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ADELFE Design, AMAS-ML in Action A Case Study

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Abstract. The complexity of engineers tasks leads us to provide means to bring the Adaptive Multi-Agent Systems (AMAS) design to a higher stage of automation and confidence thanks to Model Driven Development (MDD). This paper focuses on a practical example and illustrates the modifications that have been done to the ADELFE methodology. In the *Design* phase, we propose to use a Domain Specific Modeling Language (DSML) for the specification of cooperative agents. We also, add a Model Diven *Implementation* phase using model transformation, DSMLs and code generation. These phases carry out a model centric process to produce and partially generate the system code. We present the use of our MD process applied to a simple, but very illustrative example: the foraging ants simulation

1 Introduction

Our team works both on adaptation and Multi-Agent Systems, the result is that we propose paradigms to manage adaptation at different conceptual levels. We propose an approach which introduces adaptation following three independent axes [1]. The first one differentiates system level adaptation, achieved according to AMAS principles [2], from agent adaptation, allowed by a flexible agent architecture [3]. The second axis distinguishes functional adaptation (which concerns the system expected functionality, i.e. the service performed) and operational adaptation (which concerns execution mechanisms, i.e. means to perform services independently of the functionality itself). Finally, the third one concerns adaptation time. Adaptation is qualified as dynamic when it occurs at runtime and static when it occurs at design time. As the system is designed to provide a function for the user and that it is responsible for that, system level adaptation deals with means to preserve dynamically the adequacy between the function the system offers and user requirements. Concerning agent adaptation, it is important to notice that, as long as agents execute, they may encounter various operating systems configurations. Therefore, flexible agent architecture is a way of defining and maintaining agent skills up-to-date in order to keep it playing its role.

The combined capacities of these approaches, AMAS principles and flexible agent architecture, enable to deal with systems which can be characterized as complex, due to the complexity of the domain (coupling with the environment, numerous interacting entities) or the one coming from the execution layer. Our proposal is to ease the

design of such systems by combining different adaptation kinds (system/agent, functional/operational) within a tool that would assist the engineers all along the design. This assistant would reduce domain complexity by automating the implementation of the system, letting engineers focus on business concerns. Moreover, complexity of the execution support would be totally hidden thanks to generative tools.

This is the goal of our research, in which we try to combine several software technologies such as reflection, aspect orientation, components, software architectures for implementation issues, as well as AMAS which ease to handle system complexity. In order to make all these technologies cooperate, we use a model driven approach that allows us to integrate modelling and implementation tasks in a common environment, such as Eclipse. All these "good practices" and principles are specified and gathered in a methodology called ADELFE, which is a development process based on the RUP (Rational Unified Process) and specialised for AMAS developing.

In this paper, we present a practical example of the join use of both AMAS and flexible agent principles within the ADELFE *Design* and *Implementation* phases applied to a simple, but very illustrative example: the foraging ants simulation. The following of the paper is organised as follows. First is presented the context of this paper: section 2 for the ADELFE methodology and its adaptation to a MD approach and section 3 for the case study. Thereafter, the paper focuses in section 4 on the several phases where model transformations and code generations are used. In section 5, we analyse the work presented according to engineers points of view. Finally, we discuss some related works and lastely we conclude.

2 ADELFE 2.0

ADELFE¹ is an agent-oriented methodology for designing Adaptive Multi-Agent System (AMAS) [2]. The MAS developed according to ADELFE provides an emergent global function [4]. What we call the global function is the function the system is in charge of, whereas what we call local function is one provided by one agent. The global function is qualified as emergent because it is not coded inside the agent. The agents are not aware of this global function. Let's take the example of the robot transportation application developed with ADELFE [5] where agents have to transport boxes from a room to another one by passing through narrow corridors (agents cannot pass each other). The agents have to move in an environment containing 2 rooms, 2 corridors, boxes, walls, others robots. Each agent's local behaviour consist in avoiding collision and in trying to be cooperative. Being cooperative means for the agent maximising its utility in the system. Therefore, it tries to avoid situations of concurrency, uselessness, ambiguity and other kind of conflicts. The global phenomena not coded inside the agent is that a traffic direction emerges. To obtain this emergent behaviour, the system follows

ADELFE is a French acronym for "Atelier de Développement de Logiciels à Fonctionnalité Emergente". It was a French RNTL-funded project (2000-2003) which partners were: ARTAL Technologies (http://www.artal.fr) and TNI-Valiosys (http:// www.tni-valiosys.com) from industry and IRIT (http://www.irit.fr/SMAC) and L3I (http://www-13i.univ-lr.fr) from academia. See http://www.irit. fr/ADELFE



