Distributed Artificial Intelligence and Intelligent Agents (ID2209): Project assignment

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I. INTRODUCTION

The work presented in this report is part of the final project in the course Distributed Artificial Intelligence and Intelligent Agents. The focus of the project is on Agent Oriented Software Engineering, where I apply various different methodologies and compare them. The methods are applied to the business case of the SmartMuseum framework as of which have been used during the course for numerous programming assignments.

If agents are to realise their potential as a software engineering paradigm, then it is necessary to develop software engineering techniques that are specifically tailored to them.[14]

II. TASK 1 - MODELING WITH GAIA METHDOLOGY

In this section the result of modeling the SmartMuseum framework with the GAIA methodology [14] is presented.

The GAIA methology is essentially a systematic procedure of transforming a set of articulated requirements for the system/organization to a design. For structural reasons the design is done in steps and is divided into various related models that use different levels of detail. The system in this context is a SmartMuseum Agent Framework, as of following the GAIA methodology [14] I will from here on frequently use the *organization* metaphor when referring to the system.

I. Analysis

I.1 Requirements Statement

I.1.1 Mission Statement

The SmartMuseum organization has the purpose of connecting different people and entities that are in some sense involved in consuming or providing services related to art. The goal of the organization is to improve the overall experience for everyone involved. The organization should make it easier for consumers to view and find interesting art, for art-curators to provide art and reach out to consumers, for tourguides to find interested consumers as well as building relevant tours and finally for artists to sell their work.

I.1.2 Organization Description

The activity of a consumer viewing an art-artifact involves atleast three, sometimes four, or five main divisions: *tour-guide division, art-curator division, artist-management division, user-service*

division and *artist-division*. The activity is initiated by the consumer who contacts the user-service division and selects some type of art-service, the user-service divison support the consumer in requesting/retrieving the service from either the art-curator division or tour-guide-division. In parellel to managing consumer requests the tour-guide division browses art-artifacts that is curated by the art-curator division. Further more, the art-curator divison participates in auctions for obtaining art-artifacts from the artist-management division, in parallel to managing requests from consumers and tourguides. Finally, the artist-management division initiates auctions for art-artifacts on request from artists.

The activities described above can the be modelled as an organization in the following way. The organization consists of 7 roles. The ARTCONSUMER (AC) who consumes arts in different forms. The USERHANDLER (UH) which the consumer uses to purchase and browse services related to art. The TOURGUIDE (TG) which builds and offers virtual tours. The ARTBUYER (AB) who buys art to include in its gallery/museum, the ARTQUOTER (AQ) who quotes the price for arts and sells it to consumers. The ARTSELLER (AS) who is hired by artists to sell their work to art buyers. And finally the ARTIST (A) who produces art.

I.2 Roles Model

The following assumption is necessary to avoid making decisions about implementation details when doing the analysis/design.

Assumption 1-A. Roles can find each other in some way in order to communicate

Description: Initiates a	activity of consu	uming art, either buying a	tifact or downloading a virtual to
Protocols and ac Download		Art, VisitArtifact, <u>ViewArti</u>	fact
Permissions:			
	reads	supplied availableService money userProfile visitedArtifacts	s // list of services // money of the consumer // profile of the consumer // list of visited artifacts
	generates	valuation artifactTitle virtualTourTitle moneyForArtifact supplied virtualTour supplied auctionResult	<pre>// money for selected artifact // downloaded virtual-tour</pre>
Responsibilities			
Co	ONSUMESERVICE	(GetService. ConsumeServi = (VisitArtifact <u>ViewArti</u> ownloadVirtualTour BuyA	fact)
• money	For Artifact $\leq i$	noney	
• artifac	ctTitle ∈ availab	leServices.artifacts	
-		ilableServices.artifacts	

Figure 1: Schema for role ArtConsumer

Description:		
	ouy art-services from con	sumers and manages the process of the
consumer purchasin	g and obtaining the servi	ce.
Protocols and activities:		
GetArtifact, GetVirtua	alTour, GetArtifactsList,	
GetVirtualTourList, <u>G</u>	enerateListOfArtServices	
Permissions:		
generates	availableServices	// list of services
	strategy	// strategy for dutch auction
reads	supplied virtualTours	// list of virtual tours
	supplied artifacts	// list of art-artifacts
	supplied moneyForArtif	fact // consumer money to purchase artifa
	supplied valuation	// consumer valuation of artifact
	supplied artifactTitle	// title of artifact-purchase
	supplied virtualTourTitl	5 5 1
	supplied <i>virtualTour</i>	// virtual-tour downloaded by consum
	supplied auctionResult	// artifact bought by consumer or nil
Responsibilities Liveness:		
UserHandle	$\mathbf{R} = (All)^{\omega}$	
	ntServices HandleConsur	$nerRequest)^{\omega}$
	CES = GetServices. Gener	
	= GetArtifactsList. GetVir	
	SUMERREQUEST = GetArtif	
Safety:		
• availableServices	= artifacts ∪ virtualTours	3
• $auctionResult \neq r$	$autionResult \in C$	artifacts
		-
• $virtualTour \in virt$		

Figure 2: Schema for role USERHANDLER

Role Schema: TOURGUIDE (T	G)		
Description:			
Responsible for construc	ting virtual tours of art-arti	facts	s. Looks up available
artifacts at curators and	then builds different types of	of to	ours.
Sends tours to user-hand	llers.		
Protocols and activities:			
SendVirtualTours, SendVir	tualTour, GetArtifactList, <u>Bu</u>	ildV	irtualTour
Permissions:			
generates	virtualTour	//	virtual tour of art-artifacts
0	virtualTours		5 5
reads			
	supplied virtualTourTitle		
Responsibilities			
Liveness:			
TourGuideBuild	$_{\mathbf{ER}} = (ConstructTour \mid\mid [Sence)$	d])ω	
ConstructTour =	= (GetArtifactList. <u>BuildVirt</u>	ualT	$(our)^{\omega}$
Send = SendVirtus	alTours SendVirtualTour		
Safety:			

Figure 3: Schema for role TOURGUIDE

Description:		
Buys art-artifacts from a	rt-sellers.	
Protocols and activities:		
BuyArt, SendArtifacts, Ha	ndleVisit	
Permissions:		
generates	artifacts	<pre>// list of purchased artifacts</pre>
	strategy	<pre>// strategy for dutch auction</pre>
	valuation	// valuation for artifact
	moneyForArtifact	<pre>// money for artifact</pre>
reads	money	// the buyer's money
	artifactTitle	<i>// title for a specific artifact</i>
	supplied artifactResult	// bought artifact or nil
Responsibilities		
Liveness:		
ArtBuyer = ([Bu	yArt] [SendArtifacts] [H	$HandleVisit$) $^{\omega}$
Safety:		- /
• moneyForArtifact ≤ 1	noney	
	C C	
• $artifactTitle \in artifact$	ts	

Figure 4: Schema for role ARTBUYER

Description: Quotes art and resells	it to consumers		
Protocols and activities:			
<u>QuoteArt</u> , SellArt, GetA	artifacts, SendArtifacts		
Permissions:			
reads	supplied artifacts	//	list of artifacts
			artifact for auction
generates			quote of artifact
			rate of reduction for dutch auction
			initial price for auction
			reserved price for auction
			price auction ended at
			winner of auction or nil
	artifactResult		
	bidders	//	bidders of auction
Responsibilities			
Liveness:			
ArtQuoter =	((GetArtifacts. QuoteA	rt. S	ellArt) SendArtifacts) $^{\omega}$
Safety:	<u> </u>		
• $winner \in bidders$			

Figure 5: Schema for role ARTQUOTER

Role Schema: ARTSELLE	r (AS)	
Description: Sells art to art-trader	rs/curators.	
Protocols and activities: SellArt, GetArtifact		
Permissions:		
reads generates	rateOf Reduction initial Price reserve Price price winner	<pre>// artifact to be sold // rate of reduction for dutch auction // initial price for auction // reserved price for auction // price auction ended at // winner of auction or nil // result of auction // bidders of auction</pre>
Responsibilities		
Liveness: ArtSeller =	(GetArtifact. SellAi	t) $^{\omega}$
Safety:		
• winner \in bidders		
• $reservePrice \leq pri$	$ce \leq initial Price$	

