

## ALMA MATER STUDIORUM UNIVERSITÀ DEGLI STUDI DI BOLOGNA





Societies in Open Distributed Agent spaces



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### SODA



Societies in Open Distributed Agent spaces

Date:	25th June 2010
Version:	First Draft
Pages:	
Responsible:	Ambra Molesini
Authors:	Ambra Molesini
	Andrea Omicini
Contact:	ambra.molesini@unibo.it

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# Introduction

**SODA** (Societies in Open and Distributed Agent spaces) [1, 2, 3, 5] is an agent-oriented methodology for the analysis and design of agent-based systems, which adopts the Agents & Artifacts (A&A) meta-model [6], and introduces a *layering principle* as an effective tool for scaling with the system complexity, applied throughout the analysis and design process. Since its first version [5], **SODA** is not concerned with *intra-agent* issues: designing a multi-agent system with **SODA** leads to defining agents in terms of their required observable behaviour and their role in the multi-agent system. Then, whichever methodology one may choose to define the agent structure and inner functionality, it could be easily used in conjunction with **SODA**. **SODA** concentrated on *inter-agent* issues, like the engineering of societies and environment for multi-agent systems.

**SODA** abstractions are logically divided into three categories: *i*) the abstractions for modelling/designing the system's active part (task, role, agent, etc.); *ii*) those for the reactive part (function, resource, artifact, etc.); and *iii*) those for interaction and organisational rules (relation, dependency, interaction, rule, etc.). In its turn, the **SODA** process is organised in two phases, each structured in two sub-phases: the Analysis phase, which includes the Requirements Analysis and the Analysis steps, and the Design phase, including the Architectural Design and the Detailed Design steps. Each sub-phase models (designs) the system exploiting a subset of the **SODA** abstractions: in particular, each subset always includes at least one abstraction for each of the above categories—that is, at least one abstraction for the system's active part, one for the reactive part, and another for interaction and organisational rules.

An overview of the methodology structure is shown in Figure 1.1: each step is practically described in terms of a set of relational tables, listed in the figure. **SODA** provides only a tabular representation of the system. Each table in the methodology has both a full name and a unique acronym, which specifies the layer (see Section 1.3) where the table belongs (in round brackets) and the involved entities. For instance,  $(L)AR_t$  refers to the Actor (specified by the "A")-Requirement (specified by the "R") table (specified by the "t") at layer L.



Figure 1.1: An overview of the SODA process

#### 1.1 The SODA Process Lifecycle

**SODA** includes two phases each of them structure in two sub-phases: the *Analysis phase*, which includes the Requirements Analysis and the Analysis steps, and the *Design phase*, including the Architectural Design and the Detailed Design steps.

These phases are arranged in iterative process model (see Figure 1.2):

• Requirements Analysis covers all the phases related to the Actor identification, the Requirements Elicitation and Analysis and the Analysis of the existing environment.



Figure 1.2: The SODA process phases

- Analysis investigates all the aspects related to the problem domain trying to understand the tasks satisfying the requirements, their connected functions, the environment topology and all the dependencies among these entities.
- Architectural Design defines a family of possible architectures for the final system.
- Detailed Design establish the best system architecture and design the environment and the system's interactions.

Each step produces several sets of relational tables each of them describes a specific MAS Meta-model Element (MMMElement) and its relationships with the other MMMElements.

The details of each step will be discussed in the following section.

#### 1.2 The Meta-model

The meta-model that represents the abstract entities adopted by **SODA** is depicted in Figure 1.3.

**Requirements Analysis.** Several abstract entities are introduced for requirement modelling (see Figure 1.3 "requirements analysis" part): in particular, *Requirement* and *Actor* are used for modelling the customers' requirements and the requirement sources, respectively, while the *ExternalEnvironment* notion is used as a container of the *LegacySystems* that represent the legacy resources of the environment. The relationships between requirements and legacy systems are then modelled in terms of suitable *Relation* entities.

**Analysis.** The Analysis step expresses the abstract requirement representation in terms of more concrete entities such as *Tasks* and *Functions* (see



Figure 1.3: The **SODA** Meta-model

Figure 1.3, "analysis" part). Tasks are activities requiring one or more competences, while functions are reactive activities aimed at supporting tasks. The relations highlighted in the previous step are now the starting point for the definition of *Dependencies* (interactions, constraints, etc.) among the abstract entities. The structure of the environment is also modelled in terms of *Topologies*, i.e. topological constraints over the environment.

Topologies are often derived from functions, but can also constrain / affect task achievement.

Architectural Design. The main goal of this stage is to assign responsibilities of achieving tasks to *Roles*, and responsibilities of providing functions to *Resources* (see Figure 1.3, "architectural design" part). To this end, roles should be able to perform *Actions*, and resources should be able to execute *Operations* providing one or more functions. The dependencies identified in the previous phase become here *Interactions* and *Tules*. Interactions represent the acts of the interaction among roles, among resources and between roles and resources; rules, instead, enable and bound the entities' behaviour. Finally, the topology constraints lead to the definition of *Spaces*, i.e. conceptual places structuring the environment.

