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## **Testing and Verification of RESTful Web Services**

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<p>Today, service-oriented architectures (SOA) are widely used and have become a major discipline for enterprise applications. Until the last decade, the most popular way to implement the services was using Simple Object Access Protocol (SOAP). Including the big companies such as Google, Facebook, Twitter, the direction moved towards to Representational State Transfer (REST) services due to the advantages such as its lightweight and scalability.</p> <p>Unlike the conventional software testing, web services require different testing methods due to their loosely coupled, headless, and distributed architectures. In the literature, general trends and challenges of SOA testing reviewed, but the discussion primarily focused on the SOAP web services. Having said that there is a demand to demonstrate recent approaches concerning testing RESTful services.</p> <p>This paper presents different means for testing and verification of RESTful web services, showing the advantages and disadvantages of testing tools and current approaches; and includes an analysis of five of this specialized methods from the service testing point of view. Based on our findings, we identified that there are several problems in terms of the evaluations of the systems, and we proposed improvements respectively. Moreover, we expect that machine learning algorithms open many new research challenges to investigate in the future.</p> <p>ACM Computing Classification System (CCS): Applied computing → Enterprise computing → Service-oriented architectures</p>			
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# 1 Introduction

Today, service-oriented architectures (SOA) are widely used and have become a major discipline for enterprise applications. Until the last decade, the most popular way to implement the services was using Simple Object Access Protocol (SOAP). Including the big companies such as Google, Facebook, Twitter, the direction moved towards to Representational State Transfer (REST) services due to the advantages such as its lightweight and scalability. In 2012, ProgrammableWeb reported that 75% out of all APIs follows REST architectural style, and it continues to grow exponentially [1].

Testing plays a critical role to ensure certain reliability and quality for SOAs. Unlike the conventional system-level testing, testing methods differ in service-centric systems. In the literature there are many articles presents several approaches to address the problems in SOA testing. Canfora and Di Penta [2] report a survey of SOA testing, they analyze the challenges from different stakeholders point of view and categorize them based on testing levels. Whereas, Bozkur et al. [3] extends the research by surveying 177 papers, identifies the features of testing strategies. However, in both of the surveys, the discussion primarily focuses on SOAP services.

Nevertheless, many of the testing related issues in SOA based web services are common and inherited by RESTful web services. Testing challenges in web services emerge from distributedness, loose-coupling, and lack of reliability of WWW as a common communication framework [4]. Moreover, headless (lack of graphical user interface) structure of the web services makes manual testing difficult to interpret. Many other challenges do also exist due to the complexity and the limitations that are imposed by the SOA environment [5, 2, 3]. Still, various strategies have been put forward to handle testing and validation of SOA, ranging from testing frameworks, model-based testing to evolutionary algorithms.

In this article, we present and give a brief analysis of five different testing approaches developed for RESTful services that are advanced during the last decade. First, Chakrabarti and Kumar [4] introduce a testing framework that contributes to many novel techniques. Second, Chakrabarti and Rodriquez [6] demonstrate a particular feature of RESTful web service testing, named *connectedness*, which is an essential aspect for resource-oriented architectures to assure. In the third article Pinheiro et al. [7] present a model-based testing approach using UML protocol state machine to generate test cases automatically. Next article by Navas et al. [8] show an automatic

error detection system based on statistical information without fully knowing its full-service specification. With that, they open an opportunity to apply Machine Learning algorithms to this area. The final article by Andrea Arcuri [9] propose an automated white-box testing approach, where test cases are generated using an evolutionary algorithm.

The rest of this document is organized as follows. In section 2, we survey the available different research around testing RESTful web services. Hence, section 2 is structured in two blocks. The first block presents the overview of system description and principal features of these five methods. Then in the following block, we provide a comparative analysis. In section 3, we will propose ideas for future research in this area. The last section summarizes and concludes the paper.

## 2 Testing methods for REST services

As far as testing web services are concerned much research has gone into investigating challenges stand in this area [2, 3]. In particularly for RESTful web services, the main challenges emerge from distributedness, loose-coupling, and lack of reliability of WWW as a common communication framework [4].