Figure 6: Schema for role ARTSELLER

Description: Sells art to art-traders/curators.
Protocols and activities: <u>ProduceArt</u> , SendArtifact
Permissions: generates artifact // produced artifact
Responsibilities Liveness: $A_{RTIST} = (ProduceArt. SendArtifact)^{\omega}$ Safety: • true

Figure 7: Schema for role Artist

I.3 Interaction Model

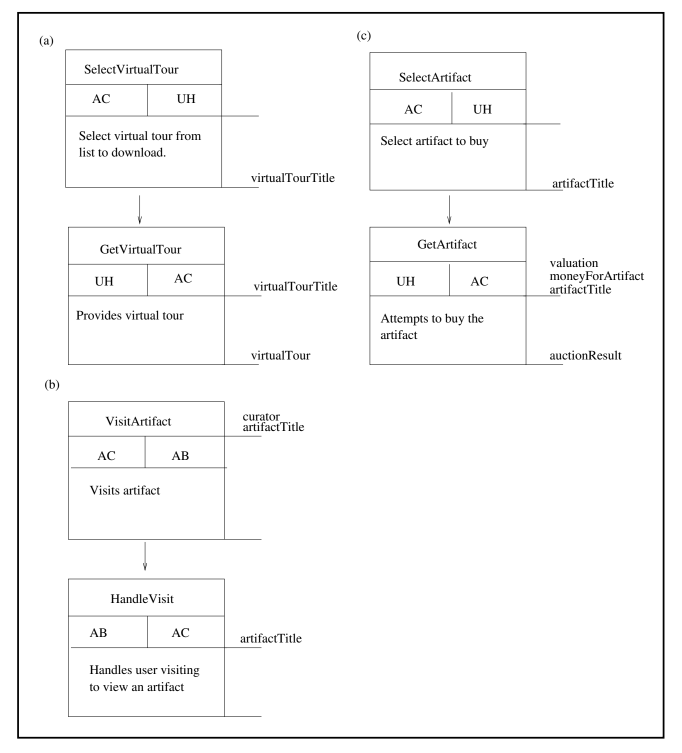


Figure 8: Definition of protocols associated with the ArtConsumer role: (a) DownloadVirtualTour, (b) VisitArtifact (c) BuyArt

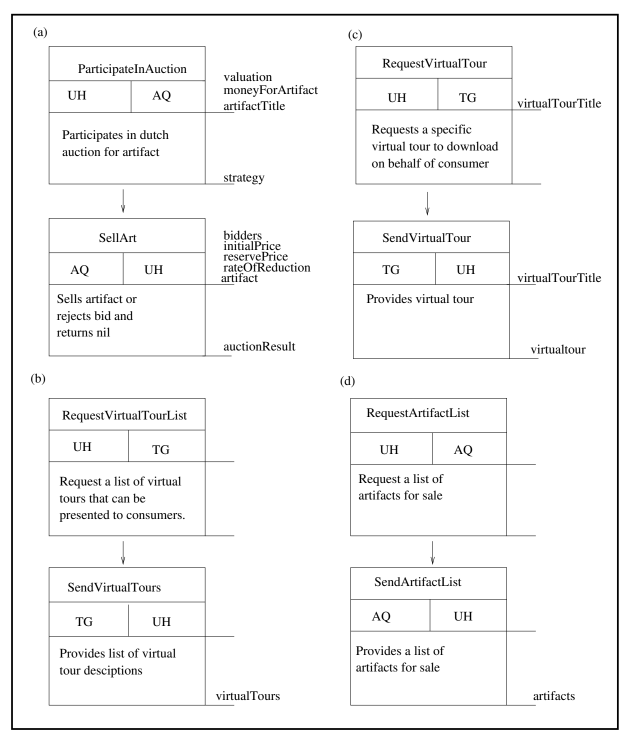


Figure 9: Definition of protocols associated with the USERHANDLER role: (a) GetArtifact, (b) GetVirtualTourList, (c) GetVirtualTour, (d) GetArtifactsList

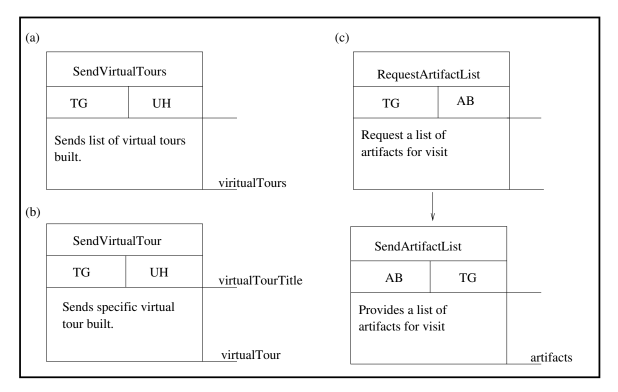


Figure 10: Definition of protocols associated with the TOURGUIDE role: (a) SendVirtualTours, (b) SendVirtualTour, (c) GetArtifactList

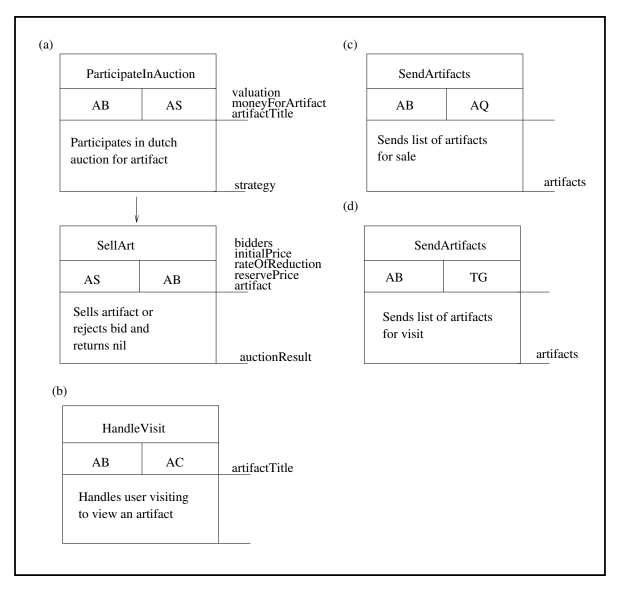


Figure 11: Definition of protocols associated with the ARTBUYER role: (a) BuyArt, (b) HandleVisit, (c) SendArtifacts (1), (d) SendArtifacts (2)

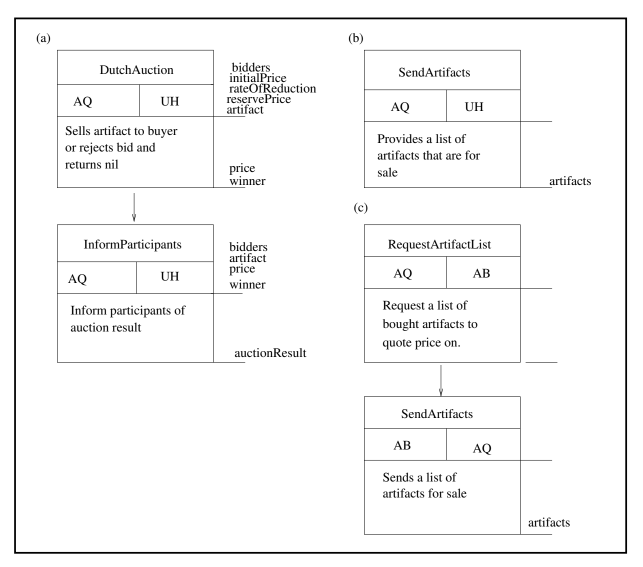


Figure 12: Definition of protocols associated with the ARTQUOTER role: (a) SellArt, (b) SendArtifacts, (c) GetArtifacts

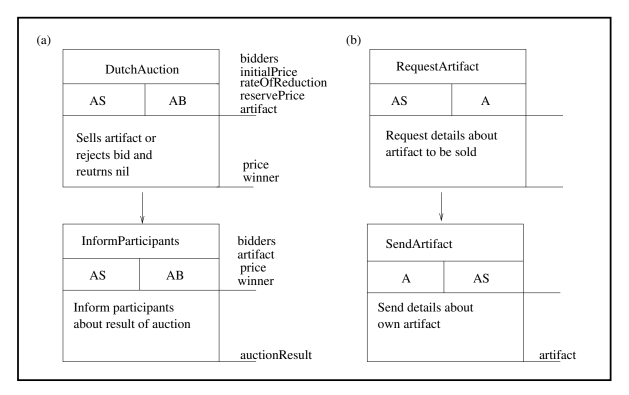


Figure 13: Definition of protocols associated with the ARTSELLER role: (a) SellArt, (b) GetArtifact

