A Modular Toolkit for Distributed Interactions

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We discuss the design, architecture and implementation of a toolkit which implements some theories for distributed interactions. The main design principles of our architecture are flexibility and modularity. In fact, the toolkit is inspired by existing theories of distributed interactions recently introduced in the literature. Our main goal is to provide an easily extensible workbench to encompass current algorithms and incorporate future developments of the theories. With the help of some examples, we illustrate the main aspect featured by our toolkit.

1 Introduction

With the emergence of distributed systems, communication has become one of the most important elements of today’s programming practise. Nowadays, distributed applications typically build up from (existing) components that are glued together (sometimes dynamically) to form more complex pieces of software. It is hence natural to model such applications as units of computation interacting through suitable communication models. An intricacy of communication-centred applications is that interactions are distributed. Here, the acceptance of distribution has to be taken in a very general sense since interactions are physically and logically distributed; as a matter of fact, components may run remotely and, for instance, components may belong to different administrative domains.

In order to ensure predictable behaviours of communication-centred applications, it is necessary that software development is based on solid methodologies. Besides the theoretical results that allow us to analyse systems and prove their properties, it is also desirable to provide practitioners with a set of tools to support them in addressing the most common problems (e.g. avoiding synchronisation bugs).

In recent years, session types have appeared as an effective mathematical foundation for designing and reasoning on distributed interactions. For instance, dyadic session types [10] have been proposed as a structuring method and a formal basis for the verification of distributed interactions of two participants (e.g., in client-server architectures). Dyadic session types have been recently generalised to multiparty sessions [11] where sessions have more than two participants. Multiparty session types have been used in [7] to statically compute upper bounds on buffer size used for asynchronous communications in global interactions. Moreover, dynamic multiparty sessions have been studied in [4] and [5]. On top of multiparty sessions, in [3], a theory of design-by-contract for distributed interactions has been introduced. Basically, session types are extended with assertions acting as pre-/post-conditions or invariants of interactions.

Our main objective is to describe the design principles for the architecture of a modular toolkit which puts in practise the theories of distributed interactions based on session types. We aim to develop a toolkit that accommodates a few main requirements:

- firstly, the toolkit has to provide a workbench for theoretical studies so to permit (i) to experiment with potentially more realistic examples and (ii) to possibly combine several of these methodologies;
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• secondly, our toolkit has to be easily extensible so to allow researchers to explore new directions as the theory of distributed interactions develops;
• finally, albeit being a prototype for research, our toolkit has to shape the basic implementations that can be used in more realistic frameworks for the development of communication-centric software.

Arguably, most of the research around session types has been mainly devoted to give a precise description of verification and validation frameworks. In fact, only very few and ad-hoc implementations have been developed (e.g., [12, 15, 17, 18]).

The main contribution of this paper is the description of the design choice and the implementation of a modular toolkit that features the main algorithms necessary to analyse systems using theories based on session types. The most interesting features of our framework are illustrated by means of a few examples. The toolkit, its documentation and a few examples are available at [14].

Synopsis § 2 gives background information and a motivating example. § 3 gives more details on the design principles of our toolkit, its architecture and implementation. § 4 gives an illustrative example of the tool’s features. § 5 highlights its main advantages. § 6 compares our work to other implementation of ST. § 7 concludes and highlights our future plans.

2 Background and motivating example

We briefly describe the distinguished aspects common to several theories of distributed interactions. The design principles of our toolkit hinge on some key elements of session types that uniformly apply to several theoretical frameworks. The key ingredients of the theories of distributed interactions based on session types are described below.

Sessions are sets of structured interactions which correspond, for instance, to a complex communication protocol. Typically sessions are conceived as “correct executions” of a set of distributed interactions, namely those executions that run from the session initialisation to its termination. The basic idea is that a computation consists of several concurrent sessions that involve some participants. A main concern is that participants acting in different sessions do not interfere. For instance, a desirable property to enforce is that a message sent in a session from A and meant for B is not received by a participant C of (another) session; however, other relevant properties can be considered as, for instance, progress properties of sessions that guarantee that participants are not stuck because of communications errors.

Interaction primitives basically include communication mechanisms à-la π-calculus that deal with sessions as first-class values. Another kind of interaction primitives often present features a select/branch mechanism which resembles a simplified form of method invocation. For instance, communication interaction and select/branch in the global calculus [11] notation are

\[ A \rightarrow B : k(\text{sort}) \quad \text{and} \quad A \rightarrow B : k\{l_i : G_i\}_{i \in J} \]

In the former, participant A sends a message of type sort to B on the channel k; in the latter A selects one of the labels \(l_i\) (sending it on k) and, correspondingly, B executes its \(i^{th}\) branch \(G_i\).

