Thesis

Engineering Regulated Open Multiagent Systems

Emilia Garcia

December 12, 2012

Under the supervision of:

Dr. Adriana Giret
Dr. Vicente Botti

A dissertation submitted in partial fulfillment of the requirements for the degree of Doctor of Philosophy in the subject of Computer Science (Doctor en Informática)
## Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>i</td>
</tr>
<tr>
<td>List of figures</td>
<td>v</td>
</tr>
<tr>
<td>Abstract</td>
<td>vi</td>
</tr>
<tr>
<td>Resumen</td>
<td>ix</td>
</tr>
<tr>
<td>Resum</td>
<td>xi</td>
</tr>
<tr>
<td>1 Introduction</td>
<td></td>
</tr>
<tr>
<td>1.1 Normative open systems</td>
<td>1</td>
</tr>
<tr>
<td>1.2 Multagent systems</td>
<td>5</td>
</tr>
<tr>
<td>1.3 Thesis motivation</td>
<td>6</td>
</tr>
<tr>
<td>1.4 Thesis problem statement</td>
<td>8</td>
</tr>
<tr>
<td>1.5 Thesis goals</td>
<td>9</td>
</tr>
<tr>
<td>1.6 Outline</td>
<td>9</td>
</tr>
<tr>
<td>2 State of the art</td>
<td></td>
</tr>
<tr>
<td>2.1 Requirements for designing normative open multiagent systems</td>
<td>11</td>
</tr>
<tr>
<td>2.1.1 Design abstractions</td>
<td>12</td>
</tr>
<tr>
<td>2.1.2 Support during the development process</td>
<td>15</td>
</tr>
<tr>
<td>2.1.3 Evaluation of the final design</td>
<td>17</td>
</tr>
<tr>
<td>2.2 General overview of the state of the art</td>
<td>18</td>
</tr>
<tr>
<td>2.2.1 Regarding the design abstractions</td>
<td>18</td>
</tr>
<tr>
<td>2.2.2 Regarding the support during the development process</td>
<td>19</td>
</tr>
<tr>
<td>2.2.3 Regarding the evaluation of the final design</td>
<td>20</td>
</tr>
<tr>
<td>2.3 Comparison of methodologies</td>
<td>21</td>
</tr>
<tr>
<td>2.4 Open issues in the analysis and design of normative open MAS</td>
<td>30</td>
</tr>
<tr>
<td>2.5 Conclusions</td>
<td>31</td>
</tr>
<tr>
<td>3 ROMAS methodology</td>
<td></td>
</tr>
<tr>
<td>3.1 Introduction</td>
<td>33</td>
</tr>
<tr>
<td>3.1.1 ROMAS objectives</td>
<td>34</td>
</tr>
</tbody>
</table>


3.1.2 ROMAS architecture and metamodel 34
3.1.3 ROMAS process lifecycle 36
3.1.4 ROMAS background 39
3.1.5 FIPA Design Process Documentation Template 39
3.1.6 Case study: Conference management system 41
3.2 ROMAS metamodel 41
3.2.1 ROMAS metamodel views 43
3.2.2 ROMAS notation 47
3.3 Phases of the ROMAS process 47
3.3.1 PHASE 1: System specification 48
3.3.2 PHASE 2: Organization specification 62
3.3.3 PHASE 3: Normative context specification 72
3.3.4 PHASE 4: Activity specification 86
3.3.5 PHASE 5: Agents specification 88
3.4 Work product dependencies 93
3.5 Conclusions 93

4 ROMAS development framework 95
4.1 Motivation and objectives 95
4.2 Technology background: Model Driven Architecture and Eclipse technology 96
4.3 ROMAS development framework architecture and use 98
4.4 ROMAS modeling tool 99
4.4.1 ROMAS tool technical details 100
4.4.2 Use of the ROMAS modeling tool 101
4.4.3 Contributions and limitations 102
4.5 ROMAS module for formal verification 104
4.5.1 Related work 104
4.5.2 Verifying the coherence of the normative context 105
4.5.3 ROMAS to PROMELA code transformation (RO2P) 106
4.5.4 Contributions and limitations 114
4.6 Conclusions 116

5 ROMAS approach evaluation 119
5.1 ROMAS for developing normative open MAS 119
5.1.1 Comparison with other agent methodologies 123
5.2 Case studies 126
5.2.1 CMS case study 126
5.2.2 mWater virtual market 127
5.2.3 ePCRN-IDEA system 132
5.2.4 The ceramic tile factory system 137
5.3 Conclusions 141
## CONTENTS

6 Conclusions ........................................ 145  
6.1 Main contributions of this thesis .................... 145  
6.2 Limitations and future work ......................... 148  
6.3 Software development ................................ 149  
6.4 Publications .......................................... 150  
  6.4.1 Journals indexed in the SCI ....................... 150  
  6.4.2 Indexed Conferences ............................... 151  
  6.4.3 Other International Conferences ................ 153  

Bibliography ............................................ 155
List of Figures

3.1 Overview of ROMAS architecture ................................. 35
3.2 The ROMAS process phases ....................................... 37
3.3 Summary of the SPFM 2.0 notation ............................... 40
3.4 Organizational view (the class RelXXX represents the attributes of the relationship XXX) ........................................ 44
3.5 Internal view (the class RelXXX represents the attributes of the relationship XXX) ........................................ 45
3.6 Contract Template view (the class RelXXX represents the attributes of the relationship XXX) ........................................ 47
3.7 Activity View (the class RelXXX represents the attributes of the relationship XXX) ........................................ 47
3.8 Entities from the ROMAS graphical notation ....................... 48
3.9 The System description phase flow of activities .................... 49
3.10 The System description phase described in terms of activities and work products ........................................ 49
3.11 The flow of tasks of the Requirements description activity ........ 50
3.12 Case study: Objective decomposition diagram ..................... 60
3.13 Case study: Use case ........................................ 61
3.14 The Organization description phase flow of activities ............. 63
3.15 The Organization description phase described in terms of activities and work products ........................................ 65
3.16 Phase 2: Relations between work products and metamodel elements ........................................ 66
3.17 Phase 2: Role identification guideline .............................. 67
3.18 Case study: Roles overview ....................................... 68
3.19 Case study: Reviewer role diagram ................................ 71
3.20 Case study: Organizational diagram ................................ 71
3.21 Phase 3: Activity tasks ........................................ 72
3.22 Phase 3: Resources and products used ................................ 72
3.23 Phase 3: Relations between work products and metamodel elements ........................................ 75
3.24 From requirements to formal norms guideline ..................... 76
# List of Figures

3.25 From normative documents to formal norms guideline ........ 78  
3.26 Social contracts guideline ........................................ 82  
3.27 Phase 3: Case study - Reviewer play role contract template .... 85  
3.28 Phase 4: Activity tasks ............................................. 86  
3.29 Phase 4: Resources and products used ............................. 86  
3.30 Phase 4: Relations between work products and metamodel elements ............................................. 88  
3.31 Phase 4: Case study - Reviewer play role negotiation protocol .. 89  
3.32 Phase 5: Activity tasks ............................................. 89  
3.33 Phase 5: Resources and products used ............................. 90  
3.34 Phase 5: Relations between work products and metamodel elements ............................................. 92  
3.35 Phase 5: Case study - PHD student agent description ........... 93  
3.36 Work product dependencies ......................................... 93  

4.1 Eclipse plugin structure ............................................. 97  
4.2 ROMAS development framework architecture ......................... 98  
4.3 ROMAS textual editor: mWater case study .......................... 101  
4.4 xml view of the mWater.ecore case study) ........................ 102  
4.5 mWater Organizational view diagram .................................. 103  
4.6 Eclipse plug-in for Spin interface ................................... 107  
4.7 mWater organizational view simplified diagram ..................... 109  
4.8 A)Buying Water Contract Template B)Role Seller Social Contract template ............................................. 110  
4.9 Xpand script: Main routine ......................................... 111  
4.10 Xpand script: writeForbiddenNorms routine ....................... 112  
4.11 Xpand script: writeExecutors ...................................... 112  
4.12 mWater Buyer role in PROMELA .................................... 112  
4.13 Xpand script: writeContracts ...................................... 113  
4.14 mWater BuyWaterRightContract in PROMELA ...................... 113  
4.15 Xpand script: Init process ......................................... 113  
4.16 Scalability test 1 .................................................. 115  
4.17 Scalability test 2 .................................................. 116  

5.1 mWater case study diagram ......................................... 129  
5.2 mWater sales contract template ...................................... 131  
5.3 ePCRN-IDEA organizational structure ............................... 133  
5.4 Phase 2: Lepis PlayRole social contract template .................. 136  
5.5 Ceramic tile production organizational view diagram ............. 139
Abstract

Due to the increase in collaborative work and the decentralization of processes in many domains, there is an expanding demand for large-scale, flexible and adaptive software systems to support the interactions of people and institutions distributed in heterogeneous environments. Commonly, these software applications should follow specific regulations meaning the actors using them are bound by rights, duties and restrictions. Common to other works, we use the term normative open systems to refer to systems of this kind. The development of systems of this kind can produce important benefits because they allow communicating heterogeneous institutions, actors and devices in order to achieve their individual and global objectives. However, there are also some important potential issues that can complicate the analysis, design and implementation of these systems. Most of these common issues are related to interoperability, privacy, and the combination of the individual objectives and restrictions of the system’s entities. Software engineering methods and tools are necessary in order to deal with these issues and to guide developers during the development process.

We believe that the Multiagent systems (MAS) technology is a good candidate for the development of normative open systems. MAS technologies are used more and more, not only in academic environments, but also in real industrial applications. Multiagent systems technology has emerged over the last decades as a software engineering paradigm for building complex, adaptive systems in distributed, heterogeneous environments.

This thesis is focused on the analysis and design of normative open systems using MAS technology. Some agent-oriented software engineering methodologies deal with the development of systems of this kind. However, after analyzing to what extent agent methodologies support the analysis and design of these systems, we can conclude that there are some open issues in the topic. Some of these open issues are the integration of the normative context of the system during the whole development process; the lack of guidelines to identify and formalize this normative context; and the lack of validation and verification techniques that ensure the coherence of the final design and the requirements of the system and the coherence between the individual objectives and restrictions of each entity and the global system.

The main contribution of this thesis is a new MAS methodology called ROMAS (Regulated Open Multiagent Systems). ROMAS is focused on the analysis and design processes for developing organizational multiagent systems where agents interact by means of services, and where social and contractual relationships are formalized using norms and contracts. ROMAS methodology defines
an agent-oriented development process and provides specific guidelines for identifying and formalizing the normative context of the system, their communications and interchanges, and both the global behavior of the system and the individual features of each entity.

In ROMAS, agents, roles and organizations are defined through a formal social structure based on a service-oriented open MAS architecture. Here, organizations represent a set of individuals and institutions that need to coordinate resources and services across institutional boundaries. In this context, agents represent individual parties who take on roles in the system; within a given organization (e.g., a company), they can both offer and consume services as part of the roles they play. Beyond this, virtual organizations can also be built to coordinate resources and services across institutional boundaries. Norms defined as permissions, obligations and prohibitions restrict the behavior of the entities of the system. Contracts are used to formalize the relationships between entities. In our approach, we differentiate between two types of contracts: contractual agreements and social contracts.

This thesis also presents a modeling tool that supports the development of normative open systems designed using the ROMAS methodology. This modeling tool integrates a model checking plug-in that allows the verification of the coherence of the normative context of a system, i.e., the coherence between the restrictions and commitments of each entity and the global specification of the system.

Finally, in order to evaluate the quality and usability of our proposal. We have analyzed the ROMAS methodology regarding its support for the analysis and design of normative open systems. We have also performed an empirical evaluation of the applicability of the ROMAS methodology and tools by means of the analysis and design of several case studies from different domains (e-health, manufacturing, commerce and research). The design of such different case studies has been useful to evaluate different dimensions and uses of the ROMAS methodology.
Resumen

Actualmente existe una creciente demanda de sistemas flexibles, adaptables y con gran escalabilidad para apoyar las interacciones de personas e instituciones distribuidas en entornos heterogéneos. Esto se debe principalmente al incremento en la necesidad de trabajo colaborativo y la descentralización de los procesos en muchos dominios de aplicación. Por lo general, estas aplicaciones de software deben seguir legislaciones y normativas específicas, es decir, las entidades que participan en el sistema tienen derechos, deberes y restricciones específicas. Al igual que en otros trabajos del área, en esta tesis se utiliza el término *sistemas normativos abiertos* para referirse a los sistemas de este tipo. El desarrollo de sistemas normativos abiertos puede producir importantes beneficios para las compañías que los usen, ya que permiten la comunicación de instituciones, entidades heterogéneas y diferentes dispositivos con el fin de lograr tanto los objetivos globales del sistema como los individuales de cada institución y entidad. Sin embargo, también hay algunas cuestiones importantes que potencialmente pueden complicar el análisis, diseño e implementación de estos sistemas. La mayoría de estos problemas están relacionados con la interoperabilidad de sus procesos, la privacidad, la combinación de los objetivos individuales y la combinación de las restricciones y la legislación de cada una de las entidades del sistema. Por lo tanto, es necesario el uso de métodos de ingeniería del software y herramientas de desarrollo para hacer frente a estos problemas y guiar a los desarrolladores durante el proceso de desarrollo.

La tecnología basada en sistemas multiagente (SMA) se considera una buena candidata para el desarrollo de sistemas normativos abiertos. Durante los últimos años, el uso de las tecnologías SMA se ha incrementado no sólo en el ámbito académico, sino también en el desarrollo e implementación de aplicaciones industriales. Los SMA se han establecido como un paradigma de la ingeniería de software para la creación de sistemas adaptativos complejos, en entornos distribuidos y heterogéneos.

Esta tesis se centra en el análisis y diseño de sistemas normativos abiertos utilizando la tecnología SMA. Algunas metodologías SMA se dedican al desarrollo de sistemas de este tipo. Sin embargo, después de analizar en qué medida las metodologías SMA actuales soportan el análisis y el diseño de estos sistemas, podemos concluir que todavía hay importantes problemas a resolver en el área. Algunos de estos problemas son la integración del contexto normativo del sistema durante el proceso de desarrollo, la falta de directrices para identificar y formalizar este contexto normativo, la falta de técnicas de validación y verificación que garanticen la coherencia del diseño final respecto a los requisitos del
sistema, la coherencia entre los objetivos individuales, y la coherencia de las restricciones de cada entidad respecto al contexto normativo del sistema global.

La principal aportación de esta tesis es una nueva metodología SMA llamada ROMAS (Sistemas Multiagente Regulados y Abiertos), que se centra en el análisis y diseño de procesos para el desarrollo de sistemas multiagente organizacionales, donde los agentes interactúan por medio de servicios estándares, y donde las relaciones sociales y contractuales se formalizan mediante normas y contratos. La metodología ROMAS define un proceso de desarrollo orientado a agentes y proporciona guías específicas para identificar y formalizar el marco normativo del sistema, así como las comunicaciones y los intercambios de servicios y recursos. ROMAS especifica tanto el comportamiento global del sistema como las características individuales de cada entidad.

En la metodología ROMAS, **agentes, roles y organizaciones** se definen a través de una estructura social formal basada en un arquitectura orientada a servicios. Aquí, las organizaciones representan un conjunto de personas e instituciones que tienen que coordinar recursos y servicios a través de fronteras institucionales. En este contexto, los agentes representan a las partes individuales que asumen roles en el sistema, dentro de una organización (por ejemplo, una empresa), que pueden ofrecer y consumir servicios como parte de las funciones que desempeñan. Más allá de esto, las organizaciones también pueden ser construidas para coordinar recursos y servicios a través de los límites institucionales. Las **normas** definen permisos, obligaciones y prohibiciones que restringen el comportamiento de las entidades del sistema. Los **contratos** se utilizan para formalizar las relaciones entre las entidades. En nuestro enfoque, podemos diferenciar entre dos tipos de contratos: **acuerdos contractuales** y **contratos sociales**.

Esta tesis también presenta una herramienta de modelado para el desarrollo de los sistemas normativos abiertos diseñados utilizando la metodología ROMAS. Esta herramienta de modelado integra técnicas de model checking que permiten la verificación de la coherencia del marco normativo de un sistema, es decir, la coherencia entre las restricciones y compromisos de cada entidad y la especificación global del sistema.

Por último, con el fin de evaluar la calidad y usabilidad de nuestra propuesta, hemos analizado hasta qué punto la metodología ROMAS soporta el análisis y diseño de sistemas normativos abiertos. Además, hemos llevado a cabo una evaluación empírica de la aplicabilidad de la metodología y las herramientas ROMAS mediante el análisis y diseño de casos de estudio de diferentes ámbitos (salud, comercio electrónico y fabricación). El diseño de estos casos de estudio ha sido útil para evaluar las diferentes dimensiones y usos de la metodología ROMAS.
Resum

Actualment hi ha una creixent demanda de sistemes flexibles, adaptables i amb gran escalabilitat per donar suport a les interaccions de persones i institucions distribuïdes en entorns heterogènis. Això es deu principalment a l’increment en la necessitat de treball col·laboratiu i la descentralització dels processos en molts dominis d’aplicació. En general, aquestes aplicacions de programari han de seguir legislacions i normatives específiques, és a dir, les entitats que participen en el sistema tenen drets, deures i restriccions específiques. Igual que en altres treballs de l’àrea, en aquesta tesi s’utilitza el terme sistemes normatius oberts per referir-se als sistemes d’aquest tipus. El desenvolupament de sistemes normatius oberts pot produir importants beneficis per a les companyies que els facin servir, ja que permeten la comunicació d’institucions, entitats heterogènies i diferents dispositius per tal d’aconseguir tant els objectius globals del sistema com els individuals de cada institució i entitat. No obstant això, també hi ha algunes qüestions importants que potencialment poden complicar l’anàlisi, disseny i implementació d’aquests sistemes. La majoria d’aquests problemes estan relacionats amb la interoperabilitat dels seus processos, la privacitat, la combinació dels objectius individuals i la combinació de les restriccions i la legislació de cadascuna de les entitats del sistema. Per tant, és necessari l’ús de mètodes d’enginyeria del programari i eines de desenvolupament per fer front a aquests problems i guiar els desenvolupadors durant el procés de desenvolupament.

La tecnologia basada en sistemes multiagent (SMA) és considerada una bona candidata per al desenvolupament de sistemes normatius oberts. Durant els últims anys, l’ús de les tecnologies SMA s’ha incrementat no només en l’àmbit acadèmic, sinó també en el desenvolupament i implementació d’aplicacions industrials. Els SMA s’han establert com un paradigma de l’enginyeria de programari per a la creació de sistemes adaptatius complexes, en entorns distribuïts i heterogènis. Aquesta tesi es centra en l’anàlisi i disseny de sistemes normatius oberts utilitzant la tecnologia SMA. Algunes metodologies SMA es dediquen al desenvolupament de sistemes d’aquest tipus. No obstant això, després d’analitzar en quina mesura les metodologies SMA actuals suporten l’anàlisi i el disseny d’aquests sistemes, podem concloure que encara hi ha importants problemes a resoldre en aquesta àrea. Alguns d’aquests problemes són la integració del context normatiu del sistema durant el procés de desenvolupament, la manca de directrius per identificar i formalitzar aquest context normatiu, la manca de tècniques de validació i verificació que garanteixin la coherència del disseny final respecte als requisits del sistema, la coherència en-
La principal aportació d’aquesta tesi és una nova metodologia SMA anomenada ROMAS (Sistemes Multiagent Regulats i Oberts), que se centra en l’anàlisi i disseny de processos per al desenvolupament de sistemes multiagent organitzacionals, on els agents interactuen per mitjà de serveis estàndards, i on les relacions socials i contractuals es formalitzen mitjançant normes i contractes. La metodologia ROMAS defineix un procés de desenvolupament orientat a agents i proporciona guies específiques per identificar i formalitzar el marc normatiu del sistema, així com les comunicacions i els intercanvis de serveis i recursos. ROMAS especifica tant el comportament global del sistema com les característiques individuals de cada entitat.

En la metodologia ROMAS, agents, rols i organitzacions es defineixen a través d’una estructura social formal basada en un arquitectura orientada a serveis. Aquí, les organitzacions representen un conjunt de persones i institucions que han de coordinar recursos i serveis a través de fronteres institucionals. En aquest context, els agents representen les parts individuals que assumeixen rols en el sistema, dins d’una organització (per exemple, una empresa), que poden oferir i consumir serveis com a part de les funcions que desenvolupen. Més enllà d’això, les organitzacions també poden ser construïdes per coordinar recursos i serveis a través dels límits institucionals. Les normes defineixen permisos, obligacions i prohibicions que restringeixen el comportament de les entitats del sistema. Els contractes s’utilitzen per formalitzar les relacions entre les entitats. En el nostre enfocament, podem diferenciar entre dos tipus de contractes: acords contractuals i contractes socials.

Aquesta tesi també presenta una eina de modelatge per al desenvolupament dels sistemes normatis oberts dissenyats utilitzant la metodologia ROMAS. Aquesta eina de modelatge integra tècniques de model checking que permeten la verificació de la coherència del marc normatiu d’un sistema, és a dir, la coherència entre les restriccions i compromisos de cada entitat i l’especificació global del sistema.

Finalment, per tal d’avaluar la qualitat i usabilitat de la nostra proposta, hem analitzat fins a quin punt la metodologia ROMAS suporta l’anàlisi i disseny de sistemes normatis oberts. A més, hem dut a terme una avaluació empírica de l’aplicabilitat de la metodologia i les eines ROMAS mitjançant l’anàlisi i disseny de casos d’estudi de diferents àmbits (salut, comerç electrònic i fabricació). El disseny d’aquests casos d’estudi ha estat útil per avaluar les diferents dimensions i usos de la metodologia ROMAS.
The work presented in this thesis deals with the problem of engineering normative open systems using the multiagent paradigm. Normative open systems are understood in this thesis as systems in which heterogeneous and autonomous entities and institutions coexist in a complex social and legal framework that can evolve to address the different and often conflicting objectives of the many stakeholders involved. The first section of this chapter gives more details about which kind of systems we deal with.

This thesis is focused on the analysis and design stages of the development process based on the multiagent paradigm. Therefore, Section 1.2 gives a brief overview of this paradigm and shows the suitability of this paradigm for developing normative open systems.

The rest of the chapter is organized as follows: Section 1.3 motivates the thesis work. Section 1.4 details the problem that the present thesis attempts to solve. Section 1.5 introduces the goals defined for this work. Finally, Section 1.6 gives an overview of the structure of this document.

1.1 Normative open systems

As collaborative working and the decentralization of processes increase in many domains, there is more and more demand for large-scale, flexible and adaptive software systems to support the interactions of people and institutions distributed in heterogeneous environments. In many cases, the interacting entities are bound by rights, duties and restrictions, which influence their behavior.

Domains such as healthcare and electronic commerce involve autonomous institutions, with their own specific social and legal contexts, where information and services are exchanged under agreed terms, with new entities (providers, patients, etc.) often joining the interactions. The defining characteristics of these systems are, therefore, that they are open and regulated. First, they are open in the sense that, dynamically at runtime, external parties can interact...
CHAPTER 1. INTRODUCTION

and become part of the system. For example, a system designed to share information between healthcare clinics should allow the participation of new clinics at runtime [61]. Second, they are regulated in the sense that software developed to support activities in these domains must be designed to ensure that automation does not violate any internal regulation of any party or institution involved, and that the rights and duties of different parties are clearly specified. Among the different ways of regulating the behavior of a software system, in this thesis we deal with the regulation of systems by means of norms. Since any regulated system can be specified with norms, this assumption does not limit the applicability domain. Besides, usually in real-life systems the restrictions on the behavior are specified in legal documents by means of norms. Consequently and common to other works [71], in this thesis we use the term normative open systems to refer to systems where heterogeneous and autonomous entities and institutions interact between them in a regulated context in order to achieve their individual and global objectives.

After reviewing applications and case studies from different domains [87, 79, 24, 15] and the literature related to the theoretical analysis of these systems [86, 71], we have concluded that there are some features and challenges that are inherent to these systems independently of the domain of application. The common requirements and challenges that need to be dealt during the analysis and design of normative open systems are presented below:

**Assumption of autonomous and social behavior.** A particular challenge is that usually these systems are composed by disparate entities and organizations that often fall under different spheres of control [61]. As a result, it is common for systems to be constructed out of many divergent sub-systems. In this context, interactions can often take place between components that are managed by parties with conflicting goals, different policies, incompatible data representations, and so on.

Software organizations can represent real-world institutions in the software systems [61]. The software developed can allow new interactions between real-world entities, support existing interactions or adding new functionalities to existing systems. Moreover, when we are dealing with large systems with many interacting components, software organizations can be used to structure the system and create virtual subsystems that simplifies the design, development and implementation of the system. Therefore, organizations can represent a set of individual software entities that cooperate as a group in order to offer or demand services and resources [75]. Therefore, in order to design systems of this kind it is necessary to explicitly specify individual entities and institutions. The design of these entities and institutions should show their individual and common goals, abilities and features, as well as, their interactions and exchanges of services and products.
1.1. NORMATIVE OPEN SYSTEMS

**Assumption of heterogeneity.** Since we are dealing with heterogeneous and autonomous entities that can have different spheres of control and that can have been developed by different providers, interoperability problems may emerge. Interoperability is an issue that should be solved at implementation time. However, a design that considers this potential issue can facilitate the posterior implementation task and reduce the gap between design and implementation [61].

Some of the issues that must be solved are: (i) Distributed Data – the required data is spread widely across all organizations, frequently using different schemas; (ii) Technical Interoperability – different organizations often use different (potentially incompatible) technologies; (iii) Process Interoperability – different organizations often employ divergent (potentially incompatible) processes to achieve their goals; (iv) Semantic Interoperability – different organizations often utilize different vocabularies and coding schemes, making it difficult to understand the data of others.

Moreover, as these autonomous entities and institutions often operate with a range of aims and priorities in a very dynamic and changing environment, they may have to regularly update their internal processes and technology. However, it is possible that changes may take place without necessarily propagating to all other parts of the system. Interactions and interchanges of services and products should be standardized and formally described in order to isolate the internal characteristics of the actors of the system from their interactions with the rest of the system [15].

**Regulated environment.** In the real-world our behavior is restricted by a set of norms derived from the law legislation and from the regulations of the institutions that we belong to or the environments where we interact. Many software systems are also normative, which means that the behavior of their entities and institutions is bounded by rights and duties [71]. Norms provide users and members of a system with expectations about what other entities of the system will do or not do. This ensures they can have confidence in the quality and correctness of what occurs in the system. Norms also avoid critical status of the systems to occur and ensure that the system follows the law regulations established in a specific domain or institution.

**Allowance for openness.** We are trying to deal with large-scale flexible systems that can have many independent sites involved in various capacities worldwide. A common feature of large-scale systems is the expectation that more sites and entities will join the system [86]. Open systems are systems that are able to interact with and integrate new entities and institutions in the system at runtime [39]. In order to interact with external entities the system must use standards of communication in order to avoid interoperability problems. Open systems should clearly specify how an external entity can be integrated in the
CHAPTER 1. INTRODUCTION

system. The most common approach is to divide the functionality of the system in roles [15]. Then, if any external entity wants to enter in the system it has to acquire a specific role inside the system. So, once a stakeholder enters in a normative system its behavior is restricted by the rights and duties of the roles that it is playing. The explicit specification of these rights and duties is necessary in order to allow entities to reason about the consequences of acquiring a specific role.

Furthermore, little trust exists between different organizations, particularly those with conflicting goals and interests. Therefore, interchanges of services and resources between internal or with external entities should be formalized [87]. The details of an agreement between two entities is completely specified at runtime, however in regulated systems may be necessary to specify at design time which kind of relationships are allowed and under which terms [79, 119].

As is show below, a normative open system is composed of a set of entities and organizations, resources, global objectives of the system, and a normative context. Since normative open systems objectives and composition can change dynamically, the time is another important factor. Organizations in normative open systems are composed of a set of entities that are members of this organization, a set of global objectives of the organization, a set of resources that only can be used by the members of the organization and a normative context. As well as the system, the composition and objectives of an organization can change dynamically. Entities can become part of an organization or leave it at any moment. Entities in a normative open system are specified by means of their capabilities, individual objectives, personal resources, and their normative context. As is shown, a normative open system may have different normative contexts: the normative context of the system defines the norms that should be fulfilled by all the entities of the system; the normative context of an organization defines the norms that should be fulfilled by all the members of this organization; finally, the normative context of an entity defines the norms that an individual entity should fulfill regarding its requirements and properties. For example, in a normative open system that is created in order to share resources among universities the normative context of the system would define the restrictions on the interactions between universities, there would be an organizational normative context for each university to bound the behavior of the members of these universities, finally, some specific entities could have its individual normative context related to special restrictions regarding its role in the university (students, directors of departments, ...).

\[
<\text{normative\_open\_system}> ::= \{<\text{entity}>\} \{<\text{organization}>\} \{<\text{resource}>\} \{<\text{objective}>\} <\text{normative\_context}><\text{time}>
\]
1.2. MULTIAGENT SYSTEMS

As a summary we can conclude that in order to develop normative open systems the supporting software should reflect the social and normative contexts of the systems at the same time that maintains the flexibility and adaptability of it. The software should also respect the autonomy of each entity of the system and permit their interaction despite their differences in their technology. Therefore the analysis and design of systems of this kind could be a complex task. A incorrect or incomplete definition of a normative context could arise critical issues such the lack of robustness, security and privacy.

1.2 Multiagent systems

Multiagent systems (MAS) technology has emerged over the last decades as a software engineering paradigm for building complex, adaptive systems in distributed, heterogeneous environments. MAS technologies are used more and more, not only in academic environments, but also in real industrial applications. In this section we revise the general requirements presented in the previous section and match them with MAS constructions and concepts in order to show the suitability of MAS for developing these systems.

Assumption of autonomous and social behavior. MAS use high-level abstraction concepts that are very close to real-life concepts such as agents and roles. Agents are computer systems that are autonomous, heterogeneous, reactive, proactive and social [124]. Moreover, nowadays the concept of organization has become a key concept in MAS research [54]. In organizational multiagent systems, organizations represent institutions that exist in the real life or groups of agents that interact between them in a specific environment and that can be seen from outside as a whole. These high-level abstraction concepts facilitate the communication with domain experts, thereby easing things such as requirements elicitation and verification [42].

Assumption of heterogeneity. Agents and organizations in MAS are assumed to be heterogeneous [124]. The interoperability problems are solved by many MAS approaches by integrating a service-oriented approach into their architecture [50, 38]. Services standardize the interactions between heterogeneous entities without restricting the technology or the process followed in order to offer this functionality. Integrating agents and services thus improves flexibility, interoperability, and functionality [56]. Services offer a well-defined infrastructure and high interoperability, whereas agent technology aims to provide intelligent and social capabilities (trust, reputation, engagement, etc) for
CHAPTER 1. INTRODUCTION

applications. Services are a powerful interaction mechanism at implementation and also at design time. The use of services during the design time helps in the specification of different levels of abstraction. Services allow to specify what an entity offers or requires separately from the internal features of this entity and how is going to offer this functionality [80].

Regulated environment. As is explained in the previous section, we are dealing with systems that need to bound the behavior of their entities. These restrictions on the behavior are related to system specification requirements, legal documents and internal regulations of the institutions involved. In order to adapt MAS systems to legal and restricted environments, agents’ social relationships, organizational behavior, interactions and service interchanges are regulated [71, 12]. Some MAS methodologies, architectures and platforms have been working on explicitly integrating the high-level abstraction of norm [71].

The advantage of a norm-based design approach is that there is a ready way for developers to specify these regulations explicitly in the development process, such that they become part of the design. Implementing the system in a norm-aware platform can ensure their fulfilment, even if the system has been externally implemented by different providers.

Allowance for openness. In practice, openness is enabled by a design specifying exactly how a new entity must behave in order to join the system [39]. The integration of the concept of contract in MAS architectures facilitates the formalization of the rights, duties and restrictions that any entity acquires when enters in the system playing a specific role [112, 111]. Contracts are flexible and expressive as they allow agents to operate with expectations of the behavior of others based on high-level behavioral commitments, and provide flexibility in how the autonomous agents fulfill their own obligations [119].

Therefore, we can conclude that the MAS constructions and concepts fits with the needs of the normative open systems. A normative service-oriented MAS paradigm that includes the concepts of contracts would be suitable for developing these kinds of systems independently of the domain of application. However, as is shown in Chapter 2 MAS methodologies do not completely support the development of normative open systems. The main significant weaknesses are related to the identification, formalization and verification of the different normative contexts of the system during the analysis and design of these systems.

1.3 Thesis motivation

This thesis is being developed in the context of the GTI-IA research group of the Departamento de Sistemas Informáticos y Computación of the Universitat Politècnica de Valencia. The lecturer is supported by the government FPU grant AP2007-01276.
1.3. THESIS MOTIVATION

This thesis work began in the context of the THOMAS: 'MeTHods, Techniques and Tools for Open Multi-Agent Systems’ project (TIN2006-14630-C03-01). This project analyzes the needs that arise from technological evolution over recent years (Internet, www, electronic commerce, wireless connection etc.). This study leads to a new paradigm of "computing as interaction". Under this paradigm, computing is something that is carried out through the communication between computational entities. In this sense, computing is an inherently social activity rather than solitary, leading to new forms of conceiving, designing, developing and managing computational systems. This project also point out the importance of the social factors and their structure in organizations for structuring interactions in dynamic open worlds.

This thesis also has contributed to other research projects: Agreement Technologies Consolider Ingenio (CSD 2007-000222 and COST 100801 AT3). These projects try to propose a new paradigm for next generation distributed systems. The new paradigm will be structured around the concept of agreement between computational agents. These agreements must be consistent with the normative context where they are established and will permit, once accepted, that the agents call for mutual services and honor them.