Fig. 1. The ADELFE 2.0 phases

the AMAS theory [6] in which the agents are endowed with the ability to autonomously and locally modify their interactions in order to react to changes in their environment. These alterations transform their collective function i.e. the global function performed by the MAS they belong to. This system is self-organising and is able to adapt to its environment. According to the AMAS principles, interactions between agents depend on their local view and on their ability to "cooperate" with each other. Every internal part of the system (agent) pursues an individual objective and interacts with agents it knows by respecting cooperative techniques which lead to avoid Non Cooperative Situations (NCS) like conflict, concurrence etc. Facing a NCS, a cooperative agent acts to come back to a cooperative state and permanently adapts itself to unpredictable situations while learning on others.

2.1 Adelfe 1.0

The ADELFE agent-oriented methodology aims at guiding AMAS designers through a development process based on the RUP (Rational Unified Process) [7], a standard process of object-oriented methodology. ADELFE covers the phases of usual software design from the requirements to the design; it uses UML notation and extension of UML already done in AUML, in particular the AIP (Agent Interaction Protocols) notations [8]. Our aim is not to add one more methodology to existing ones but to work on some aspects not already taken into account such as complex environment, dynamics, and adaptation. As this methodology concerns only applications designed following the AMAS principles, some activities or steps have been added to the RUP in order to be specific to adaptive multi-agent systems. In the preliminary and final requirements, the environment modelling and the expression of the situations that can be "unexpected" or "harmful" for the system have been added. In the analysis phase, two activities are dedicated to the AMAS. First, ADELFE helps the designer to decide if the use of the AMAS principles is required to implement his application. ADELFE provides also guides to identify cooperative agents among all the entities defined during the final requirements. Concerning the design phase, three activities are added. The first concerns the relationships between agents. The second is about the agent design. In this activity, the cooperation failures are defined. Then, a fast prototyping activity helps to build and verify the agent behaviour.

2.2 Extending Adelfe 1.0

Rationale. The design phase of ADELFE was previously carried out using UML1.4 profile, to take into account cooperative agents and their specificity. Moreover, the AUML AIP has been extended to integrate cooperation failure. However, since its last

version, UML2.0 [9] has integrated many of the desired features of the FIPA for AUML, making a step further in the AIP direction (adding the concepts of Combined Fragments to the sequence diagram, for instance). As a consequence, the profiles based on the previous UML version was kind of "deprecated notations". In the purpose of updating the ADELFE methodology, we begun a metamodeling process to characterise as precisely as possible the concepts involved in the AMAS principles and mandatory for ADELFE. With this metamodel, we made the choice of developing our own DSML (Domain Specific Modeling Language) [10], considering that the AMAS approach constitutes a domain on its own. We called this language AMAS-ML (AMAS-Modeling Language). All along the metamodeling process, we had in focus that this specific language would be used in the ADELFE methodology for the purpose of specific design. Besides this fact, the abstraction and the concepts that it brought have been used to initiate a model driven implementation phase.

It is important to notice what are the advantages of using a DSML (whether it is a profile of UML or obtained from Model-Driven approach). The main benefit is about semantics. What can be expressed by designer becomes closer to the concepts of the domain whereas the use of a general-purpose language (like UML or a OO programming language) introduces a gap between ideas and description. Another advantage of Model-Driven Engineering lies in automation. By extracting the information the designer has already given in previous diagrams, model transformations allow not only to speed up development but especially to reduce design complexity, which is inherent to the systems we deal with. For example, we are able to separate behavioural or functional concerns form operational ones which will be implemented transparently, keeping designer focused on business concerns (see figure 2).

In the ADELFE V.2, the design phase has been improved and an implementation one has been added.

