

Opleiding Informatica

The rectiletialities	
	An Interesting Title
	Thi litteresting little
	for a Thesis
	101 4 1116016
	3 / N T
	Your Name
Supervisors:	
First Name & Second Name	
D. CLIFF OD THEODO	
BACHELOR THESIS	
Leiden Institute of Advanced Computer Science (LIACS)	
Leiden histitute of Advanced Computer Science (LIACS)	

www.liacs.leidenuniv.nl

Abstract

This	is	where	you	write	an	abstract	that	concisely	summa	rizes	your t	hesis.

Contents

1	Introduction				
	1.1	Applications	1		
	1.2	Thesis Overview	2		
2	Def	initions	3		
3	3 Related Work				
4	4 Evaluation				
5	Con	clusions	6		
Bi	bliog	raphy	7		

Introduction

In this chapter we give an introduction to the problem addressed in this thesis.

1.1 Applications

Chapters may include sections.

To make sure that this document renders correctly, execute these commands:

```
pdflatex thesis
bibtex thesis
pdflatex thesis
pdflatex thesis
```

Here, the pdflatex command may need to be executed three times in order to generate the table of contents and so on. Note that a good thesis has figures and tables; examples can be found in Figure 1.1 and Table 1.1. And every thesis has references, like [DT17].

Final reminder: this template is just an example, if you want you can make adjustments; also discuss with your supervisor which layout he or she likes. But the front page should be as it is now.

TODO: quite a lot!

Column A	Column B
Point 1	Good
Point 2	Bad

Table 1.1: Every thesis should have tables.

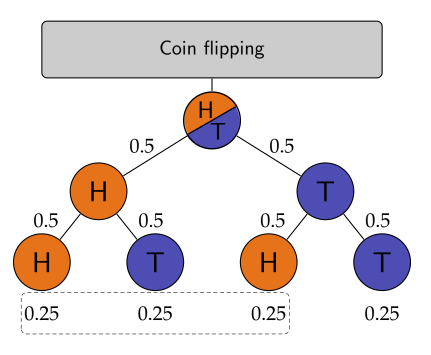


Figure 1.1: Every thesis should have figures.

1.2 Thesis Overview

It is recommended to end the introduction with an overview of the thesis. This chapter contains the introduction; Chapter 2 includes the definitions; Chapter 3 discusses related work; Chapter 4 evaluates the contributions; Chapter 5 concludes.

Also make a nice sentence with "bachelor thesis", LIACS and the names of the supervisors.

Definitions

TODO Finish this chapter \dots and the rest!

Related Work

Evaluation

Conclusions

Bibliography

[DT17] B. Dylan and D. Trump. How to write a good thesis in three months. *International Journal of Computer Science*, 42:123–456, 2017.