During the development of these projects we have analyzed how the increase of collaborative work, the development of new technologies and the distribution of the information is creating a demand of large-scale flexible systems in regulated environments. These new technologies should support the analysis, design and implementation of the social structure of these systems, the interaction among autonomous and heterogeneous entities, the identification and formal specification of the different normative contexts of the system and the dynamism of the structure, objectives and regulations of this system.

The analysis and design of these systems can be a complex and critical task. Some of the challenges that need to be faced are: (1) the selection of the most suitable social structure; (2) the identification and formalization of the restrictions and norms that the entities must follow. These restrictions and norms can be described in internal documents of the organizations involved, in legal documents, the system requirements specifications and so on. (3) the identification and formalization of the relationships between the entities of the system and the relationships with external entities. (4) the verification of the coherence between the individual objectives and normative context of each individual entity and the global system.

A bad selection choice in the selection of the social structure could lead to problems such bottlenecks, reduction of the productivity of the system and an increase of the reaction time of the system. An incomplete or wrong specification

---

2 http://www.agreement-technologies.org/
3 http://www.agreement-technologies.eu/
CHAPTER 1. INTRODUCTION

of the normative context of a system could lead to critical problems such the lack
of robustness, security and privacy. Besides, in an open system where external
entities can interact with the system or become part of the system, it is necessary
a clear and complete specification of the normative context. Otherwise, external
entities will not know which behavior is expected from them and probably could
violate norms of the system without noticing. These issues should be solved
during the analysis and design phases. Therefore, a well-defined methodology
that deals with these kinds of systems is necessary. This methodology should
clearly specify the development process and offer a set of guidelines that helps
developers during the performance of the critical tasks related above.

As is presented in the previous section, the multiagent paradigm is suitable
for developing normative open systems. A range of formalisms and method-
ologies for developing systems of this kind in a MAS environment has emerged
[43, 92, 35, 71]. However, as is shown in Chapter 2 the specification of a com-
plete methodology for analyzing and designing normative open systems is still
an open topic. Although there are partial solutions, there is no methodology
that offers a complete support to these phases. The main weaknesses of current
methodologies are the lack of guidelines for the identification, formalization and
verification of the normative context of a system.

The main motivation is to fill the gap in the analysis and design of normative
open systems by offering a complete methodology that explicitly deals with the
identification, formalization and verification of the normative context of the
system. Another common gap in the definition of methodologies is the lack of
tools that support these methodologies. Thus, a CASE tool should be offered
in order to facilitate the use of this methodology.

1.4 Thesis problem statement

The development of normative open MAS is not a closed research topic. The
discussion presented in Chapter 2 indicates that some issues still need to be
considered. The work presented in this thesis is an attempt to deal with some
of these issues, which can be stated by the following research questions:

Research question 1: Which are the requirements for developing normative
open systems?

Research question 2: To what extent current agent-oriented methodologies
support the development of normative open systems?

Research question 3: How the designs of normative open MAS should be
formalized?

Research question 4: How the analysis and design of normative open MAS
should be guided?
1.5. THESIS GOALS

Research question 5: How the designs of normative open MAS should be validated?

Research question 6: How Model-Driven technology can be used to integrate the analysis, design and verification of normative open MAs?

1.5 Thesis goals

The main goal of this thesis is to provide a complete set of methods and tools for developing normative open MAS that guide and help developers to analyze and design systems of this kind.

First of all, regarding research question 1, our first goal is the identification of the requirements for developing normative open MAS.

Regarding research question 2, our second goal is the analysis of the state of the art in the analysis and design of normative open MAS.

Regarding research question 3, one of the main goals of this work is the specification of a new MAS architecture and metamodel that allow the complete specification of normative open MAS.

Regarding research question 4, our forth goal is the specification of a methodology and a set of guidelines that help the designer during the analysis and design of normative open MAS.

Regarding research question 5, our goal is to integrate the validation of the designs and the verification of the coherence of the designs into the development process.

Regarding research question 6, our goal is to develop a Model-Driven CASE tool that integrates the analysis, design and verification of normative open MAS.

1.6 Outline

The remainder of this work has been structured as follows:

- Chapter 2 analyzes the requirements for developing normative open MAS and to what extent current AOSE methodologies support the development of systems of this kind.

- Chapter 3 introduces ROMAS, our proposed methodology for analyzing and designing normative open systems.

- Chapter 4 presents a CASE tool that allows modeling ROMAS models following the methodology described in the previous chapter. This CASE tool includes a plug-in that allows verifying the coherence of the normative context of the modeled system by means of model checking techniques.
CHAPTER 1. INTRODUCTION

- Chapter 5 presents an analysis of the contributions of our development approach and gives an overview of the lessons learned during the development of several case studies.

- Chapter 6 summarizes the outcomes of this work. It also describes the publications obtained as a result of this thesis. Finally, some future work lines are presented.
In this chapter we try to answer the research question: "To what extent current AOSE methodologies support the development of normative open MAS?". In order to answer this question we need to previously answer other research question: "Which are the requirements for developing normative open MAS?". This chapter is organized as follows: Section 2.1 analyzes the requirements for analyzing and designing normative open MAS. Section 2.2 analyzes how current AOSE methodologies support these requirements. Section 2.3 presents a mechanism for comparing methodologies regarding their support for normative open MAS and applies it to compare several agent methodologies. Section 2.4 discusses the support that current agent methodologies offer and highlights some open issues. Finally, Section 2.5 summarizes the contributions and conclusions of this chapter.

## 2.1 Requirements for designing normative open multiagent systems

As is presented in Section 1.1, normative open systems have common features, challenges and requirements that must be considered when developing such systems. This section analyzes what characteristics an agent methodology for analyzing and designing systems of this kind should have. This analysis is derived from our previous studies [56, 58, 54], related literature [86, 75, 34, 31, 40, 12] and the study of case studies from different application domains [61, 87, 79, 15, 119, 24].

In the specialized literature there is no consensus about the terminology that must be used to specify normative open MAS. Therefore, in this section we analyze the requirements for designing normative open systems from a semantic point of view and associate these semantics to specific terms in order to reuse them in the following sections. These specific terms are highlighted in bold.
CHAPTER 2. STATE OF THE ART

Software methodologies are composed by the specification of design constructs, a development process and a set of guidelines that supports or automates some of the development decisions. In that sense, the rest of the section is organized as follows: First, Section 2.1.1 analyzes the metamodel constructions and design abstractions that are necessary to represent systems of this kind. Second, Section 2.1.2 analyzes the support during the development process that it is necessary in order to completely analyze and formalize these systems. Finally, Section 2.1.3 analyzes how the final design of the system should be validated.

2.1.1 Design abstractions

This section analyzes the design abstractions that a metamodel for modeling normative open MAS should integrate. These design abstractions are related to the common properties of systems of this kind detailed in Section 1.1.

Regarding the assumption of autonomous and social behavior in normative open systems, we conclude that for designing systems of this kind it is necessary to explicitly specify individual entities (called agents in MAS) and organizations. Agents represent individual entities with their personal objectives, capabilities and resources [124]. Organizations represent a group of agents that have a common objective or real-world institutions [54]. The explicit representation of organizations at design time is beneficial in the sense that: (1) Organizations allow to divide a large subsystem in subsystem facilitating the design, the implementation and the maintenance of the model [75]; (2) Organizations are a high-level abstraction, very close to real life that facilitates the design and the comprehension of the clients and domain experts; (3) Organizations allow creating different contexts inside the same system (each context can have its own resources, regulations and features) [11]. The internal structure of the organizations of the system will determine how the functionality of the system is divided between its entities, the social relationships and communications among entities and how the system interacts with its environment [73].

Regarding the assumption of heterogeneity, interactions and interchanges of services and products should be standardized and formally described in order to isolate the internal characteristics of the actors of the system from their interactions with the rest of the system [37]. Common to other works [97, 49], we propose standardizing the interchanges by means of services. Services standardize the interactions without restricting the technology or the process followed in order to offer this functionality [56]. Services are a powerful interaction mechanism at design and also at implementation time. The use of services during the design time helps in the specification of different levels of abstraction. Services allow to specify what an entity offers or requires from the system separately from the internal features of this entity and separately from how is going to offer or use this functionality.
2.1. REQUIREMENTS FOR DESIGNING NORMATIVE OPEN
MULTIAGENT SYSTEMS

Regarding the assumption that we deal with systems in regulated environments, we conclude that the behavior of the entities and institutions in the system should be bounded by rights and duties. Norms provide a mechanism to explicitly represent which actions are permitted, forbidden and obliged inside the system [88]. In that sense, norms provide users and members of a system with expectations about what other agents will do or not do. Norms provide confidence in the quality and correctness of what occurs in the system. Norms avoid critical status of the systems to occur and also try to ensure that the system follow the law regulations established in a specific domain or institution. The explicit representation of norms forces developers to analyze and consider the normative environment at design time [12]. Beyond that it allows external developers to know which behavior is expected from the software that he/she is going to implement.

The interaction of several institutions and entities from different spheres of control arise the need of specifying different normative contexts inside the same system [61]. First, we will need to specify the normative context of a system. It is considered to be the set of norms that regulates the behavior of each entity and the set of contracts that formalizes the relationships between entities and institutions. Second, for each institution involved in the system we will need to specify the normative context of this institution. They are specified by the set of norms that affects the entities that are members of this institution. Third, we will need to specify the normative context of each entity. It is specified by the set of norms that directly affects the behavior of this entity in a specific moment.

Regarding the scope of a norm, tree types of norms can be considered [12]. First, the institutional norms are the norms that regulate the behavior inside a specific institution or group of entities. These norms are related to internal regulations of this institutions in the real-world or law restrictions associated to this kind of institutions in this domain. Second, the role norms are the norms that any entity playing a specific role inside the system must follow. The term role is used to specify a set of functionalities inside a system. The role abstraction is very close to real-life systems. For example, every person that interacts inside a university has a role (students, teachers, directors of departments, ...). Third, the agent’s norms are the norms that affect only to a specific entity of the system. Every individual entity may have special rights or restrictions associated to its own design and implementation. These norms are not related to the general structure of the system or the roles that this entity plays, but with the specific features of each individual entity. For example, in a virtual market where all the clients are obliged to pay in advance, one specific client may have arrived to an agreement with the company that allow this client to pay after receiving the goods.
CHAPTER 2. STATE OF THE ART

Norms can also specify the internal structure of the system and the social relationships between their components. This means that the social structure emerges from the norms and social relationships between entities. Moreover, the use of norms to specify the structure allows the entities to reason about the structure of their system, and allows the structure to be updated dynamically at runtime. In the literature norms of this kind are called structural norms [43].

Social structure architectures imply the specification of the relationship between several entities of the system. In dynamic and flexible systems, as well as in real human societies, the specific terms of the social relationship between entities can be negotiated between the entities involved. Common to other works [112, 40], we use the abstraction of contract templates to specify at design time the features that any contract of a specific type should have. The use of contract templates to specify these relationships provides flexible architectures and maintains the autonomy of the system about how to implement their commitments. In this paper these kinds of contracts are called social relationship contracts [40]. Contracts has been used in many domains in order to formalize restrictions without compromising the autonomy of the entities. This is because contracts are expressive and flexible. They allow agents to operate with expectations of the behavior of other agents based on high-level behavioral commitments, and they provide flexibility in how the autonomous agents fulfill their own obligations [119]. Contracts also allow the negotiation of the specific terms of the engagement between a stakeholder and a role. Although contracts should be specified and negotiated at runtime, at design time contract templates should be defined in order to specify contract patterns that any contract of this type should fulfill.

Regarding the assumption of openness, the design abstractions used should be able to specify how an external entity interacts with the system and how it becomes part of the system. Using a service-oriented architecture when an external entity needs to interact with the system it only have to follow the standard specified by the service. In the case that an external entity wants to be integrated in the system, i.e., to become part of the system by offering part of the internal functionality of the system, it has to acquire a specific role of the system. Commonly in agent literature the internal functionality of complex systems is divided using roles [124]. A role is high-level abstraction that allows specifying system using terms close to the ones used in real-life systems. For example, in a commercial interchange we will use the roles client and provider. The external entities that want to be integrated in the system can be heterogeneous and they can be developed outside the scope of the system. However, once a stakeholder enters in a normative system its behavior should fulfill the rights and duties of the roles that it is playing. Therefore, when an
2.1. REQUIREMENTS FOR DESIGNING NORMATIVE OPEN MULTIAGENT SYSTEMS

Entity wants to play a specific role, it has to be informed about the rights and duties associated to this role. Moreover, flexible and dynamic systems may allow entities to negotiate at runtime how each entity is going to play each role. Therefore, the rights and duties associated to each role should be described by means of contracts. Similarly to other works [43], the contract templates that specify at design time the general terms that any entity should fulfill in order to play a specific role are called **play role contract**.

Interchanges of services and resources are formalized at runtime, however in regulated systems may be necessary to specify at design time which kind of relationships are allowed and under which terms. Therefore, it is necessary to specify contract templates that formalize these restrictions and may establish the interaction protocols that should be executed in order to negotiate, execute and resolve conflicts related to these contracts. In this paper these type of contract templates are called **contractual agreements**.

2.1.2 Support during the development process

The development of normative open MAS requires complex tasks such as the integration of the individual and social perspective of the system or the integration of the system restrictions in the design of the individual entities. Therefore, software methodologies should provide a set of guidelines that simplifies or automatizes these tasks. Following we present a summary of the most important guidelines that a complete methodology for normative open MAS should provide.

One of the challenges in the design of normative open systems is determining the most suitable social structure and when the system should be structured into sub-organizations [75]. Although the process of analyzing which is the most suitable organizational topology could seem to be as simple as mirroring the real world structure, it is in fact rather complex. On the one hand, if the system supports or automates existing relationships between institutions, developers should identify and analyze these relationships in order to extract the specific requirements. On the other hand, if the system allows new interactions, these could change the existing social structure. Since the structure of the system determines the relationships and interaction among the entities and the division of tasks between them, a bad choice in the selection of the social structure could derive problems such bottlenecks, a reduction of the productivity of the system and an increase of the reaction time of the system [121]. Therefore, methodological guidelines that support the decision of which is the most suitable structure are necessary [41, 74].

Another challenge is the identification and formalization of the normative context of a system. In the previous subsection a set of different types of norms that should be formalized at design time are introduced. These restrictions
CHAPTER 2. STATE OF THE ART

can be derived from: (1) the specific requirements of the system (e.g. a system in which the main goal is to increase productivity during a specific period would forbid any entity from taking a vacation during this period) [104]; (2) legal documents that formalize governmental law or internal regulations of each institution (e.g. the National Hydrological Plan, the governmental law about water right interchanges) [17]; and (3) design decisions [121]. The identification of the normative context of a system is not trivial because: (1) the description of the requirements of the system provided by domain experts might be incomplete; (2) individual entities might have their own goals that conflict with the goals of the system; (3) in systems composed of different institutions, each could have its own normative context that needs to be integrated into an overall system; and (4) legal documents are written in plain text, which means that the terminology of the domain expert and these legal documents could be different.

A poor or incomplete specification of the normative context can produce a lack of trustworthiness and robustness in the system. In open systems in which every entity could be developed by a different institution, if the rights and duties are not formally specified, an entity that tries to join a system would not know how to behave. Entities could perform actions that harm the stability of the system (e.g. in a non-monopoly system, a client could buy all the resources of one type). Therefore, specific guidelines should be added to the requirements analysis stage in order to identify and formalize the norms that are directly related to the requirements of the system. Also, specific guidelines for identifying the norms that should be implemented in a system derived from the legal documents associated to the system should be provided. This identification is a complex process because such documents are usually written in plain text and the semantic meaning of the concepts described in the legal documents and in the system design can be inconsistent.

The structure of the system and the relationship between the roles and entities of the system can be explicitly specified by means of norms and contracts. As is presented in previous sections this explicit representation provides benefits, however, it can be a complex task in complex systems. Therefore the methodology should provide specific guidelines that simplify and automatize the task. In that sense, the methodology should provide specific guidelines for identifying institutional, role and agent norms, as well as guidelines to formalize play role and social relationship contracts.

Another challenge is the identification of when is beneficial for the system that two entities collaborate [102]. A complete methodology should help developers in this process. Beyond that, the formalization at design time of these interchanges can be a complex task. The formalization should specify which terms of the contract are mandatory and which are forbidden. So, a complete methodology should offer specific guidelines to the identification and formal-
2.1. REQUIREMENTS FOR DESIGNING NORMATIVE OPEN MULTIAGENT SYSTEMS

ization of contractual agreements.

Contracts are more than a set of norms [22, 80]. The specification of **negotiation, execution and conflict resolution protocols** is also an important issue in contract-based systems [118]. These protocols should fulfill the normative context of the contract and ensure that all the terms of the contract are agreed and executed. Therefore, methodological guidelines could be very beneficial in order to avoid incoherence between the contracts’ clauses and their protocols and to ensure the correctness and completeness of these protocols.

2.1.3 Evaluation of the final design

The validation of the fact that the designed system fulfills all the requirements identified in the analysis stage and the verification of the coherence of the system are common open issues in any development approach. For normative open systems, these validations and verification have even greater importance due to two specific features. First, systems of this kind integrate the global goals of the system with the individual goals of each party, where these parties are completely autonomous and their interests may conflict. It is thus crucial to help developers to verify that the combined goals of the parties are coherent and do not conflict with the global goals of the system. If any incoherence is detected, the developer should be able to determine when this issue will affect the global goals and whether it is necessary to introduce norms to avoid related problems. Second, such systems usually integrate different normative contexts from the different organizations involved, which must be coherent with the contracts defined in the system. It is necessary to ensure that each single normative context has no conflicts, and also that the composition of all the normative contexts is itself conflict-free. In this respect, an open question is how consistency and coherence of norms and contracts can be automatically checked inside an organization. Therefore, guidelines for validating that the design fulfills the normative requirements and for verifying the coherence of the goals of the different parties in the system and the coherence of the normative context should be offered by the methodology and integrated in the development process.

As well as verification and validation, traceability is another topic that has a special importance in normative open MAS. Requirements traceability refers to the ability to describe and follow the life of a requirement, in both forward and backward direction [23]. Traceability improves the quality of software system. It facilitates the verification and validation analysis, control of changes, as well as reuse of software systems components and so on. The ability of following the life of a requirement associated to a norm is even more important due to the dynamicity of the normative contexts of a system. For example in the mWater case study [59] the whole system should follow the National Hydrological Plan.
CHAPTER 2. STATE OF THE ART

legislation. Without traceability any change in this law would imply the revision of the whole system. However, if it would be possible to trace each norm individually, only the norms that had changed should be revised and only the parts of the system affected by these norms should be redesigned. Therefore, traceability of the normative context is a desired feature in a methodology for developing normative MAS.

2.2 General overview of the state of the art

This section summarizes the state of the art of the agent methodologies’ support for normative open MAS regarding the requirements described in the previous section.

2.2.1 Regarding the design abstractions

The representation of individual entities and the social structure of the system is a common topic in MAS. The concept of organization has become a key concept in MAS research, since its properties can provide significant advantages when developing agent-based software, allowing more complex system designs to be built with a reduced set of simple abstractions [77, 78]. Organizations comprise both the integration of organizational and individual perspectives and the dynamic adaptation of models to organizational and environmental changes. Relevant organizational methodologies are: Gaia [128], AML [115], AGR [47], AGRE [48], MOISE [66], INGENIAS [95], Opera [40], OMNI [44], OMACS [32]. A detailed survey of organizational approaches to agent systems can be found in [120].

Many AOSE approaches deal with the challenge of communicating heterogeneous entities avoiding interoperability issues by means of integrating service-oriented architectures into their architectures [56]. A service-oriented open MAS (SOMAS) is a multi-agent system in which the computing model is based on well-defined, open, loosely-coupled service interfaces such as web services. Such services can support several applications including: heterogeneous information management; scientific computing with large, dynamically reconfigurable resources; mobile computing; pervasive computing; etc. Relevant SOMAS proposals are: Tropos [26], Alive [38], GORMAS [6], INGENIAS [49].

Agents that join an organization usually have to deal with some constraints, such as the need to play particular roles so as to participate in certain allowed interactions. The specification of explicit norms has been employed for keeping agents from unexpected or undesirable behavior [70]. Currently, the most developed agent methodologies integrate norms into their meta-models in order to formalize the restrictions on the behavior of the actors of the systems [13, 33, 44, 8]. Many of them also allow the specification of organizational
2.2. GENERAL OVERVIEW OF THE STATE OF THE ART

systems. These agent methodologies are able to describe different normative contexts by means of specifying norms whose scope is limited to one specific organization of the system [111, 43, 22].

Another high-level abstraction construction that is becoming increasingly more important for agent behavior regulation is the explicit specification of electronic contracts [87, 89]. Most of the approaches integrate contracts in order to specify the contractual agreements between parties [69, 22]. Only few approaches use contracts to specify the structure of the system and the social relationship among the system’s entities [21, 92, 43].

2.2.2 Regarding the support during the development process

Selecting the most suitable organizational topology and distributing the functionality of the system in the most appropriate way can be a complex task in large and heterogeneous systems. Beyond the complexity of the task, a bad selection of the structure of the organization can be critical for the success of the system [75]. Some MAS methodologies provide specific guidelines [9, 34]. The social structure and coordination are usually represented in agent approaches by means of roles and structured organizations. Only a small subset consider the normative context when selecting the organizational structure and only few approaches represent the social structure by means of norms in order to allow entities to dynamically reason and change this structure at runtime [40].

Only few methodologies consider services as an important part of the analysis and design of the system and provide guidelines for specifying their interface as well as their internal functionality [50, 9]. Without these kinds of guidelines the designer should rely only in his/her expertise to specify the services and their attributes. This task could be very complex in dynamic, distributed, large systems.

Although some methodologies include into their meta-model and development process the description of the normative context of a system, only few works provide guidelines to actually identify the normative context of the system. Work by Boella, Rotolo et al. [12, 99] offers several guidelines that point the attention of the system designer to important issues when developing a normative system, but they cannot be used as an artefact for designers to identify the norms that regulate the system. Kollingbaum et al. [82] present a framework called Requirement-driven Contracting (RdC), for automatically deriving executable norms from requirements and associated relevant information, but this framework only derives system norms from the description of the goals of the system. A more complete guideline that includes the analysis of each entity’s goals, and the resources and the relationship between entities is still needed.

Breaux et al. [17, 19] present a methodology for extracting and prioritising
CHAPTER 2. STATE OF THE ART

rights and obligations from regulations. They show how semantic models can be used to clarify ambiguities through focused elicitation, thereby balancing rights with obligations. [18] continues this work, investigating legal ambiguity and what constitutes reasonable security. This methodology identifies obligations and restrictions derived from the analysis of the complaints, agreements and judgments of the system. It seems to address existing systems and needs runtime information to derive the norms. The methodology is not, however, focused on the analysis and design of multiagent systems, although some of these guidelines could be combined with an agent methodology to adapt the system at runtime and increase its security.

Siena et al. [104] study the problem of generating a set of requirements, which complies with a given law, for a new system. It proposes a systematic process for generating law-compliant requirements by using a taxonomy of legal concepts and a set of primitives to describe stakeholders and their strategic goals. This process must be combined with an agent methodology in order to completely design the system.

Saeki and Kalya [101] propose a technique to elicit regulation-compliant requirements. In this technique, the regulations are semantically checked against requirements sentences to detect the missing obligation acts and the prohibition acts in the requirements.

2.2.3 Regarding the evaluation of the final design

Regarding the verification of the models and the consistency and coherence of norms and contracts inside an organization, there are some works in the literature but it is still an open problem. Most work here is focused on offline verification of norms by means of model checking [122].

The application of model-checking techniques to the verification of contract-based systems is an open research topic. Some works like [105] model contracts as a finite automata that models the behaviour of the contract signatories. Other works represent contracts as Petri nets [76]. These representations are useful to verify safety and liveness properties. However, adding deontic clauses to a contract allows conditional obligations, permissions, and prohibitions to be written explicitly. Therefore, they are more suitable for complex normative systems. In [94] and [46] a deontic view of contracts is specified using the CL language. The work in [94] uses model-checking techniques to verify the correctness of the contract and to ensure that certain properties hold. The work in [46] presents a finite trace semantics for CL that is augmented with deontic information as well as a process for automatic contract analysis for conflict discovery. In the context of Service-Oriented Architectures, model checkers have recently been used to verify compliance of web-service composition. In [85] a technique based on model checking is presented for the verification of
2.3. COMPARISON OF METHODOLOGIES

contract-service compositions.

In the context of verification techniques for MAS, there are some important achievements using model checking. In [123], the SPIN model checker is used to verify agent dialogues and to prove properties of specific agent protocols, such as termination, liveness, and correctness. In [14] a framework for the verification of agent programs is introduced. This framework automatically translates MAS that are programmed in the logic-based agent-oriented programming language AgentSpeak into either PROMELA or Java. It then uses the SPIN and JPF model checkers to verify the resulting systems. In [125], a similar approach is presented but it is applied to an imperative programming language called MABLE. In [93], the compatibility of interaction protocols and agents deontic constraints is verified. However none of these approaches is suitable for many normative open systems since they do not consider organizational concepts.

There are only a few works that deal with the verification of systems that integrate organisational concepts, contracts, and normative environments. The most developed approach is presented in the context of the IST-CONTRACT project [92]. It offers contract formalization and a complete architecture. It uses the MCMAS model checker to verify contracts. However, as far as we know, it does not define the organisational normative context or verify the coherence of this context with the contracts.

Only few works ensures traceability of the requirements [23] and none of them is focused on the traceability of the normative context attributes.

As is presented in this section, there are some approaches that offer partial solutions to the issues derived from the development of normative open systems. However, the combination of this partial solutions in order to obtain a complete methodology is not an easy task. Since each approach use different terminology, semantics and meta-model constructions, many times these partial solutions are not compatible. This study also show that regarding the requirements presented in Section 2.1 and among the analyzed methodologies, the ones that seem more suitable for normative open MAS are OperA [40], O-Mase [34], Tropos [111] and Gormas [10]. These approaches are studied more deeply in the next section.

2.3 Comparison of methodologies

In order to analyze to what extent AOSE methodologies support the development of normative open systems, we need to analyze, evaluate and compare the methodologies available in the literature.

Due to the differences in the terminology and semantics of each methodology, the comparison of methodologies is a complex task. The evaluation of software
CHAPTER 2. STATE OF THE ART

engineering techniques and applications is an open research topic. Some evaluation approaches are based on the comparison by means of a case study [35, 45], whereas other approaches use formal techniques like model checking to assess the compliance of specific properties [14, 126]. Our approach tries to be more general. We want to analyze the support for the development of normative open MAS by means of a significant set of criteria related to the specific features of these kinds of systems.

Based on our previous works [55, 54, 56, 58], the study of the different approaches available in the literature [25, 107, 84, 16] and the requirements for developing these kinds of systems (Section 2.1), we propose a set of questionnaires that guides the analysis and comparison of methodologies for developing normative open systems. The use of questionnaires makes the answers be more specific and easier to compare. It also reduces the evaluation time and simplifies the evaluation process [30, 114].

The overview of the state of the art presented in the previous section shows that regarding the requirements presented in Section 2.1 the most developed methodologies are:

- **Organizations per Agents (Opera)** [40]: Opera is a framework for the specification of normative open MAS that includes a formal meta-model, a methodology and a case tool. The Opera methodology is structured in three steps:

  - **Organizational model design**: This phase specifies the Opera Organizational Model for an agent society. This model is composed of three levels: (1) Coordination Level: It specifies the structure of the society is determined. (2) Environment Level: The society model determined in the previous step is further refined with the specification of its social structure in terms of roles, global requirements and domain ontology. (3) Behavior Level: The organizational model of an agent society is completed with the specification of its interaction structure which results from the analysis of the interaction patterns and processes of the domain. This process is supported by a library of interaction patterns.

  - **Social model design**: This phases describes the agent population in the Social Model that will enact the roles described in the structure. This phase describes the roles specified in the previous phase, role negotiation scenes and the characteristics of the agents that apply for society roles. In other words, during this phase the social contracts that define the structure of the system are detailed.

  - **Interaction model design**: This phase describes the concrete interaction scenes between agents. Interaction contracts are used to formal-
2.3. COMPARISON OF METHODOLOGIES

- **Organization-based Multiagent System Engineering (O-MaSE)** [34]: provides a customizable agent-oriented methodology based on a meta-model, a set of methods fragments and a set of methods construction guidelines.

  O-MaSE methodology explicitly defines activities and tasks but it does not define specific phases. O-MaSE provides a set of guidelines to organize these activities in different ways based on project need. These activities includes the analysis of the requirements; the design of the system by means of organizations and roles; the architecture design by means of defining agent classes, protocols and policies; the low level design in which specific plans, capabilities and actions are described; and the code generation.

- **Tropos** [20]: The initial version of the Tropos methodology was focused on supporting the agent paradigm and its associated mentalistic notions throughout the entire software development life cycle from requirements analysis to implementation [20]. Notions of agent, goal, task and (social) dependency are used to model and analyse early and late software requirements, architectural and detailed design, and (possibly) to implement the final system. The proposed methodology spans four phases:

  - Early requirements, concerned with the understanding of a problem by studying an organizational setting: the output of this phase is an organisational model which includes relevant actors, their respective goals and their inter-dependencies. Early requirements include two main diagrams: the actor diagram and the goal diagram. The latter is a refinement of the former with emphasis on the goals of a single actor.

  - Late requirements, where the system-to-be is described within its OperAtional environment, along with relevant functions and qualities. The system-to-be is represented as one actor which has a number of dependencies with the other actors of the organisation. These dependencies define the system's functional and non-functional requirements.

  - Architectural design, where the system's global architecture is defined in terms of subsystems, interconnected through data, control and other dependencies. This phase is articulated in three steps: (1) definition of the overall architecture (2) identification of the capabilities the actors require to fulfill their goals and plans (3) definition of a set of agent types and assignment to each of them one or more capabilities.
CHAPTER 2. STATE OF THE ART

– Detailed design, where behaviour of each architectural component is defined in further detail. Each agent is specified at the micro-level. Agents’ goals, beliefs and capabilities are specified in detail, along with the interaction between them.

• **Guidelines for Organizational Multi-Agent Systems (Gormas)** [10]: GORMAS defines a set of activities for the analysis and design of organizational systems, including the design of the norms that restrict the behavior of the entities of the system.

Gormas methodology is focused on the analysis and design processes, and it is composed of four phases covering the analysis and design of a MAS: First phase is *mission analysis*, that involves the analysis of the system requirements, the use cases, the stakeholders and the global goals of the system; the *service analysis phase* specifies the services offered by the organization to its clients, as well as its behavior, and the relationships between these services; the *organizational design phase* defines the social structure of the system, establishing the relationships and restrictions that exist in the system; and Finally, at the *organization dynamics design phase*, communicative processes between agents are established, as well as processes that control the acquisition of roles along with processes that enable controlling the flow of agents entering and leaving the organization. Additionally, some norms that are used to control the system are defined. Finally, the organization dynamics design phase is responsible of designing guides that establish a suitable reward system for the organization.

Regarding the design abstractions

Table 2.1 shows the evaluation criteria for analyzing which design abstractions and constructions these methodologies support. These criteria are directly related to the requirements for developing normative open systems presented in Section 2.1.1.
2.3. COMPARISON OF METHODOLOGIES

- **Organizations**: Does the methodology support the explicit representation of organizations?
- **Services**: Does the methodology support the specification of standard services?
- **Normative contexts**: Does the methodology support the specification of different normative contexts in the system?
- **Institutional norms**: Does the methodology support the specification of norms that only affect the scope of an specific institution?
- **Role norms**: Does the methodology support the specification of the norms that are associated to a specific role?
- **Agent norms**: Does the methodology support the specification of the norms that are associated to a specific agent?
- **Structural norms**: Does the methodology support the formalization of the structure of the system by means of norms?
- **Social relationship contract**: Does the methodology support the formalization of the structure of the system by means of contracts?
- **Play role contract**: Does the methodology support the formalization of the rights and duties that an agent acquires when plays a specific role in the system by means of contracts?
- **Contractual agreements**: Does the methodology support the formalization of the interchanges of resources and services between different actors of the system?

Table 2.1: Evaluation criteria: Regarding the design abstractions

<table>
<thead>
<tr>
<th></th>
<th>OMASE</th>
<th>OPERA</th>
<th>TROPOS</th>
<th>GORMAS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Organizations</td>
<td>Supported</td>
<td>Supported</td>
<td>Partially supported</td>
<td>Supported</td>
</tr>
<tr>
<td>Services</td>
<td>Supported</td>
<td>Supported</td>
<td>Not supported</td>
<td>Supported</td>
</tr>
<tr>
<td>Normative contexts</td>
<td>Supported</td>
<td>Supported</td>
<td>Not supported</td>
<td>Supported</td>
</tr>
<tr>
<td>Institutional norms</td>
<td>Supported</td>
<td>Supported</td>
<td>Not supported</td>
<td>Supported</td>
</tr>
<tr>
<td>Role norms</td>
<td>Supported</td>
<td>Supported</td>
<td>Not supported</td>
<td>Supported</td>
</tr>
<tr>
<td>Agent norms</td>
<td>Supported</td>
<td>Not supported</td>
<td>Not supported</td>
<td>Supported</td>
</tr>
<tr>
<td>Structural norms</td>
<td>Not supported</td>
<td>Supported</td>
<td>Not supported</td>
<td>Supported</td>
</tr>
<tr>
<td>Social relationship contracts</td>
<td>Not supported</td>
<td>Supported</td>
<td>Partially supported</td>
<td>Not supported</td>
</tr>
<tr>
<td>Play role contracts</td>
<td>Not supported</td>
<td>Supported</td>
<td>Partially supported</td>
<td>Not supported</td>
</tr>
<tr>
<td>Contractual agreements</td>
<td>Not supported</td>
<td>Supported</td>
<td>Partially supported</td>
<td>Not supported</td>
</tr>
</tbody>
</table>

Table 2.2: Design abstractions comparative

As is shown in Table 2.2, all the studied methodologies with the exception of Tropos describes a MAS as an organizational structure. Tropos does not define explicitly organizations, however, this methodology describes the social relationships between the entities of the system by means of dependencies. The benefits of using the abstraction of organization instead of dependencies are that organizations create different contexts, they are close to real-life institutions and they divide the system in different subsystems facilitating the modulation of the system.

