

Formal Modelling and Verification of an Asynchronous Extension of SOAP*

Maurice H. ter Beek¹, Stefania Gnesi¹, Franco Mazzanti¹, and Corrado Moiso²

¹ ISTI-CNR, Via G. Moruzzi 1, 56124 Pisa, Italy

{maurice.terbeek,stefania.gnesi,franco.mazzanti}@isti.cnr.it

² Telecom Italia, Via G. Reiss Romolo 274, 1048 Torino, Italy

corrado.moiso@telecomitalia.it

Abstract. Current web services are largely based on a synchronous request-response model that uses the Simple Object Access Protocol SOAP. Next-generation telecommunication networks, on the contrary, are characterised by the need to handle asynchronous interactions among distributed service components, *e.g.*, to deal with events produced by the network resources. As these worlds are more and more converging into a single application context, several solutions have been proposed to deal with asynchronous events in the context of web services. In this paper we formalise and verify one such approach, *viz.*, an original asynchronous extension of SOAP, and draw some conclusions. The formal model is specified as a set of communicating state machines. The semantics of the model is seen as a doubly-labelled transition system, and its behavioural properties are expressed in the action- and state-based temporal logic μ -UCTL and verified with the on-the-fly model checker UMC.

1 Introduction

Current web services are largely based on a synchronous request-response model that uses the Simple Object Access Protocol SOAP [17], a call-response mechanism which operates in a Client-Server paradigm. The standard setting is to use HTTP as the underlying Internet protocol, which unfortunately means that a Client remains blocked between the events of sending a request and receiving a response. Note that simply using SMTP rather than HTTP is not feasible for real-time protocols. Furthermore, a Client's request fails if the client does not receive a response within a predetermined (limited) period of time. Wireless Internet and next-generation telecommunication networks, on the contrary, are characterised by the need to handle asynchronous interactions among distributed service components, *e.g.*, to deal with "long-running" computations, and to deal with the temporary unavailability of service components. The continuing convergence of the telecommunication and the Internet world into a single application context thus requires modern web services to integrate telecommunication features. To this aim, several solutions have been proposed in order to deal with asynchronous events in the context of web services.

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The Asynchronous Service Access Protocol ASAP was proposed by OASIS [13] to extend the request-response interaction model of SOAP with the possibility to handle requests with long-running computations, and to provide operations to control and monitor the execution status. ASAP consists of a set of interfaces. The results of a request are returned on a web service interface that is provided by the invoking application (according to a call-back model). The main drawbacks of this approach are the fact that both the request parameters and the results are returned as a “blob”, which means that one loses all information concerning the typing of the interfaces. Moreover, it does not provide any native support for multiple responses, which could be useful to handle notifications.

Another approach is the Web Services Notification standard WSN proposed by OASIS [13], which specifies the way web services can interact by means of event subscription and notification. The WSN standard can be thought of as defining publish/subscribe event notification for web services. Other initiatives provide similar approaches (*e.g.*, the Pubscribe mechanism defined by Apache [1]). The main drawback of each of the above approaches is that they operate on the *application level*. In fact, they define specific operations and interfaces to deal with asynchronous interactions. We investigate an alternative approach, *viz.*, to enhance the communication protocol.

We thus signal the need to allow asynchronous communication on protocol level rather than on application level, affronting moreover the problem of (temporary) unavailability of the communicating resources. The above protocols do not deal with this latter issue in a satisfactory manner: In most cases, a request simply fails if the sender or the receiver is unavailable for a predetermined (limited) period of time. To overcome both these issue, in this paper we present a first step in the development of an original asynchronous extension of SOAP, which we call aSOAP. This step consists of the use of formal methods to analyse an initial formalisation of aSOAP. We consequently draw some conclusions with the aim of eventually arriving at a formal proposal defining aSOAP.

We specify the formal model of aSOAP as a set of communicating UML state machines [14]. The UML semantics associates a state machine to each object in a system design, while the system’s behaviour is defined by the possible evolutions of the resulting set of state machines which may communicate by exchanging signals. All these possible system evolutions are formally represented as a doubly-labelled transition system [6] in which the states represent the various system configurations and the edges represent the possible evolutions of a system configuration. Subsequently, we express several behavioural properties of our aSOAP model in the action- and state-based temporal logic μ -UCTL [8] and verify them with the on-the-fly model checker UMC [7] that is being developed at ISTI-CNR and which allows the model checking of UML state machines.

