A comparative study of testing semantic web services

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Abstract: Web Services provide efficient reusability mechanism, thereby reducing the development time and cost. Mostly the source code of web services is unavailable to other developers who use these services. The manual effort spent by them in testing these web services is very large in order to increase the interoperability. Thus, automated testing needs to be developed for testing these Web services. This paper reviews test cases for Web Services using reduction techniques Pair-Wise Testing (PWT) and Orthogonal Array Testing (OAT) and compares the two techniques with general method. The structure of Web Services is specified using UML diagrams. The pre and post conditions for the service rule are specified using Object Constraint Language (OCL). The framework transforms into WSDL-S specifications. These specifications are parsed and transformed into structured DOM tree. Test data set generated by this framework would satisfy the constraints of the WSDL. The test cases are then developed based on the data generated, documented in XML based test files. The number of test cases required by general testing, PWT, OAT are compared and the better testing technique for testing Web Services is determined.

Keywords: Test case, web service, Reduction, Semantics, Pair wise, Orthogonal Array

1. Introduction

The concept of the Semantic Network Model was introduced by the cognitive scientist Allan M. Collins, linguist M. Ross Quillian and psychologist Elizabeth F. Loftus in different journals in the early 1960s [13,14,15,16,17] as a form to indicate semantically structured knowledge. It expands the network of hyperlinked human-readable web pages by inserting machine-readable metadata about pages and how they are connected to each other, enabling automated agents to use the Web more intelligently and do tasks instead users. The term "Semantic Web" was first used by Tim Berners-Lee, [12] the inventor of the World Wide Web and director of the World Wide Web Consortium ("W3C"), which administers the development of suggested Semantic Web standards. He explains the Semantic Web as "a web of data that can be processed directly and indirectly by machines".

Many of the technologies suggested by the W3C existed before they were located under the W3C control. These are utilized in different settings, especially those dealing with information that holds a small and defined domain, and where sharing data is a common need, such as scientific study or data exchange among trades. Moreover, other technologies with the same aims have come up, such as micro formats. The Semantic Web works more on the solution. It has publishing in languages particularly intended for data: Resource Description Framework (RDF), Web Ontology Language (OWL), and Extensible Markup Language (XML). HTML explains documents and the links between them. RDF, OWL, and XML, by contrast, are able to describe conventional things such as people, meetings, or airplane parts.

In order to explain that supplement or replace the content of Web documents, these technologies are joined. Accordingly, content may be shown as descriptive data stored in Web-accessible databases, [18] or as markup within documents (specially, in Extensible HTML (XHTML) combined with XML, or, more often, merely in XML, with layout or rendering cues stored separately). The machine-readable descriptions allow content managers to give meaning to the content, i.e., to explain the structure of the knowledge we have about that content. In this way, a machine is able to process knowledge, instead of text, utilizing similar processes of that of human deductive reasoning and inference, thereby gaining more meaningful outcomes and aiding computers to do automated information collection and research. Like other scientific fields, specifically computer science, any evaluation needs test data. Test data are data that have been overtly produced or gathered to be utilized in evaluation practices. This is normal for any computer program. Web services as distance uses in a service oriented architecture (SOA) are not exempt from this notion[11] The quality of services is an important issue for making service-based software systems, and testing is needed for assessing the functional correctness,[6,9] performance and reliability of individual also composite services. Nonetheless, the dynamic properties of WS have lot of new problems to old testing methods. First, services are available, bound, raised and integrated at runtime. To integrate into the framework, testing has to be automated consisting automatic test case generation, test performance, test results collection and analysis. Second, WS suggests a fully specification-based process utilizing collections of XML-based standards, for instance SOAP (Simple Object Access Protocol), WSDL (Web Services Description Language), UDDI (Universal Description, Discovery and Integration) and WSFL (Web Services Flow Language). Instead of graphical user interfaces, services are
provided through programmable interfaces, which cannot be seen to end users. Therefore, test cases have to be produced based on the standard properties and test tools need to analyze the specifications to extract necessary information such as interface operations, data structures, and operation semantics. Third, to use and reuse test cases in the open environment and through service evolutions, test cases should be documented following the XML-based standard format [1]. IEEE Std. 610.12-1990 (IEEE, 1990) explains testing as “the process of operating a system or component underspecified conditions, watching or recording the outcomes, and making an assessment of some facet of the system or component.” One of the major aims of testing is to cause problems, so that, based on the happening and nature of the failures, software producers are directed in the identification and removal of errors. Despite the fact that there is wide conformity on its significance for software quality assurance, testing is often not performed systematically enough. One probable description is that testing is a cost- and time-intensive process [3]. The purpose of this paper is reviewing the considerations about test cases for Web Services using reduction techniques Pair-Wise Testing (PWT) and Orthogonal Array Testing (OAT). In the following part, the related studies in this area will be introduced. In part 3, the testing methods will be compared with each other, at the end, there will be a conclusion.