**Detailed Design.** The active and passive parts are expressed in the Detailed Design in terms of Agents, agent Societies, Artifacts and Aggregate, (see Figure 1.3 "detailed design" part). Agents are intended here as autonomous entities able to play several roles, and the resources identified in the previous step are now mapped onto suitable artifacts. In the meta-model the artifact is reported specifying its "type" derived from the following taxonomy [7]:

- Individual artifact handles the interaction of a single agent within a MAS, and essentially works as a mediator between the agent and the MAS itself. Since they can be used to shape of admissible interactions of individual agents in MAS, individual artifacts play an essential role in engineering both organisational and security concerns in MAS.
- *Environmental artifact* brings an external resource within a MAS, by mediating agent actions and perceptions over resources. As such, environmental artifacts play an essential role in enabling, disciplining and governing the interaction between agents and MAS environment.
- Social artifact rules social interactions within a MAS—even though indirectly, since it technically mediates interactions between individual, environmental, and possibly other social artifacts. Social artifacts in **SODA** play the role of the coordination artifacts that embody the rules around which societies of agents can be built.

In **SODA** a society can be seen as a group of interacting agents and artifacts when its overall behaviour is essentially an autonomous, proactive one; it can be seen an aggregate when its overall behaviour is essentially a functional, reactive one.

The *workspaces* take the form of an open set of artifacts and agents: artifacts can be dynamically added to or removed from workspaces, and agents can dynamically enter (join) or exit workspaces.

Finally, the Use, Manifest, SpeakTo and LinkedTo concepts represent the different forms of interaction supported by SODA.

Concepts	Definition	Step
Actor	System's stakeholder	Requirements
		Analysis
Requirement	Service that the stakeholder	Requirements
	requires from a system and	Analysis
	the constraints under which	
	it operates and is developed	
LegacySystem	Represent the legacy re-	Requirements
	sources of the environment	Analysis
External Envi-	Represent the legacy world	Requirements
ronment	in which the new system	Analysis
	will execute	
Relation	Represent all the possible	Requirements
	ties among the entities of	Analysis
	the Requirements Analysis	
Task	Represent a computation	Analysis
	that contributes to the sa-	
	tisfaction of a specific requi-	
	rements.	
Function	Reactive activity aimed at	Analysis
	supporting task (or goal)	
Topology	Topological constraints over	Analysis
	the environment. Topolo-	
	gies are often derived from	
	legacy-systems and require-	
	ments, but also functions	
	and tasks could induct some	
	topological constraints	

Table 1.1: The SODA entities definitions

Dependency	Represents interactions,	Analysis
	constraints, and kind of	
	relationships among the	
	abstract entities	
Role	Represent an entity respon-	Architectural
	sible to accomplish some	Design
	tasks	
Action	Represent a computation	Architectural
	that changes the environ-	Design
	ment in order to meet roles	
	design objectives	
Resource	Entity that provides func-	Architectural
	tions	Design
Operation	Finer-grained functionality	Architectural
	provided by resource in or-	Design
	der to achieve a function	
Space	Conceptual places structu-	Architectural
	ring the environment	Design
Rule	Enables and bound the en-	Architectural
	tities' behaviour. Such enti-	Design
	ties are roles, resources, in-	
	teractions, and spaces	
Interaction	Represent the acts of	Architectural
	the interaction among	Design
	roles, among resources and	
	between roles and resources	
Composition	Represent a generic compo-	Detailed Design
	sition of agents and artifact	
	without specifying the ove-	
	rall "nature"	
Agent	Represent pro-active com-	Detailed Design
	ponents of the systems, en-	
	capsulating the autonomous	
	execution of some kind of	
	activities inside some sort of	
	environment	

Society	A group of interacting	Detailed Design
	agents and artifacts when	
	its overall behaviour is	
	essentially an autonomous,	
	proactive one	
Artifact	Represent passive compo-	Detailed Design
	nents of the systems such	
	as resources and media that	
	are intentionally construc-	
	ted, shared, manipulated	
	and used by agents to sup-	
	port their activities, either	
	cooperatively or competiti-	
	vely	
Individual Arti-	Mediator between the agent	Detailed Design
fact	and the MAS	
Social Artifact	Ruling social interactions	Detailed Design
	within a MAS	
Environmental	disciplining and governing	Detailed Design
Artifact	the interaction between	
	agents and MAS environ-	
	ment	
Aggregate	A group of interacting	Detailed Design
	agents and artifacts when	
	its overall behaviour is	
	essentially a functional,	
	reactive one	
Workspace	Represent conceptual	Detailed Design
	containers of agents and	
	artifacts, useful for defining	
	the topology for the envi-	
	ronment and providing a	
	way to define a notion of	
	locality	
Use	The act of interaction bet-	Detailed Design
	ween agent and artifact:	
	agent uses artifact	

Manifest	The act of interaction bet- ween artifact and agent: artifact manifests itself to agent	Detailed Design
SpeakTo	The act of interaction among agents: agent speaks with another agent	Detailed Design
LinkedTo	The act of "interaction" among artifact: artifact is linked to another artifact	Detailed Design

#### 1.3 The Layering

Complexity is inherent in real-life systems. While *modelling* complex systems and understanding their behaviour and dynamics is the most relevant concern in many areas, such as economics, biology, or social sciences, in the software systems also the complexity of *construction* becomes an interesting challenge. An integral part of a system development methodology must therefore be a set of tools for controlling and managing this complexity. So, soda has introduced a tool in order to deal with the complexity of the system representation: the system is represented as composed by different layers of abstraction and it is possible to move from one layer to another layer by means of a *layering operation*.