Distributedness architecture of the services often minimizes the controllability and observability of the system, and it makes locating the failures difficult. Lack of transparency complicates and enforces an unsystematic manual test case generation by the service testers. So that, designed test cases are only error-prone to developer's opinion [8]. Likewise, headless (lack of GUI) architecture of the web services poses the similar issue. Differently, loose-coupling makes the test case creation demanding because of data incompatibility between subsystems, especially if the working mechanism of the system is unknown. Extending the testing coverage by including other applications such as 3rd party web services and databases makes it even more complicated to test RESTful web services.

During the last years, there has been much progress related to testing RESTful web services. For example concerning the development of testing frameworks, *Test-the-rest* [4] demonstrated novel techniques to test RESTful services. Then following more specific approaches has undergone [6], such as testing the *connectedness* of the RESTful services. Subsequently, many of the approaches benefited from model-driven engineering methodology, Navas et al. [8] as an instance. As a result of recent advancements in the machine learning algorithms, new approaches [8, 9] have

also been adapted to this field. Since it is not possible to cover every aspect of the RESTful web service testing, which in general categorized in [2, 3], we are only going to focus on a small set of articles. Hence, the following section provides an overview of system description of the articles as mentioned earlier.

## 2.1 System description and principal features

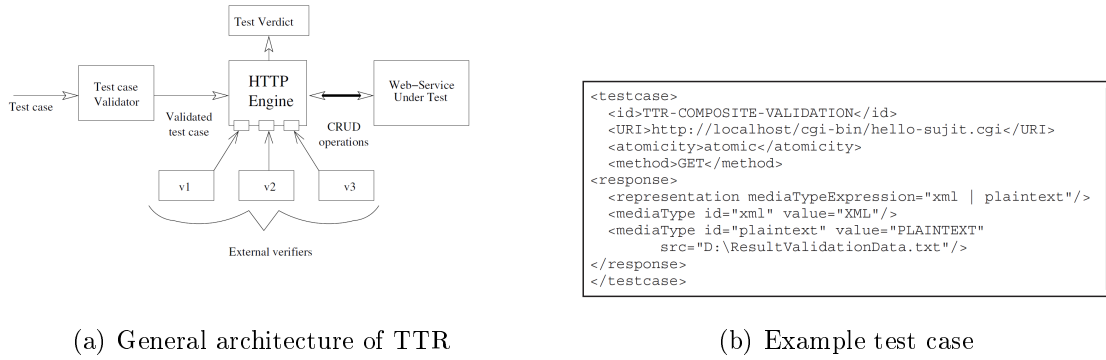
### **Test-the-rest: An approach to testing restful web services**

The first article authored by Chakrabarti and Kumar [4] presents a black-box testing framework called *Test-the-rest (TTR)*. The testing framework carries the following features: the capability to do functional and non-functional testing, automatic test case generation, extensible architecture design for testing RESTful web services, specialized test specification language that supports reusable and composable test cases.

TTR designed architecturally similar to WebInject [10] tool as the idea of writing test cases based on external XML files supports the automatic test generation. The general architecture of TTR is shown in Figure 1(a). According to this, first, the input test case go through a sanity check by the test case validator. Then HTTP engine issues the HTTP methods given under the test case. HTTP responses are validated for each test case by the external verifiers (e.g., XML validator plugin) and the test verdict is given.

However, the main contribution is the test specification language. The test specification language is XML formatted and similar to WebInject’s test case language and Web Application Description Language (WADL). It supports composite test case validation by making use of logical operators, test case composition by allowing reuse and nested testing. Parametrization is also supported so that test cases can be generated with an arbitrary input automatically. An example of test case given in Figure 1(b).

Experiments took place in an internal infrastructure used by the authors. In the first phase 300 manual test cases written by the testers, and tested daily where 5-10 test cases failed daily corresponding to real system bugs. In the second phase, test case generation is automatized and generated 42,767 test cases where the 38,016 test cases failed due to two significant bugs. After fixing the bugs, the number of failures reduced to 1781 identifiable bug.



