

Towards a Hybrid Verification Methodology for Communication Protocols (Short Paper)*

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Abstract. We present our preliminary work towards a comprehensive solution for the hybrid (static + dynamic) verification of open distributed systems, using session types. We automate a solution for binary sessions where one endpoint is statically checked, and the other endpoint is dynamically checked by a *monitor* acting as an intermediary between typed and untyped components. We outline our theory, and illustrate a tool that *automatically synthesises* type-checked session monitors, based on the Scala language and its session programming library (`1channels`).

Keywords: Session types · Static and dynamic verification · Monitors.

1 Introduction

Session Types [27,12,13] have emerged as a central formalism for the verification of concurrent and distributed programs. Session-types-based analysis ensures that a program correctly implements some predetermined *communication protocol*, stipulating the desired exchange of messages [16,4]. The analysis is typically performed *statically*, via type checking, before the programs are deployed. However, full static analysis is not always possible (*e.g.*, when the source code of third-party programs and components is unavailable); in such cases, session types are checked at runtime via *monitors* [10,17,6,19]. We view these approaches as two extremes on a continuum: our aim is to develop practical *hybrid* (static and dynamic) verification methodologies and tools for distributed programs in *open* settings. In particular, our aim is to verify distributed systems where:

- (i) we make no assumptions on how messages are delivered between components;
- (ii) the components available prior-deployment are checked statically; and
- (iii) the components that are unavailable for checking prior-deployment are verified at runtime, by deploying *autogenerated, type-checked monitors*.

To achieve this aim, we present a methodology with three key features, presented as contributions in this paper:

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- F1. Open systems are prone to malicious attacks and data corruption. Thus, we describe protocols via *augmented session types* including *runtime data assertions* (reminiscent of interaction refinements [18]), and synthesise *monitors* that automate such data checks. Unlike [18,6], our monitors are independent, type-checked processes, that can be deployed over any network.
- F2. We develop a tool that, given a session type S , can synthesise the Scala code of (1) a *type-checked monitor* that verifies at run-time whether an interaction abides by S (aim (iii)), and (2) the *signatures* usable to implement a process that interacts according to S , in a correct-by-construction manner (aim (ii)).
- F3. Our monitor synthesis can *abstract over low-level communication protocols*, bridging across a variety of message transports (*e.g.*, TCP/IP, REST, *etc.*): this is key to facilitate the interaction with third-party (untyped) components in open systems (aim (i)); this is also unlike previous work on session monitoring (theoretical [6] or practical [19]) that focus on a specific technology and runtime system, or assume a centralised message routing medium.

2 Binary Sessions with Assertions

A session type defines the intended behaviour of a participant that communicates with another over a *channel*. Our work is based on *session types with assertions*:

Assertions $A ::= v_1 == v_2 \mid v_1 >= v_2 \mid A_1 \ \&\& \ A_2 \mid !A \mid \dots$

Base types $B ::= \text{Int} \mid \text{Str} \mid \text{Boolean} \mid \dots$

Session types $R, S ::= \&_{i \in I} ?\mathbf{1}_i(V_i : B_i)[A_i].S_i \mid \oplus_{i \in I} !\mathbf{1}_i(V_i : B_i)[A_i].S_i$
 $\mid \text{rec } X.S \mid X \mid \text{end}$ (with $I \neq \emptyset$, $\mathbf{1}_i$ pairwise distinct)

We assume a set of *base types* B , and introduce *payload identifiers* V (with their types) and *assertions* A (*i.e.*, predicates on payload values). *Branching* (or *external choice*) $\&_{i \in I} ?\mathbf{1}_i(V_i : B_i)[A_i].S_i$ requires the participant to receive one message of the form $\mathbf{1}_i(v_i)$, where v_i is of (base) type B_i for some $i \in I$; the value v_i (*i.e.*, the message payload) is bound to the variable V_i in the continuation. If the assertion $A_i[v_i/V_i]$ holds, the participant must proceed according to the *continuation type* $S_i[v_i/V_i]$, but if the assertion fails, a violation is raised. *Selection* (or *internal choice*) $\oplus_{i \in I} !\mathbf{1}_i(V_i : B_i)[A_i].S_i$ requires the participant to choose and send one message $\mathbf{1}_i(v_i)$ where v_i is of (base) type B_i for some $i \in I$; a violation is raised if the assertion $A_i[v_i/V_i]$ does *not* hold, otherwise the protocol proceeds as $S_i[v_i/V_i]$. The *recursive* session type $\text{rec } X.S$ binds the recursion variable X in S (we assume guarded recursion), while end is the *terminated* session. For brevity, we often omit \oplus and $\&$ for singleton choices, end , and trivial assertions (*i.e.*, true). A process implementing a session type S can correctly interact with a process implementing the *dual type of* S , denoted \bar{S} — where each selection (resp. branching) of S is a branching (resp. selection), with the same choices:

$$\begin{aligned} \overline{\&_{i \in I} ?\mathbf{1}_i(V_i : B_i)[A_i].S_i} &= \oplus_{i \in I} !\mathbf{1}_i(V_i : B_i)[A_i].\bar{S}_i & \overline{\text{end}} &= \text{end} & \overline{X} &= X \\ \overline{\oplus_{i \in I} !\mathbf{1}_i(V_i : B_i)[A_i].S_i} &= \&_{i \in I} ?\mathbf{1}_i(V_i : B_i)[A_i].\bar{S}_i & \overline{\text{rec } X.S} &= \text{rec } X.\bar{S} \end{aligned}$$

Example 1. The type S_{login} below describes the protocol of a server handling *authorised logins*. Notice that the type uses two assertion predicates:

- $validAuth()$ checks if an OAuth2-style token [20] authorises a given user;
- $validId()$ checks whether an authentication id is correct for a given user.

$$S_{login} = \text{rec } X. ?\text{Login}(uname:\text{Str}, pwd:\text{Str}, tok:\text{Str})[validAuth(uname, tok)]. \\ \oplus \{ !\text{Success}(id:\text{Str})[validId(id, uname)].R, !\text{Retry}().X \}$$

The server waits to receive $\text{Login}(uname:\text{Str}, pwd:\text{Str}, tok:\text{Str})$, where tok is a token obtained by the client from an authorisation service. Once received, the values of $uname$ and tok are passed to the the predicate $validAuth()$ which checks whether tok contains a desired cryptographically-signed authorisation for $uname$: if it evaluates to **true**, the server can either send **Success** including an id , or **Retry**. If the server chooses the former, then id and $uname$ must be validated by $validId()$: if it succeeds, the message is sent and the server continues along session type R . If the server chooses to send **Retry**, the session loops. ■

3 Design and Implementation

We now give an overview (§3.2) and an example-driven tour (§3.3) of our methodology; but first, we summarise the toolkit underlying its implementation (§3.1).

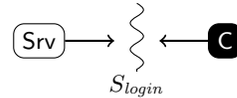
3.1 Background: Session Programming with lchannels

`lchannels` [24,25,21] is a library implementation of session types in the Scala programming language. Its API is inspired by the continuation-passing encoding of session types into the linear π -calculus [9]. `lchannels` allows to implement a program that communicates according to a session type S by (1) translating S into a set of *Continuation-Passing Style Protocol classes* (CPSPc), capturing the order of send/receive operations in S ; and (2) communicating via “one-shot” channel objects, having type $\text{Out}[A]$ or $\text{In}[A]$ — where A is a CPSP class. We show an example of CPSPc in §3.3. The main payoffs of `lchannels` are that (1) the CPSP classes restrict the usage the $\text{In}[A]/\text{Out}[A]$ channel objects to receive/send messages according to S , letting the Scala compiler check *safety* (*i.e.*, only messages allowed by S are sent) and *exhaustiveness* (*i.e.*, all inputs allowed by S are handled); and (2) the library provides run-time linearity enforcement: *e.g.*, if a “one-shot” channel object is used twice to send messages, then the program is not advancing along S , hence `lchannels` discards the message and raises an error.

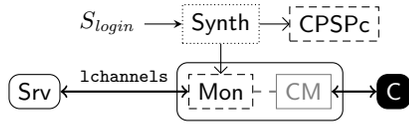
3.2 Hybrid Verification via Static and Dynamic Checking

We now illustrate how our methodology is implemented, as a tool [7] targeting the Scala programming language.

Consider the scenario on the right: a client C exchanges



messages with a server Srv over a network. Srv implements the session type S_{login} outlined in Example 1, and expects each client C to follow the dual, $\overline{S_{login}}$. However, in an open system, we cannot guarantee that C abides by $\overline{S_{login}}$.



