that, thanks to Barendregt’s Variable Convention, there is no need to check whether the two endpoints are fresh in the two contexts $K$ and $H$.

Rule OPEN* is the opposite of Rule OPEN. In order to revert a session creation, the rule checks that the types of the monitors corresponding to the two endpoints on top of the named list are at their initial position (e.g., $^S$ and $^T$). Moreover, the variable lists should contain just one element each. A further check on the names contained on the top of the subjects lists guarantees that the reverted session is the right one. Let us note that since the names list $\delta$ is ordered, from a process point the session to be closed correspond to the last opened one (that is the top of the named list). The rule garbage-collects the two endpoints and their associated monitors, and restores the prefixes in the processes.

Rule COM describes intra-session communication. Two running processes can communicate if

\begin{align*}
\text{(OPEN)} & \quad \text{dual}(S, T) \quad \bar{s} \not\in \delta \quad s \not\in \delta' \quad \sigma_1(u) = \sigma_2(u') \\
& \quad \langle K[u(x : S).P] \cdot \sigma_1 \cdot \bar{u}_1 \rangle_\delta \parallel \langle H[u'(y : T).Q] \cdot \sigma_2 \cdot \bar{u}_2 \rangle_{\delta'} \quad \rightarrow \\
& \quad (\nu s, \bar{s}). (\langle K[P] \cdot \sigma_1[x \mapsto \bar{s}] \cdot \bar{u}_1, u \rangle_{\delta, \bar{s}} \parallel \sigma[\cdot S \cdot x] \parallel \langle H[Q] \cdot \sigma_2[y \mapsto s] \cdot \bar{u}_2, u \rangle_{\delta', s} \parallel s[\cdot T \cdot y])
\end{align*}

\begin{align*}
\text{(COM)} & \quad \sigma_1(k) = s \quad s \in \delta \quad \sigma_2(k') = \bar{s} \quad \bar{s} \in \delta' \quad \sigma_2(e) = v \\
& \quad \langle K[k(x).P] \cdot \sigma_1 \cdot \bar{u}_1 \rangle_\delta \parallel \langle H[k'(e).Q] \cdot \sigma_2 \cdot \bar{u}_2 \rangle_{\delta'} \quad \rightarrow \\
& \quad \langle K[P] \cdot \sigma_1[x \mapsto v] \cdot \bar{u}_1, k \rangle_\delta \parallel \langle H[Q] \cdot \sigma_2 \cdot \bar{u}_2, k' \rangle_{\delta'} \quad s[T[\cdot ?U.S] \cdot \bar{e}_1] \parallel \bar{s}[\cdot U.T] \cdot \bar{e}_2]\end{align*}

\begin{align*}
\text{(CHOICE)} & \quad \sigma_1(k) = s \quad s \in \delta \\
& \quad \langle K[k \cdot \bar{u}_1, P] \cdot \sigma_1 \cdot \bar{u}_1 \rangle_\delta \parallel \langle H[k'(e).Q] \cdot \sigma_2 \cdot \bar{u}_2 \rangle_{\delta'} \quad \rightarrow \\
& \quad s[T[\cdot \oplus \{l_j ; Q_j , l_i ; Q_i\}] \cdot \bar{e}_1] \parallel \bar{s}[\cdot \& \{l_j ; T_j , l_i ; T_i\}] \cdot \bar{e}_2] \\
& \quad \langle K[P] \cdot \sigma_1 \cdot \bar{u}_1, k \rangle_\delta \parallel \langle H[Q] \cdot \sigma_2 \cdot \bar{u}_2, k' \rangle_{\delta'} \quad \rightarrow \\
& \quad s[T[\cdot \oplus \{l_j ; S_j , l_i ; S_i\}] \cdot \bar{e}_1, l_j] \parallel \bar{s}[\cdot \& \{l_j ; T_j , l_i ; T_i\}] \cdot \bar{e}_2]
\end{align*}

Figure 3: Operational Semantics: Forward Reduction Semantics ($\rightarrow$).
they refer to the same session. The sent value \( v \) is obtained by evaluating \( e \) under the sender store \( \sigma_1 \). As a result, the store of the receiver is updated with a new value, bound to the read variable: \( \sigma_1[x \mapsto v] \). Also, monitor types are moved one step forward, and both read and sent variables are put on the top of the list in their respective monitors; the same occurs for the session names which are put in the subjects lists. This way we keep information about the prefixes (noted \( k(x) \) and \( k'(e) \) in the rule).

- **Rule Com\(^*\)** undoes a communication: the sent value (along with the variable used to read it) is eliminated from the store of the receiving process. The variable list of the monitor keeps information on which variable to unbound: indeed, it is the variable at the top of this list the one that has to be eliminated, as we want to revert the input of its associated value. Moreover, information contained in the subjects list of the processes is used to recover output and input prefixes. Notice that the information about the kind of prefix to be built again (input or output) is given by the type of the monitor. A further consequence of undoing a communication is that the session types are moved one step backward.

- **Rule Choice\(^*\)** is the forward rule for the choice. A choice is made by a running process that selects a branch (identified by a label \( l_1 \)) of those offered by a complementary process in the same session. Subsequently, the two processes proceed into executing the selected branch, and the remaining branches (\( l_j \) in the rule) are discarded. To keep track of these non selected branches,
we use static choice contexts (cf. Definition 3.3), inserting process \( Q \) in the brackets \( \langle \cdot \rangle \). As in the rule for communication, the information needed to restore the selection and branching prefixes is recorded in the corresponding lists, and the cursors in their types are moved forward by one position. In this case, this means moving the cursor inside the selected branch.

• Rule CHOICE* undoes a choice. For this reverse step to be enabled, the types of both monitors have to be in initial position inside the same branch (denoted \( l_i \) in the rule). The two cursors are moved backwards by one position to the point of the protocol that preceded the choice. The prefix of the monitored process that performed the selection is restored by using the information contained in the variable and subject lists. The process that offered the choice reverts it by enabling again the discarded branch, i.e., the process contained into the brackets \( \langle \cdot \rangle \) is restored.

3.3. Example

We illustrate our approach by means of a simple protocol: a variation of the two buyers protocol [2]. The protocol involves three participants: a Buyer, a Seller, and a Buyer’s Friend. Buyer first sends to Seller the title of a book he is interested in buying. Seller replies with the price of the book and offers two choices to the Buyer: either to continue with the purchase or to quit the session. If the Buyer is willing to finalize the purchase, then Seller awaits for additional information (shipping address and order confirmation) from Buyer, before providing a delivery date. Once Buyer receives the price and accepts it, he contacts Friend in order to get a loan and finalize the purchase.

The set of structured interactions of Buyer with Seller and Friend can be described by the following session types:

\[
S_a : \text{str}.!\text{int}.&\{\text{ok:} \text{str}.!\text{int}.!\text{cal}.\text{end}, \text{quit:} \text{end}\} \quad S_b : \text{int}.!\text{int}.\text{end}
\]

Above, \( S_a \) describes the interaction between Buyer and Seller, from Seller’s perspective; also, \( S_b \) represents the interaction between Buyer and Friend, from Friend’s perspective. We write \( T_a \) and \( T_b \) to denote the dual session types of \( S_a \) and \( S_b \), respectively.

We now proceed to examine some possible process implementations for Buyer, Seller, and Friend. The behavior of Buyer may be specified by the following process:

\[
\text{BUYER} \triangleq a(z : T_a).z(\text{“dune”}).z(prc).
\]

\[
\text{if}(\text{decide}(\text{prc}))
\]

\[
\text{then } z \triangleq \text{ok.b(w : T_b).w(loan(prc)).w(cash}).
\]

\[
z(\text{addr}).z(\text{cash}).z(\text{date}).0
\]

\[
\text{else } z \triangleq \text{quit}.0
\]

For simplicity, we have used the process if \( e \) then \( P \) else \( Q \), which has the expected meaning. Although it is not present in the our syntax, it is similar to a labeled choice and its reversible semantics (forward and backward rules, associated contexts) can be formalized in a straightforward manner.
Process BUYER involves the creation of two interleaved sessions: the first one is established with the prefix \( a(z : T_a) \), which explicitly declares the protocol to be executed with Seller’s implementation; the second session is established with Friend’s implementation through the prefix \( b(w : T_b) \).

Implementations for Seller and Friend can be specified by the following processes:

\[
\begin{align*}
\text{SELLER} & \triangleq a(z : S_a).z(\text{title}).z(\text{quote}(\text{title})).z(\text{addr}).z(\text{payment}).z(\text{date}(\text{addr})).0, \text{quit:0} \\
\text{FRIEND} & \triangleq b(w : S_b).w(\text{amount}).w(\text{loan}).0
\end{align*}
\]

Above, we use functions \( \text{loan}(), \text{quote}() \) and \( \text{date}() \) to abstract away from the amount of money to be borrowed, the price of the book, and the delivery date, respectively. The overall system specification is then given by the parallel composition of configurations containing the three processes (in what follows, \( \epsilon \) denotes the empty list):

\[
\text{SYSTEM} \triangleq (\text{BUYER} \cdot \epsilon \cdot \epsilon)_{\kappa_1:\epsilon} \parallel (\text{SELLER} \cdot \epsilon \cdot \epsilon)_{\kappa_2:\epsilon} \parallel (\text{FRIEND} \cdot \epsilon \cdot \epsilon)_{\kappa_3:\epsilon}
\]

In the following, we will indicate with \( \text{BUYER}_i \) (resp. \( \text{SELLER}_i \) and \( \text{FRIEND}_i \)) the process \( \text{BUYER} \) after performing its \( i \)-th action. We will follow a similar convention with types.

The first forward reduction of \( \text{SYSTEM} \) is establishing a session between Buyer and Seller, using the fact that \( T_a \) and \( S_a \) are dual types. We have:

\[
\text{SYSTEM} \xrightarrow{\nu s, s} \left( \left( \text{BUYER}_1 \cdot \{z, s\} \cdot a \right)_{\kappa_1:z} \parallel s[^\ast T_a \cdot z] \parallel \left( \text{SELLER}_1 \cdot \{z, s\} \cdot a \right)_{\kappa_2:z} \parallel s[\hat{\text{str}}^T_a \cdot z, \text{"dune"}] \parallel \left( \text{FRIEND} \cdot \epsilon \cdot \epsilon \right)_{\kappa_3:z} \right) = M_0
\]

Once a session is established two monitors are created, one per endpoint: their task is to discipline the behavior of the process holding the endpoint. For example, the behavior of Buyer in session \( s \) has to obey session type \( S_a \). Following \( S_a \), Buyer then sends to Seller the request for the book, and so the entire system evolves as follows:

\[
M_0 \xrightarrow{\nu s, s} \left( \left( \text{BUYER}_2 \cdot \{z, s\} \cdot a, z \right)_{\kappa_1:z} \parallel s[\hat{\text{str}}^T_a \cdot z, \text{"dune"}] \parallel \left( \text{SELLER}_2 \cdot \{z, s\} \cdot \{\text{title, "dune"}\} \cdot a, z \right)_{\kappa_2:z} \parallel \bar{s}[\hat{\text{str}}^S_a \cdot z, \text{title}] \parallel \left( \text{FRIEND} \cdot \epsilon \cdot \epsilon \right)_{\kappa_3:z} \right) = M
\]

One effect of the reduction is that both types register the action and move forward. Another effect is that the information needed to restore back the consumed prefixes is stored into the running configurations and the related monitors. The forward step in (8) can be reverted by moving backward.
the monitor types, restoring the prefixes, and deleting the read value from the receiver store:

\[ M \rightsquigarrow (\nu s, \overline{s}).(\langle z\{"dune"\}.\text{BUYER}_2 \cdot \{z, s\} \cdot a \rangle_{\kappa_1:8} \parallel s[^\ast\text{str}.T_{a_1} \cdot z] \parallel \langle z(rank).\text{SELLER}_2 \cdot \{z, \overline{s}\} \cdot a \rangle_{\kappa_2:8} \parallel \overline{s}[^?\text{str}.S_{a_1} \cdot z] \parallel \langle \text{FRIEND} \cdot \epsilon \cdot \epsilon \rangle_{\kappa_3:8} \rangle (9) \]

We can easily check that the configurations in (7) and (9) are equivalent. From \( M \) in (8) the interaction between Buyer and Seller can go on. Let us suppose that the Buyer decides that the price is fine and the session goes along the “ok” branch. Then we have the following configuration:

\[ M \rightarrow^* (\nu s, \overline{s}).\left( \langle \mathbb{H}[\text{BUYER}_{ok}] \cdot (\{z, s\}, \{\text{prc}, 10\}) \cdot a, z, z, z \rangle_{\kappa_1:8} \parallel \right. \]
\[ \left. s[\mathbb{T}[\oplus\{\text{ok}:^\ast T_{a_1}^\text{ok}, \text{quit}:\text{end}\}] \cdot z, \text{"dune"}, \text{prc}, \text{ok}] \parallel \langle \mathbb{K}[\text{SELLER}_{ok}] \cdot (\{z, \overline{s}\}, \{\text{title}, \text{"dune"}\}) \cdot a, z, z, z \rangle_{\kappa_2:8} \parallel \right. \]
\[ \left. \overline{s}[\mathbb{S}[\&\{\text{ok}:^\ast S_{a_1}^\text{ok}, \text{quit}:\text{end}\}] \cdot z, \text{title}, \text{quote}(\text{title})] \parallel \langle \text{FRIEND} \cdot \epsilon \cdot \epsilon \rangle_{\kappa_3:8} \right) = M_1 \] (10)

where \( \text{BUYER}_{ok}, \text{SELLER}_{ok}, T_{a_1}^\text{ok} \) and \( S_{a_1}^\text{ok} \) are respectively the Buyer and the Seller processes after choosing \( \text{ok} \) and their corresponding types. Moreover, we have:

\[ \mathbb{H}[\bullet] = \text{if}(\text{decide}(\text{prc})) \text{ then } \bullet \text{ else } \langle z \triangle \text{quit} \rangle \quad \mathbb{T}[\bullet] = !\text{str}.?\text{int} \cdot \bullet \]
\[ \mathbb{K}[\bullet] = z \triangleright \{\text{ok}:\bullet, \text{quit}:\langle 0 \rangle\} \quad \mathbb{S}[\bullet] = ?\text{str}.!\text{int} \cdot \bullet \]