All the studied methodologies with the exception of Tropos integrate the
CHAPTER 2. STATE OF THE ART

specification of services into their metamodels.

O-Mase regulates the behavior of the entities by means of a set of norms called policies. These policies describe how an organization, role or agent may or may not behave in particular situations. O-Mase does not integrate the concept of contract. In that sense, O-Mase does not support the specification of commitments between entities and does not explicitly specify if an entity can negotiate the norms or policies that assumes when playing a specific role.

The OperA model regulates the behavior of the entities by means of norms and contracts. Norms specify obligations, permissions and prohibitions of the roles of the system. OperA does not include the design of the individual agents. However, it assumes that agents can understand the society ontology and communicative acts and are able to communicate with the society. OperA defines two types of contracts: social contracts and interaction contracts. These abstractions respectively match with the play contract and contractual agreement concepts detailed in Section 2.1.1. Social contracts establish an agreement between the agent and the organization model and define the way in which the agent will fulfill its roles. In that sense, the structure of the society is defined by the social contracts specified in the system. Interaction contracts establish an agreement between agents, i.e., they define agent’s partnership, and fix the way a specific interaction scene is to be played.

The initial version of the Tropos methodology [20] does not support the concepts of norms or contracts. However, Telang at al. [111] enhances Tropos with commitments. It proposes a metamodel based on commitments and a methodology for specifying a business model. The concept of commitment in Telang at al. [111] match the concept of contractual agreement used above. The specification of social contracts is not supported by this approach.

Gormas allows the specification of institutional, role, agent and structural norms. However Gormas does not support the concept of contract, neither to formalize social relationship, nor to specify contractual agreements.

Regarding the support during the development process

Table 2.3 shows the evaluation criteria for analyzing to what extent these methodologies offer guidelines that support the design of the specific features of the normative open systems. These criteria are directly related to the requirements for developing normative open systems presented in Section 2.1.2.
### 2.3. COMPARISON OF METHODOLOGIES

<table>
<thead>
<tr>
<th>Social structure</th>
<th>OMASE</th>
<th>OPERA</th>
<th>TROPOS</th>
<th>GORMAS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement norms</td>
<td>Provided</td>
<td>Partially provided</td>
<td>Not provided</td>
<td>Provided</td>
</tr>
<tr>
<td>Legal documents</td>
<td>Not provided</td>
<td>Not provided</td>
<td>Not provided</td>
<td>Not provided</td>
</tr>
<tr>
<td>System design</td>
<td>Considered</td>
<td>Considered</td>
<td>Not considered</td>
<td>Considered</td>
</tr>
<tr>
<td>Structure considers norms</td>
<td>Part of the normative system is analysed before but it is not integrated in the guideline.</td>
<td>Part of the normative system is analysed before but it is not integrated in the guideline.</td>
<td>Not considered</td>
<td>Supported</td>
</tr>
<tr>
<td>Contractual agreements</td>
<td>Not provided</td>
<td>Partially provided</td>
<td>Not provided</td>
<td>Not provided</td>
</tr>
<tr>
<td>Contract protocols</td>
<td>Not provided</td>
<td>Partially. It offers a library of patterns for interaction protocols.</td>
<td>Not provided</td>
<td>Not provided</td>
</tr>
</tbody>
</table>

Table 2.4: Support during the development process comparative

- **Coverage of the lifecycle**: What phases of the lifecycle are covered by the methodology?
- **Social structure**: Does the methodology provide any guideline to identify the best social structure of the system?
- **Requirement norms**: Does the methodology provide any guideline to identify and formalize the norms of the system during the requirement analysis?
- **Legal documents**: Does the methodology provide any guideline to identify which requirements should be specified as norms?
- **System design**: Does the methodology consider the normative context of the system as an important factor in the design of the system?
- **Structure considers norms**: Is the normative context of the system analyzed before specifying its structure? Is this normative context integrated in the guideline to define the structure of the system?
- **Contractual agreements**: Does the methodology provide any guideline to identify and formalize contractual agreements?
- **Contract protocols**: Does the methodology provide any guideline to formalize the negotiation, execution or conflict resolution protocol associated to each contract regarding its requirements?

Table 2.3: Evaluation criteria: Regarding the support during the development process

Table 2.4 shows the comparison of the selected methodologies regarding the criteria detailed in Table 2.3. The results of this analysis are described below.

Although O-Mase includes a specific task where the policies (norms) of the system are formalized, it does not provide guidelines that help the designer to identify these policies from the requirements of the system, legal documents or systems design. This identification relies on the designer expertise.

OperA offers guidelines to select the most appropriate organizational social structure and to specify interaction protocols by means of patterns. However,
CHAPTER 2. STATE OF THE ART

this methodology does not offer guidelines to capture the clauses (norms) that each contract should contain.

In the Tropos version presented by Telang at al. [111] a methodology is proposed in order to analyze and design the system. One of the steps of the methodology consists in the identification of the contractual agreements derived from business processes. However, no other guideline related to the normative context of the system is provided.

Gormas offers a detailed guideline to select the most appropriate social structure. Norms in Gormas are presented from the early beginning of the development process, however, Gormas does not offer any specific guideline to identify the norms that restrict the system. Their identification lays on the expertise of the designer. Gormas neither offers guidelines for specifying the most appropriate interaction protocols regarding the specific requirements.

Regarding the evaluation of the final design

Table 2.5 shows the evaluation criteria for analyzing how agent-methodologies support the specification of the final designs, and their validation and verification. These criteria are directly related to the requirements for developing normative open systems presented in Section 2.1.3.

| Modeling tool: Does the methodology provide an associated modeling tool? |
| Code generation: Does the methodology or its associated tools provide a mechanism for automatic generation of code from the model? |
| Validation of the requirements: Does the methodology offer guidelines to validate that the requirements of the systems are fulfilled with the resulting designs? |
| Verification of inconsistencies: Does the methodology offer guidelines to verify that there are no inconsistencies such as conflicts between the individual behavior of an agent and the global objectives of the system? |
| Tests: Does the methodology or its associated tools provide simulations or simplified system prototypes to experimentally check the behavior of the system? |
| Coherence of the normative context: Does the methodology offer guidelines to verify the coherence of the normative context? Does the methodology offer guidelines to verify the coherence between the system and agent’s goals and the normative context? |
| Traceability of the normative context: Does the methodology support traceability of the normative context? |

Table 2.5: Evaluation criteria: Regarding the evaluation of the final design
### 2.3. COMPARISON OF METHODOLOGIES

|                  | OMASE                   | OPERA                   | TROPOS                  | GORMAS                  |
|------------------|-------------------------|                        |                        |                        |
| Modeling tool    | Provided                | Provided               | Partially provided. The tool does not support norms and contracts | Provided                |
| Code generation  | Partially provided      | Partially provided     | Not provided            | Partially provided      |
| Validation of the requirements | Not supported | Not supported | Partially supported | Not supported          |
| Verification of inconsistencies | Not supported | Not supported | Not supported | Not supported          |
| Tests            | Not supported            | Not supported           | Not supported            | Not supported            |
| Coherence of the normative context | Partial verification in the case tool | Partial verification in the case tool | Not supported | Not supported |
| Traceability of the normative context | Not supported | Not supported | Not supported | Not supported          |

Table 2.6: Evaluation of the final design comparative

Table 2.6 shows the comparison of the selected methodologies regarding the criteria detailed in Table 2.5. The results of this analysis are described below.

O-Mase methodology framework is supported by the $aT^3$ integrated development environment, which supports method creation and maintenance, model creation and verification and code generation and maintenance [35]. The $aT^3$ verification framework allows selecting from a set of predefined rules which ones should be checked against the model. This fact allows verifying specific properties of the model and processes consistency. However, as far as we know, there is no tool for verifying the coherence of the normative context.

OperA models can be implemented using the Operetta tool [91]. Although OperA methodology does not integrate the verification of the system as a step of the methodology, the Operetta tool integrates model checking techniques in order to verify the coherence of the system design. This verification includes the validation of the coherence of the normative context of the system.

The tool TAOM4E [90] support the design of the Tropos methodology in the version presented in [20]. However, this tool is not suitable for the design of normative open MAS because this version of the Tropos methodology does not support neither norms, nor contracts. Chopra et al. [26] deals with the verification of Tropos models. This work proposes a technique to verify that an agent can potentially achieve its objectives playing a specific role, and that an agent is potentially able to honor its commitments. However, it does not provide any guideline or technique to verify the coherence of the normative system. Tropos offers supports for requirements traceability but it does not considered the normative context [23].
CHAPTER 2. STATE OF THE ART

The EMF Gormas CASE tool [53] support the analysis and design of systems based on the Gormas methodology. Gormas does not offer tools for the verification of the coherence of the system or the traceability of the normative context.

2.4 Open issues in the analysis and design of normative open MAS

Considering the general study of the state of the art and the comparison of methodologies presented in the previous section, we conclude that:

- Most well-known agent methodologies integrate into their meta-models the concepts of organizations and norms. This fact allow designers to specify and formalize institutional, role and agent norms, as well as, specify different normative contexts inside the same system.

- Only few methodologies integrate the concept of contract in their meta-model. Some methodologies are integrating into their meta-model the specification of contractual agreements, however, the use of structural norms and contracts to define the structure of the system is only supported by a small subset of methodologies.

- Most methodologies provide specific guidelines for selecting the most suitable organizational typology and for distributing the functionality of the system in the most appropriate way between the parties involved. However, only a small subset considers the normative context when selecting the organizational structure.

- No methodology integrates into the development process guidelines that completely support the identification of norms from the analysis of the requirements, nor from legal texts.

- Although there is some work related to validation and verification of the designed models, it is still an open problem. Verification using any development approach is important, but in normative open systems is even more so due to the high risk of incoherence resulting from interference between different normative contexts, and between the global goals of the system and the individual goals of each party.

- Traceability of norms from requirements is not well supported by current methodologies.

- Although in the literature there are partial solutions to deal with the development of normative open MAS, there is no complete methodology that
2.5 CONCLUSIONS

guides the development process. The combination of these partial solutions is not possible in many cases due to the differences in terminology, semantics and development processes.

2.5 Conclusions

In this chapter, we have analyzed the specific requirements for developing normative open MAS. Regarding these requirements we have analyzed to what extent agent methodologies support the development of systems of this kind. After analyzing the state of the art, we have compared the currently most developed approaches. Finally we have presented some open issues in this topic such as the lack of guidelines for the identification and formalization of the normative context of a system. The purpose of our approach, which is presented in Chapter 3 is to deal with these open issues.
Chapter 3

ROMAS methodology

This chapter presents the ROMAS methodology which is a methodology for the analysis and design of normative open MAS. This chapter is organized as follows:

Section 3.1 presents an overview of this methodology and the case study that will be used in the chapter as a running example.

Sections 3.2, 3.3 and 3.4 of this chapter detail the ROMAS methodology following the FIPA standard Design Process Documentation Template. Section 3.2 details the ROMAS metamodel. Section 3.3 details the ROMAS process lifecycle by means of detailing its phases and activities. Section 3.4 presents the relationships between the work products produced and used during the process lifecycle as is specified in the FIPA standard.

Finally, Section 3.5 summarizes the main conclusions and contributions of this chapter.

3.1 Introduction

As is presented in the previous chapter, current approaches for developing normative open MAS do not completely support the analysis and design of these kinds of systems. In this chapter we present the ROMAS methodology that deals with some of the open issues in this topic.

This section gives an overview of this methodology by means of: (1) A description of the ROMAS methodology’s objectives; (2) An introduction to the main concepts of the ROMAS architecture and metamodel; (3) An introduction to the ROMAS process lifecycle; (4) A brief description of the ROMAS background; (5) An introduction to the FIPA standard Design Process Documentation Template that will be followed during the rest of the chapter in order to specify the ROMAS methodology; (6) A brief description of the case study that will be used during the whole chapter as a running example.
CHAPTER 3. ROMAS METHODOLOGY

3.1.1 ROMAS objectives

ROMAS methodology tries to deal with some of the open issues on the analysis and design of normative open MAS. Specifically, ROMAS tries to contribute to the state of the art by offering a complete development process for analyzing and designing normative open MAS that includes a set of guidelines to identify, formalize and verify the normative context of the system, as well as, that allows the traceability of the normative context from the requirements to the design decisions and viceversa.

The general objectives of ROMAS are:

- Analyzing the system requirements from a global and individual point of view, i.e., analyzing the global requirements of the system and the individual requirements of every entity of the system.

- Analyzing and formalizing the social structure of the system and the relationships between its entities.

- Formalizing the relationships and interchanges between entities in a way that allows heterogeneous and autonomous entities to interact, even if these entities have been implemented by external providers using different technologies.

- Analyzing and formalizing the normative context of the system, i.e., the restrictions on the entities behavior derived from the system’s requirements and the design decisions.

- Verifying the coherence of the designed normative context.

- Formalizing the normative context in a way that allows the traceability from the requirements to the design decisions and viceversa.

3.1.2 ROMAS architecture and metamodel

In ROMAS, agents, roles and organizations are defined through a formal social structure based on a service-oriented open MAS architecture, whose main features are summarized in Figure 3.1. Here, organizations represent a set of individuals and institutions that need to coordinate resources and services across institutional boundaries. In this context, agents represent individual parties who take on roles in the system, within a given organization (e.g. a company), they can both offer and consume services as part of the roles they play. Beyond this, virtual organizations can also be built to coordinate resources and services across institutional boundaries. Importantly, each of these concepts must be strictly defined, alongside their interrelations. Organizations are conceived as
an effective mechanism for imposing not only structural restrictions on their relationships, but also normative restrictions on their behavior. These restrictions are formalized in ROMAS by means of norms and contracts.

Norms in ROMAS are specified using the model described in [28], which defines norms that control agent behavior, the formation of groups of agents, the global goals pursued by these groups and the relationships between entities and their environment. Specifically, it allows norms to be defined: (i) at different social levels (e.g., interaction and institutional levels); (ii) with different norm types (e.g., constitutive, regulative and procedural); (iii) in a structured manner; and (iv) dynamically, including later derogation. Figure 3.1 shows two types of norms: (i) those that are associated with each organization; and (ii) those that are associated with each role. Clearly, the former must be complied with by any organization member, while the latter must be complied with by all agents playing that role.

Finally, ROMAS also allows interactions to be formalized by means of contracts. These are necessary when working in an open regulated system, to be able to specify the expected behavior of others without compromising their specific implementation. ROMAS involves two types of contracts: social contracts and contractual agreements. Social contracts can be defined as a statement of intent that regulates behavior among organizations and individuals. As shown in Figure 3.1, social contracts are used to formalize relationships: (i) between an agent playing a role and its host organization (as indicated by the contract labelled \( c_1 \)); and (ii) between two agents providing and consuming services (as indicated by \( c_2 \)). Social order, thus, emerges from the negotiation of contracts about the rights and duties of participants, rather than being given in advance. In contrast, contractual agreements represent the commitments between several entities in order to formalize an interchange of services or products (\( c_3 \)).

The properties of each entity of the presented architecture and the allowed
CHAPTER 3. ROMAS METHODOLOGY

relationships between them are formalized in the **ROMAS metamodel**.

In order to facilitate the modeling tasks, this unified metamodel can be instantiated by means of four different views that analyze the model from different perspectives:

- The *organizational view* that allows specifying the system from a high-level of abstraction point of view. This view allows specifying the global purposes of the system, the relationships with its environment, the division of the functionality of the system in roles and the main structure of the system.

- The *internal view* that allows specifying each entity (organizations, agents and roles) of the system in high and low level of abstraction point of view. From a high-level of abstraction, this view allows specifying the believes and objectives of each entity, and how the entity participate in the system and interact with its environment. From a low-level of abstraction, this view allows specifying the internal functionality of each entity by means of the specification of which task and service implements. One instance of this view of the metamodel is created for each entity of the system.

- The *contractTemplate view* that allows specifying contract templates which are predefined restrictions that all final contract of a specific type must fulfill. Contracts are inherently defined at runtime, but contract templates are defined at design time and can be used at runtime as an initial point for the negotiation of contracts and to verify if the final contract is coherent with the legal context.

- The *activity view* that allows specifying interaction protocols, the sequence of activities in which a task or a service implementation is decomposed.

ROMAS metamodel is completely described in Section 3.2.

### 3.1.3 ROMAS process lifecycle

ROMAS tries to guide developers during the analysis and design phases in a intuitive and natural way. In that sense, ROMAS derives the whole design from the analysis of the requirements and their formalization by means of objectives. Following a goal-oriented approach, developers are focused from the early beginning in the purpose of the system.

ROMAS development process is composed of five phases, which help developers to analyze and design the system from the highest level of abstraction to the definition of individual entities and implementation details (Figure 3.2). ROMAS phases are completely detailed in Section 3.3. Following a summary of the purposes and results of each phase is presented:
3.1. INTRODUCTION

![Diagram of the ROMAS process phases]

Figure 3.2: The ROMAS process phases

- **Phase 1. System specification:** The purpose of this phase is to analyze the system requirements from a global point of view, i.e., focusing on what it is important for the system and as whole instead of focusing on the individual interests of each entity. These requirements are translated in terms of objectives and restrictions. The global objectives of the system are studied and refined into operational objectives and the main use cases of the system are specified. Once all the requirements of the system have been analyzed, the last task of this phase is to evaluate the suitability of the ROMAS methodology for the development of the system regarding its specific requirements.

The results of this phase of the methodology are: (1) a textual description of the system requirements, (2) a textual description of the objectives of the system, (3) a objective decomposition diagram, (4) a set of the use cases diagrams, (5) an study of the suitability of the ROMAS methodology for this system.

- **Phase 2. Organization specification:** The purpose of this phase is to analyze and design the social structure of the system. First, the functionality of the system is associated to roles. Then, the relationships between this roles, the restrictions and the social environment of the system are analyzed in order to select the most suitable social architecture. This social architecture specifies in a high-level of abstraction which are the social relationships between the roles of the system (like authority or collaboration) and if the system is composed of several organizations.

The results of this phase of the methodology are: (1) a textual description of the roles of the system, (2) one diagram for each role of the system specifying its properties. These diagrams are instances of the Internal view of the metamodel, (3) one diagram for representing the social environment and structure of the system. This diagram is an instance of the Organizational view of the metamodel.

- **Phase 3. Normative context specification:** The purpose of this phase is to formally specify the normative context of the system by means of norms.
and contracts. The requirements of the system, the normative documents associated to the system (like governmental legislation or institutional regulations) and the social structure of the system are analyzed in order to identify the norms and contracts that should be formalized. The processes of identification, formalization and validation of the normative context are supported by a set of guidelines.

The results of this phase are: (1) modifications on the diagrams defined in the previous phase in order to add the norms and contracts identified, (2) a set of diagrams for specifying the contract templates of all the identified social relationships. These diagrams are instances of the Contract template view of the metamodel.

- **Phase 4. Activity specification:** The purpose of this phase is to specify the tasks, services and protocols that have been identified in the previous phases of the development process. In that sense, this phase revises the role internal view diagrams, the organizational view diagram and the contract template view diagrams in order to identify which tasks, services and protocols should be detailed. For example, for each contract template a negotiation and an execution protocol should be specified.

The results of this phase are a set of diagrams, one for each task, service and protocol, that are instances of the Activity view of the metamodel.

- **Phase 5. Agents specification:** The purpose of this phase is to analyze and design every individual entity of the system. This phase analyzes the requirements of each entity, its restrictions and which roles this entity should play in order to achieve its objectives. The last step of this phase is to validate the coherence between the design of every individual entity and the global design of the system.

The results of this phase are a set of diagrams, one for each individual entity, that are instances of the Internal view of the metamodel and that specifies the features, properties and interactions of this entity with the rest of the system.

As the Figure 3.2 shows, this is not a linear process but an iterative one, in which the identification of a new element of functionality implies the revision of all the diagrams of the model and the work products produced, so it requires to go back to the appropriate phase. For example, during the second phase (Organization specification), part of the detected roles can be played by a group of agents that form another organization. In this case, it is necessary to go back to the first phase of the methodology to analyze the characteristics, global objectives and structure of this organization.
3.1.4 ROMAS background

Although the ROMAS background is quite extensive (Chapter 2), there are two methodologies that influence the most to ROMAS: GORMAS [7] and Opera [40].

ROMAS uses the GORMAS metamodel as a starting point for the specification of its own metamodel. GORMAS is a service-oriented methodology that defines a set of activities for the analysis and design of organizational systems, including the design of the norms that restrict the behavior of the entities of the system. ROMAS metamodel inherits from GORMAS the concepts of agents, organizations, services and norms. ROMAS revises the GORMAS metamodel in order to refine these concepts. ROMAS also adds the concept of social and commercial contract. The process lifecycle of ROMAS and GORMAS are completely different. GORMAS bases the development process in the specification of the services that every entity must provide and use, while ROMAS bases it in the objectives of the system and the objectives of each entity of the system.

The graphical notation used in ROMAS to formalize the models is based on the notation used in GORMAS [7], ANEMONA [68] and INGENIAS [95]. ROMAS adds few graphical icons to represent some elements, like contract templates, that were not previously defined in these methodologies.

The concept of social contract used in ROMAS is similar to the concept of contract in the Opera methodology. However, ROMAS does not share the same concept of organizations and interactions. Organizations in Opera are defined as institutions where agents interact between them entering in previously determined scenes. Moreover, other differences are that Opera does not include the analysis and design of individual agents and it does not offer specific guidelines for identify the norms derived from the analysis of the requirements, legal documents or design decisions.

3.1.5 FIPA Design Process Documentation Template

ROMAS methodology is described using the Design Process Documentation Template proposed by the FIPA Design Process Documentation and Fragmentation Working Group 1. The complete specification of this standard can be consulted in [51].

This standard uses the SPEM 2.0 notation [103]. Figure 3.3 summarizes the most used concepts and shows their graphical icons in order to facilitate the understanding of the specification of the ROMAS methodology presented in the following sections.

The use of this standard template for specifying the ROMAS methodology is beneficial in the sense that:

1http://www.paisarl.cnr.it/cosenlino/fipa-dpdf-wg/
CHAPTER 3. ROMAS METHODOLOGY

<table>
<thead>
<tr>
<th>Icon</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Phase Icon]</td>
<td>Phase</td>
<td>Phases represent significant periods in a project, ending with major management checkpoint, milestone, or set of deliverables. It is composed of a set of activities.</td>
</tr>
<tr>
<td>![Activity Icon]</td>
<td>Activity</td>
<td>Activities represent set of tasks. Activities are supposed to produce finer grained artifacts than phases.</td>
</tr>
<tr>
<td>![Task Icon]</td>
<td>Task</td>
<td>Tasks represent actions that are performed during the development process. Tasks are supposed to concur to the definition of activity-level artifacts.</td>
</tr>
<tr>
<td>![In use Icon]</td>
<td>In use</td>
<td>This icon is attached to any entity that is in use in this diagram.</td>
</tr>
<tr>
<td>![Role Icon]</td>
<td>Role</td>
<td>Roles represent human entities that participate in a diagram.</td>
</tr>
<tr>
<td>![Guideline Icon]</td>
<td>Guideline</td>
<td>Guidelines represent best practices suggested for a good application of the process documentation template or techniques about how to perform the prescribed work.</td>
</tr>
<tr>
<td>![Structured Work Product Icon]</td>
<td>Structured work product</td>
<td>It is a text document ruled by a particular template or grammar, for instance a table or a code document.</td>
</tr>
<tr>
<td>![Behavioral Work Product Icon]</td>
<td>Behavioral work product</td>
<td>It is a graphical kind of work product and is used to represent the dynamic aspect of the system (for instance a sequence diagram representing the flow of messages among agents along time);</td>
</tr>
<tr>
<td>![Structural Work Product Icon]</td>
<td>Structural work product</td>
<td>It is a graphical kind of work product and is used for representing the static aspect of the system, for instance a UML class diagram.</td>
</tr>
<tr>
<td>![Composite Work Product Icon]</td>
<td>Composite work product</td>
<td>It is a work product that can be made by composing the previous work product kinds, for instance a diagram with a portion of text used for its description.</td>
</tr>
</tbody>
</table>

Figure 3.3: Summary of the SPEM 2.0 notation

- The use of the standard ensures that the whole development process is completely specified.

- The use of the standard facilitates the comparison with other methodologies described with the same standard.

- The use of the standard reduces the methodology learning time of developers used to this standard.

- This template is designed in order to facilitate the creation and reuse of method fragments. The template proposes the use of the Situational Method Engineering paradigm in order to provide means for constructing ad-hoc software engineering processes following an approach based on the reuse of portions of existing design processes (method fragments). In that sense, our methodology could be extended by adding a method fragment from other methodology. Parts of our methodology could also be used to add functionality to other methodology or to create a new software engineering process for a specific purpose.
3.2. ROMAS METAMODEL

3.1.6 Case study: Conference management system

During the rest of the chapter we will use the Conference management system as a running case study in order to exemplify and clarify some parts of the development process. This case study deals with the development of a system to support the management of scientific conferences. This system involves several aspects from the main organization issues to paper submission and peer review, which are typically performed by a number of people distributed all over the world.

This system has been used previously as a case study by other methodologies such Tropos [90] or O-Mase [33]. In these works the normative context of the system and their entities are not studied. In this thesis, we consider that the Conference management system is regulated by a set of legal documents such the governmental law about data storage privacy, and that each conference managed in the system can define its own internal regulations.

3.2 ROMAS metamodel

This section details the ROMAS metamodel elements, relationships and structure.

As is introduced above, ROMAS offers an unified metamodel that can be instantiated by means of four different views: Organizational view, Internal view, Contract Template view and Activity view. A complete description of these views of the metamodel is presented in Section 3.2.1. Section 3.2.2 shows the graphical notation used to draw the ROMAS models.

Table 3.1 describes the entities that the ROMAS metamodel uses for modeling normative open MAS.

<table>
<thead>
<tr>
<th>Concept</th>
<th>Definition</th>
<th>Metamodel views</th>
</tr>
</thead>
<tbody>
<tr>
<td>Objective</td>
<td>An objective is a specific goal that agents or roles have to fulfill. It can be refined into other objectives.</td>
<td>Organizational view Internal view</td>
</tr>
<tr>
<td>Organizational Unit (OU)</td>
<td>A set of agents that carry out some specific and differentiated activities or tasks by following a predefined pattern of cooperation and communication. An OU is formed by different entities along its life cycle which can be both single agents or other organizational units, viewed as a single entity.</td>
<td>Organizational view Internal Internal Contract template Contract template</td>
</tr>
<tr>
<td>Role</td>
<td>An entity representing part of the functionality of the system. Any entity that plays a role within an organization acquires a set of rights and duties.</td>
<td>Organizational view Internal Contract template Activity</td>
</tr>
<tr>
<td>Agent</td>
<td>An entity capable of perceiving and acting into an environment, communicating with other agents, providing and requesting services/resources and playing several roles.</td>
<td>Organizational view Internal Contract template Activity</td>
</tr>
</tbody>
</table>
### CHAPTER 3. ROMAS METHODOLOGY

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Norm</td>
<td>A restriction on the behavior of one or more entities.</td>
<td>Organizational Internal Contract template Activity</td>
</tr>
<tr>
<td>Contract template</td>
<td>A set of predefined features and restrictions that all final contract of a specific type must fulfill. A contract represents a set of rights and duties that are accepted by the parties.</td>
<td>Organizational Internal Contract template Activity</td>
</tr>
<tr>
<td>Bulletin Board</td>
<td>A service publication point that offers the chance of registering and searching for services by their profile.</td>
<td>Organizational Internal Contract template Activity</td>
</tr>
<tr>
<td>Product</td>
<td>An application or a resource.</td>
<td>Organizational Internal Contract template Activity</td>
</tr>
<tr>
<td>Service Profile</td>
<td>The description of a service that the agent might offer to other entities.</td>
<td>Organizational Internal Activity</td>
</tr>
<tr>
<td>Service Implementation</td>
<td>A service specific functionality which describes a concrete implementation of a service profile</td>
<td>Internal Activity</td>
</tr>
<tr>
<td>Task</td>
<td>An entity that represents a basic functionality, that consumes resources and produces changes in the agent’s Mental State.</td>
<td>Organizational Internal Contract template Activity</td>
</tr>
<tr>
<td>Stakeholder</td>
<td>A group that the organization is oriented to and interacts with the OUs.</td>
<td>Organizational</td>
</tr>
<tr>
<td>Believe</td>
<td>A claim that an agent (or a role taken by an agent) thinks that it is true or will happen.</td>
<td>Internal</td>
</tr>
<tr>
<td>Fact</td>
<td>A claim that is true at the system’s domain.</td>
<td>Internal</td>
</tr>
<tr>
<td>Event</td>
<td>The result of an action that changes the state of the system when it occurs.</td>
<td>Internal</td>
</tr>
<tr>
<td>Interaction</td>
<td>An entity defining an interaction between agents.</td>
<td>Activity</td>
</tr>
<tr>
<td>Interaction Unit</td>
<td>A performer employed during the interaction.</td>
<td>Activity</td>
</tr>
<tr>
<td>Translation Condition</td>
<td>An artifact that allows defining the sequence of tasks depending on a condition.</td>
<td>Activity</td>
</tr>
<tr>
<td>Executor</td>
<td>A participant in an interaction. It can be an Organization, an Agent or a Role.</td>
<td>Organizational Internal Contract template Activity</td>
</tr>
</tbody>
</table>

Table 3.1: Definition of ROMAS metamodel elements
3.2. ROMAS METAMODEL

3.2.1 ROMAS metamodel views

ORGANIZATIONAL VIEW

In this view the global goals of the organizations and the functionality that organizations provide and require from their environment are defined (Figure 3.4). The static components of the organization, i.e. all elements that are independent of the final executing entities are defined too. More specifically, it defines:

- The entities of the system (Executor): AAgents and Roles. The classes Executor and AAgents are abstractions used to specified the metamodel, but neither of them are used by designers to model systems.

- An AAgent is an abstract entity that represents an atomic entity (Agent) or a group of members of the organization (Organizational Unit), seen as a unique entity from outside.

- The Organizational Units (OUs) of the system, that can also include other units in a recursive way, as well as single agents. The Contains relationships includes conditions for enabling a dynamical registration/deregistration of the elements of an OU through its lifetime.

- The global Objectives of the main organization. The objectives defined in this view are non-functional requirements (softgoals) that are defined to describe the global behavior of the organization.

- The Roles defined inside the OUs. In the contains relationship, a minimum and maximum quantity of entities that can acquire this role can be specified. For each role, the Accessibility attribute indicates whether a role can be adopted by an entity on demand (external) or it is always predefined by design (internal). The Visibility attribute indicates whether entities can obtain information from this role on demand, from outside the organizational unit (public role) or from inside, once they are already members of this organizational unit (i.e. private role). A hierarchy of roles can also be defined with the InheritanceOf relationship.

- The organization social relationships (RelSocialRelationship). The type of a social relationship between two entities is related with their position in the structure of the organization (i.e. information, monitoring, supervision), but other types are also possible. Some social relationships can have a ContractTemplate associated which formalize some predefined commitments and rights that must be accepted or negotiated during the execution time. Each Contract Template is defined using the Contract Template view.
CHAPTER 3. ROMAS METHODOLOGY

- The Stakeholders that interact with the organization by means of the publication of offers and demands of Products and Services in the BulletinBoard.

- The Bulletin Board can be considered as an information artifact for Open MAS. This artifact allows the designer to define the interaction with external entities and facilitates trading processes. When an agent wants to trade, the agent can consult or publish their offer into the BulletinBoard. Each offer or demand can be associated with a ContractTemplate. It means that this offer or demand has some predefined restrictions which are specified in this ContractTemplate view.

![Organizational Diagram](image)

Figure 3.4: Organizational view (the class RelXXX represents the attributes of the relationship XXX)

INTERNAL VIEW

This view allows defining the internal functionality, capabilities, believes and objectives of each entity (organizations, agents and roles) by means of different instances of this model (Figure 3.5). More specifically, it defines the following features of each entity:

- The Objectives represent the operational goals, i.e., the specific goals that agents or roles have to fulfill. They can also be refined into more specific objectives. They might be related with a Task or Interaction needed for satisfying this objective.

- The Mental States of the agent, using believes, events and facts.

44
3.2. ROMAS METAMODEL

Figure 3.5: Internal view (the class RelXXX represents the attributes of the relationship XXX)

- The **products** (resources/applications) available by an OU.
- The **tasks** that the agent is responsible for, i.e. the set of tasks that the agent is capable of carrying out. Task An entity that represents a basic functionality, that consumes resources and produces changes in the agent’s Mental State.
- The **Implements Service Profile**
- Internal entities can publish offers and demands in a BulletinBoard, as external stakeholder can do by means of the organizational view. This publications can also have an associated Contract Template to describe some predefined specifications.
- The **roles** that an agent or an organizational unit may play inside other organizational units (Plays relationship). ActivationCondition and LeaveCondition attributes of this relationship indicate in which situation an OU acquires or leaves a role.
- The **roles** played by each agent. ActivationCondition and LeaveCondition attributes of this play relationship indicate in which situation an agent can acquire or leave a role.
- The **Norms** specify restrictions on the behavior of the system entities. The relationship Contains Norm allows defining the rules of an organization and which norms are applied to each agent or role. norms that control the global behavior of the members of the OU.

45
CHAPTER 3. ROMAS METHODOLOGY

CONTRACT TEMPLATE VIEW

This view allows defining Contract Templates. Contracts are inherently defined at runtime. Despite this, designers represent some predefined restrictions that all final contract of a specific type should follow by means of a contract template. Contract templates can be used at runtime as an initial point for the negotiation of contracts and to verify if the final contract is coherent with the legal context. The syntax of a contract template is defined in Figure 3.6. More specifically, it defines:

- The relationship Signants indicates who is allowed to sign this type of contracts. It could be a specific agent, an agent who plays a specific role or an organization. A ThirdPart could be anyone who participates in the negotiation protocol or who is affected by the final execution of the Contract.

