# **Title Here**optional Subtitle here

#### **Author here**

Master's thesis

Master of Science in computer science: data science and artificial intelligence

Supervisors

Supervisor here, UAntwerpen Additional Supervisor here, UAntwerpen

Cosupervisor

Mentor here, UAntwerpen



## Disclaimer Master's thesis This document is an examination document that has not been corrected for any errors identified. Without prior written permission of both the supervisor(s) and the author(s), any copying, copying, using or realizing this publication or parts thereof is prohibited. For requests for information regarding the copying and/or use and/or realisation of parts of this publication, please contact to the university at which the author is registered. Prior written permission from the supervisor(s) is also required for the use for industrial or commercial utility of the (original) methods, products, circuits and programs described in this thesis, and for the submission of this publication for participation in scientific prizes or competitions. This document is in accordance with the master thesis regulations and the Code of Conduct. It

has been reviewed by the supervisor and the attendant.

#### **Contents**

1	Introduction	1
	1.1 Overview World Problems	1
2	Background and related work	2
3	The world is big	3
	3.1 Section	3
	3.1.1 Subsection	3
4	The world is blue	4
5	The world has too little water	5
6	Conclusion	6
Bi	bliography	7



## Acknowledgements

I would like to thank the entire universe for helping me to solve all world problems!



## Samenvatting

In deze thesis lossen we alle wereld problemen op!



## **Summary**

In this thesis we solve all world problems!



## **List of Abbreviations**

**IOP** inhabitants of a planet



#### **List of Tables**



## **List of Figures**



#### 1 Introduction

#### 1.1 Overview World Problems

The list of problems encountered by the inhabitants of a planet inhabitants of a planet (IOP) is huge [1].

Master's thesis

## 2 Background and related work

## 3 The world is big

This is the first chapter.

#### 3.1 Section

- 3.1.1 Subsection
- 3.1.1.1 Subsubsection

#### 4 The world is blue

This is the second chapter.

#### 5 The world has too little water

This is the third chapter.

Master's thesis

## 6 Conclusion

This is the conclusion.



## **Bibliography**

[1] Douglas Adams. How to save a planet. Universal Journal of Saving Planets, 4242. 1