This tool in **SODA** is called "Layering" and it is represented as a *capability* pattern [4], i.e., a reusable portion of the process, as shown in Figure 1.4 where the layering process is detailed. In particular, the layering presents two different functionalities: (i) the selection of a specific layer for refining / completing the abstractions models in the methodology process (Select Layer activity), and (ii) the creation of a new layer in the system by in-zooming – i.e., increasing the system detail – or out-zooming – i.e., increasing the system detail – or out-zooming – i.e., increasing the system detail vertices. In latter case, the layering process terminates with the projection activity needed to project the abstractions from one layer to another "as they are", so as to maintain the consistency in each layer.

In general, when working with **SODA**, the starting layer, called *core layer*, is labelled with "C" and is always *complete*—that is, it contains all the entities required to fully describe a given abstract layer. Any other layer contains just i) the entities that have been possibly (in/out-) zoomed from another layer, as well as ii) the entities possibly projected "as they are" from other layers: so, in general, these layers are not necessarily complete—though of course they might be so.



Figure 1.4: The Layering process



Figure 1.5: The Layering flow of activities, roles and work products



Figure 1.6: The flow of task in the Select Layer activity

#### 1.3.1 Process roles

One role is involved in the Layering pattern: the Layering Expert. Layering Expert is responsible for:

- selecting the specific abstraction layer
- in-zooming or out-zooming the system by creating or modifying the Zooming table
- projecting the necessary entities in the new created layer by partially filling all the tables

#### 1.3.2 Activity Details

#### Select Layer activity

The flow of tasks inside this activity is reported in Figure 1.6 and the tasks are detailed in the following table.



Figure 1.7: The flow of task in the In-zoom activity

#### In-zoom activity

The flow of tasks inside this activity is reported in Figure 1.7 and the tasks are detailed in the following table.

#### Out-zoom activity

The flow of tasks inside this activity is reported in Figure 1.8 and the tasks are detailed in the following table.

#### **Projection activity**

The flow of tasks inside this activity is reported in Figure 1.9 and the tasks are detailed in the following table.

#### 1.3.3 Work products

The Layering generates one work product (the Zooming table). Its relationships with the MMMElements are described in Figure 1.10.

This diagram represents the Layering in terms of the Work Product and its relationships with the **SODA** meta-model (Section 1.2) elements. Each MMMElement is represented using an UML class icon (yellow filled) and, in



Figure 1.8: The flow of task in the Out-zoom activity



Figure 1.9: The flow of task in the Projection activity



Figure 1.10: The Layering work products

the documents, such elements can be Defined, reFined, Quoted, Related or Relationship Quoted as described below:

- *defined* (D label): this means that the element is introduced for the first time in the design in this artefact (the MMMElement is instantiated in this artefact);
- *reFined* (F label): this means that the MMMElement is refined in the work product (for instance by means of attribute definition);
- *related* (R label): this means that an already defined element is related to another or from a different point of view that one of the MAS meta-model relationships is instantiated in the document;
- *quoted* (Q label): this means that the element has been already defined and it is reported in this artefact only to complete its structure but no work has to be done on it;
- *relationship quoted* (RQ label): this means that the relationship is reported in the work product but it has been defined in another part of the process

The Layering is represented by means of a Zooming Table  $((C)Z_t)$  (Figure 1.11) The Zooming table formalises the in-zoom of a layer into the more detailed layer; of course, the same table can be used to represent the dual out-zoom process.

Layer L	Layer L+1
out-zoomed entity	in-zoomed entities

Figure 1.11:  $(L)Z_t$ 

# **Phases of the** SODA **process**

#### 2.1 The Requirements Analysis

The goal of Requirements Analysis is the characterisation of both the customers' requirements and the legacy systems with which the system should interact, as well as to highlight the relationships among requirements and legacy systems. Figure 2.1 presents the Requirements Analysis process, while Figure 2.2 presents the flow of activities, the involved roles and the work products

#### 2.1.1 Process roles

Three roles are involved in the Requirements Analysis: the Requirement Analyst, the Environment Analyst and the Domain Analyst.

#### **Requirement Analyst**

Requirement Analyst is responsible for:

#### **Environment Analyst**

Environment Analyst is responsible for:

#### **Domain Expert**

He supports the Requirement Analyst and the Environment Analyst during the description of the application domain.

