An Abstract Architecture for Virtual Organizations: The THOMAS project

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1 Introduction

In multi-agent system (MAS) field one of the goals is to build systems capable of making decisions in an autonomous and flexible way. Moreover, these systems must cooperate with other systems inside a "society". Due to the technological advances of recent years, the term "society", in which the multi-agent system participates, needs to meet requirements such as: distribution, constant evolution, flexibility to allow members to enter or exit in the society, appropriate management of the organizational structure that defines the society, multi-device agent execution including devices with limited resources, and so on. All these requirements define a set of characteristics that can be addressed through the open system paradigm and virtual organisations.

MAS technology allows to cover a broad area of problems. Typically we are talking about systems where there are several entities (Requesters), which may require one or more elements or goals from other different entities (Bidders). As an example, in the area of leisure activities and entertainment, the Requesters would be customers/users/citizens and the Bidders would be companies or company clusters that provide leisure activities, such as cinema, theaters, museums or restaurants. Obviously, the development of this type of systems is complex and, therefore, it is necessary to analyse in detail the intrinsic characteristics of these typical application environments.

The main goal of this work is to obtain a new open multi-agent system architecture consisting of a related set of modules that are suitable for the development of systems applied in environments such as those above raised. This requires, as a first step, the high-level design of a related abstract architecture. In this design will be determined, at a high-level of abstraction, all components needed to cover all the characteristics and needs for systems of this kind. This new architecture has been called THOMAS (MeTHods, Techniques and Tools for Open Multi-Agent Systems).

Over recent years have appeared several works trying to solve the problem of integrating the multi-agent system paradigm and the service-oriented computing paradigm. It is obvious, that there are many similarities among them. Both paradigms try to offer solutions for the development of complex and adaptive systems in distributed open environments. In this line, integrating these technologies is possible to model autonomous and heterogeneous computational entities in dynamic and open environments. Such entities may be reactive, proactive and with the ability to communicate in a flexible way with other entities. One of the existing proposals works in the line to create links, as a gateway, between the two directions. The proposed solution tries to communicate agents and web services in a transparent, but independent, way. This is the line of the Agent and Web Services Interoperability (AWSI) IEEE FIPA Working Group (http://www.fipa.org/subgroups/AWSI-WG.html). Although interesting, our proposal tries to go beyond, raising a total integration of both technologies. So agents can offer and invoke services in a transparent way to other agents or entities, as well as external entities can interact with our agents through the use of the offered services.

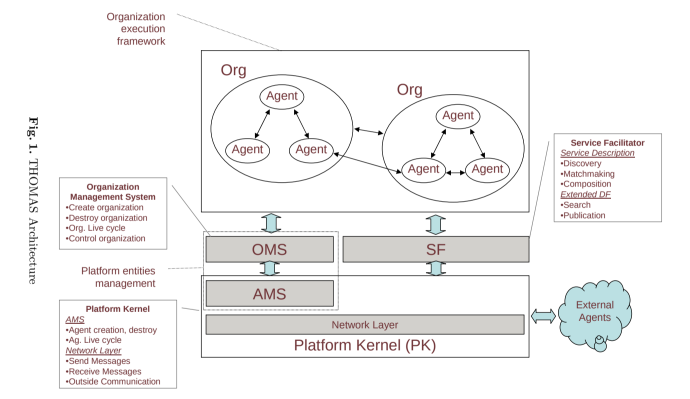
This paper is structured as follows: section 2 presents the proposed architecture model as well as a description of the services offered by each one of the modules that constitute the reference model; section 3 shows an implementation example of the new possibilities provided by this type of architecture; finally some conclusions and future lines of work are shown in section 4.

2 Architecture Model

THOMAS architecture consists basically of a set of modular services. THOMAS feeds initially of the FIPA architecture expanding its capabilities. The agents have access to the infrastructure offered by THOMAS through a range of services including on different modules or components. The main components of THOMAS are the following (Figure 2):

- Service Facilitator (SF), this component offers simple and complex services
 to the active agents and organizations. Basically, its functionality is like a
 yellow page service and a service descriptor in charge of providing a green
 page service.
- Organization Manager Service (OMS), it is mainly responsible of the management of the organizations and their entities. Thus, it allows the creation and the management of any organization.
- Platform Kernel (PK), it maintains basic management services for an agent platform.

The following sections describe in a greater detail the different components of the THOMAS architecture.



2.1 Service Facilitator

The SF is a mechanism and support by which the organization and agents can, at the same time, offer and discover services. The SF provides a place in which the autonomous entities can register service descriptions as directory entries.

The SF acts as a gateway to access the THOMAS platform. It manages this access transparently, by means of security techniques and access rights management. The SF can find services searching for a given service profile or searching by the goals that can be fulfilled executing the service. This is done using the matchmaking and service composition mechanisms that are provided by the SF. The SF acts also as a yellow pages manager and in this way it can also find which entities provide a given service.

A service offers some capacities, each of which to fulfil a given goal. The service may have some pre-conditions that have to be true before the service can be executed. It exchange one or more input and output messages. Before a successful service execution it has some effects on its environment. Moreover, there could be additional parameters, which are independent of the service functionality (non-functional parameters), such as quality of service, deadlines, and security protocols among other. And finally, the service results can be enhanced using automatic service composition mechanisms (for example, partial matchmaking). To do this the SF maintains the description of the internal processes that are executed when the service is running.

A service represents an interaction of two entities, which are modeled as communications among independent processes. In our case, the Multi-agent Technology provides us with FIPA communication protocols which are well established mechanisms in order to standardize the interactions. In this way, every service has an associated protocol. In those cases in which the service requires the execution of a chain of protocols, the service is marked as "complex". Taking into account that we are working with semantic services, another important data is the ontology used in the service. In this way, when the service description is accessed, any entity will has all the needed information in order to interact with the service and how to make an application that can use the service. Such a description can also be used for pre-compiled services, in which the process model of the service will be, instead of the internal processes of the service, the sequence of the elementary services that will be executed.

The SF entries are service descriptions using the following structure:

<ServiceID, Providers, ServiceGoal, ServiceProfile>
Providers = <ServiceImpID, ProviderIDList, ServiceModel, ServiceGrounding> +
ProviderIDList = ProviderID +

- **ServiceID** is a unique service identifier.
- Providers is a set of tuples made up by a Providers identifier list (ProviderID-List), the service process model specification, and the particular instantiation of the service that is provided by these providers.
- **ProviderIDList** maintains a list of identifier of the service providers.

- ServiceGoal is a general definition of the goal that can be fulfilled executing
 the service. It provides a first abstraction level for service composition.
- ServiceProfile, specifies what the service does, in way readable for those agents that are searching information (or matchmaking agents which act as searching service agents). This type of representation includes: a description of what the service fulfils, the constraints about its applicability and the quality of service, and the requirements that the clients have to satisfy in order to use the service. The ServiceProfile is specified using the OWL-S standard for service Profile definition augmented with the following attributes:

providerRole specifies the role of the entity which offers the service. It is optional.

clientRole specifies the role of the entity which requires the service. It is optional.

- ServiceModel specifies to the client how it has to use the service. The ServiceModel details the semantic content for using the service, the situations in which the results are obtained, and, whenever it is required, the step by step processes to get these results. In other words, it specify how to call a service, and what happen when the service executes. The ServiceModel is specified using the OWL-S standard.
- ServiceGrounding specifies in details how an agent can access the service. A grounding specifies a communication protocol, the message formats, and other specific details of the service such as the used port to contact the service. The ServiceGrounding is specified using the OWL-S standard augmented with the FIPA protocols.