This paper is organised as follows. We begin with a description of SOAP and of its asynchronous extension aSOAP, followed by an overview of the basic concepts of the model checker UMC and the logic μ -UCTL. We then discuss our formal specification of aSOAP, after which we verify some properties and discuss the consequences. Finally, we conclude and mention some issues for future work.

2 The Simple Object Access Protocol SOAP

SOAP is a platform- and language-independent communication protocol that defines an XML-based format for applications to exchange information over HTTP by using remote procedure calls, a powerful programming technique to construct distributed, Client-Server applications. According to this technique, a Client can initiate a procedure call by sending a request to the Server, and then wait. In fact, the thread remains blocked until either a response is received or it times out. The Server, on the other side, as soon as it receives the request, calls a dispatch routine that performs the requested service and sends the response to the Client. After the remote procedure call is completed—and only then—the Client may continue. In this setting a Client thus remains blocked between the events of sending a request and receiving the corresponding response. Furthermore, a Client’s request fails if the Client does not receive a response within a predetermined (limited) period of time.

In the context of modern web services—integrating more and more telecommunications features—there is a need to handle asynchronous request-response interactions in a Client-Server architecture, *e.g.*, to deal with long-running computations on the Server side, and to deal with the temporary unavailability of both the Client and the Server side. To this aim, we investigate an original asynchronous extension of SOAP.

2.1 aSOAP: An Asynchronous Extension of SOAP

The two main issues limiting the use of SOAP in the context of web services that integrate a number of telecommunication features thus are:

1. a mechanism to handle temporary unavailabilities of a web service consumer or a web service provider, and
2. a mechanism to handle asynchronous invocations by a web service consumer.

To overcome these limitations *on the protocol level* we set out to design aSOAP. Regarding the first issue, aSOAP is defined to operate in a Client-Server architecture with an additional web service Proxy placed in between the Client and the Server side. This Proxy must guarantee that various attempts to contact either side are made in case of temporary unavailability of the respective side. Regarding the second issue, aSOAP requires that a Client, whenever it is willing to accept the possibility of an asynchronous response to its request, sends the Proxy not only its request but also the URL at which it would like to receive the response. We consider this URL to be the address of a generic “SOAP listener” and we assume the application level to be equipped with a mechanism capable of receiving SOAP messages at this URL. The Client is not blocked during an asynchronous SOAP invocation. Furthermore, the Proxy is assumed to be always reachable by both Client and Server whenever they have an active connection. The reference model of aSOAP is presented in Fig. 1.

The crucial element to understand aSOAP is the functioning of the Proxy. When the Proxy receives a SOAP Invocation from the Client, it forwards it



Fig. 1. Reference model of aSOAP.

to the Server if the Server is currently reachable. If the Server is momentarily unreachable, then the Proxy applies a retry policy to contact the Server, while at the same time it informs the Client of the Server’s unavailability via a **SOAP Unreachable**. If during this retry phase the Server becomes reachable, then the Proxy forwards the Client’s **SOAP Invocation** to the Server. If, on the other hand, a predetermined (limited) period of time to retry passes without the Server becoming reachable, then the Proxy sends the Client a **SOAP Failure**, which the Client acknowledges to with a **SOAP OK**.

If the Client is willing to accept the possibility of an *asynchronous* response to its **SOAP Invocation**, then it inserts the URL of the **SOAP listener** where it would like to receive the response in the **SOAP header**. When the Proxy receives such a **SOAP Invocation(URL)** from the Client, it generates a Request Identifier **REQ-ID**, which uniquely identifies the Client’s **SOAP Invocation**, and adds it to the **SOAP header**. Consequently, it tries to forward the resulting **SOAP Invocation(REQ-ID)** to the Server. Obviously the Proxy adds this **REQ-ID** to the headers of all **SOAP** messages it needs to send to the Client regarding this particular request.