- The relationship Protocol indicates which protocols are recommended to negotiate this type of contract.

- After the negotiation, the Notary is responsible for verifying the correctness and coherence of the final contract definition. He should check if any term of a contract violate any norm of the regulated environment.

- Each type of contract can define which Receipts will be generated during the execution time. Receipts are proves of facts, for example, a receipt can be generated when an agent successfully provides a service.

- In case of conflict, the Judge has to evaluate the Complaints and the generated Receipts following the ConflictResolution protocol. If he decides that there has been a violation of a norm, the RegulationAuthority, who is the main authority in the context of a contract, can punish or reward the agent behaviors.

- The relationship Hard clause indicates that any instance of this type of contract has to include this norm. Soft clause are recommendations, so during the negotiation stage Signants will decide whether this norm will be included or not in the final contract.

ACTIVITY VIEW

This view allows defining the sequence of actions in which a task, a service or a protocol can be decomposed (Figure 3.7). Each state represents an action or a set of actions that must be executed. An action is a first order formula that indicates which task or service is executed or which message is interchanged between the agents that participate in this state. The relationship next indicate
3.3. PHASES OF THE ROMAS PROCESS

Figure 3.6: Contract Template view (the class RelXXX represents the attributes of the relationship XXX)

Figure 3.7: Activity View (the class RelXXX represents the attributes of the relationship XXX)

the sequence of states. These sequence can be affected by a translation condition that indicates under which circumstances the a state is going to be the next step of the process.

3.2.2 ROMAS notation

ROMAS models are graphically represented following the notation detailed in Figure 3.8. This notation is based on the notation used in the GORMAS [6] and which was initially proposed by the INGENIAS methodology [95]. In order to represent the entities of the ROMAS metamodel that do not exist in these other methodologies like the abstraction of contract template, new graphical icons has been created.

3.3 Phases of the ROMAS process

In this section, the phases that compose the ROMAS methodology are described following the FIPA standard Design Process Documentation Template. The description of each methodology is composed of the following parts:

- A brief introduction that summarizes the purposes of this phase. This introduction also includes two diagrams, one for representing the flow
CHAPTER 3. ROMAS METHODOLOGY

Figure 3.8: Entities from the ROMAS graphical notation

of activities of this phase and another for representing the relationships between the activities, tasks, roles and work products.

- *Process roles* subsection that lists the roles involved in the work of this phase and clarifies their level of involvement in the job to be done.

- *Activity details* subsection that describes the sequence of tasks that are performed in each activity. This subsection presents a table where every task is detailed. Following the description of these tasks, developers can know exactly the sequence of actions that should be performed and which guidelines support them.

- *Work products* subsection that presents a the work products used and produced at each phase summarizing them in a table. This subsection also describes the relationship between the work product and the ROMAS metamodel and details the structure and the associated guidelines to every work product.

3.3.1 PHASE 1: System specification

During this phase the analysis of the system requirements, global goals of the system and the identification of use cases are carried out. Besides, the global goals of the organization are refined into more specific goals, which represent both functional and non-functional requirements that should be achieved. Finally, the suitability of the ROMAS methodology for the specific system to be developed is analyzed.

The process flow at the level of activities is reported in Figure 3.9. The process flow inside each activity is detailed in the following subsections (after the description of process roles). Figure 3.10 describes the System specification phase in terms of which roles are involved, how each activity is composed of tasks, which work products are produced and used for each task and which guidelines are used for each task.
3.3. PHASES OF THE ROMAS PROCESS

Figure 3.9: The System description phase flow of activities

Figure 3.10: The System description phase described in terms of activities and work products

Process roles

There are two roles involved in this phase: the system analyst and the domain expert. The domain expert is responsible for: (1) describing the system requirements, by means of identifying the system main objectives, the stakeholders, the environment of the organization and its restrictions; (2) supporting the system analyst in the analysis of the objectives of the system; (3) supporting the system analyst in the description of the use cases of the system. The system analyst is responsible for: (1) analyzing the objectives of the system; (2) identifying the use cases; and (3) evaluating the suitability of the ROMAS methodology for the system to be developed regarding its requirements.

Activity details

As Figure 3.9 shows, this phase is composed of two activities: the Requirements description whose process flow is detailed in Figure 3.11, and the Evaluate suitability that is composed of only one task. The first activity analyzes the requirements of the system to be developed. The second activity evaluates the suitability of the ROMAS methodology for analyzing and designing a system with these requirements.

All the tasks of this phase are detailed in Table 3.2. The description of the tasks details the sequence of actions that should be performed in this phase, which guidelines and work products are used by each task, and which work
CHAPTER 3. ROMAS METHODOLOGY

<table>
<thead>
<tr>
<th>Activity</th>
<th>Task</th>
<th>Task description</th>
<th>Roles involved</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirements description</td>
<td>Identify system requirements</td>
<td>Following the guideline <em>system description document</em>, the requirements of the system are analyzed, including global objectives of the system, stakeholders that interact with the system, products and services are offered and demands to/from stakeholders, external events that the system handles and normative documents such governmental laws attached to the system.</td>
<td>Domain expert (performs)</td>
</tr>
<tr>
<td>Requirements description</td>
<td>Identify Operational Objectives</td>
<td>Following the guideline <em>objective description document</em>, the global objectives of the system are analyzed and split into operational objectives, i.e., into more low level objectives that can be achieved by means of the execution of a task or a protocol.</td>
<td>System analyst (assists) and domain expert (performs)</td>
</tr>
<tr>
<td>Requirements description</td>
<td>Identify Use cases</td>
<td>Using the information obtained in the previous task, the use cases of the system regarding the tasks and protocols associated to the operational objectives identified are defined.</td>
<td>System analyst (performs) and domain expert (assists)</td>
</tr>
<tr>
<td>Evaluate suitability</td>
<td>Evaluate ROMAS suitability</td>
<td>Following the guideline <em>ROMAS suitability guideline</em>, the suitability of the ROMAS methodology for the development of the system to be developed regarding its specific features is evaluated.</td>
<td>System analyst</td>
</tr>
</tbody>
</table>

Table 3.2: Phase 1: Activity tasks

products are produced.

![Figure 3.11: The flow of tasks of the Requirements description activity](image)

Figure 3.11: The flow of tasks of the Requirements description activity

Work products

This section details the work products produced in this phase. A brief description of these work products is presented in Table 3.3. Following each work product is detailed and their use is exemplified by means of our running example.

**System description document**

This document is employed to identify the main features of the system and its
### 3.3. PHASES OF THE ROMAS PROCESS

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Work product kind</th>
</tr>
</thead>
<tbody>
<tr>
<td>System definition</td>
<td>This document analyzes the main features of the system and the relationship with its environment.</td>
<td>Structured text</td>
</tr>
<tr>
<td>Objectives description</td>
<td>This document analyzes the global objectives of the system and decomposes them into operational objectives.</td>
<td>A composite document composed by a structured text and a diagram.</td>
</tr>
<tr>
<td>Use cases</td>
<td>These diagrams are UML graphical representations of workflows of stepwise activities and actions with support for choice, iteration and concurrency.</td>
<td>Behavioral</td>
</tr>
<tr>
<td>ROMAS suitability guideline</td>
<td>It is a questionnaire to evaluate the suitability of the ROMAS methodology for the development of the analyzed system.</td>
<td>Structured text</td>
</tr>
</tbody>
</table>

Table 3.3: Phase 1: Work products

relationship with the environment. Table 3.4 shows the template that describes each analyzed system attribute.

Table 3.5 shows how this template has been used to analyzed the CMS case study. This document shows that the CMS system is a distributed system in a regulated environment with a set of global objectives. The system should offer to external entities two services, one for registering in the system and another to log in.
### CHAPTER 3. ROMAS METHODOLOGY

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Guideline</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>System identifier</strong></td>
<td>General name of the system to be developed.</td>
<td>It is recommended to select a short name or an abbreviation.</td>
</tr>
<tr>
<td><strong>System description</strong></td>
<td>Informal description of the system.</td>
<td>There is no limitation on the length of this text. - What is the motivation for developing such a system? - Is there any system requirement that specify if the system must be centralized or decentralized? - Which is the main objective of this system?</td>
</tr>
<tr>
<td><strong>Domain</strong></td>
<td>Domain or domains of application.</td>
<td>If this system must be able to be applied in different domains, it is recommended to add a text that explains each domain and whether it is necessary to adapt the system to each domain.</td>
</tr>
<tr>
<td><strong>Kind of environment</strong></td>
<td>Identify and specify the kind of environment of the system.</td>
<td>- Can the functionality of the system be distributed between different entities? - Are the resources of the system distributed in different locations? - Are there external events that affect the internal state and behavior of the system? Is it a reactive system? - Is it a physical or a virtual environment? Is there any physical agent or robot that plays a role in the system? - Is there any human interaction with the system? - Should the results of the system be presented graphically? Is there any graphical environment?</td>
</tr>
<tr>
<td><strong>Global objectives</strong></td>
<td>Functional and non-functional requirements (softgoals) that specify the desired-global behavior of the system.</td>
<td>- Which are the purposes of the system? - Which results should provide the system? - Should the system keep any parameter of the system between an specific threshold? (ex. the temperature of the room, the quantity of money in an account and so on)</td>
</tr>
</tbody>
</table>
### 3.3. PHASES OF THE ROMAS PROCESS

<table>
<thead>
<tr>
<th>Stakeholder(s)</th>
<th>Identifier</th>
<th>Description</th>
<th>Type</th>
<th>Contribution</th>
<th>Requires</th>
<th>Provides</th>
<th>Frequency</th>
<th>Possible Questions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>An identifier for the stakeholder.</td>
<td>Informal description of the stakeholder.</td>
<td>Indicate if the stakeholder is a client, a provider or a regulator.</td>
<td>To point out what the organization obtains from its relationship with the stakeholder.</td>
<td>A set of products and/or services that the stakeholder consumes.</td>
<td>A set of products and/or services that the stakeholder offers to the organization.</td>
<td>To point out whether this stakeholder contacts with the organization frequently, occasionally or in an established period of time.</td>
<td>Are there external entities or applications that are able to interact with the system?</td>
</tr>
<tr>
<td>Resources</td>
<td>Resources and applications available by the system.</td>
<td>Are there any application or resource available by the system?</td>
<td>- Is there any application or resource available by the system?</td>
<td>- Is this resource physical or virtual?</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Events</td>
<td>External events that produce a system response.</td>
<td>Which events can produce an effect on the system?</td>
<td>How the system captures these events and how response to them?</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Offers</td>
<td>A set of products or services offered by the organization to its clients.</td>
<td>Is there any product or service that the system should provide to an external or internal stakeholder?</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Demands</td>
<td>A set of products or services demanded by the organization to its clients.</td>
<td>Are there any requirements that the system cannot provide itself?</td>
<td>Is it important who provide this service or product?</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
CHAPTER 3. ROMAS METHODOLOGY

| Restrictions | An overview about which types of restrictions the system should imposed on its entities. | - Behavioral restrictions: Is there any system requirement that specify limits on the behavior of the members of the system? 
- Critical restrictions: Is there any action whose inadequate usage could be dangerous for the system? 
- Usage restrictions: Is there any restriction on the usage of the system resources? Is there any restriction on the usage of the services and products offered by the system? Is there any restriction on who is an appropriate stakeholder to provide a service or product to the system? 
- Legal restrictions: Is there any normative document, such as governmental law or institutional internal regulations, that affects the system’s entities behavior? |
|---|---|---|

Table 3.4: Template for System description document

| Case study: System description document |
|---|---|
| System identifier | CMS (Conference Management System) |
| System description | This system should support the management of scientific conferences. This system involves several aspects from the main organization issues to paper submission and peer review, which are typically performed by a number of people distributed all over the world. |
| Domain | Research |
| Kind of environment | Virtual and distributed environment with established policies and norms that should be followed. |
| Global objectives | - Management of user registration 
- Management of conference registration 
- Management of the submission process 
- Management of the review process 
- Management of the publication process |
| Stakeholders | There is no external entity that interact with the system. Every entity that wants to interact with the system should be registered and logged in the system. |
| Resources | Database: it should include personal information and affiliation and information about which users are registered as authors, reviewers or publishers for each conference. Also it should include information about each conference, i.e., its status, its submitted papers and reviews,... |
| Events | Non external events are handled by the system. |
| Offers | - NewUsers_registration(); 
- Log_in(); |
| Demands | Restriction |
| Restrictions | - The system should follow the legal documentation about the storage of personal data. 
- Each conference should describe its internal normative. |

Table 3.5: Phase 1 - Case study: System description document
3.3. PHASES OF THE ROMAS PROCESS

Objectives description document

This document analyzes the global objectives of the system and decomposes them into operational objectives. It is a composite document composed by a structured text document and a diagram.

The structured text document template is shown in Table 3.6. Every global objective specified in the system description document is described using this document. The global objectives of the systems are refined into more specific ones that should also be described using this document. The document will be completed when all the global objectives are decomposed into operational objectives, i.e. they are associated to tasks, protocols or restrictions that must be fulfilled in order to achieve these objectives. It is recommended to create one table for each global objective. The first column of each table will contain the properties name, the second the description of the global objective and the following columns the descriptions of the objectives in which this global objective has been decomposed. As an example of the decomposition of a global objective into operational ones, Tables 3.7 and 3.8 show the decomposition of the global objective Conference registration. The abstract objective of Conference registration is decomposed in two objectives: Create new conference and Allow supervision. In the same way the objective Allow supervision is decomposed in three operational objectives: Modify conference details, Get information about submission, Get information about reviews and Validate reviews decision. The details about these objectives are presented in these tables.

The diagram represents graphically the decomposition of the objectives by means of an UML diagram in order to provide a general overview of the purpose of the system that can be easily understood by domain experts. The graphical overview of the CMS case study objectives is shown in Figure 3.12, where A means abstract objective and O means operational objective.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Guideline</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identifier</td>
<td>Objective name identifier.</td>
<td>It is recommended to select a short name or an abbreviation.</td>
</tr>
<tr>
<td>Description</td>
<td>Informal description of the objective that is pursued.</td>
<td>There is no length limitation on this text. It should clearly describe this objective.</td>
</tr>
</tbody>
</table>
| Activation Condition | First order formula that indicates under which circumstances this objective begins being pursued. | - Does the organization pursue this objective from the initialization of the system?  
- Is there any situation that activates this objective? Common circumstances that can activate objectives are: when an event is captured, the failure of other objective, the violation of a restriction, when an agent plays a specific role, and so on.  
- If this objective is deactivated, is there any situation that forces the objective to be pursued again? |
### CHAPTER 3. ROMAS METHODOLOGY

<table>
<thead>
<tr>
<th>Deactivation Condition</th>
<th>First order formula that indicates under which circumstances this objective stops being pursued.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>- Is this objective pursued during the whole lifecycle of the system?</td>
</tr>
<tr>
<td></td>
<td>- Is there any situation that deactivates this objective? Common circumstances that deactivate an objective are: when it is satisfied, when other objective is satisfied, when some restriction has been violated, and so on.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Satisfaction Condition</th>
<th>First order formula that indicates in which situation this objective is satisfied.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>- Is the satisfaction of this objective measurable?</td>
</tr>
<tr>
<td></td>
<td>- What results should be produced to claim that this objective has been satisfied?</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fail Condition</th>
<th>First order formula that indicates in which situation this objective has failed.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>- Is there any situation that is contrary to this objective and that will invalidate it?</td>
</tr>
<tr>
<td></td>
<td>- Is there any threshold that should not be exceeded?</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Type</th>
<th>Objectives can be abstract or operational. An <strong>abstract objective</strong> is a non-functional requirement that could be defined to describe the global behavior of the organization. An <strong>operational objective</strong> is a specific goal that agents or roles have to fulfill.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>If there is a task that can be executed in order to satisfy this objective, it is an operational objective. In other cases it is an abstract objective. Abstract objectives can be refined into other abstracts or operational objectives.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Decomposition</th>
<th>First order formula that specified how this objective is decomposed.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>If this is an abstract objective it should be decomposed in several operational objectives which indicates which tasks should be executed in order to achieve this objective. Operational objectives can also be decomposed in order to obtain different subobjectives that can be pursued by different members of the organization. This fact simplifies the programming task and facilitates the distribution of responsibilities.</td>
</tr>
</tbody>
</table>
### 3.3. PHASES OF THE ROMAS PROCESS

<table>
<thead>
<tr>
<th>Related Action / Restriction</th>
<th>Objectives can be related to a restriction on the behavior of the system, or to an action that must be executed in order to achieve this objective. Actions can be tasks, services or protocols.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Task, service or protocol.</td>
</tr>
<tr>
<td>Identifier</td>
<td>An identifier for the task, service or protocol.</td>
</tr>
<tr>
<td>Description</td>
<td>Informal description of the action.</td>
</tr>
<tr>
<td>Resources</td>
<td>Which applications or products are necessary to execute this task (for example, access to a database). This feature can be known at this analysis phase due to requirement specifications. However, if there is no specification, the specific implementation of each task should be defined in following steps of the methodology.</td>
</tr>
<tr>
<td>Activation condition</td>
<td>First order formula that indicates under which circumstances this action will be activated.</td>
</tr>
<tr>
<td>Inputs</td>
<td>Information that must be supplied.</td>
</tr>
<tr>
<td>Precondition</td>
<td>A set of the input conditions and environment values that must occur before executing the action in order to perform a correct execution.</td>
</tr>
<tr>
<td>Outputs</td>
<td>Information returned by this action and tangible results obtained.</td>
</tr>
<tr>
<td>Postconditions</td>
<td>Final states of the parameters of the environment, by means of the different kinds of outputs.</td>
</tr>
</tbody>
</table>

The difference between a task and a protocol is that a task can be executed by one single agent, however a protocol is a set of tasks and interactions between two or more agents. Services are pieces of functionality that an entity of the system offers to the others, so the main difference between services and tasks or protocols is that they are executed when an entity request this functionality. At this phase it is not necessary to detail all the parameters of the task. You should describe in a high abstraction level what actions and activities are necessary to achieve this objective.
### CHAPTER 3. ROMAS METHODOLOGY

Table 3.6: Phase 1: Objectives description

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Create new conference</th>
<th>Allow supervision</th>
<th>Modify conf details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
<td>The system should allow the registration of new conferences. The entity who registers the conference should be the chair of it.</td>
<td>The authorized entities should be able to supervise the status of the conference and modify its details.</td>
<td>The description details such as deadlines, topics and general description can be modified by the chair or vice-chair of the conference.</td>
</tr>
<tr>
<td><strong>Activation Condition</strong></td>
<td>True (always activated)</td>
<td>Conference_status= activated</td>
<td>Conference_status= activated</td>
</tr>
<tr>
<td><strong>Deactivation Condition</strong></td>
<td>False</td>
<td>Conference_status= cancelled</td>
<td>Conference_status= cancelled</td>
</tr>
<tr>
<td><strong>Satisfaction Condition</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Type</strong></td>
<td>Operational</td>
<td>Abstract</td>
<td>Operational</td>
</tr>
<tr>
<td><strong>Decomposition</strong></td>
<td></td>
<td>Modify_conf_details AND Get info submissions AND Get info reviews AND Validate reviews decision</td>
<td></td>
</tr>
</tbody>
</table>

Table 3.7: Phase 1 - Case study: Objective description document I

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Create_new_conference()</th>
<th>Modify_conf_details()</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong></td>
<td>Service</td>
<td>Service</td>
</tr>
<tr>
<td><strong>Description</strong></td>
<td>The registration must be performed by means of a graphical online application.</td>
<td>After checking that the user that is trying to modify the conference details is authorized to do that, the system will provide a graphical online application to update the details. The information is shown by means of a graphical online application.</td>
</tr>
<tr>
<td><strong>Resources</strong></td>
<td>Access to the conferences database</td>
<td>Access to the conferences database</td>
</tr>
<tr>
<td><strong>Activation condition</strong></td>
<td>Registered user demand</td>
<td></td>
</tr>
<tr>
<td><strong>Inputs</strong></td>
<td>Deadlines, topics of interests and general information</td>
<td></td>
</tr>
<tr>
<td><strong>Precondition</strong></td>
<td>The entity that executes the task should be a registered user.</td>
<td></td>
</tr>
<tr>
<td><strong>Outputs</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Postconditions</strong></td>
<td>The user that executes the task becomes the chair of the conference.</td>
<td></td>
</tr>
</tbody>
</table>
### 3.3. Phases of the ROMAS Process

<table>
<thead>
<tr>
<th>Case study: Conference registration objective decomposition II</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Identifier</strong></td>
</tr>
<tr>
<td><strong>Description</strong></td>
</tr>
<tr>
<td><strong>Activation Condition</strong></td>
</tr>
<tr>
<td><strong>Deactivation Condition</strong></td>
</tr>
<tr>
<td><strong>Satisfaction Condition</strong></td>
</tr>
<tr>
<td><strong>Fail Condition</strong></td>
</tr>
<tr>
<td><strong>Type</strong></td>
</tr>
<tr>
<td><strong>Decomposition</strong></td>
</tr>
</tbody>
</table>

#### Related Action / Restriction

<table>
<thead>
<tr>
<th>Identifier</th>
<th><strong>Get Info submissions</strong>()</th>
<th><strong>Get_Info_reviews</strong>()</th>
<th><strong>Validate_reviews_decision</strong>()</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong></td>
<td>Service</td>
<td>Service</td>
<td>Task / Protocol</td>
</tr>
<tr>
<td><strong>Description</strong></td>
<td>Only pc members can access the information about submissions. The information is shown by means of a graphical online application.</td>
<td>Only pc members that are not authors of the paper can access to the reviews of a specific paper. The information is shown by means of a graphical online application.</td>
<td>The chair should validate one per one the decision for each paper. If the chair performs the action by itself this objective would be pursued by means of a task. If the final decision is negotiated between the PC members this objective should be pursued by means of a protocol.</td>
</tr>
<tr>
<td><strong>Resources</strong></td>
<td>Access to submitted papers database</td>
<td>Access to reviews database</td>
<td>Access to reviews database.</td>
</tr>
<tr>
<td><strong>Activation condition</strong></td>
<td></td>
<td></td>
<td>After the review deadline is finished</td>
</tr>
<tr>
<td><strong>Inputs</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Precondition</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Outputs</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Postconditions</strong></td>
<td></td>
<td>After the validation the decision is considered final and authors should be notified.</td>
<td></td>
</tr>
</tbody>
</table>

Table 3.8: Phase 1 - Case study: Objective description document II

#### Use case diagram

These diagrams are UML graphical representations of workflows of stepwise activities and actions with support for choice, iteration and concurrency. The actions identified in the analysis of the operational objectives are related forming activity diagrams in order to clarify the sequence of actions that will be performed in the system. The idea is not completely describe each task and nei-
CHAPTER 3. ROMAS METHODOLOGY

Figure 3.12: Case study: Objective decomposition diagram

ther detail who is the responsible of it. With these diagrams what the System Analyst should clarify is the sequence of actions and the possibility of choice, iteration and/or concurrency. Figure 3.13 shows the sequence of actions that can be performed in the CMS case study. It shows that to have access to the functionality of the system, users need to log in first. It also shows that there are a set of activities that should be performed sequentially, for example, after registering a new submission authors should be informed of the status of their submission.

ROMAS suitability guideline

After analyzing the requirements of the system, it is recommended to use this guideline in order to evaluate the suitability of the ROMAS methodology for the development of the analyzed system. Table 3.9 shows the criteria used to evaluate whether ROMAS is suitable.

ROMAS is focused on the development of regulated multiagent systems based on contracts. ROMAS is appropriate for the development of distributed system, with autonomous entities, with a social structure, with the need of interoperability standards, regulation and trustworthiness between entities and organizations. ROMAS is not suitable for the development of centralized systems or non multiagent systems. Although non normative systems could be analyzed using ROMAS, it is not recommended.

The analysis of the CMS case study features following this guideline shows that ROMAS is suitable for the development of this system. It is a distributed system, composed by intelligent systems with social relationships between them. The entities of the system should behavior following the regulations of the system. The rights and duties that an entity acquires when participates in the
system should be formalized. For example, reviewers should know before acquiring the commitment of reviewing a paper, when its revision must be provided. Therefore, a contract-base approach is recommendable.

**DISTRIBUTION**: It is recommendable to use a distributed approach to develop the system if any of these questions is affirmative.

- Composed system: Is the system to be developed formed by different entities that interact between them to achieve global objectives? Are there different institutions involved in the system?
- Subsystems: Is the system composed by existing subsystems that must be integrated?
- Distributed data: Is the required data spread widely in different locations and databases? Are there any resources that the system uses distributed in different locations?

**INTELLIGENT ENTITIES**: It is recommendable to use an agent approach to develop the system if any of these questions is affirmative.

- Personal objectives: Do the entities involved in the system have individual and potentially different objectives?
- Heterogenous: Is possible that entities of the same type had been implemented with different individual objectives and implementations?
- Proactivity: Are the entities of the system able to react to events and also able to act motivated only by their own objectives?
- Adaptability: Should the system be able to handle dynamic changes in its requirements and conditions?

**SOCIAL STRUCTURE**: It is recommendable to use an organizational approach to develop the system if any of these questions is affirmative.
CHAPTER 3. ROMAS METHODOLOGY

- Systems of systems: Does the system need the interaction of existing institutions between which exist a social relationship in the real-world that must be taken into account?
- Social relationships: Do the entities of the system have social relationships, such as hierarchy or submission, between them?
- Departments: Is the functionality of the system distributed in departments with their own objectives but that interact between them to achieve common objectives?
- Regulations: Are there different regulations for different parts of the system, i.e., is there any regulation that should be applied to a group of different entities but not to the rest of them?
- Domain-like concepts: Is the domain of the system in the real-world structured by means of independent organizations?

INTEROPERABILITY: The system must implement interoperable mechanism to communicate entities if any of these questions answers is affirmative.

- Technical Interoperability: Is possible that different entities of the system use different (potentially incompatible) technologies?
- Process Interoperability: Is possible that different entities of the system employ divergent (potentially incompatible) processes to achieve their goals?
- Semantic Interoperability: Is possible that different entities of the system utilise different vocabularies and coding schemes, making it difficult to understand the data of others?

REGULATIONS: If the system has regulations associated it is recommended to apply a normative approach to develop the system. Only in the unlikely possibility that the norms of the system were static (no possibility of changing over time) and all the entities of the system are implemented by a trustworthy institution taking into account the restrictions of the system a non normative approach could be used.

- Normative documents: Is the system or part of it under any law or institutional regulation?
- Resources restrictions: Are there specific regulations about who or how system resources can be accessed?
- Dynamic regulations: Should the system be adapted to changes in the regulations?
- Openness: Is the system open to external entities that interact and participate in the system and these entities should follow the regulations of the system?
- Risky activities: Is there any action that if it is performed the stability of the system would be in danger?

TRUSTWORTHINESS: It is recommended to use a contract-based approach if any of these questions is affirmative.

- Formal interactions: Are there entities that depend on the behavior of the others to achieve their objectives and whose interactions terms should be formalized?
- Contractual commitments: Should the entities of the system be able to negotiate terms of the interchanges of products and services and formalize the results of these negotiations?
- Social commitments: Are the entities of the system able to negotiate their rights and duties when they acquire a specific role? Could the social relationships between agents be negotiated between them?
- Control system: Is the system responsible of controlling the effective interchange of products between entities?
- Openness: Is the system open to external entities that interact and participate in the system acquiring a set of rights and duties?

| Table 3.9: ROMAS suitability guideline |

3.3.2 PHASE 2: Organization specification

During this phase the analysis of the structure of the organization is carried out. In the previous phase of the methodology, the operational objectives are associated to specific actions or restrictions. In this phase, these actions and
3.3. PHASES OF THE ROMAS PROCESS

restrictions are analyzed in order to identify the roles of the system. A role represents part of the functionality of the system and the relationships between roles specify the structure of the system.

The process flow at the level of activities is reported in Figure 3.14. The process flow inside each activity is detailed in the following subsections (after the description of process roles). Figure 3.15 describes the Organization specification phase in terms of which roles are involved, how each activity is composed of tasks, which work products are produced and used for each task and which guidelines are used for each task.

Process roles

The roles involved in this phase are the same than in the previous phase: the system analyst and the domain expert. The domain expert is in charge of supporting the system analyst facilitating information about domain requirements and restrictions.

Activity details

As Figure 3.14 shows this phase is composed of two activities: Roles description and Social structure description. Each activity is composed of several tasks that are executed sequentially. All the tasks of the phase are detailed in Table 3.10. The description of the tasks details the sequence of actions that should be performed in this phase, which guidelines and work products are used by each task, and which work products are produced.

Work products

This phase uses the work products produced in the previous phase (Use cases diagram, System definition and Objective description documents), and it produces the work products presented in Table 3.11. Following each work product is detailed and their use is exemplified by means of our running example.

Some of the work products generated are instances of the ROMAS metamodel. Figure 3.16 describes the relation between these work products and the metamodel elements in terms of which elements are defined (D), refined (F), quoted (Q), related (R) or relationship quoted (RQ).

Figure 3.14: The Organization description phase flow of activities
CHAPTER 3. ROMAS METHODOLOGY

<table>
<thead>
<tr>
<th>Activity</th>
<th>Task</th>
<th>Task description</th>
<th>Roles involved</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roles description</td>
<td>Identify roles</td>
<td>Following the guideline Role identification guideline the roles of the system are</td>
<td>System analyst (assists) and domain expert (performs)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>identified and associated to different parts of the system functionality.</td>
<td></td>
</tr>
<tr>
<td>Roles description</td>
<td>Describe roles</td>
<td>Following the guideline Role description document each identified role is analyzed.</td>
<td>System analyst (assists) and domain expert (performs)</td>
</tr>
<tr>
<td>Roles description</td>
<td>Represent roles</td>
<td>The details about each role are graphically represented by means of instances of the</td>
<td>System analyst (performs)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>internal view diagram.</td>
<td></td>
</tr>
<tr>
<td>Social structure</td>
<td>Identify organizational</td>
<td>Identify how the members of the organization interact between them, i.e., which</td>
<td>System analyst (performs) and domain expert (assist)</td>
</tr>
<tr>
<td>description</td>
<td>structure</td>
<td>social structure has the organization.</td>
<td></td>
</tr>
<tr>
<td>Social structure</td>
<td>Represent social</td>
<td>Represent graphically the identified social structure using an organizational view</td>
<td>System analyst (performs)</td>
</tr>
<tr>
<td>description</td>
<td>structure</td>
<td>diagram</td>
<td></td>
</tr>
</tbody>
</table>

Table 3.10: Phase 2: Activity tasks

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Work product kind</th>
</tr>
</thead>
<tbody>
<tr>
<td>Role identification guideline</td>
<td>This guideline supports the identification of the</td>
<td>Structured text</td>
</tr>
<tr>
<td></td>
<td>roles of the system.</td>
<td></td>
</tr>
<tr>
<td>Role description document</td>
<td>This document analyzes the main features of each</td>
<td>Structured text</td>
</tr>
<tr>
<td></td>
<td>role. It describes each role's objectives,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>resources and restrictions.</td>
<td></td>
</tr>
<tr>
<td>Internal view diagram</td>
<td>One internal view diagram is created for each</td>
<td>Behavioral</td>
</tr>
<tr>
<td></td>
<td>role. They graphically represent the specification</td>
<td></td>
</tr>
<tr>
<td></td>
<td>of each role.</td>
<td></td>
</tr>
<tr>
<td>Organizational view diagram</td>
<td>This diagram represents graphically the structure</td>
<td>Behavioral</td>
</tr>
<tr>
<td></td>
<td>of the system, its global objectives and the</td>
<td></td>
</tr>
<tr>
<td></td>
<td>relationship with its environment.</td>
<td></td>
</tr>
</tbody>
</table>

Table 3.11: Phase 2: Work products
3.3. PHASES OF THE ROMAS PROCESS

Figure 3.15: The Organization description phase described in terms of activities and work products

**Role identification guideline**

A role is an entity representing a set of goals and obligations, defining the services that an agent or an organization could provide and consume. The set of roles represents the functionality of the system, therefore the roles that a system should have are defined by the objectives of the system and should also take into account previous system requirements. The relationships and interactions between roles are the basis to define the structure of the organization. This guideline is designed to help the System Analyst to identify the roles that are necessary in the system. Figure 3.17 represents the sequence of activities to do.

The first step of the process consists in asking the domain expert and check in the system description document whether there is any preestablished role defined in the requirements of the system.

After that every operational objective described in the Objective description document should be analyzed. It is recommended to analyze all the operational objectives obtained by the decomposition of an abstract objective before analyzing the next abstract objective.

If this operational objective is associated to a restriction, it would add a norm in the organization that pursues these objectives. Besides, if this restriction is associated to an external event or a threshold there must be an entity responsible of handling this event or measuring this threshold variable.

If this operational objective is associated to a protocol, the system analyst should revise the sequence of actions necessary to perform this protocol in order to obtain all the entities that participates in this protocol.

Usually each task and functionality is associated to a role in order to create a flexible and distributed system. However, decomposing the system in too many entities can increase the number of messages between entities, the number of restrictions, and the complexity of each activity. Although, the System Analyst
CHAPTER 3. ROMAS METHODOLOGY

Figure 3.16: Phase 2: Relations between work products and metamodel elements.

is the responsible of finding the balance taking into account the specific features of the domain, here we present some general guidelines:

It is not recommended to assign two functionalities to the same role when:

- These functionalities have different physical restrictions, i.e., they must be performed in different places.

- These functionalities have temporary incompatible restrictions, i.e., when they cannot be executed at the same time by the same agent. For example, it is usual that an entity was able to buy and sell, but as far as he is not able to sell and buy the same item at the same time, it is recommended to create one role Buyer and one role Seller. Remember that roles represent functionality, so any final entity of the system could be able to play several roles at the same time.