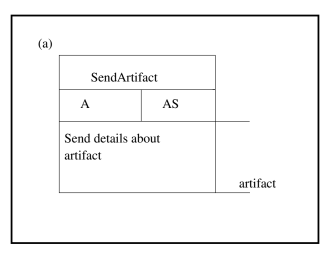


Figure 14: Definition of protocols associated with the ARTIST role: (a) SendArtifact

II. Design

II.1 Agent Model

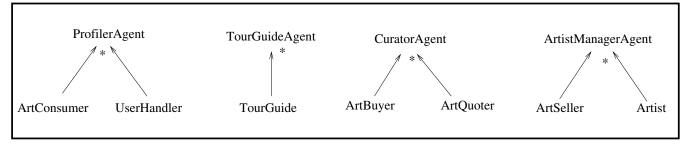


Figure 15: The agent model

II.2 Services Model

Service	Inputs	Outputs	Pre-condition	Post-condition
obtain virtual-tour list		virtualTours	true	virtualTours ≠ nil
obtain artifact list		artifacts	true	$artifacts \neq nil$
generate list of ser- vices	virtualTours , arti facts	availableServices	∃virtualTours, artifacts	created list of available services
register as bidder for auction	auctioneer, art	ifact	auction exists	self ∈ auctioneer.bidders ∧ strategy ≠ nil
receive CFP	currentPrice		is participating in the auc tion	- true
place bid	currentPrice		currentPrice ≤ moneyForArtifact	bid sent to auctioneer
receive bid result	accept ∨ reject		have bidded	bid accepted or rejected
informed auction ended	artifact∨nil		participated in auction	informed auction ended and received result
download virtual tour	tourguide, virt	ualtour	∃tourguide, virtualtour	downloaded virtual tour
visitArtifact	curator, artifa	ctTitle	artifactTitle ∈ curator.gallery.titles	artifactTitle ∈ visitedArtifacts

Service	Inputs	Outputs	Pre-condition	Post-condition
obtain artifact list		artifacts	true	$artifacts \neq nil$
manage virtual- tour request	virtualTourTitle	virtualTour ∨ nil	true	true
manage list of virtual-tours- request		virtualTours	true	true
build virtual tour	artifacts	virtualTour	artifacts.size > 0	virtualTour eq nil

Table 2: Services model for agent TourGuideAgent

Table 3: Services model for agent ArtistManagerAgent

Service	Inputs	Outputs	Pre-condition	Post-condition
get registered bid- ders		bidders	true	true
send inform-start- of-auction	bidders	informMessage	bidders are registered	bidders informed about start of auction
send CFP	bidders	CFP	bidders are registered and auction ongoing	bidders informed about current price and encour- aged to bid
receive bid	bid	bids	bidder registered	$bid \in bids$
manage bids	bids	bidResponses	bids > 0	one bid was accepted and the bidder received the good, the rest was rejected and the bidders were in- formed
modify price	reservePrice, rateOf Reduction, currentPrice	newPrice	no bids was received	$\begin{array}{l} reservePrice \\ newPrice \leq currentPrice \end{array}$
send inform- auction-closed	bidders, auctionResult	informMessage	bidders are registered	bidders informed about close of auction

Service	Inputs	Outputs	Pre-condition	Post-condition
get registered bid- ders	-	bidders	true	true
register as bidder for auction	auctioneer, artifac	t	auction exists	$\begin{array}{l} self & \in \\ auctioneer.bidders & \land \\ strategy \neq nil \end{array}$
receive CFP	currentPrice		is participating in the auc- tion	true
place bid	currentPrice		currentPrice ≤ moneyForArtifact	bid sent to auctioneer
receive bid result	accept ∨ reject		have bidded	bid accepted or rejected
informed auction ended	artifact∨nil		participated in auction	curator were informed auction ended and re- ceived result
manage artifact-list request		artifacts	true	true
manage visit- artifact request	artifactTitle	artifact	true	provided artifact for visit only
quote art	artifact	quote	true	true
send inform-start- of-auction	bidders	informMessage	bidders are registered	bidders informed about start of auction
send CFP	bidders	CFP	bidders are registered and auction ongoing	bidders informed about current price and encour- aged to bid
receive bid	bid	bids	bidder registered	$bid \in bids$
manage bids	bids	<i>bidResponses</i>	bids > 0	one bid was accepted and the bidder received the good, the rest was rejected and the bidders were in- formed
modify price	reservePrice, rateOf Reduction, currentPrice	newPrice	no bids was received	$\begin{array}{l} \textit{reservePrice} & \leq \\ \textit{newPrice} \leq \textit{currentPrice} \end{array}$
send inform- auction-closed	bidders, auctionResult	informMessage	bidders are registered	bidders informed about close of auction

Table 4: Services model for agent CURATORAGENT

II.3 Acquaintance Model

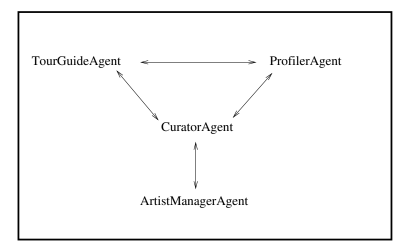


Figure 16: Acquaintance model

II.4 Mobility Model

Assumption 2-*A. I've assumed the mobile architecture that I used for homework 3, i.e that only artistmanager agents and curator agents are mobile and can clone themself. Further more the cardinality of agents and places also follow from this assumption.*

Place Types	Description	Instances
Heritage Malta Container	Container where art- curators can reside and	1
	perform their services	
	and where artistman-	
	ager agents can reside	
	temporarily to perform	
	auctions	1
Museo Galileo Container	Container where art-	1
	curators can reside and perform their services	
	and where artistman-	
	ager agents can reside	
	temporarily to perform	
	auctions	
ArtistManager Container	Container where artist-	*
	manager agents reside	
	and where they come	
	back to after performing auctions	
ProfilerAgent Container	Container where profiler	*
i iomen igeni Containei	agents reside	
TourGuideAgent Con-	Container where tour-	*
tainer	guide agents reside	

Table 5: Place Types

Table 6: Agents and Places Specification

Agent Type	Mobile	Place Type Constraints
ProfilerAgent	No	ProfilerAgent Container
TourGuideAgent	No	TourGuideAgent Con-
		tainer
CuratorAgent	Yes	Museo Galileo Container,
		Heritage Malta Container
ArtistManagerAgent	Yes	ArtistManagerAgentContainer,
		Museo Galileo Container,
		Heritage Malta Container

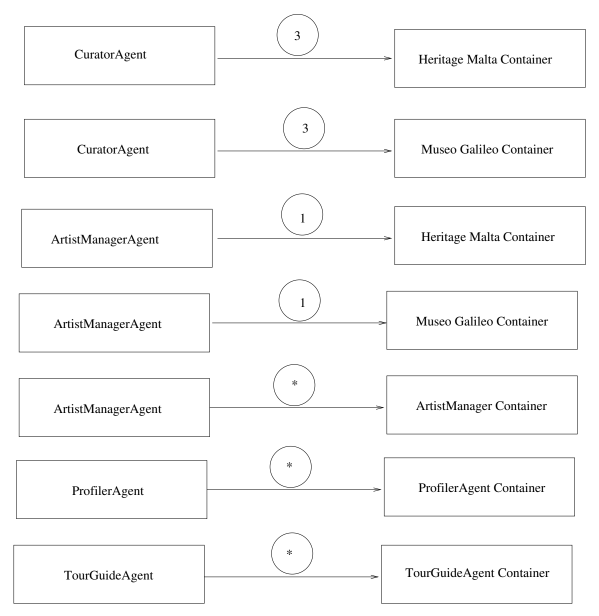


Figure 17: Cardinality of Agents and Places

Description	Can be alared in automate container to participate in autiens
Description:	Can be cloned in current container to participate in auctions.
Origin:	Heritage Malta Container or Museo Galileo Container.
Final Destination:	Same as its origin container.
List of atomic mov	vements:
1	Cloned in Heritage Malta Container
1 2	Cloned in Heritage Malta Container Cloned in Museo Galileo Container
	-
1 2 Paths:	-

Figure 18: Travel schema for agentCuratorAgent

Agent	Type: ArtistManagerAgent
Description: Can move between Museo Galileo Container, Heritage Malta C and ArtistManager Container.	
Origina	: ArtistManager Container
	Destination: ArtistManager Container
List of	atomic movements:
	1 Move from ArtistManager to Heritage Malta Container.
	2 Move from Heritage Malta to ArtistManager Container.
	3 Move from ArtistManager to Museo Galieo Container.
	4 Move from Museo Galieo to ArtistManager Container.
	5 Move from Museo Galieo to Heritage Malta Container.
	6 Move from Heritage Malta to Museo Galieo Container.
Paths:	
	1 3.4
	1 1.6
	1 3.5
	1 3.5.2
	1 1.6.4

Figure 19: Travel schema for agentArtistManagerAgent

Origin: Profi Final Destination: Profi	ic agent, not mobile. filerAgentContainer
Final Destination: Prof.	0
	filerAgentContainer
List of atomic movements:	
The agent is static	c and don't have any atomic movements.

