Automatic web service testing from WSDL descriptions

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Abstract: Web Services fall under the so-called emerging technologies category and are getting more and more used for Internet applications or business transactions. Currently, there is an important need for validation techniques of web service based architectures. Web services, that are currently proposed into UDDI registries, are not always tested. And for most of them, no specification is provided. So, we propose in this paper, a testing method which can generate test cases only from WSDL descriptions. This method is able to check the following aspects: operation existence, exception management, and session management. We express how to generate test cases and we describe a testing framework, composed of a web service tester, which executes test cases and gives the final test verdict.

Key-words: conformance testing, web services, exception management, session management

1 Introduction

SOA (Service Oriented Architecture) is emerging as the standard paradigm to develop business applications over Internet, like Business to Business (B2B) and Business to Consumer (B2C) applications which involve the transaction of goods or services. Such applications are mainly based on web service interactions. Web services can be seen as components or objects whose methods, called operations, can be called over a network like Internet. A web service standard, composed of profiles, has been proposed by the WS-I consortium to promote web service interoperability. Especially, the WS-I basic profile gathers the SOAP protocol, which models how invoking a web service with XML messages, and the WSDL language, which is used to describe web service interfaces.

The web service paradigm is now well established in companies for developing business applications like banking systems, for externalizing functional code in a standardized way, for statistics, or for new web site generation, composed of dynamic services. These companies foremost want to use trustable web services, so process improvement approaches, like the CMMI (Capability Maturity Model Integration) are usually followed. Especially,
the testing activity is a key step to obtain reliable and trustable web services.

However, testing web services brings new challenging issues, especially when we consider the WS-I profiles. Indeed, web services must be invoked by using SOAP messages. And these invocations are build by using WSDL descriptions. As a consequence, every event which is usually directly observable, like a classical response or a failure, may be translated (or not) according the WSDL descriptions and spread to the client over SOAP. For example, exceptions, in object oriented programming, are not directly observed but need to be translated into SOAP faults.

This paper proposes a method to test automatically the web service conformance from WSDL descriptions. We consider not having any specification of the web service to test, but a WSDL file which describes the web service interface. Without specification, a classical conformance testing method which constructs test cases from a specification, cannot be used. As a consequence, our proposal tests several web services properties. First, it checks if every operation described in the WSDL file exists and handles the correct value types. Then, our method tests the exception management: the WS-I basic profile indicates that exceptions are correctly managed when each raised exception produces a SOAP fault which is sent to the client. The testing method constructs test cases trying to force the web service to raise exceptions and checks if SOAP faults are sent. Finally, our method tests session management: sessions are introduced when different operations are interrelated. A good example would be banking applications where you log into the system, withdraw money, and log out. During the session time, data are stored by the web service. The method constructs test cases for setting specific data in the web service session and then for retrieving session data in order to check if the data read and written in the session are identical.

This paper is structured as follows: section 2 provides an overview of the web service paradigm. In section 3 we give our motivations and a general description of our approach. section 4 describes the testing method: we detail how are generated the test cases and propose a testing framework. Finally, section 5 gives some perspectives and conclusions.

2 Web Service Overview

Web Services are "self contained, self-describing modular applications that can be published, located, and invoked across the Web" [Tid00]. To ensure and improve Web Service interoperability, the WS-I organization has proposed profiles, and especially the WS-I basic profile [org06], composed of four major axes: the Web Service description through WSDL (Web Service Description Language), the serialization of messages via SOAP (Simple Object Access Protocol [Con03]), the Web Service Indexation in UDDI (Universal Description Discovery Integration) registries and the Web Service security, obtained through authentication and encryption protocols.

In this paper, we consider black box web services, from which we can only observe SOAP messages. Other messages, as database connections and the web service internal code are unknown. The only available details are the web service interfaces, given in WSDL
files. So, the web service definition, given below, describes the available operations, the parameter and response types. We also use the notion of SOAP fault. As defined in the SOAP v1.2 protocol [Con03], a SOAP fault is used to warn the client that an error has occurred. A SOAP fault is composed of a fault code, of a message, of a cause, and of XML elements gathering the parameters and more details about the error. Typically, a SOAP fault is obtained, in object-oriented programming, after the raise of an exception by the web service. SOAP faults are not described in WSDL files.