Our approach is outlined on the left. The accessible participant Srv is *statically* checked, and the behaviour of the inaccessible participant C is *dynamically* monitored at runtime. Given S_{login} , the synthesiser $Synth$ generates (1) the *Continuation-Passing-Style Protocol classes* (CPSPc) for representing S_{login} in Scala and `lchannels` (see §3.1), and (2) the source code of a runtime monitor (Mon), based on the CPSPc above. Below are the CPSPc generated from S_{login} by our synthesiser: notably, they can be used to write a type-checked version of Srv .

```

1 case class Login(uname: String, pwd: String, tok: String)(val cont: Out[Choice1])
2 sealed abstract class Choice1
3 case class Success(id: String)(val cont: Out[R]) extends Choice1
4 case class Retry()(val cont: Out[Choice1]) extends Choice1
5 case class R(...) // This is the continuation of the session (omitted)

```

The messages sent from Srv to C (and *vice versa*) must pass through the monitor Mon . As Srv and Mon use `lchannels` to interact, they are statically typed according to S_{login} and \overline{S}_{login} ; instead, there is no assumption on the interaction between Mon and C : it is handled by a user-supplied *connection manager* (CM), which acts as a *translator* and *gatekeeper* by transforming messages from the transport protocol supported by C to the Mon 's CPSP classes, and *vice versa*. Hence, CM provides a message transport abstraction for Mon and Srv : to support new clients and message transports, only CM needs extending.

When the monitor is initialised, it invokes CM to set up the communication channel with client C , through a suitable message transport: *e.g.*, in the case of TCP/IP, CM creates a socket and initialises the I/O buffers. Each message sent from Srv to Mon via `lchannels` is analysed by Mon , and if it conforms to S_{login} and its assertions, it is translated by CM and forwarded to C . Dually, each message sent from C to Mon is translated by CM and analysed by Mon , and if it conforms to \overline{S}_{login} and its assertions, it is forwarded to Srv . Mon 's assertion checks provide additional verification against incorrect values from Srv or C .

3.3 A Step-by-step Example

To illustrate our approach and implementation, we now follow the message exchanges prescribed by S_{login} , showing how they engage with the elements of our design. Roughly, Mon acts as a state machine: it transitions by receiving and forwarding messages between Srv and CM , abiding by the type S_{login} and its dual. CM , in turn, provides a `send/receive` interface to Mon , and delivers messages to/from client C . The monitor also maintains a mapping, called `payloads`, that associates the payload identifiers of S_{login} to their current values.

```

1 val loginR = """LOGIN (.+) (.+) (.+)""".r
2 def receive(): Any = inBuf.readLine() match {
3   case loginR(uname, pwd, tok) => Login(uname, pwd, tok)(null)
4   case other => other
5 }

```

We begin with the login request sent from a client over TCP/IP. The client's message is initially handled by the

connection manager CM, which provides a `receive` method like the one shown above: it is invoked by `Mon` to retrieve messages. When invoked, `receive` checks the socket input buffer `inBuf`: if a new supported message is found (line 3, where the message matches the regex `loginR`), the corresponding CPSP class is returned to the monitor; otherwise, the unaltered message is returned (line 4).

```

1 def receiveLogin(srv: Out[Login], client: ConnManager): Unit = {
2   client.receive() match {
3     case msg @ Login(_, _, _) =>
4       if (validateAuth(msg.uname, msg.tok)) {
5         val cont = srv !! Login(msg.uname, msg.pwd, msg.tok)_
6           payloads.Login.uname = msg.uname
7           sendChoice1(msg.cont, client) // Protocol continues
8       } else { /* log and halt: Incorrect values received */ }
9     case _ => /* log and halt: Unexpected message received */
10  } }