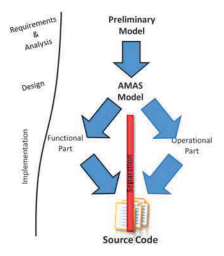


Fig. 2. Separation of concerns

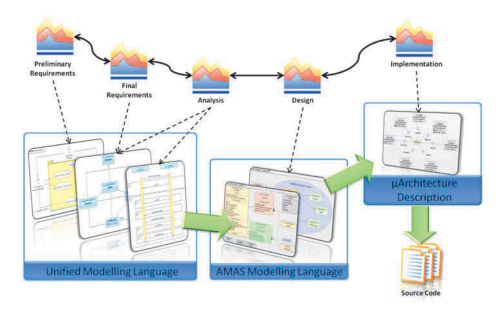


Fig. 3. Phases and diagrams in ADELFE

Design. AMAS-ML is used in several steps of the design phase, from the detailed agent structure design to the definition of the agent cooperative behaviour. This is done thanks to specialised diagrams:

- The agent diagram: it is used to model the cooperative agent structure, as well as
 its relationship with environmental entities. It defines all the specific features of a
 cooperative agents, its *Representations*, *Characteristics*, *Skills* and *Aptitudes*.
- The behavioural rules diagram: it allows the specification of rules involved in the decision process of an agent. It is expressed with the cooperative agents features.
 Based on their representations and perceptions, agents have to decide next actions to lead. These actions may be done in the purpose of NCS recovering (*CooperativeRule*) or not (*StandardBehaviorRule*).
- The interaction diagram: for the moment it corresponds to the UML 2.0 sequence diagram. We have defined a transformation which allows us to integrate the protocols and messages defined in the UML model into our AMAS-ML model. However, we are studying the interest of developing our own diagram editor.

The next implementation phase takes as input the result of the design, that is the AMAS-ML model (see figure 3).

Implementation. As we have presented it in [1], this phase is guided by one main idea: the separation of concerns. More precisely, we want to separate all that constitutes the "operating" concerns (basic mechanisms of the agent), from all specific behaviour concerns (the way agents use their tools to achieve their goals). To do so, we based this phase on a specific tool which we have developed: MAY (Make Agents Yourself).

It allows developper to describe agent micro-architecture (operating mechanisms) thanks to a DSML: μ ADL (micro-Architecture Description Language). The architectural style of the micro-component assembly and the MAY generation process give a kind of "abstract agent machine" (we could say a application-dedicated API) which can be used by the developer as an abstract layer to implement the behaviour of agents. This phase involves several generation or transformation steps which are illustrated in figure 4 with SPEM 2.0 (Software and system Process Engineering Metamodel) [11]:

- *Micro-Architecture Extraction*: this is the first model to model transformation, from AMAS-ML to μ ADL, which has been implemented with ATL [12]. It eases the *Agent Architecture Analyst* tasks by creating a μ ADL model from the AMAS-ML model elements that we consider as "operating mechanisms" (see further section 4.3).
- Abstract Micro-Architecture Code Generation: this first step of code generation
 gives code skeletons. Once the architecture is sufficiently refined and consistent,
 the Java Developer may implement micro-components services.

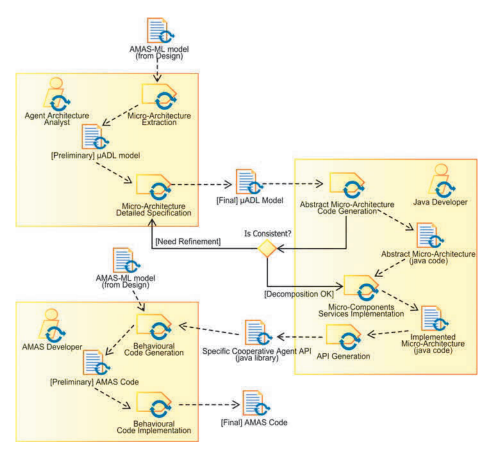


Fig. 4. The ADELFE 2.0 Implementation phase in SPEM 2.0

- *API generation*: at this point, MAY generates the whole API, that is, tools to execute, create and deploy the specific agent models.
- Behavioural code generation: from the behavioural rules expressed in the design
 phase with AMAS-ML, we proposed to generate a code skeleton to ease the task
 of the AMAS developer. The aim is to provide some hints to achieve the decision
 process of each agent in the system.

3 Case Study: The Foraging Ants

ADELFE has been used to develop a simulation of foraging ants, on one hand, for providing a tool for ethologists and on the other hand, for testing that cooperative ants following AMAS approach provide correct results. The application was chosen because the behaviour of foraging ants is quite simple and allows to focus on development techniques. The environment is composed of the nest, some obstacles, pheromone, patches of food and ants. The pheromone self-evaporates during time and can be accumulated when several ants drop pheromone at the same place. The foraging ants have several characteristics. They have different degrees of perception for obstacles, other ants, food, and pheromone. They always know where their nest is located. They can carry a given quantity of food. They go out of the nest for a given duration and at the end of this duration, they go back to the nest and rest in the nest for an amount of time. The foraging ant behaviour consists first in exploring the environment. When it encounters an obstacle, it avoids it. When it encounters food, it can harvest it. When it is loaded, it goes back to nest in dropping a given quantity of pheromone on the ground. By consequence, tracks of pheromone appear in the environment. During its exploration, an ant is attracted by pheromone and leads to follow pheromone track. This behaviour implies a reinforcement of the existing tracks.

