# Index

## Chapter 1

### Introduction

1.1 Distributed Hierarchical Management

1.2 Policy-based Management Systems (PBMS)

1.3 Contributions of this Thesis

References

## Chapter 2

**Policy-based Architectures**

2.1 IETF Policy System Architecture

2.1.1 Policy Framework Components

2.1.2 Policy Structure

2.1.3 Policy Roles

2.1.4 Policy Core Information Model (PCIM), Policy Core Information Model extensions (PCIMe) and Policy Core LDAP Schema (PCLS)

2.2 OMG Policy System Architecture

2.2.1 CORBA policies for QoS

2.2.2 Management of a system based on CORBA policies

2.2.3 CORBA policies for Intelligent Buildings

2.2.4 CORBA policies for OSA/PARLAY

2.3 Contributions in this chapter

References
Chapter 3
Proposal of a Policy-based Management Architecture

3.1 General Functioning of the system
3.2 Management system components
  3.2.1 Monitoring process
  3.2.2 Routers based on differentiated services
  3.2.3 Policy Enforcement Points (PEPs)
  3.2.4 Provisioning process
  3.2.5 Policy-based Admission Control
  3.2.6 Policy editor
3.3 Distribution policy mechanisms
3.4 Policy levels
  3.4.1 Conversion of service level policies into network level policies
  3.4.2 Conversion of network level policies into devices configuration
3.5 Classes of Services mapping (CoS)
3.6 Creation of SLS Profiles
3.7 Contribution in this chapter
References

Chapter 4
Policy Repository

4.1 LDAP mapping of the Policy Core Information Model (PCIM) extensions
to an LDAP schema
  4.1.1. Attaching Policy Variable and Policy Values to PolicySimpleCondition and PolicySimpleAction
  4.1.2 Aggregation of actions / conditions in PolicyRules and CompoundActions/Conditions
Chapter 5
Methodology for selection and evaluation of policies:
Application for routing management
  5.1 Policy-based routing
    5.1.1 Policy-based Intra Domain Routing
    5.1.2 Policy-based Inter Domain Routing
  5.2 Policy-based algorithm for path selection
  5.3 Contribution in this chapter
References

Chapter 6
Conflict Resolution
  6.1 Geometric representations for the resolution of conflicts
    6.1.1 MEF (Finite Element Method)
  6.2 Contributions to the chapter
References

Conclusions and Future Lines
### Appendix I

**Policy Core Extension LDAP Schema (PCELS)**  
I.1 Inheritance Hierarchy for PCELS  
   I.1.1 Class Definitions  
I.2 Security Considerations  
I.3 IANA Considerations  
I.4 Open Issues  
References

### Appendix II

**Policy system implementation**  
II.1 Network node configuration  
II.2 Monitoring process Implementation  
II.3 Oracle database Parameters  
II.4 Router agents  
II.5 Graphical Representation Application  
   II.5.1 Initiate the refinement mode / Finish the refinement mode  
   II.5.2 Conclusions about the application  
II.6 Stages to follow in order to start the functioning of the Routing Distributed System based on PBMS  
References