Communication primitives typically permit delegation, namely the fact that sessions can be exchanged so to allow a process to delegate to another process the continuation of the computation.

Typing disciplines guarantee properties of computations. For example, in dyadic session types [10] the duality principle guarantees that, in a session, the actions of a participant have to be complemented by the other participant (or its delegates). Among the properties checked by type systems,
progression and some form of correctness properties are paramount. For instance, in [3] a well-typed system is guaranteed to respect the contract specified by its assertions and, once projected, the program is guaranteed to be free from “communication-errors”.

Type systems are sometime subject to well-formedness conditions. For instance, global types in [11] have to be linear in order to be projected to local types.

We illustrate some theoretical aspects with an example adapted from [11] to the global assertions in [3]. Intuitively global assertions may be thought of as global types decorated with formulæ of a (decidable) logic. The following is a global assertion cf. [3]) specifying a protocol with two buyers ($B_1$ and $B_2$) and a seller ($S$). The buyers $B_1$ and $B_2$ want to purchase a book from $S$ by combining their money.

$$G = \begin{align*}
B_1 & \rightarrow S : s(t:\text{string}) & \langle \text{assert } t \neq \text{""'}, \rangle. \quad (1) \\
S & \rightarrow B_1 : b_1(q:\text{int}) & \langle \text{assert } q > 0 \rangle. \quad (2) \\
B_1 & \rightarrow B_2 : b_2(c:\text{int}) & \langle \text{assert } 0 < c \leq q \rangle. \quad (3) \\
B_2 & \rightarrow S : s(\text{ok} () : D, \text{quit} () : \text{end}) \end{align*}$$

The session $G$ above describes the interactions among $B_1$, $B_2$, and $S$ after a session initialisation is performed such initialisation will assign a role to each participant, namely each participant will act either as the first buyer $B_1$, or the second one $B_2$, or else the seller $S$. Each one of the interactions ($1 \div 4$) is decorated with an assertion of the form $\langle \text{assert } \phi \rangle$ stating a condition $\phi$ on the variables of the protocol ($\langle \rangle$ abbreviates $\langle \text{assert } \text{true} \rangle$). Basically, $G$ can be considered as a global type decorated with logical formulæ.

In (1), $B_1$ and $S$ interact (through $s$) and exchange the book title $t$; the assertion decorating (1) states that $t$ is not the empty string which means that $B_1$ guarantees $t \neq \text{""'}$ while $S$ relies on such assumption. In (2), $S$ gives $B_1$ a quote $q$; similarly to (1), the assertion $\langle \text{assert } q > 0 \rangle$ constrains the price to a positive value and it constitutes an obligation for $S$ and an assumption for $B_1$. In (3), $B_1$ tells $B_2$ its non-negligible contribution $c$ to the purchase (as $B_1$ guarantees $\langle \text{assert } 0 < c \leq q \rangle$). In the last step, $B_2$ may refuse (selecting label quit) or accept the deal (selecting label ok); in the former case the protocol just finishes, otherwise it continues as:

$$D = B_2 \rightarrow S : s(a : \text{string})(\langle \text{assert } a \neq \text{""'}, \rangle.S \rightarrow B_2 : b_2(d : \text{date})())$$

namely $B_2$ and $S$ exchange delivery address and date.

Linearity is a (typically decidable) property ensuring that communications on a common channel are ordered temporally. Linear types can be projected so to obtain the local types for each participant. In order to have effective algorithms, the theoretical framework requires the decidability of the logic for expressing assertions as well as the well-asserted of global assertions. Informally, a global assertion is well-asserted when (a) each possible choice a sender makes that satisfy the assertion of its interaction is not making later senders unable to fulfil their contracts (temporal falsifiability) and (b) participants state assertions only on known variables (history sensitivity).