Figure 20: Travel schema for agentPROFILERAGENT

Agent Type: To	urGuideAgent
Description:	Static agent, not mobile.
Origin:	TourGuideAgentContainer
Final Destination:	TourGuideAgentContainer
List of atomic movements:	
The agent is static and don't have any atomic movements.	
Paths:	
No paths	

Figure 21: Travel schema for agentTourGuideAgent

III. TASK 2 - MODELING WITH AGENTUML

An alternative to the GAIA modeling approach is stick to UML, which is the dominant way of modeling in general software engineering and in particular object-oriented areas. However in the context of agent-oriented programing the UML standard have some obvious problems which are to be expected since UML was not designed for agent-oriented programming but rather object-oriented. Agent UML is an extension to UML with the purpose of making UML more usable for agent-based systems. In this section the result of modeling the SmartMuseum framework with the AgentUML method, and specifically with the approach used in [11] is presented.

I. The Overall Protocol

I.1 ArtistManager Auction package

High-level overview of the protocol where ArtistManagerAgents auctions art-artifacts to Curator-Agents using dutch auctions.

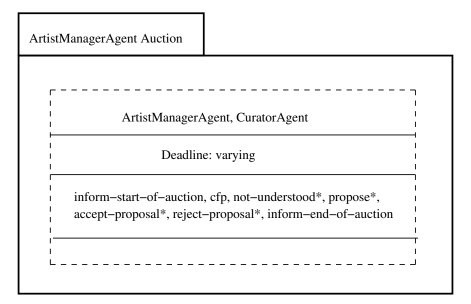


Figure 22: ArtistManager Auction package

I.2 Curator Auction package

High-level overview of the protocol where CuratorAgents auctions art-artifacts to ProfilerAgents using dutch auctions.

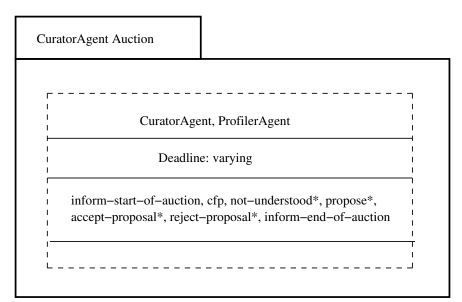


Figure 23: Curator Auction package

I.3 BuildVirtualTour package

High-level overview of the protocol where TourGuideAgents sonds the terrain of artifacts at different curators and then build virtual tours of different type.

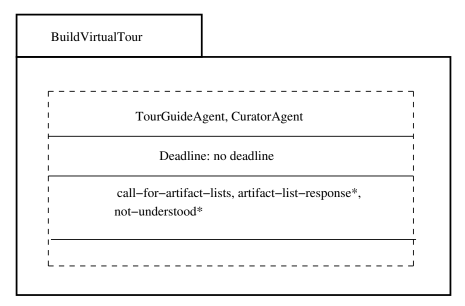


Figure 24: BuildVirtualTour package

I.4 FindVirtualTour package

High-level overview of the protocol where ProfilerAgents searches for virtual tours and rejects or selects the virtual tours.

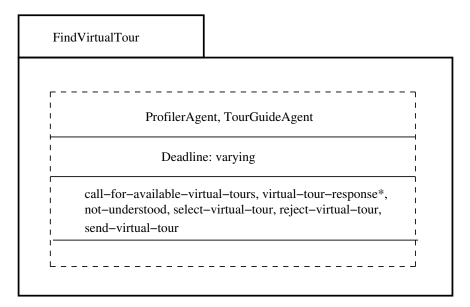


Figure 25: FindVirtualTour package

I.5 VisitArtifact package

High-level overview of the protocol where ProfilerAgents visits artifacts from a virtual tour.

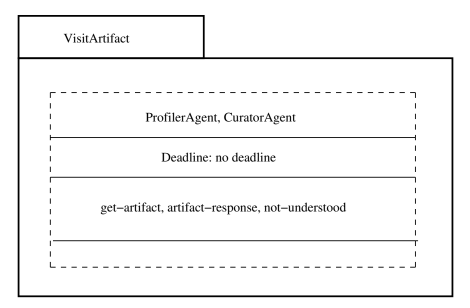


Figure 26: VisitArtifact package

II. Interactions Among Agents

II.1 ArtistManagerAgent Auction

Sequence diagram over the ArtistManagerAgent Auction protocol. When invoked the ArtistManagerAgent sends an inform - start - of - auction message to n number of CuratorAgents, then it sends a call for proposal with the current price, cfp - 1 to n CuratorAgents. CuratorAgents can then either not respond at all or respond with either not - understood or propose. The diamond and X indicates that one of the two choices, exlusive, need to be taken. The ArtistManagerAgent will then correspondingly take different action based on which response it receives. If it receives a not - understood response it does nothing, if it receives a propose response (bid) it will either reject or accept it. Finally if the ArtistManagerAgent did'nt receive any bids for a certain amount of time it can either send out another cfp or close the auction by sending a inform - end - of - auction message in case the reservedPrice was reached.

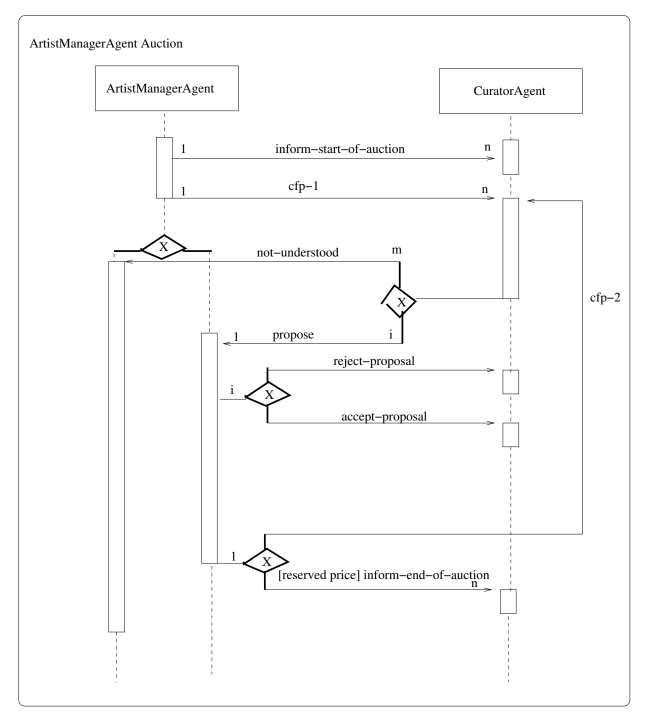


Figure 27: Sequence diagram over the interaction for ArtistManagerAgent Auction

II.2 CuratorAgent Auction

Sequence diagram over the CuratorAgent Auction protocol, this protocol follows the same dutch auction protocol as ArtistManagerAgentProtocol.