4 Applying Adelfe 2.0

This section depicts the way the application described above can be implemented thanks to ADELFE and its model driven implementation phase. Thus, we focus mainly on the last steps of the methodology, the first ones are summarised as they do not constitute a new proposition.

4.1 Preliminary Steps: Requirements

These steps are devoted to the establishment of requirements and are usual in software development methodology. They consist in a description of the problem domain as it is demanded to be solved, as well as a specification of the final user needs. The first phase, namely the *Preliminary requirements* phase, has already been completed. Although it is not formalised, the brief description of the section 3 could be considered as its result. It constitutes an overview of the requirements (user needs, key-words and limits).

Concerning the next phase, *Final requirements*, it is involved in the description of the system environment and in the identification of the different elements which populate it. From the requirements previously established we determine the following entities:

- Passive Entities (resources for the system): the pheromone, obstacles, the food and the nest.
- Active Entities (entities that could act autonomously): foraging ants.

Furthermore, from the requirements already presented we have characterised the environment of the system as:

- Accessible: its state is known by the system (simulation purpose);
- Non-deterministic: ants actions could have different results;
- Discret: as a simulated environment it is defined as a grid;
- Dynamic: ants actions modify continuously its state.

From a more common point of view the *Use cases* identified for the system are all related to the management of a simulation tool: configuration of the ants parameters and observation of the results, and so on. Thus they are not extensively exposed in this paper.

4.2 Analysis

After we have described the requirements, we proposed a first analysis which is intended to allow us to determine whether an AMAS approach is convenient or not. Fortunately it does! In fact, from global to local point of view and focusing on the ants activity observation, we can say that:

- There is no obvious way to define the task of the colony;
- The global task (food gathering) is performed by a great number of interacting entities;
- These entities are conceptually distributed;
- The environment is evolving during time;
- Each ant possesses a limited perception of its environment, as well as a limited range
 of actions. Moreover they have to adapt themselves to an ever changing context.

By analysing these few sentences, it seems that the AMAS approach is particularly well adapted to our problem. It also seems obvious that the agent in the previously identified entities could be none but the ant, in fact:

- it is the only entity possessing an autonomous activity and trying to reach a personal goal (harvest food);
- it has a partial vision of its environment, which moreover is evolving;
- it has to deal with other entities and thus with potential cooperation failures.

To sum-up the results obtained at this phase, we have determined that AMAS approach is appropriate to the problem we want to solve and thanks to the requirements too, we have identified the agent within the AMAS: the foraging ant. Since this point, and for the following steps we are focusing on the design and implementation of the cooperative agent. To do so, we have adopted a model driven approach rather than a code-centric one.

4.3 Model Driven Design and Implementation

The beginning of the ADELFE methodology is based upon the RUP which is intrinsically bound to the UML notation. Information contained by the model resulting of the preliminary steps of the method is necessary for the following phases. But, we also assume that UML models aren't as specific as we want models to be for the design of cooperative agents. To cope with this lack of specialisation, we have proposed our own DSML (Domain Specific Modeling Language) based on an AMAS meta-model and called AMAS-ML (AMAS-Modeling Language) [1]. However, this choice does not prevent us for bridging UML preliminary models with AMAS-ML, in fact, we gather their information to feed our AMAS specific model thanks to transformations. Furthermore, we use UML 2.0 sequence diagrams [9] to specify agent protocol [13] as well as entities interaction, we extract from it the relevant information thanks to model transformations to. The next section presents the models which have been defined in the scope of the foraging ants simulation tool design.

