University of Konstanz

Department of Computer and Information Science



Master Thesis

Secure and Scalable data exchange using Public Blockchain

in fulfillment of the requirements to achieve the degree of Master of Science (M.Sc.)

Harsh Kedia

 $\label{eq:matriculation Number} \begin{tabular}{ll} Matriculation Number :: $01/752437$ \\ E-Mail :: $\langle harsh \rangle. \langle kedia \rangle@uni-konstanz.de \\ \end{tabular}$

Field of Study :: Information Engineering
Focus :: Applied Computer Science
First Assessor :: Prof. Dr. M. Waldvogel
Second Assessor ::

Topic :: Distributed Systems

Advisor :: Prof. Dr. M. Waldvogel



Abstract. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Curabitur non velit eget urna dictum bibendum. Vivamus lacinia nunc non felis. Suspendisse neque. Cras non nulla. In et lorem in nunc aliquet gravida. Morbi venenatis aliquam enim. Aenean ac justo. Mauris pretium varius mi. Proin sagittis gravida lectus. Ut non ante. Praesent tincidunt rutrum augue. Ut dolor. Maecenas est. Integer semper metus et dolor. Sed vitae orci ac risus ultrices vehicula. Duis dolor turpis, pharetra sed, blandit eget, consectetur sit amet, eros. Etiam ultrices velit eu quam. Curabitur laoreet nibh sit amet turpis posuere sagittis. Quisque tellus turpis, ornare vel, mollis sed, tristique eu, orci. Vestibulum sodales nisl vitae diam.

Fusce vitae diam. Aliquam porttitor. Sed neque urna, lobortis sed, pellentesque ac, facilisis id, nibh. Suspendisse mi. Suspendisse diam velit, venenatis a, malesuada sed, faucibus eget, magna. Praesent semper venenatis nisl. In hac habitasse platea dictumst. Suspendisse potenti. Pellentesque interdum, orci eu tristique venenatis, elit neque interdum quam, sit amet semper nisl mi a velit. Praesent a quam nec lacus interdum malesuada. Integer diam. Cras ante nulla, ultrices et, vestibulum id, pulvinar auctor, nisl. Sed ornare aliquet est. Donec interdum tortor at ante. Phasellus tristique viverra lorem. In rutrum viverra velit.

Table of Contents

	stract	i
Lis	st of Figures	iii
	st of Tables	iv
1	Introduction	1
	1.1 Subsection	1
2	Related Work	3
3	Decentralized Applications	5
	3.1 What is a Decentralized App?	5
	3.2 Architecture	5
4	Smart Contracts	7
	4.1 What is a Smart Contract?	7
	4.2 What makes Secure Smart Contract	7
5	Discussion	9
6	Conclusion	11
A	Acknowledgements	13
	ferences	14

List of Figures iii

List of Figures

iv List of Tables

List of Tables

Introduction 1

1 Introduction

A sample citation ... [1]

1.1 Subsection

2 Introduction

Related Work 3

2 Related Work

4 Related Work

- 3 Decentralized Applications
- 3.1 What is a Decentralized App?
- 3.2 Architecture

Smart Contracts 7

4 Smart Contracts

- 4.1 What is a Smart Contract?
- 4.2 What makes Secure Smart Contract

8 Smart Contracts

Discussion 9

5 Discussion

10 Discussion

Conclusion 11

6 Conclusion

12 Conclusion

A Acknowledgements

14 References

References

 $[1]\,$ S. Nakamoto et~al., "Bitcoin: A peer-to-peer electronic cash system," 2008.