Modeling the System Organization of Multi-Agent Systems in Early Design Stages with Coarse Design Diagrams

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Abstract. In this paper we propose to use a coarse system overview from the beginning of the analysis stage to better support the development team of multi-agent systems in finding an architectural approach direction to the envisioned system. For this we propose to transfer the syntax of use cases modeling to the analysis / architectural design stage of designing preliminary roles and interactions. The reasons to use this is that modeling with use case syntax is lightweight, intuitive and well-known to most developers. We also present a plugin for RENew which is capable of drawing use cases and generating code structures for multi-agent applications in the context of MULAN.

1 Introduction

In opposition to usual engineering approaches, which are usually top-down oriented, the agent-oriented approach is usually a bottom-up process [5]. From the design of the small, detailed parts and principles, such as rules, goals and concepts of communication, emerges the organizational structure in the fused, composed system of aggregated entities and processes. This effect is often described by the sociological concept of the micro-macro link [8]. Especially in multi-agent-based simulation these effects are of importance and are often the main target of investigation.

In agent-oriented software engineering, additionally the controlled design of the organizational structure of the designed system is not only of importance but the main cause in the design process. The obvious solution to this challenge is a hybrid approach that incorporates both approaches. A bottom-up design of the system’s parts and a controlled top-down design view on the desired organizational structure.

For this cause we model the basic elements of the designed system in an application matrix of roles and interactions. On one hand this matrix shows basically, which roles are involved in which interactions and on the other hand it shows the participating roles for the interactions. This is an intuitive coarse perspective on the system since the roles are defined in their behavior, abilities and responsibilities. Definition of interaction behavior is one of the foremost actions in the design phase of many common agent-oriented methodologies.

The representation of the matrix can be done as simple table (spreadsheet) or as diagram. We have opted for a diagrammatic representation, which owns the syntax of use case diagrams but offers a completely other semantics and application context, i.e. not
in the requirements engineering phase but in the analysis/design. This coarse design allows us to intuitively model the coarse organizational structure of a multi-agent system in early stages of the design phase. In addition, through the tool support we are able to generate code base skeletons for the envisioned system. In Section 2 we describe the semantics, the approach, its integration into the development process and the resulting models.

Section 3 offers an extensive example and discusses the presented technique in the context of our experiences and in relation to other approaches. Section 4 discusses related work and similar approaches.

2 Coarse Design with Use Case Diagram Elements

The construction of multi-agent application depends in many methodologies on the fact that (earlier) identified requirements are used in an analytical phase to achieve a profound and – among the development team – agreed-on insight of the envisioned system. Then in a design phase this insight is turned – with the help of the artifacts developed in the analysis phase – into a design of the system; usually a set of models representing partitions of the system. Consequently, this design is refined and turned into a detailed design and this is followed by an implementation.

Many currently used methodologies have the goal to transform early models from the analysis into refined, more detailed models in design and implementation. This can be achieved (automatically or – more often – semi-automatically) by transformation or generation from existing models into refined models or implementation artifacts.

In Gaia and Gaia-like methodologies (Roadmap, PAOSE, Message/UML, Ingenias) the phases of design are defined as analysis, architectural design and detailed design. Following the Gaia terminology the analysis phase consists of the preliminary or coarse description of the sub-organization, the environment, the roles, the interactions and the rules.

2.1 System Analysis with Coarse Design Diagrams

Each role is involved in certain interactions as well as each interaction is associated with a number of roles. Thus, this relationship is often referred to as organizational matrix of the application. Moreover, in PAOSE [123] the organizational matrix is also sometimes written as a table (spreadsheet). In or after the initial start of the architectural design phase when the first elements (roles, interactions, ontology concepts) of the system are identified these concepts have to enter the models. Here the first decomposition into sub-organizations [10] of the system takes place. For the roles, their responsibilities and abilities have to be defined. Consequently, the defined responsibilities also define the organization of the matrix. For the interactions precisely the participants according to the desired objectives according to the abilities and responsibilities of the roles have to be defined. For the reason of these interconnections between roles and interactions we believe that the identification of interactions and roles cannot be achieved separately but only jointly with the identification of them. Instead of a separated approach we propose an incremental one. Here the design is done in a coarse manner and is successively
and incrementally refined. The result or the incremental process is a joint coarse model of roles and interactions as well as their relations that resembles a use case diagram but is in fact the multi-agent system overview diagram.