From \( M_1 \) in (10), the Buyer can establish a new session with Friend:

\[ M_1 \rightarrow (\nu s, \overline{s}, r, \overline{r}).\left( \langle \mathbb{H}[\text{BUYER}_{ok_1}] \cdot (\{z, s\}, \{\text{prc}, 10\}, \{w, r\}) \cdot a, z, z, b \rangle_{\kappa_1:8,r} \parallel \right. \]
\[ \left. s[\mathbb{T}[\oplus\{\text{ok}:^\ast T_{a_1}^\text{ok}, \text{quit}:\text{end}\}] \cdot z, \text{"dune"}, \text{prc}, \text{ok}] \parallel r[^\ast T_{b} \cdot w] \parallel \right. \]
\[ \left. \langle \mathbb{K}[\text{SELLER}_{ok}] \cdot (\{z, \overline{s}\}, \{\text{title}, \text{"dune"}\}) \cdot a, z, z \rangle_{\kappa_2:8} \parallel \right. \]
\[ \left. \overline{s}[\mathbb{S}[\&\{\text{ok}:^\ast S_{a_1}^\text{ok}, \text{quit}:\text{end}\}] \cdot z, \text{title}, \text{quote}(\text{title}), z] \parallel \right. \]
\[ \langle \text{FRIEND}_1 \cdot \{w, \overline{r}\} \cdot b \rangle_{\kappa_3:8} \parallel \overline{r}[^\ast S_{b} \cdot w] \right) \] (11)

Thus, the running process for Buyer is present in two sessions: one with Seller and another one with Friend, and has two associated monitors, identified by endpoints \( s, r \). The list of subjects stored into the running process allows us to reverse session communications (possibly in different sessions) and session establishments exactly in the same order in which they were performed, thus respecting causality of actions. In this way, Buyer cannot undo a communication with Seller while the session with Friend is still established.
3.4. Basic Properties

Having illustrated the way in which our semantics intuitively respects causality of actions, we now move on to formally establish this property for our reversible framework. We will show that our framework satisfies the Loop Lemma, a property that gives us a basic guarantee of the consistency between forward and backward reductions. We require some auxiliary definitions, notations, and results. In the following, we write $\prod_{i \in I} A_i$ as a short-hand notation for $A_1 \parallel \cdots \parallel A_n$ with $I = \{1, \ldots, n\}$. Notice that, by convention, we assume that $\prod_{i \in I} A_i = 0$ if $I = \emptyset$.

**Definition 3.6** (Initial and Reachable Configurations). A configuration $M$ is initial if

$$M \equiv \nu \tilde{a}. \left( \prod_{i \in I} \langle P_i \cdot \sigma_i \cdot \epsilon \rangle_{\kappa_i, \epsilon} \right) \quad \text{with} \quad \forall i, j \in I \implies \kappa_i \neq \kappa_j$$

A configuration is reachable if it can be derived using $\rightarrow$ from an initial configuration. That is, if $M_0$ is an initial configuration and $M_0 \rightarrow^* M$, then $M$ is reachable.

The following lemma establishes a normal form for configurations:

**Lemma 3.1** (Normal Form). For any configuration $M$ we have that:

$$M \equiv \nu \tilde{a}. \left( \prod_{i \in I} \langle K_i[P_i] \cdot \sigma_i \cdot \tilde{u}_i \rangle_{\delta_i} \parallel \prod_{j \in J} s_j[H_j \cdot \tilde{e}_j] \right)$$

**Proof.** By induction on the structure of configurations/processes. □

We show that reachable configurations enjoy various structural properties, referred in the following to as well-formedness:

**Definition 3.7** (Well-formed Configurations). We say that configuration

$$M \equiv \nu \tilde{a}. \left( \prod_{i \in I} \langle K_i[P_i] \cdot \sigma_i \cdot \tilde{u}_i \rangle_{\delta_i} \parallel \prod_{j \in J} s_j[H_j \cdot \tilde{e}_j] \right)$$

is well-formed if

1. $\forall i, j \in I, i \neq j \implies \delta_i \cap \delta_j = \emptyset$;
2. $\forall i, j \in J, i \neq j \implies s_i \neq s_j$;
3. $\forall i \in J, \exists j \in J$ such that $s_i = \bar{s}_j$;
4. $\forall i \in I$
   (a) $\forall s \in \delta_i, \exists j \in J$ such that $s = s_j$
∀s_1, s_2 ∈ δ_i, s_1 ≠ s_2

A well-formed configuration enjoys four properties: (1) all the identifiers of running processes are unique and do not share session names; (2) all monitors have a unique session endpoint; (3) each monitor has a unique dual; (4) for each session endpoint contained into a running process identifier there exists a unique corresponding monitor bearing the same name. Therefore, although the syntax of Figure 1 allows to express configurations in which a session appears in more than one running process, because of condition (1) above we decree such configurations as ill-formed.

Well-formedness is preserved through structural equivalence and reduction:

**Proposition 3.1.** If $M$ is well formed and $M \equiv N$ then $N$ is well formed.

*Proof.* By induction on the derivation $M \equiv N$, with a case analysis on the last applied axiom. All cases are easy. □

**Proposition 3.2.** Any reachable configuration $M$ is well formed.

*Proof.* By Definition 3.6, $M$ is a reachable configuration if $M_0 \rightarrow^* M$, for some initial configuration $M_0$. The proof is then by induction the length of the reduction sequence $M_0 \rightarrow^* M$. See Appendix A.1 for details. □

We now prove the Loop Lemma, which shows that forward and backward reductions are the inverse of each other. Then we have:

**Lemma 3.2 (Loop Lemma).** Let $M$ and $N$ be reachable configurations. Then: $M \rightarrow N \iff N \Rightarrow M$.

*Proof.* By induction on the derivation of $M \rightarrow N$ for the if direction, and on the derivation of $N \Rightarrow M$ for the converse. See Appendix A.2 for more details. □

We may then show the following:

**Corollary 3.1.** For any reachable configuration $M, N$, if $M \rightarrow^* N$ then $N \rightarrow^* M$.

*Proof.* The proof proceeds by induction on the length of the sequence of reductions $M \rightarrow^* N$, using the Loop Lemma (Lemma 3.2). □

4. Causal Consistency

Up to here, we have introduced and illustrated our process framework and established a basic property of its forward and backward semantics. In this section we investigate causal consistency, a property of sequences of reductions. Intuitively, causal consistency characterizes a space for admissible rollbacks which are:

1. **Consistent**, in the sense that they do not lead to previously unreachable configurations; and
2. **Flexible**, so as to allow rearranging of reversed actions. This may enable us to obtain rollback sequences more efficient than those decreeing the naive reversal of each performed step.

As a consequence of causal consistency, the set of states reached by a backward computation are states that could have been reached by performing only forward computations.

While the Loop Lemma (Lemma 3.2) ensures local coherence for reductions (precisely, forward reductions with respect to backward ones, and viceversa), causal consistency is a global property, as it concerns sequences of reductions, or traces. It is formally expressed by Theorem 4.1 (Page 22). In its proof we adapt arguments from [13]. In particular, we instrument the reduction semantics $\rightarrow$ with a reduction stamp, denoted $\eta$, which contains information useful to understand when two reductions are concurrent, i.e., they may be executed in parallel. As we will see, working in a session-based setting will enable us to have compact reduction stamps, simpler than in previous works, therefore streamlining associated proofs. We will then have labeled reductions of the form $M \xrightarrow{\eta} N$, where $M$ and $N$ are reachable configurations, $M \rightarrow N$, and $\eta$ is a reduction stamp, as defined next. We will find it convenient to use $t, t', \ldots$ to identify labeled reductions: we shall write $t : M \xrightarrow{\eta} N$ to this end.

**Definition 4.1** (Reduction stamp). Let $M, N$ be reachable configurations such that $M \rightarrow N$. We then write $M \xrightarrow{\eta} N$, where the reduction stamp $\eta$ is defined as:

- $\eta = \{\kappa_i : s; \kappa_j : s\}_\rightarrow \triangleq$

  $M \equiv \mathbb{E}[\langle P \cdot \sigma_i \cdot \tilde{u}_i \rangle_{\kappa_i; \tilde{s}_i}, \langle Q \cdot \sigma_j \cdot \tilde{u}_j \rangle_{\kappa_j; \tilde{s}_j}]$

  $N \equiv \mathbb{E}[\langle P' \cdot \sigma'_i \cdot \tilde{u}'_i, u \rangle_{\kappa_i; \tilde{s}'_i}, \langle Q' \cdot \sigma'_j \cdot \tilde{u}'_j, u' \rangle_{\kappa_j; \tilde{s}'_j}]$

- $M \rightarrow N$ $\quad \sigma'_i(u) = s \quad \sigma'_j(u') = \tilde{s}$

- $\eta = \{\kappa_i : s; \kappa_j : s\}_\leftarrow \triangleq$

  $M \equiv \mathbb{E}[\langle P' \cdot \sigma'_i \cdot \tilde{u}'_i, u \rangle_{\kappa_i; \tilde{s}'_i}, \langle Q \cdot \sigma_j \cdot \tilde{u}_j, u' \rangle_{\kappa_j; \tilde{s}_j}]$

  $N \equiv \mathbb{E}[\langle P \cdot \sigma_i \cdot \tilde{u}_i \rangle_{\kappa_i; \tilde{s}_i}, \langle Q' \cdot \sigma'_j \cdot \tilde{u}'_j \rangle_{\kappa_j; \tilde{s}'_j}]$

  $M \leftarrow N$ $\quad \sigma_i(u) = s \quad \sigma_j(u') = \tilde{s}$

Thus, the stamp of a reduction contains the names of the named sequences and endpoints of the running processes involved into the reduction; it also records the direction of the reduction. We let $\lambda$ (and its decorated variants) range over pairs of the form $\{\kappa_i : s; \kappa_j : s\}$, which we sometimes treat as a set. This way, a stamp $\eta$ can be of the form $\lambda \rightarrow$ or $\lambda \leftarrow$. By a slight abuse of notation, given $\eta = \{\kappa_i : s; \kappa_j : s\}_\rightarrow$ or $\eta = \{\kappa_i : s; \kappa_j : s\}_\leftarrow$, we write $\lambda(\eta)$ to denote the pair $\{\kappa_i : s; \kappa_j : s\}$. The inverse of the stamp $\eta = \lambda \rightarrow$ is defined as $\eta = \lambda \leftarrow$, and viceversa.

**Definition 4.2** (Notation and Terminology for Labeled Reductions). Let $t : M \xrightarrow{\eta} N$ be a reduction.
• We say $M$ is the source of the reduction (denoted $\text{source}(t)$), $N$ is its target (denoted $\text{target}(t)$), and that the stamp $\eta$ is the reduction label.

• Two reductions are said to be coinitial if they have the same source; cofinal if they have the same target; and composable if the target of the first reduction is the source of the other.

• We say that $t$ is forward if $\eta = \lambda \rightarrow$, and that is backward if $\eta = \lambda \leftarrow$.

• The inverse of $t$, denoted $t^*$, is the reduction $t^* : N \xrightarrow{\eta^*} M$, and vice versa.

• Given coinitial reductions $t_1 : M \xrightarrow{\eta_1} N_1$ and $t_2 : M \xrightarrow{\eta_2} N_2$, we define $t_2/t_1$ (read “$t_2$ after $t_1$”) as $N_1 \xrightarrow{\eta_2} N_3$, i.e., the reduction with stamp $\eta_2$ that starts from the target of $t_1$.

Example 4.1. We refer to the example of Section 3.3 in order to illustrate some of the above notions.

• If we take the transition $M_0 \xrightarrow{} M$ given in (8) then we can derive the following labelled reduction $t : M_0 \xrightarrow{\{\kappa_1 : s; \kappa_2 : \overline{s}\}} M$, which is a forward reduction.

• Similarly, from transition $M \xrightarrow{\sim} M_0$ given in (9) we can derive $r : M \xrightarrow{\{\kappa_3 : t; \kappa_4 : \overline{t}\}} M_0$, which is a backward reduction. Clearly, $r = t^*$ (and vice versa).

• The reductions of (8) and (9) are composable, since the target of the first one is the origin of the second one.

The following definition ensures a consistent use of fresh names throughout (labeled) reductions, important to correctly identify configurations and processes based on their stamps:

Definition 4.3 (Name-preserving labeled reductions). We say that a (labeled) reduction $t$ is name-preserving if:

• $t$ is derived without using $\alpha$-conversion;

• If $t$ creates a pair of endpoints (cf. Rule OPEN) then these fresh names are chosen using a fixed function from the names of the running processes involved in $t$.

Intuitively, the second item in the above definition ensures that, for any $u_1, u_2, \kappa_1, \kappa_2$, whenever $u_1$ and $u_2$ synchronize to establish a session (connecting configurations identified by $\kappa_1$ and $\kappa_2$, respectively) then the pair of fresh endpoints will always be the same. This is relevant when the session is established more than once, e.g., when the reduction enabled by Rule OPEN is undone and performed again. From now on we will just consider only name-preserving reductions.

Definition 4.4 (Intersection of Stamps). Let $\eta_1$ and $\eta_2$ be such that $\lambda(\eta_1) = \{\kappa_1 : s; \kappa_2 : \overline{s}\}$ and $\lambda(\eta_2) = \{\kappa_3 : t; \kappa_4 : \overline{t}\}$. We write $\lambda(\eta_1) \cap \lambda(\eta_2)$ to denote the intersection of the underlying sets:

$$\lambda(\eta_1) \cap \lambda(\eta_2) = \{\kappa_1, s, \kappa_2, \overline{s}\} \cap \{\kappa_3, t, \kappa_4, \overline{t}\}$$
We are now ready to give the key notions of concurrent and conflicting reductions:

**Definition 4.5 (Conflicting and Concurrent Reductions).** Two coinitial reductions $t_1 : M \xrightarrow{\eta_1} N_1$ and $t_2 : M \xrightarrow{\eta_2} N_2$ are said to be in **conflict** if $\lambda(\eta_1) \cap \lambda(\eta_2) \neq \emptyset$. Two coinitial reductions are **concurrent** if they are not in conflict.