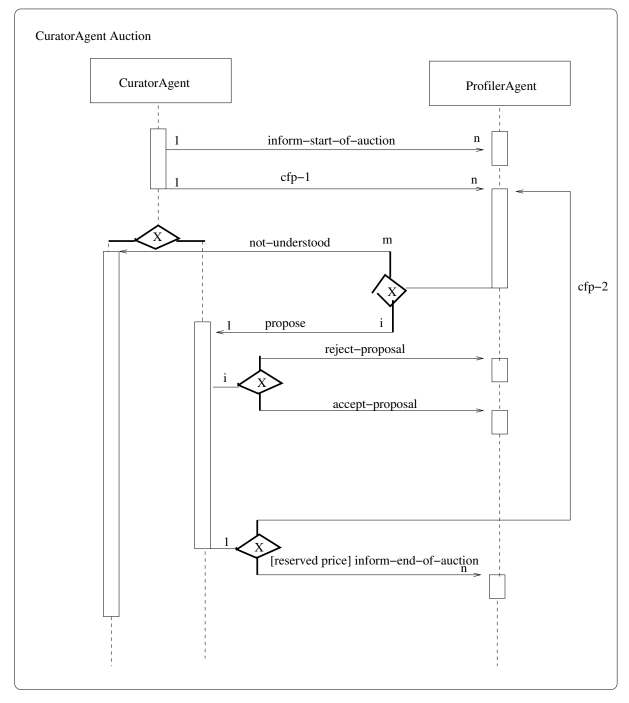


Figure 28: Sequence diagram over the interaction for CuratorAgent Auction

II.3 BuildVirtualTour

Sequence diagram over the BuildVirtualTour protocol. When invoked the TourGuideAgent sends a call - for - artifact - lists to *n* CuratorAgents. CuratorAgents can then choose to not respond or respond with either *not* - *understood* or *artifact* - *list* - *response*.

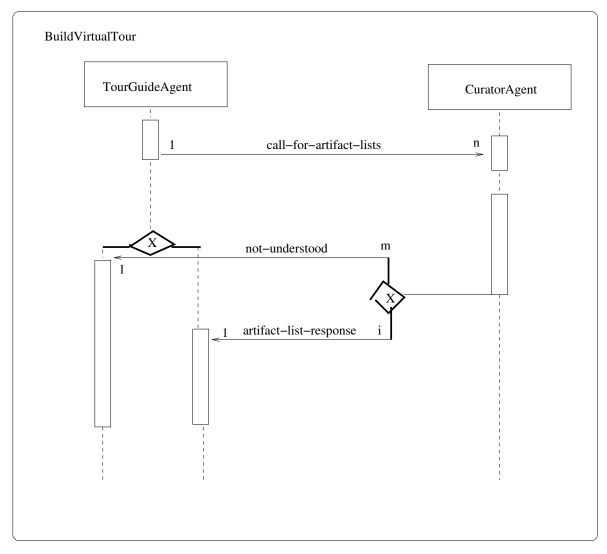


Figure 29: Sequence diagram over the interaction for BuildVirtualTour

II.4 FindVirtualTour

Sequence diagram over the FindVirtualTour protocol. When invoked the ProfilerAgent sends a call - for - available - virtual - tours to *n* TourGuideAgents. TourGuideAgents can then choose to not respond or respond with either *not* - *understood* or *virtual* - *tour* - *response*. If the ProfilerAgent receives a *not* - *understood* message it does nothing, if it receives a *virtual* - *tour* - *response* it either responds with *select* - *virtual* - *tour* upon the tourguide responds with the full

virtual-tour, or *reject – virtual – tour*.

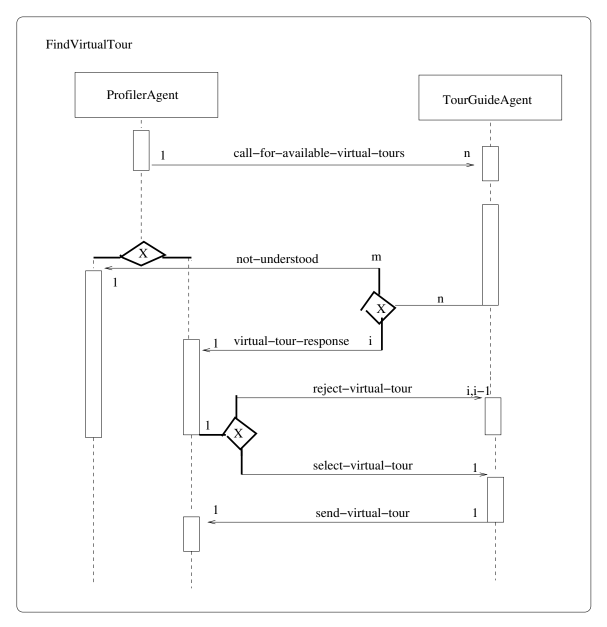


Figure 30: Sequence diagram over the interaction for FindVirtualTour

II.5 VisitArtifact

Sequence diagram over the VisitArtifact protocol. When invoked the ProfilerAgent sends a get - artifact message to 1 CuratorAgent. The CuratorAgent can then choose to not respond or respond with either *not* – *understood* or *artifact* – *response*.

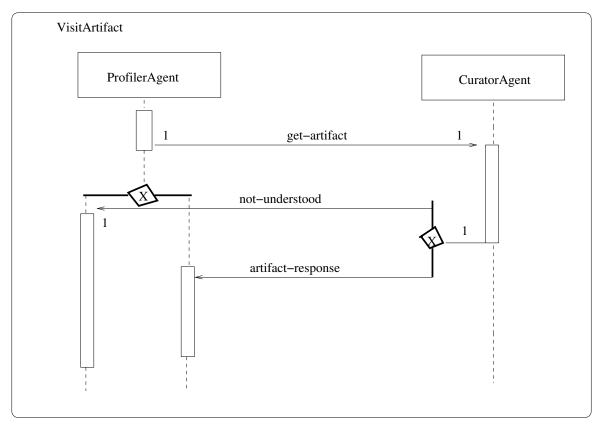


Figure 31: Sequence diagram over the interaction for VisitArtifact

III. Internal Agent Processing

III.1 ArtistManagerAgent

The ArtistManagerAgent contains internal processing for modifying prices in the dutch auction as well as selecting a winner when there is multiple bids. Many of the internal states depends on external events from the interaction protocol.

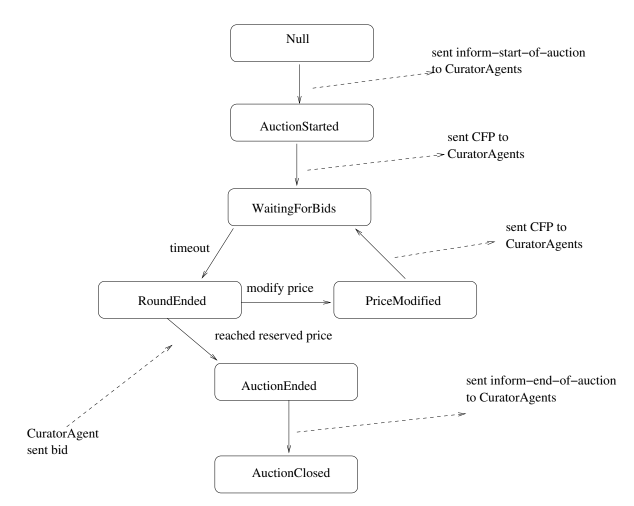


Figure 32: Statechart diagram for ArtistManagerAgent

III.2 TourGuideAgent

The TourGuideAgent contains internal processing for building virtual tours bases on artifacts. Many of the internal states depends on external events from the interaction protocol.

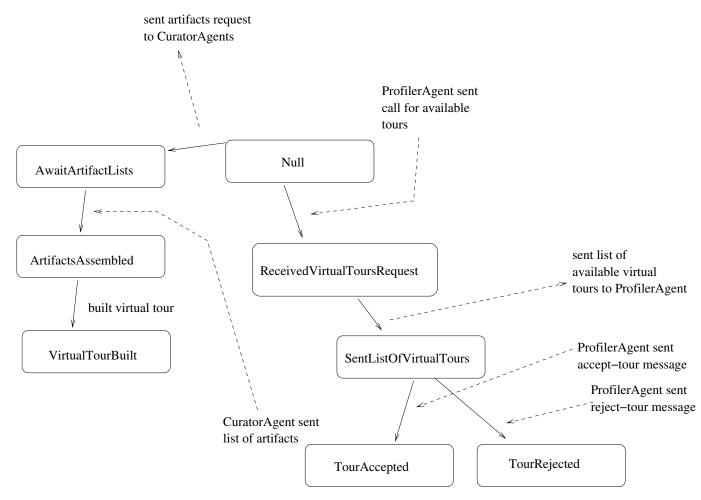


Figure 33: Statechart diagram for TourGuideAgent

III.3 ProfilerAgent

The ProfilerAgent contains internal processing for choosing to participate in auctions, find virtual tours, as well as visiting artifacts. Many of the internal states depends on external events from the interaction protocol.

