## Building Mathhub using React Bachelor Thesis

Johannes-Sebastian See Supervisor: Michael Kohlhase Co-supervisor: Tom Wiesing Friedrich-Alexander University, Erlangen Nürnberg, Germany

October 24, 2018

## Contents

1	Introduction		
	1.1	Mathhub	2
	1.2	Drupal Attack	2
	1.3	Tools for building an interactive Frontend	2
<b>2</b>	React		
	2.1	Core concept	2
	2.2	Building new components	2
3	The Structure of Mathhub		
	3.1	Libraries	2
	3.2	Archives	2
	3.3	Modules: Theories and Views	2
	3.4	Statistics	2
4	The Applications of Mathhub		
	4.1	Glossary	2
	4.2	Math Dictionary	2
5	Cor	nmunication with the backend	2
6	Future Work		
	6.1	TGView	2
	6.2	MathWebSearch	2
	6.3	Subset Frontends	2
	6.4	Issue report: Mathhub and content	2
	6.5	Conclusion	2

## 1 Introduction

- 1.1 Mathhub
- 1.2 Drupal Attack
- 1.3 Tools for building an interactive Frontend
- 2 React
- 2.1 Core concept
- 2.2 Building new components
- 3 The Structure of Mathhub
- 3.1 Libraries
- 3.2 Archives
- 3.3 Modules: Theories and Views
- 3.4 Statistics
- 4 The Applications of Mathhub
- 4.1 Glossary
- 4.2 Math Dictionary
- 5 Communication with the backend
- 6 Future Work
- 6.1 TGView
- 6.2 MathWebSearch
- 6.3 Subset Frontends
- 6.4 Issue report: Mathhub and content
- 6.5 Conclusion