#### 2.1.2 Activity Details

For the details about the different Layering activities please refer Section 1.3.



Figure 2.1: The Requirements Analysis process



Figure 2.2: The Requirements Analysis flow of activities, roles and work products



Figure 2.3: The flow of task in the Requirements Modelling activity

#### **Requirements Modelling activity**

The flow of tasks inside this activity is reported in Figure 2.3 and the tasks are detailed in the following table.

#### **Environment Modelling activity**

The flow of tasks inside this activity is reported in Figure 2.4 and the tasks are detailed in the following table.

#### **Relations Modelling activity**

The flow of tasks inside this activity is reported in Figure 2.5 and the tasks are detailed in the following table.

#### 2.1.3 Work products

The Requirements Analysis step consists of three sets of tables: Requirements Tables, Domain Tables and Relations Tables. Their relationships with the MMMElements are described in Figure 2.6.

This diagram represents the Layering in terms of the Work Product and its relationships with the **SODA** meta-model (Section 1.2) elements.



Figure 2.4: The flow of task in the Environment Modelling activity



Figure 2.5: The flow of task in the Relations Modelling activity



Figure 2.6: The Requirement Analysis work products

#### Details of the tables

Requirements Tables (Figure 2.7) define the abstract entities tied to the concept of "requirement": in particular, the Actor table  $((L)Ac_t)$  describes each single actor, the Actor-Requirement table  $((L)AR_t)$  specifies the collection of the requirements associated to each actor, while the Requirement table  $((L)Re_t)$  describes each single requirement.

Actor	Description	
actor name	actor description	
Requirement	Description	
requirement name	requirement description	
Actor	Requirement	
actor name	requirement names	

Figure 2.7: Requirements Tables, in top-down order:  $(L)Ac_t$ ,  $(L)Re_t$ ,  $(L)AR_t$ 

Domain Tables (Figure 2.8) define the abstract entities tied to the concept of "external environment". This group of tables is composed of the ExternalEnvironmentLegacySystem table  $((L)EELS_t)$ , which specifies the legacy systems associated to the external environment, and the LegacySystem table  $((L)LS_t)$ , which describes each single legacy system.

External-Environment	Legacy-System
external-environment	Legacy-System
name	names
Legacy-System	Description
legacy-system	legacy-system
name	description

Figure 2.8: Domain Tables, in top-down order:  $(L)EELS_t$ ,  $(L)LS_t$ 

Finally Relations Tables (Figure 2.9) link the abstract entities with each other. In particular, the Relation table  $((L)Rel_t)$  describes all the relationships among abstract entities, while the Requirement-Relation table  $((L)RR_t)$  specifies the relations where each requirement is involved, and the LegacySystem-Relation table  $((L)LSR_t)$  specifies the relations where each legacy-system is involved.

Relation	Description
relation name	relation description
Requirement	Relation
requirement name	relation names
Legacy-System	Relation
legacy-system name	relation names

Figure 2.9: Relations Tables, in top- down order:  $(L)Rel_t, (L)RR_t, (L)LSR_t$ .

#### 2.2 The Analysis

Figure 2.10 presents the Analysis process, while Figure 2.11 presents the flow of activities, the involved roles and the work products

#### 2.2.1 Process roles

One role is involved in the Layering pattern: the System Analyst.



Figure 2.10: The Requirements Analysis process



Figure 2.11: The Analysis flow of activities, roles and work products



Figure 2.12: The flow of task in the Moving from requirements activity

#### System Analyst

System Analyst is responsible for:

#### 2.2.2 Activity Details

For the details about the different Layering activities please refer Section 1.3.

#### Moving from requirements activity

The flow of tasks inside this activity is reported in Figure 2.12 and the tasks are detailed in the following table.

#### Task Analysis activity

The flow of tasks inside this activity is reported in Figure 2.13 and the tasks are detailed in the following table.

#### Function Analysis activity

The flow of tasks inside this activity is reported in Figure 2.26 and the tasks are detailed in the following table.



Figure 2.13: The flow of task in the Task Analysis activity



Figure 2.14: The flow of task in the Function Analysis activity



Figure 2.15: The flow of task in the Dependency Analysis activity

#### Dependency Analysis activity

The flow of tasks inside this activity is reported in Figure 2.15 and the tasks are detailed in the following table.

#### Topology Analysis activity

The flow of tasks inside this activity is reported in Figure 2.16 and the tasks are detailed in the following table.

#### 2.2.3 Work products

The Analysis step exploits four sets of tables: Reference Tables, Responsibilities Tables, Dependencies Tables and Topologies Tables.

Their relationships with the MMMElements are described in Figure 2.17.

This diagram represents the Layering in terms of the Work Product and its relationships with the **SODA** meta-model (Section 1.2) elements.



Figure 2.16: The flow of task in the Topology Analysis activity

#### Details of the tables

In order to move from Requirements Analysis to Analysis, the relations between the different abstractions adopted in the two steps must be precisely identified: this is done by means of the References Tables (Figure 2.18).