Besides the parcitular information about the service, all services provided by the SF return a service status (success or error) and an error value in cased of failure. The most general error values are

- Not-found: the specified value for the parameter (provider or service) is not found
- Duplicate: the entry already exists
- Invalid: the structure of the parameter is not correct
- Access: the client has not privileges to invoke the service

The SF provides the following standard services:

1. **RegisterProfile**: it is used when an autonomous entity wants to register a service description. To do this the following structure has to be completed in order to provide the service description.

RegisterProfile(ServiceID, ServiceGoal, ServiceProfile)

The results of this service can be:

	Service Spec	ification	1					
Name: Description: Supplied by: Required by:	RegisterProfile It is a meta-service and is used SF any role.			ription in t	he SF.			
Input Parameters								
Name	Description	Mand.	Type	Value Range	Default			
ServiceGoal ServiceProfile	Defines the service global goal Specifies the service description	Yes Yes	String ServiceProfile- Structure					
	Output Para	ameters						
Name	Description	Mand.	Type	Value Range				
ServiceID	Unique service identifier. It is automatically generated by the SF		String					
$Service ext{-}Status$	Service Result	Yes	Enum	Ok, Error				
Error- $Value$	Error condition	No	Enum	Duplicate Invalid- Struct, Invali- dAccess	è,			
	Precondi	tion	•	•	•			
Pre1:	$\neg \exists S \in SF S.ServiceProfile =$		Profile					
	Postcond							
Post1:	$\exists S \in SF S.ServiceID = Servi$	$ceID \wedge i$	S. Service Profile	e = Service	eProfile			

- ServiceID, which is automatically generated by the SF and Service-Status indicating success when the service was successfully executed.
 This result implies that the service is publicly available.
- 2. **RegisterProcess**: it is used when an agent wants to register a particular implementation of a given service. The ID of the service provider entity has to be specified.

RegisterProcess(ServiceID, ServiceModel, ServiceGrounding, ProviderID)

There could be several providers for the same service implementation. The first time the Register Process is called the Provider is specified (EntityID). The other providers can be added or modified calling the Add Provider and Remove Provider services.

The results of this service can be:

Service-status indicating success, if the service was successfully executed.
 This implies that the service implementation is publicly available.

	Service Spec	ification	ļ					
Name:	RegisterProcess							
Description:	It is a meta-service and is used	to regist	er a service parti	cular imple	ementation			
_	in the SF.							
Supplied by:	SF							
Required by:	any role.							
Input Parameters								
Name		Mand. Type		Value Default				
	•			Range				
ServiceID	Specifies the service to which	Yes	String					
	this process corresponds to							
ServiceModel	Specifies how an agent may use	Yes	Service-Model-					
	the service. That is, how to re-		Structure					
	quest the service and what hap-							
	pens when the service is exe-							
	cuted							
ServiceGrounding	Specifies the process by which	Yes	Service-					
	an agent may access the ser-		Grounding-					
	vice. That is, it includes a com-		Structure					
	munication protocol, message		Structure					
	formats, communication port							
	ID, etc.							
ProviderID	Specifies the provider entity	Voc	String					
1 TOULUCTIE	identification	103	String					
	Output Para	motors		I				
Name	Description		Type	Value				
1 141110	Bescription	- vicaria	1, PC	Range				
Service-	Unique identifier for the new	No	String					
Implementation ID	implementation of the service.							
	It is generated by the SF							
Service-Status	Service Result	Yes	Enum	Ok,				
	Service Result	100		Error				
Error-Value	Error condition	No	Enum	Duplicate				
Error value	Error condition	110	Birain	Invalid-	,			
				Struct.				
				Invali-				
				dAccess,				
				Invalid-				
				Servi-				
				ceID				
		<u>. </u>	<u> </u>	cein				
D 1	Precondi		71.c.a.p. ::	11.0 :	3.6.1.1			
Pre1	$\exists S \in SF S.ServiceID = Servi$				ceModel =			
	$ServiceModel \land I.ServiceGroup$		ServiceGround	ing)				
D41	Postcond		71.600	JI G				
LPost I	$\exists S \in SF S.ServiceID = ServiceID \land (\exists I \in S.Providers I.ServiceImpID = ServiceImpID = Serv$							
1 OSU1		~ T D	IDI	' T C	. 11.1.1			
1 0501	$ServiceImpID \land ProviderID$ $ServiceModel \land I.ServiceGrowth$	$\in I.Pi$	rovidersIDList /	$\ \ I.Servic$	eModel =			

3. **DeregisterProfile**: it is used to delete a service description. The following parameters have to be completed:

Deregister Profile (Service ID)

The results of this service are:

- Service-status indicating success, if the service profile has been successfully removed.

	Service Spec	ification	1		
Name:	DeregisterProfile				
Description:	It is a meta-service and is used	to delet	e from the Sl	F a registered service	
Supplied by:	SF				
Required by:	any role.				
	Input Para	meters			
Name	Description	Mand.	Type	Value Defau	ılt
				Range	
ServiceID	Specifies the service that will be deleted	Yes	String		
	Output Para	ameters			
Name	Description	Mand.	Type	Value Range	
Service-Status	Service Result	Yes	Enum	Ok, Error	
Error-Value	Error condition	No	Enum	NotFound, InvaliddAccess, InvalidServi- ceID	
	Precondi	tion			
Pre1	$\exists S \in SF S.ServiceID = Servi$	iceID			
	Postcond	ition			
Post1	$\nexists S \in SF S.ServiceID = Servi$	iceID			

4. **SearchService**: it searchs a service whose description satisfies the client request. The search process can use matchmaking, composition and other techniques to solve complex queries. The required information for the request is:

SearchService(ServicePurpose)

where ServicePurpose is a general structure in which the request is stored. It can be expressed as a SeviceGoal, a ServiceProfile description or a combination of both.

The output of this service is:

list of tuples <ServiceID, Ranking> and a Service-status indicating success éxito, an appropriate service has been found. Ranking models the matching between the service and the request.

	Service Spec	ification	1					
Name:	SearchService							
Description:	It is a meta-service and is used to search a service which satisfies the client							
•	requirements	requirements						
Supplied by:	SF							
Required by:	any role.							
-	Input Para	meters						
Name	Description	Mand.	Type	Value	Default			
	• • • • • • • • • • • • • • • • • • • •			Range				
ServicePurpose	Specifies the client require-	Yes	Service-Goal-					
•	ments. The requirements may		Structure /					
	be specified in terms of Service-		Service-Profile-					
	Goal-Structure, an incomplete		Structure					
	Service-Profile-Structure, or a							
	combination of both							
	Output Para	meters						
Name	Description	Mand.	Type	Value				
Turic	Bescription	iviana.	Турс	Range				
ServiceList	A list of <serviceid, ranking=""></serviceid,>	No	Service-					
	tuplas		RankList-					
	<u>r</u>		Structure					
Service-Status	Service Result	Yes	Enum	Ok.				
Sorotoo Statao	Service result	100	2	Error				
Error-Value	Error condition	No	Enum	Not				
Diror-value	Error condition	110	Liidiii	found.				
				Invalid-				
				Struct,				
				Invali-				
				dAccess				
	Precondi	tion		•				
-	<u>- </u>							
	Postcond	ition						
-	-							

5. **SearchProvider**: it is used to find a service provider for an specific service. The following information has to be included in the user request:

SearchProvider(ServiceID)

The output of this service is:

 ProviderID list and Service-status indicating success if the provider has been found.