**Example 4.2.** Consider the following configuration:

$$M = \langle u_1(x : S), P \cdot \sigma_1 \cdot \epsilon \rangle_{\kappa_1; \epsilon} \parallel \langle u_2(y : T), Q_1 \cdot \sigma_2 \cdot \epsilon \rangle_{\kappa_2; \epsilon} \parallel \langle u_3(y : T), Q_2 \cdot \sigma_3 \cdot \epsilon \rangle_{\kappa_3; \epsilon}$$

with $\text{dual}(S, T)$ and $\sigma_1(u_1) = \sigma_2(u_2) = \sigma_3(u_3)$. Clearly, there are two reductions from $M$, namely $t_1 : M \xrightarrow{\lbrace \kappa_1; \epsilon \rbrace} M_1$ and $t_2 : M \xrightarrow{\lbrace \kappa_2; \epsilon \rbrace} M_2$. Since the intersection of their respective stamps is not empty, $t_1$ and $t_2$ are conflicting reductions.

A property that a reversible calculus should enjoy is the so-called **Square Lemma**, which may be informally described as follows. Assume a configuration from which two reductions are possible: if these reductions are concurrent then the order in which they are executed does not matter, and the same configuration is reached. Formally we have the **Square Lemma** [13]:

**Lemma 4.1 (Square Lemma).** If $t_1 : M \xrightarrow{\eta_1} M_1$ and $t_2 : M \xrightarrow{\eta_2} M_2$ are coinitial and concurrent reductions, then there exist cofinal reductions $t_2/t_1 = M_1 \xrightarrow{\eta_2} N$ and $t_1/t_2 = M_2 \xrightarrow{\eta_1} N$.

**Proof.** By case analysis on the form of $t_1$ and $t_2$. See Appendix A.3 for more details. $\square$

In the above lemma, $N$ is the configuration reached by executing both reductions $t_1$ and $t_2$. Figure 5a gives an illustration of the Square Lemma; reductions $t_1$ and $t_2$ are both concurrent and co-initial. Our goal is to show that our reversible semantics is causally consistent, as motivated earlier. To this end, we shall be interested in **traces**—sequences of reductions between reachable configurations.
Definition 4.6 (Traces). A sequence of pairwise composable reductions is called a trace. We let $\rho$ and its decorated variants range over traces.

Auxiliary notions defined for reductions extend naturally to traces:

Definition 4.7 (Notation and Terminology for Traces). We assume the following notations and terminology:

- We write $\epsilon_M$ to denote the empty trace with source $M$.
- We write $\rho_1; \rho_2$ to denote the composition of two composable traces $\rho_1$ and $\rho_2$.
- The inverse of a trace $\rho = t^1; \ldots; t^n$ is defined as $\rho^\bullet = t^n; \ldots; t^1$.
- Given a trace $t^1; \ldots; t^n$, we say that reductions $t^i$ and $t^{i+1}$ ($1 \leq i \leq n - 1$) are contiguous.
  We say that they are opposing if $t^{i+1} = t^\prime_\bullet$ and both $t^i$ and $t^\prime$ have the same direction.
- A trace is forward (resp. backward) if it is composed of forward (resp. backward) reductions.

Moreover, we will write $\text{len}(\rho)$ to denote the length of $\rho$, defined as expected.

We are now in a position to show that our reversible semantics is causally consistent. Following Lévy [28], we define a notion of causal equivalence between traces, noted $\simeq$, which abstracts away from the order in which concurrent reductions are executed.

Definition 4.8 (Causal Equivalence). We define $\simeq$ as the least equivalence relation between traces that is closed under composition and that obeys the following rules:

\[
t_1; t_2 / t_1 \simeq t_2; t_1 / t_2 \quad t; t^\bullet \simeq \epsilon_{\text{source}(t)} \quad t^\bullet; t \simeq \epsilon_{\text{target}(t)}
\]

Intuitively, $\simeq$ says that that (i) if we have two concurrent reductions, then the traces obtained by swapping their execution order are equivalent, and (ii) a trace consisting of opposing reductions is equivalent to the empty trace (i.e., the two reductions cancel themselves out).

The proof of causal consistency proceeds along the same lines as in [13], but with simpler arguments because of the simpler form of our reduction stamps. The following lemma says that, up to causal equivalence, traces can be rearranged so as to reach the maximum freedom of choice, first going only backwards, and then going only forward. Figure 5b illustrates this situation: the trace depicted on the left-hand side (a combination of forward and backward reductions) is causally equivalent to the trace depicted on the right-hand side (where backward reductions appear first).

Lemma 4.2 (Rearranging Lemma). Given a trace $\rho$, there exist forward traces $\rho'$ and $\rho''$ such that $\rho \simeq \rho'_1; \rho''$.

Proof. By lexicographic induction on $\text{len}(\rho)$ and on the distance between the beginning of $\rho$ and the earliest pair of opposing reductions in $\rho$. The analysis uses both the Loop Lemma (Lemma 3.2) and the Square Lemma (Lemma 4.1). For more details see Appendix A.4.
The next lemma considers the following situation: if trace $\rho_1$ and forward trace $\rho_2$ start from the same configuration and end up in the same configuration, then $\rho_1$ may contain some “local” computations, not present in $\rho_2$, which must be undone at some later point in $\rho_1$—otherwise such computations would represent a difference with respect to the computations in $\rho_2$. This means that $\rho_1$ could be shortened by removing local computations and their corresponding reverse steps. Figure 5c exemplifies this situation: the trace on the left-hand side starts by doing and undoing a reduction; it is causally equivalent to the (coinitial and cofinal) trace in the right-hand side, which does simply not contain these forward and backward reductions.

**Lemma 4.3** (Shortening Lemma). Let $\rho_1$ and $\rho_2$ be coinitial and cofinal traces, with $\rho_2$ forward. Then, there exists a forward trace $\rho'_1$ such that $\rho'_1 \approx \rho_1$ and $|\rho'_1| \leq |\rho_1|$.

**Proof (Sketch).** The proof is by induction on $|\rho_1|$, using Square and Rearranging Lemmas (Lemmas 4.1 and 4.2). In the proof, the forward trace $\rho_2$ is the main guideline for shortening $\rho_1$ into a forward trace. Indeed, the proof relies crucially on the fact that $\rho_1$ and $\rho_2$ share the same source and target and that $\rho_2$ is a forward trace. See Appendix A.5 for details.

We are now finally ready to state our main result:

**Theorem 4.1** (Causal Consistency). Let $\rho_1$ and $\rho_2$ be traces. Then $\rho_1 \approx \rho_2$ if and only if $\rho_1$ and $\rho_2$ are coinitial and cofinal.

**Proof.** The ‘if’ direction follows by definition of causal equivalence and trace composition. The ‘only if’ direction exploits Square, Rearranging, and Shortening Lemmas (Lemmas 4.1, 4.2, and 4.3). See Appendix A.6 for details.

As already discussed, the Loop Lemma (Lemma 3.2) and causal consistency (Theorem 4.1) serve different purposes: while the former is a “local” property connecting forward and backward steps, the latter is a property of sequences of reduction steps (traces). Therefore, in a way, the properties are independent from each other. The following example illustrates this point by exhibiting a configuration for which the Loop Lemma holds but that it is not causally consistent.

**Example 4.3.** Consider the following processes and types:

\[
P_1 = z(x).z(f(x)).0 \quad P_2 = z(v_1).z(x).0 \quad Q_1 = w(x).0 \quad Q_2 = w(\text{dummy}).0
\]

\[
T = ?\text{int.}!\text{int. end} \quad S = !\text{int.}?\text{int. end} \quad R = ?\text{int. end} \quad K = !\text{int. end}
\]

Moreover we indicate with type $T^1$ (resp. $S^1$) the type $T$ (resp. $S$) after one step. Let $M$ be the following configuration:

\[
M = \langle P_1 \cdot \{z, s\} \cdot \epsilon \rangle_{\kappa_1:s} \parallel s[^T \cdot \epsilon] \parallel \langle P_2 \cdot \{z, \overline{s}\} \cdot \epsilon \rangle_{\kappa_2:\overline{s}} \parallel s[^S \cdot \epsilon] \\
\parallel \langle Q_1 \cdot \{w, \overline{s}\} \cdot \epsilon \rangle_{\kappa_2:\overline{s}} \parallel \overline{s}[^R \cdot \epsilon] \parallel \langle Q_2 \cdot \{w, s\} \cdot \epsilon \rangle_{\kappa_1:s} \parallel s[^K \cdot \epsilon]
\]
Consider now the following sequence of forward reductions from $M \xrightarrow{\rho} M$ though $\eta$ $M \xrightarrow{\rho} M \xrightarrow{\rho} M$, and $\eta$ $M \xrightarrow{\rho} M$. The Loop Lemma holds for each of the forward reductions above, for they can be undone: we have $M \xrightarrow{\rho} M$.

Observe that $M$ is not reachable because the $\kappa_i$ are not pairwise distinct (cf. Definition 3.6). Consider now the following sequence of forward reductions from $M$:

\[
\begin{align*}
M &\Rightarrow \langle z(f(x)) \cdot \{z, s\}, \{x, v_1\} \cdot z \rangle_{\kappa_1: s} \parallel s[T^1 \cdot x] \parallel \langle z(x) \cdot \{z, \bar{s}\} \cdot \bar{z} \rangle_{\kappa_2: \bar{s}} \parallel \bar{s}[S^1 \cdot v_1] \\
&\parallel \langle Q_1 \cdot \{w, \bar{s}\} \cdot \bar{e} \rangle_{\kappa_2: \bar{s}} \parallel \bar{s}[R^\perp \cdot \bar{e}] \parallel \langle Q_2 \cdot \{w, s\} \cdot \bar{e} \rangle_{\kappa_1: s} \parallel s[K \cdot \bar{e}] = M_1 \\
&\Rightarrow \langle 0 \cdot \{z, s\}, \{x, v_1\} \cdot z, \bar{z} \rangle_{\kappa_1: s} \parallel s[T^\perp \cdot x, f(x)] \parallel \langle z(x) \cdot \{z, \bar{s}\} \cdot \bar{z} \rangle_{\kappa_2: \bar{s}} \parallel \bar{s}[S^1 \cdot v_1] \\
&\parallel \langle 0 \cdot \{w, \bar{s}\}, \{x, f(v_1)\} \cdot w \rangle_{\kappa_2: \bar{s}} \parallel \bar{s}[R^\perp \cdot x] \parallel \langle Q_2 \cdot \{w, s\} \cdot \bar{e} \rangle_{\kappa_1: s} \parallel s[K \cdot \bar{e}] = M_2 \\
&\Rightarrow \langle 0 \cdot \{z, s\}, \{x, v_1\} \cdot z, \bar{z} \rangle_{\kappa_1: s} \parallel s[T^\perp \cdot x, f(x)] \parallel \langle 0 \cdot \{z, \bar{s}\} \cdot \bar{z}, \bar{z} \rangle_{\kappa_2: \bar{s}} \parallel \bar{s}[S^\perp \cdot v_1, x] \\
&\parallel \langle 0 \cdot \{w, \bar{s}\}, \{x, f(v_1)\} \cdot w \rangle_{\kappa_2: \bar{s}} \parallel \bar{s}[R^\perp \cdot x] \parallel \langle 0 \cdot \{w, s\} \cdot w \rangle_{\kappa_1: s} \parallel s[K \cdot \bar{e}] = M_3
\end{align*}
\]

The Loop Lemma holds for each of the forward reductions above, for they can be undone: we have $M \Rightarrow M_1 \Rightarrow M_1 \Rightarrow M_1$, and $M_2 \Rightarrow M_2 \Rightarrow M_2$. Let us now consider a backward step $M_3 \Rightarrow M_4$ with

\[
M_4 = \langle z(f(x)) \cdot \{z, s\}, \{x, v_1\} \cdot z \rangle_{\kappa_1: s} \parallel s[T^1 \cdot x] \parallel \langle z(x) \cdot \{z, \bar{s}\} \cdot \bar{z} \rangle_{\kappa_2: \bar{s}} \parallel \bar{s}[S^1 \cdot v_1] \\
\parallel \langle 0 \cdot \{w, \bar{s}\}, \{x, f(v_1)\} \cdot w \rangle_{\kappa_2: \bar{s}} \parallel \bar{s}[R^\perp \cdot x] \parallel \langle 0 \cdot \{w, s\} \cdot w \rangle_{\kappa_1: s} \parallel s[K \cdot \bar{e}] \parallel s[K \cdot \bar{e}]
\]

All the forward reductions above have the same stamp: $\eta = \{\kappa_1: s, \kappa_2: \bar{s}\}$. Hence $M \xrightarrow{\rho} M_2 \xrightarrow{\rho} M_3$ and $M \xrightarrow{\rho} M_4$, with $\rho = \eta; \eta$ and $\rho_1 = \rho; \eta; \eta$. Now, by definition of $\simeq$ (Definition 4.8) we have that $\rho \simeq \rho_1$; thus, by Theorem 4.1 these two traces must be coinitial and cofinal. However, although $\rho$ and $\rho_1$ are indeed coinitial, they are not cofinal—a contradiction to the causal consistency theorem.

5. Controlled Reversibility

A natural issue when defining reversible semantics is how to control reversible actions. Indeed, we are typically interested in processes in which some actions (but not all) are reversible, and/or in which reversibility capabilities are limited. This observation is also relevant when considering session-based protocols, in which communication actions are subject to conditions such as linearity (i.e., each action must be performed exactly once) in order to ensure protocol correctness and avoid mismatches. In operational frameworks such as the one in Section 3, however, reversibility is uncontrolled: we could clearly perform and reverse communication steps ad infinitum, which may be in contrast with the disciplined behavior expected of a session once it is established.