In particular, the Reference Requirement-Task table  $((L)RRT_t)$  specifies the mapping between each requirement and the generated tasks, the Reference Requirement-Function table  $((L)RRF_t)$  specifies the mapping between each requirement and the generated functions; the Reference Requirement-Topology table  $((L)RRTo_t)$  specifies the mapping between each requirement and the generated topologies; the Reference Requirement-Dependency table  $((L)RReqD_t)$  specifies the mapping between each requirement and the generated dependencies; the Reference LegacySystem-Function table  $((L)RLSF_t)$ , which specifies the mapping between each legacy-system and the corresponding functions; the Reference LegacySystem-Topology table  $((L)RLST_t)$ , which specifies the mapping between legacy-systems and topologies; and the Reference Relation-Dependency table  $((L)RRelD_t)$ , which specifies the mapping between relations and dependencies.

Responsibilities Tables (Figure 2.19) define the abstract entities tied to the concept of "responsibilities centre"—namely, tasks and functions. So,



Figure 2.17: The Analysis work products

Requirement	Task
requirement name	task names
Requirement	Function
requirement name	function names
Requirement	Topology
requirement name	topology names
Requirement	Dependency
requirement name	dependency names
Legacy-System	Function
legacy-system name	function names
Legacy-System	Topology
legacy-system name	topology names
	•
Relation	Dependency
relation name	dependency names

Figure 2.18: References Tables, in top-down order:  $(L)RRT_t$ ,  $(L)RRF_t$ ,  $(L)RRT_o_t$ ,  $(L)RReqD_t$ ,  $(L)RLSF_t$ ,  $(L)RLST_t$ ,  $(L)RRelD_t$ .

this set of tables includes the Task table  $((L)T_t)$ , which lists all the tasks, and the Function table  $((L)F_t)$ , which lists all the functions.

Task	Description	
task name	task description	
Function	Description	
function name	function description	

Figure 2.19: Responsibilities Tables, in top-down order:  $(L)T_t$ ,  $(L)F_t$ 

Dependencies Tables (Figure 2.20) relate functions and tasks with each other. More precisely, the Dependency table  $((L)D_t)$  describes all the dependencies among abstract entities, while the Task-Dependency table  $((L)TD_t)$ specifies the set of dependencies where each task is involved, the Function-Dependency table  $((L)FD_t)$  specifies the list of dependencies where each function is involved, and Topology-Dependency table  $((L)TopD_t)$  specifies the list of dependencies where each topology is involved. Typically, when a requirement generates both a task and a function, the function is necessary

Dependency	Description
dependency name	dependency description
Task	Dependency
task name	dependency names
Function	Dependency
function name	dependency names
	-
Topology	Dependency
topology name	dependency names

to achieve the task. Correspondingly, other dependencies arise, in addition to the dependencies originating from the **SODA** relations.

Figure 2.20: Dependencies Tables in top-down order  $(L)D_t$ ,  $(L)TD_t$ ,  $(L)FD_t$ and  $(L)TopD_t$ .

Topologies Tables (Figure 2.21), in turn, express the topological constraints over the environment. So, the Topology table  $((L)Top_t)$  describes the topological constraints, while the Task-Topology table  $((L)TTop_t)$  specifies the list of the topological constraints where each task is involved, and the Function-Topology table  $((L)FTop_t)$  specifies the list of the topological constraints where each function is involved.

Topology	Description
Topology name	topology description
Task	Topology
task name	topology names
Function	Topology
function name	topology names

Figure 2.21: Topologies Tables in top-down order:  $(L)Top_t$ ,  $(L)TTop_t$ ,  $(L)FTop_t$ .

#### 2.3 The Architectural Design

Figure 2.22 presents the Analysis process, while Figure 2.23 presents the flow of activities, the involved roles and the work products



Figure 2.22: The Architectural Design process



Figure 2.23: The Architectural Design flow of activities, roles and work products



Figure 2.24: The flow of task in the Transition activity

#### 2.3.1 Process roles

One role is involved in the Layering pattern: the Architectural Designer.

#### Architectural Designer

System Analyst is responsible for:

#### 2.3.2 Activity Details

For the details about the different Layering activities please refer Section 1.3.

#### Transition activity

The flow of tasks inside this activity is reported in Figure 2.24 and the tasks are detailed in the following table.

#### Role Design activity

The flow of tasks inside this activity is reported in Figure 2.25 and the tasks are detailed in the following table.



Figure 2.25: The flow of task in the Role Design activity

#### **Resource Design activity**

The flow of tasks inside this activity is reported in Figure 2.26 and the tasks are detailed in the following table.

#### Constraint Design activity

The flow of tasks inside this activity is reported in Figure 2.27 and the tasks are detailed in the following table.

#### Interaction Design activity

The flow of tasks inside this activity is reported in Figure 2.28 and the tasks are detailed in the following table.

#### Space Design activity

The flow of tasks inside this activity is reported in Figure 2.29 and the tasks are detailed in the following table.