	Service S	Specification	l .		
Name: Description: Supplied by: Required by:	SearchProvider It is a meta-service and is SF any role.	used to searc	h for the provider	of a give	n service
	Input F	Parameters			
Name	Description	Mand.	Type	Value Range	Default
ServiceID	Specifies the service ID	Yes	String		
	Output	Parameters			
Name	Description	Mand.	Type	Value Range	
Service- ProviderList	A list of ProviderID	No	Provider-IDList- Structure		
$Service ext{-}Status$	Service Result	Yes	Enum	Ok, Error	
Error- $Value$	Error condition	No	Enum	Not found, Invalid- Struct, Invali- dAccess	
	Prece	ondition	•		
Pre1	$\exists serv \in SF serv.ServiceI$	D = Service	ID		
	Posto	ondition			
-	-				

6. **ModifyProfile**: it is used to modify the description (profile) of a registered service. The client specifies the part of the service to be modified. The service Id will not change.

${\it ModifyProfile} (ServiceID, ServiceGoal, ServiceProfile)$

The output of this service is:

- Service-status indicating successful, if hte service has been changed.

	Service Spec	ification	ı					
Name:	ModifyProfile							
Description:	It is a meta-service and is used t	o modify	the description of	f an alread	y registered			
_	service		•					
Supplied by:	SF							
Required by:	any role.							
	Input Para	meters						
Name	Description	Mand.	Type	Value Range	Default			
ServiceID	Specifies the service ID	Yes	String					
ServiceGoal	Specifies the new service Goal	No	String					
ServiceProfile	Specifies the new service profile	No	Service-Profile-					
-			Structure					
	Output Para	ameters		1	•			
Name	Description	Mand.	Type	Value				
				Range				
$Service ext{-}Status$	Service Result	Yes	Enum	Ok,				
				Error				
Error- $Value$	Error condition	No	Enum	Not				
				found,				
				Invalid-				
				Struct,				
				Invali-				
				dAccess				
	Precondi	tion						
Pre1	$\exists serv \in SF serv.ServiceID =$	Service	ID					
	Postcond	ition						
Post1	$\exists serv \in SF serv.ServiceI$	D =	$ServiceID \land s$	erv.Servi	ceGoal =			
	$ServiceGoal \land serv.ServicePr$	$ServiceGoal \land serv.ServiceProfile = ServiceProfile$						

7. **ModifyProcess**: it is used to modify the implementation of a registered service. The client specifies the part of the service to be modified. The service Id will not change.

ModifyProcess(ServiceImplementationID, ServiceModel, ServiceGrounding, ProviderID)

If more than one provider implements the service, then the implementation will not be modified.

The output of this service is:

- Service-status indicating successful, if the service has been changed.
- Service-status indicating error + Not-empty, there is more than one provider for the required implementation.

	Service Spec	ification	1				
Name:	ModifyProcess						
Description:	It is a meta-service and is used to modify a given implementation of an already						
	registered service						
Supplied by:	SF						
Required by:	any role.						
	Input Para	meters					
Name	Description	Mand.	Type	Value	Default		
				Range			
Service-	Specifies the service implemen-	Yes	String				
Implementation ID	tation ID						
Service Model	Specifies the new service model	No	Service-Model-				
			Structure				
Service Grounding	Specifies the new service	No	Service-				
	grounding		Grounding-				
			Structure				
ProviderID	Specifies the provider entity ID		String				
	Output Para						
Name	Description	Mand.	Type	Value			
				Range			
Service-Status	Service Result	Yes	Enum	Ok,			
				Error			
Error- $Value$	Error condition	No	Enum	Not			
				found,			
				Invalid-			
				Struct,			
				Invali-			
				dAccess,			
				Not			
				empty			
	Precondi						
Pre1	$\exists serv \in SF serv.ServiceID$		$viceID \land \exists!prov$	$\in serv.P$	$roviders \land$		
	prov.ProviderID = ProviderI						
	Postcond			_			
Post1	$\exists prov \in Providers prov.Ser$						
	$serv.Providers \land prov.Provid$				ceModel =		
	$ServiceModel \land prov.ServiceC$	Frouning	g = ServiceGroup	ning			

 $8. \ \mathbf{AddProvider} : \mathrm{adds} \ \mathrm{a} \ \mathrm{new} \ \mathrm{provider} \ \mathrm{to} \ \mathrm{an} \ \mathrm{existing} \ \mathrm{service} \ \mathrm{implementation}.$

$Add Provider ({\bf Service Implementation ID}, \, {\bf Provider ID})$

The output of this service is:

- Service-status indicating successful, if the provider has been added.

	Service Spec	ification	1		
Name:	AddProvider				
Description:	It is a meta-service and is used mentation	to add a	new provide	er to a given se	rvice imple-
Supplied by:	mentation SF				
Required by:	any role.				
rtequired by.					
Name	Input Para		Im	37.1	Default
Name	Description	Mand.	Type	Value Range	Default
Service-	Specifies the service implemen-	Yes	String		
Implementation ID	tation ID				
ProviderID	Specifies the new provider entity ID	Yes	String		
	Output Para	ameters		•	•
Name	Description	Mand.	Type	Value	
				Range	
$Service ext{-}Status$	Service Result	Yes	Enum	Ok,	
				Error	
Error- $Value$	Error condition	No	Enum	Not	
				found,	
				Invalid-	
				Struct,	
				Invali-	
				dAccess	
	Precondi				
Pre1	$\exists serv \in Providers serv.Serv. \\ serv.ProviderIDList$	iceImpII	D = Service	$eImpID \wedge Pro$	$viderID \notin$
	Postcond	ition			
Post1	$\exists serv \in Providers serv.Serv.$ $serv.ProviderIDList$	iceImpII	D = Service	$eImpID \wedge Pro$	$oviderID \in$

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- 9. **RemoveProvider**: it deletes a provider from a service implementation.

RemoveProvider(ServiceImplementationID, ProviderID)

If it is the last provider, the the implementation is auomatically erased. Furthermore, if this were the last implementation of the service, then the provider is alerted and it can deregister the service.

The output of this service is:

- Service-status indicating success, if the prodiver has been erased.

	Service Spec	ification	1		
Name: Description: Supplied by:	RemoveProvider It is a meta-service and is used mentation SF	to remo	ve a provider to	a given ser	vice imple-
Required by:	any role.				
	Input Para				
Name	Description	Mand.	Type	Value Range	Default
Service-ImplementationID	Specifies the service implementation ID	Yes	String		
ProviderID	Specifies the provider entity ID to be deleted	Yes	String		
	Output Para	ameters		•	
Name	Description	Mand.	Type	Value Range	
Service-Status	Service Result	Yes	Enum	Ok, Error	
Error-Value	Error condition	No	Enum	Not found, Invalid- Struct, Invali- dAccess	
	Precondi	tion			
Pre1	$\exists serv \in Providers serv.Serv. \\ serv.ProviderIDList$	1	D = ServiceImp	$oID \wedge Pro$	$viderID \in$
	Postcond				
Post1	$\exists serv \in Providers serv.Serv. \\ serv.ProviderIDList$	iceImpII	D = ServiceImp	$oID \wedge Pro$	$viderID \in$
Post2	$\exists serv \in Providers$ [ModifyProcess(serv.Service)]		$oviderIDList$ $\emptyset)]$	=	\emptyset \longrightarrow
Post3	$\exists serv \in SF serv. Providers =$			rviceID)]	

2.2 Organization Manager Service

This component is in charge of organizations life cycle management, including specification and administration of both their structural components (roles, units and norms) and their execution components (participant agents and the roles they play; active units in each moment).

To carry out this management, the OMS makes use of the following lists:

- 1. *UnitList*: it stores the list of existing units, together with their objectives, type and parent unit.
- 2. RoleList: is stores the list of roles defined in each unit and their attributes (accessibility, visibility, position and inheritance).
- 3. NormList: it stores the list of norms defined in the system.
- 4. EntityPlayList: it stores the list of units in which each agent has been registered as a member, together with its adopted roles inside.