**Definition 2.1** A web service \( WS \) is a component which can be called with a set of operations \( OP = \{ op_1, ..., op_k \} \), with \( op_i \) defined by \( (resp_1, ..., resp_n) = op_i(param_1, ..., param_m) \), where \( (param_1, ..., param_m) \) is the parameter type list and \( (resp_1, ..., resp_n) \) is the response type list.

For an operation \( op \), we define \( P(op) \) the set of parameter lists that \( op \) can handle, \( P(op) = \{(p_1, ..., p_m) \mid p_i \text{ is a value whose the type is } param_i \} \cup \{\epsilon\} \). \( \epsilon \) models an empty parameter (or no parameter). The set of response lists, denoted \( R(op) \), is expressed with \( R(op) = \{(r_1, ..., r_n) \mid r_j \text{ is a value whose the type is } resp_j \} \cup \{r \mid r \text{ is a SOAP fault} \} \cup \{\epsilon\} \).

The operation \( op \) corresponds to a Relation \( op : P(op) \to R(op) \). We denote an invocation of this operation with \( r = op(p) \) with \( r \in R(op) \) and \( p \in P(op) \).

Web service interactions may be specified with some languages like UML or BPEL. A web service example is illustrated in figure 1 with two UML sequence diagrams. This one has four available operations: "getPerson" which returns a Person object by giving a "String", the operation "divide" which returns the integer result of a division and two setter/getter operations "set-PersonName" and "get-PersonName". The Java code of the "getPerson" operation (figure 1b), shows that two exceptions can be raised (ClassNotFoundException and SQLException), so two different SOAP faults can be received after a "getPerson" invocation.

### 3 General description and motivations

The testing method in [BDTC05] already tests automatically web services from WSDL descriptions. Without specification, a classical conformance testing method, which constructs test cases from a specification, cannot be used. As a consequence, the method in [BDTC05] tests some web service properties. Our proposal aims to test others properties which are essential in web service development.

As in [BDTC05], we check if each web service operation described in the WSDL file, exists, that is if each can be called with the parameter types given in the WSDL file and returns the good response types. Then, we test the web service session management as well as the exception management. This is a major contribution of this paper.

- **web service session management testing**: sessions are introduced with web services when different operations are interrelated. During the session time, for a single
Person getPerson(String name) { try{
    p=new Persistent_Layer();
    Person pers=p.getperson(name);
} catch (ClassNotFoundException e) {
    throw new RemoteException("no Database driver found");
} catch (SQLException e) {
    throw new RemoteException("SQL error");
}
return pers;

Figure 1: a) Web service UML specification b) The "getPerson" operation code

client, data are stored by the web service. Usually, an operation is used to provide data to the web service and another operation is used to retrieve these data. We consider that the two operation names have the form "set-operation-name" and "get-operation-name". So, this part checks that, during a session and after giving some specific data to the web service with "set-operation-name", these data are persistent in the web service and can be retrieved with "get-operation-name".

- exception management testing: this part tests if exceptions are correctly controlled in web service codes. As described in the WS-I basic profile, when an exception is raised by an operation, a SOAP fault should be returned to the client. Despite the recent efforts of the web service frameworks, exceptions are not always correctly managed. So, when an exception is raised (Database connection error, thread creation error,...) the client is not always warned.

The web service code of figure 1b describes a good exception management. When the exception is raised in the web service, this one spreads until the client thanks to the piece of code "throw new RemoteException(...)". This one produces one SOAP fault, composed of the cause java.rmi.RemoteException. Usually, when exception are managed, the client receives a SOAP fault which is constructed by the web service. This one is composed of the raised exception message and the cause java.rmi.RemoteException.

So, our testing method tries to raise exceptions in a web service by calling its op-
erations with test cases composed of specific parameter values. Then, the method checks whether SOAP faults, constructed by the web service, are received.

Furthermore, to implement this method, we have made our own testing framework which generates test cases and executes them. Unlike [MX06], this one is able to directly call web service operations and to analyze SOAP responses. Indeed, the use of a framework like Axis2 [tasf04] to call operations, adds a layer which hides the receipt of messages like SOAP faults. We prefer calling the operations directly. We also use our own tool to generate test cases. The use of test tools like Jcrasher [SC07] is a good solution to test classical objects. But web services can be rather seen as several objects inside of a SOAP environment. So, we prefer using our own tool permitting to handle our own parameter values for testing. We can also change these values easily. This is not possible with Jcrasher.