Figure 2.26: The flow of task in the Resource Design activity



Figure 2.27: The flow of task in the Constraint Design activity



Figure 2.28: The flow of task in the Interaction Design activity



Figure 2.29: The flow of task in the Space Design activity



Figure 2.30: The Architectural Design work products

#### 2.3.3 Work products

The Architectural Design step consists of four sets of tables: Transition Tables, Entities Tables, Interaction Tables and Topological Tables.

Their relationships with the MMMElements are described in Figure 2.30.

This diagram represents the Layering in terms of the Work Product and its relationships with the **SODA** meta-model (Section 1.2) elements.

#### Details of the tables

In order to link the Analysis step with the Architectural Design step, the Analysis entities are related to the Architectural Design by means of Transition Tables (Figure 2.31). So, for each layer, the Transition Role-Task table  $((L)TRT_t)$  relates tasks and roles, the Transition Task-Action table  $((L)TTA_t)$  relates tasks and actions, the Transition Resource-Function table  $((L)TRF_t)$  links functions and resources, the Transition Function-Operation table  $((L)TFO_t)$  links functions and operation, the Transition Interaction-Dependency table  $((L)TID_t)$  maps dependencies onto interactions, the Transitions, the Transitions and resources are related to the transitions.

sition Rule-Dependency table  $((L)TRuD_t)$  maps dependencies onto rules, and the Transition Topology-Space table  $((L)TTopS_t)$  specifies the mapping between topologies and spaces.

Role	Task
role name	task names
	• •
Task	Action
task name	action names
	1
Resource	Function
resource name	function names
	r
Function	Operation
function name	operation names
	T
Dependency	Interaction
dependency name	interaction names
	1
Dependency	Rule
dependency name	rule names
	-
Topology	Space
topology name	space names

Figure 2.31: Transition Tables, in top-down order:  $(L)TRT_t$ ,  $(L)TTA_t$ ,  $(L)TRF_t$ ,  $((L)TFO_t)$ ,  $(L)TID_t$ ,  $(L)TTopS_t$ .

Entities Tables (Figure 2.32) describe both the active entities (the roles) able to perform some action in the system, and the passive entities (the resources) which provide services. In particular, the Action table  $((L)A_t)$  describes the actions executable by some roles, while the Operation table  $((L)O_t)$  specifies the operations provided by resources. Then, the Role-Action table  $((L)RA_t)$  specifies the actions that each role can do, while the Resource-Operation table  $((L)RO_t)$  specifies the operations that each role can do provide.

Interactions Tables (Figure 2.33) describe the interaction between roles and resources: more precisely, the Interaction table  $((L)I_t)$  defines the single interactions, the Action-Interaction table  $((L)AcI_t)$  specifies the interactions where each action is involved, and the Operation-Interaction table  $((L)OpI_t)$ specifies the interactions where each operation is involved.

Constraints Tables (Figure 2.34) describe the constraints over the entities behaviours: more precisely, the Rule table  $((L)Ru_t)$  defines the single

Description
description
Description
description
Action
action names
Operation
operation names

Figure 2.32: Entities Tables, in top- down order:  $(L)A_t$ ,  $(L)O_t$ ,  $(L)RA_t$ ,  $(L)RO_t$ 

Interaction	Description
interaction name	description
Action	Interaction
action name	interaction names
Operation	Interaction
operation name	interaction names

Figure 2.33: Interactions Tables, in top- down order:  $(L)I_t$ ,  $(L)AcI_t$ ,  $(L)OpI_t$ 

rule, the Rule-Interaction table  $((L)IRu_t)$  specifies the constraints over the interactions, the Resource-Rule table  $((L)ReI_t)$  specifies the rules where each resource is involved, the Role-Rule table  $((L)RoRu_t)$  specifies the rules where each role is involved, and the Space-Rule table  $((L)SRu_t)$  specifies the rules where each space is involved.

Finally, Topological Tables (Figure 2.35) describe the logical structure of the environment. More precisely, the Space table  $((L)S_t)$  describes the spaces, the Space-Connection table  $((L)SC_t)$  shows the connections among the spaces of a given layer (the hierarchical relations between spaces are expressed via the Zooming Table), and the Space-Resource table  $((L)SRe_t)$ shows for each resources the spaces where it is involved. Similarly, the Space-Role table  $((L)sRo_t)$  lists the spaces where each role is involved.

Rule	Description
rule name	description
Interaction	Rule
interaction name	rule names
Resource	Rule
resource name	rule names
Role	Rule
role name	rule names
Space	Rule
space name	rule names

Figure 2.34: Constraints Tables, in top- down order:  $(L)Ru_t$ ,  $(L)IRu_t$ ,  $(L)ReRu_t$ ,  $(L)RoRu_t$ ,  $(L)SRu_t$ 

#### 2.4 The Detailed Design

The goal of Detailed Design is to choose the most adequate representation level for each architectural entity, thus leading to depict one (detailed) design from the several potential alternatives outlined above. For the sake of concreteness, let us refer to Figure 2.36 (left), where the hypothesis that the Architectural Design phase outlined roles R1, R2 at the core layer C, roles R4, R5 and the projection of R2 at layer C+1, and roles R6, R7, R8 and R9 at layer C+2, is made. Turning this conceptual view into a real design view means to choose one representation (i.e., zoom) level for each entity, starting from the core layer: so, for instance, we could decide to zoom only R1, keeping R2 at the basic (core) representation level. Moreover, we could choose to further in-zoom R4 as the set of (sub)roles R6,R7, while keeping R5 as is. The result can be graphically expressed by *carving out* the roles R1, R2, R4, R5, R6 and R7 from the Architectural Design view, as shown with the curbed line in Figure 2.36 (centre).