OMS offers all services needed for a suitable organization performance. These services are classified as: structural services, that modify the structural and normative organization specification; and dynamical services, that allow agents to entry or leave the organization dynamically, as well as role adoption.

By means of the publication of the *structural services*, OMS allows modifying, in execution time, some aspects related to the organization structure, functionality or normativity. For example, a specific agent of the organization could be allowed to add new norms, roles or units. This type of services should be restricted to internal roles of the system, which have enough permission for doing this kind of operations (i.e. supervisor role). Moreover, in some concrete applications those services might not be published in the SF, so then agents cannot dynamically modify the structural components.

Dynamical services manage creation of new agents in the organization, entry or exit of unit members and role adoption. These services are always published in the SF.

Structural services. The OMS provides a group of services for registering or deregistering structural components, specifically roles, norms and units. It also offers services for informing about these components.

A role represents a position inside the unit in which it is defined. It is related to some interaction norms, imposed by the unit structure and its concrete position inside the unit; and some behaviour norms, that specify its functionality (services that needs and offers), restrict its actions (prohibitions, obligations and permissions) and establish the consequences of these norms (sanctions and rewards).

Therefore, a *norm* indicates obligations, permissions and prohibitions of roles related to service registering, requesting and fulfilment; service composition, or quality of service results. Thus, a norm defines those restrictions that cannot be expressed by means of service preconditions or postconditions.

Finally, a *unit* represents groups of agents and establishes the topological structure of the system. It is also a recursive concept, so units can be defined inside others units. It enables the representation of organizative structures like hierarchy, matrix, coalition, etc. Furthermore, it indicates which are the structural positions of the system (i.e. member, supervisor, subordinate), as well as the relationships among these positions imposed by the structure.

OMS establishes a hierarchy of roles, so any agent that plays a specific role is enabled to request or offer services related to superior hierarchical roles, provided that organizational norms do not explicitly forbid it.

Following, **register services** of structural components are described:

1. **RegisterRole:** service used for requesting the registration of a new role inside a unit. As input parameters, it requires the role identifier, the unit in which this role must be registered, its visibility (whether it is public or private), its accessibility (internal or external), its position (whether it inherits from "member", "supervisor", "subordinate"), as well as its parent role in the role hierarchy. Only role and unit identifiers are mandatory.

RegisterRole(RoleID, UnitID [, Accessibility, Visibility, Position, Inheritance])

Service Specification										
Name:	RegisterRole									
Description: Request registration of a new role inside a specific unit										
Supplied by:	blied by: OMS									
Required by:	ClientRole									
	Input Parameters									
Name	Description		Type	Value Range	Default					
RoleID	Role identifier	Yes	String							
UnitID	Unit Identifier	Yes	String							
Accessibility	Role can be acquired	No	Enum.	External, Internal	External					
Visibility	Provide information of this role	No	Enum.	Public, Private	Public					
Position	Structural position	No	Enum.	Member,	Member					
				Supervisor,						
				Subordinate						
Inheritance	Role identifier of its direct parent in role hierarchy	No	String		Member					
	Output Para	ameters	•	•						
Name	Description	Mand.	Type	Value Range						
Service-Status	Service result	Yes	Enum.	Ok, Error						
Error- $Value$	Error Condition	No	Enum.	Duplicate, Invalid	l					
	Precondi									
Pre1:	$\neg \exists R \in RoleList R.RoleID = R$									
Pre2:	$\exists U \in UnitList U.UnitID = Utility$									
Pre3:	$\exists PR \in RoleList PR.RoleID =$		tance							
	Postcond			·						
Post:	$\exists R \in RoleList R.RoleID = RoleID$									
	$Accessibility \land R.Visibility$	= Visi	$bility \land$	R.Position = 1	$Position \land$					
	R.Inheritance = Inheritance									

2. **RegisterNorm:** used for requesting the registration of a new norm inside a unit. A norm definition includes which role it is addressed and which is its content (including deontic value, conditions, actions and associated sanctions or rewards). Optionally, it also indicates which role is in charge of

the fulfilment of the norm (issuer), who will carry out the sanction (defender) and who is in charge of its reward (promoter).

RegisterNorm(NormID, AddressedRoleID, Content [,IssuerRoleID, DefenderRoleID, PromoterRoleID])

Service Specification							
Name:	RegisterNorm						
Description:	Include a new norm ins	side a unit					
Supplied by:	OMS						
Required by:	ClientRole						
		ut Paramete					
Name	Description		Mand.	Type	Value Rang		
NormID	Norm identifier		Yes	String			
AddressedRoleII	Role identifier affected	by the norm	Yes	String			
Content	Deontic content of the	norm	Yes	Deontic Content			
IssuerRoleID	Role identifier in char fulfilment	rge of norm	No	String			
DefenderRoleID	Role identifier in charge	e of carrying	No	String			
PromoterRoleID	Role identifier in charge out the reward.	e of carrying	No	String			
	Outp	out Paramet	ters	ı		l.	
Name	Description	Mand.	Type	Val	lue Range		
Service-Status	Service result	Yes	Enum.	Ok,	, Error		
Service-Value	Error condition	No	Enum.		plicate, Inv tion	valid, Contra-	
	P	recondition					
Pre1:	$\neg \exists N \in NormList N = N$	NormID					
Pre2:	$\exists PR \in RoleList PR.R$		dressed F	RoleID			
Pre3:	$\exists PR \in RoleList PR.R$	RoleID = Iss	uerRole	ID			
Pre4:	$\exists PR \in RoleList PR.R$	RoleID = De	fenderR	cole ID			
Pre5:	$\exists PR \in RoleList PR.R$	Role ID = Pro	moterR	cole ID			
	Po	ostcondition	1				
Post:	$\exists N \in NormList I \ AddressedRoleID \land N \ DefenderRoleID \land N \ Content$		= Issu	uerRoleII	$D \wedge N.Def$	fenderRole =	

The *Content* of a norm is formed by:

	Deontic Content								
Name	Description	Mand.	Type	Range					
DeonticConcept	Deontic permission of the norm	Yes	Enum.	Obliged, Forbidden,					
Action	Action related to registering, requesting or providing services	Yes	Enum.	Permitted Request, Serve, Register					
ServiceName	Identifier of affected service	Yes	String						
State Condition	State condition for the norm activation	Yes	Normative Condition						
Temporal Condition	Temporal condition for finishing the norm. If satisfied and the norm has not been performed yet, then the sanction must be carried out. Otherwise, the reward is applied.		Integer						
Sanction	Norm identifier. Addressed to the defender role	No	String						
Reward	Norm identifier. Addressed to the promoter role, for performing the reward	No	String						

3. **RegisterUnit:** used for requesting the registration of a new empty unit in the organization, with a specific structure, goal and parent unit.

RegisterUnit(UnitID, Type, Goal [,ParentUnitID])

	Service S	pecif	ficat	ion			
Name:	RegisterUnit						
Description:	Request registering a new empty unit in OMS						
Supplied by:	OMS						
Required by:	ClientRole						
	Input P	aran	nete	rs			
Name	Description	1	Mar	ıd.	Type	Range	Default
UnitID	Unit identifier		Yes		String		
Type	Type of organizative structure	1	No		Enum.	Flat, Team	Flat
						Hierarchy	
Goal	List of goals that members of	this	No		String		
	unit must pursue						
ParentUnitID	Superior unit identifier, to wh	hich I	No		String		Virtual
	the new one belongs						
	Output I	Para	$_{ m met}$	ers			
Name	Description	Mar	ıd.	Ty	pe	Range	
$Service ext{-}Status$	Service result	Yes		Eπι	ım.	Ok, Error	
$Error ext{-}Value$	Error condition	No		Enι	ım.	Duplicate, Invalid	l
	Preco	$_{ m ndit}$	ion				
Pre1:	$\neg \exists U \in UnitList U.UnitID$	=U	nitI	D			
Pre2:	$\exists PU \in UnitList PU.UnitI$	D =	Par	ent	UnitID		
	Postco	ondit	tion				
Post:	$\exists U \in UnitList U.UnitID$	= U	nitI	$D \wedge$	U.Type	$= Type \wedge U.Goal$	$= Goal \land$
	R.ParentUnitID = Paren	tUni	tID				

All these structural services are implemented (grounding) by means of the FIPA-Request protocol. Thus, a client of the service sends a "Request" message, which contains all needed information for requesting the service. Then the server replies with an "Agree" message, if it agrees to provide the service, and later with an "Inform-done", with the corresponding value of service-status.

