### University of Camerino

SCHOOL OF ADVANCED STUDIES

DOCTOR OF PHILOSOPHY IN

COMPUTER SCIENCE & MATHEMATICS

XXXXXX CYCLE



## **Title Title Title**

Supervisor PhD Candidate

#### **Doctoral Examination Committee**

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#### IMPRINT

#### COLOPHON

This thesis was typeset using Lax and the memoir documentclass. It is based on Aaron Turon's thesis *Understanding and expressing scalable concurrency*<sup>1</sup>, itself a mixture of classicthesis<sup>2</sup> by André Miede and tufte-latex<sup>3</sup>, based on Edward Tufte's *Beautiful Evidence*.

The bibliography was processed by Biblatex. All graphics and plots are made with PGF/TikZ.

The body text is set 10/14pt (long primer) on a 26pc measure. The margin text is set 8/9pt (brevier) on a 12pc measure. Matthew Carter's Charter acts as the text typeface. Monospaced text uses Jim Lyles's Bitstream Vera Mono ("Bera Mono"). The display typeface is Knuth's Concrete Modern.

¹https://people.mpi-sws.org/
~turon/turon-thesis.pdf

2https://bitbucket.org/ amiede/classicthesis/

3https://github.com/ Tufte-LaTeX/tufte-latex

#### Declaration

I herewith declare that I have produced this paper under the supervision of Prof. XXXX at the University of Camerino, without the prohibited assistance of third parties and without making use of aids, other than those specified. Notions taken over directly or indirectly from other sources have been identified as such. This paper has not previously been presented in an identical or similar form to any other Italian or foreign examination board.

<sup>\*</sup> This dissertation is presented in partial fulfillment of the requirements for **Ph.D. degree** in the School of Advanced Studies of University of Camerino.

write the abstract

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Part I

**PROLOGUE** 

## Introduction

"XXX" —YYY

Part II

XXXXXXXXXXXXXX

Chapter 1

Part III

**EPILOGUE** 

## Conclusion

"XXXX" —XXX

## Abbreviations

HTML hypertext markup language

# List of Symbols

### **Latin Letters**

l length

#### **Greek Letters**

 $\eta$  labeling

## Superscripts

*G* graph

## Subscripts

 $\rho$  environment

## Acknowledgements

I would like to thank ...