(a) General architecture of TTR

(b) Example test case

Figure 1: Figure 1(a) shows the general architecture of TTR. Figure 1(b) presents an example test case written in TTR's specification language. The representation field from the response can be either XML or plain text format. Having this flexibility is particularly useful when the media-type of the response representation is not known [4].

### Connectedness testing of RESTful web services

The second article presents an algorithm to test connectedness of the RESTful web services [6]. The input of the algorithm requires a specification written in WADL++ that is an extension to WADL in defining a customized format for Post Class Graphs (PCG). PCG is a visual notation to describe the problem of connectedness, it is a directed graph whose nodes represent the resources, and the edges represent the HTTP POST operation. An example PCG shown in the Figure 2(b). WADL++ tailored for the connectedness problem in a way that it can describe which resource classes create which resource classes.

The main idea of testing connectedness is that after performing certain operations, there must be a one-to-one mapping between referenced URI list and visited URI list. If the condition meets the test passes, otherwise it fails. The overall procedure to test the connectedness of the RESTful web service shown in the Figure 2(a). So that the approach uses PCG to generate reference URI list, and it produces related server-side resource scenario to generate visited URL list. Finally, it checks if the two outputs are equal or not.

Experiments took place in a prototype of blogging web service called *eblog*. The approach generated 16 referenced URI for comparison, and it raised exceptions for all cases in the earlier development of *eblog*. Overall, the proposed tool helped in the early stage of development of *eblog* to identify errors regarding broken links.





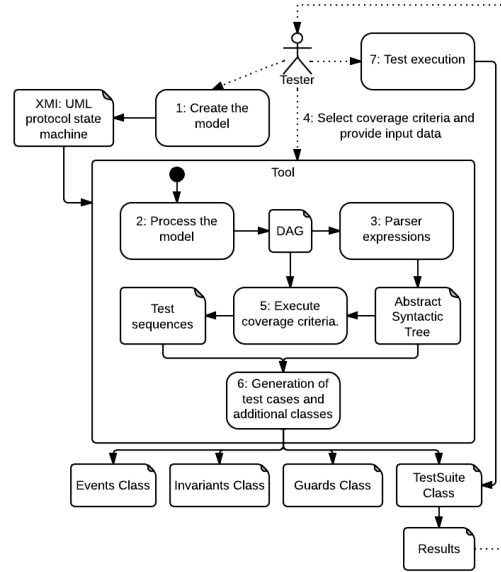


Figure 3: Model-based RESTful web service testing approach by Pinheiro et al. [7].

### REST service testing based on inferred XML schemas

In this article Navas et al. [8] present black-box automatic error detection system for RESTful web services based on statistical information. The method attempts to test web services without knowing its full specification. Also, with this approach authors have opened an opportunity for this area to employ Machine Learning algorithms.

The first procedure of the system starts with a user giving an input set of test data that consists of test URL, HTTP methods, and a set of parameters for the request. Then, the REST client module reads the data and generates related REST requests to the target web service. Each request-response pairs are stored in the database for later usage of inference module. Once the REST client tells the database location to inference module, the inferencer operates and collects the result. In the end, report generator module searches for any outliers that are obtained from the inferencer. Figure 4(a) presents the overall system architecture.

The inference module is responsible for building an XML Schema Definition (XSD) schema such that the all given documents are valid; additionally, during the process, it collects statistics about the document contents such as the number of appearances of unique elements and distribution of values for that element. It can be summarized accordingly by the given Figure 4(b).

Two types of experiments conducted to evaluate the system, one for the inference

module, and other for the error detection system. The system is tested in Google places and configuration recovery service (their service). In the first experiment, they have compared their inference engine with existing tools Trand and SoapUI. In all cases, the inference engine surpassed the existing tools. In the second experiment no anomalies have found for Google places; however, 16 anomalies are detected for the configuration recovery service with a 56.25% precision rate.