Optionally, more complex services for updating organization components can be offered by means of composition of the above services. For example, a complex service that offers the inclusion of a new role indicating its name, attributes and related norms. Or a complex service for unit creation that allows the creation of an empty unit with its associated norms and roles.

Moreover, services for modifying component features might also be offered. For example, a service for changing the visibility value of a specific role.

On the other hand, OMS offers services for deregistration of structural components. These **deregister services** are:

1. **DeregisterRole:** used for requesting the deregistration of a role. There must not be any agent playing this role nor any norm addressed to it.

DeregisterRole(RoleID, UnitID)

	Service Specification				
Name:	DeregisterRole				
Description:	Delete a role from a specific unit.				
Supplied by:	OMS				
Required by:	ClientRole				

	Input Parameters								
Name	Descri	ption	Ma	and. Type		pe	Range	Default	
RoleID	Role ide	Role identifier		9	Stri	ing			
UnitID	Unit ide	Unit identifier		5	Stri	ng			
		Output	Para	mete	ers				
Name	Name Description				d.	Type	Range		
Service- Sta	tus	Service result		Yes		Enum.	Ok, Error		
Error-Value	е	Error condition		No I		Enum.	Not-found, Invalid	d	
		Prece	ondi	tion					
Pre1:		$\exists R \in RoleList R.RoleID =$	= Ro	leID	$\wedge F$	R.inUnit	= UnitID		
Pre2:		$\neg \exists N \in NormList N.Addr$	essec	dRole	ID	= RoleI	D		
Pre3:	Pre3: $\neg \exists E \in EntityPlayList E.F$				RoleID = RoleID				
		Postc							
Post:		$\neg \exists R \in RoleList R.RoleID$	= F	lole II	D		-		

2. **DeregisterNorm:** used for deleting a norm. The role that requests this service should be the issuer of the norm, that is, the controller of the norm.

DeregisterNorm(NormID)

		Service	e Specifica	tion		
Name:		DeregisterNorm				
Description	1:	Eliminate a norm				
Supplied by: OMS						
Required b	y:	ClientRole				
		Inpu	t Paramete	ers		
Name	De	scription	Mand.	Type	Range	Default
NormID	No	rm identifier	Yes	String		
		Outpu	ıt Paramet	ers		
Name		Description	Mand.	Type	Range	
Service-Stat	us	Service result	Yes	Enum.	Ok, Error	
Error- $Value$:	Error condition	No	Enum.	Not-found, Inv	alid
		Pr	econdition			
Pre1:		$\exists N \in NormList \land \exists$	$E \in Ent$	ityPlayList	st N.NormID =	$NormID \land$
		E.AgentID = ClientID	$0 \land E.RoleI.$	D = N.Iss	uerRole	
		Pos	stcondition	ì		
Post:		$\neg \exists N \in NormList R.No$	rmID = N	ormID		

3. **DeregisterUnit:** service used for deleting a unit. This unit must be completely empty, without agents, nor roles or units inside. If the *ParentUnitID* input parameter is not given, it is assumed that the unit belongs to a "virtual" unit created by the agent platform.

DeregisterUnit(UnitID)

		Se	ervice S	pecifica	tion		
Name:		DeregisterUnit					
Description	:	Eliminate a unit					
Supplied by	7:	OMS					
Required by	y:	ClientRole					
]	Input F	Paramete	ers		
Name	Des	cription		Mand.	Type	Range	Default
UnitID	Unit	t identifier		Yes	String		
		C	utput	Paramet	ers		
Name		Description		Mand.	Type	Range	
Service-Statu	us	Service result		Yes	Enum.	Ok, Error	
Error-Value		Error condition		No	Enum.	Not-found, In	valid
			Prece	ondition			
Pre1:		$\exists U \in UnitList U.U$	JnitID:	= UnitII)		
Pre2:		$\neg \exists R \in RoleList R$.inUnit	= UnitI.	D		
			Postc	ondition	1		
Post:		$\neg \exists U \in UnitList U$.UnitIL	O = Unit I	D		

All these deregister structural services are also implemented (grounding) by means of the FIPA-REQUEST protocol.

Information services offered by OMS provide specific information of all components of the organization and they might be restricted to some internal roles of the system. Furthermore, if OMS is the only one which uses those services, then they are not directly published in the SF. Following, the set of informative services is detailed:

1. **InformAgentRole:** service used for requesting the list of roles and units in which an agent is in a specific moment. This service accesses to *Entity-PlayList*.

InformAgentRole(AgentId)

	Service S	pecifica	tion				
Name:	Name: InformAgentRole						
Description	: Request the list of roles an	d units i	n which an ager	nt participates	in a specific		
_	moment						
Supplied by	r: OMS						
Required b	y: ClientRole						
	Input F	aramete	ers				
Name	Description	Mand.	Type	Range	Default		
AgentID	Agent identifier	Yes	String				
	Output	Paramet	ers				
Name	Description	Mand.	Type	Range			
Service-State	us Service result	Yes	Enum.	Ok, Error			
Service-Valu	e Error condition	No	Enum.	Not-Found,	Invalid		
RoleUnitLis	t List of units and roles played by	No	List(RoleID,				
	the agent		UnitID)				
	Prece	ondition					
Pre1:	$\exists E \in EntityPlayList E.A$	gentID =	= AgentID				
	Postc	ondition	l				
_	_						

2. **InformMembers:** used for requesting the list of entities that are members of a specific unit. Optionally, it is possible to specify a role of this unit, so then only members playing this role are detailed. This service accesses to *EntityPlayList*.

InformMembers(UnitID [,RoleID])

		Service S	pecifica	tion		
Name: InformMembers						
Description: Request the list of entities that are members of a specific unit						
Supplied by	/:	OMS				
Required by	y:	ClientRole				
		Input P	aramete	ers		
Name	Des	cription	Mand.	Type	Range	Default
UnitID	Unit	identifier	Yes	String		
RoleID	Role	identifier	No	String		
		Output	Paramet	ers		
Name	[Description	Mand.	Type	Range	
Service-State	us	Service result	Yes	Enum.	Ok, Error	
Service- $Valu$	e .	Error condition	No	Enum.	Not-Found, In	nvalid
EntityRoleList Lis		List that contains each pair	No	List(EntityID,		
		entity-role relationship (entity		RoleID)		
	j	is an agent or unit)		,		

	Precondition				
Pre1: Pre2:	$\exists U \in UnitList U.UnitID = UnitID$				
Pre2:	$\exists R \in RoleList R.RoleID = RoleID$				
	Postcondition				
_	_				

3. **QuantityMembers:** used for requesting the number of current members of a specific unit. Optionally, if a role is indicated then only the quantity of members playing this role is detailed. This service accesses to *EntityPlayList*.

