Date	of acceptance	Grade

Instructor

Review paper: Testing RESTful web services

Ege Can Özer

Helsinki October 1, 2017 UNIVERSITY OF HELSINKI Department of Computer Science

#### HELSINGIN YLIOPISTO — HELSINGFORS UNIVERSITET — UNIVERSITY OF HELSINKI

Tiedekunta — Fakultet — Faculty		Laitos — Institution — Department				
Faculty of Science		Department of Computer Science				
Tekijä — Författare — Author Ege Can Özer						
Työn nimi — Arbetets titel — Title						
Review paper: Testing RESTful web services						
Oppiaine — Läroämne — Subject Computer Science						
Työn laji — Arbetets art — Level	Aika — Datum — Mo October 1, 2017	nth and year	Sivumäärä — Sidoantal — Number of pages 2 pages + 0 appendices			
Tiivistelmä — Referat — Abstract						
What is the problem? What I did in this paper What are the findings?						
ACM Computing Classification System (CCS): - [Applied computing], - [Enterprise computing] - [Enterprise computing]						
Avainsanat — Nyckelord — Keywords						
Model-based testing, Test generation, Web services, Service-oriented architectures  Säilytyspaikka — Förvaringsställe — Where deposited						
Muita tietoja — övriga uppgifter — Additional information						

# Contents

1	Introduction	1
2	Challenges and approaches	1
3	Review of existing systems	1
4	Conclusion	1
$\mathbf{R}_{\mathbf{c}}$	eferences	2

## 1 Introduction

The deadly part volume 2.

# 2 Challenges and approaches

Could be nice section name as well.

## 3 Review of existing systems

Review of existing systems, simple as that.

### 4 Conclusion

Here is an awesome conclusion.

### References

- Arc17 Arcuri, A., Restful api automated test case generation. Software Quality, Reliability and Security (QRS), 2017 IEEE International Conference on. IEEE, 2017, pages 9–20.
- CK09 Chakrabarti, S. K. and Kumar, P., Test-the-rest: An approach to testing restful web-services. Future Computing, Service Computation, Cognitive, Adaptive, Content, Patterns, 2009. COMPUTATION-WORLD'09. Computation World: IEEE, 2009, pages 302–308.
- CR10 Chakrabarti, S. K. and Rodriquez, R., Connectedness testing of restful web-services. *Proceedings of the 3rd India software engineering conference*. ACM, 2010, pages 143–152.
- CSdSSA12 Correa, A. L., Silva-de Souza, T., Schmitz, E. A. and Alencar, A. J., Defining restful web services test cases from uml models. *SEKE*, 2012, pages 319–323.
- FB15 Fertig, T. and Braun, P., Model-driven testing of restful apis. *Proceedings of the 24th International Conference on World Wide Web.* ACM, 2015, pages 1497–1502.
- LSLT13 Lamela Seijas, P., Li, H. and Thompson, S., Towards property-based testing of restful web services. *Proceedings of the twelfth ACM SIG-PLAN workshop on Erlang.* ACM, 2013, pages 77–78.
- NCH<sup>+</sup>14 Navas, A., Capelastegui, P., Huertas, F., Alonso-Rodriguez, P. and Dueñas, J. C., Rest service testing based on inferred xml schemas. *Network Protocols and Algorithms*, 6,2(2014), pages 6–21.
- PES13 Pinheiro, P. V. P., Endo, A. T. and Simao, A., Model-based testing of restful web services using uml protocol state machines. *Brazilian Workshop on Systematic and Automated Software Testing*, 2013.
- RVG10 Reza, H. and Van Gilst, D., A framework for testing restful web services.

  Information Technology: New Generations (ITNG), 2010 Seventh International Conference on. IEEE, 2010, pages 216–221.