Well-asserted and linear global assertions can be projected, similarly to global types, so to obtain local types, namely the interactions as perceived from the point of view of each participant. Unlike

1 In this paper we deviate from the syntax adopted in [3] for assertions.
2 The session initialisation is not described in the global types or global assertions; it is an operation executed by the processes implementing the type $G$.
3 For simplicity, it is not specified how $B_2$ takes the decision; this can easily be done with suitable assertions on $c$ and $q$. 
for global types though, projections of global assertions must also “split” assertions in rely/guarantee propositions to be assigned to each participant. The projections of our example are:

\[
\begin{align*}
pB_1 &= s!\langle t : \text{string} \rangle \{ \text{assert } t \neq "" \} ; \\
b_1 ?\langle q : \text{int} \rangle \{ \text{assert } q > 0 \land t \neq "" \} ; \\
b_2 !\langle c : \text{int} \rangle \{ \text{assert } q > 0 \land 0 < c \leq q \} \\
pB_2 &= b_2 ?\langle c : \text{int} \rangle \{ \text{assert } \phi \} ; \\
s \&\{ \text{ok} \} : s!\langle a : \text{string} \rangle \{ \text{assert } a \neq "" \} ; \\
b_2 ?\langle d : \text{date} \rangle \{ \text{assert } \phi \land a \neq "" \} , \\
\text{quit } \langle \rangle : \text{end} \}
\end{align*}
\]

where \( \phi = \exists q : \text{int}, t : \text{string} \mid 0 < c \leq q \land q > 0 \land t \neq "" \), and
\( \psi = \exists c : \text{int} \mid 0 < c \leq q \land q > 0 \land t \neq "" \).

The behavioural types \( pB_1, pB_2 \), and \( pS \) above characterise classes of processes that are “well-behaved” with respect to the global interactions. For instance, let us consider the process \( cB_1 \) below.

\[
cB_1 = \bar{a}[2,3] \langle s, b_1, b_2 \rangle. \\
s!\langle \text{"The art of computer programming"} \rangle ; \quad \text{Send title to Seller}
\]
\[
b_1 ?\langle \text{quote} \rangle ; \quad \text{Receive quote from Seller}
\]
\[
b_2 !\langle \text{quote/2} \rangle \quad \text{Send contribution to Buyer2}
\]

The process \( cB_1 \) start a session on \( a \) declaring to act as the first buyer of the global assertion \( G \) above; this is done by the action \( \bar{a}[2,3] \langle s, b_1, b_2 \rangle \) that will synchronise with the other two participants (denoted by 2 and 3) using the session channels \( s, b_1, \) and \( b_2 \). It can be proved\(^4\) that \( cB_1 \) has type \( pB_1 \) which guarantees that \( cB_1 \) has a correct interaction with any two other processes having type \( pB_2 \) and \( pS \). The rest of the process is an instance of the type \( pB_1 \) detailing the behaviour of the first buyer.

### 3 Toolkit design and implementation

#### 3.1 Objectives

The objective of this work is to describe the architecture and the implementation of a modular toolkit implementing algorithms as those described in §2. The toolkit we developed supports the following development methodology (see [19] for a concrete realisation). A team of software architects writes a global description of the distributed interactions which specifies the intended behaviour of the whole system. The global description is checked and projected onto each participant. Then, each part of the system is developed (possibly independently) by a group of programmers. Finally, the pieces of programs are checked, validated, and possibly monitored during the execution. This methodology is supported by the theories drafted in §2, whereby

1. global descriptions are given by global types and global assertions,
2. projections yield the parts of the systems to be developed, and

\(^4\)We consider here a trivial process for simplicity; there are more complex cases where, for instance, the first buyer delegates the interactions with the second buyer to another process.
compliance of code with the specification is obtained by typing systems (to be matched against the projection).

It is therefore possible to statically verify properties of designs/implementation and to automatically generate monitors that control the execution in untrusted environments. Our main driver is that the architecture has to easily allow our toolkit to be adapted to changes and advancements in the theories. For instance, it has to consistently integrate the two (equivalent) projection algorithms described in [3], or be parametric wrt the logic used in the assertion predicates. Note that our approach distinguishes itself from other works such as [12, 15, 17, 18] by focusing on the tools accompanying the theories and not on the integration of ST in a programming language.

3.2 Architecture

The architecture of our workbench is illustrated in Figure 1 and consists of two main streams, STREAM 1 and STREAM 2; both streams’ output are used for the code generation activity which combines behavioural types and processes to generate safe Haskell code. The two streams correspond to design of protocols, on the one hand, and participants design and implementation, on the other hand. The input of STREAM 1 is a global description of the interactions while the input of STREAM 2 is the “program
code” of each participant of the system, written in a dialect of the π-calculus. In STREAM 1, global descriptions are parsed, checked, and then projected on each participant. In STREAM 2, the code of participants is parsed, typed, and then validated against the local types obtained in STREAM 1 by projecting the global interactions. We give a walk-through of the architecture to illustrate the main components of the toolkit.