4 Automatic web service testing

Many web services are currently proposed in UDDI registries. For most of them, specifications or any information about their internal structures, are not given.

Without specification, it is not possible to test the complete web service conformance. Indeed, WSDL descriptions give only information about operations, parameter types and response types. These do not give any information about the web service behavior. The single solution would be to test with all the parameter values of the operations. For the "integer" type, the number of values is very large and for the "String" type, it is infinite. So, we cannot test all these values. Instead, for a web service WS, our method tests these different web service properties:

- **Existence of all service operations**: for each operation \( \text{resp} = \text{op}(\text{param}_1, \ldots, \text{param}_m) \in OP(WS) \), we construct test cases to check whether the implemented operation corresponds to its description in the WSDL file. So, test cases call the operation \( \text{op} \) with several values \( (p_1, \ldots, p_m) \in P(\text{op}) \). If \( \text{op} \) returns a response \( r \), we may have two cases. On the one hand, \( r \) is a correct response and equals to \( (r_1, \ldots, r_n) \) such as the type of each value \( r_i \) corresponds to \( \text{resp}_i \) with \( \text{resp} = (\text{resp}_1, \ldots, \text{resp}_n) \). On the other hand, \( r \) is a SOAP fault where its own message is not composed of "Illegal Argument". Otherwise, \( \text{op} \) does not exist as described in the WSDL file. An "Illegal Argument" message is given when an IllegalArgument exception is raised in the web service. This one means that the parameters does not have the good types or that the number of the given parameters is not correct.

- **Exception management**: for each operation \( \text{resp} = \text{op}(\text{param}_1, \ldots, \text{param}_m) \in OP(WS) \), we generate test cases for trying to raise exceptions in \( \text{op} \) by calling it with specific values \( (p_1, \ldots, p_m) \in P(\text{op}) \). Without specification, we do not know the values which force the web service to raise exceptions. But, we use unusual values which should probably raise exceptions. For example, for the "String" type
we use "$", null, "*", "*". The Exception management test is performed while the Existence of all service operations test. If a SOAP fault is received we can check the exception management. If a "classical" response is received, we can check the operation existence.

More precisely, after calling the operation, if no response is received, the web service has crashed without returning any SOAP fault. Otherwise, a SOAP fault should be received, giving some details about the exception (causes, values,...). If each SOAP fault is composed of the "RemoteException" cause, the web service manages exception correctly (Section 3). Otherwise, if some SOAP faults are not composed of the "RemoteException" cause, some exceptions are not well spread to the client. So, the exception management is faulty. Finally, if a correct response is received (not a SOAP fault), we cannot conclude anything about the exception management. But we can check that the operation interface is as described in the WSDL file.

- **Session management:** if WS has two operations named by the expressions set − [opname] and get − [opname], where [opname] is an operation name, we suppose that WS uses a session. set − [opname] is called to give data to the web service and get − [opname] is called to retrieve it. We generate test cases to check if data are persistent, by calling set − [opname] with a parameter list \((p_1, ..., p_n) \in P(set−[opname])\) and by checking whether the retrieved data equals to \((p_1, ..., p_n)\). If the retrieved data are different, the session management is faulty.

To test these properties, we need to set an hypothesis on web services. We suppose that web service operations return no empty responses. Indeed, without response that is without observable data, we cannot conclude whether the operation is faulty or correct. So, if an operation does not return a response, we consider that it is faulty. Note we don’t make any hypothesis on the operation determinism.

**Web service observable operation hypothesis:** We suppose that each web service operation, described in WSDL files, returns a non empty response.

In the following, we present the test case generation in section 4.1, our testing framework and the test case execution in section 4.2.

