

Contributions to Mechanisms for Adaptive Use of Mobile Network Resources

Olivier Mehani

A dissertation submitted in fulfilment
of the requirements for the degree of
Doctor of Philosophy



The School of Electrical Engineering and Telecommunications
The University of New South Wales

in a cotutelle agreement with

Dép. Mathématiques et Systèmes—Centre de Robotique
École Nationale Supérieure des Mines—ParisTech, France

14 December 2011

Originality Statement

I hereby declare that this submission is my own work and to the best of my knowledge it contains no materials previously published or written by another person, or substantial proportions of material which have been accepted for the award of any other degree or diploma at UNSW or any other educational institution, except where due acknowledgement is made in the thesis. Any contribution made to the research by others, with whom I have worked at UNSW or elsewhere, is explicitly acknowledged in the thesis. I also declare that the intellectual content of this thesis is the product of my own work, except to the extent that assistance from others in the project's design and conception or in style, presentation and linguistic expression is acknowledged.

Signed Olivier Mehani
Date 14 December 2011

Copyright Statement

I hereby grant the University of New South Wales or its agents the right to archive and to make available my thesis or dissertation in whole or part in the University libraries in all forms of media, now or here after known, subject to the provisions of the Copyright Act 1968. I retain all proprietary rights, such as patent rights. I also retain the right to use in future works (such as articles or books) all or part of this thesis or dissertation. I also authorise University Microfilms to use the 350 word abstract of my thesis in Dissertation Abstract International (this is applicable to doctoral theses only). I have either used no substantial portions of copyright material in my thesis or I have obtained permission to use copyright material; where permission has not been granted I have applied/will apply for a partial restriction of the digital copy of my thesis or dissertation.

Signed Olivier Mehani
Date 14 December 2011

Authenticity Statement

I certify that the Library deposit digital copy is a direct equivalent of the final officially approved version of my thesis. No emendation of content has occurred and if there are any minor variations in formatting, they are the result of the conversion to digital format.

Signed Olivier Mehani
Date 14 December 2011

This document has been compiled on 22 March 2013.

The latest revision is available at http://olivier.mehani.name/publications/2011mehani_adaptive_use_mobile_networks_phd.pdf.
An errata list is available at http://olivier.mehani.name/publications/2011mehani_adaptive_use_mobile_networks_phd_errata.pdf.

Acknowledgements

Abstract

Contents

Contents	xi
1 Introduction	1
2 State of the Art	3
3 Things I Thought	5
4 Things I Did	7
5 Things I Analysed	9
6 Conclusion	11
Bibliography	13
Contributions	15

Chapter 1

Introduction

Chapter 2

State of the Art

Chapter 3

Things I Thought

Chapter 4

Things I Did

Chapter 5

Things I Analysed

Chapter 6

Conclusion

Bibliography

- [1] Olivier Mehani. “Contributions to Mechanisms for Adaptive Use of Mobile Network Resources”. PhD thesis. Paris, France / Sydney, Australia: Mines ParisTech / University of New South Wales, Dec. 2011. URL: http://olivier.mehani.name/publications/2011mehani_adaptive_use_mobile_networks_phd.pdf.

Contributions

My real thesis is [1].