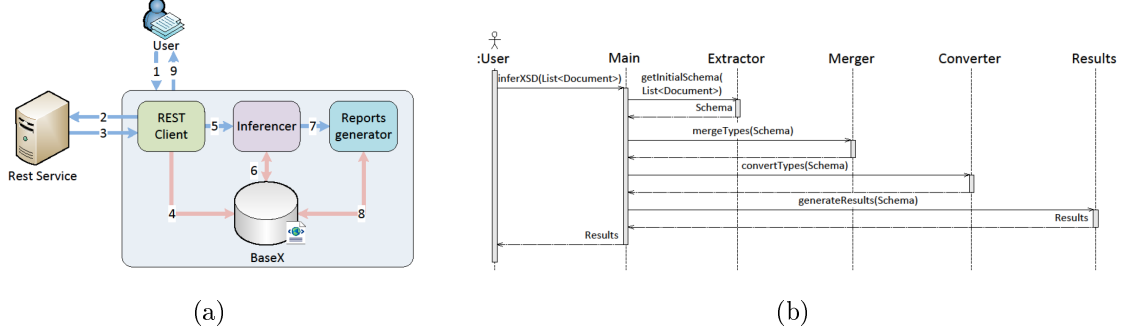


Figure 4: Figure 4(a) shows the overall system architecture, and Figure 4(b) presents the sequence diagram of inferencer module [8].

### RESTful API Automated Test Case Generation

The final paper by Andrea Arcuri [9] presents a novel method to generate test cases for RESTful web services automatically. It focuses on white-box testing for an isolated environment. The novel method utilizes the evolutionary algorithm to generate test cases for the system under test (SUT). The implemented tool can tell found bugs in the SUT as well as coverage percentage.

The first step is the configuration of the SUT with the proposed tool to facilitate the test case generation process and the testing itself. The configuration is mainly related to information about the SUT such as location, packages to test, authentication methods, and so forth. It is also required to handle the instrumentation of the SUT to collect coverage data, extraction of methods available in the SUT, and to control the testing service remotely. Once the SUT is configured, the testing tool can generate test cases and test the SUT automatically.

The test case generation consists of three parts: definition, validation, and generation of the test cases. A test case can be defined automatically using a REST documentation tool called Swagger. Swagger can extract the available HTTP methods defined in the SUT, and outputs in JSON format. An example output of GET operation from Swagger is shown in the Figure 5. HTTP response codes used to

validate the status of a test case. So if the response belongs one of the 5XX server error group codes (e.g., 500 internal server error), it means that the test case failed. The final step of the method is the generation of the collection of test cases using the evolutionary algorithm, more precisely *Whole Test Suite* approach [11].

The implemented tool experimented on three different small to medium sized web services of which two of them are open source, and the other is an industrial project. In total, the tool generated 176 test cases. 39 test cases, with one exception, led to identifying the bugs. The exception was due to the expected behavior of a web service that returned a 500 code. On the other hand, the obtained coverage (18% - 41% coverage) was significantly lower than the manual coverage result (41% - 82%). After the analysis of the underlined coverage problem, the author stated that improving string constraints, control over database operations and external services would result in a better coverage.

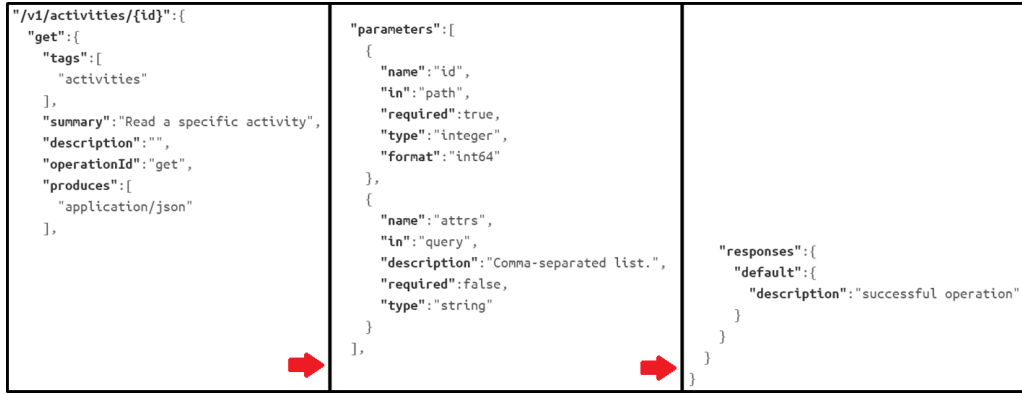


Figure 5: From left to right, extracted JSON definition of GET operation on `/v1/activities/id`, its parameters, and the default response defined [9].