For the coarse design of the organizational matrix of roles and interactions we propose, here, an alternative to the spreadsheet notation, which suits much more the intuitive modeling in software processes. We propose to use the well-known syntax of the use case diagrams for the application matrix with a semantic difference. Actors in use cases represent agent roles of the designed system. Use cases represent the interactions in the system – not like in the usual semantics the interactions with the system. The matrix is spanned by the arc connections in the diagram.

By using the well-known and simple syntax it is easy for developers to intuitively adopt this technique into the development process. Especially when this stage of the development/design is done within the group of developers it is essential that the technique has to be lightweight and easily understandable for all participants. In the early stages of analysis, which is usually accompanied by discussions, the technique has also to allow for easy manipulation, adaptation, revisions and incremental advances.

In this stage the main important tasks are:

- that the roles, which define the decomposition of the system, are named and their abilities and responsibilities are sketched,
- that the interactions are named and their workflow and their triggers are sketched and
- that the participants of the interactions are associated with them.

Additionally, already many concepts of the system are used during discussion. These should be collected and can directly enter the ontology for the system (or if not used by the agents these concepts can enter the ontology of the development system team: the glossary). Furthermore, already first mappings of agent roles and agents in the system enter the discussion. Although also this does not primarily interest the developers at this stage, these assumptions can enter the later models (agent model). This is sometimes already included in the diagram through clustering of actors/roles or through the connection of several actor/roles to one actor/agent. In the latter case the new actor/agent can be displayed differently to achieve a distinction between roles and agents (color, annotation).

### 2.2 Alternatives

There are many possibilities for alternatives to the presented modeling technique of using use case syntax for the application matrix.

**Spreadsheet matrix** → easily generatable.

**UML:** communication diagram → fits not so good

\(^1\) In usual use case diagrams the actors represent real users of the system and use cases represent scenarios of interactions with the system. Use cases are often used to describe existing systems and how they are used by the users.
Prometheus: The system diagram in Prometheus [9] covers the interactions and the agents. Thus, offering the same possibility as the coarse design diagram. However, it includes also environmental information and is far more detailed and more overloaded.

2.3 Project Kick-off

Each software development project has to be started at some point. Usually parts of the requirement engineering is done before the real start (kick-off) of the process and depending on the type of system either still requirements have to be defined or they can be clear and obvious. Also the question where requirements engineering ends and analysis, coarse design or architectural desing start is not clear and depends on the developers, the techniques they are using, the paradigm applied and the personal preference of the participants.

We assume that all participants agree on and have a notion of the envisioned system. The development group meets and wants to start the development phase. Thus, we are in the analytical phase (Gaia) or at the coarse design (PAOSE). Now, in an agent-oriented methodology the participants have defined roles, interactions and functional concepts (ontology) to get a notion of the to-be-envisioned design, or to agree on a design. It seems obvious that if such a task is done by a group that process of coarse design is a controversial, time-consuming task that needs elaboration, negotiation, reflection, re-elaboration, re-negotiation and re-reflection for there are several indiviuals in the team who have possibly competing and developing interests and insight into the system.

This process of competing, cooperating, negotiating individuals that need to be co-ordinated, self-coordinated or self-organized is exactly the kind of process we attribute to intelligent agent societies. For this reason we have given the development process and the development team the guiding metaphor of the multi-agent system of developers[1].

To support this process and to direct it to a result we want to apply a technique that has the following attributes:

- Easily understandable for all participants.
- Is unobtrusive and thus does not hinder the discussion.
- It can be applied on the fly during discussion (light-weight).
- It should integrate with the development process (code generation).

With the use case diagrams as a coarse design modeling technique and the plugin implementation (together with a Velocity-based [3] code generation) we are able to achieve those goals.