QuantityMembers(UnitID [,RoleID])

		Service S	pecifica	tion		
Name:		QuantityMembers	_			
Description	n:	Request the number of curr	rent mem	bers of a spe	cific unit	
Supplied	by:	OMS				
Required	by:	ClientRole				
		Input P	aramete	ers		
Name	De	scription	Mand.	Type	Range	Default
UnitID	Un	it identifier	Yes	String		
RoleID	Rol	e identifier	No	String		
		Output	Paramet	ers	-	
Name		Description	Mand.	Type	Range	
Service-Sto	$_{itus}$	Service result	Yes	Enum.	Ok, Error	
Service-Va	lue	Error condition	No	Enum.	Not-Found	, Invalid
Quantity		Number of agents that are play-	No	Integer		
		ing the specified role				
		Prece	ndition			
Pre1:		$\exists U \in UnitList U.UnitID =$	= UnitII)		
Pre2:		$\exists R \in RoleList R.RoleID =$	= RoleIL)		
		Postc	ondition	l		
_		_				

4. **InformUnit:** used for requesting information about a specific unit that has been registered in *UnitList*.

InformUnit(UnitID)

		Service	Specifica	tion		
Name:		InformUnit				
Description	ı:	Requests the information	about a sp	pecific unit		
Supplied by: OMS						
Required b	y:	ClientRole				
		Input	Paramete	ers		
Name	Des	cription	Mand.	Type	Range	Default
UnitID	Unit	t identifier	Yes	String		
		Output	Paramet	ters	-	
Name		Description	Mand.	Type	Range	
$Service ext{-}Stat$	us	Service result	Yes	Enum.	Ok, Error	
$Service ext{-}Value$	ıe	Error condition	No	Enum.	Not-Found,	Invalid
Unit Type		Unit type	No	Enum.	Flat, Team,	Hierarchy
UnitGoal		Unit goals	No	List(ServiceID)		
ParentID		Identifier of the parent unit	No	String		
		Pred	condition			
Pre1:		$\exists U \in UnitList U.UnitID$	= UnitII)		
		Post	conditior	1		
		_				

5. **InformUnitRoles:** used for requesting the list of roles that have been registered inside a unit. This service accesses to *RoleList*.

InformUnitRoles(UnitID)

		Se	ervice Specific	ation		
Name:		InformUnitRoles				
Description: Request the list of roles that have been registered inside a unit						
Supplied b	y:	OMS				
Required l	y:	ClientRole				
]	Input Parame	ters		
Name	De	scription	Mand	Type	Range	Default
UnitID	Un	it identifier	Yes	String		
		O	utput Parame	eters		
Name		Description	Mand	Type	Range	
Service-Sta	tus	Service result	Yes	Enum.	Ok, Error	
Service-Val	ue	Error condition	No	Enum.	Not-Found	, Invalid
RoleList		Role list	No	List(RoleID)		
			Preconditio	n		
Pre1:		$\exists U \in UnitList U.U$	UnitID = UnitI	D		
		·	Postcondition	n		
_		_				

6. **InformRoleProfiles:** used for requesting the list of profiles associated to a specific role, according to the norms assigned to this role. Those norms specify its functionality.

InformRoleProfiles(RoleID)

		Service S	pecifica	tion		
Name:		InformRoleProfiles	peemea			
Description	1:	Requests the list of profiles	associat	ed to a specific role		
Supplied by		OMS		•		
Required b	y:	ClientRole				
		Input P	aramete	ers		
Name	De	scription	Mand.	Type	Range	Default
RoleID	Rol	le identifier	Yes	String		
		Output 1	Paramet	ters		
Name		Description	Mand.	Type	Range	
Service- $Stat$	us	Service result	Yes	Enum.	Ok, Erro	r
Service-Valu	ιe	Error condition	No	Enum.	Not-Four	nd, Invalid
ProfileList		List of profiles assigned to the	No	List(ServiceProfile)		
		role				
		Prece	ndition			
Pre1:		$\exists R \in RoleList R.RoleID =$	= RoleII)		
		Postc	onditior	1		
_		_				

7. **InformRoleNorms:** used for requesting the list of norms addressed to a specific role. This service accesses to the NormList.

${\bf InformRoleNorms(RoleID)}$

		Se	ervice Specifica	ation			
Name:		InformRoleNorms					
Description	ı:	Request the list of	norms addressed	d to a specific role	e		
Supplied by	y:	OMS					
Required by	y :	ClientRole					
	Input Parameters						
Name	Desc	ription	Mand.	Type	Range	Default	
RoleID	Role	identifier	Yes	String			
		(Output Parame	eters			
Name	Ι	Description	Mand.	Type	Range		
Service-State	us S	ervice result	Yes	Enum.	Ok, Error		
Service-Value Err		Error condition	No	Enum.	Not-Found,	Invalid	
NormList Nor		Vorm list	No	List(NormID,			
				Content)			

	Precondition				
Pre1:	$\exists R \in RoleList R.RoleID = RoleID$				
Pre2:	$\exists N \in NormList N.AddressedRole = RoleID$				
	Postcondition				
_	_				

All information services are implemented by means of the FIPA-Query protocol, so a client sends a "Query-ref" message requesting information about a specific concept; and the server answers with an "Inform" message containing the corresponding data.

Dynamic Services. OMS offers a set of basic composed services for dynamical role adoption and entry/exit of unit members. Most of these basic services are not directly accessible for agents, but are combined through compound services. Basic services for role adoption are:

1. **RegisterAgentRole:** used for registering a new item in *EntityPlayList*, indicating that an agent plays a specific role inside a unit. This service is not directly published in the SF.

RegisterAgentRole(AgentID, RoleID, UnitID)

		Service	Specifica	tion		
Name:		RegisterAgentRole				
Description	ι:	Register that an agent pl	ays a role i	nside a unit.		
Supplied by	y:	OMS				
Required by	y:	_				
		Input	Paramete	ers		
Name	Des	scription	Mand.	Type	Range	Default
AgentID	Age	ent identifier	Yes	String		
RoleID	Role	e identifier	Yes	String		
UnitID	Uni	t identifier	Yes	String		
		Outpu	t Paramet	ers		
Name		Description	Mand.	Type	Range	
Service-State	us	Service result	Yes	String	Ok, Error	
Service- $Valu$	e	Error condition	No	Enum.	Duplicate, Invalid	
		Pre	condition			
Pre1:		$\exists R \in RoleList R.RoleIL$	O = RoleIL)		
Pre2:		$\exists U \in UnitList U.UnitII$	O = UnitII)		
Pre3:		$\neg \exists E \in EntityPlayList$	E.AgentII	D = AgentI	$D \wedge E.UnitID =$	$UnitID \wedge $
		E.RoleID = RoleID				
		Pos	${f tcondition}$	l.		
Post1:		$\exists E \in EntityPlayList I$	$\Xi.AgentID$	= AgentII	$D \wedge E.UnitID =$	$UnitID \land$
		E.RoleID = RoleID				

2. **DeregisterAgentRole:** used for deleting an item in *EntityPlayList*, so then a specific agent does not play the role in the unit anymore. This service is not directly published in the SF.