When the Server receives a **SOAP Invocation** or a **SOAP Invocation(REQ-ID)** from the Proxy, its reaction depends on the time needed to elaborate a response. If the response is immediate, then the Server sends the Proxy a **SOAP Result**, otherwise it sends a **SOAP Deferred**. First assume that the response is immediate. The Proxy then tries to forward this response to the Client. If the Client is reachable, then its request operation is concluded after it has received the **SOAP Result(REQ-ID)** and acknowledged it with a **SOAP OK** to the Proxy. If, on the contrary, the Client is unavailable, then the Proxy applies a retry policy to contact the Client. If during this retry phase the Client becomes reachable, then the Proxy forwards it the **SOAP Result(REQ-ID)** and the request operation is concluded when the Proxy has received a **SOAP OK** acknowledgement from the Client. If, on the other hand, a predetermined (limited) period of time to retry passes without the Client becoming reachable, then the Proxy irrevocably discards the request operation.

Next assume that the Server response was not immediate, but that a long-running computation is needed to elaborate a response, *i.e.*, the Server has sent the Proxy a **SOAP Deferred**. The Proxy then informs the Client of the delay of the particular request by sending it a **SOAP Deferred(REQ-ID)**. When, after a while, the Server has elaborated the response, it sends a **SOAP Result(REQ-ID)** to the Proxy, which acknowledges with a **SOAP OK** and consequently initiates the usual retry policy to forward the **SOAP Result(REQ-ID)** to the Client.

A message sequence chart of the particular scenario described above is presented in Fig. 2.