**STREAM 1.** Taking a global description, such as $G$ in §2, a parser constructs an abstract tree of the distributed interactions, while interacting with the user in case there are syntax errors in the description. The checking module applies a series of algorithms (see (1) in Figure 1) on the tree to check that some properties are guaranteed. At least, the following algorithms are executed.

- **Linearity check:** this is necessary to ensure that there is no races on the communication channels.
- **One-time unfolding:** recursive types are unfolded one time according to the equi-recursive view of recursive types. One-time unfolding is necessary before checking for linearity, whose definition relies on type equality.
- **Well-assertedness:** if the global interactions are decorated with assertions, it has to be checked that they are well-asserted (cf. §2) in order to project them and obtain the local types as described in [3].

Each algorithm notifies the user in case the description does not satisfy the properties, and accordingly, stop the execution of the process. If the global description is “valid”, the projections (like $pB_1$, $pB_2$, and $pS$ in §2) can be calculated. This is done according to the function defined in [3, §4] which builds up on the projection operation in [11, §4.2].

**STREAM 2.** A program code (written in a π-calculus-like language, such as $cB_1$ in §2) is parsed to check for syntax errors and to build an abstract tree, similarly to STREAM 1. Then, the following steps are applied on the tree.

- A typing algorithm infers the type of the processes according to a set of typing rules.
- If the processes are asserted, a validator checks the interaction predicates for satisfiability.
- The inferred types (and possibly the assertions) are compared with the projections.

As in STREAM 1, each step of the stream notifies the user in case errors are detected. In particular, mismatches between a participant’s projection and its corresponding inferred types are explicitly output.

**Code generation.** In order to illustrate a practical use of our toolkit, we have a developed a prototypical translator which generates Haskell code from the π-calculus-like code representing well-typed participants of a global interaction. On successful completion, STREAM 1 and STREAM 2 produce two outputs that are compatible. More precisely, safe Haskell code can be generated from the verified π-calculus-like code given in STREAM 2 and, possibly, execution monitors can be integrated from the projections computed in STREAM 1. This is possible due to the fact that inputs have passed all the checks (i.e. processes are validated against the projections obtained by the global interactions).

Further details on the code generation are given in §3.3.

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5The program code may be obtained by compiling programs written in full-fledged programming languages extended with session types like [12]. However, this feature is not yet available in the toolkit.

6Monitors can be automatically generated from global assertions, but they are not yet part of the toolkit.
3.3 Implementation

An implementation of the toolkit has been developed in Haskell. Haskell has been chosen because a functional language allows to keep the implementation close to the underlying theories and is more suitable for a large class of algorithm in the toolkit. For instance, the typing and projection algorithms can be straightforwardly implemented by exploiting the pattern matching featured by Haskell. Moreover, Haskell provides a convenient means to build a modular architecture; in fact, each component of Figure 1 is implemented in a different module. In addition, support of first-class functions allows to re-use different functions in many different contexts (for instance, to realise the parametricity of the toolkit wrt the assertion logic and use the same typing algorithm for binary and multiparty sessions).

In the following, we discuss the main implementation details of the current version of the toolkit.

Parsing. Stable parsing tools are available for Haskell. The parsers were built using Alex and Happy. A basic attribute grammar takes care of checking conformance of the code (e.g. basic type checking of the participants implementations is done at parsing time). From the code input, it generates an abstract syntax tree (encoded in Haskell types) which is then given to the next algorithm (linearity check in the multiparty case and typing in the binary case). The languages for global description and local processes accepted by the toolkit are very similar to the ones defined in \cite{3,11}. The main differences are as follows.

- Session request \( \pi[2..n](\bar{s}) \) and session acceptance \( a[2](\bar{s}) \) are respectively written as
  
  \[
  \text{init} : a[P_1 ... P_n](\bar{s}) \quad \text{and} \quad \text{join} : a[P_i](\bar{s})
  \]

  where \( P_i \) are participant identifiers. Note that the first participant identifier in the session request primitive is the initiator’s.

