Reverse Engineering Techniques: from Web Applications to Rich Internet Applications



Porfirio Tramontana Domenico Amalfitano Anna Rita Fasolino

Dipartimento di Ingegneria Elettrica e Tecnologie dell'Informazione *University of Naples Federico II, Italy*

WSE & Reverse Engineering

Reverse Engineering has been one of the most discussed topics in WSE events Common topics of WSE: Modeling Reverse Engineering, reengineering, refactoring Migration from legacy systems, to Web **Applications, to Rich Internet Applications** Test case Generation Documentation Generation

WSE & Reverse Engineering

Web Systems Modeling, 3 papers in 1999-2001 (and a paper in 2006) Reverse Engineering, Comprehension, Maintenance, Documentation of: Web Sites, 7 papers in 2000-2008 Web Applications, 6 papers in 2000-2009 Rich Internet Applications, 3 papers in 2010-2011



Timeline 1: Web Site Nature and Modeling

- In the first WSE editions, there was discussions about the nature of the Web Sites and the models needed for their design
 - 1999: G. Antoniol, G. Canfora, A. Cimitile, and A. De Lucia, "WEB Sites: Files, Programs or databases?,"
 - 2001: H. M. Kienle and H. A. Muller, "Leveraging program analysis for Web site reverse engineering
- The first models for Web Site design were adaptations of data models (RMM, WebML)
 - 2000: G. Antoniol, G. Canfora, G. Casazza, and A. De Lucia, "Web Site Reengineering Using RMM"
- The evolution of Web Sites to Web Applications caused a corresponding evolution of models towards UML based ones
 - 2006: F. Ricca, M. Di Penta, M. Torchiano, P. Tonella, and M. Ceccato, "An empirical study on the usefulness of Conallen's stereotypes inWeb application comprehension,"

Timeline 1: Web Site Nature and Modeling

- Reverse Engineering suitable models describe Web Applications at a higher level of details
 - 2002: P. Tonella and F. Ricca, "Dynamic model extraction and statistical analysis of Web applications,"
 - 2002: G. A. Di Lucca, A. R. Fasolino, and P. Tramontana, "Towards a better comprehensibility of web applications: lessons learned from reverse engineering experiments,"

 Models supporting Web 2.0 applications extended the ones suitable for Web applications

 2006: R. Djemaa, I. Amous, and A. Hamadou, "WA-UML: Towards a UML extension for modelling Adaptive Web Applications

2000: RMM Model



G. Antoniol, G. Canfora, G. Casazza, and A. De Lucia, "Web Site Reengineering Using RMM,"

2002: Dynamic Model



P. Tonella and F. Ricca, "Dynamic model extraction and statistical analysis of Web applications,"

2002: Web Application Model



G. A. Di Lucca, A. R. Fasolino, F. Pace, P. Tramontana, and U. De Carlini, "WARE: a tool for the reverse engineering of Web applications,"

2010: RIA Dynamic Model



D. Amalfitano, A. R. Fasolino, A. Polcaro, and P. Tramontana, "Comprehending Ajax Web Applications by the DynaRIA Tool,"

Timeline 2: Reverse Engineering of Web Sites

Reverse Engineering for migrating from HTML to XML Kirda et al., 2001; … from Web Sites to Web Applications … By abstracting a data model, Estievenart et al, 2003 Reverse Engineering for reuse of clones, Aversano et al., 2001 Reverse Engineering for reengineering based on dynamic analysis and statistic data, Tonella and Ricca, 2002 and 2008 ... to improve the navigability, Scanniello et al., 2008

Timeline 3: Reverse Engineering of Web Applications

Part of the 'source' code is generated at run-time

- Static analysis is not able to recover anything
- Dynamic analysis is not able to cover anything

Business logic, GUI and data management are often interleaved

Di Lucca et al., 2001, 2002, 2003, statically analyzed the source code, abstracted detail level diagrams, reconstructed modular architecture and and abstracted business level UML diagrams

- Hassan and Holt, 2001 extracted architectural diagrams from a combination of static and dynamic analysis
- Ricca et al., 2002, extracted Conallen's diagram from dynamic analysis information
 - Bernardi et al., 2008, et Alalfi et al. 2009, focused on more specific reverse engineering tasks

Timeline 3: References

- 2001: A. E. Hassan and R. C. Holt, "Towards a better understanding of Web applications,"
- 2002: G. A. Di Lucca, A. R. Fasolino, and P. Tramontana, "Towards a better comprehensibility of web applications: lessons learned from reverse engineering experiments,"
- 2003: G. A. Di Lucca, A. R. Fasolino, P. Tramontana, and U. De Carlini, "Abstracting business level UML diagrams from Web applications,"
- 2003: P. Tonella, F. Ricca, E. Pianta, and C. Girardi, "Evaluation methods for Web application clustering,"
- 2006: F. Ricca, M. Di Penta, M. Torchiano, P. Tonella, and M. Ceccato, "An empirical study on the usefulness of Conallen's stereotypes inWeb application comprehension,"
- 2008: M. L. Bernardi, G. A. Di Lucca, and D. Distante, "Reverse engineering of Web Applications to abstract user-centered conceptual models,"
- 2009: M. H. Alalfi, J. R. Cordy, and T. R. Dean, "WAFA: Fine-grained dynamic analysis of web applications,"

Timeline 4: Reverse Engineering of Rich Internet Applications

RIAs introduced further levels of dynamicity into Web Applications and increasing the difficulties of tasks such as architecture reconstruction and crawling.

Asynchronous calls

Client side code run-time self-modification

Pure dynamic analysis approaches have been proposed

In for test case generation, by Amalfitano et al., 2010

- ... for redocumentation, Amalfitano et al., 2011
- ... for comprehension, McIntosh et al., 2011

Future Perspectives

Reverse Engineering of Web Applications loses interest because:

- Web Applications are not more realized from the scratch but their coding is heavily supported by visual tools for code generation and frameworks libraries
 - With Wordpress, CMS, ..., Web applications are essentially `configured' instead of developed from scratch

 Web applications are not more so different from other typologies of applications

- Development models, paradigms and patterns can be the same of traditional applications
 - E.g. a Web Application can represent only a possible user interface for a remote user

Future Perspectives

But ...

 Many of the static and dynamic analysis techniques initially proposed for Web applications have recently proven their usefulness in the context of mobile applications.

- E.g.: Android applications are quite similar to RIAs:
 - They are both based on event-based GUIs
 - They are both based on client-server synchronous and asynchronous interactions.