## 2.2 System analysis

In the literature, there are various efforts to describe and compare the different testing systems [5, 2, 3]. Since the main focus is on the different spectrum of testing approaches, neither of survey techniques in the previous articles are not directly feasible for our document. Besides, we believe that it does not give enough detail concerning practical implications. Given the fact, comparative analysis of the five RESTful web service testing methods is focused on mainly to following criterion: methodology, practicality, and evaluation.

First of all, we picked different methods in consideration of testing RESTful web services to show that there is no one-size-fits-all solution. Different testing levels are mainly focused in the articles; however, approaches are not necessarily limited their testing levels, except in *connectedness testing* [6]. All of the systems, but the system by Andrea Arcuri [9], followed black-box testing method. Still, the choice mainly varies on the particular conditions [2]. On most of the approaches [4, 6, 7] exhaustive test case generation is possible, but it is not as advanced in [9] where the test suites are aggregated to identify faults. Limitations in *Test-the-rest* and *connectedness testing* [4, 6] are mainly due to the immaturity of the systems, where from many aspects existing tools outweigh. Whereas, the proposed method by Pinheiro et al. [7] is very sophisticated to implement and does not provide any experimental results. Then following, the issue in the system by Navas et al. [8] concerns statistics collected from simple test cases, where the error rate tends to be higher. Lastly, Andrea Arcuri’s proposed method [9] inherits the drawbacks of evolutionary algorithms, particularly in this topic, the generated test cases give lower code coverage rate.

Then following practical concerns, 4 out of 5 systems require controlled environment. Except the system by Navas et al. [8] in which the system does not have to know any specification about the SUT. Besides, only in the system by Andrea Arcuri [9] has to be manually configured in order to perform such operations. Other than that manual efforts simply concerning either description of the specific behavior of the system or test case composition. All but [9], due to the low coverage, are appropriate for continuous integration/development practice. In the Table 1, we have demonstrated platforms and languages used in the reviewed articles, as well as their existing alternatives.

Lastly, we believe that almost all of the evaluations of the systems have major flaws. To start with, Pinheiro et al. [7] have not provided any experimental validations regarding their system. Moreover, in *Test-the-rest* and *connectedness testing* [4, 6] experiments validated on in-house web services, while Navas et al. and Andrea Arcuri [8, 9] have validated using at least 1 accessible web service. The choice of the testing environment directly affects the repeatability of the research, and we believe that only the research by Andrea Arcuri [9] reflects a feasible example. Further, in 2 articles [4, 9] performance measurements performed, whereas, only Navas et al. [8] compared their system with other existing alternatives. In conclusion, the high majority of the research have minor to major issues concerning evaluation of their system.

We have illustrated a comparison matrix in the Table 1 among five reviewed articles based on the criteria. The table is divided into three main groups based on the comparison criteria of the systems: methodology, practicality, evaluation. Each column reflects the properties of the reviewed systems. If the feature of the system is present, we directly indicate it, or we state as yes/no; otherwise we leave it as blank (-).