2.4 Tool Integration

The UseCase Plugin is integrated as a plugin into our tool-set of a Petri net-based multi-agent development environment. The plugins functionality consists in (1) a palette that

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2 Note that we believe that software development is an incremental, evolutionary, concurrent and dynamic process. Thus, the idealization made in this paper cannot be achieved in a real setting and stages, phases or tasks have to be reiterated during development as necessary.

3 Velocity: a Java-based template engine (http://velocity.apache.org/).
provides the tools to draw the basic elements such as actors, cases and arcs and (2) a generator based on Velocity that produces the generated output.

Fig. 1. The main window of Renew with the UseCase Plugin its palette, menu entries and a use case example.

Figure 1 shows besides the main window of our development environment the additional elements provided to the GUI by the plugin: menu entries for the palette, for generation of the image maps and for the creation of an application’s folder structure and the palette for the basic drawing elements – here detached from the Window for better recognition.

3 Examples: Coarse Design

In this section we present two examples for the modeling of the application matrix. One is a workflow management system and the other one is a multi-agent multi-user game. We use the previously described use case element syntax. However, the semantics and pragmatics behind the diagrams are different from the usual application of use case diagrams and should not be confused with that. We call this model coarse design.

From the pragmatic point of view the largest difference between usual use case modeling and the coarse design modeling lies in the stage or phase in which the model is used. While use case diagrams are usually created during the requirements engineering phase, coarse design is done after that and starts in the architectural design phase. However, as a system overview of all (or at least a closed partition of all) interactions and roles it comes handy in all stages of development and should be maintained throughout the whole process.

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*An addition to the plugin responsible for the documentation of the application (MulanDoc) allows for the integration of the diagram as an image map into the web-based API documentation.*
3.1 A Workflow Management System

Figure 2 shows an agent-based workflow management system that follows the definition of the Workflows Management Coalition’s (WfMC) reference architecture. The management system is represented by the WFMS agent role.

Dependent agents (or sub-components) are workflow data base (WFDB) the account manager (AM), the workitem dispatcher (WD), the workflow engines (WFE), the workflow enactment service (WFES) and a user of the workflow management system. An agent owning the user role acts as a proxi/placeholder some real (human) user. Several interactions have been defined; e.g.: login, logout, request workitem, cancel or confirm activity and so on. Many of which (the ones involving the proxi user) are interactions that can be interpreted also as interactions with the system. However, most require several internal agents and some interactions are solely internally. Although the system has not been built yet, the system’s structure is clearly conceivable from the coarse design.

Whether the system is build with exactly this structure is not of importance. The main importance is that the development team has a means to develop a common vision on the system from which further discussions can start. The Use Case Plugin allows to extract a table from the diagram, which can be used to have yet another different view on the system and also to compare with the existing designed system. Table 1 shows the extracted table for the agent-based workflow management system.

![Workflow Management System Diagram](image-url)

Fig. 2. Coarse design of an agent-based workflow management system (WFMS).
Table 1. Generated matrix table from diagram.

<table>
<thead>
<tr>
<th>Feature</th>
<th>AccountManager</th>
<th>WIDDispatcher</th>
<th>WFES</th>
<th>WDEFDB</th>
<th>WRRAS</th>
</tr>
</thead>
<tbody>
<tr>
<td>offerWorkItemList</td>
<td>×</td>
<td>×</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>edit Workflow Instance</td>
<td>×</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>request Workitem</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td></td>
<td></td>
</tr>
<tr>
<td>init Workflow</td>
<td>×</td>
<td></td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>show State</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>login</td>
<td>×</td>
<td></td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>Edit RRR</td>
<td>×</td>
<td></td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>authenticate</td>
<td>×</td>
<td></td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>cancelActivity</td>
<td>×</td>
<td></td>
<td>×</td>
<td></td>
<td></td>
</tr>
<tr>
<td>dbEdit</td>
<td>×</td>
<td></td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>updateWorkItemList</td>
<td>×</td>
<td></td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
</tbody>
</table>

3.2 Generating Code Bases From Coarse Design Diagrams

The coarse design models are used to generate the applications source code directory as well as model skeletons, code skeletons for the roles, interactions and ontology as well as all configuration and build files needed to compile the project. The diagram is further used in other stages of the development process to add to the API documentation’s overview. In the html-based API Documentation\(^5\) which is automatically generated from all design artifacts, the coarse design diagram is integrated and overlaid with hyperlinks that lead from diagram elements directly to the documentations for the represented artifacts.