Here we explore an extension of the model in Section 3 intended to control reversible actions. Following the same spirit than in Section 3, rather than modifying the process syntax in order to limit reversibility via dedicated primitive constructs (as in, e.g., [29]), we enrich session types in monitors with reversibility modes that describe the reversibility capabilities of the processes governed by such types. By controlling reversibility via monitors, we obtain a simple generalization of the framework in Section 3. We describe this extension, and discuss how the main relevant properties (namely, Loop Lemma and Causal Consistency) carry over to this extended framework.

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5.1. Reversibility Modes

In order to control reversibility via types, we annotate session types with reversibility modes, ranged over \( r, r', \ldots \). Attached to individual communication actions described by types, reversibility modes describe reversibility capabilities:

- \( r = 0 \) is the reversibility mode of an action that cannot be reversed (an irreversible action);
- \( r = 1 \) is the reversibility mode of an action that can be reversed at most once;
- \( r = \infty \) is the reversibility mode of an action which can be arbitrarily reversed.

Figure 6 describes required modifications in the syntax; all other elements are as in Figure 1. In particular, we retain the syntax of processes given before: we stress that our interest is in controlling reversibility in an orthogonal way, keeping the same language of processes.

The rules of the extended forward reduction semantics, denoted \( \rightarrow_{r_m} \) (where \( r \) is a reversibility mode), are given in Figure 7. The rules rely on the following (simple) extension of duality (Definition 3.1) to session types with modes:

\[
\begin{align*}
!U.S & = ?U.S, \quad ?U.S = !U.S, \quad \text{end} = \text{end} \\
\oplus \{l_1^1 : S_1, l_2^2 : S_2\} & = \&\{l_1^1 : S_1, l_2^2 : S_2\} \\
\&\{l_1^1 : S_1, l_2^2 : S_2\} & = \oplus \{l_1^1 : S_1, l_2^2 : S_2\}
\end{align*}
\]

That is, we assume that dual actions in types should have the same reversibility mode; an alternative formulation, with different modes in dual actions, is discussed below.

We also assume the expected extension of type and choice contexts (Definitions 3.3 and 3.4). The rules in Figure 7 essentially enrich those in Figure 3 with reversibility modes. Notice that the reversibility modes of the types involved in a forward synchronization action need to match; this choice is for simplicity: we leave for future work the definition of more flexible forms of type compatibility in which non identical reversibility modes are admitted.

Intuitively, by writing \( M \rightarrow_{r_m} N \) we express that the (forward) action from \( M \) that results into \( N \) can be reversed depending on mode \( r \), which is recorded together with its associated session type.
with cursor. Observe that session establishment can always be reversed; its associated reversibility mode is $\infty$. Indeed, we decree that the control of reversibility is enforced within a session, i.e., once the session is established. This decision is in line with the intrinsically non-deterministic character of session establishment in session-based concurrency (as opposed to the linear behavior that is to be enforced once the session is established).

The most interesting part of the extension is captured by the extended rules for backward reductions, denoted $\rightsquigarrow_m$, which are given in Figure 8. Following the previous discussion, a session establishment can always be reversed: Rule (MOPEN)$^\star$ is essentially as Rule (OPEN)$^\star$ in Figure 4. The purpose and effect of reversibility modes is captured by Rules (MC OM)$^\star$ and (MC CHOICE)$^\star$, which are enabled only when the reversibility mode of the last action in the monitor is different from 0: condition $(r = \infty \Rightarrow r' = \infty \land r = 1 \Rightarrow r' = 0)$, present in both rules, enables to “consume” the reversibility mode, and to obtain the new mode $r'$ that will hold after the action has been reversed. And this condition is the only difference with respect rules of Figure 4. This is how performing a reversible action may reduce the potential for future actions.

It is instructive to briefly discuss the possibility of more general definitions of duality in the presence of reversibility modes. As a simple illustration, consider the session types:

$$S_1 = !U_1^{r_1}.?U_2^{r_3}.\text{end} \quad S_2 = ?U_1^{r_2}.!U_2^{r_4}.\text{end}$$

As already discussed, our definition of duality relates $S_1$ and $S_2$ only when $r_1 = r_2$ and $r_3 = r_4$. A more flexible definition would also validate cases in which $r_1 \neq r_2$ and/or $r_3 \neq r_4$; therefore, types such as the following would be related by a more flexible duality:

$$S'_1 = !U_1^{r_1}.?U_2^{\infty}.\text{end} \quad S'_2 = ?U_1^{1}.!U_2^{1}.\text{end}$$

This additional flexibility should be implemented in the premises of the backward reduction rules, which would need to account for the less permissive of the two reversibility modes. To see this, consider the interaction of processes implementing $S'_1$ and $S'_2$: a forward reduction corresponding to the exchange of the value of type $U_1$ cannot be reversed, because the sending action in $S'_1$ cannot be reversed (this is consistent with $?U_1^{1}$ in $S'_2$, because it can be reversed at most once). Similarly, the forward reduction corresponding to the passing of value of type $U_2$ can be reversed at most once, even if the reversibility mode of the receiving action in $S'_1$ is $\infty$.

5.2. Example

One advantage of using types for controlling reversibility is that the same process specification can exhibit different behaviors by programming its reversibility modes in a different way. To illustrate this aspect, we revisit the example of Section 3.3, now enriched with a second seller, dubbed SellerB. Processes SellerB and Seller below have the same specification as the one in Section 3.3, but their type $R_a$ differs in its reversibility modes. To lighten up notations, we omit
Figure 7: Operational Semantics: Forward Reduction Semantics with Modalities ($\rightarrow_m$).

the mode decorations when $r = \infty$:

$$R_a : ?\text{str}.\text{int.} & \{ok^0 : ?\text{str}.\text{int.}.\text{cal}.\text{end}, \text{quit}.\text{end}\}$$

$$\text{SELLERB} \triangleq a(z : R_a).z(\text{title}).z(\text{quote}(\text{title})).$$

$$\quad \quad z \triangleright \{ok^{z}(\text{addr}).z(\text{payment}).z(\text{date}(\text{addr})).0, \text{quit}.0\}$$

In this example, we assume Buyer is a service with type $T'_a$, where:

$$T'_a : \text{str}.\text{int.} \oplus \{ok^0 : \text{str}.\text{int.}.\text{cal}.\text{end}, \text{quit}.\text{end}\}$$

That is, $T'_a$ is as $T_a$ in Section 3.3 except for the reversibility mode, which is adjusted to be dual to $R_a$. Therefore, the difference with the protocol in Section 3.3 is that now Buyer, once he decides he is fine with the provided price he can no longer revert his choice. That is, choosing ok can be seen as a commitment between Buyer and Seller (or SellerB). If Buyer does not like the price and chooses the "quit" branch, then he can always go back to the state prior to the choice and ask for a better quote from another seller. More formally, we extend the system specification with a process named SellerB, with both Seller and SellerB having type $R_a$:

$$\text{SYSTEM1} \triangleq \langle \text{BUYER.}\varepsilon.\varepsilon \rangle_{\kappa_1x} \parallel \langle \text{SELLER.}\varepsilon.\varepsilon \rangle_{\kappa_2x} \parallel \langle \text{FRIEND.}\varepsilon.\varepsilon \rangle_{\kappa_3x} \parallel \langle \text{SELLERB.}\varepsilon.\varepsilon \rangle_{\kappa_4x}$$
Buyer now can revert the entire session (e.g., if he wants a better quote for the book) and get back
to the initial configuration. From there he can now interact with SellerB hoping for a better price:

\[
M \Rightarrow^* M' \text{ with } \begin{cases} 
M_1 \overset{\kappa_1}{\Rightarrow} \left( \langle \text{BUYER}_3 \cdot \{\{\text{z}, \text{t}\}, \{\text{prc}, \text{8}\}\} \cdot \text{a}, \text{z}, \text{z} \rangle_\kappa \right) || \\
T[^*]a_2 \cdot \text{z}, \text{"dune"}, \text{prc} \end{cases}
\]

\[
\left( \langle \text{SELLERB}_3 \cdot \{\{\text{z}, \text{t}\}, \{\text{title}, \text{"dune"}\}\} \cdot \text{a}, \text{z}, \text{z} \rangle_\kappa \right) || \\
\tilde{T}[^*]a_2 \cdot \text{z}, \text{title}, \text{quote}(\text{title}) \end{cases}
\]

\[
\left( \langle \text{FRIEND} \cdot \text{e} \cdot \text{e} \rangle_\kappa \right) = M_1
\]

(13)

From \(M_1\), the system can always reach \(M\) (cf. (12)), and vice versa. At this point, Buyer may decide that the price is fair and then proceed along the ok branch, therefore performing an irreversible action:

\[
M \overset{\kappa_1}{\Rightarrow} (\left\langle \left[ \text{BUYER}_{\text{ok}} \right] \cdot \{\{\text{z}, \text{t}\}, \{\text{prc}, \text{8}\}\} \cdot \text{a}, \text{z}, \text{z} \rangle_\kappa \right) || \\
\tilde{T}[\{\\text{ok}\}] \cdot \text{z}, \text{"dune"}, \text{prc,ok} \end{cases}
\]

\[
\left( \langle \text{FRIEND} \cdot \text{e} \cdot \text{e} \rangle_\kappa \right) = M_2
\]

(14)

where \(\text{BUYER}_{\text{ok}}, \text{SELLERB}_{\text{ok}}, T^0_{\text{a}}, \text{ and } R^0_{\text{a}}\) are respectively the Buyer and the SellerB processes after choosing \(\text{ok}\) and their corresponding types. Moreover:

\[
\begin{align*}
\left[\text{\textbullet}\right] & = \text{if}(\text{decide}(\text{prc})) \text{ then } \text{\textbullet} \text{ else } \langle \text{z }\triangleleft\text{quit} \rangle \\
\tilde{T}[\text{\textbullet}] & = !\text{str.} ?\text{int.} \cdot \\
\tilde{T}[\text{\textbullet}] & = \text{z }\triangleright\{\text{ok:} \cdot \text{, quit:}(\text{0})\} \\
\tilde{S}[\text{\textbullet}] & = ?\text{str.} !\text{int.} \cdot 
\end{align*}
\]

Because of the involved reversibility mode, starting from \(M_2\) Buyer cannot revert his decision of accepting the price offered by Seller.

5.3. Properties

We now revisit the main properties (Loop Lemma and Causal Consistency) in the light of the extended semantics with controlled reversibility. Recall that while the Loop Lemma is a local property of single reductions (forward and backward), causal consistency is a global property that pertains to sequences of reductions. Consequently, the main effect of controlling reversibility via modes is in the Loop Lemma. To formally state these effects, we require the following auxiliary definition, that erases reversibility modes from configurations:

**Definition 5.1 (Erasure).** Let \((\cdot)^\dagger\) be the mapping on configurations and types defined as in Figure 9.
\( (0)^\dagger = 0 \)

\( (P \cdot \sigma \cdot \bar{\alpha})_\delta^\dagger = (P \cdot \sigma \cdot \bar{\alpha})_\delta \)

\( (\\langle H \cdot \bar{c} \rangle)^\dagger = s[(H)^\dagger \cdot \bar{c}] \)

\( (vn.M)^\dagger = vn.(M)^\dagger \)

\( (M || N)^\dagger = (M)^\dagger || (N)^\dagger \)

\( (S^*)^\dagger = (S)^\dagger ^* \)

\( (U)^\dagger = !U \)

\( (?^*U)^\dagger = ?U \)

\( (\oplus \{l_i^1 : S_1, l_i^2 : S_2\})^\dagger = \oplus \{l_i^1 : (S_1)^\dagger, l_i^2 : (S_2)^\dagger\} \)

\( (\& \{l_i^1 : S_1, l_i^2 : S_2\})^\dagger = \& \{l_i^1 : (S_1)^\dagger, l_i^2 : (S_2)^\dagger\} \)

\( (\alpha.S)^\dagger = (\alpha)^\dagger . (S)^\dagger \)

\( (\oplus \{l_i^1 : S_i, l_i^2 : H_j\})^\dagger = \oplus \{l_i^1 : (S_i)^\dagger, l_i^2 : (H_j)^\dagger\} \)

\( (\& \{l_i^1 : S_i, l_i^2 : H_j\})^\dagger = \& \{l_i^1 : (S_i)^\dagger, l_i^2 : (H_j)^\dagger\} \)

\( (\nu_n.M)^\dagger = (M)^\dagger \parallel (N)^\dagger \)

\( (\hat{S})^\dagger = (S)^\dagger \)

\( (\hat{S}^*)^\dagger = (S)^\dagger ^* \)

Figure 9: Erasure on configurations and types.

We now have a more detailed presentation of the Loop Lemma, as now we have irreversible actions as well as actions that may become irreversible. We assume expected extensions of notions related to configurations (initial and reachable configurations, normal forms for configurations, well-formed conditions).

**Lemma 5.1** (Controlled Loop Lemma). For any reachable configuration with reversibility modes \( M, N \), we have:

1. If \( M \rightarrow_m^r N \) and \( r > 0 \) then \( N \leadsto_m^r M' \) and \( (M)^\dagger = (M')^\dagger \).

2. If \( N \leadsto_m^r M \) and \( M \rightarrow_m^r N' \) then \( (N)^\dagger = (N')^\dagger \).

The Controlled Loop Lemma allows us to observe that the extended framework indeed generalizes that in Section 3, as two particular instances arise naturally:

- When all reversibility modes in all session types in a configuration are \( \infty \), then we recover the framework of Section 3 (uncontrolled reversibility)

- When all reversibility modes in all session types in a configuration are \( 0 \), then we recover a monitor-based semantics for ordinary session types (without reversibility)

We further notice that causal consistency and its associated properties (Square, Rearranging, and Shortening Lemmas) hold also in the framework with reversibility modes. This is because causal consistency is a property of traces, i.e., already executed sequences of reductions. Clearly, causal consistency in the extended framework developed here considers a reduced space for processes with (controlled) reversible actions. This is a pleasant and concrete advantage of exercising reversibility control using a monitored semantics, and of keeping process implementations untouched.
6. Extensions

We briefly discuss some extensions to the framework introduced here. Rather than describing them in full detail, we informally explain how our basic framework would need to be adapted to account for each of them.