### 4.1 Test case generation

Prior to describe the test case generation, we define a test case by:

**Definition 4.1** Let WS be a web service and \((resp_1, ..., resp_n) = op(param_1, ..., param_m) \in OP(WS)\) an operation of WS. A test case \(T\) is a tree composed of nodes \(n_0, ..., n_m\) where \(n_0\) is the root node and each end node is labeled by a local verdict in \{pass, inconclusive, fail\}. The branch tree are labeled either by \(op\_call(v)\) or by \(op\_return(r)\) where

- \(v \in P(op)\), is a list of parameter values used to invoke \(op\),
\( r = (m, \text{soap\_fault}) \) is a SOAP fault composed of the message \( m \) or \( r = (r_1, ... r_m) \) is a list of responses where \( r_j = (v_j, t_j) \) with \( v_j \) a value and \( t_j \) the type of \( v_j \). We also denote \( * \) any response value. \((*, t)\) is a response whose the type is \( t \).

For example, \( n_0 \xrightarrow{\text{getperson\_call("12345")}} n_1 \xrightarrow{\text{getperson\_return("\*",String)}} \text{pass} \) is a test case which invokes the \text{getperson} operation with the parameter "12345". The response must be a String value.

Test case generation is illustrated in figure 2. We parse the web service WSDL file to list the available operations. Then, we use an existing set of values \( V \) to generate test cases. This set contains for each type, an XML list of values that we use for calling the operation. Theses values, permitted in the WSDL description, have been chosen to obtain responses, whose the types are described in the WSDL file, and to try to provoke exceptions in the web service in order to check whether SOAP faults are returned. In the following, we denote \( V(t) \) the set of specific values for the type \( t \) which can be a simple type or a complex one.

For a web service \( WS \), this method generates test cases by the following steps:

1. We parse the WSDL description to obtain the list of operations \( L = \{ op_1, ... op_l \} \).

2. For each operation \((resp_1, ..., resp_n) = op(param_1, ..., param_m) \in L \), we
   construct, from the set \( V \), the tuple set \( Value(op) = \{ (v_1, ..., v_m) \in V(param_1) \times ...	imes V(param_m) \} \). If the parameter types are complex ones (tabular, objet,...), we compose these complex types with other ones to obtain the final values. We also use an heuristic to estimate and eventually to reduce the number of tests according the number of tuples in \( Value(op) \).

3. For each operation \((resp_1, ..., resp_n) = op(param_1, ..., param_m) \in L \), we
   construct a first test case set \( T_1 \) to test the \text{operation existence} and the \text{exception management}.
   \[ T_1 = \bigcup_{v \in Value(op)} \{ n_0.\text{op\_call}(v).n_1.\text{op\_return}(r_1).\text{pass}, n_0.\text{op\_call}(v).n_1.\text{op\_return}(r_2).\text{pass} \} \]
   where \( r_1 = (*, t) \) with \( t = (resp_1, ..., resp_n), r_2 = (m, \text{soap\_fault}) \) with "IllegalArgumentException" not in the SOAP fault message and cause composed of "RemoteException".

4. For each \((op_i, op_j) \in L^2 \), if the name of \( op_i \) has the form \text{get\_\[op\_name\]} and \( op_j \) has the form \text{get\_\[op\_name\]}, we construct a second test case set \( T_2 \) to test the \text{session management}.

Figure 2: Test case generation.
\[ T_2 = \bigcup_{v \in \text{Value}(\text{op})} \{ n_0.\text{set} - [\text{op-name}].\text{call}(v).n_1.\text{set} - [\text{op-name}].\text{return}(r_1). \text{inconclusive}, n_0.\text{set} - [\text{op-name}].\text{call}(v).n_1.\text{set} - [\text{op-name}].\text{return}(r_2).n_2. \text{get} - [\text{op-name}].\text{call}().n_3.\text{get} - [\text{op-name}].\text{return}(r_1). \text{inconclusive}, n_0.\text{set} - [\text{op-name}].\text{call}(v).n_1.\text{set} - [\text{op-name}].\text{return}(r_2).n_2. \text{get} - [\text{op-name}].\text{call}().n_3.\text{get} - [\text{op-name}].\text{return}(r_3).\text{pass} \} \]

where: \( r_1 = (m, \text{soap_fault}) \) with "IllegalArgumentException" not in the SOAPfault message and cause composed of "RemoteException", \( r_2 = (\ast, (\text{resp}_1, \ldots, \text{resp}_n)) \), \( r_3 = (u, t) \) with \( u = v \).