4 Related Work

Use case diagrams are widely used to model requirements of (software) systems. This is also done in agent-oriented methodologies. “Creating use-cases has proven to be a very effective and sufficient method to discover requirements” [7, p. 6]. Examples for such a use are ROADMAP and ADELFE. In opposition to this traditional use of the use case syntax we redefine the semantics behind the diagram elements and transport the technique from the requirements to the (coarse) design of the system.

Adapting the semantics of use case diagrams or diagram elements have been done frequently within agent-oriented methodologies. It seems the temptation to use a human-like icon for an agent is very high and the effect – the intuitive understanding of the diagram element – is seldom missed.

\(^5\) Mulandoc generates a hyperlink document with and from all relevant design artifacts in a MULAN-based multi-agent application including interaction diagrams, protocol nets, decision components, knowledge base files and combines those with a generated application matrix as well as the coarse design diagram. Thus it supplements the Java API documentation.
In RAP/AOR use cases-like models are used alternatively to *interaction frames* to model agent interactions. Agent can be modeled interchangeably as actors or as systems while the cases depict interactions between agent and system (also an agent).

In MAS CommonKADS use cases are used to model interactions/cases of human and artificial agents with a system (also an agent). The notation distinguishes between the human and the artificial (square head) agent. An artificial agent can be depicted as (square headed) actor or as system depending on the focus.

In PASSI use case diagrams are used for requirements engineering. Here the actors are used in a more traditional sense as human agents/users but also sometimes as external (outside of the system) resources.

In INGENIAS use case diagram (with a slight variation in syntax) are used to define the users interactions with the envisioned system. Here user roles, which define the position of the human agents and are outside of the system, are related to use cases.

To sum up the usage of use case diagrams in agent-oriented requirements engineering. In general agents are seen as part of the system – depicted by the system border in use case diagrams – and actors are often used to represent users of the system (human agents). However, depending on the grade of abstraction and the focus also agents are sometimes depicted as actors. This reflects the ambiguous definition and the non-fitness into traditional modeling approaches of the agent concept. In opposition, in our approach we model the application matrix as identified agent roles, their interactions and the connections of both in the stage of analysis or coarse design.

However, the application matrix can be found in central models of almost all agent-oriented methodologies. In Gaia this information is defined in the preliminary role and interaction model. In Prometheus the systems model contains the matrix of interactions and agents. However, it is hidden behind several other aspects that are defined in this central diagram (perceptions, data). Instead as an alternative the agent acquaintance models show the *social network* of the agents withholding the information about interactions.

In (object-oriented) software engineering use case modeling is a common and well-established technique (especially in analysis of systems). Also system elements (e.g. components) are modeled frequently as actors (e.g. system use cases) similar to the above mentioned approaches. In contrast, in our presented approach we do not define any use cases. Instead we focus on the use case diagram for a coarse and concise design of the system.
5 Conclusions

In this paper we present a simple technique for the modeling of the application matrix in multi-agent system, which consist in roles and interactions. The resulting models can be facilitated for a variety of causes throughout the development process from the early stages over generation of code bases to the documentation.

In early stages (coarse design) the light-weight technique presented here allows to model on-the-fly – while the ongoing developers group discussion – in a coarse manner the basic system decomposition and coarse overview in an intuitive way. It allows to be changed rapidly during development. From the artifact, which also reflects the organization of the development team, a system code project folder can be generated that allows for immediate and concurrent beginning of detailed design / coding. Also other representations can be derived from the model; i.e. the matrix as a spreadsheet or table. Additionally, the model is automatically integrated in the hypertext-based API documentation of the multi-agent system, including navigation with hyperlinks included in the diagram image.

References


2. Lawrence Cabac, Till Dörges, Michael Duvigneau, Daniel Moldt, Christine Reese, and Matthias Wester-Ebbinghaus. Agent models for concurrent software systems. In Ralph