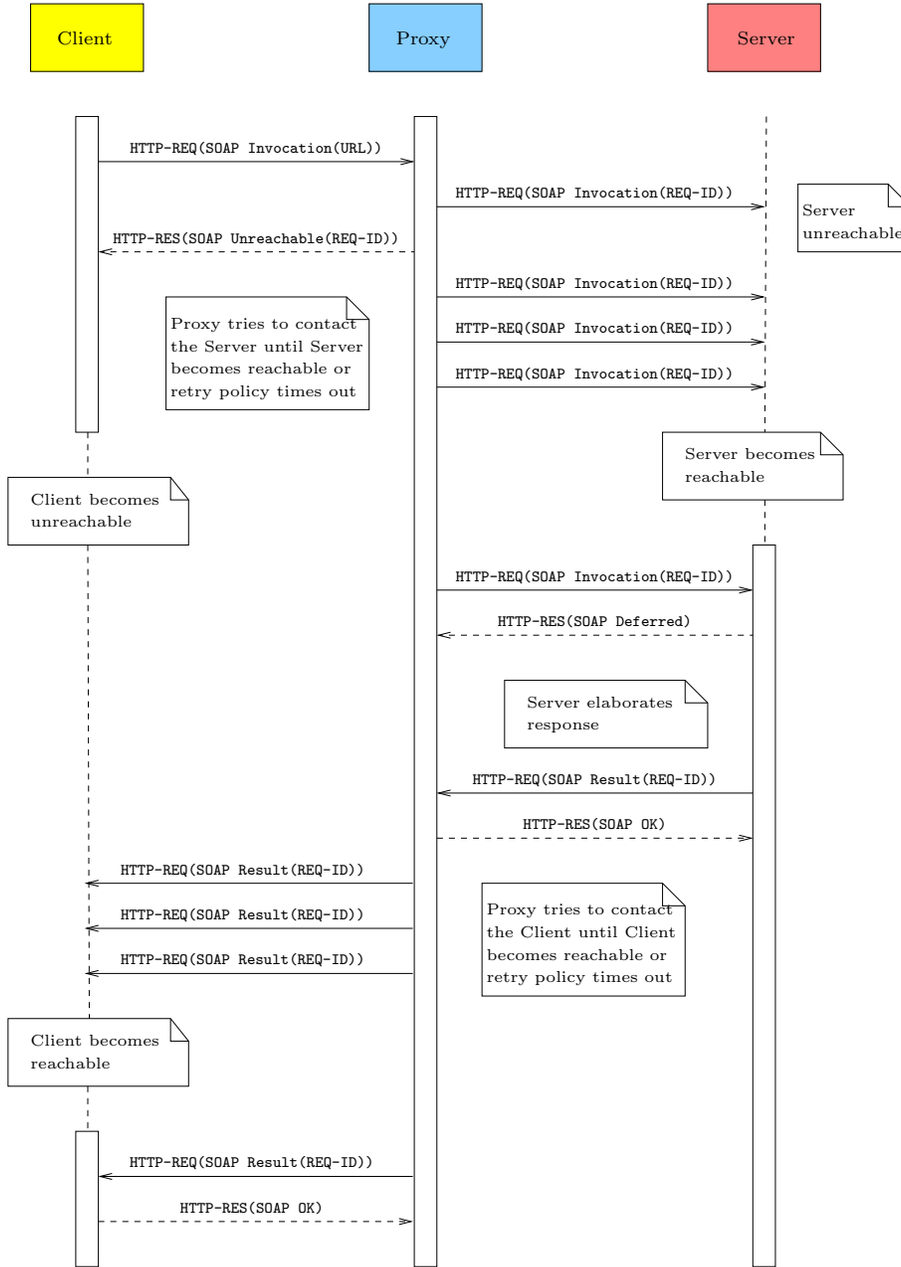


Fig. 2. Message sequence chart of an aSOAP scenario.

It is important to note that aSOAP is fully proprietary and non-standard. Furthermore, it is designed to have a minimal impact on existing architectures by preserving backward compatibility with Clients and Servers using SOAP, and by concentrating the overhead resulting from the extension as much as possible in the Proxy. In particular, SOAP versions 1.1 and 1.2 specifically permit the addition of a SOAP header (in which the web service consumer can indicate its willingness to accept an asynchronous response and the URL at which it is ready to accept this response) to a SOAP message.

3 Formal Modelling and Verification with UMC

In this section we briefly discuss the model checker UMC and the logic μ -UCTL, followed by the formalisation of aSOAP and the verification of some properties.

3.1 Background on UMC and μ -UCTL

Model checking is an automatic technique to verify whether a concurrent, distributed system design satisfies its specifications and certain desired properties [5]. The verification is moreover exhaustive, *i.e.*, all possible input combinations and states are taken into account. UMC is a model checker that creates and traverses the state space *on the fly*. The advantage of on-the-fly model checking is that often only a fragment of the full state space needs to be generated and analysed to obtain a satisfying result. The development of UMC is still in progress [7, 8] and a prototypical version is being used internally at ISTI-CNR for academic and experimental purposes. At the time of writing there has not yet been an official public release of the tool, even if the current prototype can be experimented via a web interface at the address <http://fmt.isti.cnr.it/umc/>.

UMC can be used to verify models specified as communicating UML state machines. The Unified Modelling Language UML is a graphical modelling language for object-oriented system design [14, 15] that was introduced to visualise, specify, construct and document several aspects—or views—of systems. Different diagrams are used to describe the different views. UMC uses UML statecharts, which describe the dynamic aspects of system behaviour and cover both the state-based and the event-based modelling paradigms. According to the UML paradigm a system is constituted of a set of evolving and communicating objects. Each object has a set of local attributes, an event pool collecting the set of events to be processed and a set of active states inside a corresponding statechart.

The UML semantics then associates the concept of a state machine to each object in a system design, while the system's behaviour is defined by the possible evolutions of the resulting set of state machines which may communicate by exchanging signals. All these possible system evolutions can be formally represented as a doubly-labelled transition system in which the states represent the various system configurations and the edges the possible evolutions of a system configuration. We refer to [14, 15] for the precise definition of state machines and to [6] for that of doubly-labelled transition systems.

The behavioural properties that UMC can verify need to be expressed in the action- and state-based temporal logic μ -UCTL [8], which includes both the branching-time action-based logic ACTL [6] and the branching-time state-based logic CTL [4]. The syntax of μ -UCTL is

$$\phi ::= \text{true} \mid \phi \wedge \phi \mid \neg\phi \mid p \mid \langle \chi \rangle \phi \mid \min Z: \phi,$$

where ϕ is a *state formula*, p is a *predicate*, $\langle \chi \rangle \phi$ is the *strong next* operator, χ is an *action formula* and $\min Z: \phi$ is the *minimal fixed point* operator.

As said before, the semantics of μ -UCTL is given over doubly-labelled transition systems [6]. Informally, a formula is true on a doubly-labelled transition system if its set of transitions confirms what the formula states. In particular, p is true in a state S if it belongs to the predicates that are true in S and $\langle \chi \rangle \phi$ is true in a state S if ϕ is true in a successor state of S that can be reached by an action satisfying χ . We refer the reader to [8] for the formal definitions of all μ -UCTL operators.