- The language adopted in the toolkit to represent processes requires that each branch construct is identified by a string which is then used as a prefix for the corresponding label selections; the syntax for the branch/selection constructs is respectively
  
  \[
  \text{channel}& \text{id} \{ \ldots \} \quad \text{and} \quad \text{channel}$ \text{[assertion]} \text{id.label}
  \]

  This allows us to simplify the typing algorithm. Indeed, without such identifiers, it would be more complex to infer which branching construct a label is referring to. We illustrate this with an example; consider the following process

  \[
  k \land \text{id} \{ \quad t_1 : P_1; s \downarrow [-] l_1 ; Q_1 \\
  t_2 : P_2; s \downarrow [-] l_2 ; Q_2 \\
  t_3 : P_3; s \downarrow [-] l_3 ; Q_3 \quad \}
  \]

  that branches on channel \( k \); if the \( i^{th} \) branch is selected, the process sends a label on channel \( s \) after executing a process \( P_i \) (assuming \( P_i \) does not have interactions on \( s \)) and finally finishes with \( Q_i \).

  Let the type of the processes interacting on \( s \) be

  \[
  s \oplus \{ \quad l_1 : T_1, \quad l_2 : T_2, \quad l_3 : T_2 \quad \}
  \]

  To type channel \( s \) in the branches of the process, the algorithm needs a way to realise that all the labels \( l_i \) belong to the same branching construct. Since label selection can be done at any place in a process (e.g. in the branches of an if-then-else or a branching construct) and typing is done separately in the branches, one needs a way of gathering all the labels of a same group. Using an identifier for each branching construct and using it as prefix in label selections allows the algorithm to directly know which branching construct a select is referring to.
**Well-assertedness.** The logic used for the assertion is based on the Presburger arithmetic [6], since a decidable logic was necessary to develop an effective algorithm for checking the well-assertedness condition on global assertions. We have adopted a convenient API [16] implementing the Presburger arithmetic in Haskell. The well-assertedness algorithm analyses which participants know which variables to ensure *history-sensitivity* and tests the satisfiability of the assertions as defined in [3] to ensure *temporal-satisfiability* (cf. §2). Note that because of the use of the API for the Presburger arithmetic, the assertions one may write are quite limited, i.e. only conditions on integers and boolean are supported at the moment. The well-assertedness algorithm was developed apart of the Presburger arithmetic API, to ease the future changes in the underlying logic used in the assertions. In case users do not want to assert their global description, they can replace all assertions by [-] which stands for True in the language we defined.

**Projection.** The projection of a global description is done participant per participant. The algorithm outputs a list of pair (participant identifier and end-point type). If the description is asserted, then the projected assertions are computed at the same time. The output of this step is given to the typing algorithm.

**Typing algorithm.** The typing algorithm has been designed to be as flexible as possible. As an example, we use the same core algorithm for both binary and multiparty session typing. To make this possible, the typing algorithm is abstracted away from two functions, the *compatibility* and *composition* operation on type environments. The former operation is used for testing compatibility between two typings while the composition operation is used to compose two typing environments. To type concurrent branches (i.e. possibly representing different participants), the algorithm first types all the branches. If the types of all branches can be successfully obtained, the algorithm composes them using the parameterised operations (provided that the obtained types are compatible).

The core of the algorithm consists of a depth-first traversal of the abstract syntax tree. Each time a session initiation primitive like \(\text{init:}a[P_1 \ldots P_n](\vec{k})\) or \(\text{join:}a[P_i](\vec{k})\) is found, the algorithm types the channels in the rest of the tree according to the typing rules specified in the theory. Using pattern matching, it is straightforward to implement such rules so to maintain a strong connection between theory and implementation.

In the multiparty case, when a session has been fully typed, its type is compared to the corresponding projection. This is done using a *refinement* relation that allows the tool to accept processes with types that specify a more refined behaviour that the one in the projection. For instance, a process may select less labels, weaken the predicate for branching and reception, or strengthen predicates for selection and sending.

**Code generation.** The code generation is straightforward and exploits Haskell’s Chan objects for communication channels. In Haskell, Chan is part of the concurrency libraries provided and is an abstract type for unbounded FIFO channels.

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7In the binary case, two typing environments \(\Delta_0\) and \(\Delta_1\) are compatible if for every channel typed in \(\Delta_0\) and \(\Delta_1\), their types are the dual of each other. In the multiparty case, \(\Delta_0\) and \(\Delta_1\) are compatible if they type different participants for common channels.

8For dyadic session types, if a channel \(k\) is typed in two compatible environments \(\Delta_0\) and \(\Delta_1\), then the type of \(k\) in \(\Delta_0 \circ \Delta_1\) becomes \(\bot\) (i.e. the interactions are internal). For multiparty session types, composition consists, basically, of the union of typing environments.
Send: \[ s(!(''The Art...'')(t: string)[-]); \]

Receive: \[ b1?(q: int)[-]; (...) \]

Branch: \[ s&id{ [-] ok: (...) [-] quit: (...) } \]

Figure 2: Examples of generated code.

