

Bachelorprojekt: Single and Multi-user Web-based Modeling Tool Based on HTML5 and Javascript

Semester: Sommersemester 2020

Sprache: Deutsch/English

Motivation:

More and more often there is a need to design light-weight, web-based versions of modeling tools. Currently, HTML5 and JavaScript applied together allow for quite easy development of web-based modeling tools. In addition, more and more often, we are not only interested in single-user online modeling tools, but in web-based tools supporting collaborative design of models. This comes with additional challenges, not only connected with the applied technology, but also connected with the real time updates, dealing with simultaneous (also contradictory) changes, making the changes made by each user visible etc. Similarly like in case of testing AI models and algorithms, or business process simulation and execution, also here, a demand for automatic generation of (reasonable) instances and values of properties emerges.

Beschreibung:

The aim of this bachelor project is to develop with the help of HTML5 and JavaScript a Web-Based Modeling Tool allowing, among others, for designing diagrams using selected modeling languages (e.g., DFD, State diagrams). Therefore, the modeling tool should provide a modeling palette, modeling canvas as well as additional functionalities (e.g., saving the created model, loading an already created model). In addition, the possibilities and limitations of developing and using a Multi-User Web-Based Modeling Tool should be investigated and an exemplary implementation of such a collaborative modeling tool should follow. Therefore, the project encompasses:

- (1) Analysis of the existing/available Web-based Modeling Tools, capabilities offered by HTML5 and JavaScript, available literature regarding the collaborative design of models.
- (2) Implementation of the Single and Multi-user Web-Based Modeling Tools.
- (3) Preparing a project report and documentation.

**Institut für Informatik
und Wirtschafts-infor-
matik (ICB)**

**Lehrstuhl für Wirt-
schaftsinformatik und
Unternehmensmodel-
lierung**

Monika Kaczmarek-Heß
[monika.kaczmarek-hess@uni-
due.de](mailto:monika.kaczmarek-hess@uni-due.de)

Mario Nolte
Mario.Nolte@uni-due.de

R09 R04 H00
Universitätsstraße 9
45127 Essen

www.umo.wiwi.uni-due.de

Einstiegsliteratur:

- Frank, U.: Multilevel modeling - toward a new paradigm of conceptual modeling and information systems design. BISE 6(6), 319-337 (2014)
- Atkinson, C., Gerbig, R., Metzger, N.: On the execution of deep models. In: EXE2015: Proceedings of the 1st International Workshop on Executable Modeling co-located with ACM/IEEE 18th International Conference on Model Driven Engineering Languages and Systems (MODELS 2015) Ottawa, Canada, September 27, 2015, vol. 1560, pp. 28-33. RWTH, Aachen (2015).

Erwartete Ergebnisse: Code/developed Single and Multiple-User Web-based Modeling Tools for the agreed upon modeling languages; Documentation, Project report describing the results of the work, including the possibilities and limitations of the collaborative version of the web-based modeling tool.

Gruppengröße: 2-4

Bewerbung: Please apply via email to the supervisor. Please attach a short letter of motivation (app. ½ A4 page) and a recent performance record ('Leistungsnachweis'). You can apply individually or in a group of 2-4 participants (in this case each person should still send a separate e-mail, however point to the other members of the group).

Bewerbungsfrist: 14. Mai 2020