Starting from the basic μ -UCTL operators, one can derive the standard μ -calculus operators such as \vee , \Rightarrow , $\max Z: \phi$ and \square in the usual way. In particular, $[\chi]\phi$ can be defined as $\neg \langle \chi \rangle \neg\phi$. Furthermore one can of course also derive the standard CTL/ACTL-like temporal operators like EF (“possibly”), AF (“eventually”), AG (“always”) and the various Until operators in the usual way. In particular, $\text{EF}\phi = \min Z: \phi \vee \langle \text{true} \rangle Z$ (*i.e.*, $\text{EF}\phi$ is true if there is an execution path on which ϕ holds in at least one reachable configuration), $\text{AF}\phi = \min Z: \phi \vee (\neg\text{FINAL} \wedge [\text{true}]Z)$ where $\text{FINAL} = \neg \langle \text{true} \rangle \text{true}$ (*i.e.*, $\text{AF}\phi$ is true if along all execution paths a certain configuration is reached in which ϕ holds) and $\text{AG}\phi = \neg\text{EF}\neg\phi$ (*i.e.*, $\text{AG}\phi$ is true if along all computation paths ϕ holds in all configurations).

Note that μ -UCTL has the same expressive power as the propositional μ -calculus [10] when an arbitrary nesting of μ (minimal) and ν (maximal) fixed points are used. The main difference between μ -UCTL and the μ -calculus lies in the syntactic extension that allows the expression of both state-based properties (*i.e.*, those definable in the propositional μ -calculus) and action-based properties (*i.e.*, those expressible instead in the Hennessy-Milner logic plus recursion [11]). It is well known that logics like μ -UCTL include both linear-time logics (*e.g.*, LTL [12]) and branching-time logics (*e.g.*, CTL and CTL* [2, 3] and ACTL and ACTL* [6]) and that these logics have different expressive power in terms of the properties definable in them.

3.2 Towards a Specification of aSOAP

Before discussing several aspects of our formal specification of aSOAP, we first recall the assumptions that are part of the design of aSOAP.

1. The Proxy is always reachable by both the Client and the Server whenever they have an active connection;
2. If the Client is willing to accept the possibility of an *asynchronous* response to its SOAP *Invocation*, then it inserts the URL of the SOAP listener where it would like to receive the response in the SOAP header;

3. The **URL** in the header of an asynchronous **SOAP Invocation(URL)** is the address of a generic **SOAP listener** and the application level is equipped with a mechanism capable of receiving **SOAP messages** at this **URL**;
4. Upon receiving an asynchronous **SOAP Invocation(URL)** from the **Client** the **Proxy** is able to generate a **Request Identifier REQ-ID**, which uniquely identifies the **Client's SOAP Invocation** in further communications.

During several sessions between Telecom Italia and ISTI-CNR we have discussed our design and developed our formalisation of a**SOAP** in detail. To facilitate the discussions about the behaviour of the various use-case scenarios of a**SOAP**, we decided upon a separate message sequence chart for each such a scenario. These use cases obviously depend on the reachability of the **Client** and the **Server** and on the type of elaboration of the **Server's responses**. If we let **R** denote reachability, **U** unreachability and **N** and **I** non-immediate and immediate **Server response**, respectively, then Table 2 contains all use-case scenarios of a**SOAP**.

General cases	Associated degenerate cases	Comments
UUN Both the Client and the Server are unreachable and the Server response is not immediate	RUN The Client is always reachable but the Server is unreachable at the moment when it must receive the request	Particular case in which the Client is always found reachable
	URN The Server is always reachable but the Client , after it has effectuated the request, becomes unreachable	Particular case in which the Server is always found reachable
	RRN Both the Client and the Server are always reachable	Particular case in which both the Client and the Server are always reachable
UUI Both the Client and the Server are unreachable and the Server response is immediate	RUI The Client is always reachable but the Server is unreachable at the moment when it must receive the request	Particular case in which the Client is always found reachable
	URI The Server is always reachable but the Client , after it has effectuated the request, becomes unreachable	Particular case in which the Server is always found reachable
	RRI Both the Client and the Server are always reachable	Particular case in which both the Client and the Server are always reachable

Table 1. Overview of the use-case scenarios of a**SOAP**.

