

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

# Teemu Teekkari

# FIRST FRONT PAGE TITLE LINE additional if needed

Master's Thesis
Degree Programme in Computer Science and Engineering
Month 20xx

**Teekkari T. (2013) English title.** Department of Electrical and Information Engineering, University of Oulu, Oulu, Finland. Master's thesis, 13 p.

## **ABSTRACT**

This is a sample abstract.

**Keywords: sample, keywords** 

**Teekkari T. (2013) Suomenkielinen nimi.** Oulun yliopisto, sähkö- ja tietotekniikan osasto. Diplomityö, 13 s.

# TIIVISTELMÄ

Esimerkkitiivistelmä

Avainsanat: esimerkki, sanoja

## TABLE OF CONTENTS

AB	STRACT	
TII	VISTELMÄ	
TA	BLE OF CONTENTS	
FO	REWORD	
AB	BREVIATIONS	
1.	INTRODUCTION  1.1. Sample section with a table reference	7
2.	IMPLEMENTING SOMETHING	9
3.	TESTING SOMETHING	10
4.	DISCUSSION	11
5.	CONCLUSION	12

13

6. REFERENCES

#### **FOREWORD**

This LATeX-template has been used by various people at department since the late 1990's, and has slowly improved over time. It is still somewhat rough at the edges, but hopefully will be helpful in reducing some of the pain involved in writing a diploma thesis.

Contributors to the template include Mika Korhonen (original author), Pekka Pietikäinen, Christian Wieser and Teemu Tokola. If you make any improvements to this template, please contact ouspg@ee.oulu.fi, and we will try to include them in further revisions.

The template was updated during the summer of 2013 by Juha Kylmänen.

## **ABBREVIATIONS**

API application programming interface

CLI command line interface CPU central processing unit

DPI dots per inch

FTP file transfer protocol
GUI graphical user interface
HTTP hypertext transfer protocol

IP Internet protocol LAN local area network

NAT network address translation RAM random-access memory UDP user datagram protocol

WWW world wide web

### 1. INTRODUCTION

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Pellentesque lobortis eget dolor nec vehicula. Donec pretium dui at bibendum accumsan [1]. Aliquam sollicitudin pharetra felis, in euismod velit volutpat vitae. Praesent iaculis id est sed ultrices. Nunc pretium euismod dolor, nec molestie elit ultricies a. Praesent laoreet mi metus, eu luctus dui lobortis vel. Vivamus sit amet elementum augue, ac lacinia leo.

Aenean vel est pellentesque, malesuada dolor nec, porta diam. Quisque molestie quis nibh quis facilisis. Nam placerat, ante imperdiet adipiscing rhoncus, quam augue consequat ligula, eu porttitor velit turpis a sem. Donec nibh dolor, sagittis in metus at, porta lacinia risus. Vestibulum quis rhoncus massa, eu eleifend metus. Curabitur vehicula malesuada enim at rutrum. Praesent eu velit porta, lacinia tortor ac, fermentum libero. [2, 3]

#### 1.1. Sample section with a table reference

Ut hendrerit volutpat felis vitae aliquam. Duis quis augue urna. In sollicitudin lacinia elit, non ultrices dui tristique eu. In hac habitasse platea dictumst. Nullam mi sapien, sagittis non mi in, gravida lobortis ante. A sample latex table can be seen in Table 1.

Table 1. Sample table

Sample	table
Sample	table
Sample	table

#### 1.2. Changelog

- Changed \chapter's \newpage to \clearpage to prevent floats from wandering to the beginning of the next chapter
- Added [hyphens] to the url package to prevent margin overflow with long urls
- Added **multirow** package to make multirow and multicolumns possible
- Added some helpful source code comments
- Makefile for pdflatex and bibtex to automate pdf compilation
- Abbreviations are autosorted by the Makefile
- Added a bit of extra padding to the sample table

#### 1.2.1. Sample subsection with a figure reference

Sed erat neque, cursus ac feugiat ac, sollicitudin ut odio. Maecenas vel turpis rhoncus, euismod nisl ac, tincidunt ipsum. Curabitur fermentum vel turpis ac lobortis. Cras a justo vitae diam volutpat blandit. Maecenas faucibus nibh a neque semper ullamcorper. Suspendisse in est vulputate, fermentum odio nec, pharetra augue. Fusce at consequat arcu, sed hendrerit enim. Pellentesque id suscipit nibh, id pretium erat.

Nam eget libero neque. Nullam commodo cursus turpis mollis cursus. Curabitur est tellus, pellentesque eu velit sed, ullamcorper gravida felis. Proin vel cursus risus, at scelerisque justo. Quisque rutrum justo at ultricies auctor. A sample latex figure can be seen in Figure 1. If your pictures appear grainy, you probably have too low dots per inch (DPI) value.



Figure 1. A picture

<sup>&</sup>lt;sup>1</sup>Sample footnote

# 2. IMPLEMENTING SOMETHING

Your implementation.

# 3. TESTING SOMETHING

Your testing.

# 4. DISCUSSION

Your discussion.

# 5. CONCLUSION

The best thesis evar.

## 6. REFERENCES

- [1] Cheswick W.R., Bellovin S.M. & Rubin A.D. (2003) Firewalls and Internet security: repelling the wily hacker. Addison-Wesley, Erewhon, NC, second ed.
- [2] Kamara S., Fahmy S., Schultz E., Kerschbaum F. & Frantzen M. (2003) Analysis of Vulnerabilities in Internet Firewalls. Computers and Security 22, pp. 214–232.
- [3] Al-Shaer E.S. & Hamed H.H. (2004) Discovery of policy anomalies in distributed firewalls. In: IEEE INFOCOM, Multimedia Networking Research Laboratory, De-Paul University, Chicago, USA, pp. 2605–2616.