Coordination in Dense Wireless Networks

Daniel Chaim Halperin

A dissertation submitted in partial fulfillment of the requirements for the degree of

Doctor of Philosophy

University of Washington

2011

Program Authorized to Offer Degree: Computer Science and Engineering

University of Washington Graduate School

This is to certify that I have examined this copy of a doctoral dissertation by

Daniel Chaim Halperin

and have found that it is complete and satisfactory in all respects, and that any and all revisions required by the final examining committee have been made.

Chair of t	he Supervisory Committee:
	David J. Wetherall
Reading	Committee:
	Thomas E. Anderson
	Jitendra Padhye
	David J. Wetherall
	John Zahorjan
Date:	

In presenting this dissertation in partial fulfillment of the requirements for the doctoral degree at the University of Washington, I agree that the Library shall make its copies freely available for inspection. I further agree that extensive copying of this dissertation is allowable only for scholarly purposes, consistent with "fair use" as prescribed in the U.S. Copyright Law. Requests for copying or reproduction of this dissertation may be referred to Proquest Information and Learning, 300 North Zeeb Road, Ann Arbor, MI 48106-1346, 1-800-521-0600, to whom the author has granted "the right to reproduce and sell (a) copies of the manuscript in microform and/or (b) printed copies of the manuscript made from microform."

Signature		
Date		

University of Washington

Abstract

Coordination in Dense Wireless Networks

Daniel Chaim Halperin

Chair of the Supervisory Committee: Associate Professor David J. Wetherall Computer Science and Engineering

here goes an abstract

TABLE OF CONTENTS

		Page
List of Figures		. ii
List of Tables		. iii
Glossary		. iv
Chapter 1:	Introduction	. 1

LIST OF FIGURES

Figure Number Page

LIST OF TABLES

Table Number Page

GLOSSARY

- ARGUMENT: replacement text which customizes a LATEX macro for each particular usage.
- BACK-UP: a copy of a file to be used when catastrophe strikes the original. People who make no back-ups deserve no sympathy.
- CLASS: a set of macros that combine for a single purpose. This thesis package constitute a class.
- CONTROL SEQUENCE: the normal form of a command to LATEX.
- DELIMITER: something, often a character, that indicates the beginning and ending of an argument. More generally, a delimiter is a field separator.
- DOCUMENT CLASS: a file of macros that tailors LATEX for a particular document. The macros described by this thesis constitute a document class.
- DOCUMENT OPTION: a macro or file of macros that further modifies LATEX for a particular document. The option [chapternotes] constitutes a document option.
- FIGURE: illustrated material, including graphs, diagrams, drawings and photographs.
- FONT: a character set (the alphabet plus digits and special symbols) of a particular size and style. A couple of fonts used in this thesis are twelve point roman and *twelve* point roman slanted.
- FOOTNOTE: a note placed at the bottom of a page, end of a chapter, or end of a thesis that comments on or cites a reference for a designated part of the text.
- FORMATTER: (as opposed to a word-processor) arranges printed material according to instructions embedded in the text. A word-processor, on the other hand, is normally controlled by keyboard strokes that move text about on a display.
- LATEX: simply the ultimate in computerized typesetting.
- MACRO: a complex control sequence composed of other control sequences.

PICA: a unit of length. One pica is twelve points and six picas is about an inch.

POINT: a unit of length. 72.27 points equals one inch.

ROMAN: a conventional printing typestyle using serifs. the decorations on the ends of letter strokes. This thesis is set in roman type.

RULE: a straight printed line; e.g.,

SERIF: the decoration at the ends of letter strokes.

TABLE: information placed in a columnar arrangement.

THESIS: either a master's thesis or a doctoral dissertation. This document also refers to itself as a thesis, although it really is not one.

ACKNOWLEDGMENTS

here goes acknowledgements

DEDICATION

here goes dedication

Chapter 1

INTRODUCTION

VITA

Daniel Halperin is a graduate student at the University of Washington. He welcomes your comments at daniel@halper.in.