Agent Diagram. For the precise design of the agents, we use the AMAS-ML agent diagram (see figure 5 for details). According to the cooperative agent paradigm, an agent is made up with several parts and modules. They represent its main abilities or specificities such as: Representations, Characteristics, Skills and Aptitudes; they also represent the way it interacts with its environment: action module, perception module, action, perception and the means it involves actuators and sensors. In our example, an ant does not use direct communication; it only deposes pheromone which could be sensed by other ants (stigmergy), that is why no communication action could be noticed in the figure 5. The perception consists in filling the different representations with fresh values. For instance, the food array corresponds to the position where food has been perceived. With these gathered positions and its skills (favour(), etc.), the ant agent has to determine the better way to go. To do so, it fills the interpretedSurroundings grid with integer values (the more appealing a position is, bigger is the integer value). This decision process consists in the choice of the favourite positions. It is expressed as rules and is described in the next section. As it has been presented in section 3, the ants have to depose pheromone tracks in order to communicate the place where food has been discovered. This task involved the use of a specific action dropPheromon() which is fulfilled thanks to the ExocrynGland actuator. This information is useful for the "extraction" of the agent architecture, it indicates which part of the agent is responsible for the performing of an action (see section 4.3). The other specific features of the ForagingAnt cooperative agent are shown in the figure 5 those features are used in the next design step.

Behavioural rules diagram. We distinguish two kinds of rules the *Standard behaviour* which constitutes the local function or goal assigned to an agent; and the *Cooperative behaviour* rules which are intended to manage *Non Cooperative Situations*. At this step in the methodology, we are designing these rules as being triggered from an agent state, which is itself characterized by a logical expression over the *Representations*, *Characteristics* and *Skills* of the agent. A rule result in a set of actions, or skills that have to be accomplished in order to reach a local goal or to recover a cooperative state. The figure 6 shows an example of a graphical representation of those rules. The left

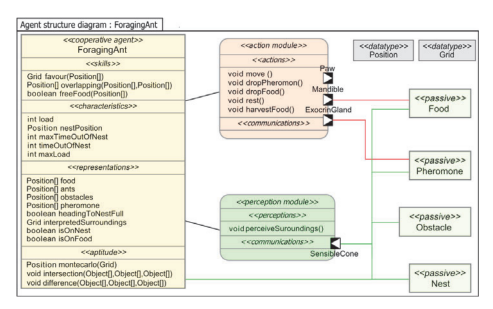


Fig. 5. AMAS-ML Agent Diagram: foraging ant cooperative agent detailed design

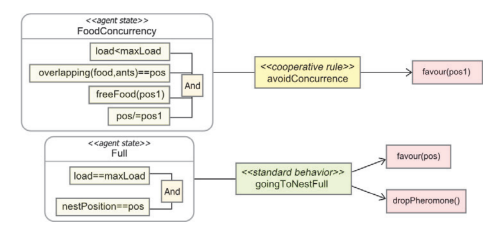


Fig. 6. AMAS-ML Behaviour Rules Diagram: concurrence avoidance cooperative rule and returning

hand side presents states that triggered the actions at the right hand side. The rule binds a state with actions and is labelled by a rectangle (in the middle of the figure) which is also used to specify the kind of behaviour it is related to, cooperative or standard. Actually, the figure 6 presents the avoidance of concurrence that could appear when ants are lusting for the same food patch and the standard ant behavior that consist in going back to the nest while deposing a pheromone track when food has been collected (in fact, destinations are only favoured as a Monte-Carlo algorithm introduces non-determinism in moves).

 μ ADL. From the design phase and the AMAS-ML agent diagram, we propose to generate automatically an abstract agent architecture. This architecture is made up with micro-components which specification could be edited and modified with the μ ADL language. The result of this step is called the "Agent model"; it is used to generate a specific API which is given to the developer in order to complete the following stages of this phase. In the figure 7, the ant cooperative agent is shown as the result of a model to model transformation from the AMAS-ML model of the figure 5. From this point, another model driven tool is used to proceed the last generation step, which is called MAY (Make Your Agents Yourself); it is described in the next section.

MAY results. MAY generates an dedicated API providing the agents modelled thanks to μ ADL. In our case the agent model has been extracted from the results of the AMAS-ML design (see 4.3). The abstract agent architecture has to be implemented, by reusing micro-components or developing new ones. In our case, we choose to re-use micro-components devoted to the interaction with a grid with a graphical representation which was developed for a previous project. Once this task is completed, MAY can generate the agent specific API that will be used for the development of the agent behaviour. Of course, designer may also combine generation steps and manual modifications. Compiler makes uses of Java interfaces to specify architecture while implementation is done with classes. MAY generates all interfaces features and ask the user to decide which classes are implementation in order to avoid conflicts.