Criteria		Chakrabarti and Kumar [4]	Chakrabarti and Rodriguez [6]	Pinheiro et al. [7]	Navas et al. [8]	Andrea Arcuri [9]
Methodology	Brief description	A framework to test RESTful web services	A method to test the connectedness of RESTful w.s.	A model-based approach to test RESTful w. s. using UML protocol state machine	An error detection system for REST based on statistical analysis	An automated test case generation using evolutionary algorithm for RESTful w. s.
	Testing method (box-approach)	Black-box	Black-box	Black-box	Black-box	White-box
	Testing level	Supports all testing levels	Non-functional testing ( <i>connectedness</i> )	Functional testing	Functional testing	Integration, regression
	Test case generation	Yes	Yes	Yes	Tests are given as input	Yes
	3rd party tools used	None	None	JUnit, ArgoUML, JavaCC, JTree, CodeModel, HttpComponents	BaseX XML database	Swagger, IntelliJ Coverage, EvoSuite
	Limitations	Immature compared to existing alternatives	Immature compared to existing alternatives	Complexity of the tool	Misleading error rates on simple test cases	Evolution can mutate in a particular way
	Main contribution	An extensible test specification format	A formal notation to describe connectedness	Inducing UML protocol state machine to REST	Schema inferencer module of the system	Automatic test case generation for REST
Practicality	Controlled environment	Required	Required	Partially required	Not required	Required
	Platforms/Languages	C#, .NET platform	WADL++	XMI, Java	XSD, WADL, Java	Java, Kotlin
	Existing alternatives	SpecFlow, SoapUI	Xenu, LinkTiger, Audisto	GraphWalker, SpecExplorer, NModel	Microsoft XSD Inferencer, SoapUI, Trang	DataGenerator
	CI/CD compatibility	Yes	Yes	Yes	Yes	Limited, due to code coverage
	Manual effort concerns	Writing the test cases under proposed framework	Writing the test cases under WADL++	Modelling the specific behavior of the system	-	SUT has to be configured manually once
Evaluation	Experimental validation	1 in-house web service	1 in-house prototype project	No	1 internal, 1 industrial web services	2 open-source, 1 industrial web services
	Repeatability	No	No	No	No	Yes
	Performance measures	Yes	No	-	No	Yes
	Comparison against other tools	No	No	-	SoapUI, Trang	No
	Results	Tool can detect bugs and generate exhaustive test cases (Inadequate quantitative data).	Tool generated 16 referenced URI and raised exceptions for all.	-	Inferencer validated all given documents. Errors found with a 56.26% precision.	176 test cases generated, 38 bugs identified. But, yielded low coverage rate.

Table 1: The comparison matrix presents the differences among five reviewed articles concerning the testing approaches in RESTful web services.

### 3 Future research

As we have revealed in the previous section, there are several problems with regard to the evaluations of the proposed systems. In fact, Bozkurt et al. [3] stressed the

similar problem in SOA testing articles that 177 publications were analyzed. In 71% of the papers no experimental validations were provided, and only 11% used real services. Therefore, we are of the opinion that one future research direction in this field must be towards improvement of evaluation of the proposed systems.

An example of this could be achieved by having a repeatable research, which we have already showed that many are lacking. The following fundamental actions could be taken: providing the input data, using an accessible service, or publishing the service as a common test bed, supplying the implementation as in [9]. Having a common test bed, an example to elaborate, enables baseline comparison and can support performance measurements.

On the other hand, we anticipate that many areas in SOAs testing that employ machine learning algorithms have not yet been fully explored. Navas et al. [8] highlighted the limitations of their system that in small samples it gives inaccurate results. However, there are different hypothesis tests, which are specifically designed for small samples such as *t-test* and *ANOVA*. So that under different assumptions the final result can be improved. Moreover, the collection of statistics also enables to apply various machine learning techniques, some of which are can be used to solve clustering and classification tasks. Therefore, investigating machine learning approaches and adapting them to this research field would be a new research direction.

## 4 Conclusion

In recent years, RESTful web services have become popular in the industry due to their ease of development and scalability. Although this interest, it fails to take into account the testing RESTful web services. In the literature, much research has gone into investigating testing for SOAP web services. Because of this, in this article, we have analyzed five different testing methods designed for RESTful web services.

There is no general-purpose testing approach for RESTful web services, and each article has handled testing in a different aspect. To sum up, first article [6] presented a testing framework for RESTful web services. Second article [6] attempted to test more specific behavior of REST services called *connectedness*. Then, Pinheiro et al. [7] utilized model-based testing approach using UML protocol state machine to generate test cases. Following Navas et al. [8] introduced an anomaly detection system based on statistical data for REST services. The final article [9] proposed

automated test case generation method using an evolutionary algorithm.

Based on our conclusion, there are several problems concerning the evaluations of proposed publications in this field. It is identified that many of the systems either lack experimental validation or have major evaluation issues. In this manner, we proposed future research direction to mainly improve the evaluations of the proposed systems. Differently, we believe that machine learning algorithms in this study field have not yet been fully explored. At the same time, it opens many new research challenges to investigate in the future.

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