Figure 2 shows some example of generated code for send, receive, and branching primitives respectively.

- **Send** is simply translated into a call to `writeChan` which writes a new value on the specified channel. All values are serialised using `show` as channels accepts only one type of value per instance.

- **Receive** is translated to a call to `readChan`, which reads data from a channel. When retrieving values from Haskell channels, it is necessary to cast back the string to its actual type (i.e. `read t'::(Int)`, in the example). This is needed as a Haskell compiler may not be able to infer the type of the value received. Remarkably, in our case the type is known in advance since the session was typed. The `let...in` construct of Haskell is quite useful since it allows us to bind the receive value to a new variable without having to take into account possible renaming. Indeed, nested `let...in` blocks declaring the same variable names are allowed and the scope of the binding corresponds to the one used in our language.

- For branching blocks, one first reads one label on the channel, then a `case` construct implements the actual branching.

4 Example

In this section, we show how the implementation can be used to check the example given in Section 2. Figure 3 shows the input file given to the toolkit. The first part (lines 1 - 9) represents the global description of the two-buyer protocol (\(G\) in §2), while the second part (lines 11 - 34) gives an implementation of the participants (Seller, Buyer1 and Buyer2) in our \(\pi\)-calculus dialect. These processes are meant to be executed in parallel.

Buyer1 (lines 13 - 17, in Figure 3) sends the title of a book, receives its price and, then, sends its contribution to Buyer2. Buyer2 (lines 19 - 24) receives the contribution that Buyer1 is willing to make. If it is under 100, it confirms the sale to Seller and sends its address. Seller (lines 26 - 33) receives a book title, sends the book’s price to Buyer1 and then wait for Buyer2 to confirm, or not, the sale.

Note that serialisation in Haskell is supported through the inheritance of the `Show` and `Read` classes. Every type inheriting the `Show` class has to implement the function `show`, from which a string representation of the object can be generated. Dually, a type which inherits `Read` defines a function `read` which can extract the data from the string representation. It is the case that `Show` and `Read` can be inherited, for most of the user defined types.
The interactions are decorated with the assertions presented in §2. However because of the limitation imposed by the API for the Presburger arithmetic, it is currently not possible to define assertion on strings, such as \( t \neq ''' \).

In Figure 3, notice that Seller guarantees a stronger condition for the sending on \( b1 \) (see line 28) compared to its counterpart in the global description (line 4); this is made possible by the refinement relation defined on local assertions (cf. [3]).

The implementation then outputs the text given in Figure 4. The toolkit first signals (lines 1-2) that the parsing was successful and the global description is well-asserted (and linear). Then, the projections of the protocol (lines 6-16) on each of the participants are given (\( B1, B2 \) and \( S \) standing for Buyer1, Buyer2 and Seller, respectively). Finally, the types of the processes, prefixed by the session headings, are printed (lines 18-29), which match the projections output before. Notice that the predicates in the projection of Seller (line 11) and in the type of its implementation (line 26) are compatible since \( q > 50 \Rightarrow q > 0 \).

When there is a mismatch between the projections and the types inferred from the participants implementation, the toolkit shows the problematic projection and inferred type. For instance, if one changes the first interaction of Buyer1 (line 14 in Figure 3) to “\( s!(112)(t:int)[-]; \)” , the tool outputs:
Parse Successful.
WellAsserted? [True]

Projections:
BUYEREX

s1:<t: string>[true]; b1?:<q: int>[q>0]; b2!:<c: int>[0 < c && c <= q]; end \[B1

[b2!<c: int>[Exist q: int st. (0 < c && c <= q && q > 0)]; s$[true]ok: s1:<a: string>[true]; b2!<d: date>[Exist q: int st. (0 < c && c <= q && q > 0)]; end, [true]quit: end \]B2

s?:<t: string>[true]; b1!:<q: int>[q>0]; s&{
  [Exist c: int st. (0 < c && c <= q && q > 0)]
  ok: s1:<a: string>[true]; b2!<d: date>[Exist q: int st. (0 < c && c <= q && q > 0)]; end, [true]quit: end \}S

Types:
BUYEREX[s, b1, b2]: s1:<t: string>[true]; b1!:<q: int>[q>0]; b2!:<c: int>[0 < c && c <= q]; end \[B1

BUYEREX[s, b1, b2]: b2!<c: int>[Exist q: int st. (0 < c && c <= q)]; s$[true]ok: s1:<a: string>[true]; b2!<d: date>[Exist q: int st. (0 < c && c <= q)]; end, [true]quit: end \}S