A similar approach is adopted for the environmental entities: the unzoomed resources identified in the previous step are now mapped onto suitable artifacts (intended as entities providing some services), and in-zoomed resources are mapped onto aggregates of artifacts.

This "carving operation" represents the boundary between Architectural Design – expressed in terms of roles, services, resources and workspaces – and Detailed Design—expressed in terms of agents, agent societies, artifacts and aggregates. In the case of our example (see Figure 2.36 (right)), role R1 is to

Space	Description
space name	description
~	~
Space	Connection
space name	space names
Resource	Space
resource name	space names
Role	Space
role name	space names

Figure 2.35: Topological Tables, in top-down order:  $(L)S_t$ ,  $(L)SC_t$ ,  $(L)SRe_t$ and  $(L)SRo_t$ 

be mapped onto an agent society (A1), while role R2 is to be mapped onto an individual agent (A2). Going further, the agent society A1 is composed of two entities, representing roles R4 and R5: again, the first is to be mapped onto an agent society (A4), since role R4 is in-zoomed in the carving, while R5 is to be mapped onto an individual agent (A5); the same process applies to A4, which turns out to be composed of agents A6 and A7, mapping roles R6 and R7, respectively.

Figure 2.37 presents the Analysis process, while Figure 2.38 presents the flow of activities, the involved roles and the work products

#### 2.4.1 Process roles

One role is involved in the Layering pattern: the Detailed Designer.

#### **Detailed Designer**

System Analyst is responsible for:

#### 2.4.2 Activity Details

#### Carving activity

The flow of tasks inside this activity is reported in Figure 2.39 and the tasks are detailed in the following table.



Figure 2.36: Design steps and Carving Operation

#### Mapping activity

The flow of tasks inside this activity is reported in Figure 2.40 and the tasks are detailed in the following table.

#### Agent Design activity

The flow of tasks inside this activity is reported in Figure 2.41 and the tasks are detailed in the following table.

#### Environment Design activity

The flow of tasks inside this activity is reported in Figure 2.42 and the tasks are detailed in the following table.

#### Interaction Detailed Design activity

The flow of tasks inside this activity is reported in Figure 2.43 and the tasks are detailed in the following table.

#### Workspace Design activity

The flow of tasks inside this activity is reported in Figure 2.44 and the tasks are detailed in the following table.



Figure 2.37: The Detailed Design process



Figure 2.38: The Detailed Design flow of activities, roles and work products



Figure 2.39: The flow of task in the Carving activity



Figure 2.40: The flow of task in the Mapping activity



Figure 2.41: The flow of task in the Agent Design activity



Figure 2.42: The flow of task in the Environment Design activity



Figure 2.43: The flow of task in the Interaction Detailed Design activity



Figure 2.44: The flow of task in the Workspace Design activity

#### 2.4.3 Work products

The Detailed Design step exploits several sets of tables: Mapping Tables, Agent/Society Design Tables, Environment Design Tables, Interaction Design Tables, and Topological Design Tables.

Their relationships with the MMMElements are described in Figure 2.45.

This diagram represents the Layering in terms of the Work Product and its relationships with the **SODA** meta-model (Section 1.2) elements.

#### Details of the tables

In order to link the Architectural Design step with the Detailed Design step, the Architectural Design entities are related to the Detailed Design by means of Mapping Tables (Figure 2.46). the Mapping Agent-Role table  $(MAR_t)$ maps roles onto agents, the Mapping Society-Role table  $(MSR_t)$  maps role onto society, the Mapping Artifact-Action table  $(MAAc_t)$  maps actions onto individual artifacts, the Mapping Artifact-Resource table  $(MArR_t)$  maps resources onto artifacts, the Mapping Aggregate-Resource table  $(MAggR_t)$ maps resources onto aggregate, the Mapping Artifact-Operation table  $(MArOp_t)$ maps operation onto environmental artifacts, the Mapping Artifact-Rule table  $(MArRu_t)$  maps the rules specified in the Architectural Design onto the



Figure 2.45: The Detailed Design work products

artifacts that implement and enforce them, the Mapping Artifact-Operation table  $(MSW_t)$  maps spaces onto workspaces, the Mapping Interaction-Use table  $(MIU_t)$  maps interactions onto uses, the Mapping Interaction-Manifest table  $(MIM_t)$  maps interactions onto manifests, the Mapping Interaction-SpeakTo table  $(MISp_t)$  maps interactions onto speak to, the Mapping Interaction-LinkedTo table  $(MIL_t)$  maps interactions onto linked to.