Delegation. Our framework does not support delegation, i.e., the exchange of session names as communicated messages. This to simplify the presentation and to highlight the merits of our novel approach to reversible semantics using a core model. Nevertheless, delegation can be added without technical difficulties, at the price of additional forward and backward rules in the reduction semantics. We sketch the required additional rules below, omitting choice and type contexts:

\[
(\text{DEL}) \quad \sigma_1(k) = s \quad s \in \delta \quad \sigma_2(k') = \pi \quad \pi \in \delta' \quad \sigma_2(e) = s_1
\]

\[
\langle k(x).P \cdot \sigma_1 \cdot \tilde{u}_1 \rangle_{\delta} \parallel \langle k'(e).Q \cdot \sigma_2 \cdot \tilde{u}_2 \rangle_{\delta'} \parallel s[ T \cdot ?T.S_1 \cdot \tilde{e}_1 ] \parallel \pi[ ^!T.S_2 \cdot \tilde{e}_2 ] \quad \Rightarrow \quad \langle P \cdot \sigma_1[x \mapsto s_1] \cdot \tilde{u}_1, k \rangle_{\delta, s_1} \parallel \langle Q \cdot \sigma_2 \cdot \tilde{u}_2, k' \rangle_{\delta', s_1} \parallel s[ ?T \cdot S_1 \cdot \tilde{e}_1, x ] \parallel \pi[ !T \cdot S_2 \cdot \tilde{e}_2, e ]
\]

\[
(\text{DEL}^*) \quad \sigma_1(k) = s \quad s \in \delta \quad \sigma_2(k') = \pi \quad \pi \in \delta' \quad \pi \in \delta'
\]

\[
\langle k(x).P \cdot \sigma_1 \cdot \tilde{u}_1 \rangle_{\delta} \parallel \langle Q \cdot \sigma_2 \cdot \tilde{u}_2, k' \rangle_{\delta'} \parallel s[ ?T \cdot S_1 \cdot \tilde{e}_1, x ] \parallel \pi[ ^!T \cdot S_2 \cdot \tilde{e}_2, e ] \quad \Rightarrow \quad \langle k(x).P \cdot \sigma_1 \cdot \tilde{u}_1 \rangle_{\delta} \parallel \langle k'(e).Q \cdot \sigma_2 \cdot \tilde{u}_2 \rangle_{\delta'} \parallel s[ ?T \cdot S_1 \cdot \tilde{e}_1 ] \parallel \pi[ !T \cdot S_2 \cdot \tilde{e}_2 ]
\]

While similar to Rules \text{COM} and \text{COM}* (cf. Figures 3 and 4), the key difference in the rules for delegation is that sequences $\delta$ and $\delta'$ should be modified to reflect that a session name contained in them ($s_1$ in the rules) is being transferred between their respective running processes. The session types involved are also different: rather than $U$ the communicated value is of type $T$.

Asynchronous Communication. Although our process model includes queues, our model considers a synchronous communication mechanism, i.e., sender and receiver should synchronize in order to communicate. In session types, asynchronous communication is usually handled using queues: the sender adds a message to the receiver’s queue; later on, the receiver consumes the first message on its queue. Our semantics can be modified in order to have monitors with message queues, using uncoordinated session types with cursors: sender and receiver monitor types do not need to move at the same time. As a result, forward and backward communications become more fine-grained. Notice that both message ordering within a queue and the use of the subject list of a process would guarantee that the order of messages is preserved while reversing actions.

Increased Parallelism Within Configurations. Without loss of expressiveness, our model admits the parallel interaction of configurations (which include running processes) rather than that of processes themselves, i.e., individual configurations contain sequential processes. This decision simplifies the reduction semantics and the reduction stamps required to prove causal consistency. An extension with parallelism at the level of processes within configurations is certainly possible, but it would entail notational burden, and would not add expressiveness to the model.
Infinite Behavior. Our framework considers finite processes and types. Adding recursion or parameterized definitions is straightforward; we have refrained from adding infinite constructs to our model, for it obscures the required notations and essential approach. To consider recursive behaviors, we need to admit processes $\mu X. P$ and process variables $X$ in the syntax of processes (Figure 1). Accordingly, the syntax of session types $T$ would include recursive types $\mu Y. T$ and type variables $Y$. As customary, we would also require that all process and type variables are guarded by an interaction construct, and that all variables are bound. Following the approach in [30], recursive behavior can be treated at the semantic level via structural congruences at the level of processes and monitors/configurations, so as to identify a recursive definition with its unfolding (equi-recursive types). Precisely, we would need to extend $\equiv$ (Figure 2) with the following axioms:

\[
\begin{align*}
(E.\text{RecP}) \quad & \mu X. P \equiv P\{\mu X. P / X\} \\
(E.\text{RecT}) \quad & s[\mu Y. T] \cdot \overline{e} \equiv s[\mu Y. T / Y] \cdot \overline{e}
\end{align*}
\]

Notice that in (E.\text{RecT}) unfolding is guided by the cursor $\hat{\cdot}$: it is the cursor (and consequently the computation) that indicates what is the next recursive definition to unfold. Indeed, by identifying a recursive definition with its unfolding, the syntax of history types can be kept unchanged.

7. Related Work

Our work integrates concepts and formalisms from two seemingly unrelated areas: reversibility in concurrency and models of behavioral types and contracts. Accordingly, we compare our approach and results with respect to previous works in these two research strands.

Reversibility in Concurrency. One simple but central idea in our approach is to use session types with a “cursor” (here denoted $\hat{\cdot}$) to record the current state of the protocol by “marking” its associated session type. To our knowledge, the idea of using a cursor/marking was first proposed by Boudol and Castellani [31] when defining event transition systems for CCS. In the context of reversible calculi, Phillips and Ulidowski [32] use a cursor to mark the past actions of CCS processes; this marking avoids resorting to extra memory information, as in the approach to reversibility advocated by Danos and Krivine in RCCS [13]. Medic and Mezzina [33] have recently shown that the approach used in RCCS is at least as expressive as the one of Phillips and Ulidowski. Cardelli and Laneve also use a cursor to formalize their reversible structures [34].

In [14] Phillips and Ulidowski develop a general approach to reverse a process calculus given in a particular SOS format (the $\text{path}$ format); two of the main ideas of [14] are to uniquely identify each event that occurs in the system, and to make all the operators in the calculus static. An operator is static if it is preserved in the process term after an associated reduction/transition. In contrast, the operator is said to be dynamic if it disappears after the reduction/transition (a similar terminology is used in [31]). This way, e.g., in CCS, parallel composition is a static operator, while prefix and choice are dynamic operators. Hence, dynamic operators are more “forgetful” than static operators. Our treatment of labeled choices is inspired by [14]: we consider labelled choice as a static operator by using contexts for processes and types. One limitation of the approach in [14] is that it supports CCS-like calculi, and so there is no handling of binders. Lanese et al. [15, 35]
overcome this limitation by using memories, extending the approach of Danos and Krivine [13] in their development of the first reversible variant of the (higher-order) $\pi$-calculus. This approach has been used to give reversible semantics for programming languages [26] and more complex calculi [36]. Cristescu et al. [27] develop a reversible semantics for the $\pi$-calculus based on a labeled transition system rather than as a reduction semantics (as in [15]).

One key insight of our work is that by addressing session-based concurrency, the formal machinery required to support reversibility is simpler than in previous (untyped) reversible calculi [13, 15, 14, 27, 35] and reversible programming languages [26, 36]. This simplicity is particularly evident (and convenient) in proofs of causal consistency; it emerges clearly in the kind of memory stamps that we rely on. Indeed, since we need to keep less information on the nature and actions of session processes, our stamps are rather compact, certainly lighter than in previous approaches (for instance [15]). This simplicity is due to the fact that session linearity ensures the existence of exactly one process per endpoint; this relieves us from the need of splitting an identifier (or memory) among parallel processes, as done in several previous works. This also implies that events in the system (e.g., communications / choices / session establishments) need not be tagged with fresh identifiers. Another source of simplicity is the kind of (labeled) choice used in session-based concurrency. Rather than non deterministic choice, session processes rely on deterministic, labeled choices; divided into constructs for external and internal choice (representing selection and branching, using pairwise distinct labels), the branches of a labeled choice are in conflict by definition: two running processes cannot perform the same selection, and a given running process cannot select more than one option of a complementary offer. As a result, we are able to prove causal consistency with rather simple reduction stamps; we only need to univocally identify all the processes in the system as well as the session on which they perform their communication actions.

Controlled reversibility has been first studied by Danos and Krivine in [37], who introduce irreversible actions in RCCS to model transactions. Lanese et al. [29] control reversibility in the higher-order $\pi$-calculus via an explicit rollback operator that reverts the computation up to a particular point. Other approaches to controlled reversibility have been developed by Bacci et al. [38], using energy parameters to drive the evolution of the process; by Phillips et al. [39] who use a non-reversible controller to guide the execution of a reversible process; and, more recently, by Kuhn and Ulidowski [40], who address controlled reversibility that is local to a prefix action (as opposed to mechanisms defined externally to the process).

Models of Behavioral Types and Contracts. The interplay between reversibility and models of behavioral types and contracts has been studied in [12, 41, 42].

As already mentioned, Tiezzi and Yoshida [10, 12] were the first to investigate a reversible semantics for session-based concurrency, by adapting the approach of [15] into ReS$\pi$, a $\pi$-calculus with binary sessions. The calculus ReS$\pi$ is equipped with three different kinds of memories (action, choice, fork); its semantics is given in terms of a reduction relation. The key properties of this semantics (Loop lemma and causal consistency) are established in this untyped setting. Then, a posteriori, it is shown that a standard type system for binary sessions can be reused for ReS$\pi$, and associated subject reduction and type safety results are established. An extension of ReS$\pi$
with committable sessions, expressed by a dedicated construct at the level of processes, is also developed. The main difference between our work and [12] is that we critically rely on session type information to enact reversibility. While untyped, processes in our setting are governed by session types included in the monitor associated to each session endpoint; our monitors can thus be seen as a uniform kind of memory. Since session types directly guide the forward and backward semantics of processes in our model, our analysis of reversibility properties (most notably, causal consistency) in explicitly accounts for the protocols specified by session types. We further show that forms of controlled reversibility can be programmed by equipping the session types in monitors with reversibility modes attached to individual communication actions.

The recent work [42] complements [12] by analyzing the cost of enforcing different forms of reversibility in single (sequential) sessions; the study covers calculi for both binary and multiparty sessions. As in [12], the analysis carried out in [42] is operational and does not consider session type information guiding the behavior of processes. It should be interesting to assess the merits of our monitor-based approach to session reversibility following the systematic study detailed in [42]. In another recent work, Dezani-Ciancaglini and Giannini develop a model of multiparty sessions with checkpoints, named points specified in a global protocol (before internal and external choices) to which computation may return [43]. This reversibility mechanism is different from ours, for rollback operations should specify the name of the checkpoint to which computation should revert.

Although intuitively similar, theories of behavioral types (such as session types) and contracts differ in aspects such as the treatment of choices and subtyping [44] (see also the survey [4]). Barbanera et al. have studied reversible/retractable contracts from different perspectives [11, 41, 45]. In [11], they study the impact of a disciplined form of backtracking in the compliance relation for language of contracts with checkpoints, and obtain alternative characterizations for it. In [41] the interplay between contracts and rollback is studied, and a decidable compliance relation is obtained. The key idea is to store the discarded branches of a choice in a log, which is used when a process is stuck and willing to rollback to its last decision point. In this way, if a branch of a choice fails, execution may continue by following one of the stored branches. Disciplining contract rollback is simpler than in [29], since contracts (as session types) describe sequential interactions. Controlling backward actions using reversibility modes is somewhat similar to the rollbacks in [41], although our framework cannot disable a branch once it has been reverted: rather than narrowing forward actions, the reversibility modes considered here concern reversible actions—they say how many times an action can be reverted. We plan to explore alternative formulations for (reversibility) modes, so as to control also forward actions and encode rollbacks as in [41]. The recent work [45] gives a game-theoretical interpretation of compliance in retractable contracts via three-party games involving a client, a server, and an orchestrator.

Our reduction semantics for session-based concurrency bears similarities with the operational semantics usually given to session calculi with asynchronous, monitored behavior. Indeed, our model builds upon a style of process semantics in which monitors (which include session types) enable and guide process behavior, formally expressed via reduction steps. To our knowledge, the first formulation of this kind was introduced by Kouzapas [16]; it has been later used for different purposes/motivations, including eventful sessions [17], asynchronous session semantics [18], and
adaptation [19, 20]. To our knowledge this is the first time that this formulation is used to support reversibility. Our semantics is also similar to that present in session frameworks with run-time verification capabilities, such as those presented in, e.g., [23, 6]. Since these works do not support reversibility, our approach may suggest enhancements for their dynamic verification capabilities.

Finally, as already hinted at in the introduction, reversible semantics for session-based concurrency can be seen as loosely related to existing process models with specific constructs for exceptions, compensations, adaptation, and transactions (see, e.g., [46, 47, 48, 8]). In a way, such constructs implement particular strategies for reversing the behavior of a process/program, usually exploiting the granularity and information given by some explicit delimiter (such as try/catch blocks or adaptation scopes). A main difference between reversible semantics and constructs such as compensation handlers is that the latter define ad-hoc pieces of code that lead the system back to a consistent state, possibly different from the ones that the process/program has already gone through; in contrast, reversible steps correspond to previously executed actions. Also, while constructs such as exceptions typically act triggered by some external stimulus (e.g., a raised exception or an adaptation request), reversibility steps are embedded in (and automatically enacted by) a program’s operational semantics. Despite these conceptual differences, Lanese et al. have shown that forms of compensations and (controlled) reversibility can be fruitfully combined [49, 50].