Initially, the behaviour of a**SOAP** in each of its use-case scenarios has been described by means of message sequence charts. The message sequence chart

for use-case scenario **UUN**, *e.g.*, is depicted in Fig. 2. Finally, all these scenarios were translated into an operational model, in which the following concrete modelling choices were adopted.

1. All **SOAP** invocations are asynchronous, *i.e.*, we abstract from the synchronous **SOAP** invocations that only serve to guarantee backward compatibility with **SOAP** versions 1.1 and 1.2;
2. The **URL** in the header of a **SOAP** message is identified with the Client, *i.e.*, each Client is seen as just a listener of asynchronous **SOAP** invocations;
3. A system model is constituted by a Server (and its subthreads), a Proxy (and its subthreads) and a fixed (configurable) number of Clients.
4. The Proxy and the Server may activate at most a fixed (configurable) number of parallel subthreads;
5. In case of unreachability of the Client or the Server, the Proxy attempts to contact them up to `maxretries` times.
6. The Client issues a single **SOAP** invocation and then terminates.¹

As said before, lack of space prohibits the inclusion of the complete specification of a**SOAP**. To nevertheless provide the reader with a flavour of our formalisation, we now give the complete specification of the Client and its UML statechart and only the minimal information needed to get an idea of the functioning of the Proxy, the Server and the full system.

```

Class Client is
Operations:
    SOAP_Result(requid:Tokens):Tokens;
    SOAP_Failure(requid:Tokens):Tokens;
Vars:
    status: Tokens := Inactive;
    theproxy: Proxy;
    result: Tokens[] := [];
State top = ready, check, wait, done
Transitions:
    ready -> check
        { -
          / status := Running;
          result := theproxy.PSOAP_Invocation(self)
        } // The Proxy is always reachable:
        // issue SOAP Invocation and check
        // result (or handle timeout)
        // Outgoing operation call to Proxy

    check -> wait
        { -[result[0]=Server_Unreachable]
          / result := [];
        } // Immediate result of Invocation:
        // Server initially Unreachable;
        // wait for some deferred results

    check -> wait
        { -[result[0]=Client_Unreachable]
          / result := [];
        } // Connection with Proxy lost:
        // Client has become Unreachable
        // However: request registered and
        // some results are expected later

    check -> wait
        { -[result[0]=Soap_Deferred]
          / result := [];
        } // Received explicit notification
        // of call deferred by Server:
        // wait for the definitive results

    check -> done
        { -[result[0]=Soap_Result]
          / status := Done;
          result := [];
        } // Immediate Soap_Result from Server:
        // the listener execution is completed

```

¹ In the future we intend to consider Clients that perform a loop of **SOAP** invocations or that issue several **SOAP** invocations before waiting for the deferred **SOAP** results.

```

wait -> done
{ SOAP_Result(reqid)
  / status := Done;
  return Soap_OK;
}
// Issued an Invocation to Proxy:
// now waiting for SOAP_Result or
// SOAP_Failure from Proxy that will
// conclude the listener execution

wait -> done
{ SOAP_Failure(reqid)
  / status := Done;
  return Soap_OK;
}
// Note that in "wait" status we
// are not certain that SOAP_Result
// or SOAP_Failure will arrive

end Client;