BUYEREX[s, b1, b2]: s?:<t: string>[true]; b1!:<q: int>[q>50]; s&{
  [true]ok: s1:<a: string>[true]; b2!<d: date>[true]; end, [true]quit: end \}S

Figure 4: Output

Local type doesn’t match projection for B1!
Type: s1:<t:int> [true]; b1!:<q:int>[q>0]; b2!:<c:int>[0 < c && c = q]; end
Projection: s1:<t: string>[true]; b1!:<q:int>[q>0]; b2!:<c:int>[0 < c && c = q]; end

In addition, if we set the book’s price to 0 in Seller, i.e. we change line 28 to “b1!(0)(q:int)[q>50],” in Figure 3. The tool signals that the assertion is not satisfiable:

[Typing-Send] Assertion not satisfiable: true => 0 > 50.

Meaning that in the current assertion environment (which is empty, i.e. equals true), it is not true that the sent value guarantees the assertion\[10\]

5 On featuring modularity

In this section we argue on how modularity is featured in our implementation. We mainly envisage four possible degrees of modularity discussed below.

Notation. All inputs and outputs of the implementation (e.g. global assertions, projections, etc.) are encoded in Haskell data types that specify an abstract syntax of the supported languages. This allows to possibly support other notations than the ones originally considered. Notably, the implementation exhibits four data structures to/from which other languages can be translated: global assertions, end-point assertions (projections), \(\pi\)-calculus dialect (participants implementation), assertion logic.

\[10\]In the near future, such error messages will accompanied by a line number.
Languages. An important requirement of our modular approach, is that it has to feature the parametrisation of the implementation with respect to the languages used to describe the distributed interactions and the associated type systems. For instance, the theory described in [3] abstracts from the actual logical language used to express asserted interactions. Notably, depending on the chosen language, ad-hoc optimisations can be applied.

Algorithms. The tool consists of several algorithms than can be used in a modular way (i.e. the users will be able to choose which algorithms they need). For instance, several algorithms can be used in [3, §3.3] to check well-assertedness of assertions; in fact, depending on the adopted logic several formulae manipulation could be applied. Notably, the well-assertedness notion defined in [3] could be replaced by equivalent ones which exploit optimisations on logical formulae. In this way, one could use the simple algorithms in theoretical experimentation on simple scenarios, while more efficient algorithms could be used when considering realistic cases.

Theory. Since the toolkit is developed in a functional language, it allows the theory to be straightforwardly mapped into the programming language. This means that, most of the time, when one wants to change a rule or a definition this can be done by changing only a few lines of code. We illustrate this with an example. The definition of the dependency relations ([11, §3.3]) is translated as shown in Figure 5. In the conclusions of [11], the authors comment the adaptation of the theory to support synchrony. Following their idea, this could be done by taking into account output-output dependencies between different names and adding a new dependency from output to input. In our implementation this change could be implemented simply by a few modifications of the code in Figure 5. In particular, we would relax the condition \( k_1 = k_2 \) in 00 and add a new \( \text{dep}_{01} \) function for output-input dependencies, similar to the other rules.

6 Related work

Implementations of session types. A few other implementations of the theories based on session types exist. We describe them in the following and compare them with our work.
Hu et al. [12] present an implementation of an extension of Java to support distributed programming based on binary session types. The implementation consists of three main components: an extension of the language to specify protocols, a pre-processor to translate the specification to Java and a runtime library which implements the communication channels and runtime checks. Neubauer et al. [15] propose an encoding of session types in Haskell (in terms of type classes with functional dependencies). This implementation is quite limited, e.g. it is restricted to one channel. Pucella et al. [17] propose an implementation of session types in Haskell which infers protocols automatically. They also claim that their approach can be applied to other polymorphic, typed languages such as ML and Java. Sackman et al. [18] propose a full fledged implementation of binary session types in Haskell in the form of an API. The type inference systems of [17] and [18] are based on Haskell’s type system, i.e. they do not directly implement the typing rules defined in the theories for session types.

Note that our work tackled the theories for multiparty sessions, while all the other implementations based on session types consider only two-party sessions.

Another difference between these works and ours is that we have mainly focused on the tools accompanying the theories and not on the integration of session types in a programming language. The part of our work which can be directly compared with these implementations is our Haskell code generator. However in its current state, it is only a proof-of-concept of the usefulness of the verification tool that are situated upstream in the toolkit. If we were to generate code for more realistic applications, we would, e.g., use network connections instead of Haskell Chan. This would notably require a good runtime library to support, for instance, delegation of channels.