8. Concluding Remarks and Future Work

We have proposed a fresh approach to reversible semantics for session-based concurrency. Our approach builds upon a style of process semantics in which run-time monitors include session types and enable process reductions. Even if this style of process semantics is not new—it was introduced in [16] and later used in [17, 18, 19, 20]—to our knowledge this is the first time that this formulation is used to support a reversible semantics that is causally consistent.

We rely on monitors which contain session types enhanced with descriptions of past and future structured interactions; these types offer a uniform form of memories for supporting forward and backward semantics. We motivated our approach by introducing a simple process framework with session establishment, input-output communication, and labeled choices; extensions with other usual session constructs, such as recursion, are straightforward. To highlight the simplicity of our approach, we considered binary session types [1]. Our approach should scale to account also for multiparty structured communications [2]; in such a setting, monitors would be generated after multiparty session establishment, and would be equipped with local projections of global types, as in [23, 51]. A multiparty, asynchronous semantics may need to consider forms of coordinated reversibility among different partners; we plan to address these challenges in future work.

Most models of reversible processes (cf. [13]) do not consider (behavioral) types, and so their reversible semantics must account for arbitrarily complex forms of concurrent behavior. In reversing the untyped π-calculus, substitutions and scope extrusion are known to be challenging issues [27, 35]. Reversing session processes is a seemingly simpler problem, as behavior is disciplined by types: once a session is established, concurrency interactions proceed in a deterministic, confluent manner. Also, in session π-calculi scope extrusion is limited. Our developments show
that explicitly considering types in the reduction semantics for session processes leads to significant simplifications in proofs of key correctness properties, such as causal consistency. Intuitively, these simplifications are due to the less amount of information related to configurations that needs to be recorded in order to establish auxiliary technical properties.

As already discussed, the work [12] is the first to address reversibility for a synchronous \(\pi\)-calculus with binary session types. A key difference between our work and [12] is the role that session types play in the reversible semantics. While we used session types to define forward and backward semantics, the reversible semantics in [12] establishes key results for reversibility (most notably, causal consistency) using an untyped reduction semantics. Hence, the influence of types on the reversible semantics of [12] is indirect at best.

As further topics for future work, inspired by [42] we plan to establish the precise savings involved from moving from (i) an untyped reversible semantics to (ii) a monitored reversible semantics with types, as proposed here. We also plan to compare the (untyped) reversible higher-order processes in [15] and the core higher-order session calculus in [52], which may precisely encode the first-order session \(\pi\)-calculus. Moreover, it should be useful to develop alternative formulations of controlled reversibility via type annotations. We believe that type annotations, in the form of advanced reversibility modes (cf. Section 5), could encode the rollback facility of [41].

Acknowledgments. We are grateful to Ilaria Castellani, Ivan Lanese, and Dimitris Kouzapas for useful exchanges and constructive criticism. We would also like to thank the anonymous reviewers and attendees of PLACES 2016 for their suggestions and feedback. Furthermore, we are grateful to Mariangiola Dezani-Ciancaglini and to the anonymous reviewers of the present paper for their useful remarks and suggestions, which led to substantial improvements.

This work was partially supported by COST Actions IC1201 (Behavioral Types for Reliable Large-Scale Software Systems), IC1402 (Runtime Verification beyond Monitoring), and IC1405 (Reversible Computation - Extending Horizons of Computing). Pérez has been partially supported by CNRS PICS project 07313 (SuCCeSS); he is also affiliated to the NOVA Laboratory for Computer Science and Informatics (NOVA LINCS - PEst/UID/CEC/04516/2013), Universidade Nova de Lisboa, Portugal.

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Appendix A. Omitted Proofs

Appendix A.1. Proof of Proposition 3.2

Proposition 3.2. Any reachable configuration \( M \) is well formed.

Proof. By Definition 3.6, \( M \) is a reachable configuration if \( M_0 \rightarrow^* M \), for some initial configuration \( M_0 \). The proof is then by induction on \( n \), the length of the reduction sequence \( M_0 \rightarrow^* M \).

In the base case \((n = 0)\) we have to show that initial configurations are well formed. We proceed to check the conditions of Definition 3.7: Condition (1) holds since in an initial configuration all running process identifiers are unique. Conditions (2), (3), (4a) and (4b) trivially hold since an initial configuration contains no monitors.

In the inductive case \((n > 0)\) we have that \( M_0 \rightarrow^* M_n \rightarrow M \). The proof then proceeds by case analysis on the reduction \( M_n \rightarrow M \). Let us note that all the conditions in Definition 3.7 are on the running process identifiers and on the monitor (session) names. Moreover, the only rules that modify these identifiers/names are OPEN and its inverse OPEN\(^*\), so we detail the analysis for these two rules. For the remaining rules all the properties trivially hold by inductive hypothesis.

OPEN By Lemma 3.1 we have that:

\[
M_n \equiv \nu \tilde{a}. \left( \prod_{i \in I} \langle K_i[P_i] \cdot \sigma_i \cdot \tilde{u}_i \rangle_{\delta_i} \parallel \prod_{j \in J} s_j[H_j \cdot \tilde{e}_j] \right)
\]

Since \( M_n \rightarrow M \) via Rule OPEN, this implies that there exist \( z, w \in I \) such that

\[
P_w = u(x : S).P_w \quad P_z = u'(y : T).P_z \quad \sigma_w(u) = \sigma_z(u') \quad \text{dual}(S, T)
\]

\begin{align*}
\tilde{s} & \not\in \delta_w \quad s & \not\in \delta_z
\end{align*}

Moreover thanks to Barendregt’s Variable Convention, we can assume also

\[
s, \tilde{s} \not\in \text{fn}(K_w) \cup \text{fn}(K_z)
\]

Let \( N \) stand for \( \prod_{i \in I \setminus \{z, w\}} \langle K_i[P_i] \cdot \sigma_i \cdot \tilde{u}_i \rangle_{\delta_i} \parallel \prod_{j \in J} s_j[H_j \cdot \tilde{e}_j] \). We then have:

\[
M_n \equiv \nu \tilde{a}. (N \parallel \langle K_w[u(x : S).P_w] \cdot \sigma_w \cdot \tilde{u}_w \rangle_{\delta_w} \parallel \langle K_z[u'(y : T).P_z] \cdot \sigma_z \cdot \tilde{u}_z \rangle_{\delta_z})
\]

\[
\rightarrow \nu(s, \tilde{s}). \nu \tilde{a}. (N \parallel \langle K_w[P_w] \cdot \sigma_w [x \mapsto \tilde{s}] \cdot \tilde{u}_w, u \rangle_{\delta_w}, s \parallel s' \cdot T \cdot y) \quad \equiv M
\]

By inductive hypothesis Condition (1) holds for all the running processes indexed by \( I \setminus \{z, w\} \) and for \( \delta_z \) and \( \delta_w \). Moreover, since \( s \) and \( \tilde{s} \) are fresh, this condition also holds for \( \delta_z, \tilde{s} \)
and $\delta_w, s$. By inductive hypothesis Conditions (2) and (3) hold for all the monitors whose session endpoint index is in $J$. Since $s$ and $\overline{s}$ are fresh then these conditions also hold for the newly created monitors. Similarly, by inductive hypothesis we have that Conditions (4a) and (4b) hold for all the monitored processes whose identifier is indexed by $I \setminus \{z, w\}$ and for $\delta_z$ and $\delta_w$. Since two new monitors identified by endpoints $s$ and $\overline{s}$ are created, then Condition (4a) is satisfied by running process identifiers $\delta_z, s$ and $\delta_w, s$, and since the two endpoints are fresh there is no clash with other existing ones. Hence, Condition (4b) holds.

**OPEN** This case is similar to the previous one. The difference is that two endpoints (and related monitors) of a session are removed by the reduction.

\[\square\]

Appendix A.2. Proof of Lemma 3.2

**Lemma 3.2.** Let $M$ and $N$ be reachable configurations. Then: $M \rightarrow N \iff N \leadsto M$.

**Proof.** By induction on the derivation of $M \rightarrow N$ for the if direction, and on the derivation of $N \leadsto M$ for the converse. We examine a few cases in both directions; the rest is similar.

- **Rule OPEN.** By Lemma 3.1 we have that:
  \[
  M \equiv \nu \bar{\alpha}. \left( \prod_{i \in I} \langle \mathbb{K}_i[P_i] \cdot \sigma_i \cdot \bar{u}_i \rangle_{\delta_i} \parallel \prod_{j \in J} s_j[H_j \cdot \bar{e}_j] \right)
  \]
  and since Rule OPEN is applied, then there exist indexes $w, z \in I$ such that
  \[
  P_w = u(x : S).P_w, \quad P_z = u'(y : T).P_z, \quad \sigma_w(u) = \sigma_z(u') \quad \text{dual}(S, T)
  \]
  \[
  \overline{s} \notin \delta_w, \quad s \notin \delta_z, \quad s, \overline{s} \notin \text{fn}(\mathbb{K}_w) \cup \text{fn}(\mathbb{K}_z)
  \]
  Let $M_1$ stand for $\prod_{i \in I \setminus \{w, z\}} \langle \mathbb{K}_i[P_i] \cdot \sigma_i \cdot \bar{u}_i \rangle_{\delta_i} \parallel \prod_{j \in J} s_j[H_j \cdot \bar{e}_j]$. We then have:
  \[
  M \rightarrow \nu \bar{\alpha}, s, \overline{s}.(M_1 \parallel \langle \mathbb{K}_w[P_w] \cdot \sigma_w[x \mapsto \overline{s}] \cdot \bar{u}_w, u \rangle_{\delta_w, \overline{s}} \parallel \langle \mathbb{K}_z[P_z] \cdot \sigma_z[y \mapsto s] \cdot \bar{u}_z, u' \rangle_{\delta_z, s} \parallel s_w[\hat{T} \cdot x] \parallel s_z[\hat{S} \cdot y]) = M'
  \]
  It is easy to see that by applying Rule OPEN* from $M'$ we get back to $M$, as desired.

- **Rule CHOICE.** By Lemma 3.1 we have that:
  \[
  M \equiv \nu \bar{\alpha}. \left( \prod_{i \in I} \langle \mathbb{K}_i[P_i] \cdot \sigma_i \cdot \bar{u}_i \rangle_{\delta_i} \parallel \prod_{j \in J} s_j[H_j \cdot \bar{e}_j] \right)
  \]
and since Rule CHOICE is applied, then there exist indexes \( w, z \in I \) and \( m, n \in J \) such that

\[
\begin{align*}
P_w &= k \triangleleft l_b.P \\
P_z &= k' \triangleright \{ l_a : Q_a, l_b : Q_b \}
\end{align*}
\]

\[
\begin{align*}
H_m &= T[\{ l_a : S_a, l_b : S_b \}] \\
H_n &= S[\{ l_a : T_a, l_b : T_b \}]
\end{align*}
\]

with \( \sigma_w(k) = s, s \in \delta_w, \sigma_z(k') = \overline{s} \) and \( \overline{s} \in \delta_z \). Let

\[
M_1 = \prod_{i \in I \setminus \{ w, z \}} \langle \mathbb{K}_i[P_i] \cdot \sigma_i \cdot \overline{u}_i \rangle_{\delta_i} \parallel \prod_{j \in J \setminus \{ m, n \}} \sigma_j [H_j \cdot \overline{e}_j]
\]

Then we have:

\[
\mathbb{H}'[\bullet] = \mathbb{H}[k' \triangleright \{ l_a : \langle Q_a \rangle, l_b : \bullet \}]
\]

Then we have:

\[
M \rightarrow \nu \overline{a}. \left( M_1 \parallel \langle \mathbb{K}_m[P_m] \cdot \sigma_w \cdot \overline{w}_w, k_w \rangle_{\delta_w} \parallel \langle \mathbb{K}_m[P_m] \cdot \sigma_z \cdot \overline{w}_z, k_z \rangle_{\delta_z} \parallel \mathbb{S}[\{ l_a : T_a, l_b : T_b \}] \cdot \overline{e}_1, l_b \parallel \overline{s} \right)
\]

It is easy to see that by applying Rule CHOICE* from \( M' \) we get back to \( M \), as desired.

- Rule COM*. By Lemma 3.1 we have that:

\[
M \equiv \nu \overline{a}. \left( \prod_{i \in I} \langle \mathbb{K}_i[P_i] \cdot \sigma_i \cdot \overline{u}_i \rangle_{\delta_i} \parallel \prod_{j \in J} \sigma_j [H_j \cdot \overline{e}_j] \right)
\]

and since Rule COM* is applied, then there exist indexes \( w, z \in I \) and \( m, n \in J \) such that

\[
\begin{align*}
\sigma_w(k_w) &= s \quad \overline{s} \in \delta_w \\
\overline{u}_w &= \overline{u}_w', k_w &= \overline{u}_w', k_w &= \overline{u}_z, k_z &= \sigma_z(k_z) &= s \\
\overline{s} \in \delta_z
\end{align*}
\]

\[
H_m = T_1[U.\,^\wedge S_m] \\
H_n = T_2[U.\,^\wedge S_k]
\]

Let

\[
M_1 = \prod_{i \in I \setminus \{ w, z \}} \langle \mathbb{K}_i[P_i] \cdot \sigma_i \cdot \overline{u}_i \rangle_{\delta_i} \parallel \prod_{j \in J \setminus \{ m, n \}} \sigma_j [H_j \cdot \overline{e}_j]
\]

Then we have:

\[
M \equiv \nu \overline{a}. \left( M_1 \parallel \langle \mathbb{K}_m[P_m] \cdot \sigma_w \cdot \overline{w}_w, k_w \rangle_{\delta_w} \parallel \langle \mathbb{K}_z[P_z] \cdot \sigma_z \cdot \overline{w}_z, k_z \rangle_{\delta_z} \parallel \mathbb{S}[\{ l_a : T_a, l_b : T_b \}] \cdot \overline{e}_m, l_b \parallel \overline{s} \right)
\]

By applying Rule COM* we have that:

\[
M \leadsto \nu \overline{a}. \left( M_1 \parallel \langle \mathbb{K}_m[k_w(x) \cdot P_w] \cdot \sigma_w \cdot x \cdot \overline{w}_w \rangle_{\delta_w} \parallel \langle \mathbb{K}_z[k_z(\overline{e}) \cdot P_z] \cdot \sigma_z \cdot \overline{w}_z \rangle_{\delta_z} \parallel \mathbb{S}[\{ l_a : T_a, l_b : T_b \}] \cdot \overline{e}_m \parallel s \right)
\]

It is easy to see that by applying Rule COM from \( M' \) we get back to \( M \), as desired.
Appendix A.3. Proof of Lemma 4.1

Lemma 4.1 (Square Lemma). If \( t_1 : M \xrightarrow{\eta_1} M_1 \) and \( t_2 : M \xrightarrow{\eta_2} M_2 \) are two coinital concurrent reductions, then there exist two cofinal reductions \( t_2/t_1 = M_1 \xrightarrow{\eta_1} N_1 \) and \( t_1/t_2 = M_2 \xrightarrow{\eta_2} N_2 \).