- These functionalities involve the management of resources that are incompatible. For example, the functionality of validating who is able to access to a database should not be join to the functionality of accessing to the database. The reason is that if the entity who is accessing to the database is the responsible of validating its own access, there can be security issues.

It is recommended to assign two functionalities to the same role when:

- These functionalities cannot be executed concurrently and they are part of a sequence.
3.3. PHASES OF THE ROMAS PROCESS

Figure 3.17: Phase 2: Role identification guideline

- These functionalities access to the same resources and have the same requirements.

- These functionalities can be considered together as a general functionality.

In order to provide a fast and general overview, it is recommended to create a graphical representation of the relationships between the identified roles and the tasks and protocols. A relationship between a role and an action in this diagram means that the role is responsible from this action, participates in it or it is affected by its results. Figure 3.18 gives an overview of the results obtained when applying this guideline to the CMS case study. As is shown, seven roles has been identified:

- The User role is an entity of the system that must be registered in order to access to the system. On the contrary of the rest of the roles, this role is not related to any specific conference.

- The Author role is an entity attached to a specific conference in which this role can submit papers and receive information about the status of its papers.
CHAPTER 3. ROMAS METHODOLOGY

Figure 3.18: Case study: Roles overview

- The Chair role is the main responsible from a conference. This role is able to create a conference and share the responsibility from selecting the reviewers, validate the revisions and update the conference details with the Vice-Chair role.

- The PC member role is responsible from managing the reviews, can participate in the selection of the reviewers and have access to the information about submissions and reviews for a specific conference.

- The Reviewer role is responsible from submit the reviews to the system.

- The Publisher role is responsible from managing the revised versions of the papers and print the proceedings.

Role description document and internal view diagram

Each role should be described by means of the guideline offered in Table 3.12. This guideline allows the analysis of the roles and also the analysis of the relationships between them. After this analysis, this information is graphically represented by means of an internal view diagram for each role.

As an example, Table 3.13 shows the description of the role reviewer from the case study. Figure 3.19 shows its graphical representation using a ROMAS internal view diagram.
3.3. PHASES OF THE ROMAS PROCESS

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identifier</td>
<td>General name of role. It is recommended to select a short name or an abbreviation.</td>
</tr>
<tr>
<td>Description</td>
<td>Informal description of the role. There is no length limitation on this text.</td>
</tr>
<tr>
<td>List of objectives in which the role participates</td>
<td></td>
</tr>
<tr>
<td>Objective’s identifier</td>
<td>The identifier of the objective that this role is going to contribute to its satisfaction</td>
</tr>
<tr>
<td>Description of its contribution</td>
<td>An informal text describing how this role contributes to the satisfaction of this objective.</td>
</tr>
<tr>
<td>Task / Protocol / Service</td>
<td>Which task is responsibility of this role or in which protocol this role participates. If this task should be activated as a reaction of a petition of other entity, this task should be published as a service.</td>
</tr>
<tr>
<td>Responsibility shared with</td>
<td>A text explaining if this role pursue this objective alone or if he collaborates with others to achieve it.</td>
</tr>
<tr>
<td>Resources: Used</td>
<td>A list of the resources (products, services and applications) that this role requires to develop its functionality. This text should specify which type of access the role needs (reading, executing, writing, partial or full access).</td>
</tr>
<tr>
<td>Resources: Provided</td>
<td>A list of the resources (products, services and applications) that this role provides.</td>
</tr>
<tr>
<td>Events</td>
<td>A list of the events that this role handles and with which task.</td>
</tr>
<tr>
<td>Restrictions</td>
<td>A list of the restrictions that are inherent to the functionality that this role executes. These restrictions are mainly derived from the information provided by the Domain Expert.</td>
</tr>
<tr>
<td>Other memberships</td>
<td>A text explaining if this role in order to executes a task inside the organization it must be part of other different organization. If it is know, its rights and duties in the other organization must be detailed in order to ensure the coherence its objectives, rights and duties. However, due to privacy restrictions it is probable that many details cannot be shared between organizations.</td>
</tr>
<tr>
<td>Personal objectives</td>
<td>A role can pursue an objective not directly related to the functionality required by the organization. For example, it can pursue an objective in order to maintain its integrity.</td>
</tr>
<tr>
<td>Who plays the role</td>
<td>Is this role played by a single entity or by an organization? If it is played by an organization this organization must be analyzed following each step of the methodology.</td>
</tr>
</tbody>
</table>

Table 3.12: Phase 2: Role description document
### Chapter 3. ROMAS Methodology

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Identifier</strong></td>
<td>Reviewer</td>
</tr>
<tr>
<td><strong>Description</strong></td>
<td>This role is responsible from submit the reviews to the system. It is attached to a specific conference. It is responsible from submit a review from a paper within the established deadline and in the specific format that the conference specifies.</td>
</tr>
<tr>
<td><strong>List of objectives in which the role participates</strong></td>
<td><strong>Objective’s identifier</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Description of its contribution</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Task / Protocol / Service</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Responsibilities shared with</strong></td>
</tr>
<tr>
<td><strong>Resources: Used</strong></td>
<td>- Reviews and papers database. - They use the service Get_info_submissions()</td>
</tr>
<tr>
<td><strong>Resources: Provided</strong></td>
<td>-</td>
</tr>
<tr>
<td><strong>Events</strong></td>
<td>Conference details modification event</td>
</tr>
<tr>
<td><strong>Restrictions</strong></td>
<td>- The same entity cannot be the author and the reviewer of the same paper. - Reviewers only have access to the information about their own reviews. They do not have access to other reviews or to the author’s personal details.</td>
</tr>
<tr>
<td><strong>Other memberships</strong></td>
<td>Any entity that wants to play the role reviewer should be previously registered in the system as a user.</td>
</tr>
<tr>
<td><strong>Personal objectives</strong></td>
<td>In general, there is no personal objectives for reviewers in the system. However, some conferences can encourage the productivity of their reviewers by offering rewards for each revised paper or for presenting the reviews before a specific date.</td>
</tr>
<tr>
<td><strong>Who plays the role</strong></td>
<td>This role is played by a single entity.</td>
</tr>
</tbody>
</table>

Table 3.13: Phase 2: Case study- Reviewer role description document
3.3. PHASES OF THE ROMAS PROCESS

Figure 3.19. Case study: Reviewer role diagram

Figure 3.20. Case study: Organizational diagram

Organizational view diagram

One organizational view diagram is created to graphically represent the structure of the system. Besides, this diagram also describes the overview of the system by means of its global objectives and how the system interact with its environment of the system (which services offers and demands to/from the stakeholders and which events the system is able to handle). The necessary information to fulfill these diagram is obtained from the System description document. Due to the fact that in the literature there are several well-defined guidelines to identify the organizational structure of a system, ROMAS does not offer any new guideline. Instead the use of the guideline defined by the GORMAS methodology in [9] is recommended.

Figure 3.20 shows the organizational view diagram of the CMS system case study. Inside the main system, the Conference organization represents each conference that is manage by the system. Each conference is represented as an organization because using this abstraction each one can define its own internal legislation and can refine the functionality assigned to each entity of the system.
3.3.3 PHASE 3: Normative context specification

During this phase the normative context of the system is analyzed by means of identifying and formalizing the norms and the social contracts that regulate the entities’ behavior inside the system. As is described in the metamodel (Section 3.2), norms are formalized using the following syntax:

\[(\text{normID}, \text{Deontic}, \text{Target}, \text{Activation}, \text{Expiration}, \text{Action}, \text{Sanction}, \text{Reward}).\]

The process flow at the level of activities is reported in Figure 3.21. The process flow inside each activity is detailed in the following subsections (after the description of process roles). Figure 3.22 describes the Normative context specification phase in terms of which roles are involved, how each activity is composed of tasks, which work products are produced and used for each task and which guidelines are used for each task.

Process roles

The system analyst is responsible for performing the activities of this phase. The domain expert will support the system analyst during the identification of the norms that regulate the system.
3.3. PHASES OF THE ROMAS PROCESS

<table>
<thead>
<tr>
<th>Activity</th>
<th>Task</th>
<th>Task description</th>
<th>Roles involved</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identify restrictions from</td>
<td>Identify restrictions from requirements</td>
<td>Following the guideline Organizational norms, the system analyst formalizes the norms described in the requirements that regulate the agent behavior. This norms refine the organizational view diagram of the organization associated to these norms. Following the guideline Normative documents, the system analyst extracts from the normative documents attached to the system requirements the norms and restrictions that must be integrated in the design.</td>
<td>System analyst and domain expert</td>
</tr>
<tr>
<td>requirements</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Identify social contracts</td>
<td>Identify social contracts</td>
<td>Following the guideline Social contracts, the social contracts of the system are identified and formalized by means of the contract template view diagram.</td>
<td>System analyst and domain expert</td>
</tr>
<tr>
<td>Verify normative context</td>
<td>Verify normative context</td>
<td>Following the guideline Normative context verification, the coherence among systems norms and between them and the social contracts of the system is validated.</td>
<td>System analyst</td>
</tr>
</tbody>
</table>

Table 3.14: Phase 3: Activity tasks

Activity details

As Figure 3.21 shows this phase is composed of tree activities: Identify restrictions from requirements, Identify social contracts and Verify normative context.

Each activity is composed of one task. All the tasks of this phase are detailed in Table 3.14. The description of the tasks detail the sequence of actions that should be performed in this phase, which guidelines and work products are used by each task, and which work products are produced.

Work products

This section details the work products produced in this phase. A brief description of these work products is presented in Table 3.15. Following each work product is detailed and their use is exemplified by means of our running example.

Figure 3.23 describes the relation between these work products and the meta-model elements in terms of which elements are defined (D), refined (F), quoted (Q), related (R) or relationship quoted (RQ).

Organizational norms guideline

This guideline specifies a process to identify and formalize restrictions on the behavior of entities gained from the analysis of system requirements. These normative restrictions are associated with specific features of the system, and are usually well known by domain experts but not formally expressed in any document. This guideline helps the system analyst identify these restrictions with the support of the domain expert.

This guideline is composed of several steps that revise the requirements and specifications of the system in order to formalise the associated norms. Below,
### CHAPTER 3. ROMAS METHODOLOGY

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Work product kind</th>
</tr>
</thead>
<tbody>
<tr>
<td>Organizational norms guideline</td>
<td>This guideline specifies a process to identify and formalize restrictions on the behavior of entities gained from the analysis of system requirements.</td>
<td>Structured text</td>
</tr>
<tr>
<td>Normative document guideline</td>
<td>This guideline specifies a process to extract from normative documents the norms that must be implemented in a system.</td>
<td>Structured text</td>
</tr>
<tr>
<td>Social contracts guideline</td>
<td>This guideline specifies a process to identify and formalize social contracts inside a specific organization.</td>
<td>Structured text</td>
</tr>
<tr>
<td>Normative context verification guideline</td>
<td>This guideline analyzes how the coherence of the normative context should be verified.</td>
<td>Structured text</td>
</tr>
<tr>
<td>Contract template view diagram</td>
<td>One instance of the contract template view diagram is created in order to specify each contract template.</td>
<td>Behavioral</td>
</tr>
<tr>
<td>Organizational view diagram</td>
<td>The organizational view diagram, created in the previous phase of the methodology, is refined by means of adding these norms to the diagram.</td>
<td>Behavioral</td>
</tr>
<tr>
<td>Internal view diagram</td>
<td>The internal view diagram of each role, created in the previous phase of the methodology, is refined by adding the social contracts and norms attached to this role.</td>
<td>Behavioral</td>
</tr>
</tbody>
</table>

Table 3.15: Phase 3: Work products
3.3. PHASES OF THE ROMAS PROCESS

Figure 3.23: Phase 3: Relations between work products and metamodel elements.

each step of the guideline is described. Figure 3.24 presents a pseudo-code algorithm that summarises these steps.

- **Step 1 Analysis of system description documents**: These documents contain in plain text the requirements of the system, and if the system is composed by several organizations, there will be one system description document for each organization. The norms that arise from a document only affect the entities inside the organization that this document describes. The following steps are executed:

  - **1.1 Analysis of the resources**: For each resource of the system, such as a database or an application, it is analyzed who has access to the resource, who cannot access it and who is responsible for its maintenance. Therefore, permission, prohibition and obligation norms are associated with these resources (lines 1-13). For example, the analysis of the Conference database highlight the norm that only the chair of the conference can modify the details of the conference (NModifyDetails, FORBIDDEN, \{Chair, Modify(ConferenceDB)\}, \{\}\).

  - **1.2 Analysis of the events**: For each event that the organization must handle, an obligation norm to detect this event is created. If the organization should react to this event by executing a task, another obligation norm is specified (lines 18-22). The activation condition of this norm is the event itself (line 16).

  - **1.3 Analysis of the offers/demands**: External stakeholders can interact with the organization, offering and demanding services or re-
For each Resource: \( R \) {
  For each entity with access {
    newNorm.Performative = PERMITTED
    newNorm.Action = Use(\( R \).id)
    Add(newNorm)
  }
  For each entity without access {
    newNorm.Performative = FORBIDDEN
    newNorm.Action = Use(\( R \).id)
    Add(newNorm)
  }
  newNorm.Performative = OBLIGED
  newNorm.Action = Management(\( R \).id)
  Add(newNorm)
}

For each Event \( E \) {
  newNorm.Performative = OBLIGED
  newNorm.Action = Detect(\( E \).id)
  Add(newNorm)
  If Event has an associated action {
    newNorm.Activation = \( E \).id
    newNorm.Action = \( E \).Action
    Add(newNorm)
  }
}

For each Offer/Demand: \( OD \) {
  If the system should offer the service {
    newNorm.Performative = OBLIGED
    newNorm.Action = OfferService(\( OD \).id)
    Add(newNorm)
  }
  For each entity with access to the Service {
    newNorm.Performative = PERMITTED
    newNorm.Action = Offer/Demand/Use(\( OD \).id)
    Add(newNorm)
  }
  For each entity without access to the Service {
    newNorm.Performative = FORBIDDEN
    newNorm.Action = Offer/Demand/Use(\( OD \).id)
    Add(newNorm)
  }
}

For each domain restriction {
  For each Normative document
    Execute (Normative document guideline)
    For each restriction
      Add(newNorm)
}

For each Objective of the system \( O \) {
  NewNorm.Activation = \( O \).Activation
  NewNorm.Expiration = \( O \).Expiration
  If Threshold stability {
    newNorm.Performative = FORBIDDEN
    newNorm.Action = \( variable < x \ AND \ variable > y \)
  }
  If Action {
    newNorm.Performative = OBLIGED
    newNorm.Action = \( O \).Action
  }
  Add(newNorm)
}

Figure 3.24: From requirements to formal norms guideline
3.3. PHASES OF THE ROMAS PROCESS

sources. If the system is obliged to offer any specific service, an obligation norm is created. If there are specific entities that are allowed to offer, demand or use a service, a related permission norm is created (lines 24-27). On the other hand, if there are specific entities that are not allowed to offer, demand or use it, a related prohibition norm is created (lines 32-35).

1.4 Analysis of domain restrictions: The last attribute of the system description document analyzes if there are normative documents attached to the organization or if there are specific domain restrictions that must be taking into account. For each normative document attached to the system the guideline Normative documents described below must be executed (lines 38-39). If there is any restriction that is described directly by the domain expert during the analysis of the requirements of the system it must be integrated in the design (lines 40-41). For example, in the CMS case study the domain expert has claim that "Each conference should publish a normative document describing its internal regulations", it is formalized as (confNormative, OBLIGED, Conference, Publish(ConferenceRegulations),...). This norm will be attached to every conference, therefore, the task of defining the internal normative should be added to a role inside the conference. In this case, this task has been added to the chair responsibilities.

- Step 2 Analysis of the objectives description document: We can differentiate two types of objectives: the objectives attached to restrictions and the objectives attached to specific actions. First, for each objective that pursues the stability of any variable of the system in a threshold, a forbidden norm should be created to ensure that the threshold is not exceeded (lines 46-48). A variable of a system is anything that the system is interested in measuring; for example, the temperature of a room or the quantity of money that a seller earns. Second, for each objective that is attached to an action, an obligation norm is created in order to ensure that there is an entity inside the system that pursues this objective (lines 49-51). The activation and expiration conditions of the created norms are determined by the activation and expiration conditions of the related objective.

Normative document guideline

This guideline specifies a process to extract from normative documents the norms that must be implemented in a system. Normative documents can be governmental law restrictions or internal regulation of each institution. For example, any system that stores personal information must follow governmental law about personal data privacy. These documents are usually written in plain text, so they must be analysed in order to make the design of the system comple-
CHAPTER 3. ROMAS METHODOLOGY

Figure 3.25: From normative documents to formal norms guideline

A system composed of several organisations or subsystems can have different normative documents associated with each party in the system. Therefore, this guideline should be employed once for each document, and the effects of the derived norms should be taken into account only inside the organisation or sub-organisation associated with the document.

This guideline presents a set of steps that help a system analyst to extract norms from normative documents. Below each step of the guideline is described. Figure 3.25 summarises the steps of guideline.

- **Step 1. Identify matches**: This step consists of matching the actors, actions and resources addressed in the document with their related entities in the domain analysis. The binding is operated by the system analyst, comparing how entities are named in the normative document with how they are named in the domain analysis. The final result of this step is three sets of possible matches, one for actors, one for actions, and another for resources such as databases or applications: (1) **AutorsMatches** → (NormativeDocumentActor, DesignDomainActor); (2) **ActionMatches** → (TextAction, DesignDomainAction, NormativeDocumentActor, DesignDomainActor) (note that, if an action is associated with a specific actor either in the normative document or in the design domain, this information should be annotated); and (3) **ResourcesMatches** → (TextResource, DesignDomainResource, NormativeDocumentActor, DesignDomainActor).

- **Step 2. Refine semantic matches**: The domain expert should verify the semantic match of the set of identified actors, actions and resources, and should also refine the identification of actors by means of the analysis of matches between actions and resources. If an action or a resource is associated with a specific actor in the normative document and it is also associated with a specific actor in the design domain, there could be a semantic match between these actors.

- **Step 3. Formalize norms**: When a domain actor is recognised to be a normative document subject, the corresponding rights and duties must be assigned to this actor. The normative document should be revised again and, for each identified actor, action or resource that appears in the text,
3.3. PHASES OF THE ROMAS PROCESS

A norm should be added to the design model. As explained previously, a norm is composed of the following attributes:

- **normID**: For future maintenance activities, it is important to clearly associate each created norm with its associated clause in the normative document. Normative document clauses are usually identified by acronyms composed of a set of numbers and symbols which, in order to maintain traceability, should be used as the norm identification attribute. If the normative document clauses are not already labeled, they will be labeled the same, both in the document and in the created norms.

- **Deontic modality and Action**: Obligations are expressed in plain text like orders, e.g. *The actor should perform the action, must,...*. The forbidden deontic modality is usually associated with negative sentences in which the prohibition of the execution of a task is specified. If the clause specifies the possibility of performing an action, a permission norm must be created.

If there is a match between the action described in the normative document and an action in the design domain, the action is attached to the norm. If there is no match, then the domain expert must specify whether the action is outside the scope of the system. Only if the action is in scope and its associated deontic modality is an obligation, should it be taken into account. In this case, the specification of the requirements of the system should be revised and the action added to the model. After that an obligation norm would be created in order to ensure that the action is executed.

Some clauses specify restrictions that are not related to actions, but related to variables thresholds. In this case, the procedure is exactly the same with the difference that the action follows the following pattern $variable < x$ and $variable > y$. To decide whether this clause should be formalised in the model, the domain expert should specify whether the variable is in scope or if any action that is performed modifies the value of this variable.

- **Target**: If the clause makes reference to an identified actor, this actor is the target of the norm. If the clause makes reference to an identified action or resource with no specific reference to any actor, the target of the norm is all members of organisations that must follow this norm.

- **Activation and Expintion**: If the clause specifies the circumstances under which it should be applied, these circumstances should be formalised as the *activation* and *expintion* attributes. Commonly, ac-
CHAPTER 3. ROMAS METHODOLOGY

tivation conditions are specified after conditional particles such as If, 
When,... Deactivation conditions are usually specified after tempo-
ral conditional and exception particles such as Unless, Until, Except 
when...

– Sanction and Reward: Sometimes the action that should be executed 
when a clause is fulfilled or violated is explicitly specified in the text. 
In such cases, it is necessary to look for a match between this action 
and an action from the design domain. If there is no match a new 
action should be added and the responsibility for executing this task 
should be added to one role.

Social contracts guideline

This guideline specifies a process to identify and formalize social contracts 
inside a specific organization regarding the information detailed in the role de-
scription document, the roles’ internal view diagrams and the structure of the 
organization. Social contracts are used to formalize two kinds of social relation-
ship: (1) play role contract template, which specifies the relationship between 
an agent playing a role and its host organization; and (2) social relationship 
contract template, which specifies the relationship between two agents playing 
specific roles. Social order thus emerges from the negotiation of contracts over 
the rights and duties of participants.

One play role contract template should be defined for each role of the orga-
nization in order to establish the rights and duties that any agent playing this 
role should fulfill. Therefore, in the CMS case study, seven play role contract 
templates should be formalized: one for role user of the main organization, and 
six for each role described inside the Conference organization (author, reviewer, 
PC member, Chair, Vice-chair, Publisher). That means that the rights and 
duties that an agent that tries to play a role inside a conference can be different 
depending on how each conference negotiate these contracts. For example, one 
conference can establishes that a PC member cannot submit a paper to this 
conference while other conference do not add any restriction like that. Since 
every agent that intends to play an specific role inside the system must sign a 
play role contract, every agent will be aware of its rights and duties inside the 
orrganization in advance.

One social relationship contract template should be defined for each pair of 
roles that must interchange services and products as part of the social structure 
of the organization. Contracts of this kind should be negotiated and signed by 
the related entities and not by the organization as whole. However, if the terms 
of the contract are not negotiated by the entities, and the relationship between 
these agents is determined by their organization, it is not necessary to create a 
social relationship contract. Instead, the rights and duties of each role over the 
other are included in their respective play role contracts. In the CMS case study
3.3. PHASES OF THE ROMAS PROCESS

there is an authority relationship between the *chair* role and the *vice-chair* role. The terms of this relationship are specified by each conference. Therefore, the rights and duties from one entity to the other are formalized in their respective *play role contract* and no social relationship contract is created.

Figure 3.26 presents a pseudocode of this guideline. Below, each step of the guideline that should be applied to each role of the system is described.

- **Step 1 Adding identified norms:** Every restriction or norm identified during the application of the *Organizational norms guideline* that affects the role should be added to the contract (lines 3-4). The norms that are attached to several roles, but that include this specific role should be added. This can increase the size of the contract, so it is the responsibility of the domain expert to specify which norms should be communicated. For example, in the case of CMS case study, not all governmental norms related to the storage of personal data are included in the contracts, only a norm that specifies that any agent inside the system should follow this regulation is specified in the contracts.

- **Step 2 Analysis of the organizational objectives:** In previous phases of the ROMAS methodology, the requirements of the system are analyzed by means of the analysis and decomposition of the objectives of the system. Each objective is associated with an action that must be performed in order to achieve it, and these actions are associated with specific roles that become responsible for executing them. Therefore, for each objective related to a role, an obligation norm must be created that ensures the execution of this action. The activation and expiration of the norm match the activation and expiration of the objective (lines 5-7). If the action related to the objective is a *task*, the role is obliged to execute this task (lines 8-10). If it is related to a *service*, the role is obliged to offer and register this service (lines 11-14).

- **Step 3 Analysis of offers/demands:** The description of each role should specify which resources and services this role must offer and which ones can use. For each resource and service that this role is able to use, a permission norm is added (lines 16-20). For each resource or service that this role cannot have access to, a prohibition norm is created (lines 21-24). Also, for each resource and service that this role is supposed to provide, an obligation norm is added (lines 26-30). In this sense, an agent would not be able to play a role unless it were able to provide all the services and resources that are specified in the *play role contract*.

- **Step 4 Analysis of the events:** For each event that the role must handle, a norm that forces any agent that plays this role to detect this event is
For each Role R {
    For each Restriction R.Rest {
        Add(R.Rest)
    }
    For each Objective related with the role R.O {
        NewNorm.Activation = R.O.Activation
        NewNorm.Expiration = R.O.Expiration
        If R.O.Action == Task
            newNorm.Performative = OBLIGED
            newNorm.Action = R.O.Action
        If R.O.Action == Service
            newNorm.Performative = OBLIGED
            newNorm.Action = REGISTER R.O.Action
            Add(newNorm)
    }
    For each Resource or Service Used R.RU {
        newNorm.Performative = PERMITTED
        newNorm.Action = R.RU.UseMode(R.RU.id)
        Add(newNorm)
    }
    For each Resource or Service Forbidden R.RF{
        newNorm.Performative = FORBIDDEN
        newNorm.Action = Use(R.RF.id)
        Add(newNorm)
    }
    For each Resource or Service Provided R.RP{
        newNorm.Performative = OBLIGED
        newNorm.Action = Provide(R.RP.id)
        Add(newNorm)
    }
    For each Event R.E{
        newNorm.Performative = OBLIGED
        newNorm.Action = Detect(R.E.id)
        Add(newNorm)
    }
    If R.E has an associated action {
        newNorm.Activation = R.E.id
        newNorm.Action = R.E.Action
        Add(newNorm)
    }
    For each SocialRelationship R.S {
        newNorm.Activation = R.S.Activation
        newNorm.Expiration = R.S.Expiration
        If R.S.type == Incompatibility {
            newNorm.Performative = FORBIDDEN
            newNorm.Action = PlayRole(R.S.IncompatibleRole)
        }
        If R.S.type == ForcedCompatibility {
            newNorm.Performative = OBLIGED
            newNorm.Action = PlayRole(R.S.compatibleRole)
        }
        If R.S.type == (Information) {
            newNorm.Performative = OBLIGED
            newNorm.Activation = R.S.Event
            newNorm.Action = Inform(R.S.SupervisorRole, R.S.Associated_Information)
        }
        If R.S.type == (Authorization/Submission) {
            newNorm.Performative = OBLIGED
            newNorm.Action = ProvideService(R.S.SupervisorRole, R.S.AssociatedService)
        }
    }
    For each personal objective of the role, the system can establish thresholds or any kind of limitation in their performance. These limitations will arise FORBIDDEN norms.
}

Figure 3.26: Social contracts guideline
3.3. PHASES OF THE ROMAS PROCESS

created (lines 31-34). If the role should react to that event by executing a task, an obligation norm is created whose activation condition is that event and indicates that the role should execute this action (lines 35-38).

• **Step 5 Analysis of the relationships:** As is discussed above, the norms derived from the social relationships between roles should be included in the *play role contract* template when they cannot be negotiated by the entities playing these roles, i.e. they are rigidly specified by the organization. In other cases, a *social relationship contract* should be created and these norms included in it. The norms that are derived from the social relationship should be activated only when the social relationship is active and their deontic attribute depends on the type of relationship between the parties. If two roles are incompatible, a prohibition norm is added specifying this fact (lines 43-45). In the same way, if any agent playing one role is required to play another, an obligation norm is included in the contract (lines 46-48). Usually, a social collaboration appears when several roles should interact to achieve a global goal of the organization. In such cases, a set of obligation norms specify which actions and services are the responsibility of each entity. If the collaboration relationship indicates *information*, it means that one role is obliged to inform another when some conditions occur. An *authority/submission* relationship requires the specification of: (1) which services should provide the submitted party, (2) which actions the authority can force to do to the other agent, and (3) which actions the submitted party cannot perform without the consent of the authority.

• **Step 6 Analysis of personal objectives:** A personal objective of a role is a goal that is not directly related to the main goals of the system, but that all the agents that play this role will pursue. The system as an entity can establish some restrictions on the performance of personal objectives (lines 57-59). An example of a personal objective in the CMS case study is that although the agents that play the role *author* pursue the objective of *Submitting as many papers as possible*. Each conference can establish limits on the quantity of papers that an author can submit to the same conference.

**Normative context verification guideline**

The verification of the normative context is limited here to the verification that there are no norms in conflict, i.e. that the normative context is coherent. As is presented in [46], conflicts in norms can arise for four different reasons: (1) the obligation and prohibition to perform the same action; (2) the permission and prohibition to perform the same action; (3) obligations of contradictory actions; (4) permissions and obligations of contradictory actions. Therefore, after
the specification of the organizational norms and the social contract templates that define the structure of the organization it is necessary to verify that the normative context as a whole is coherent.

Each organization can define its own normative context independently of the other organizations that constitute the system. The first step is analyzing the normative context of the most simple organizations, i.e., the organizations that are not composed by other organizations. After that, we will analyze the coherence between this simple organization and the organization in which it is inside. This process will continue until analyzing the coherence of the main organization of the system.

In order to analyze the coherence of a specific organization, it is necessary to verify that: (1) There is no state of the system in which two or more organizational norms in conflict are active. (2) There is no norm that avoids the satisfaction of an organizational objective, i.e., there is no norm that is active in the same states than the objective is pursued and whose restriction precludes the satisfaction of this objective. (3) There is no social contract that specifies clauses that are in conflict between the organizational norms. (4) There is no a pair of social contract whose clauses are in conflict between them and therefore, the execution of one contract would preclude the satisfactory execution of the other one. (5) There is no social contract in which a role participates whose clauses preclude the satisfaction of the roles objectives.

The verification task can be performed manually or by means of automatic techniques such as model checking. In [57], we present a plug-in integrated in our case tool that allows a simple verification of the coherence between the organizational norms and the contracts by means of the SPIN model checker [?].

**Contract template view diagram**

One contract template diagram is created for each identified social contract. The recommended steps to specify a contract template are:

- **Identify signants:** If it is a play role contract template the signants are the entity that tries to pursue this role and the organization as a whole. If there is a specific role in charge of controlling the access to the organization, the entity playing this role will sign the contract on behalf of the organization. If it is a social relationship contract template the signants are the entities playing the roles that have the relationship.

- **Attach clauses:** The norms that has been identified by means of the social contract guideline are included in the contract. If the norm to be included in the contract must be in any contract of this type, this norm is defined as a hard clause. On the contrary, if the norm to be included in the contract is a recommendation this norm is defined as a soft clause.

- **Define receipts:** In order to monitorize the correct execution of the contract,
it is recommended to define specific artifacts that entities participating in the contract should provide in order to prove the fact that they have executed their required actions.

- Define authorities: Optionally, the designer can define who is responsible for verifying the coherence of the final contract (notary), for controlling the correct execution of the contract (regulation authority), and for acting in case of dispute between the signant parties (Judge).

- Identify protocols: Optionally, the designer can define specific negotiation, execution and conflict resolution protocols. At this phase, only a general description of these protocols is provided. They will be completely specify in the next phase of the methodology.

Figure 3.27 shows the play role contract template that any entity that wants to play the role reviewer should sign. It is signed by the role that wants to play the role reviewer and by the conference in which the entity wants to participate. There are six clauses attached to this contract template that specify an entity playing this role is not allowed to modify the details about a conference unless it is also the chair of this conference (NModifyDetails norm), and neither to access to the submission information about a paper in which he is also author (Incompatibility norm). This entity would have permission to access to the reviews database (WriteReviews norm) and to use the service Get Info Submission (ReadSubmission norm). This entity would be obliged to detect when the conference details have changed (DetectChanges norm) and to provide the service Execute review (ProvideReview norm).
CHAPTER 3. ROMAS METHODOLOGY

3.3.4 PHASE 4: Activity specification

During this phase each identified task, service and protocol is described by means of instances of the activity model view.

The process flow at the level of activities is reported in Figure 3.28. The process flow inside each activity is detailed in the following subsections (after the description of process roles). Figure 3.29 describes the Activity specification phase in terms of which roles are involved, how each activity is composed of tasks, which work products are produced and used for each task and which guidelines are used for each task.

**Process roles**

The domain expert should provide the domain ontology and should give support to the system analyst in the definition of the protocols, tasks and services.
3.3. PHASES OF THE ROMAS PROCESS

<table>
<thead>
<tr>
<th>Activity</th>
<th>Task</th>
<th>Task description</th>
<th>Roles involved</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify ontology</td>
<td>Specify ontology</td>
<td>System domain concepts are analyzed. These concepts will be used to define the inputs, outputs and attributes of tasks, protocols and services.</td>
<td>System analyst (performs) and domain expert (assists)</td>
</tr>
<tr>
<td>Specify services</td>
<td>Specify services</td>
<td>Define service profile attributes for each service. One activity view diagram is created for specifying each service implementation. If there are services that should be published to other members of the system or to external stakeholders, the organizational view diagram of the system should be refined by adding a BulletinBoard. This abstraction is an artifact where authorized entities can publish and search services.</td>
<td>System analyst (performs)</td>
</tr>
<tr>
<td>Specify tasks and protocols</td>
<td>Specify tasks and protocols</td>
<td>Create one instance of the activity view diagram for each task and protocol to specify them. In addition to the protocols associated to objectives and roles, the contracts of the system should be completed by adding specific negotiation, execution and conflict resolution protocols.</td>
<td>System analyst (performs)</td>
</tr>
</tbody>
</table>

Table 3.16: Phase 4: Activity tasks

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Work product kind</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activity view diagram</td>
<td>One instance of the activity view meta-model is created for specifying every task, protocol and service implementation.</td>
<td>Behavioral</td>
</tr>
<tr>
<td>Organizational view diagram</td>
<td>The organizational view diagram created in previous phases is refined in order to specify which services are published in the Bulletin Board and who have access to them.</td>
<td>Behavioral</td>
</tr>
</tbody>
</table>

Table 3.17: Phase 4: Work products

Activity details

As Figure 3.21 shows this phase is composed of three activities: Specify ontology, Specify services and Specify tasks and protocols.

Each activity is composed of one task. All the tasks of this phase are detailed in Table 3.16. The description of the tasks details the sequence of actions that should be performed in this phase, which guidelines and work products are used by each task, and which work products are produced.

Work products

This section details the work products produced in this phase. A brief description of these work products is presented in Table 3.17.

