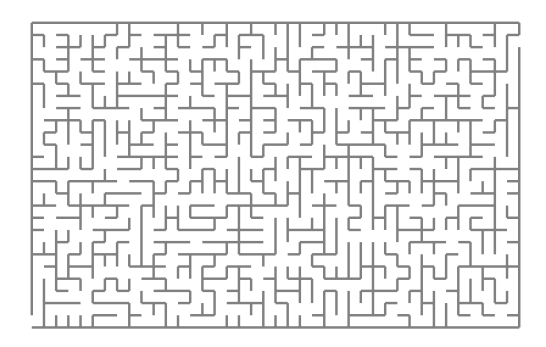
Formalizing WebDSL with Statix

Version of January 7, 2021



Formalizing WebDSL with Statix

THESIS

submitted in partial fulfillment of the requirements for the degree of

MASTER OF SCIENCE

in

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by

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Formalizing WebDSL with Statix

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Abstract

WebDSL is a domain-specific language for web programming that is being used for over ten years. As web applications evolved over the past decade, so did WebDSL. A complete formal specification of WebDSL has been *TO-DO: check if missing or not updated* since its original development. With the introduction of Statix in the Spoofax language workbench, a declarative language that generates a typechecker, we made an elegant and practical formal semantics for WebDSL.

Thesis Committee:

Chair: Prof. dr. E. Visser, Faculty EEMCS, TU Delft
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Preface

Preface here.

Max Machiel de Krieger Delft, the Netherlands January 7, 2021

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List of Figures

List of Tables

Introduction

Introduction here.(Sústrik 2012)

Evaluation

Evaluation here.

Related work

Related work here.

Conclusion

Conclusion here.

Bibliography

Sústrik, Martin (2012). ZeroMQ. URL: http://aosabook.org/en/zeromq.html (visited on 02/16/2018).

Acronyms

AST abstract syntax tree

DSL domain-specific language

Appendix A

A

Appendix here.