```

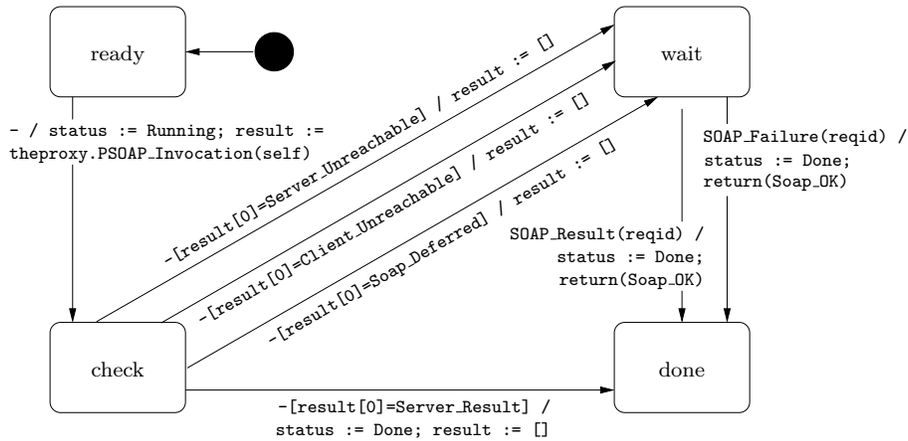


Fig. 3. UML statechart of the Client specification.

```

Class Server is
Operations:
  SOAP_Invocation(reqid:Tokens): Tokens;          // Incoming from Proxy thread
...
end Server;

Class Proxy is
Operations:
  PSOAP_Invocation(theurl:Client): Tokens[];     // Incoming from Client
...
end Proxy;

Object C1: Client(theproxy => P1);                // System with 2 Clients,
Object C2: Client(theproxy => P1);                // max. 2 parallel subthreads,
Object P1: Proxy(theserver => S1,My_Threads => [PT1,PT2]);
Object PT1: ProxyThread(maxretries => 2);        // maxretries = 2
Object PT2: ProxyThread(maxretries => 2);        // (for each Proxy thread)
Object S1: Server(My_Threads=> [ST1,ST2]);       // and max. 2 parallel subthreads
Object ST1: ServerThread;
Object ST2: ServerThread;

```

The interested reader can find the complete specification in [16].

3.3 Initial Verifications of aSOAP with UMC

We now show that the abstractions which we have applied to model aSOAP are sufficient to allow the verification of an initial set of properties with UMC.

All verifications reported in this paper have been performed by running UMC version 3.3 on a SUN workstation with 1 Gigabyte of available physical memory.

To begin with, we studied the state-space complexity of our aSOAP specification. The results of this study are reported in Table 2 for various values of the specification’s parameters. These parameters are the number of Clients (1–3), the maximum number of attempts that the Proxy may try to contact the Client or the Server in case of their unreachability (1 or 2) and the maximum number of parallel subthreads that the Proxy and the Server may activate (both 1 or 2).

system model #	number of Clients	max. attempts of contact by Proxy	max. parallel threads Proxy	max. parallel threads Server	number of states ²
1	1	1	1	1	151
2	1	2	1	1	319
3	1	1	2	1	151
4	1	2	2	1	319
5	1	1	2	2	151
6	1	2	2	2	319
7	2	1	1	1	8813
8	2	2	1	1	24513
9	2	1	2	1	23953
10	2	2	2	1	97699
11	2	1	2	2	87569
12	2	2	2	2	393907
13	3	1	1	1	247207
14	3	2	1	1	> 500000
15	3	1	2	1	> 500000
16	3	2	2	1	> 500000
17	3	1	2	2	> 500000
18	3	2	2	2	> 500000

Table 2. State-space complexity of the aSOAP specification.

We see that the number of states increases exponentially with the number of Clients, which is of course due to the explosion of possible interleavings that is inherent to system models with more than one Client. As a result, already many system models with three Clients have state spaces that cannot possibly be traversed in full—let alone reasoned about without using automatic analysis tools. Since UMC is an on-the-fly model checker, however, we will see below that certain properties can nevertheless be verified for such system models and—in fact—even for much larger system models. We also note that the maximum number of parallel subthreads that the Proxy and the Server can activate influences the total number of states of a system model only in system models with more than one Client.

² > 500000 indicates that the number of states is larger than 500000, but that UMC ran out of memory (after about 20 minutes) before having obtained the exact number.

Subsequently we set out to verify several behavioural properties expressed in μ -UCTL. Consider system model #12 (*i.e.*, a system with two Clients, with a Proxy that may try at most two times to contact the Client or the Server in case of their unreachability and that may activate at most two parallel subthreads and with a Server that may activate at most two parallel subthreads). We first verified that

*All system executions eventually reach a configuration
in which all Clients are in status Done.* (Property 1)

by verifying the formula

$$\text{AF } ((\text{C1.status} = \text{Done}) \wedge (\text{C2.status} = \text{Done}))$$

The formula turned out to be false, *i.e.*, Property 1 does not hold. The reason is the fact that the Server's response need not reach the Client: A possible system execution (which can also occur in the minimal system models #1 and #2 with just one Client and no parallelism) is such that the Client's SOAP invocation is being deferred by the Server, but its subsequent final SOAP result never reaches the Client because the Client becomes unreachable for a sufficiently long time for the Proxy to cancel the SOAP invocation.