2. Related work

Animesh Chaturvedi et al, recognized categorized, and capture the web service regression testing needs into three various categories, for instance, changes in WSDL, changes in code, and selective re-testing of web service operations. To capture above three changes they suggested three intermediate forms of WSDL, namely, Difference WSDL (DWSDL), Unit WSDL (UWSDL), and Reduced WSDL (RWSDL), respectively. These intermediate forms of WSDLs are after that joined to form Combined WSDL (CWSDL) which is then utilized for regression testing of the web service. This method is prototyped as an instrument; name Automatic Web Service Change Management (AWSCM), which aids in performing the effective regression testing of web services by opting the relevant test cases to constructing reduced test suite from the old test suite file of SoapUI [4]. William Alton Ballance et al, probed the effectiveness of the pair-wise method for one practically significant case — testing logical expressions in software. Pair-wise effectiveness is experimentally assessed in general terms and separately for particular kinds of faults. Two freely available software tools are used for pair-wise test set generation. Their experiments show that pair-wise testing has a benefit over random testing for every kind of faults. Especially, pair-wise testing is helpful for expressions with 8-10 Boolean variables where its effectiveness can become 70% or more [8]. M. ShabanJokhio et al suggested a novel approach for generating test cases based on user necessities for testing semantic web services. In SWS frameworks like Web Service Modelling Ontology (WSMO), the user needs are presented as a goal setting in form of a state model. They utilize a model checking approach to generate test cases from this state model. To achieve this, they indicate a set of rules for translation from a goal specification to a formal B abstract state machine. The B representation of the goal specification is given as input to the model checker to generate concrete test cases using the assertion violation property of the model checker. Finally, the suggested framework is assessed using a real world case study based on, the Amazon E-commerce Service. This provides a platform for the web service testing research community, in which they utilize existing B tool support for testing and verification [5]. They have suggested new multi-dimensional criteria for testing the WS Transactions. Their approach generates test cases according to the dependencies between the activities involved in a WS transaction. The proposed criteria elaborate a classification-tree analysis for each kind of dependency in order to recognize the related test condition and test coverage items. Evaluation outcomes indicated that the proposed criteria have the potential to plan efficient test cases for WS transactions and to permit the tester to adjust the approach in form of its effectiveness, test effort and cost-benefit analysis. In addition, it provides the benefits of doing the testing process in a resource-scarce environment. Further the planning of the test cases is automatically produced in to meet the needs of the recognizing features of WS transactions. It decreases the expense of the test design and as well as amending its effectiveness [2]. Dengshan Tian et al, explained a test model for Web use based on layered method and TDD concept. This model classifies the unit test kinds in every layer, can be used in both J2EE and .NET applications, even WAP sites, particularly developing with XP methodology. With this model, the scalability and code quality of Web application can be highly raised [10].

3. Methods test

Orthogonal array testing is a black box testing method. It is a systematic, statistical way of software testing. It is utilized when the number of inputs to the system is nearly low, however, too big to permit for exhaustive testing of every probable input to the systems [19]. It is especially effective in detecting faults related to faulty logic within computer software systems [19]. Orthogonal arrays can be used in user interface testing, system testing, regression testing, configuration testing and performance testing. The permutations of factor levels consisting a single treatment are so chosen that their answers are uncorrelated and therefore each treatment gives a single piece of information. The net effects of organizing the experiment in such treatments is that similar piece of information is collected in the minimum number of experiments. Consider (table1) a system which includes 3 parameters and each of them has 3 values. To test all the probable combinations of these parameters (i.e. exhaustive testing) we will need a set of $3^3 = 27$ test cases. But instead of testing the system for each combination of parameters, we can utilize an orthogonal array to opt just a subset of these combinations. Utilizing orthogonal array testing, we can enhancing the test coverage while decreasing the number of test cases to consider [19]. We here suppose that the pair, that
increases interaction between the parameters, will have more
deficits and that the method works.