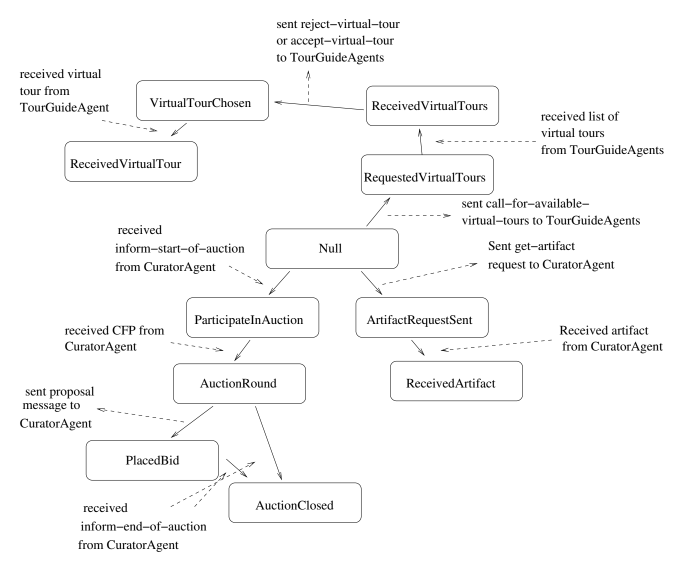


Figure 34: Statechart diagram for ProfilerAgent

III.4 CuratorAgent

The CuratorAgent contains internal processing for participating in auctions, modifying prices in the dutch auction as well as selecting a winner when there is multiple bids. Many of the internal states depends on external events from the interaction protocol.

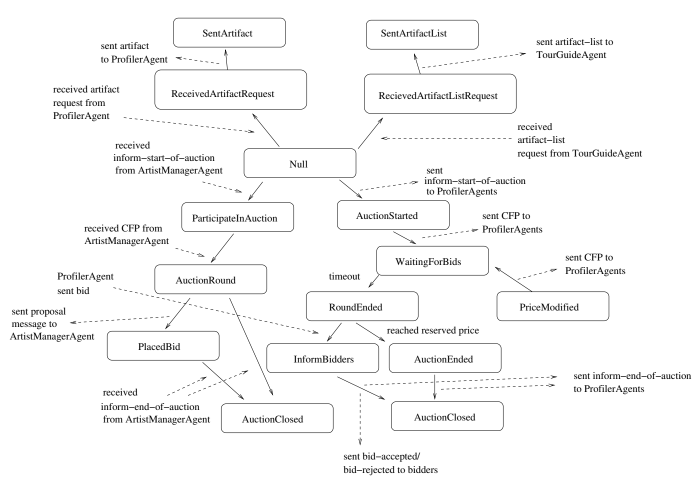


Figure 35: Statechart diagram for CuratorAgent

IV. TASK 3 - UML CLASS DIAGRAM REVISITED

In this section the results from modelling the SmartMuseum framework with class diagrams as described in [3] is presented.

I. ArtistManagerAgent

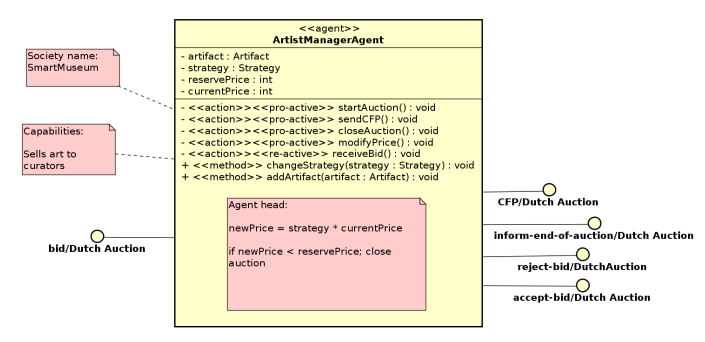


Figure 36: Class diagram for ArtistManagerAgent

II. TourGuideAgent

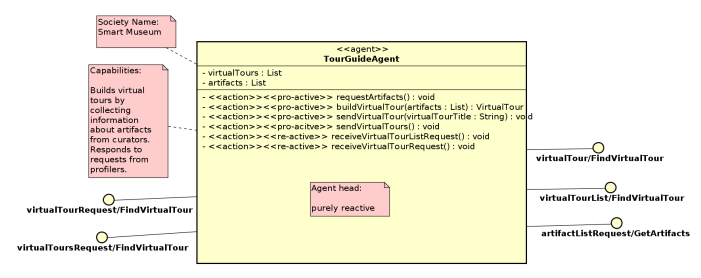


Figure 37: Class diagram for TourGuideAgent

III. ProfilerAgent

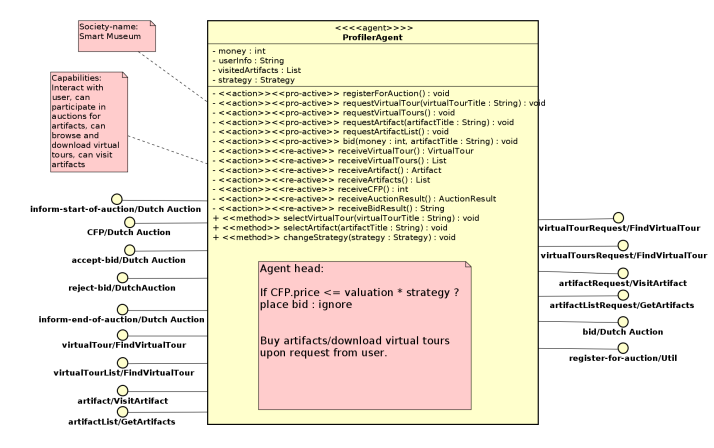


Figure 38: Class diagram for ProfilerAgent

IV. CuratorAgent

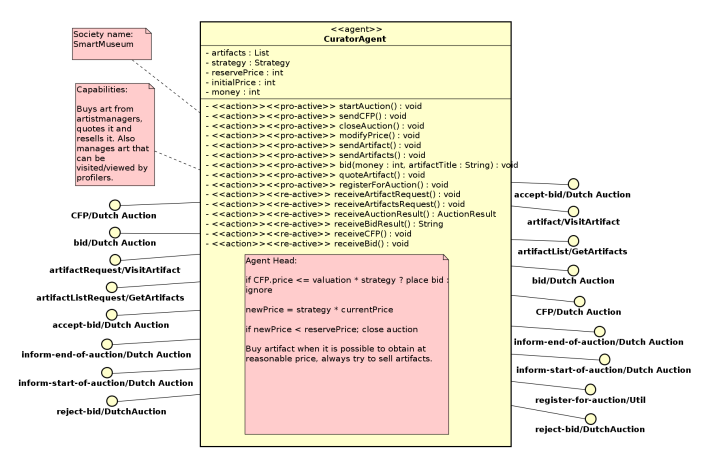


Figure 39: Class diagram for CuratorAgent

V. TASK 4 - ROLE-BASED MODELING WITH ROMAS

In this section the result from role-based modeling with the RoMAS [12] method is presented.

RoMAS is a role-based modeling methods for agent systems, it introduces a slightly new concept of roles as compared to the role concept used in Task 1 for GAIA modeling. In particular RoMAS modeling assumes that agent and role bindings are dynamic.