Interesting enough, Property 1 can easily be verified also for system models with tens of Clients (in case of a system model with five Clients, *e.g.*, only 117 states need to be explored in depth-first mode). This is because UMC is an on-the-fly model checker that, as said before, only generates and analyses the fragment of the full state space that is needed to obtain the result.

The question remains whether Property 1 does hold in a setting in which the Client and the Server are always reachable. Second, we thus verified that

*For all execution paths in which there are no communication failures
the system will eventually reach a configuration
in which all Clients are in status Done.* (Property 2)

whose formalisation has the structure of the minimal fixed point

```
min RECPROPERTY: "the system is in a final correct state"
    or "a communication failure has occurred"
    or "the system is not in a final state" and [] RECPROPERTY
```

The actual formula used in UMC is

$$\begin{aligned} \text{min } Z : & (((\text{C1.status} = \text{Done}) \wedge (\text{C2.status} = \text{Done})) \\ & \vee ((\text{PT1.result} = \text{Client_Unreachable}) \\ & \vee (\text{PT1.result} = \text{Server_Unreachable}) \\ & \vee (\text{PT2.result} = \text{Client_Unreachable}) \\ & \vee (\text{PT2.result} = \text{Server_Unreachable})) \\ & \vee (\neg \text{FINAL} \wedge [\text{true}] Z)) \end{aligned}$$

This formula is true. Hence Property 2 does hold. To obtain this result, UMC analysed 34735 states. While Property 2 can still be verified for system models with three Clients by exploring up to 96928 states, this is no longer the case for system models with more than three Clients.

Finally, consider the simplest system model #1 (*i.e.*, a system with just one Client, with a Proxy that tries to contact the Client or the Server only once and that may not activate any parallel subthread and with a Server that may neither activate any parallel subthread). We verified that

*If the Client receives a SOAP_Result(ReqId) operation call
then it has surely received a [Soap_Deferred,ReqId] response
to its previous PSOAP_Invocation. (Property 3)*

by verifying the formula

AG [C1.SOAP_Result(*,ReqId)] (C1.result = [Soap_Deferred,ReqId])

While this formula should obviously be false, in our current model it actually is true, *i.e.*, Property 3 does not hold. The reason is that the Proxy may find the Client unreachable, and thus be unable to notify the Client of the deferred Server response and of the REQ-ID that it has generated for its request. This of course does not prevent the request to proceed its usual course, until eventually the deferred result is produced by the Server. However, in this particular scenario the REQ-ID associated to this result will mean nothing to the Client. We are currently studying the gravity of this particularity and whether there is a way to avoid it.

4 Conclusions and Future Work

This paper describes ongoing work on applying academic experience with formal modelling and verification to an industrial case study. Our goal is to use formal methods in the design phase of an asynchronous extension aSOAP of SOAP in order to eventually arrive at a proposal of which we can guarantee that it satisfies certain desirable properties. To this aim, we have shown a formal framework which allows one to analyse and verify behavioural properties of the ongoing aSOAP design. Again, the aSOAP design and verification activity is still in progress. The experience that we have gained so far demonstrates that being able to formally model and verify the reference models for the protocol may actually increase the confidence in the design. In particular, some of the properties that we have checked in this paper show their validity or invalidity already in the minimal case of a system with just one Client, and the effect of composing multiple Clients in parallel did not introduce any behavioural novelties apart from a huge increase in verification complexity. Indeed, the validity of these properties might still be checked by hand. This may seem to reduce the usefulness of the formal modelling effort. However, sometimes having a mechanical verification of

a property already considered “intuitively true” might be of interest from the point of view of the validation of a product. Moreover, our approach promises to be well applicable also to quite bigger specifications in which the validity of a property is no longer so easy to judge.

Due to the similarities of both goals (UML verification) and techniques (on-the-fly model checking) it would definitively be of interest to compare our model and our results with an equivalent (using the textual UML format) model in the HUGO-RT framework [9]. One of the main differences between our approach and that of HUGO (apart from the real-time aspects, not considered here) probably lies in the kind of logic used to specify the properties. The HUGO/SPIN approach is based on a state-based linear-time logic (LTL), while our approach relies on a UML-oriented action- and state-based full μ -calculus (μ -UCTL). Again, the properties shown in this paper do not exploit well the actual need of a branching-time logic, since they are also easily expressible as LTL formulae. Future work in this direction might provide more insights also regarding these aspects.

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