The flow of activities inside this phase is reported in Figure 3.28 and the tasks are detailed in the Table 3.16. Figure 3.30 describes the relation between these work products and the metamodel elements in terms of which elements are defined (D), refined (F), quoted (Q), related (R) or relationship quoted (RQ).
CHAPTER 3. ROMAS METHODOLOGY

Figure 3.30: Phase 4: Relations between work products and metamodel elements.

One activity view diagram is created for each task, protocol or service identified in the previous phases of the methodology. Phase 2 shows the tasks, services and protocols that each role should implement and phase 3 identifies the negotiation, execution and conflict resolution protocols for the contract templates.

An example of an instance of the activity view diagram that represents a protocol is presented in Figure 3.31. It shows the description of the reviewer play role negotiation protocol. First, the chair sends to the user that tries to play the role reviewer the details about the conference (deadlines, topics of interests, ...). The user analyzes this information and if necessary propose a change in the review deadlines. This change can be accepted or rejected by the chair. If the chair rejects the change, he can finish the interaction or modify his proposal and send it again to the user. Once they have agreed the conference details, the chair send the user the specification of the contract, i.e., the rights and duties that the user will acquire if he becomes a reviewer. This contract cannot be negotiated, so the user can reject it and finish the interaction or accept it and begin playing the role reviewer within this conference.

3.3.5 PHASE 5: AGENTS SPECIFICATION

During this phase each identified agent is described by means of an instance of the internal view metamodel.

The process flow at the level of activities is reported in Figure 3.32. The
3.3. PHASES OF THE ROMAS PROCESS

![Diagram of the ROMAS process phases]

**Figure 3.31:** Phase 4: Case study - Reviewer play role negotiation protocol

**Figure 3.32:** Phase 5: Activity tasks

Process flow inside each activity is detailed in the following subsections (after the description of process roles). Figure 3.33 describes the Agents specification phase in terms of which roles are involved, how each activity is composed of tasks, which work products are produced and used for each task and which guidelines are used for each task.

**Process roles**

The tasks of this phase are executed by the collaboration between the system analyst and the domain expert. The domain expert should provide the information related to agent development requirements. The system analyst should formalize these requirements using the ROMAS diagrams.

**Activity details**

As Figure 3.32 shows this phase is composed of four activities. Each activity is composed of one task. All the task of this phase are detailed in Table 3.18.
CHAPTER 3. ROMAS METHODOLOGY

Figure 3.33: Phase 5: Resources and products used

<table>
<thead>
<tr>
<th>Activity</th>
<th>Task</th>
<th>Task description</th>
<th>Roles involved</th>
</tr>
</thead>
<tbody>
<tr>
<td>Describe agent</td>
<td>Describe agent</td>
<td>Following the guideline agent description document, the development requirements of each agent are analyzed.</td>
<td>System analyst (assists) and domain expert (performs)</td>
</tr>
<tr>
<td>Analyze objectives</td>
<td>Analyze objectives</td>
<td>Following the guideline objectives description document detailed in Phase 1, the agent’s objectives are analyzed and decomposed in operational objectives.</td>
<td>System analyst (assists) and domain expert (performs)</td>
</tr>
<tr>
<td>Associate with system roles</td>
<td>Associate with system roles</td>
<td>Identify which roles the agent must play in order to achieve its objectives. This analysis is performed by matching the agent objectives with the roles functionality. Therefore, the objective description document of the agent is compared with the analysis of the roles presented in the roles description documents.</td>
<td>System analyst (performs)</td>
</tr>
<tr>
<td>Validate coherence</td>
<td>Validate coherence</td>
<td>Validate that the normative context of the agent does not avoid any of its objectives to be satisfied. Validate that the agent is able to fulfill its commitments defined by its signed contracts. Validate that there is no incoherence between the normative context of the agent and the normative context of the organizations to which it pertains.</td>
<td>System analyst (performs)</td>
</tr>
</tbody>
</table>

Table 3.18: Phase 5: Activity tasks
3.3. PHASES OF THE ROMAS PROCESS

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Work product kind</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agent description</td>
<td>This document analyzes the main features of each agent and its relationship with the system.</td>
<td>Structured text</td>
</tr>
<tr>
<td>Objectives description</td>
<td>This document analyzes the individual objectives of each agent and decomposes them into operational objectives. This document is the same document that the one used in the first phase of the methodology to analyze the system's objectives.</td>
<td>A composite document composed by a structured text document and a diagram.</td>
</tr>
<tr>
<td>Internal view diagram</td>
<td>One internal view diagram is created for each agent. They graphically represent the specification of each agent.</td>
<td>Behavioral</td>
</tr>
</tbody>
</table>

Table 3.19: Phase 1: Work products

Work products

This section details the work products produced in this phase. A brief description of these work products is presented in Table 3.19.

Figure 3.34 describes the relation between these work products and the meta-model elements in terms of which elements are defined (D), refined (F), quoted (Q), related (R) or relationship quoted (RQ).

Figure 3.33 shows graphically the products used and produced by each task. First an agent description document is created for each agent. Table 3.20 shows the related guideline and an example from the CMS case study. After that, each identified objective is analyzed following the guideline objective description document described in Phase 1. The analysis of the objectives in our running example shows that the main objective of the PHD student agent, Improve CV, is decomposed in: Submit thesis draft, Increase number of publications and Collaborate in conferences. The first objective is not related to any objective of the system, so it cannot be achieved inside the conference management system. The second objective, Increase number of publications, could be achieved if the agent joined conferences as an author. The authors' play role contract template establish that any agent that wants to join a conference as an author should submit an abstract of the paper. Since Bob has unpublished papers that could submit to a conference he can play the role author. The third objective, Collaborate in conferences, could be achieve by being the PC member of a conference. However, after the validation step it is shown that Bob cannot play the role PC member because any agent that wants to play this role must be a doctor and the agent is a PHD student. One internal view diagram is created for each to specify the features of each agent. As an example, Figure 3.35 shows the internal view diagram of the PHD student agent.
Figure 3.34: Phase 5: Relations between work products and metamodel elements.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identifier</td>
<td>General name of the agent. It is recommended to select a short name or an abbreviation.</td>
<td>PHD student</td>
</tr>
<tr>
<td>Description</td>
<td>Informal description of the agent. There is no length limitation on this text.</td>
<td>It is a PHD student who wants to participate in the system in order to improve its CV.</td>
</tr>
<tr>
<td>Objectives</td>
<td>Informal description of the agent's purposes of the agent.</td>
<td>- Improve its CV</td>
</tr>
<tr>
<td>Resources: Available for the agent</td>
<td>A list of the resources (products, services and applications) that the agent has or provides.</td>
<td>- Unpublished papers</td>
</tr>
<tr>
<td>Resources: Required by the agent</td>
<td>A list of the resources (products, services and applications) that the agent requires to develop its functionality. This text should specify which type of access the role needs (reading, executing, writing, partial or full access)</td>
<td></td>
</tr>
<tr>
<td>Events</td>
<td>A list of the events that this agent handles.</td>
<td></td>
</tr>
<tr>
<td>Other memberships</td>
<td>A text explaining if this agent is interacting with other active systems or organizations.</td>
<td>This agent plays the role PHD student inside its college.</td>
</tr>
<tr>
<td>Restrictions</td>
<td>A list of the restrictions that are inherent to the agent.</td>
<td>This agent must follow the regulation of its college and that he is responsible of the maintenance of the research group database.</td>
</tr>
</tbody>
</table>

Table 3.20: Phase 5: Agent description document
3.4 Work product dependencies

According to the FIPA standard Design Process Documentation Template this section provides a representation of the dependencies among the workproducts generated during the development process (Figure 3.36). The direction of the arrow points from the input document to the consumer one. For instance, the analysis of the system description document is used as an input to specify the objective description document and the use case diagrams.

3.5 Conclusions

This chapter presents the ROMAS methodology. ROMAS is a new methodology that deals with the analysis and design of normative open MAS. This methodology proposes a metamodel that integrates the concepts of agents, organizations,
CHAPTER 3. ROMAS METHODOLOGY

services, norms and contracts. By means of these high-level abstraction concepts
ROMAS generates designs that are very close to real-life systems and therefore,
that are easily understood by domain experts. ROMAS metamodel allows speci-
ifying the global system requirements and objectives, as well as, the individual
features and requirements of every entity. The normative context of the system
is specified by means of norms and contracts. This fact gives flexibility in the
way each individual entity achieve its objectives inside the system at the same
time that ensures the stability of the system. Thanks to the structure of the
system by means of organizations, different normative contexts can be specified.
This is an interesting feature since we are dealing with autonomous entities and
institutions that can have their own specific regulations attached.

ROMAS methodology specifies a development process composed by a set of
activities and tasks that guide developers at each step of the process. ROMAS
offers a set of guidelines that facilitate the decision-making process at critical
points such the identification and formalization of the normative contexts of
the system, the decomposition of the functionality of the system in roles, the
verification of the coherence of the normative context and so on.

Chapter 5 evaluates this methodology regarding the evaluation criteria pre-
sented in Chapter 2 and analyzes its contributions to the current state of the
art.
Chapter 4

ROMAS development framework

This chapter presents the ROMAS development framework that offers support for the application of the ROMAS methodology. This framework has been implemented using model-driven technology in order to integrate the analysis, design, verification and code generation of normative open MAS.

The rest of the chapter is organized as follows: Section 4.2 introduces the technological background of this framework. Section 4.3 explains how to use this framework in order to develop normative open MAS. Section 4.4 details the functionality of the modeling tool. Section 4.5 introduces the proposed prototype for verifying the modeled designs and discuss how this prototype could be improved.

4.1 Motivation and objectives

The ROMAS methodology offers a set of guidelines and specifies a development process for analyzing and designing normative open MAS. However, in order to become of practical use, tools that support this methodology should be provided. The main objective of the ROMAS development framework is to integrate the analysis, design, verification and code generation of normative open systems.

Our first objective is the creation of a CASE tool that facilitates the graphical representation of the diagrams generated by the ROMAS methodology. This fact guide to the challenge of enabling the modeling of different diagrams whose entities and relationships are restricted by the different views of the ROMAS metamodel.

Our second objective is the verification of the coherence of the designed normative context. Normative open systems may have to integrate different normative contexts derived from each organization involved in the system. Besides, the social contracts and contractual agreements specified in the system should be coherent between them and with the normative context of the system. An incoherence in the specification of the normative context may produce crit-
CHAPTER 4. ROMAS DEVELOPMENT FRAMEWORK

ical situations, as well as, a lack of robustness and trustworthiness. Therefore, it is important to detect and correct these potential incoherences at an early stage of the development process.

Our third objective is to allow the automatic generation of code from the ROMAS designs. Automatic code generation avoids implementation mistakes and reduces the implementation time. Since we are dealing with normative open systems that can include several institutions, entities, norms and contracts; the implementation task can be very complex and it is important to offer techniques that reduce this complexity.

The ROMAS methodology has been specified using a FIPA standard in order to facilitate the comparison of methodologies, to reduce the learning time and also to facilitate the extraction and introduction of methods fragments. In that sense, the ROMAS methodology is open to integrate guidelines and methods fragments from other methodologies. Therefore, the ROMAS development framework should be easily extensible and interoperable with other methods and tools.

In order to achieve these objectives and integrate the multiagent we use model-driven techniques to create a flexible and extensible development framework that includes the analysis, design, verification and code generation of normative open systems.

4.2 Technology background: Model Driven Architecture and Eclipse technology

Recently, Model Driven Development (MDD) has been recognized and become one of the major research topics in the agent-oriented software engineering community due to its inherent benefits [81]. Its use normally improves the quality of the developed systems in terms of productivity, portability, interoperability and maintenance [65, 4]. Basically, MDD proposes an approach to software development based on modeling and on the automated mapping of source models to target models. The models that represent a system and its environment can be viewed as a source model, and code can be viewed as a target model. In that sense, MDD aims to change the focus of software development from code to models. This paradigm shift allows developers to work with the high abstraction level inherent to multiagent systems during the analysis and design stage and to transform these designs into final code in an easy way.

Some works like [100, 96, 4, 27, 129, 52] show how MDD can be effectively applied to agent technologies. Furthermore, they show how the MDD technology can help to reduce the gap between the analysis phase and the final implementation.

The Model Driven Architecture initiative (MDA) [106] has proposed a stan-
4.2. TECHNOLOGY BACKGROUND: MODEL DRIVEN ARCHITECTURE AND ECLIPSE TECHNOLOGY

dard for the metamodels of the specification languages used in the modeling process, which is known as the Meta Object Facility (MOF). This includes a set of requirements for the transformation techniques that will be applied when transforming a source model into a target model. This is referred to as the Query/View/Transformation (QVT) approach [3].

Figure 4.1: Eclipse plugin structure

Following these MDA standards, the Eclipse Platform [1] is an open source initiative that offers a reusable and extensible framework for creating IDE-oriented tools. The Eclipse Platform itself is organized as a set of subsystems (implemented in one or more plug-ins) that is built on top of a small runtime engine. Plug-ins define the extension points for adding behaviors to the platform, which is a public declaration of the plug-in extensibility. Figure 4.1 shows the plug-ins used to developed the ROMAS development framework:

- The Eclipse Modeling Framework (EMF) plug-in offers a modeling framework and code generation facility for building tools and other applications based on a structured data model. From a metamodel specification described in XMI, Rational Rose, or the ECore standard (a variant of the MOF standard), EMF provides tools and runtime support to produce a set of Java classes for the model. EMF also provides the foundation for interoperability with other EMF-based tools and applications. Moreover, EMF generates a **textual modeler editor** from the metamodel.

- The Graphical Editing Framework (GEF) and Graphical Modeling Framework (GMF) plug-ins allow developers to create a rich **graphical editor** from an existing ECore metamodel. These plug-ins allow the definition of the graphical elements that are going to be used in the generated tool. They also allow the definition of several views of the model and the palette of elements of each view. Finally, these plug-ins combine the graphical definition with the metamodel elements and with the different views of this metamodel, creating a complete modeling tool. These new tools are integrated into the platform through plug-ins that allow the definition of models based on the specification of the metamodels.
CHAPTER 4. ROMAS DEVELOPMENT FRAMEWORK

Figure 4.2: ROMAS development framework architecture

- The Xpand plug-in offer a language to define matching rules between the ECore metamodel and another language. A plug-in generated using Xpand consists of a set of transformations mapping rules between the entities and relationships of a metamodel defined in the ECore language and any other description language. These scripts are executed on an instance of the metamodel, i.e., on a user application model. These scripts have access to each entity and relationship of the model and match this information with the mapping rules defined at metamodel layer to generate the related code. Therefore, users can design their models using the graphical editor and execute this rules to automatically generate code from these models.

4.3 ROMAS development framework architecture and use

This section gives an overview of the proposed development framework for designing and verifying ROMAS which is based on a Model-Driven architecture. Figure 4.2 summarizes the main steps of the process.

1. **Model: Analyze and design the system** First the system is analyzed and designed following the development process specified by the ROMAS methodology. During the phases of the methodology a set of diagrams that are instances of the ROMAS metamodel are generated. These diagrams are represented graphically by means of the Eclipse modeling tool
described in Section 4.4. This tool has been developed following the MDA [106] standards by means of the Eclipse technology. It consists of several Eclipse plug-ins that offer several graphical editors (one for each view of the ROMAS metamodel). The entire information detailed in the different diagrams is saved in a single core model. Therefore, all the diagrams of the same model are connected, and designers can navigate from one view to another by clicking on the main entity of the diagram. In this way, a system modeled with the ROMAS tool consists of a single core model and a set of graphical diagrams that have been developed with different graphical environments.

2. Verification of the model. This step of the process consists of verifying the correctness, completeness, and coherence of the designed model. Although the modeling tool restricts the model to the syntax that is defined in the metamodel, many conflicts such as the coherence between agents’ goals and the goals of their organization can arise. The current version of the ROMAS tool deals with the conflicts related to the incoherences between the designed contract templates and the organizational norms. Model-checking techniques are used to verify the models. The verification plug-in and process are detailed in Section 4.5.

3. Generate the code for the execution platform. Finally, the models generated by the ROMAS modeling tool can be translated into executable code. The Xpand plug-in is used to generate several patterns that transform the model that is designed with the modeling tool into a source code of an agent platform. The ROMAS framework architecture would be able to generate code for any agent platform as far as the transformation patterns would be encoded using the Xpand plug-in. Currently there is an ongoing work [98] to create an automatic code generation plug-in for the Thomas platform [29]. Thomas is an agent platform that supports the description of multiagent systems in a social and normative environments. The implementation of this plug-in is out of the scope of this thesis.

4.4 ROMAS modeling tool

The ROMAS tool is a CASE tool for developing normative open MAS using the ROMAS methodology. The development of this tool is an ongoing work. A prototype can be downloaded from [39].

http://users.dsic.upv.es/ grupos/ia/sma/tools/ROMAS

The ROMAS tool derives from our previous work the EMFGormas tool [53]. EMFGormas supports the development of organizational systems by means of the GORMAS methodology. The EMFGormas tool has been modified to
CHAPTER 4. ROMAS DEVELOPMENT FRAMEWORK

support the ROMAS metamodel.

4.4.1 ROMAS tool technical details

The ROMAS tool is a combination of tools based on the Eclipse Modeling Framework (EMF) and tools based on the Graphical Modeling Framework (GMF) integrated into a single editor. Developed as an Eclipse plug-in, ROMAS tool is fully open-source and follows the MDD principles of tool development, as Figure 4.2 shows.

The implementation of the ROMAS tool has been performed following the MDA standards [106] by means of the Eclipse technology. The sequence of Eclipse plug-ins used to implement this tool is presented in Figure 4.1.

First, the ROMAS metamodel was codified using the ecore standard. The specification of a metamodel using such standard makes the final plug-in interoperable with other plug-ins and tools. The ecore specification of the metamodel is extended with the default EMF edit and editor plug-ins to provide model accessors and the basic tree-based editor for the creation and management of ROMAS models. Figure 4.3 shows a snapshot of this textual editor. One ecore file is created for each system modeled with ROMAS. These file will store the entities and relationships that define the system model. Models can be edited directly modifying its ecore file (Figure 4.4) or using the textual editor facilitated by Eclipse (Figure 4.3).

However, from the final user point of view this textual editor is not enough. Modeling a system using the textual editor can be very challenging and time consuming. For that reason, this basic textual editor was extended with graphical interfaces for editing the ROMAS models. As a Figure 4.1 shows these graphical interfaces were created by means of the GEF and GMF plug-ins. The ROMAS tool provides four graphical editors, one for each view of the ROMAS metamodel. Each editor restricts the modeling task to the elements and relationships specified in the corresponding view of the metamodel.

ROMAS combines these editors in a single package. The entire information detailed in the different graphical diagrams is saved in a single ecore model. Therefore, all the diagrams of the same model are connected, and designers can navigate from one view to another by clicking on the main entity of the diagram. In this way, a system modeled with the ROMAS tool consists of a single ecore model and several diagrams that have been developed with different graphical environments.

Figure 4.5 shows the user interface of the ROMAS tool. The interface has five main components: the Eclipse Project navigator that shows the hierarchy of project files; the Diagram editor where the diagrams are drawn; the Editor palette that contains the entities and relationships that can be modeled in the selected view view of the meta-model to be selected; and the Properties view
4.4. ROMAS MODELING TOOL

Figure 4.3: ROMAS textual editor: mWater case study

where the attributes of each entity and relationship are managed.

Each graphical editor provides its own editor palette which will show the entities and relationships that are allowed in its corresponding view of the ROMAS metamodel.

The graphical notation used to represent each entity of the metamodel is the same that is presented in Section 3.2.2. It is summarized in Figure 3.8.

4.4.2 Use of the ROMAS modeling tool

Since the ROMAS modeling tool is implemented as a set of Eclipse plug-ins, its installation is very simple. It needs as basis the Eclipse modeling tool for your specific operating system. The installation process of the ROMAS tool is to copy the ROMAS plug-ins into the Eclipse plug-ins folder.

To model a system using the ROMAS tool, first the user needs to create an
Figure 4.4: xml view of the nWater core case study

Eclipse project. Next, the user adds a new ROMAS diagram. This action will create an ncore file where the model will be stored as text and a diagram file that allows to graphically model the system. From this diagram file the user can create as many instances of the metamodel views as required. Each instance is edited with its corresponding graphical editor.

Users can navigate between diagrams by means of double clicking in the main entity of the diagram. Entities that has been created in one diagram can be reused in the others by the use of shortcuts.

ROMAS modeling tool offers a traditional interface and menus. This fact improves the usability of the system and reduces the learning time.

4.4.3 Contributions and limitations

The ROMAS tool effectively supports the analysis and design of normative open MAS following the ROMAS methodology. It offers a textual and graphical editor that restrict the models to the entities and relationships specified in the ROMAS metamodel.

The ROMAS tool offers an interface that is similar to any other CASE tool and that follows the Eclipse standards. This fact increase its usability and reduce the learning time.
4.4. ROMAS MODELING TOOL

Figure 4.5: mWater Organizational view diagram

The ROMAS tool stores the models following the ecore standard. This fact facilitates the reusability of the models. For example, an agent could read the structure of the system of the model and reason about it at runtime.

The implementation of the ROMAS tool as Eclipse plug-ins allows to integrate this tool with other Eclipse plug-ins that can extend its functionality.

However, during the design of our case studies using the ROMAS tool we have also detected some open issues and drawbacks.

Currently the ROMAS tool supports the specification of instances of the ROMAS metamodel, but it does not support the specification of the textual workproducts that the use of the methodology produces. For example, it does not support the specification of the system description document.

The tool does not integrate the guidelines offered by the methodology. If the modeling tool would integrate all the workproducts and guidelines of the methodology, the modeling tool would be able to guide developers step by step of the methodology. This fact would reduce the learning time of the methodology and would increase the usability of the modeling tool.

Another issue that is common in Eclipse modeling tool is that it is not possible to easily reuse parts of one model into another. In the development of MAS, it is common to reuse interaction protocols or social structures between projects. So, it would be very to be able to import and export parts of the model.
CHAPTER 4. ROMAS DEVELOPMENT FRAMEWORK

4.5 ROMAS module for formal verification

Validating that the designed system fulfills all the requirements identified in the analysis stage and verifying the coherence and completeness of such designs are common open issues in any software development approach. It has even greater importance in the development of normative open systems, where it has two specific features. First, systems of this kind integrate the global goals of the system with the individual goals of each party, where these parties are completely autonomous and their interests may conflict. It is thus crucial in helping developers to verify that the combined goals of the parties are coherent and do not conflict with the global goals of the system. If any incoherence is detected, the developer should be able to determine when this will affect the global goals and whether it is necessary to introduce norms to avoid related problems. Second, such systems usually integrate different normative contexts from the different organizations involved, which must be coherent with the contracts defined in the system. In this respect, an open question is how consistency and coherence of norms and contracts can be automatically checked inside an organization.

In this section, we present a set of plug-ins that is integrated into the ROMAS tool in order to verify the coherence of the normative context of the systems designed using this CASE tool. As is presented in Section 4.2, model checking techniques allow the formal verification of systems. Section 4.5.2 details our approach for verifying the normative context by means of the model checking techniques.

4.5.1 Related work

Model checking is an area of formal verification that is concerned with the systematic exploration of the state spaces generated by a system. Model checking was originally developed for the verification of hardware systems, and it has been extended to the verification of reactive systems, distributed systems, and multiagent systems.

Although there are some works that apply model-checking techniques to the verification of contract-based systems, it is still an open research topic. Some works, like the one presented by Scholz et al. [105], model contracts as a finite automata that models the behavior of the contract signatories. Other works, like the one presented by Hsieh at [76], represent contracts as Petri nets. These representations are useful to verify safety and liveness properties.

The use of deontic clauses to specify the terms of a contract allows conditional obligations, permissions, and prohibitions to be written explicitly. Therefore, they are more suitable for complex normative systems like ROMAS. Work by Pace, Fenech et al. [94, 46] specifies a deontic view of contracts using the CL
4.5. ROMAS MODULE FOR FORMAL VERIFICATION

language. Pace at al. [94] use model-checking techniques to verify the correctness of the contract and to ensure that certain properties hold. While Fenech at al. [46] present a finite trace semantics for CL that is augmented with deontic information as well as a process for automatic contract analysis for conflict discovery. In the context of service-oriented architectures, model checkers have recently been used to verify compliance of web-service composition. One example is the work by Lomuscio at al. [85] that presents a technique based on model checking for the verification of contract-service compositions.

In the context of verification techniques for MAS, there are some important achievements using model checking. Walton et al. [123] use the SPIN model checker to verify agent dialogues and to prove properties of specific agent protocols, such as termination, liveness, and correctness. Bordini et al. [14] introduce a framework for the verification of agent programs. This framework automatically translates MAS that are programmed in the logic-based agent-oriented programming language AgentSpeak into either PROMELA or Java. It then uses the SPIN and JPF model checkers to verify the resulting systems. Work by Wolrige et al. [125] proposes a similar approach, but it is applied to an imperative programming language called MABLE. Nardine et al. [93] verify the compatibility of interaction protocols and agents deontic constraints. However, none of these approaches is suitable for ROMAS since they do not consider organizational concepts.

There are only a few works that deal with the verification of systems that integrate organizational concepts, contracts, and normative environments. The most developed approach is presented in the context of the IST-CONTRACT project [92]. It offers contract formalization and a complete architecture. It uses the MCMAS model checker to verify contracts. However, as far as we know, it does not define the organizational normative context or verify the coherence of this context with the contracts.

This thesis tries to provide a different approach for verifying ROMAS. It is distinct in that it designs and offers a module that allows: (1) the explicit formalization of social and commercial contract templates at design time; (2) the automatic translation of contract and norm descriptions into a verifiable model-checking language; (3) the verification at design time of whether a contract template contradicts the designed normative and legal environment.

4.5.2 Verifying the coherence of the normative context

The ROMAS tool integrates a set of Eclipse plug-ins to verify that there is no conflict between the organizational norms, agent norms, and contract templates designed. This verification task is associated to the last task of the Normative context specification phase of the ROMAS methodology.

As is presented in [46], conflicts in contracts and norms can arise due to four
CHAPTER 4. ROMAS DEVELOPMENT FRAMEWORK

different reasons: (1) the obligation and prohibition to perform the same action; (2) the permission and prohibition to perform the same action; (3) obligations of contradictory actions; (4) permissions and obligations of contradictory actions. At the moment, ROMAS tool verifies the first and the second conflict scenarios. The last two scenarios need semantic analysis of the ontology which is part of our future work.

In order to perform the model checking verification we use SPIN model checker [72]. The reasons to choose this model checker are that Spin is a popular open-source software tool that has been used by thousands of people worldwide for the formal verification of distributed software systems. The software has been available freely since 1991, and continues to evolve to keep pace with new developments in the field. In April 2002 the tool was awarded the prestigious System Software Award for 2001 by the ACM. Moreover, there is an open-source Eclipse plug-in that integrates the Spin model checker into any Eclipse application [83].

Therefore, a ROMAS verification process is executed in two steps:

1. Prepare the model to be verified. The modeled system is translated into a language that can be verified using model checking.

As explained in Section 4.4, the systems designed using the ROMAS modeling tool are stored in an ecore file. Since we use the SPIN model checker, the ecore model is translated into the PROMELA language and Linear Temporal Logic (LTL) formulas. This translation is automatically performed by the Eclipse plug-in RO2P (ROMAS to PROMELA code transformation) that it is detailed in the next subsection (ROMAS to PROMELA code transformation).

2. Execute the model checker. Once the PROMELA file and the LTL formulas have been generated, the Spin formal verification of the model is directly run from the modeling tool. It is possible thanks to the Eclipse plug-in\(^1\) [83] that has been integrated into our Eclipse modeling tool. After the verification, if there is any incoherence, the designer must revise the model, and the verification step begins again. Figure 4.6 shows the interface of the Spin Eclipse plug-in.

4.5.3 ROMAS to PROMELA code transformation (RO2P)

The coherence of the normative context can be verified at different levels: (1) Organizational level, where we verify that the normative context of the organizations involved in the system are coherent between them; (2) Role level, where we verify that the norms and contracts related to the roles of an organization

\(^1\)http://lms.uni-mb.si/ep4s/
4.5. ROMAS MODULE FOR FORMAL VERIFICATION

![Eclipse plug-in for Spin interface](image)

Figure 4.6: Eclipse plug-in for Spin interface

are coherent; (3) Agent level, where we verify that the norms and contracts related to an agent that is playing a set of roles are coherent between them.

Therefore, the elements of the model that need to be translated into a verifiable code are:

- **Organizational norms**: Norms that are associated to a specific organization.

- **Role norms**: Norms that are associated to a specific role.

- **Agent norms**: Norms that are associated to a specific agent.

- **Social contracts**: Contract templates that can specify social relationships between roles or the restrictions that an agent need to fulfill in order to play a specific role.

- **Contractual agreements**: Contract templates that specify resources or products interchanges.

Multiagent systems have some properties that need to be considered when performing the verification:
CHAPTER 4. ROMAS DEVELOPMENT FRAMEWORK

- **Concurrency:** The entities of the system are running in the same environment concurrently. Besides, several contracts may need to be executed at the same time.

- **Dynamicity:** We are dealing with dynamic systems where norms and contracts can be activated or deactivated depending on environmental conditions, the result of other tasks, or the internal state of the system.

- **Autonomous entities:** The entities of the system are autonomous, so they have their own rational process to decide the execution task order. So, if for example an agent has signed two contracts that force him to perform two actions we cannot be sure which action is going to be executed first. Therefore, it is necessary to analyze all the possible combinations to ensure that non norm is violated.

The next section details how the ROMAS model is translated into the SPIN model checking language. Here, only a brief overview of the translation process is presented.

- Each organization, role or agent (depending at which level is the verification performed) is translated as an individual process. Each process has a channel associated where all the tasks that this entity has to perform are stored. Each process is independent from the other and simulates the execution of the tasks that are in its channel.

Each process is independent from the others and they can be executed concurrently. They choose randomly the next task to execute in order to simulate the autonomy of each entity in terms of which action execute first.

- Each contract with obligation or permitted norms associated is translate as another process. This process is activated only meanwhile the activation condition of the contract has occurred and it has not occurred the expiration condition of the contract. A contract process adds to the channels of the corresponding entities the tasks that are associated to the obligation and permitted norms.

- Each prohibition norm associated to a contract or directly to an evaluated entity is translated into a LTL property. If several prohibition norms have to be verified at the same time they are joined into only one LTL, since the SPIN model checker only permits the verification of one LTL at a time.

Translating each entity as an independent process we ensure the concurrency of the system. Translating each contract as an independent process allows to activate and deactivate them regarding its activation and deactivation conditions. The use of channels allows the simulation of the execution of tasks. The
4.5. ROMAS MODULE FOR FORMAL VERIFICATION

![Diagram](image)

Figure 4.7: mWater organizational view simplified diagram

next task to be executed is chosen randomly in order to simulate the capacity of each entity of deciding at each moment which task want to execute next.

**Case study**

In order to obtain a clear scenario to show how a ROMAS model is verified with the ROMAS CASE tool, a simplified scenario of the mWater case study is presented [64]. This system is a water market that is an institutional, decentralized framework where users with water rights are allowed to voluntarily trade their water rights fulfilling some pre-established rules. An introduction of this case study is presented in Section 5.2.2 and a complete description of this case study modeled with ROMAS is presented in [39].

- **mWater Organizational view**: Figure 4.7 shows a simplification of the mWater organizational view diagram where only the entities and relationships that are related to the verification of the normative context are shown. There is an organization called mWater that contains two types of roles Sellers and Buyers. This organization restricts the behavior of these roles by means of two organizational norms:

  - **Org1 mWater norm**: It specifies that there is a minimum and maximum price for the water, i.e., it is forbidden to pay more than 50 euro/kl or less than 1 euro/kl.

  - **Org2 mWater norm**: It specifies that an agent who is playing the Buyer role cannot offer services to other agents in exchange of water. This rule forces that agents only can transfer water rights with money.

- **Buying water rights contract**: Figure 4.8.B represents the contract template that indicates the restrictions that any contract for buying water rights should fulfill. A contract of this type should have two signatory parties (one entity playing the role Buyer and other playing the role Seller inside the mWater organization. The clauses specify that the Buyer should plow the field of the Seller in exchange of a water right. The formal specification of each norm is presented in Figure 4.8.A.
CHAPTER 4. ROMAS DEVELOPMENT FRAMEWORK

Figure 4.8: A) Buying Water Contract Template B) Role Seller Social Contract template

- Role Seller Social Contract template: Figure 4.8B represents the contract template that indicates the restrictions that any contract between the organization wWater and an agent that wants to play the role Seller should fulfill. In other words, any agent who wants to play the Seller role must sign a contract compliant with this contract template. The norm associate to this contract template indicates that the final contract should specify the maximum number of liters of water that this agent can sell (Norm MaxLiters). The number of liters is defined at runtime during the negotiation between the agent and the organization.

Technical details

R02P (ROMAS to PROMELA code transformation) has been developed as an Eclipse plug-in based on the Xpand language of the Model to Text (M2T) project [2]. As is illustrated in Figure 4.1, Xpand helps developers to translate models that are defined using the ecore standard into other languages. Xpand scripts apply transformation patterns to the entities and relationship of the model and generate the related code.

This section details the Xpand transformation mapping rules between the ROMAS metamodel and the SPIN verifiable language (PROMELA code and LTL formulas). Since this plug-in is based on Xpand, it consists of a routine that specifies a set of mapping rules defined at metamodel layer. The main routine of the R02P plug-in is presented in Figure 4.9 and it is described below.

- Figure 4.9, lines 4 to 7 create a set of lists to save the contract templates and norms of the system, and the entities that are affected by these norms or contracts (agents, roles and organizations).

- Figure 4.9, line 8 invokes the fillLists routine that navigates the model and initialize the lists defined above. The deontic attribute of the norms indicates that they can be obligations, permissions or prohibitions. Norms of permission can only produce a conflict if there is a prohibition over the
4.5. ROMAS MODULE FOR FORMAL VERIFICATION

same action. Therefore, to create the verification model, we assume that the agent actually performs the action. This means that permission norms are modeled as obligation norms.