```

On the left is the synthesised code for `Mon` that handles the beginning of S_{login} . The monitor invokes CM's method `receive` (shown above) to retrieve the latest message (line 2). Depending on the type of message, the monitor will perform a series of actions. By default, a catch-all case (line 9) handles any messages violating the protocol. If `Login` is received, the monitor initially invokes the function `validateAuth()` with the values of `uname` and `tok`; *i.e.*, the assertion predicate in S_{login} corresponds to a Scala function (imported from a user-supplied library). If the function returns `true`, the message is forwarded to the server `Srv` (line 5), otherwise the monitor logs the violation and halts. The function used to forward the message (`!!`), which is part of `lchannels`, returns a continuation channel that is stored in `cont`. The value of `uname` is stored in a mapping (line 6) since it is used later on in S_{login} . Finally, the monitor moves to the next state, by calling the synthesised method `sendChoice1`, passing `cont` to continue the protocol.

```

1 def sendChoice1(srv: In[Choice1], Client: ConnManager): Unit = {
2   srv ? {
3     case msg @ Success(_) =>
4       if (validateId(msg.id, payloads.Login.uname)) {
5         Client.send(msg)
6         /* Continue according to R */
7       } else {
8         /* log and halt: Sending incorrect values. */
9       }
10    case msg @ Retry() =>
11      Client.send(msg)
12      receiveLogin(msg.cont, Client)
13  } }

```

On the left is the synthesised code of `Mon` that handles the server's response to the client. According to S_{login} , the server can choose to send either `Success` or `Retry`; correspondingly, the monitor waits to receive either of the options from `Srv`, using the function `?` from `lchannels` (line 2).

- If the server sends `Success`, including the value `id` as specified in S_{login} , the first case is selected (line 3). The monitor evaluates the assertion on `id` and `uname` (stored in `receiveLogin` above, and now retrieved from the `payloads` mapping): if it is satisfied, the message is sent to the client (line 5) via CM's `send` method (explained below), and the monitor continues according to session type R . Otherwise, the monitor logs a violation and halts (line 8).
- Instead, if the server sends `Retry` (line 10), the message is forwarded directly to the client using the method `send` of the CM (see below); notice that there are no dynamic checks at this point, as there is no assertion after `Retry` in S_{login} . The monitor then goes back to the previous state `receiveLogin`.

Notably, unlike the synthesised code of `receiveLogin` (that handles the previous external choice), there is no catch-all case for unexpected messages from `Srv`. In fact, here we assume that `Srv` is written in Scala and `lchannels`, hence statically checked, and conforming to S_{login} ; hence, it can only send one of the expected messages (as per §3.1). The monitor only checks the assertions on `Srv`'s messages.

```

1 def send(msg: Any): Unit = msg match {
2   case Success(id) => outB.write(f"SUCCESS ${id}\n")
3   case Retry() => outB.write(f"RETRY\n")
4   case _ => { close();
5               throw new Exception("Invalid message") }
6 }

```

Finally, we review the `send` method of `CM`: it translates messages from a CPSP class instance to the format accepted by the client's trans-

port protocol. In this case, the format is a textual representation of the session type. The catch-all case (lines 4-5) is for debugging purposes.

4 Conclusion

We presented our preliminary work on the hybrid verification of open distributed systems, based on *session types with assertions* and *automatically synthesised monitors* — with a supporting tool [7] based on the Scala programming language.

Future work. Our approach adheres to the “fail-fast” design methodology: if an assertion fails, the monitor logs the violation and halts. In the practice of distributed systems, “fail-fast” is advocated as an alternative to defensive programming [8]; it is also in line with existing literature on runtime verification [5]. Our further rationale for this design choice is that we intend to investigate *monitorability* properties of session types, along the lines of recent work [11,1,2], and identify any limits, in terms of what can be verified at runtime. We plan to extend our approach to multiparty sessions [14,15], in connection to existing work [22,23] based on `lchannels` and `Scribble` [26,28]. Finally, we plan to investigate how to handle assertion violations by adding *compensations* to our session types, formalising how the protocol should proceed whenever an assertion fails.

Related Work. The work in [6] formalises a theory of monitored (multiparty) session types, based on a global, centralised router providing a *safe transport network* that dispatches messages between participant processes. The main commonality with our work is that session types are used to synthesise monitors. The main differences (besides our focus on a tool implementation) are that (1) we do not assume a centralised message routing system, and consider the network adversarial (as per contribution F1) and use monitors to also protect typed participants; (2) our monitors can enforce data constraints, through assertions; and (3) in our setting, if a participant sends an invalid message, the monitor will flag violations (and stop computation) whereas [6] drops the invalid message, but will continue forwarding the rest, akin to runtime enforcement via suppressions [3]. Our protocol assertions are reminiscent of *interaction refinements* in [18], that are also statically generated (by an F# type provider), and dynamically enforced when messages are sent/received. However, we enforce our assertions by synthesising well-typed monitoring processes that can be deployed over a network, whereas [18] injects dynamic checks in the local executable of a process.

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