<table>
<thead>
<tr>
<th>Test case</th>
<th>Parameter 1</th>
<th>Parameter 2</th>
<th>Parameter 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>3</td>
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<td>2</td>
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</tr>
<tr>
<td>9</td>
<td>3</td>
<td>3</td>
<td>2</td>
</tr>
</tbody>
</table>

Table 1- Test cases and differences parameters

Regarding that assumption, the table indicates the set of nine
combinations of parameters which are enough to have the
fault, considering the interaction of the input parameters,
which is highly efficient and economical. The array is
orthogonal, due to the fact that all probable pair-wise
combinations between parameters happen just once. The given
L9 Orthogonal Array assess result of test cases as follows, [19]
Single Mode Faults - Single mode faults happens just due to
one parameter. For instance, in above orthogonal array if test
cases 7, 8 and 9 display error, we can expect that value 3 of
parameter 1 is causing the error. In this way, we are able to
find in addition to isolate the error.

Double Mode Fault - Double mode fault is produced by the
two particular parameters values interacting together. Such an
interaction is a destructive interaction between interacting
parameters.

Multimode Faults - If more than two interrelating components
yield the steady erroneous output, then it is a multimode fault.
Orthogonal array spots the multimode faults.

Pair-Wise Testing Technique (PWT)
In computer science all-pairs testing or pair wise testing is a
combinatorial method of software testing that, for each pair of
input parameters to a system (normally, a software algorithm),
examines all possible discrete combinations of those
parameters. Implementing carefully selected test vectors, this
can be performed much quicker than a tiring search of all
combinations of all parameters, by "parallelizing" the tests of
parameter pairs. Consider that the test function has N
parameters given in a set \( \{ Pi \} = \{ P1, P2, \ldots, PN \} \). The range
of the parameters are given by \( R(Pi) = ni \) We find out that the set
of choices of ranges \( x = \{ ni \} \) can be a multi set, due to the fact
that there can be multiple parameters having similar number of
choices [20].

First we describe \( \text{Max}(s) \) as one of the maximum of the multi
set S. Then, the number of pair-wise test cases on this test
function would be: \( T=\text{Max}(x) \times \text{Max}(x \times \text{Max}(x)) \)
Simply that would mean, if the \( n=\text{Max}(x) \), \( m=\text{Max}(x) \times \text{Max}(x) \) after that the number of tests is normally \( O(nm) \).
Where \( n \) and \( m \) are the number of probabilities for each of the
two parameters with the most choices. In this case the
parameters are enabled with choices range of 2, Choice Type
with 3, and Category with 4. That would mean: \( x=\{2, 3, 4\} \)
Hence, \( n=4, m=3 \) and number of tests would be 12.

Object Constraint Language (OCL)
A formal language is utilized to define expressions on UML
models. These expressions normally specify invariant
conditions that must hold for the system being modeled or
queries over objects defined in a model [7].

4. Evaluation

This paper reviews different techniques of test cases utilizing
both PWT and OAT. Test runs show that for OAT and PWT is the
same for different levels for Factor 3. For ex, Factor (2,1)
and Level (2,10) means that two parameters takes two different
values while the third parameter takes 10 different values.
Comparing PWT and OAT runs for various strength shows that
OAT runs required for strength 2 is lesser compared to PWT,
whereas OAT runs increase with strength.

The number of test cases more in OAT technique than the
PWT techniques. OAT considers more combinations than
PWT techniques. With the rise in levels, OAT technique needs
less number of test cases than the PWT. Based on our
consideration OAT is optimal technique for more number of
parameters.

5. Conclusion

This paper reviews test cases for Web Services using reduction
techniques Pair-Wise Testing (PWT) and Orthogonal Array
Testing (OAT) and compares the two techniques with general
method. The structure of Web Services is specified utilizing
UML diagrams. The pre and post conditions for the service
rule are specified using Object Constraint Language (OCL).
The framework transforms into WSDL-S specifications.
In this article various test case reduction techniques and
determines the better technique for testing the semantic based
web services. When there are few parameters, PWT make
sense. When there is more number of parameters (factors)
taking various values (levels), OAT is better technique. In our
consideration indicates very mild differences between the
techniques. Number of runs required is highly reduced saving
lot of testing attempt in both the techniques, compared to
General Technique. If PWT is not giving coverage, the tester
can move to OAT technique. Test case reduction is very much
useful for application’s regression testing.
References


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