- I. Role-based Modeling of SmartMuseum Framework
- I.1 Use cases

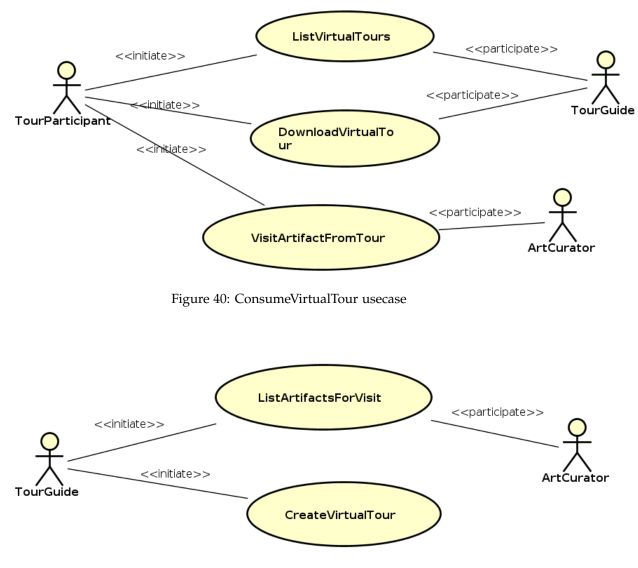


Figure 41: CreateVirtualTour usecase

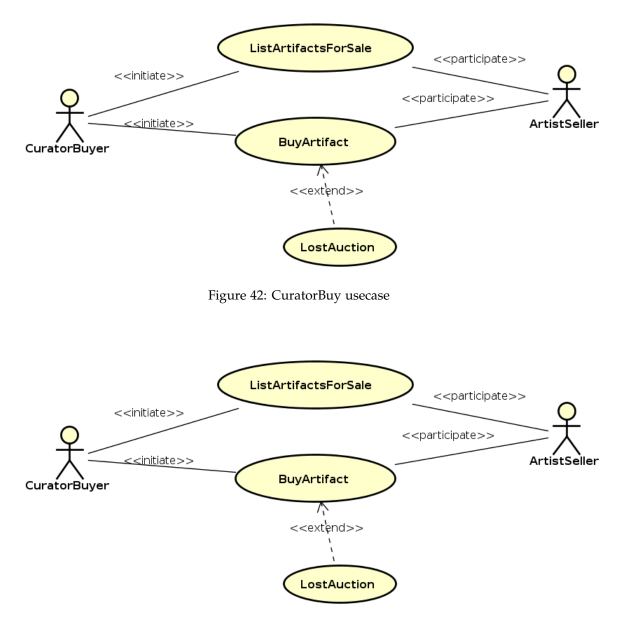


Figure 43: HobbyBuy usecase

I.2 Roles

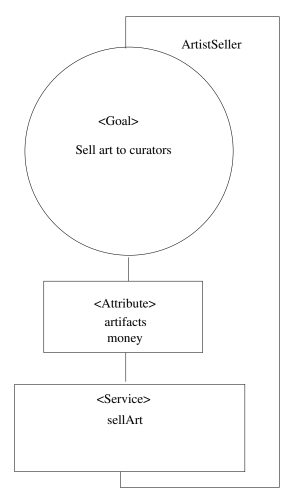


Figure 44: ArtistSeller role

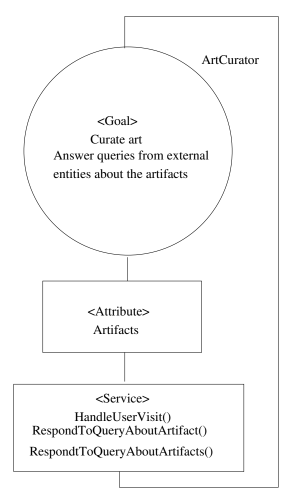


Figure 45: ArtCurator role

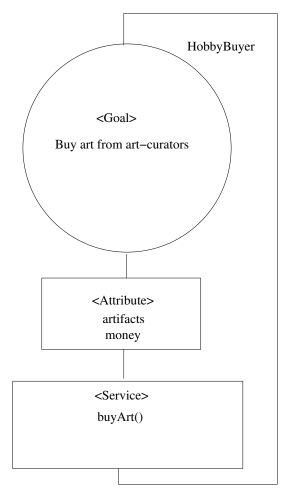


Figure 46: HobbyBuyer role

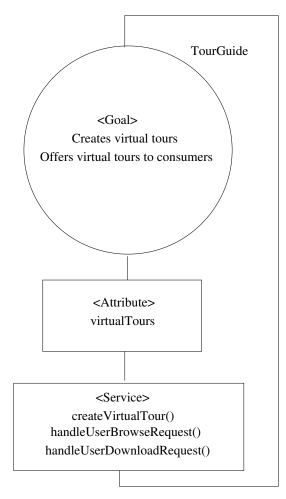


Figure 47: TourGuide role

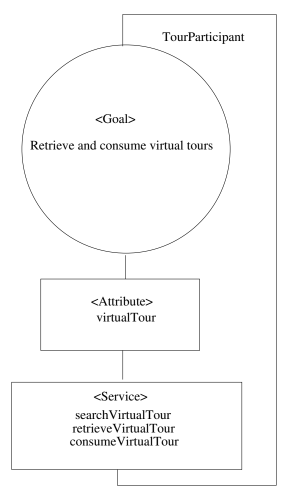


Figure 48: TourParticipant role

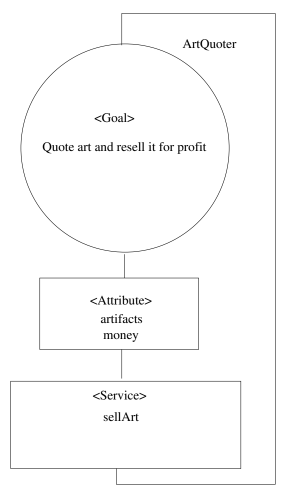


Figure 49: ArtQuoter role

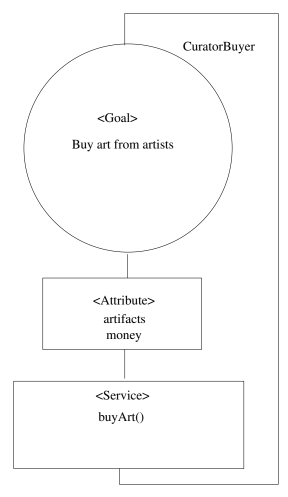


Figure 50: CuratorBuyer role

I.3 RoleOrganization

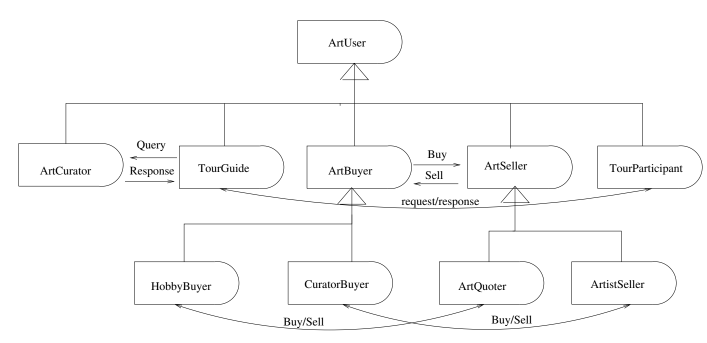


Figure 51: Roles Organization

I.4 Binding Agents to Roles

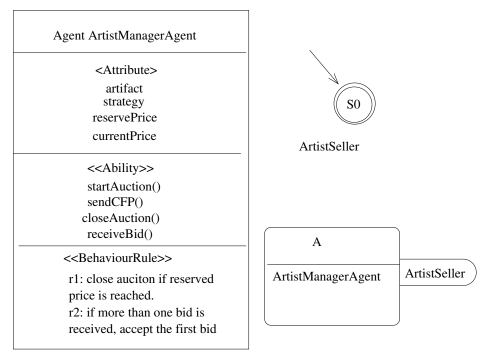


Figure 52: ArtistManagerAgent binding to roles

Agent CuratorAgent <attribute> artifacts strategy reservePrice initialPrice money</attribute>	Curator Buyer	(SO		S3 ArtCurator
< <ability>> startAuction() sendCFP() closeAuction() modifyPrice() sendArtifact() sendArtifacts() bid() quoteArtifact()</ability>	_	ArtQ	uoter	SI	
registerForAuction() receiveArtifactRequest()				А	CuratorBuyer
receiveArtifactsRequest() receiveAuctionResult() receiveCFP() receiveBid()			Cura	torAgent	ArtCurator
< <behaviourrule>> r1: only bid if current price is less than or equal to personal valuation times strategy r2: close auction if reserved price is reached r3: if more than one bid is received, accept the first bid</behaviourrule>		, , , , , , , , , , , , , , , , , , ,			