In our case study (Figures 4.7 and 4.8), the contractList contains two contracts (BuyingWaterContract and SellerSocialContract), the executorList contains two roles (the role Seller and Buyer), the nForbiddenList contains three prohibition norms (two organizational norms and one defined in the contract template SellerSocialContract), and the nObligedList contains two obligation norms specified in the contract template BuyingWaterContract.

- Figure 4.9, lines 11 to 13 invoke the routine writeForbiddenNorms in order to translate the norms whose deontic attribute indicates prohibition as LTL formulas. These formulas are saved in a file called "LTL_Norms.pml". The code of the routine writeForbiddenNorms is presented in Figure 4.10. Figure 4.10 line 68 creates a LTL formula that indicates that never occurs a forbidden action. This LTL also adds the activation and expiration condition of the norm in order to perform this verification only when the norm is active.

For example, the norm Org2 from the mWater organizational diagram which is formalized as: (Org 2, true, false, Buyer, FORBIDDEN,pow (t,q), - , -) considering the following syntax: (Id, Activation, Expiration, Target, Deontic, Action, Sanction, Reward), is translated to LTL as: Org2 ![!(Buyer_task==prow). This norm does not have activation or expiration conditions, so the LTL formula only express that is not possible that a Buyer executes the task pow.

- Figure 4.9, lines 14 to 18 create the file PromelaFile.pml where the PROMELA code is saved by means of the execution of the following routines:

```
1  <IMPORT romas
2  <DEFINE root FOR romas_model
3  "EXPAND ********** VARIABLES ************ */ ENDRED>
4  <LET (List(ContractTemplate)) () AS contractList »
5  <LET (List(Executor)) () AS executorList »
6  <LET (List(Norm)) () AS nForbiddenList »
7  <LET (List(Norm)) () AS nObligedList »
8  "EXPAND fillLists(contractList, executorList, nForbiddenList, nObligedList) FOR this
9  "EXPAND writeForbiddenNorms FOR nForbiddenList »
10  "FILE "PromelaFile" + "\.pml" »
11  "EXPAND writeContracts FOR contractList »
12  "EXPAND writeExecuters FOR executorList »
13  "EXPAND writeInit(contractList, executorList)»
14  "FILE "PromelaFile" + "\.pml" »
15  "ENDLET » ENDLET » ENDLET » ENDLET » ENDDEFINE»
```

Figure 4.9: Xpand script: Main routine

111
CHAPTER 4. ROMAS DEVELOPMENT FRAMEWORK

Figure 4.10: Xpand script: writeForbiddenNorms routine

Figure 4.11: Xpand script: writeExecuters

- **writeExecuters routine** (Figure 4.11): Each entity (agents, roles, organizations) is represented by an active process (line 119). The core of this process is a loop that checks its pending tasks and simulates its execution. Each party stores its pending tasks in a channel, which is a global variable that is accessible for all the processes (line 113). If an agent is obliged to execute a service, it is supposed to do that. Thus, the action of the obligation norm is added to the channel of the corresponding agent. This agent will simulate the execution of all the action of its channel. As an example, Figure 4.12 shows the PROMELA code for the role Buyer of the case study.

- **writeContracts routine** (Figure 4.13): Each contract template is specified as a PROMELA process (Fig. 4.13, line 83).

As an example, Figure 4.14 shows the PROMELA code for the Buy-WaterRightContrust template whose ROMAS diagram is shown in Figure 4.8.A.

The status of a contract is represented with a global variable (Fig.4.13 line 81 - Fig. 4.14 line 31). The expiration condition of a contract is represented as the escape sequence of an unless statement which includes all the tasks of the contract. This means that if the expi-

Figure 4.12: mWater Buyer role in PROMELA
4.5. ROMAS MODULE FOR FORMAL VERIFICATION

Figure 4.13: Xpand script: writeContracts

Figure 4.14: mWater BuyWaterRightContract in PROMELA

The ration condition is satisfied, the contract will interrupt its execution (Fig. 4.13 line 96 - Fig. 4.14 line 41). Each obligation and permission clause adds the action of the norm to the channel of the corresponding executor that is simulating the execution (Fig. 4.13 lines from 89 to 94 - Fig. 4.14 lines 37 and 38).

- writeInit routine (Figure 4.15): This routine creates the Init process which is the first process that is executed in a PROMELA code. This process launches the executers processes and the contract processes when they are activated.

In our case study, after generating the PROMELA code, the SPIN model checker was executed from the modeling tool to verify that these contracts and

Figure 4.15: Xpand script: Init process

113
CHAPTER 4. ROMAS DEVELOPMENT FRAMEWORK

norms were coherent. The Spin verification shows that the LTL formula $\text{Org2 mWater norm}$ had been violated. This means that there is an organizational norm or a contract clause that is incoherent with the $\text{Org2 mWater norm}$. In this case, the conflict is produced by the clause $\text{FlowService}$ from the $\text{BuyingWater}$ contract.

The $\text{Org2 mWater norm}$ specifies that agents playing the $\text{Buyer}$ role cannot provide other services, whereas the clause in the contract specifies that the $\text{Buyer}$ must provide the service $\text{Flow}$ to the $\text{Seller}$.

Therefore, the designer should revise the design of the system and decide if this norm is too strict or if such a contract cannot be performed inside the system. After the redesign, the verifier module could be executed again.

4.5.4 Contributions and limitations

In this section we have shown how model checking techniques have been integrated in the ROMAS CASE tool in order to verify the coherence of the normative context of the system.

Model checking allows a full verification of distributed systems, however, it has serious scalability problems. The reason is that model checking expand all the possible states of the system and verify that the property evaluated is not violated in any of these states.

The verification module was successfully used to verify the coherence of the normative context of the case studies presented in Section 5.2. In order to analyze the scalability of our proposal for verifying the normative context of the system, we have performed two scalability tests.

As is described in this section, the verifiable models generated by the ROMAS tool generate: (1) One LTL property for each prohibition norm that is in the normative context to be evaluated. (2) One process for each role or agent. This process will simulate the execution of each task that was assigned to it. (3) One process for each contract. This process is responsible for sending the role processes a task for each obligatory or permitted action that this contract contains. (4) An init process that initialize the system. After few test we have found that the most critical variable for the scalability of the verification module is the number of obligation and permitted norms, i.e., the number of actions whose execution the system has to simulate.

In our first scenario we analyze a system with only one prohibition norm (one LTL property), one contract and one obliged action per role. The number of roles are modified from 1 to 10, therefore the total number of actions increase also from 1 to 10. As Figure 4.16 shows that the maximum depth of the states expanded to evaluate the design increases proportionally to the number of actions of the system. In the same way, the verification time and the memory needed to perform the evaluation increase also proportionally to the number of
4.5. ROMAS MODULE FOR FORMAL VERIFICATION

![Increasing number of roles](image)

Figure 4.16: Scalability test 1

actions of the system.

In our second scenario we analyze a system with only one prohibition norm (one LTL property), two roles and a variable number of contracts. The number of contracts varies from 1 to 6. Each contract assigns one action to one role, in that sense, each role executes as many actions as contracts divided by 2. Although in both scenarios the total number of actions increases the main difference is that in the first scenario the number of actions per role is fixed to one, whereas in the second scenario the number of roles is fixed but the number of actions that each role executes is variable. As Figure 4.17 shows, in this case the maximum depth of the generated graph and the memory usage increase faster than in the previous case. The verification of a system with 6 contracts, i.e., a system where two roles execute three actions each need a huge quantity of memory.

In the light of the results of the scalability tests is obvious that techniques for improving the scalability of our verification module should be investigated and implemented. This is an ongoing work and there are lots of open issues on the verification of ROMAS models such the verification of the coherence of the individual and global objectives, between the commitments of the entities of the system and their capabilities, and so on.

Since the ROMAS CASE tool has been implemented as a set of Eclipse plugins, it would be easy to add new plug-ins that implement these verifications. The architecture of these new verification modules could be similar to the verification module presented in the previous section. First a set of Xpand transformation patterns would be defined and then the results of these patterns would be verified using the integrated Spin model checker.


4.6 Conclusions

This chapter presents the ROMAS development framework. It is a CASE tool based on MDD technology and that it is implemented as a set of Eclipse plugins. The use of Eclipse technology facilitates the extensibility of the system and its interoperability with other Eclipse tools and with any tool that follows the core standard.

The modeling tool supports the design of normative open MAS based on the ROMAS metamodel. It means that this tool allow to explicitly design the social and normative context of a system by means of norms and contracts. The tool offers a graphical editor for each view of the ROMAS metamodel (organizational, internal, contract template and activity view). This fact allows representing the model in different diagrams facilitating the design of the system and increasing the clarity of the models.

The development framework also allows the verification of the coherence of the normative context of the system by means of model checking techniques. Verifying the coherence of the normative context is an important topic in the development of normative open systems. Due to the fact that these systems commonly integrate several legal documents and specific regulations, there is a high risk of conflict in the specification of the normative context. Detecting and solving these conflicts at design time produces more trustworthy systems and may avoid critical situations and the implementation of incorrect systems.

The integration of the design and the verification of the models in the same tool facilitates the modeling task. Besides, this tool is prepared to integrate different code generation modules in order to generate platform execution code from the verified model. At the moment there is an ongoing work that is generating a code generation module from ROMAS models to code for the Thomas platform.
4.6. CONCLUSIONS

This development framework has been successfully used to design and verify several case studies [57, 61, 60]. However, as is described in Sections 4.4.3 and 4.5.4, the ROMAS development framework is an ongoing work that still have some open issues.
This chapter analyzes to what extent the ROMAS approach supports the development of normative open MAS.

The rest of the chapter is organized as follows: Section 5.1 analyzes how ROMAS supports the development of normative open systems by means of revisiting the criteria presented in Section 2.3. Section 5.2 presents some of the case studies modeled using ROMAS and analyzes the lessons learned from the application of this methodology. Section 5.3 summarizes the main conclusions of the ROMAS evaluation.

5.1 ROMAS for developing normative open MAS

This section revises the requirements for developing normative open MAS presented in Chapter 2 in order to analyze to what extent ROMAS supports the development of systems of this kind. This analysis is based on the criteria for evaluating the support of the development of normative open MAS presented in Section 2.3. The evaluation criteria are divided in three categories as presented in Chapter 2.

The rest of this section explains the results obtained when evaluation ROMAS following these criteria. Table 5.1 summarizes the results of the ROMAS evaluation.
### DESIGN ABSTRACTIONS

<table>
<thead>
<tr>
<th>Organizations</th>
<th>Services</th>
<th>Normative contexts</th>
<th>Institutional norms</th>
<th>Role norms</th>
<th>Agent norms</th>
<th>Structural norms</th>
<th>Social relationship contracts</th>
<th>Play role contracts</th>
<th>Contractual agreements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supported</td>
<td>Supported</td>
<td>Supported</td>
<td>Supported</td>
<td>Supported</td>
<td>Supported</td>
<td>Supported</td>
<td>Supported</td>
<td>Supported</td>
<td>Supported</td>
</tr>
</tbody>
</table>

### SUPPORT DURING THE DEVELOPMENT PROCESS

<table>
<thead>
<tr>
<th>Coverage of the lifecycle</th>
<th>Social structure</th>
<th>Requirement norms</th>
<th>Legal documents</th>
<th>System design</th>
<th>Structure considers norms</th>
<th>Contractual agreements</th>
<th>Contract protocols</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analysis and design</td>
<td>Supported (by integrating Comnas guidelines)</td>
<td>Supported</td>
<td>Supported</td>
<td>Supported</td>
<td>Supported</td>
<td>Partially supported</td>
<td>Not supported</td>
</tr>
</tbody>
</table>

### EVALUATION OF THE FINAL DESIGN

<table>
<thead>
<tr>
<th>Modeling tool</th>
<th>Code generation</th>
<th>Validation of the requirements</th>
<th>Verification of inconsistencies</th>
<th>Tests</th>
<th>Coherence of the normative context</th>
<th>Traceability of the normative context</th>
</tr>
</thead>
<tbody>
<tr>
<td>Provided</td>
<td>Partially supported</td>
<td>Not supported</td>
<td>Not supported</td>
<td>Not supported</td>
<td>Partially supported</td>
<td>Supported</td>
</tr>
</tbody>
</table>

Table 5.1: ROMAS’ evaluation
5.1. ROMAS FOR DEVELOPING NORMATIVE OPEN MAS

Design abstractions

ROMAS methodology is focused on the analysis and design processes for developing organizational multiagent systems where agents interact by means of services and where social and contractual relationships are formalized using norms and contracts. Table 5.1 summarizes which design abstractions for developing normative open MAS the ROMAS approach integrates into its architecture, metamodel and tools. More details about how the ROMAS integrate these design abstractions can be consulted in Chapter 3 and a summary is presented below.

In ROMAS, organizations represent a set of individuals and institutions that need to coordinate resources and services across institutional boundaries. Organizations can represent real-life institutions and simulate their functionality and structure. On the other hand, organizations can also be used as an abstraction that represents a set of entities that have common properties, objectives or regulations.

ROMAS architecture is based on a service-oriented paradigm. The specification of interchanges of functionality and products by means of services at design time allows the designer to focus on what every entity should provide and not on how it is going to be provided. ROMAS also allows to detail how each entity implements the services that provides by means of the specification of tasks and messages. Since the profile of the service is specified separately from the process, different possible implementations can be designed for a service.

ROMAS includes into its metamodel and development process the identification and specification of role, agent, structural and institutional norms. Norms in ROMAS are used to restrict the behavior of the entities of the system. Role norms indicate the norms that any entity playing that role should fulfill. Agent norms are the norms that are associated to a specific entity because of its individual design requirements. Structural norms formalize the structure of the system by means of norms. This fact allow entities to reason and modify the structure of the system at design time. Institutional norms indicates the norms that any entity that is member of an organization should fulfill. Since organizations allow specifying different normative contexts, some norms that are active in one organization or context could not be valid in other contexts.

ROMAS also includes the specification of social relationship contracts, play role contracts and contractual agreements. Contracts are used to formalize the relationships between entities. These contracts are completely specified by means of the contract template view of the ROMAS metamodel.

Support during the development process

ROMAS methodology is structured in five phases that covers the analysis and design of normative open MAS. This is not a linear process but an iterative
CHAPTER 5. ROMAS APPROACH EVALUATION

one, in which the identification of a new element of functionality implies the
revision of all the diagrams of the model and the work products produced, so
it requires to go back to the appropriate phase. ROMAS specifies a sequences
of tasks that should be performed in order to analyze and design the system.
These sequences of task are supported by a set of guidelines. The results of
these tasks are formalized by means of instances of the ROMAS metamodel.

The first phase, called system specification, includes a set of guidelines for
analyzing the system requirements, the goals of the system and the use cases.
It also provide a guideline that help developers to check the suitability of the
ROMAS methodology regarding the requirements of the system to be developed.

The second phase, called organization specification, includes guidelines for
analyzing the social structure of the system. First, ROMAS offers a guideline
for identifying the roles of the system. Second, in order to define what is the
best way to structure these roles the GORMAS guideline is integrated [9]. The
integration of this guideline is possible because both metamodels share the same
concepts of role, organization and agent. Also, both methodologies have been
specified using the FIPA standard Design Process Documentation Template so
the social structure guideline can be directly reused in ROMAS.

The third phase, called normative context specification, includes a set of
guidelines for identifying and formalizing the normative context of the sys-
tem, i.e. the norms and contracts that regulate the behavior of the system.
Three guidelines are included: (1) Organizational norms guideline that spec-
ifies a step-by-step process to identify and formalize restrictions on the behavior
of entities gained from the analysis of system requirements. (2) Normative
document guideline that specifies a step-by-step process to analyze normative
documents in order to identify which restrictions must be implemented in the
system. (3) Social contracts guideline that specifies a step-by-step process to
identify and formalize social contracts inside a specific organization regarding
the role’s specification and the structure of the organization. ROMAS also in-
tegrate the verification of the normative context into the development process.

The fourth phase, called activity specification, guides developers during the
specification of each task, service and protocol by means of instances of the
activity model view of the ROMAS metamodel. However, ROMAS does not
provide guidelines that automatize and facilitates the selection of the most suit-
able implementation for a specific task, service or protocol. This is an open
issue in ROMAS.

The fifth phase, called agent specification, includes a set of guidelines for
analyzing the specific requirements of each agent and for selecting which roles
should be played in order to achieve their objectives.
5.1. ROMAS FOR DEVELOPING NORMATIVE OPEN MAS

Evaluation of the final design

ROMAS methodology is supported by a CASE tool called ROMAS tool. As is described in Chapter 4, this case tool allows modeling normative open MAS following the ROMAS metamodel. Using the Eclipse modeling technology, this case tool provides an automatic code generation plug-in that transform ROMAS models into executable code for the Thomas platform. However, only skeletons of agents and organizations are generated. At the moment the normative context of the system is not translated. The development of this plug-in is an ongoing work that is out of the scope of this thesis.

ROMAS integrates in its development process the evaluation of the coherence of the normative context. This guideline is integrated in the case tool by using the Eclipse modeling technology and the Spin model checker (see Section 4.5). However, the ROMAS tool does not offer any tool to validate the requirements and verify that there is no inconsistencies between the individual behavior of each entity and the global behavior of the system.

ROMAS does not support the creation of simplified systems prototypes to simulate the behavior of the system. This property would be very useful to experimentally verify the designs and to simulate systems.

ROMAS methodology offers traceability between the requirements of the system and the norms and contracts that form the normative context of the system. Norms and contracts are identified and formalized by means of guidelines that show the specific path that has been followed in order to formalize them. Moreover, the norms identifier attribute is defined following a standard process that allows to trace their origin. The traceability property is very useful to avoid reimplementing the whole system when part of the specification of the system or its normative environment change.

5.1.1 Comparison with other agent methodologies

The analysis of ROMAS using the criteria presented in Section 2.3 is used to compare ROMAS with the methodologies studied in Chapter 2. Tables 5.2 and 5.3 summarizes the results of this comparison.\footnote{The content of these tables are the union of the Tables 2.2, 2.4 and 2.6, and the Table 5.1. So, Tables 5.2 and 5.3 do not add new information but they are introduced for clarity reasons.}

The main difference between ROMAS and O-Mase is that O-Mase does not include in its metamodel the concept of contracts and only few types of norms are considered. As is described in Section 2.1, the use of contract templates during the analysis and design phases allows a complete specification of the legal environment of the system and the relationships between entities without compromising how these entities will implement their commitments. Entities can know what to expect from the other entities.
## CHAPTER 5.-ROMAS APPROACH EVALUATION

<table>
<thead>
<tr>
<th>OMASE</th>
<th>OPERA</th>
<th>TROPOS</th>
<th>GORMAS</th>
<th>ROMAS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DESIGN ABSTRACTIONS</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Organizations</td>
<td>Supported</td>
<td>Supported</td>
<td>Partially supported</td>
<td>Supported</td>
</tr>
<tr>
<td>Services</td>
<td>Supported</td>
<td>Supported</td>
<td>Not supported</td>
<td>Supported</td>
</tr>
<tr>
<td>Normative contexts</td>
<td>Supported</td>
<td>Supported</td>
<td>Not supported</td>
<td>Supported</td>
</tr>
<tr>
<td>Institutional norms</td>
<td>Supported</td>
<td>Supported</td>
<td>Not supported</td>
<td>Supported</td>
</tr>
<tr>
<td>Role norms</td>
<td>Supported</td>
<td>Supported</td>
<td>Not supported</td>
<td>Supported</td>
</tr>
<tr>
<td>Agent norms</td>
<td>Supported</td>
<td>Not supported</td>
<td>Not supported</td>
<td>Supported</td>
</tr>
<tr>
<td>Structural norms</td>
<td>Not supported</td>
<td>Supported</td>
<td>Not supported</td>
<td>Supported</td>
</tr>
<tr>
<td>Social relationship contracts</td>
<td>Not supported</td>
<td>Supported</td>
<td>Partially supported</td>
<td>Not supported</td>
</tr>
<tr>
<td>Play Role contracts</td>
<td>Not supported</td>
<td>Supported</td>
<td>Partially supported</td>
<td>Not supported</td>
</tr>
<tr>
<td>Contractual agreements</td>
<td>Not supported</td>
<td>Supported</td>
<td>Partially supported</td>
<td>Not supported</td>
</tr>
</tbody>
</table>

| **SUPPORT DURING THE DEVELOPMENT PROCESS** | | | | |
| Social structure | Provided | Provided | Not provided | Provided | Provided (by integrating GORMAS guideline) |
| Requirement norms | Partially provided | Partially provided | Not provided | Partially provided | Provided |
| Legal documents | Not provided | Not provided | Not provided | Not provided | Provided |
| System design | Considered | Considered | Not considered | Considered | Considered |
| Structure considers norms | Part of the normative system is analysed before but it is not integrated in the guideline. | Part of the normative system is analysed before but it is not integrated in the guideline. | Not considered | Supported | Supported |
| Contractual agreements | Not provided | Partially provided | Not provided | Not provided | Partially provided |
| Contract protocols | Not provided | Partially. It offers a library of patterns for interaction protocols | Not provided | Not provided | Not provided |

Table 5.2: ROMAS comparison I
## 5.1. ROMAS FOR DEVELOPING NORMATIVE OPEN MAS

<table>
<thead>
<tr>
<th>OMASE</th>
<th>OPERA</th>
<th>TROPoS</th>
<th>GORMAS</th>
<th>ROMAS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EVALUATION OF THE FINAL DESIGN</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Modeling tool</td>
<td>Provided</td>
<td>Provided</td>
<td>Partially provided. The tool does not support norms and contracts</td>
<td>Provided</td>
</tr>
<tr>
<td>Code generation</td>
<td>Partially provided</td>
<td>Partially provided</td>
<td>Not provided</td>
<td>Partially provided</td>
</tr>
<tr>
<td>Validation of the requirements</td>
<td>Not supported</td>
<td>Not supported</td>
<td>Partially supported</td>
<td>Not supported</td>
</tr>
<tr>
<td>Verification of inconsistencies</td>
<td>Not supported</td>
<td>Not supported</td>
<td>Not supported</td>
<td>Not supported</td>
</tr>
<tr>
<td>Tests</td>
<td>Not supported</td>
<td>Not supported</td>
<td>Not supported</td>
<td>Not supported</td>
</tr>
<tr>
<td>Coherence of the normative context</td>
<td>Partial verification in the case tool</td>
<td>Partial verification in the case tool</td>
<td>Not supported</td>
<td>Not supported</td>
</tr>
<tr>
<td>Traceability of the normative context</td>
<td>Not supported</td>
<td>Not supported</td>
<td>Not supported</td>
<td>Not supported</td>
</tr>
</tbody>
</table>

Table 5.3: ROMAS comparison II

Gormas methodology shares the concepts of organizations, roles, agents and norms with ROMAS, however, Gormas does not include the concept of contract in its metamodel.

The initial version of Tropos does not support norms nor contracts. Although Telang at al. [111] enhances Tropos with commitments, nevertheless social contracts are not supported and the proposed development process does not guide developers in the identification or formalization of these contracts.

Opera metamodel differs from ROMAS in the definition of organization. In Opera organizations are defined as institutions and the activity inside these institutions is regulated by means of scenes. However, the semantic meaning and applicability is quite similar to the ROMAS concepts. Both metamodels integrates the use of norms, social contracts and contractual agreements. The main contribution of ROMAS versus Opera is the integration of guidelines for identifying and formalizing the normative context of a system and the integration of the verification of the coherence of the design during the development process. The lack of these kinds of guidelines is a common issue in all the studied methodologies.

Comma [110, 113] and Amoeba [36] are business process methodologies. Although these methodologies can be used to model normative systems, they
CHAPTER 5. ROMAS APPROACH EVALUATION

do not support the design of certain properties that ROMAS supports.

Comma is a methodology for developing cross-organizational business models. This methodology begins from an informally described real-life cross-organizational scenario and produces formal business and operational models. This methodology shares some concepts with ROMAS such the concept of agent, role, goal, task and commitment. However, the purpose and the level of abstraction of ROMAS and Comma are different. ROMAS is focused on the development of the system by means of analyzing the global purpose of the system and the individual objectives of each agent. Whereas Comma is focused on the specification of business models in terms of agents, roles, goals, tasks and commitments. Comma does not specify the features of each individual agent. Comma does not support the specification of different organizations and the social structure of the system is defined only by the commitments between the entities.

Amoeba is a process modeling methodology that is based on commitment protocols similarly to Comma. Amoeba is focused on the specification of business protocols by means of roles, commitments and low-level interaction protocols. The Amoeba approach is similar to Comma, but Comma lies at a higher level of abstraction containing business goals, tasks, and commitments. Amoeba and ROMAS shares the same concept of commitment (called contracts in ROMAS) and roles, however ROMAS analyzes the system from a higher level of abstraction and also details the social structure and the features of each individual entity.

5.2 Case studies

This section analyzes the usability and benefits of using the ROMAS methodology by means of the analysis of the results when developing different case studies with ROMAS. The selected case studies from different application domains allow analyzing the ROMAS methodology from different dimensions.

Following these case studies are introduced and the lessons learned during their development are discussed.

5.2.1 CMS case study

The conference management system (CMS) is a system to support the management of scientific conferences which involves several aspects from the main organization issues to paper submission and peer review, which are typically performed by a number of people distributed all over the world. The analysis and design of this case study has been detailed in Chapter 3 where it has been used as a running example to exemplify the different phases of the ROMAS methodology.
5.2. CASE STUDIES

Lessons learned and benefits of applying ROMAS

This is a common case study in MAS to analyze and exemplify new metamodel proposals and development process approaches [35, 127].

DeLoach et al. [35] present the design of this case study using three different methodologies (O-Mase, Tropos and Prometheus). The social structures of this case study designed after applying these methodologies are quite similar between them. Comparing these designs with the design obtained by ROMAS we can conclude that there are several similarities. For example, the roles or the system are mainly the same. The main differences are due to the fact that in the ROMAS analysis we assume that different and independent conferences that may have its own requirements, features and legal environment can be integrated in the system.

As is shown in [35], designing the CMS case study with a non normative approach is possible. However, the CMS system has a complex normative context derived from several legal documents and internal legislations of the institutions participating in the system that bounds the behavior of the entities of the system. A design that does not analyze this normative context will rely on the expertise of the developers to include these restrictions on the final implementation. Also, the explicit representation of the norms of the system facilitates the communication with the domain expert and the verification of the correctness of the design.

In ROMAS a set of guidelines guides developers when identifying and formalizing the normative context of each entity of the system. Developing such a system without a complete development process and without guidelines that help the designers to identify and formalize the normative contexts of the system would require a lot of expertise of the designer. Even for an expert designer it would be easy to miss key design constraints that could be critical for the system.

The use of contracts in the design of the CMS case study creates a flexible system in a regulated context. Developers know exactly what is the expected behavior of every entity and that, as long as, they follow the norms of these contracts their implementation will be able to be integrated in the system.

5.2.2 mWater virtual market

Garrido et al. [64, 63] presents a case study, called mWater, that can be used as a test bed for agreement technologies. The mWater system is an institutional, decentralized framework where users with water rights are allowed to voluntarily trade their rights with other users, in exchange for some compensation, economic or otherwise, but always fulfilling some pre-established rules. In this virtual market based environment, different autonomous entities, representing
CHAPTER 5. ROMAS APPROACH EVALUATION

individuals, groups of irrigators, industries, or other water users, get in contact in order to buy and sell water rights. They are able to negotiate the terms and conditions of the transfer agreement following normative laws. The control of the water supply is distributed by means of water basin institutions, where each basin institution controls the transfer of water rights within their basin. In order to perform an inter-basin transfer, the agreement should be authorized by the government of the country.

Applying ROMAS

In this section a brief overview of the results obtained when applying the ROMAS methodology to the mWater case study is presented. Further details about how the ROMAS methodology has been applied to this case study can be consulted in [59].

Figure 5.1 presents the global structure of the mWater system using the ROMAS metamodel diagram. The system is composed of two main roles: the Government Authority role is the maximum authority in the system, and is responsible for controlling the interchange of water rights among basins, and maintaining the InterBasins Contracts database; the Basin Authority role represents the highest authority of each basin institution, and is not played by an individual entity but by an institution.

Every Basin Authority institution has the following roles: Water user role that represents the individual entities that are registered in the system as Buyers or Sellers to negotiate and interchange water rights. Figure 5.1 specifies that the role Buyer can be played by Irrigator communities or Industries, i.e., this role can be played by individuals or by organisations as a whole. The Jury role is responsible for solving disputes between Water users. The Basin Manager role who is responsible for registering the agreements in the Basin Contracts database, for ensuring the stability of the market by controlling the fulfillment of contracts and norms, and for maintaining the Right Holders database, updated with the information of the status of each water right.

Three types of normative documents are attached to the system (Figure 5.1). The whole system follows the governmental norm specified in the National Hydrological Plan that should be fulfilled by any entity and institution that wants to negotiate water rights inside the market. In addition, each Basin Institution has its internal regulation that affects all interchange of water rights performed inside this water basin. Beyond that, Irrigator Communities should define their own Community regulation document in which they describe the internal norm that any irrigator that pertains to this community must follow. In this sense, any agent inside an Irrigator Community must follow the norm of its own community, the legislation of its own Basin and the National Hydrological Plan. To implement a system coherent with the current norm, the National
Figure 5.1: mWater case study diagram
CHAPTER 5. ROMAS APPROACH EVALUATION

Hydrological Plan document and all internal legislation of each Basin and each Irrigator Community has been analyzed.

One play role contract template has been defined for each role of the organization in order to establish the rights and duties that any agent playing this role should fulfill. Therefore, six play role contract templates has been formalized: one for each role of the main organization (Basin Authority and Governmental Authority), and one for each role described inside the Basin Institution organization.

Following ROMAS, one social relationship contract template should be defined for each pair of roles that must interchange services and products as part of the social structure of the organization. Contracts of this kind should be negotiated and signed by the related entities and not by the organization as whole. However, as is specified in ROMAS, if the terms of the contract are not negotiated by the entities, and the relationship between these agents is determined by their organization, it is not necessary to create a social relationship contract. Instead, the rights and duties of each role over the other are included in their respective play role contracts. In the mWater case study there is an authority relationship between the Government Authority role and the Basin Authority role. The terms of this relationship are specified by the main organization of the system regarding the current legislation. Therefore, the rights and duties from one entity to the other are formalized in their respective play role contract and no social relationship contract is created.

The mWater organization establishes some restrictions that every transaction in this market should follow. These restrictions are specify in the sales contract template presented in Figure 5.2. In this sense, any contractual agreement performed inside the system will fulfill the restrictions established in this contract template.

The model shows that only agents who play the role of Seller and Buyer can participate in such a contract. Designers recommend the BuyRight Protocol in order to define completely this type of contracts. The agent who plays the role MarketFacilitator is the responsible for verifying the correctness and coherence of the final contract. The agent who plays the role Jury will mediate and judge if there is any Complaint related to this contract. In order to solve the conflict, the protocol Alternative Dispute Resolution will be executed. Moreover, the contract template specifies that the agent who plays the role of BasinRegulationAuthority will be main authority in the context of this contract.

Every Sale Contract should include the norm MinimumPrice=(FORBIDDEN, price < 0.07 eur/liter), which means that it is forbidden to sell water for less than 0.07 eur/liter. The norm InformCommunity=(OBLIGATION, Seller, inform(mWaterOrganization)), means that the Seller should inform the community about the final terms and conditions of the agreement. It is a Soft Term, i.e., it is
only a recommendation. Therefore, during the negotiation process the signants will decide if this norm should be included or not in the final contract.

Lessons learned and benefits of applying ROMAS

The mWater case study is an open virtual market that shares many characteristics and development challenges with any other type of virtual market. Therefore, the lessons learned during the analysis and design of this system could be extensible to other virtual markets case studies.

One of this challenges is the development of an open environment where entities can be integrated at runtime. ROMAS deals with this challenge by means of standard web services and the specification of social contracts that clearly define under which terms an agent can acquire a role in the system.

Another challenge is how to regulate the interchanges of services or products. The specification of contractual contracts has been very useful to explicitly represent restrictions on the contractual agreements that the entities of the system can perform. The application of the ROMAS methodology to the analysis and design of the mWater system has created a complete design where the normative context of this system has been explicitly formalized.

The development of the mWater case study with other methodology would imply the following issues:

- If the methodology wouldn’t specify norms, the restrictions on the behavior of the entities of the system should have been internally specified in the implementation of each entity. Therefore, it would not be secure the integration of entities that had been implemented outside the scope of the system. Basin institutions software should have been revised and reimplemented before letting them to be integrated in the system. Moreover, any change in the norms of the system (e.g. a new legislation of the National Hydrological Plan) would require to stop the system and reimplement it before restarting it again.

- If the methodology wouldn’t specify contracts, the water users, basin institutions and all the entities of the system should know in advance which
CHAPTER 5. ROMAS APPROACH EVALUATION

are the rights, duties and restrictions that they acquire when entering in the system. They wouldn’t be able to negotiate specific conditions for each entity. Moreover, the relationships between entities wouldn’t be formalized. This fact implies that there wouldn’t be negotiations of the terms and that no specific norm could be attached to any specific interaction.

- mWater system, as well as many other normative systems, has a complex normative context derived from several legal documents and internal legislations of the institutions participating in the system. Developing such a system without a complete development process and without guidelines that help the designers to identify and formalize the normative contexts of the system would require a lot of expertise of the designer. Even for an expert designer it would be easy to miss a set of norms that could be critical for the system.

- In the case of the mWater system the verification of the normative context is a fundamental task due to the necessity of verifying that the internal regulation of each basin institution is coherent with the Hydrological National Plan.