In \( T_1 \), each tree calls the operation with authorized parameters. If the response is not a SOAP fault and if its type is the one described in the WSDL file, the local verdict is "pass". If the response is a SOAP fault whose the message is not composed by "IllegalArgument" and whose the cause expresses a "RemoteException" then the operation manages exceptions correctly and the local verdict is "pass". Otherwise, the local verdict is "fail".

In the same way, each test case of \( T_2 \) tries to set a value \( v \), with the \( \text{set} - [\text{opname}] \) operation. Then, it calls the \( \text{get} - [\text{opname}] \) operation. If the response value equals to \( v \) then the web service session works perfectly. So, the the local verdict is "pass". If after calling the operation \( \text{set} - [\text{opname}] \) or \( \text{get} - [\text{opname}] \), the response is a SOAP fault where either the message is not composed of "Illegal Argument" or the cause is composed of "RemoteException", the web service does not seem faulty but the session cannot be tested. So the local verdict is "inconclusive". For any other response, either these two operations are not implemented as described in the WSDL file or the session management is faulty.

Consider our web service example in figure 1. For the operation \( \text{Person getPerson(String)} \), the testing method handles the value set \( V(\text{String}) \) and generates the test cases illustrated in figure 3a. For the two operations \( \text{String set-PersonName(String)} \) and \( \text{Person get-PersonName()} \), the method generates a \( T_2 \) test case set to test the session management. Test cases are illustrated in figure 3b.

### 4.2 Test case execution

To give the final verdict, the tester executes each test case by traversing the test case tree: it successively calls an operation with parameters and waits for a response while following the corresponding branch. If a branch is completely executed, a local verdict is obtained. Otherwise, the fail local verdict is given. For a test case \( t \), we denote the local verdict \( \text{trace}(t) \in \{ \text{pass}, \text{fail}, \text{inconclusive} \} \).

The final verdict is given by:

**Definition 4.2** Let \( T \) be a test case set. The verdict of the test by using \( T \), over the set of values \( V \), denoted \( V\text{erdict}(T)/V \) equals
Figure 3: a) Test cases generated from the "getPerson" operation  
b) Test cases generated from the "set-PersonName" and "get-PersonName" operations

- **pass**, if for all $t \in T$, $\text{trace}(t) = \text{pass}$,
- **inconclusive**, if it exists $t \in T$ such as $\text{trace}(t) = \text{inconclusive}$, and it does not exist $t' \in T$ such as $\text{trace}(t') = \text{fail}$,
- **fail**, if it exists $t \in T$ such as $\text{trace}(t) = \text{fail}$.

When an inconclusive verdict is given, an expert would analyze the SOAP faults inside the report given by the tester. He could determine the causes of the raised exceptions and eventually could conclude whether the web service is faulty. He could also modify the $V$ set and run another test.

We have successfully experimented this method on some real web services (Amazon Associates web service and some on webservicex.net) and we have detected an incorrect exception management on one of them (test cases have revealed that soap faults are not constructed by the service itself). The use of the tool is quite easy since only the WSDL description URL is required for testing. However the experimentation has revealed some drawbacks:

- the set $R$ of parameters used for testing has been improved to detect more failures. But, it would be more interesting to propose dynamic analyzes, as in software testing, to construct the more appropriate parameter list for each web service,
- to avoid the test case explosion, the list of parameters on $R$ are chosen randomly. A better solution would be to choose these parameters according the operation description,
except for the session management test, we have supposed that the operations of the same web service are independent. Indeed, testing dependent operations without any specification is a big challenge because we do not have the order of the successive calls. A basic solution would be to find the operation dependence graph, while testing, by calling a list of successive operation and by analyzing the observed response. We need to investigate this possibility.

5 Conclusion

Web service are often defined as objects which can be accessed over a network like Internet, and testing them does not seem difficult. However the WS-I basic profile, which gathers the SOAP protocol and the WSDL language, brings some new issues. For example, the raised exceptions, which represent a part of the web service behavior, should be observed by the client with a SOAP fault. However, we have shown in this paper that exceptions are not always observed from the client when they are not correctly managed in the web service. So, our testing method can be used to test this exception management automatically, but also the session management and the web service operation existence.

An immediate line of future work concerns the analysis of the web service paradigm to determine if other properties could be tested. For example, the observability and the controllability are two essential properties required to improve the fault detection during the testing process. A preliminary step could check automatically if web services are observable and controllable.

References