DeregisterAgentRole(AgentID, RoleID, UnitID)

		Service S	Specifica	tion		
Name:		DeregisterAgentRole				
Description	ı:	Deregister a Agent-Role-U	Init entry	, so an agent	does not play a s	pecific role
		inside a unit				
Supplied by	y:	OMS				
Required b	y :	_				
		Input I	Paramete	ers		
Name	Des	scription	Mand.	Type	Range	Default
AgentID	Age	ent identifier	Yes	String		
RoleID	Rol	e identifier	Yes	String		
UnitID	Uni	t identifier	Yes	String		
		Output	Paramet	ters		
Name		Description	Mand.	Type	Range	
$Service ext{-}Stat$	us	Service result	Yes	String	Ok, Error	
Service-Valu	ıe	Error condition	No	Enum.	Not-Found, Invali	d
		Prec	ondition			
Pre1:		$\exists R \in RoleList R.RoleID$	= RoleII)		
Pre2:		$\exists U \in UnitList U.UnitID$	= UnitII)		
Pre3:		$\exists E \in EntityPlayList E.$	AgentID	= AgentII	$O \wedge E.UnitID =$	$UnitID \wedge$
		E.RoleID = RoleID				
		Posto	condition	ı		
Post1:		$\neg \exists E \in EntityPlayList B$	E.AgentI.	D = AgentI	$D \wedge E.UnitID =$	$UnitID \land$
		E.RoleID = RoleID				

OMS also offers a set of compound services that can be used by agents for adopting roles, leaving them and apply sanctions. Following, these compound services are related:

1. AcquireRole: serviced used for acquiring a role in a specific unit.

AcquireRole(UnitID, RoleID)

The execution of this service implies:

- Check that there is not any active norm of the client agent that forbids the execution of this AcquireRole service.
- Check that the requested role exits inside the unit and it is accessible.
- Check that the agent is already inside the unit (plays another role there) or it is inside its parent unit.
- Check compatibility restrictions, i.e. the requested role is not incompatible with the other roles played by the agent.
- Agent is informed of the functionality restrictions of the requested role (norms and profiles). Possible options:
 - a) Inform of norms that the agent must follow and protocols attached to its service profiles. The agent is in charge of managing this information and act according to it.
 - b) Establish a contract with the agent regarding its future behavior. In this contract the agent might commit to more restrictive actions that those indicated in the requested role.
- Register Agent Role Unit entry in EntityPlayList (using RegisterA-gentRole service)
- Activate agent norms related with this requested role.

		Se	rvice Specifica	tion		
Name:		AcquireRole				
Description	n:	Request the role ac	quisition inside of	of a specific	c unit.	
Supplied b	y:	OMS	•	•		
Required l	by:	ClientRole				
]	Input Paramete	ers		
Name	Desc	ription	Mand.	Type	Range	Default
RoleID	Role	identifier	Yes	String		
UnitID	Unit	identifier	Yes	String		
		O	utput Paramet	ters		<u> </u>
Name	I	Description	Mand.	Type	Range	
Service-Sta	tus S	Service result	Yes	String	Ok, Error	
Service- Val	ue E	Error condition	No	Enum.	Duplicate,	Invalid ,Incom-
					patible, Not-	Available
			Precondition			
Pre1:		$\exists R \in RoleList R.R$	RoleID = RoleII)		
Pre2:		$\exists U \in UnitList U.U$	InitID = UnitII)		
Pre3:		$\neg \exists E \in EntityPla$	yList E.AgentII	D = Clier	$ntID \wedge E.UnitI$	$D = UnitID \land$
		E.RoleID = RoleI	D			
			Postcondition	ı		
Post1:		$\exists E \in EntityPlay$	List E.AgentID	= Clien	$tID \wedge E.UnitII$	$O = UnitID \land$
		E.RoleID = RoleI	D			

2. LeaveRole: service used for leaving a role inside a specific unit.

LeaveRole((UnitID, RoleID)

The execution of this service implies:

- Check that there is not any active norm of the client agent that forbids the execution of this *LeaveRole* service.
- Check that the agent plays this role inside the unit.
- Check that the agent has not active norms due to this role.
- Deregister Agent Role Unit entry in EntityPlayList (using DeregisterAgentRole service)

F		Se	rvice Specifica	tion		
Name:		LeaveRole	rvice specifica	01011		
Description	n.	Request leaving a re	ole in a specific i	unit		
Supplied l		OMS	ore in a specific	41110		
Required		ClientRole				
		I	nput Paramete	ers		
Name	De	escription	Mand.	Type	Range	Default
RoleID	Ro	le identifier	Yes	String		
UnitID	Un	it identifier	Yes	String		
		O	utput Paramet	ters	•	
Name		Description	Mand.	Type	Range	
Service-Sto	itus	Service result	Yes	String	Ok, Error	
Service-Va	lue	Error condition	No	Enum.	Not-Permitte	ed, Invalid, Not-
					Available	
			Precondition		<u> </u>	
Pre1:		$\exists R \in RoleList R.R$	coleID = RoleII)		
Pre2:		$\exists U \in UnitList U.U$	nitID = UnitII)		
Pre3:		$\exists E \in EntityPlay$	List E.AgentID	= Clien	$tID \wedge E.UnitII$	$D = UnitID \land$
		E.RoleID = RoleI.	D			
			Postcondition	ı		
Post1:		$\neg \exists E \in EntityPlag$	yList E.AgentII	D = Clier	$ntID \wedge E.UnitI$	$D = UnitID \land$
		E.RoleID = RoleI.	D			

3. **Expulse:** service for forcing an agent to leave a specific role.

${\bf Expulse(AgentID,\,UnitID,\,RoleID)}$

The execution of this service implies:

- Check that there is not any active norm of the client agent that forbids the execution of this Expulse service. The client agent must be explicitly enabled for using this service. By default, agents are not allowed to expulse other agents.
- Check that the specified agent plays the indicated role inside the unit.
- Deregister Agent Role Unit entry in EntityPlayList (using DeregisterAgentRole service)
- Inform agent that it has been forced to leave this role

– Inforr	- Inform agent that it has been forced to leave this role.					
		Ser	vice Specifica	tion		
Name:		Expulse				
Descriptio	n:	Request the expulsion	on of an agent.	This agent	is obliged to lea	ve the specified
		position				
Supplied b		OMS				
Required	by:	ClientRole				
		Ir	iput Paramete	ers		
Name	De	scription	Mand.	Type	Range	Default
AgentID		ent identifier	Yes	String		
UnitID	-	it identifier	Yes	String		
RoleID	Rol	e identifier	Yes	String		
		Οι	ıtput Paramet	ers		
Name		Description	Mand.	Type	Range	
Service- Sta		Service result	Yes	String	Ok, Error	
Service-Val	lue	Error condition	No	Enum.	Not-Permitte	d, Invalid, Not-
					Available	
			Precondition			
Pre1:		$\exists R \in RoleList R.Ro$	oleID = RoleIL)		
Pre2:		$\exists U \in UnitList U.Ur$	nitID = UnitII)		
Pre3:		$\exists E \in EntityPlayI$	List E.AgentID	= Agen	$tID \wedge E.UnitID$	$O = UnitID \wedge$
		E.RoleID = RoleII				
			Postcondition			
Post1:		$\neg \exists E \in EntityPlay$		D = Ager	$ntID \wedge E.UnitII$	$O = UnitID \land$
		E.RoleID = RoleII)			

2.3 Platform Kernel

Component in charge of providing the usual services required in a multi-agent system. Therefore, it is responsible for managing The life cycle of the agents included in the different organizations, and also allows to have a communication channel (incorporating different message transport mechanisms) to facilitate the interaction among different entities. On the other hand, the PK offers a safe connectivity and the necessary mechanisms that allow multi-device interconnectivity.

A previous security mechanism is supposed for some of the services below describe, which permits to manage who and over who can invoke each service. For example, the responsible for an organization may have the option of creating new agents inside its organization. For this, at kernel level of the platform at some point it should be invoked the agent register Service.

The services offered are in most cases FIPA legacy with some modifications. In the case of services directly related with the agent management we can find the following:

Register: Service invoked by an entity of the platform in order to request
an agent registration in the platform (which is equivalent to the creation of
the agent). This implies that the life-cycle management of the agent will be
managed in this platform.