5.2.3 ePCRN-IDEA system

Clinical trials are experiments by which the efficacy of medical treatments are explored. They involve recruiting patients with specific characteristics to undergo new treatments, so that the effectiveness and safety of these treatments can be tested. However, a key challenge in this is recruiting sufficient patients to ensure the results are meaningful. This has long been a difficult problem as the requirements for participation are often very strict, making it difficult to locate eligible patients. ePCRN-IDEA is a new system under deployment in the UK healthcare system that notifies practitioners in real-time whenever an eligible patient is in consultation. When a patient visits a clinic, ePCRN-IDEA compares their details against a database of trials; if the patient is eligible for one or more, the practitioner is prompted to try to immediately recruit the patient if they are interested. Further details about the ePCRN-IDEA project can be found here [116].

Development of the ePCRN-IDEA system [117] has identified a number of core challenges, which are typical of similar systems in the health domain:

Integration of Independent Systems. In order to recruit eligible patients, it is necessary for researchers, practitioners, patients, databases and clinics to interact. This means that several independent institutions, which are completely autonomous and have their own independent goals, must cooperate to achieve a common objective. However, the integration of multiple heterogeneous and autonomous systems can be a complicated and resource-consuming task. Some
of the issues that must be solved are [109, 108]: distributed data, technical interoperability, process interoperability, semantic interoperability

Regulation of Independent Systems. Healthcare systems must fulfill strict governmental regulations concerning the privacy and security of personal patient data. Moreover, each research institute and clinic has its own regulations, specific goals, priorities and restrictions to regulate the behavior of each of its members. Healthcare systems must therefore often take into account several regulation environments.

System Evolution. Medical institutions are constantly adapting their systems to reflect new legislation, software and medical techniques. As these autonomous organizations often operate with a range of aims and priorities, it is possible that changes may take place without necessarily propagating to all other parts of the system. In this respect, a change within one sub-system could result in violations of responsibilities in another sub-system (e.g. by changing data formats). Healthcare systems that consist of multiple organizations must therefore ensure some formal procedure by which all parties understand and adhere to their responsibilities. To enable practical deployment, institutions must also be contractually obliged to adhere to a standard interaction mechanism and data format, although their internal process or storage technology changes.

Applying ROMAS

This section presents a brief overview of the results obtained when applying the ROMAS methodology to the ePCRN-IDEA system. Further details about how the ROMAS methodology has been applied to this case study can be consulted in [61].

Figure 5.3 shows the main structure of ePCRN-IDEA in terms of the ROMAS key concepts of organizations, roles, norms and contracts, detailed below.

Organizations and Processes. Several organizations are involved in the
CHAPTER 5. ROMAS APPROACH EVALUATION

key processes performed in ePCRN-IDEA, as follows. When a research body wishes to create a new clinical trial, they can inject it through a service called the Central Control Service (CCS), which is hosted at King’s College London (KCL). The CCS stores trials within a large database in a pre-defined format that all researchers must adhere to. Associated with each trial is a list of potentially eligible patients; these lists are generated by the General Practice Research Database (GPRD), which operates a large data warehouse containing over 12 million up-to-date patient records in the UK. Following this, the trials and their eligibility lists are distributed to software agents (called LEPIS agents) that operate on clinicians’ PCs at each participating clinic. LEPIS agents then listen to the interactions between the practitioner and their local Electronic Health Record (EHR) database, which is used to store information about patients (e.g., diagnoses, treatments, demographic data etc.). During consultations, LEPIS agents compare the patient information against the eligibility lists of all known trials. If a patient is found to be eligible for a trial, the practitioner is notified, and if the patient is interested, the system loads a Random Clinical Trial (RCT) website provided by the research body responsible for the trial, allowing the patient’s recruitment to be completed. Consequently, the following organizations are involved: KCL, GPRD, the clinics and the research bodies.

Roles. The system is composed of six different roles presented below.

The GPRD Manager Role is responsible for updating and controlling access to the GPRD database. It offers a service to pre-compute lists of eligible patients for individual trials based on complex search criteria (CreateList service). The role must also offer a service to decide when a GP is authorized to perform recruitment for each trial (AuthorizeGP service). The agent that plays the GPRD Manager role must also play a role in the governmental body (represented as the GPRD organization), so it must follow the special governmental legislation related to the management of this kind of data.

The Researcher Role is responsible for defining the specific features of each trial under its jurisdiction. Researchers are also responsible for inserting these trials into the CCS database by means of the service offered by the CCS role (described below). They are not allowed to directly contact patients unless they have agreed to participate in a clinical trial under their supervision. For obvious reasons, each researcher should be part of a specific research institution and follow its specific normative restrictions.

The CCS Role is a software application responsible for controlling the CCS database, which stores data about active clinical trials. It offers three services to the other members of the system: (i) a Register New Trial service that allows researchers to inject new clinical trials in the database; whenever a Researcher tries to inject a new trial into the CSS database, the CSS role must verify that this trial follows the specified standards and regulations; (ii) an Update LEPIS
5.2. CASE STUDIES

(Database service that allows the clinic’s local database to update its information about the active clinical trials; and (iii) an Insert/Consult Patients Response service that allows the response of each patient to be registered (whether they agree or refuse to participate in a trial). The current implementation of the CCS role is performed by an agent that is part of the KCL organization. Clearly, this agent must comply with established norms concerning replication of information, privacy and programmed machines maintenance.

The CCS Manager Role is responsible for controlling the information in the CCS (i.e. it has control over the CCS Role). Due to the specific requirements described by the domain expert, there must be a human responsible for this. This role must be played by a member of KCL, who must therefore comply with the restrictions and rules that KCL establishes.

The LEPIS Manager Role is played by a software application that resides at a clinic and investigates the eligibility of any present patient. There is thus a LEPIS agent playing this role for each clinic participating in the recruitment system. LEPIS agents use the CCS service to acquire information about the clinical trials related to the type of patients that in which its clinic is specialized. LEPIS agents also provide the GP with a simple interface to notify them of a patient’s eligibility, as well as the option to launch the RCT website if the patient is interested.

The GP Role represents a practitioner working in a clinic. If a GP wants to recruit patients for trials, they must be previously authorized by the GPRD Manager. This authorization involves the acceptance of some norms related to privacy, and specific restrictions described for each clinical trial. Clearly, each GP must also comply with the rules of their own clinic. Finally, patients are considered external entities for the ePCRN-IDEA system because their interaction with the system is always executed through their GP.

Norms and Contracts. The Governmental regulations related to the privacy of patient data and clinical trials are described at a system-wide level; i.e., every agent playing a role inside ePCRN-IDEA should comply with them. At the same time, each institution and clinic defines its own regulations, so the entities of the system should follow the general governmental regulations and the restrictions established by the institution to which they pertain. For instance, each LEPIS agent should follow both global and clinic-specific regulations. The rights and duties that any specific agent implementation must fulfil to play a role in ePCRN-IDEA are formalized by means of a Social Contract. Even though contracts are dynamic entities that cannot be completely defined at the design stage, designers can specify the predefined restrictions that all final contracts of a specific type should follow. These restrictions are defined in a Contract Template, where Hard Clauses indicates mandatory clauses that any contract of this type must contain and Soft Clauses indicate more flexible rec-
ommendations. Clearly, due to space constraints, a comprehensive set of norms and contracts in ePCRN-IDEA cannot be listed; thus, we briefly cover a small number of examples.

Figure 5.4 describes the **LEPIS PlayRole** contract template. It specifies that any agent playing the LEPIS Manager role must detect changes in the EHR database and after that it must check the suitability of this patient for any trials (*Norm O.MatchTrial*). The contract template also recommends that the final contract includes a norm specifying that the local LEPIS database must be updated with new clinical trials every day (*Norm O.UpdateLepis*). This clause is merely a recommendation so that at runtime, LEPIS agents are able to negotiate with the ePCRN-IDEA organization exactly how often they should update their local database. The remaining clauses relate to the use of the local LEPIS databases and the service dependencies that LEPIS requires. In this way, each clinic can implement its own LEPIS agent (if it complies with the required contracts and norms), allowing each clinic to adapt the behaviour of LEPIS in line with its own priorities. For example, a clinic could decide that its LEPIS agent should not increase patient queues; e.g., GPs should not be notified during busy periods. Similarly, each entity that plays any role in ePCRN-IDEA can be adapted to the different requirements and restrictions of its own institution. Each institution would thus maintain its own technology, with different implementations of each role interacting independently of the technological differences.
5.2. **CASE STUDIES**

**Lessons learned and benefits of applying ROMAS**

In this section, we revisit the design challenges listed at the beginning of this section to see how effective ROMAS has been.

*Integration of Independent Systems.* ROMAS offers an effective design platform for modelling and integrating the different ePCRN-IDEA systems by enforcing a high-level abstraction, using many real-world concepts (e.g., organizations). First, this helps domain experts, who are typically not familiar with the relevant technology, to gain a better understanding of the system. Beyond this, it also provides well defined boundaries between different agents and organizations, allowing individual objectives and regulations to be specified, as well as maintaining the privacy of each institution’s data and processes. Importantly, technical and semantic interoperability challenges are also addressed by means of standardized web service interfaces.

*Regulation of Independent Systems.* The regulatory needs of ePCRN-IDEA fit well into the ROMAS principles. Specifically, it allows different normative environments for each clinic and research institution to be explicitly described and combined with global governmental norms. This allows the behaviour of the different entities to be formally constrained — an extremely important feature in the medical domain. Furthermore, different vendors and technologies can be used to implement the agents that play each role. For instance, each clinic could specify and implement its own LEPIS agents according to its aims, restrictions and priorities, while maintaining the stability of the system through global governmental regulations. This is particularly important when potentially deploying agents across multiple research institutions and clinics from different countries.

*System Evolution.* ROMAS offers an effective paradigm for assisting in system evolution in ePCRN-IDEA. Through norm and contract regulation, each sub-system can evolve while ensuring that it does not compromise its responsibilities to other parties. Common examples include adaptation to new internal regulations or to the use of a new software technology. Moreover, global system evolution can also take place by publishing new contracts and norms, thereby forcing sub-systems to adapt.

### 5.2.4 The ceramic tile factory system

The manufacturing industry is an interesting domain for applying multi-agent technology, because on the one hand the high development level achieved by this technology allows to tackle with complex problems fields, and on the other hand these systems require software applications that need to be inherently distributed, robust and capable of adapting to the environment. Current manufacturing enterprises should be flexible, responsive, adaptive, and able to cope
CHAPTER 5. ROMAS APPROACH EVALUATION

with the variability of demand. Decisions need to be made fast, be formalized, deal with vast amounts of data, fit business objectives, be right, etc.

The aim of the ceramic tile factory system case study is to deal with a real production programming problem in a ceramic tile factory [62]. This problem is considered as one of the main critical issues in a ceramic tile company. It has normally been modeled trying to simplify to maximum the environment conditions. Nevertheless the related environment is in fact very dynamic and it reflects the dynamic conditions and constant changes of the ceramic tile sector, such as new client requirements, dynamical work entrance, the availability of machines due to breakdown, etc.

The software application to deal with this problem should be integrated in the ceramic tile and interact with other departments of the factory. The main objectives of this software application are: (1) Automatize the management of raw materials; (2) Offer runtime information about the status of the production; (3) Simulate the execution of a Master Plan in order to help the Commercial department and the Purchases and supplies departments to analyze the results of the execution of a plan; (4) Automatize, monitorize and manage the manufacturing process; (5) Offer a system that helps coordinating different ceramic tile companies; (6) Schedule the tasks in order to achieve the commitments of the Master Plan; (7) Re-schedule the tasks when there is an event that invalidate the previous schedule. The causes for a re-scheduling can be a break-down of a machine, the specification of a new Master Plan due to clients requirements and so on.

This section briefly summarizes the results of applying the ROMAS methodology to this case study and analyzes the lessons learned and the suitability of ROMAS for developing this case study.

Applying ROMAS

During the first phase of the ROMAS methodology the requirements of the system are analyzed and the suitability of the ROMAS methodology for the specific case study is studied. The application of the guideline for analyzing the suitability of the ROMAS methodology (see Table 3.9) shows the following results:

- **Distribution**: We are dealing with a distributed system where the information is spread in different data bases that can be in different locations.

- **Intelligent systems**: The system is composed of intelligent systems that can be heterogeneous, proactive and that need to dynamically adapt their process and behavior to handle changes in its requirements.

- **Social structure**: The system does not interact with external entities or
institutions. The system is departmentalized and there are authority relationships between its entities.

- **Interoperability**: All the entities of the system are implemented by the same company for a specific tile factory, so the interoperability is not an issue.

- **Regulation**: The system do not have any legal or normative document associated. However, there are many dynamic restrictions derived from the commitments specified in the Master Plan and the features of each machine.

- **Trustworthiness**: The system is not open to external entities that could play a role in the system. The system interact with the other departments of the company by providing information about the status of the production. Since the system is not open to external entities or institutions under different spheres of control, all the entities of the system are implemented by the same company and the relationships between the entities cannot be negotiated the specification of the system using a contract-based approach is not recommendable.

In the light of the results of the requirements of the system and the results of the ROMAS suitability guideline, we can concluded that the best option for developing this case study is to use a methodology that deals with distributed, heterogeneous and intelligent entities in a social environment. Therefore, the guideline concludes that the ROMAS methodology could be used but it is not the best option and the use of a simpler methodology is recommended.

Despite this results we decided to continuing designing the system following the ROMAS methodology in order to evaluate how the methodology respond to these kinds of systems.
CHAPTER 5. ROMAS APPROACH EVALUATION

Figure 5.5 shows the organizational view diagram of this case study. The system is composed of the following roles: (i) Manager; responsible for the agent organization, it maintains integrity between all agents in charge of defining and controlling the schedule and regulates the cooperation among the different roles; (ii) Production Plant Manager; that maintains information about actual plant configuration and knows all restrictions and features of each machine and plant element; (iii) Scheduler; that has the ability to schedule tasks and resources; (iv) Schedule Execution Monitor; that supervises actual execution of a schedule in a specific plant; (v) Master Plan Monitor; that controls possible changes in the Master Plan (according to schedule execution, modification and creation errors) and informs the Manager role when it identifies an alteration that must be propagated to the Master Plan Generator Process; (vi) Schedule Modification Controller, that maintains information about changes needed for adjusting the schedule because of failures in the manufacture process; (vii) Lot Planner; that manages all information about the task sequence; (viii) Schedule Creation Controller, that oversees the information about a new schedule order, more specifically about resource assignment for a specific Master Plan Lot.

The analysis of the normative context of the system identifies the norms to specify who can access to the resources and databases of the system and who can access to the services of the system. One play role contract template is specified for each role. Since there is no normative document attached to this case study, the terms of these contract templates are only obligation norms that specify the tasks and services that agents playing these roles should provide. These terms are not negotiable so there is no negotiation protocol attached to these contracts.

Lessons learned and benefits of applying ROMAS

Previous works [67, 62] analyze this case study using the Ingenias methodology [95]. Comparing the designs obtained by ROMAS and Ingenias, we can observe that both identify the same roles of the system and a similar social structure. This version of the Ingenias methodology does not support the specification of services. Although this case study is not an open system in the sense that external entities cannot become part of the system, we consider that the use of services is interesting in order to modularize the system. The specification of activities by means of services allows parts of the system to be modified without affecting the rest of the system.

The conclusion obtained from the experience of designing this case study using the ROMAS methodology is coherent with the recommendation offered by the ROMAS suitability guideline, i.e., it is possible to design a system of this kind with ROMAS but it is not recommendable. The main reasons are that using ROMAS we have generated diagrams that does not offer meaningful information
5.3. CONCLUSIONS

and that we have followed complex guidelines and steps with no result. For example, the play role contract templates are not useful here because there are no external entities trying to play these roles, there is no possibility of negotiate the terms of these contracts, and because they only specify the functionality of these roles. This functionality is also specified in the internal view diagram that specify each role, so this information is redundant.

The identification and formalization of the normative context guidelines and steps of the process are examples of useless steps of the process for this case study. There is no legal document attached to this case study and the relationships between the entities of the system are fixed by the requirements of the system and cannot be negotiated at runtime.

The design offered by ROMAS would be interesting if the case study would include the possibility of distributing the production among different companies. In that case, contracts would be necessary to formalize and negotiate the commitments that each company acquire. It would also be interesting if some of the entities of the system could have been implemented by external entities. However, regarding the initial specification of the case study a non normative and non contract-base methodology is more suitable for developing this system.

5.3 Conclusions

ROMAS contributes to the state-of-the-art defining a methodology that guides developers during the analysis and design of normative open MAS. ROMAS methodology deals with some of the open issues detected in Chapter 2:

- ROMAS integrates into its metamodel the most important design abstractions for developing normative open MAS selected in Chapter 2 after the study of the requirements for developing such systems. ROMAS integrates the concepts of agent, role, organization, service, norm and contract during the whole development process.

- Our experiences with the development of the case studies presented above show the importance of these design abstraction in the analysis and design of normative open systems.

The autonomous and heterogeneous entities that interact in a normative open system are represented by means of agents. The social structure of the system is specified by means of roles and organizations. Roles group functionality into an abstract concept similar to a job in real-life systems. Organizations allow to structure the system in different modules, create different normative contexts and restrict the communication between different parts of the system, simulate real-life institutions and group different agents in order to achieve a common objective. Services allow to
CHAPTER 5. ROMAS APPROACH EVALUATION

separate the functionality that it is offered or requested by an agent from the final implementation of these functionality. Services also provide a standard interface that facilitate the implementation of open systems creating interoperable systems. Norms and contracts define the normative context of a system. Norms restrict the behavior of the entities and organizations of the system by specifying which behavior is permitted, obliged or forbidden. The use of contracts to define the social and contractual relationships between entities allow the system to operate with expectations of the behavior of others, but providing flexibility in how they fulfill their own obligations. The social structure of the system is represented by means of social contracts between roles and the roles are defined by means of play contracts. Therefore, the entities of the system can reason about their social structure at runtime and changes this structure by means of changing the norms described in these contracts.

- ROMAS offers a complete set of guidelines that guides developers from the initial requirement analysis to the definition of concrete tasks and interactions. The whole development process is guided by the global goals of the system and it also takes into account the individual goals of each autonomous entity that interact with the system.

The main contribution of the ROMAS methodology and what differs it from any other approach is that it integrates int the development process guidelines for identifying and formalizing the normative context of the system. ROMAS also integrates the verification of the normative context of the system in the development process.

The ROMAS development process and guidelines have successfully guided developers during the analysis and design of the case studies. This methodology has allowed to analyze and formally represent during the design the requirements of those systems and their internal features and regulations.

Although ROMAS support during the development process is quite complete, there are still open issues such as the lack of guidelines for selecting the most suitable interaction or negotiation protocol regarding the requirements of the system.

- ROMAS CASE tool supports modeling normative open MAS based on the ROMAS methodology. This CASE tool also provides automatic verification of parts of the normative context by means of model checking techniques. At the moment the implementation of this CASE tool is an ongoing work. More work is still needed in order to improve the scalability of the verification module, increase the number of properties verified (like the coherence between the individual and global objectives) and integrate simulation facilities.
5.3. CONCLUSIONS

- The description of the methodology using a FIPA standard method allows the reuse of parts of the ROMAS methodology into other development processes, as well as, the use of other methodologies fragments into ROMAS. It also facilitates the comparison between methodologies. It can reduce the time that a system analyst needs to learn a new methodology.

- Our experiences with the case studies show that even when a system is going to be implemented in an agent platform that does not support norms or contracts the analysis and design of the system by ROMAS is beneficial. Using ROMAS the system is completely specified and developers can know the expected behavior and restrictions of each entity of the system. In that sense, the implementation of a system can be performed by different providers using different technology because all of them know what to expect from the others. At the moment there are some normative open platforms like Thomas [29], but as far as we know, there is no agent platform that integrates contracts. If the developer would like to use the abstraction of contracts in the implementation, he/she would have to implement the contracts without the platform support.
Conclusions

The increase of collaborative work, the decentralization of processes and the interaction of entities and institutions in regulated environments highlight the need of new developing approaches. Multiagent systems technology has found a suitable approach for dealing with systems of this kind, however there are still gaps in the support that this technology offers. In this thesis we have addressed several of the problems derived from the analysis and design of such systems, and have advanced the state-of-the-art in clear and well-defined ways through the contributions in this thesis.

Bringing the different aspects of the thesis together in this chapter, we step back and review the thesis more generally, outlining our contributions and examining limitations and possibilities for future work.

The rest of the chapter is organized as follows: Section 6.1 summarizes the main contributions of this thesis. Section 6.2 presents some ROMAS limitations and our future lines of work. Section 6.3 and Section 6.4 present the outcomes of this thesis. Section 6.3 introduces the software applications implemented during the development of this thesis. Section 6.4 lists the works derived from this thesis that has been published in international conferences and journals.

6.1 Main contributions of this thesis

Following the objectives described in Section 1.5 the main contributions of this thesis are:

- An study of the requirements for developing normative open systems and the suitability of developing them using the multiagent systems paradigm.

- A discussion about to what extent current agent methodologies support the development of normative open systems.

- The specification of a new MAS architecture and metamodel that allow the complete specification of normative open MAS.
CHAPTER 6. CONCLUSIONS

- The specification of a development process and a set of guidelines that help the designer during the analysis and design of normative open MAS.

- The design and implementation of a development framework that includes a modeling tool and a prototype module for formally verifying MAS designs.

As collaborative working increases in many domains, there is more and more demand for large-scale, flexible and adaptive software systems to support the interactions of people and institutions distributed in heterogeneous environments. In many cases, the interacting entities are bound by rights, duties and restrictions, which influence their behavior. Consequently, the supporting software should reflect this normative and social context in any interactions it automates. Common to other work, in this thesis we call systems of this kind as normative open systems. Section 1.1 extends our definition of normative open system by detailing the main features of systems of this kind.

In Section 1.2 we analyze how the properties of the multiagent systems paradigm can be applied to the development of normative open systems concluding that MAS is a suitable approach for developing these kinds of systems.

In order to perform a deeper analysis about what it is necessary for developing normative open systems using a multiagent approach, Chapter 2 summarizes the most important issues when developing systems of this kind and analyzes to what extent current approaches support the development of these systems. The requirements for developing these systems have been rewritten as an evaluation criteria questionnaire that allows analyzing and comparing different approaches. Considering the general study of the state of the art and the comparison of methodologies presented in the previous section, we conclude that there is no complete methodological approach for analyzing and designing normative systems. The most important open issues where related to the lack of guidelines for identifying and formalizing the normative context of the system, and the lack of verification tool to check the coherence, completeness and validity of the designs obtained through the proposed development process. A full list of the open issues is presented in Section 2.4.

Chapter 3 presents ROMAS a new methodology focused on the analysis and design of normative open MAS. This methodology is designed in order to deal with some of the open issues in the development of these kinds of systems. ROMAS is based on a well defined metamodel that integrates the main concepts of agent, role, organization, service, norm and contract. It offers an organizational structure where entities interact between them by means of standard services and whose behavior is bounded by norms and contracts. Norms in ROMAS indicate the actions that are permitted, obliged or forbidden inside the system.
6.1. MAIN CONTRIBUTIONS OF THIS THESIS

Contracts are used to formalize the social and contractual relationships between entities. Social contracts define the social structure of the system as the result of a negotiation between the entities of the system instead of specifying and fixed and inflexible structure. Contractual agreements are formalized by means of contracts at design time in order to specify which kind of relationships are allowed in the system and under which terms.

The ROMAS development process guides designers from the requirements analysis and the formalization of the objectives of the system and the individual entities to the low level specification of the contract templates that restrict the relationship between the entities, the specification of each individual agent and the specification of the interaction protocols. The whole process is supported by a set of guidelines that help developers with design decision such how to identify the roles of the system and how to identify and formalize the normative context of the system. The verification of the coherence of the system is integrated in the development process.

The ROMAS development process is specified in Chapter 3 using the FIPA standard Design Process Documentation Template. The use of this template ensures the completeness of the specification, facilitate the comparison of ROMAS with other methodologies, reduce the learning time for users used to this standard and allows to export and import development fragments from/to other methodologies specified with this standard.

The ROMAS methodology is supported by a development framework as presented in Chapter 4. It is a CASE tool based on MDD technology that was implemented as a set of Eclipse plug-ins. The use of Eclipse technology facilitates the extensibility of the system and its interoperability with other Eclipse tools or any tool that follows the core standard. This framework is composed of a modeling tool that support the design of normative open MAS based on the ROMAS metamodel, and a verification module based on model checking techniques. The verification module allows the verification of the coherence of the normative context of the system. This development framework has found useful to design and verify several case studies, however, it is an ongoing work that still have open issues as is described in Sections 4.4.3 and 4.5.4.

The methodology and development framework presented in this thesis has been evaluated theoretically by means of the study of how this approach fulfills the evaluation criteria questionnaire presented in Chapter 2 and the comparison with other current methodologies. Our proposal was also evaluated empirically by means of its application on different case studies from completely different domains and with a wide range of different features. These evaluations, presented in Chapter 5 shows that ROMAS is a suitable approach for the development of normative open systems. ROMAS contributes to the state of the art by offering a completely guided analysis and design that is based on a solid metamodel.
CHAPTER 6. CONCLUSIONS

ROMAS metamodel allows a high-level abstraction design of systems of this kind by means of the specification of organizations, services and contracts. This metamodel also allows a low level of abstraction design by means of the specification of individual agents, their internal features and the detail about their interactions. The development guidelines offered by the ROMAS development process have found very useful when designing large and complex systems.

Next section analyzes some of the limitations of this work and presents new future lines of work.

6.2 Limitations and future work

ROMAS is an ongoing active research project. ROMAS contributes to the state of the art in the analysis and design of normative open systems. However, there are still some open issues on this topic that ROMAS does not deal with and that offer potential areas for further work.

- Although Chapter 2 introduces a mechanism for analyzing and comparing agent methodologies, the evaluation and comparison of software methodologies is still an open research topic. In the future we plan to develop a system that allows performing a deeper comparison and that includes software metrics to quantitative evaluate software methodologies performance.

- ROMAS development process lacks guidelines for specifying the most suitable interaction protocol regarding a set of requirements and restrictions. We are planning to integrate a guideline that allows reusing interaction patterns.

- ROMAS development framework is still under development. The verification module should be improved in order to solve the scalability problems discussed in Section 4.5.4. Besides, it should be extended in order to deal with the semantic verification of the coherence between permissions and obligations of contradictory actions, to deal with the verification of the coherence between the individual and global objectives, and the coherence between the commitments of each entity and its internal features and functionality.

- The analysis and design of systems by means of norms and contracts facilitate the final implementation because the expected behavior of each entity and its interactions with its environment are completely specified. Developers know exactly what should be implemented without compromising how they are going to implement it. We consider that the implementation of normative open systems under a platform that explicitly represent
6.3. SOFTWARE DEVELOPMENT

contracts would facilitate the implementation task, would produce implementation close to real-life systems and would allow the creation of dynamic and flexible systems. Although currently there are some agent platforms, like Thomas [29] and Electronic Institutions [3], that allow specifying norms and controlling their fulfillment at runtime, there is no agent platform that integrates the abstraction of contract. The integration of contracts into normative agent platforms is an interesting area for future work.

6.3 Software development

This section introduces the software applications implemented during the development of this thesis.

ROMAS development framework

The ROMAS development framework is a CASE tool to model and verify normative open MAS using the ROMAS methodology. This framework follows a MDD architecture based on the Eclipse modeling technology. In that sense, this framework offers a set of Eclipse plug-ins that allows modeling systems as is defined in the ROMAS metamodel. It also integrates a formal verification module based on model checking in order to verify the coherence of the normative context of the modeled system. This framework is detailed in Chapter 4. The tool prototype is available at: http://users.dsic.upv.es/ grupos/ia/sma/tools/ROMAS.

MASEV: Multiagent Systems Evaluation Framework

In the last few years, the evaluation of MAS software engineering techniques has gained the attention of the research community, leading to standardization efforts. Despite this, there is no complete or systematic way to evaluate MAS development methods and tools. As a result of the study of the requirements for developing normative open MAS and the study of the state of the art of the support that current agent-oriented approaches offer (detailed in Chapter 2), we propose a framework that deals with some open issues in the field of software engineering MAS evaluation. Masev (MAse Software engineering EValuation framework) is an online application that allows methods, techniques, and environments for developing MAS to be analyzed and compared. Further details about this tool can be consulted in [58]. This tool is available at: http://masev.gtk-ia.dsic.upv.es/.
CHAPTER 6. CONCLUSIONS

6.4 Publications

6.4.1 Journals indexed in the SCI


*JCR Impact Factor (2011):* 0.62 This journal is in the third quartile of the category COMPUTER SCIENCE, SOFTWARE ENGINEERING.

**Contribution of the paper:** In this paper, we present the ROMAS case tool. It integrates the modeling and the verification of ROMAS designs. The case tool is developed based on MDA technology. The verification is done by means of an Eclipse plugin that translates models into the language of the model checker SPIN. This tool is presented in Section 4.


*JCR Impact Factor (2011):* 1.25 This journal is in the second quartile of the category COMPUTER SCIENCE, SOFTWARE ENGINEERING and COMPUTER SCIENCE, INFORMATION SYSTEMS.

**Contribution of the paper:** In this paper, we present Masev, which is an evaluation framework for MAS software engineering. It allows MAS methods, techniques and environments to be analyzed and compared. A case study of the analysis of four methodologies is presented. This tool is the result of the study of the requirements for developing normative open MAS presented in Chapter 2.


*JCR Impact Factor (2011):* 2.009

This journal is in the first quartile of the category COMPUTER SCIENCE, INTERDISCIPLINARY APPLICATIONS; COMPUTER SCIENCE, CYBERNETICS and COMPUTER SCIENCE, ARTIFICIAL INTELLIGENCE.

**Contribution of the paper:** In this paper, the FAST framework has been applied on the development and evaluation of a prototype application for the production programming process of a real ceramic tile factory. This
work is part of our study of the related work. It allows us to experiment with MAS development methods and gain practice in developing real-life MAS applications.

6.4.2 Indexed Conferences

  
  *CORE (2010): C*

  *Contribution of the paper:* This paper analyzes to what extent agent-oriented methodologies support the development of e-health systems. It analyzes how a real-life e-health system can be designed using the ROMAS methodology and discuss the benefits and weaknesses of applying such an approach. This case study is called eP CRN-IDEA system and is presented in Section 5.2.3.

  
  *CORE (2010): A*

  *Contribution of the paper:* This paper analyzes the open challenges in the development of normative open MAS. It also proposes the ROMAS architecture and metamodel detailed in Section 3.2.

  
  *CORE (2010): A*

  *Contribution of the paper:* This paper presents our first attempts in the development of an evaluation framework for MAS software engineering. It analyzes the properties that an agent-oriented methodology should have. This study influences the final design of the ROMAS methodology and tools.

- Emilia Garcia, E. Argente and A. Giret *EMFGormas: A CASE tool for developing Service-oriented Open MAS* Proceedings of 9th International Conference on Autonomous Agents and Multiagent Systems
CHAPTER 6. CONCLUSIONS


CORE (2010): A

Contribution of the paper: This paper summarizes the most important functionalities of the CASE tool EMFGormas. This tool was presented in the AAMAS conference in the demonstration session. The EMFGormas tool is the initial point of the ROMAS tool presented in Chapter 4.


CORE (2010): B

Contribution of the paper: In this work, a Model Driven Architecture mechanism has been applied to develop an engineering tool for Service-oriented Open Multi-Agent Systems that is based on a platform-independent unified meta-model called EmfGormas. This paper describes the EmfGormas modeling process and its related CASE tool. The EMF-Gormas tool is the initial point of the ROMAS tool presented in Chapter 4.


CORE (2010): B

Contribution of the paper: This paper presents our initial results on the analysis of the state of the art in the development of normative open MAS.


CORE (2010): A

Contribution of the paper: This paper presents the comparison of four methodologies using a set of questionnaires that analyzes and compares agent-oriented methodologies. This study has been useful to select the most important issues in the specification of an agent methodology and to investigate the state of the art in this topic.
6.4. PUBLICATIONS


Contributed in Computer Science Conference Ranking (0.55)

Contribution of the paper: This paper summarizes the most important issues for developing Service-oriented MAS and compares several approaches. This work is part of the study of the state of the art presented in Chapter 2. The conclusions of this study have determined the way in which the ROMAS methodology and metamodel deal with the integration of services and agents.


CORE (2010): B

Contribution of the paper: This paper presents the evaluation criteria used in the MASEV evaluation framework. MASEV is framework for analyzing and comparing agent methodologies that has been the basis of our study of the requirements for developing normative open MAS.


CORE (2010): B

Contribution of the paper: This paper presents our first attempt in the definition of an evaluation criteria for the analysis of method and tools for developing MAS.

6.4.3 Other International Conferences


This paper was awarded as Best Paper at the International Conference on Agreement Technologies.

Contribution of the paper: This paper presents the ROMAS methodology and exemplify it by means of the Conference Management case study. The content of this paper is explained in more detail in Chapter 3.
CHAPTER 6. CONCLUSIONS


  Contribution of the paper: In this paper the initial proposal of the software engineering evaluation framework is applied to the analysis of the Ingenias methodology.


  Contribution of the paper: This paper summarizes the most important issues for developing organizational MAS and compares several approaches. This work is part of the study of the state of the art presented in Chapter 2. The conclusions of this study have determine the way in which the ROMAS methodology and metamodel deals with the integration of the individual perspective of each entity and the organizational and social structure.


  Contribution of the paper: In this paper, our first attempt of a flexible and adaptive scheduling tool to develop an adaptable, fault-tolerant, and scalable scheduling system for a manufacturing environment is presented. This work is part of our study of the state of the art of the development of multiagent systems. The system was designed using the Ingenias methodology and implemented using the agent platform JADE.
Bibliography


BIBLIOGRAPHY


BIBLIOGRAPHY


[41] V. Dignum and F. Dignum. Coordinating tasks in agent organizations. or: Can we ask you to read this paper? COIN@ECAI’06: Workshop on Coordination, Organization, Institutions and Norms in MAS, 2006.


BIBLIOGRAPHY


[63] A. Garrido, A. Giret, V. Botti, and P. Noriega. mWater, a Case Study for Modeling Virtual Markets.


BIBLIOGRAPHY


164


BIBLIOGRAPHY