Figure 53: CuratorAgent binding to roles

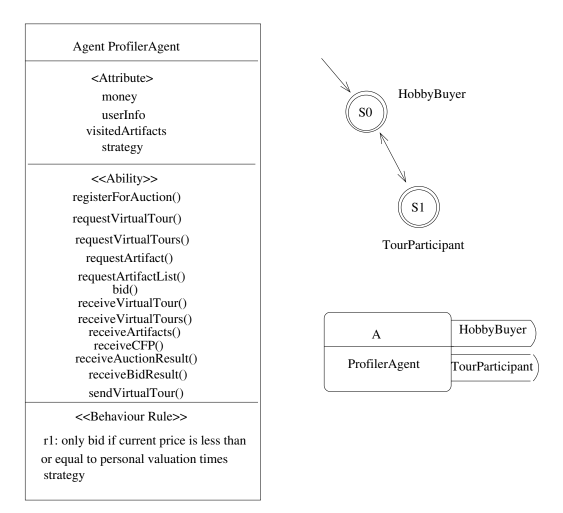


Figure 54: ProfilerAgent binding to roles

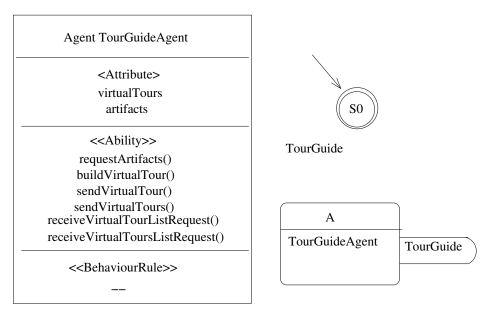


Figure 55: TourGuideAgent binding to roles

II. Comparison between RoMAS and GAIA

The resulting models are very similar, the same number of roles were identified in both cases although the roles differ slightly. The models are dissimilar in that with RoMAS the notion that an agent is made out of roles is very explicit while in GAIA the roles gets "lost" when moving into the design phase. Another disparity between the two resulting models is that in the RoMAS model the agent can dynamically change roles over time, while in GAIA the model is assumed to be static. As stated in [14], the GAIA methology is best suited for domains which inhabit the following characteristics:

The organisation structure of the system is static, in that inter-agent relationships do not change at run-time. The abilities of agents and the services they provide are static, in that they do not change at run-time.[14]

In constrast, the RoMAS method do support dynamic binding of role to agent at runtime, and the model only declares the *initial* binding between agents and roles.

VI. TASK 5 - COMPARING JADE TO OTHER AGENT PLATFORMS

In this section it follows a high-level comparison of JAVA Agent DEvelopment Framework (JADE) [8], FIPA Open Source (FIPA-OS) [4], and JACK Intelligent Agents [2].

JADE is a framework for developing M.A.S in java where the developer is supposed to use the regular Java language but adopt the guidelines provided by the framework to construct agent systems. JACK is an agent platform developed on top of and integrated with Java, it works as an agent-oriented extension to the object-oriented Java, it is its own language although closely coupled with java. FIPA-OS is a set of components which constitute as the core of the FIPA specification, which means that the developer can utilize this and focus on solving the real problem instead of building agent infrastructure.

Platform	Architecture	Services
JADE	Container-oriented architecture. Dis- tributed containers that are connected over the network through a message transport system provided by JADE. [6]	Agent Management System (AMS) can kill/create agents, provides a naming service for all agents on the platform. Directory Facilitator (DF) provides a Yellow Pages service which agents can use to find each other. Other notable parts of JADE's infrastructure are: ACL infrastructure, support for agent mobil- ity, built-in support for FIPA-compliant protocols. [6]
FIPA-OS	Component-oriented architecture. When deploying an agent system the developer choose a set of compo- nents to use, some components are mandatory, some are optional. [5]	Core components: Agent Shell pro- vides a shell for agent implementation, TM (Task Manager) support ability to split functionality of agents, CM (Con- versation Manager) enables to track conversation state at the performative level, MTS (Message Transport Service) the general messaging service that en- ables agents to communicate. Beyond the mandatory components there are a bunch of optional components, e.g database factory, parser factory. FIPA- OS also provides Directory Facilitator and Agent Management System just as JADE. Other notable parts of FIPA-OS's infrastructure are: ACL infrastructure, support for agent mobility, built-in sup- port for FIPA-compliant protocols. [5].
JACK	JACK Agent Kernel, a runtime engine that provides the infrastructure for de- veloping agent systems. JACK uses a communication layer. The developer is not actively interacting with the ker- nel but instead uses constructs in the language declaring the name of agents, the address of other agents etc, which will allow the kernel to provide the underlying infrastructure, e.g commu- nication between agents. [9]	JACK provides a default messaging service over UDP and has constructs for a naming-service in the language. One particular agent architecture have stronger support than others in JACK and that is the BDI architecture. JACK provides different services related to BDI such as BDI Models, ways of declaring plans, beliefs and exter- nal/internal events. TaskManager which allows agents to schedule tasks. JACK also provides services for team- oriented programming as a way of co- ordinating between agents. Other no- table parts of JACK's infrastructure are: No support for agent mobility, built-in support for FIPA-compliant protocols. [10]

I. Services and Architectures

II. Implementation Comparison

• JADE:

In JADE, service implementation can be done by developing agents that listens for certain type of messages, perform some action, and respond. The functionality for listening for a certain type of messages is provided by the JADE runtime and allows to have multiple services on the same host in a convenient way. Service registration and discovery is closley coupled with the AMS Service and the DF service. The AMS service ensures a global name space with unique names for adressing, the DF service is used to register services and to find other registered services. AMS and DF are agents on their own which means that the interaction with these services is done through messages passing. When registering a service one could define different properties like name, type, description etc.

• FIPA-OS:

Service implementation in FIPA-OS can be done by developing agents that listens for specific type of incoming connections by developing Tasks, Tasks's can then be associated to different events which allows to have multiple tasks on the same host/agent. FIPA-OS uses the same type of services like JADE for service registration and discovery: AMS and DF [5].

• JACK:

In JACK an agent service can be implemented by using the constructs in the language like #handles to declare which events this service/agent should react to, #posts, #sends for event/message sending, #uses for declaring plans. To set up a service in JACK which can be used by other agents, one can use a designated process/agent as a *name-server*, this name server can be designed in different ways, for example it could do lookups of names to port/address, or it could provide a service-registration service or similar. [9]

III. Notable Projects

- JADE:
 - AMUSE (Agent-based Multi-User Social Environment): Software platform that facilitates the development of distributed social applications involving users that cooperate/compete to achieve common or private goals. Within this scope the primary focus of Amuse is on multi player on-line games [13].

• FIPA-OS:

- *CRUMPET*: The overall aim of the CRUMPET project is to implement, validate, and trial tourism-related value-added services for nomadic users (across mobile and fixed networks). [7]
- JACK:
 - *Realistic Virtual Actors*: Simulation system in a military context, uses intelligent agents for the simulation [1].
 - *Human Behaviour Representation*: Application where realistic human behaviour is generated [1].

IV. Personal Judgement

JADE is the only platform I have had the chance to get practical experience working with throughout the assignments in this course. JACK and FIPA-OS are two other platforms with similar purposes as JADE, that I've only read about.

Something I've came to appreciate when using JADE to build agent systems is the simplicity in how much you can build just by using the few default services provided by JADE like DF, AMS and the message transport system. In my opinion JADE neatly provides the necessary infrastructure without getting in the way for the programmer who can focus on solving the specific problem at hand. Another pro of JADE in my opinion is the adoption of the FIPA specification, many protocols and message formats are supported out of the box. Something I feel is lacking in JADE is additional constructs in the framework for designing agents in the micro perspective. Agent design in JADE is done through composing general behaviours, there is no explicit constructs for using BDI architecture or similar.

Another deficiency with JADE in my opinion is the support for agent mobility, although JADE provide some tools that allows to implement mobile agents, the support is very poor if you compare to the standards of the rest of the platform. At the moment of writing this the documentation for agent mobility is also sparse, perhaps because of this particular reason.

FIPA-OS is just as the name implies is also compliant with the FIPA specifications and is very similar to JADE. An advantage I've found with FIPA-OS compared to JADE is the ability to combine different components of the infrastructure architecture as you like, in this aspect FIPA-OS provide more eligibility than JADE. FIPA-OS uses the Task abstraction which seems to be analogous to the Behaviour abstraction in JADE.

JACK uses a different approach to FIPA-OS and JADE in that it has its own language. Something I feel missing in JACK is clear guidelines for designing agent systems in the macro perspective as both JADE and FIPA-OS provides with their default services. Additionally, JACK does not seem to have as good support for the FIPA specifications as JADE and FIPA-OS. JACK on the other hand gives more sophisticated structures for designing agents in the micro perspective and have very good support for BDI architectures in particular.

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