This service is invoked by the OMS because the registration of an agent is the result of the creation of an agent in a specific organization. This creation will be managed by the OMS, who will be responsible to inform the PK through the invocation of the agent registration service.

	Service Spe	cification	Į.		
Name: Description: Supplied by: Required by:	Register To invoke the register of a nev PK OMS	v agent			
	Input Para	ameters			
Name	Description	Mand.	Type	Value Range	Default
Name Address State Attributes	Name of the agent Physical address of the agent	Yes Yes Yes No	String URL String Set of String	A, S W ¹	
	Output Par	rameters			
Name Service-Status Service-Value	Description Result of the service Error condition	$egin{array}{c} \mathbf{Mand.} \ \mathbf{Yes} \ \mathbf{No} \end{array}$	String String	Value Range Ok, Error Duplicate Invalid,	è,
				Access	
	Precond	lition			
Pre1: Pre2: Pre3:	$\neg \exists Ag \in AMS.AgentList Ag.N$ $\exists Ad \in IP_Address Ad = Add$ $State \in A, S, W$ Postcone	dress	$ame \wedge Ag.Addr$	ess = Addre	ess
Post:	$\exists Ag \in AMS.AgentList Ag.I$ Ag.State = State		$Name \wedge Ag.A$	ddress =	Address /

Deregister: an entity of the platform, for whatever reason, request to the
platform for the elimination of an agent registration. The life cycle ceases to
be controlled in this platform, which means that the agent is dead.

deregister(Name)

This service is invoked by the OMS, as in the previous, case the removal of an agent on the platform is the responsibility of the OMS which probably transmits possible orders from the managers of an organization.

	Service	Specification	1		
Name:	Deregister				
Description:	To invoke the deregister o	f an agent			
Supplied by:	PK				
Required by:	OMS				
	Input	Parameters			
Name	Description	Mand	. Type	Value Range	Default
Name	Name of the agent	Yes	String		
	Output	Parameters			
Name	Description	Mand	. Type	Value	
				Range	
Service-Status	Result of the service	Yes	String	Ok,	
				Error	
Service-Value	Error condition	No	String	Invalid,	
				Not-	
				found,	
				Access	
	Pred	condition	-	-	
Pre:	$\exists Ag \in AMS.AgentList Ag$	g.Name = Na	me		
	Post	condition			
Post:	$ eg \exists Ag \in AMS.AgentList A$	Ag.Name = N	^{l}ame		

 Update register: Service that enables the modification of the information which appears in an agent register with the exception of the agent name.

modify(Name, Address, State, Attributes)

This service is invoked by the same agent or the OMS.

	Serv	ice Specification		
Name:	Modify			
Description:	To modify the register	of an specific agent previously	registered	
Supplied by:	PK		_	
Required by:	OMS			
	Inp	out Parameters		
Name	Description	Mand. Type	Value	Default

	•			Range
Name	Name of the agent	Yes	String	
Address	Physical address of the agent	No	URL	
State		No	String	A, S W
Attributes		No	Set of String	
	Output Par	ameters		
Name	Description	Mand.	Type	Value
				Range
Service-Status	Result of the service	Yes	String	Ok,
				Error
Service-Value	Error condition	No	String	Invalid,
1				Not-
1				found,
				Access

	Precondition
Pre1:	$\exists Ag \in AMS.AgentList Ag.Name = Name$
Pre2:	$\exists Ad \in IP \ Address Ad = Address$
Pre3:	$State \in A, S, W$
	Postcondition
Post:	$\exists Ag \in AMS.AgentList Ag.Name = Name \land Ag.Address = Address \land$
	Ag.State = State

Agent search: Service that can be invoked by an entity to request information from a registered agent on the platform.

search(Name, Address, State, Attributes)

This service is public, the search in the white pages are public unless the parameters of the registration indicate that this registration is private. In this case the search van be only invoked by the OMS.

	Service Spe	cification	<u>l</u>			
Name:	Search					
Description:	To search an agent in the platform					
Supplied by:	PK					
Required by:	agents					
	Input Para	ameters				
Name	Description	Mand.	Туре	Value Range	Default	
Name	Name of the agent	No	String			
Address	Physical address of the agent	No	URL			
State		No	String	A, S W		
Attributes		No	Set of String	ĺ		
	Output Par	rameters				
Name	Description	Mand.	Type	Value Range		
Service-Status	Result of the service	Si	String	Ok, Error		
Service-Value	Error condition	No	String	Invalid, Not- found,		
	Precond	lition		Access		
_	- Frecond	1161011				
	Postcone	dition				
	_					

 Suspend an agent: This service is invoked by an entity of the platform in order to suspend the execution of an specific agent.

suspend(Name)

This service can be invoked by the same agent or the OMS.

	Service	Specification			
Name:	Suspend	_			
Description:	To suspend the execution	of an agent			
Supplied by:	PK				
Required by:	the own agent and OMS				
	Input	Parameters			
Name	Description	Mand.	Type	Value	Default
	-		-	Range	
Name	Name of the agent	Yes	String		
	Output	Parameters			
Name	Description	Mand.	Type	Value	
	_			Range	
Service-Status	Result of the service	Yes	String	Ok,	
			_	Error	
Service-Value	Error condition	No	String	Invalid,	
				Not-	
				found,	
				Access	1

Precondition				
Pre:	$\exists Ag \in AMS.AgentList Ag.Name = Name$			
	Postcondition			
Post:	$\exists Ag \in AMS.AgentList Ag.Name = Name \land Ag.State = S$			

 Agent activation: This service is invoked by an entity of the platform to activate the execution of an agent who currently is suspended.

resume(Name)

This service can be invoked by the OMS.

	Service	Specification						
Name:	Resume							
Description:	To activate the execution of a suspended agent							
Supplied by:	PK							
Required by:	OMS							
Input Parameters								
Name	Description	Mand.	Type	Value Range	Default			
Name	Name of the agent	Yes	String					
	Output	Parameters			•			
Name	Description	Mand.	Type	Value				
Service-Status	Result of the service	Yes	String	Range Ok, Error				
Service-Value	Error condition	No	String	Invalid, Not- found, Access				
Precondition								
Pre: $\exists Ag \in AMS.AgentList Ag.Name = Name \land Ag.State = S$								
Postcondition								
Post:	$\exists Ag \in AMS.AgentList Ag.Name = Name \land Ag.State = A$							

There exists a service in FIPA, which allows to obtain the platform description. This service has been retained in THOMAS for reasons of compatibility but it is not employed.

With respect to services for the management of messages, the only service visible by the platform entities is the *send message*, which obviously allows sending a message through the communication layer. As concerning with message reception, the platform distributes messages that are coming to the relevant entity, which has a module for managing mailbox in a individualized form. The remaining actions offered by FIPA at message management level, such as asking for the type of codification are hidden in THOMAS for the entities at highest level.

The high-level description of the service for sending messages only involves an indication of who sends and who receives the message and the own message. The message will be encrypted according to the followed standard (it will include the communication act and its contents). This service can be invoked by any agent in the platform.

send(Sender, Receiver, Message)

3 Conclusions

An important aspect for the development of true open multi-agent systems is to provide developers with methods, tools and appropriated architectures which support all the requirements for this kind of systems. This document has deepened into this problem trying to propose an abstract architecture for the development of virtual organizations. Moreover, the proposal tries to raise a total integration of two promising technologies, that is, multi-agent systems and service-oriented computing. In THOMAS architecture agents can offer and invoke services in a transparent way to other agents or entities, as well as external entities can interact with agents through the use of the offered services.

This architecture is the first step in order to obtain true deployed virtual organizations. Currently, a software platform based on this proposal has being developed and it is being applied in the development of different scenarios as tourism, leisure activity management on a mall and health emergencies.