Agent/Society Design Tables (Figure 2.47) depicts agents, individual artifacts, and the agent societies derived from the carving operation. More precisely, the Agent-Artifact table  $(AA_t)$  specifies the individual artifacts related to each agent, the Society-Agent table  $(SA_t)$  lists the agents belonging to a specific society, and the Society-Artifact table  $(SAr_t)$  lists the artifacts belonging to a specific society.

In turn, Environment Design Tables concern the design of artifacts and workspaces: the Artifact-UsageInterface table  $(AUI_t)$  details the operations provided by each artifact, the Aggregate-Artifact table  $(AggArt_t)$  lists the artifacts belonging to a specific aggregate, while the Aggregate-Agent table  $(AggAge_t)$  lists the agents belonging to a specific aggregate Here the distinction between the artifact types is not presented because the design of the usage interface, the allocation of the artifacts to workspaces and the aggregates are done in the same way for all the artifact's types.

In turn, Interaction Design Tables (Figure 2.49)concern the design of interactions among entities: the Use-Protocol table  $(UP_t)$  details the protocols for each "use interaction", the Use-Agent table  $(UAge_t)$  specifies the "use" where each agent is involved, the SpeakTo-Protocol table  $(SP_t)$  details the protocols for each "speak to interaction", the SpeakTo-Agent table  $(SpAge_t)$  specifies the "speak to" where each agent is involved, the Manifest-Protocol table  $(MP_t)$  details the protocols for each "manifest interaction", the Manifest-Artifact table  $(MArt_t)$  specifies the "manifest" where each artifact is involved, the LinkedTo-Protocol table  $(LP_t)$  details the protocols for each "linked to" interaction, the LinkedTo-Artifact table  $(LArt_t)$  specifies the "linked to" where each artifact is involved.

Finally, Topological Design Tables (Figure 2.50) describe the structure of the environment. More precisely, the Workspace table  $((L)W_t)$  describes the workspaces, the Workspace-Connection table  $((L)WC_t)$  shows the connections among the workspaces, and the Workspace-Artifact table  $((L)WArt_t)$ shows the allocation of the artifacts to workspaces. Similarly, the Workspace-Agent table  $((L)WA_t)$  lists the workspaces that each agent can perceive.

Agent	Bole
agent name	role names
agente hante	1000 10011000
Society	Role
society name	role name
(Individual) Artifact	Action
artifact name	action names
(Environmental) Artifact	Resource
artifact name	
	Tesource numies
Aggregate	Resource
aggregate name	resource name
(Environmental) Artifact	Operation
artifact name	operation names
Rule	Artifact
rule name	artifact names
	a
Workspace	Space
workspace name	space names
Interaction	Use
interaction name	use names
Interaction	Manifest
interaction name	manifest names
Interaction	Speak to
interaction name	speak names
Interaction	Linked to
interaction name	linked names

Figure 2.46: Mapping Tables in top- down order:  $MAR_t$ ,  $MSR_t$ ,  $MAAc_t$ ,  $MArR_t$ ,  $MAggR_t$ ,  $MArOp_t$ ,  $MArRu_t$ ,  $MSW_t$ ,  $MIU_t$ ,  $MIM_t$ ,  $MISp_t$ ,  $MIL_t$ 

Agent	(Individual) Artifact
agent name	artifact names
Society	Agent
Society name	agent names
Society	Artifact
society name	artifact names

Figure 2.47: Agent/Society Design Tables in top- down order:  $AA_t, SA_t, SA_t, SAr_t$ 

Artifact	Usage Interface
artifact name	list of operations
Aggregate	Artifact
aggregate name	artifact names
Aggregate	Agent
aggregate name	agent names

Figure 2.48: Environment Design Tables in top- down order:  $AUI_t, AggArt_t, AggAge_t$ 

Use	Protocol
use name	protocol description
Agent	Use
agent name	use names
Speak To	Protocol
speak name	protocol description
Agent	Speak To
agent name	speak names
Manifest	Protocol
speak name	protocol description
Artifact	Manifest
artifact name	manifest names
Linked To	Protocol
linked name	protocol description
Artifact	Linked To
artifact name	linked names

Figure 2.49: Interaction Design Tables in top-down order:  $UP_t$ ,  $UAge_t$ ,  $SP_t$ ,  $SpAge_t$ ,  $MP_t$ ,  $MArt_t$ ,  $LP_t$ ,  $LArt_t$ 

Workspace	Description
workspace name	description
Workspace	Connection
workspace name	workspace names
	-
Workspace	Artifact
workspace name	artifact names
Agent	Workspace
agent name	workspace names

Figure 2.50: Topological Design Tables, in top-down order:  $(L)W_t$ ,  $(L)WC_t$ ,  $(L)WArt_t$  and  $(L)WA_t$ 

# **3** Work products dependencies

The diagram in Figure 3.1 describes the dependencies among the different composite work products.



Figure 3.1: The work products dependencies

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