Other theories. We believe that our implementation could also encompass other theories for distributed interaction. For instance, a sub-typing relation such as the one defined by Gay et al. [9] could be easily added to the toolkit by using the refinement relation in a new version of the two parameterisable functions for the binary typing algorithm. In particular, the compatibility function should be relaxed so that it allows subtypes and types to be compatible. Similarly, to support union types such as in [2], it would require to add a few constructs to the accepted language (i.e. to allow the specification of types such as “int ∨ real”) and a new compatibility function which allows a type containing a union of types to be compatible with one having one element of it.

On the other hand, theories such as the one developed for the conversation types [5] would be much harder to be integrated in our toolkit. For instance, the notion of (nested) conversation would require to adapt the language and most of the typing rules. In addition, the form of the types in [5] is quite different from most of the other theories that we have focused on. However, provided a good mapping between the theory of multiparty session types [11] and conversation types in terms of channels and conversations, we believe that an adapted version of apartness and merge relations could be part of the verifications done in the compatibility function. These two relations are used to test the compatibility of two conversation types. This would enable, to some extent, the verification of the compatibility of participants without having a global description.

Applications. The toolkit aims to support a development methodology of communication-centric software based on formal theories of distributed interactions where global and local "views" are used to verify properties of systems. It is worth mentioning that a similar methodology has recently been adopted in the SAVARA project [19] where global and local model are used in the development process to validate requirements against implementations. Noteworthy, SAVARA combines state of the art design techniques with session types and provides an open environment where tools based on formal theories can...
be integrated. We are considering the integration of (part of) our toolkit in SAVARA. In particular, our toolkit could be used to project the choreography model onto individual services. Namely, SAVARA uses WS-CDL \cite{13} to represent the choreography model, from which it can generates WS-BPEL \cite{11} implementations of individual services and BPMN \cite{20} diagrams that may be used to guide the implementation.

We believe the integration of our tool in SAVARA is feasible and would require the following three main components. Firstly, a mapping from WS-CDL to global assertions. This should be quite straightforward as the global types are very similar to WS-CDL. However, the support for assertions may require more work as it would demand an extension of WS-CDL with pre-/post-conditions on messages. Secondly, we need to translate the projections output by our tool to BPEL, BPMN and/or another language, such as the ones used in SAVARA to design/implement services. Finally, we need some mechanisms to type check the conformance of services against a choreography. This means that we need a tool which translates the (partly) implemented services to a language compliant with (the abstract syntax of) our $\pi$-calculus-like language.

Technically, these three mappings should be relatively easy to implement as it amounts to transform an XML tree to Haskell data types (and vice-versa). However, careful attention is needed when including the assertions in the notations supported by SAVARA.

7 Conclusions

We have described the architecture and the main implementation aspects of a toolkit for distributed interactions. The distinguished design principles of the architecture are flexibility and modularity, to meet the future changes in the theories underlying the toolkit.

Our toolkit is currently under development and we are considering several ways of enhancing it. We are considering of using Haskell as basis for the input languages. For instance, one could use Haskell as the language for expressions used, notably, in call such as $s!("myString")$. In addition, Haskell types could be used as basis for the types permitted by the tool.

Extending the input languages to Haskell might reveal a delicate extension. In fact, on the one hand this would provide the possibility of expressing interesting predicates for the assertions, however, on the other hand, global assertions require that the logic used to assert interactions must be decidable. In fact, increasing the expressivity of the input language by allowing Haskell types might compromise the decidability of the logic.

We intend to study the feasibility of a more realistic code generator, which uses network connections (i.e. distributed Haskell) instead of FIFO channels; and produces assertion monitor to ensure runtime checking of assertions.

We are also working on an extension of \cite{11} to support dynamic multiparty session, and we are considering extending the toolkit to experiment our new theories.

Another interesting implementation perspective would be to integrate the algorithms featured by our toolkit in a full-fledged programming language (e.g. Java, similarly to \cite{12}). For example, we conjecture that global assertions could be implemented in two phases. Firstly, a language-independent part could take care of the verification and validation tools which guarantee the good behaviour of programs (i.e. the implementation of the toolkit described here). Secondly, a language-dependent part could extend a programming language by developing an API which implements the communication primitives (session initiation, value passing, branch/select and delegation); while a translator to an abstract language (such as the $\pi$-calculus-like language we use) links the API to our toolkit (see faded boxes in Figure\cite{1}).
References