Proof. By case analysis on the form of reductions \( t_1 \) and \( t_2 \). Our analysis considers different cases: both \( t_1 \) and \( t_2 \) are forward reductions; \( t_1 \) is a forward reduction and \( t_2 \) is a backward reduction; and both \( t_1 \) and \( t_2 \) are backward reductions.

\( t_1 \) and \( t_2 \) forward: We have then 9 sub-cases, corresponding to combinations of Rules (OPEN), (OPEN) and (COM), (OPEN) and (CHOICE), (COM) and (OPEN), (COM) and (CHOICE), (CHOICE) and (OPEN), (CHOICE) and (COM), (CHOICE) and (COM). All the cases are similar, we will just detail the one of Rules (OPEN) and (CHOICE). We have that:

\[
M \equiv \nu \bar{a} \left( \langle \mathbb{K}_1 [u(x : S), P] \cdot \sigma_1 \cdot \tilde{u}_1 \rangle \delta_1 \parallel \langle \mathbb{K}_2 [u'(y : R), Q] \cdot \sigma_2 \cdot \tilde{u}_2 \rangle \delta_2 \right.
\]

\[
\parallel \langle \mathbb{K}_3 [k \triangleleft i, P_i] \cdot \sigma_3 \cdot \tilde{u}_3 \rangle \delta_3 \parallel \langle \mathbb{K}_4 [k' \triangleright \{l_j : Q_j, l_i : Q_i\}] \cdot \sigma_4 \cdot \tilde{u}_4 \rangle \delta_4 \parallel
\]

\[
s[T \vdash \{l_j: S_j, l_i: S_i\}] \cdot \tilde{c}_3 \parallel \tilde{c}_4 \parallel M_0
\]

with:

\[
\sigma_1(u) = \sigma_2(u') \quad \text{dual}(S, R) \quad \sigma_3(k) = s \quad \sigma_4(k') = \bar{s}
\]

Since \( M \) is well formed, we have that all the \( \delta_i \) (1 \( \leq i \leq 4 \)) are pairwise disjoint. We have then \( M \rightarrow M_1 \) by using Rule OPEN with:

\[
M_1 \equiv \nu \bar{a}, r, \bar{r} \left( \langle \mathbb{K}_1 [P] \cdot \sigma_1 \cdot \tilde{u}_1, u \rangle \delta_1, r \parallel \langle \mathbb{K}_2 [Q] \cdot \sigma_2 [y \mapsto \bar{r}] \cdot \tilde{u}_2, u' \rangle \delta_2, r \parallel
\]

\[
r [\hat{\wedge} S \cdot x] \parallel \bar{r} [\hat{\wedge} R \cdot y] \parallel \langle \mathbb{K}_3 [k \triangleleft i, P_i] \cdot \sigma_3 \cdot \tilde{u}_3 \rangle \delta_3 \parallel
\]

\[
\langle \mathbb{K}_4 [k' \triangleright \{l_j : Q_j, l_i : Q_i\}] \cdot \sigma_4 \cdot \tilde{u}_4 \rangle \delta_4 \parallel
\]

\[
s[T \vdash \{l_j: S_j, l_i: S_i\}] \cdot \tilde{c}_3 \parallel \tilde{c}_4 \parallel M_0
\]

and \( M \rightarrow M_2 \) by using Rule CHOICE with:

\[
M_2 \equiv \nu \bar{a} \left( \langle \mathbb{K}_1 [u(x : S), P] \cdot \sigma_1 \cdot \tilde{u}_1 \rangle \delta_1 \parallel \langle \mathbb{K}_2 [u'(y : R), Q] \cdot \sigma_2 \cdot \tilde{u}_2 \rangle \delta_2 \right.
\]

\[
\parallel \langle \mathbb{K}_3 [P] \cdot \sigma_3 \cdot \tilde{u}_3, k \rangle \delta_3 \parallel \langle \mathbb{K}_4 [k' \triangleright \{l_j : Q_j, l_i : Q_i\}] \cdot \sigma_4 \cdot \tilde{u}_4, k' \rangle \delta_4 \parallel
\]

\[
s[T \vdash \{l_j: S_j, l_i: S_i\}] \cdot \tilde{c}_3, l_i \parallel \bar{s} [\hat{\wedge} \{l_j: T_j, l_i: T_i\}] \cdot \tilde{c}_4 \parallel M_0
\]
Now both $M_1$ and $M_2$ reduce to:

$$
N \equiv \nu a, r, \overline{r}. \left( \langle [K_1[P] \cdot \sigma_1 \cdot \overline{u}_1, u \rangle_{\delta_1, r}, \langle [K_2[Q] \cdot \sigma_2[y \mapsto \overline{r}] \cdot \overline{u}_2, u' \rangle_{\delta_2, \overline{r}} \mid \\
\tau[S \cdot x] \mid \overline{r}[R \cdot y] \mid \langle [K_3[P] \cdot \sigma_3 \cdot \overline{u}_3, k \rangle_{\delta_3} \mid \\
\langle K_4[k' \triangleright \{l_j : (Q_j), l_i : Q_i\}] \cdot \sigma_4 \cdot \overline{u}_4, k' \rangle_{\delta_4} \mid \\
s[T(\oplus \{l_j:S_j, l_i:^* S_i\}) \cdot \overline{c}_3, l_i] \mid \overline{S}[\cdot \&\{l_j:T_j, l_i:^* T_i\}] \cdot \overline{c}_4 \rangle \mid M_0 \right)
$$

which concludes the sub-case.

$t_1$ forward and $t_2$ backward: We have then 9 sub-cases, corresponding to combinations of Rules (OPEN) and (OPEN*), (OPEN) and (COM*), (OPEN) and (CHOICE*), (COM) and (OPEN*), (COM) and (COM*), (COM) and (CHOICE*), (CHOICE) and (OPEN*), (CHOICE) and (COM*), (CHOICE) and (CHOICE*). All the cases are similar, we just detail the case involving Rules (OPEN*) and (CHOICE). We have:

$$
M \equiv \nu a, r, \overline{r}. \left( \langle [K_1[P] \cdot \sigma_1[x \mapsto r] \cdot \overline{u}_1, u \rangle_{\delta_1, r}, \langle [K_2[Q] \cdot \sigma_2[y \mapsto \overline{r}] \cdot \overline{u}_2, u' \rangle_{\delta_2, \overline{r}} \mid \\
\tau[S \cdot x] \mid \overline{r}[R \cdot y] \mid \langle [K_3[k \triangleleft l_i, P_i] \cdot \sigma_3 \cdot \overline{u}_3 \rangle_{\delta_3} \mid \\
\langle K_4[k' \triangleright \{l_j : (Q_j), l_i : Q_i\}] \cdot \sigma_4 \cdot \overline{u}_4 \rangle_{\delta_4} \mid \\
s[T(\oplus \{l_j:S_j, l_i:S_i\}) \cdot \overline{c}_3, l_i] \mid \overline{S}[\cdot \&\{l_j:T_j, l_i:T_i\}] \cdot \overline{c}_4 \rangle \mid M_0 \right)
$$

with:

$$
\sigma_1[x \mapsto r](u) = \sigma_2[y \mapsto \overline{r}](u') \quad \sigma_3(k) = s \quad \sigma_4(k') = \overline{s}
$$

We have that $M \leadsto M_1$ by using Rule OPEN*:

$$
M_1 \equiv \nu a. \left( \langle [K_1[u(x : S).P] \cdot \sigma_1 \cdot \overline{u}_1 \rangle_{\delta_1} \mid \langle K_2[u'(y : R).Q] \cdot \sigma_2 \cdot \overline{u}_2 \rangle_{\delta_2} \mid \\
\langle K_3[k \triangleleft l_i, P_i] \cdot \sigma_3 \cdot \overline{u}_3 \rangle_{\delta_3} \mid \langle K_4[k' \triangleright \{l_j : (Q_j), l_i : Q_i\}] \cdot \sigma_4 \cdot \overline{u}_4 \rangle_{\delta_4} \mid \\
s[T(\oplus \{l_j:S_j, l_i:S_i\}) \cdot \overline{c}_3] \mid \overline{S}[\cdot \&\{l_j:T_j, l_i:T_i\}] \cdot \overline{c}_4 \rangle \mid M_0 \right)
$$

and $M \rightarrow M_2$ by using Rule CHOICE with:

$$
M_2 \equiv \nu a, r, \overline{r}. \left( \langle [K_1[P] \cdot \sigma_1 \cdot \overline{u}_1, u \rangle_{\delta_1, r}, \langle [K_2[Q] \cdot \sigma_2[y \mapsto \overline{r}] \cdot \overline{u}_2, u' \rangle_{\delta_2, \overline{r}} \mid \\
\tau[S \cdot x] \mid \overline{r}[R \cdot y] \mid \langle [K_3[P] \cdot \sigma_3 \cdot \overline{u}_3, k \rangle_{\delta_3} \mid \\
\langle K_4[k' \triangleright \{l_j : (Q_j), l_i : Q_i\}] \cdot \sigma_4 \cdot \overline{u}_4, k' \rangle_{\delta_4} \mid \\
s[T(\oplus \{l_j:S_j, l_i:^* S_i\}) \cdot \overline{c}_3, l_i] \mid \overline{S}[\cdot \&\{l_j:T_j, l_i:^* T_i\}] \cdot \overline{c}_4 \rangle \mid M_0 \right)
$$
Now both $M_1$ and $M_2$ reduce to:

\[
N \equiv \nu \bar{a} \left( \left[ \mathbb{K}_4[u(x:S), P] \cdot \sigma_1 \cdot \bar{u}_1 \right]_{\delta_1} \parallel \left[ \mathbb{K}_2[u'y: R], Q \cdot \sigma_2 \cdot \bar{u}_2 \right]_{\delta_2} \right) \\
\left( \mathbb{K}_3[P] \cdot \sigma_3 \cdot \bar{u}_3, k \right)_{\delta_3} \parallel \left( \mathbb{K}_4[k' \triangleright \{ l_j : (Q_j), l_i : Q_i \}] \cdot \sigma_4 \cdot \bar{u}_4, k' \right)_{\delta_4} \\
s[T \oplus \{ l_j : S_j, l_i : \bar{S}_i \}] \cdot \bar{e}_3, l_i] \parallel \sigma[S \setminus \{ l_j : T_j, l_i : \bar{T}_i \}] \cdot \bar{e}_4] \parallel M_0
\]

which concludes the sub-case.

$t_1$ and $t_2$ backward: We then have 9 sub-cases, corresponding to combinations of Rules (OPEN*), (OPEN), (COM*), (OPEN) and (CHOICE*), (COM*), (POL) and (COM*), (COM*), (COM*), (CHOICE*), (CHOICE*), (OPEN*), (CHOICE*) and (COM*), (CHOICE*) and (CHOICE*). All the cases are similar to their forward version by just considering the arrival configuration $N$ as the initial one and viceversa.

Appendix A.4. Proof of Lemma 4.2

Lemma 4.2 (Rearranging Lemma). Given a trace $\rho$, there exist forward traces $\rho'$ and $\rho''$ such that $\rho \preceq \rho'_*; \rho''_*$.

Proof. By lexicographic induction on $\text{len}(\rho)$ and on the distance between the first reduction in $\rho$ and the earliest pair $t, t'_*$ of opposing reductions in $\rho$ with $t$ and $t'$ being forward reductions. If there is no such a pair then either $\rho'$ or $\rho''$ are empty and we are done. If there is at least one pair then the analysis considers whether $t$ and $t'$ are concurrent or in conflict:

$t$ and $t'$ are concurrent. Then $\lambda(\eta_1) \cap \lambda(\eta_2) = \emptyset$. By the Square Lemma (Lemma 4.1), we know that the execution order between the two reductions is unimportant; we can therefore swap them, which results in an earliest contradicting pair occurring later in $\rho$. The thesis then follows by induction, since the swapping of reductions keeps $\text{len}(\rho)$ unchanged.

$t$ and $t'$ are in conflict. Then $\lambda(\eta_1) \cap \lambda(\eta_2) \neq \emptyset$ and we consider two possibilities: either the two stamps are equal (a “total” conflict) or not (a “partial” conflict). In the following, we let $\lambda(\eta_1) = \{ \kappa_1 : s_1; \kappa_2 : \bar{s}_1 \}$ and $\lambda(\eta_2) = \{ \kappa_3 : s_2; \kappa_4 : \bar{s}_2 \}$.

Sub-case $\lambda(\eta_1) = \lambda(\eta_2)$: Then $t = t'$, i.e., $t'_*$ undoes $t$. By applying Loop Lemma (Lemma 3.2) we can remove $t, t'_*$ from $\rho$. As a result, $\text{len}(\rho)$ decreases and we can conclude by induction on a shorter trace.

Sub-case $\lambda(\eta_1) \neq \lambda(\eta_2)$: Then there is a $\kappa_i$ or a session name ($s_i$ or $\bar{s}_i$) present in both stamps. We have several possibilities:

- $(\kappa_1 \in \{ \kappa_3, \kappa_4 \}) \lor (\kappa_2 \in \{ \kappa_3, \kappa_4 \})$
None of these possibilities can occur, due to well-formedness conditions on configurations (cf. Definition 3.7). To show this, we content ourselves with detailing two main possibilities: in the first we have a clash on the names of the named sequence; in the second we have a clash on session endpoints. The analysis for the remaining cases is similar.

Sub-case $\kappa_1 = \kappa_3$. Condition (1) of Definition 3.7 stipulates that running processes do not share identifiers $\kappa_i$. Therefore, exactly one monitored process bears name $\kappa_1$, which in turn implies that this monitored process first performs reduction $t$ (on names $s_1, \overline{s_1}$) and subsequently performs a reduction (on names $s_2, \overline{s_2}$, different from $s_1, \overline{s_1}$) that undoes $t'$. But this is impossible, because sessions are linear and monitored processes do not contain parallel processes: this has to do with the fact that the subject used by $t$ is put on the top of the subject list, and should be used by $t'$ to revert the action. We thus conclude that this case never occurs.

Sub-case $s_1 = s_2$. Conditions (2), (3), and (4) of Definition 3.7 together ensure that for each session (along endpoints $s_i, \overline{s_i}$) there exist exactly two monitors, and that each endpoint belongs exactly to one running process identifier. This excludes the possibility that a reduction such as $t'\bullet$ (involving monitored processes identified by $\kappa_3, \kappa_4$) can revert a reduction such as $t$, which originated in different monitored processes identified by $\kappa_1, \kappa_2$ (which are different from $\kappa_3, \kappa_4$). Hence, this case cannot occur either.

Appendix A.5. Proof of Lemma 4.3

Lemma 4.3 (Shortening Lemma). Let $\rho_1$ and $\rho_2$ be coinitial and cofinal traces, with $\rho_2$ forward. Then, there exists a forward trace $\rho'_1$ such that $\rho'_1 \equiv \rho_1$ and $\text{len}(\rho'_1) \leq \text{len}(\rho_1)$.

Proof. By induction on $\text{len}(\rho_1)$. If $\rho_1$ is a forward trace then $\rho'_1 = \rho_1$ and we are done.

Otherwise, by Rearranging Lemma (Lemma 4.2) we can write $\rho_1$ as $\rho_1 \bullet \rho'$ (with both $\rho$ and $\rho'$ forward). Let $t \bullet t'$ be the only two opposing reductions in $\rho_1$, with $t \bullet$ being the last reduction of $\rho_\bullet$, and $t'$ being the first reduction of $\rho'$. Since $\rho_1$ and $\rho_2$ are coinitial and cofinal, the reduction reversed by $t \bullet$ has to be redone by another forward reduction in $\rho'$, otherwise this difference will remain visible since $\rho_2$ is forward.

Let $\eta$ be the stamp of $t$, and let $t_1$ be the earliest reduction in $\rho'$ with stamp $\eta_1$ such that $\lambda(\eta) = \lambda(\eta_1)$. By linearity of the session, and since there are no parallel processes inside a session, we know that $t_1$ redoes the action deleted by $t \bullet$. That is to say, $t = t_1$.

When $t \bullet$ and $t_1$ are already contiguous (i.e., $t_1 = t$) we can remove them using $\equiv$. The resulting trace is shorter, thus the thesis follows by inductive hypothesis. Otherwise, if $t \bullet$ and $t_1$
are not contiguous, we can use the Square Lemma (Lemma 4.1) to swap $t_1$ with all of its preceding reductions, and obtain a trace in which $t_\bullet$ and $t_1$ are contiguous: we use the fact that all reductions in between are concurrent to $t_1$. To prove this latter claim, suppose that $\lambda(\eta_1) = \{\kappa_1 : \overline{s_1}, \kappa_2 : s_1\}$ and assume that there exists a forward reduction $t_2$ with stamp $\eta_2$ such that $\lambda(\eta_2) = \{\kappa_3 : \overline{s_2}, \kappa_4 : s_2\}$ and $\lambda(\eta_1) \cap \lambda(\eta_2) \neq \emptyset$. Since $t_1 \neq t_2$, we have several possibilities:

- $(\kappa_1 \in \{\kappa_3, \kappa_4\}) \lor (\kappa_2 \in \{\kappa_3, \kappa_4\})$
- $(\kappa_3 \in \{\kappa_1, \kappa_2\}) \lor (\kappa_4 \in \{\kappa_1, \kappa_2\})$
- $(s_1 \in \{s_2, \overline{s_2}\}) \lor (\overline{s_1} \in \{s_2, \overline{s_2}\})$
- $(s_2 \in \{s_1, \overline{s_1}\}) \lor (\overline{s_2} \in \{s_1, \overline{s_1}\})$

None of this possibilities can occur, due to well-formedness conditions on configurations (cf. Definition 3.7). We will consider just two cases, the others are similar.

$k_1 = k_3$. By well-formedness there exists only one monitored process bearing this name. This implies that the monitored process identified by $k_1$ does a forward action in $t_2$ different from the one undone by $t_\bullet$. But this is impossible by linearity and by the fact that if in $t_2$ there cannot be a point of decision (e.g. a choice) since $t_1$ can still do the action undone by $t_\bullet$. So this case can never happen.

$s_1 = s_2$. By well formedness conditions, we have that for each session $(s, \overline{s})$ there exist exactly two monitors, and that each session endpoint belongs exactly to one running process identifier. Then it is not the case that reduction $t'$ reverts an action on session $(s, \overline{s})$ different from the one of $t$ (unless $t = t'$).

We then conclude that all (forward) reductions between $t_\bullet$ and $t_1$ (such as $t_2$) are concurrent to $t_1$ and therefore they can be swapped as described earlier. \hfill \square

Appendix A.6. Proof of Theorem 4.1

**Theorem 4.1 (Causal Consistency).** Let $\rho_1$ and $\rho_2$ be two traces. $\rho_1 \triangleright \rho_2$ if and only if $\rho_1$ and $\rho_2$ are coinitial and cofinal.

**Proof.** We first prove the ‘if’ direction, i.e., if $\rho_1 \triangleright \rho_2$ then $\rho_1$ and $\rho_2$ are coinitial and cofinal. First, notice that if $\rho_1 \triangleright \rho_2$ then it must be the case that $\rho_1$ can be transformed into $\rho_2$ (and vice versa) through $n \geq 0$ applications of the rules in Definition 4.8. We then proceed by induction on $n$. In the base case, $n = 0$, we have that $\rho_1 \triangleright \rho_2$ by applying 0 times the rules of $\triangleright$. Since $\triangleright$ is an equivalence, this means that $\rho_1 = \rho_2$ which in turn implies that the traces are coinitial and cofinal. In the inductive case, we have that there exist $n$ traces $\rho^k$ (with $0 \leq k \leq n$) obtained as a result of applying the rules of $\triangleright$ to $\rho_1$ exactly $k$ times; hence, $\rho^0 = \rho_1$ and $\rho^n = \rho_2$. We then have that $\rho^{n-1} \triangleright \rho_2$, i.e., traces $\rho^{n-1}$ and $\rho_2$ differ in one axiom application; this means that we can decompose both traces as follows:

$$\rho^{n-1} = \rho_a; \rho'; \rho_b \quad \rho_2 = \rho_a; \rho''; \rho_b$$
with $\rho'$ and $\rho''$ differing just by one application of $\times$. We have then three cases, informed by Definition 4.8:

1. $\rho' = t_1; t_2/t_1$ and $\rho'' = t_2; t_1/t_2$
2. $\rho' = t; t$ and $\rho'' = \epsilon_{\text{source}(t)}$
3. $\rho' = t; t$ and $\rho'' = \epsilon_{\text{target}(t)}$

In all cases it is easy to see that $\rho^{n-1}$ and $\rho_2$ are both coinitial and cofinal. By inductive hypothesis, $\rho_1 \succeq \rho^{n-1}$ implies that $\rho_1$ and $\rho^{n-1}$ are coinitial and cofinal; since $\rho^{n-1} \succeq \rho_2$ implies that they are coinitial and cofinal, we can conclude that also $\rho_1$ and $\rho_2$ are coinitial and cofinal if $\rho_1 \succeq \rho_2$.

We now prove the ‘only if’ direction, i.e., if $\rho_1$ and $\rho_2$ are coinitial and cofinal then $\rho_1 \succeq \rho_2$. The proof is by induction on $\text{len}(\rho_1) + \text{len}(\rho_2)$, and on the distance between the end of $\rho_1$ and the earliest pair of differing reductions $t_1 : M_1 \xrightarrow{n_1} N_1$ and $t_2 : M_2 \xrightarrow{n_2} N_2$, with $t_1 \in \rho_1$ and $t_2 \in \rho_2$. If there is no such a pair, then $\rho_1$ and $\rho_2$ are equal and the theorem trivially holds. Otherwise, we consider four cases depending on the direction of $t_1$ and $t_2$. We use the Rearranging Lemma (Lemma 4.2), which ensures that any trace can be written as a composition of a backward sub-trace followed by a forward sub-trace.

$t_1$ forward and $t_2$ backward: We then infer that $\rho_1 = \rho_\bullet; t_1; \rho'_1$ and $\rho_2 = \rho_\bullet; t_2; \rho'_2$, where $\rho_\bullet$ is the common backward sub-trace and $t_1; \rho'_1$ is a forward trace. Since by hypothesis $\rho_1$ and $\rho_2$ are coinital and cofinal, also $t_1; \rho'_1$ and $t_2; \rho'_2$ are coinital and cofinal. By applying the Shortening Lemma (Lemma 4.3) on the sub-traces $t_1; \rho'_1$ and $t_2; \rho'_2$, we obtain that $t_2; \rho'_2$ has a shorter causally equivalent forward trace and therefore $\rho_2$ has a shorter causally equivalent forward trace. We can then conclude by induction.

$t_2$ forward and $t_1$ backward: This case is similar to the previous one.

$t_1$ and $t_2$ forward: By assumption $t_1 \neq t_2$. We first establish whether $t_1$ and $t_2$ are in conflict or not (i.e., they are concurrent). Let $\lambda(\eta_1) = \{\kappa_1 : \overline{s}_1, \kappa_2 : s_1\}$ and $\lambda(\eta_2) = \{\kappa_3 : \overline{s}_2, \kappa_4 : s_2\}$. Suppose that $t_1$ and $t_2$ are in conflict; this means that $\lambda(\eta_1) \cap \lambda(\eta_2) \neq \emptyset$, together with several possibilities:

- $(\kappa_1 \in \{\kappa_3, \kappa_4\}) \lor (\kappa_2 \in \{\kappa_3, \kappa_4\})$
- $(\kappa_3 \in \{\kappa_1, \kappa_2\}) \lor (\kappa_4 \in \{\kappa_1, \kappa_2\})$
- $(s_1 \in \{s_2, \overline{s}_2\}) \lor (\overline{s}_1 \in \{s_2, \overline{s}_2\})$
- $(s_2 \in \{s_1, \overline{s}_1\}) \lor (\overline{s}_2 \in \{s_1, \overline{s}_1\})$

We consider two representative cases, the others are similar:

$k_1 = \kappa_3$. By well-formedness conditions only one running process bears this name. This implies that the running process identified by $k_1$ contributes in parallel to both reductions, $t_1$ and $t_2$, using different names ($\overline{s}_1$ and $\overline{s}_2$). But this is impossible by sequentiality of processes, which forces $t_1$ and $t_2$ to occur in sequence, but not in parallel.
\( s_1 = s_2 \). By well formedness conditions, for each session \((s_i, \pi_i)\) there exist exactly two monitors, and each endpoint belongs exactly to one running process. But this contradicts the assumption that reductions \( t_1 \) and \( t_2 \) are different.

We therefore conclude that \( t_1 \) and \( t_2 \) are not in conflict—they are concurrent. Moreover, since \( \rho_1 \) and \( \rho_2 \) are coinitial and cofinal there must exist a reduction \( t'_2 \in \rho_1 \) equal to \( t_2 \). We have to show that \( t'_2 \) is concurrent with respect to all previous reductions in \( \rho_1 \). Since all of them are forward reductions, none of them reverses the state of the monitors used by \( t'_2 \). Moreover, by well formedness conditions, we have that for each session \((s_i, \pi_i)\) there exist exactly two monitors, and that each endpoint belongs exactly to one running process. Since all the reductions that precede \( t'_2 \) are concurrent with respect to it, we can repeatedly apply the Square Lemma (Lemma 4.1) to derive a trace causally equivalent to \( \rho_1 \) in which \( t_1 \) and \( t'_2 \) are consecutive. By applying the Square Lemma one more time, we obtain a trace causally equivalent to \( \rho_1 \), with the same length, but in which the difference with \( \rho_2 \) appears later on. We can then conclude by induction.

\textbf{\( t_1 \) and \( t_2 \) backward:} \( t_1 \) and \( t_2 \) cannot undo the same action. Since \( \rho_1 \) and \( \rho_2 \) are coinitial and cofinal, then either (i) there is a later forward reduction in \( \rho_1 \) that cancels out \( t_1 \) (i.e., the reverse step by \( t_1 \) is “local” to \( \rho_1 \), and does not appear in \( \rho_2 \)), or (ii) there is a backward reduction in \( \rho_2 \) that corresponds to \( t_1 \), for the two traces are coinitial and cofinal. We examine these two cases separately:

(i) We have that \( t_1 \) is concurrent to all the subsequent backward reductions, excepting to those operating on the same session. Each of these backward reductions of this kind has a corresponding forward reduction that deletes its effects; otherwise, its effect would be visible in \( \rho_2 \), contradicting the assumption that \( t_1 \) is eventually undone. We take the last of such backward reductions, and by using the Square Lemma, we make it the last backward one. Now, the forward reduction that reverses such a reduction is concurrent with all the preceding forward reductions. We use the Square Lemma to make it the first forward reduction. At this point, we may apply axiom \( t; t_\bullet \asymp_\text{source}(t) \) to obtain a causally equivalent, but shorter, trace. The thesis then follows by induction.

(ii) The analysis for this case is similar to the one in which both \( t_1 \) and \( t_2 \) are forward.

\( \Box \)