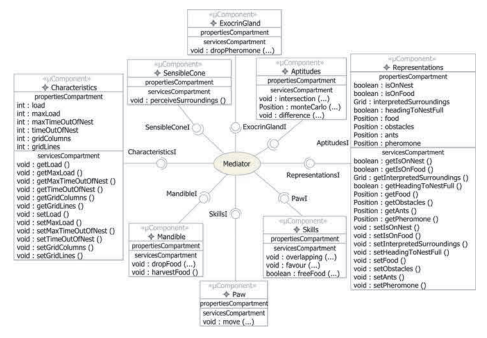


Fig. 7. μ ADL diagram of the Ant cooperative Agent

4.4 Application Code

At this stage, the work that still have to be done by the developer is the implementation of the ant agent behaviour. We already possess some interesting information concerning this behaviour which is contained by the AMAS-ML model (see section 4.3). There is another code generation step which allows us to generate code skeletons and hints for the implementation of the decision module. Concerning our example, the ant decision module consists in detecting patterns which modify the value of the interpretation grid. This grid is given to the *monteCarlo* aptitude, which selects the next position to be, thanks to a randomised algorithm. Thus the decision of the ant can be summarised as the ponderation of this grid as well as the positioning of the *headingToNestFull* boolean, thereafter the ant moves to the randomly determined position dropping pheromone if necessary. We implemented the *decide* and the *act* methods wich are called by the *Life-Cycle* micro-component.

5 Experiments Analysis

From the example presented here, and even if it does not constitute a "real world" or industrial software development experiment, we can draw some conclusions at different levels.

5.1 From the Designer Point of View

We have not presented here, for space saving convenience, the detailed design phase as it has been done for the implementation phase. However, the use of the AMAS-ML diagram has shown its interest in the cooperative agents design. Actually, the expression of behaviour as rules over the agent knowledge and characteristics has naturally induced an incremental and iterative process in the precise design of agents features and behaviour. Thus these two tasks benefit one from the other. For example, while expressing the cooperative behaviour of an agent a designer could need some new useful skills. Conversly the adding of elements to the agent during detailled design could lead to new states that need to be handled by new behavioural rules.

5.2 From the Developer Point of View

The introduction of a model driven phase has brought a higher level of automation to the AMAS development. Developers profit from model driven tools which help them in the production of agent oriented software, domain they are probably not familiar with. In fact, MAY offers to developers a way to produce their own agent oriented API with a minimum of effort. In the mean time, this code generation process can still be manually conducted by a MAS expert who would control every part of his/her code. The implementation phase is a real model-driven process which keeps models and code consistent.

To give concrete values,we can emphasize the following results. It took 3 days to develop the entire prototype shown in figure 8 where only half a day was spent for behavioural part. Ant API is only 53ko weight, with 17 classes and 9 interfaces. For environment, 29 classes were designed for a total of 69ko. Finally, behaviour and main are contained in 2 classes (6ko).

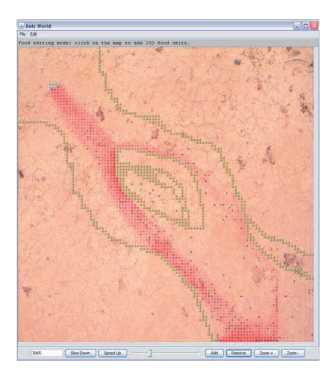


Fig. 8. Ant simulation prototype

5.3 From the Method Engineer Point of View

We advocate that the implementation phase, thanks to its model driven approach, only depends on the input "domain" model (AMAS-ML model in our case). Consequently, it could be considered as a method fragment [14], parameterized by the domain model and of course the associated transformation. One can object that this transformation could be a problem, but we assume that MDD already offers means to assist its definition². Furthermore, the target model, namely μ ADL, offers a reduced set of concepts that could be mapped easily. However, transformation generation still constitutes a challenging issue in the MD world.

6 MAS and MDE Related Works

Currently, some existing agent-based methodologies INGENIAS [15], PASSI [16], and TROPOS [17] use model transformations in order to design MAS. These methods and the associated tools coming from MDE are reviewed and briefly analysed in this section. Few works on MAS engineering have involved the use of tools coming from MDE, and the most advanced are: MetaDIMA [18], INGENIAS, TROPOS and SODA [19].

http://www.eclipse.org/gmt/amw/

MetaDIMA helps the designer to implement MAS on the DIMA platform using MetaGen which is a MDE tool dedicated to the definition of metamodels and models. DIMA is a development and implementation platform developed in Java where agents are seen as a set of dedicated modules (perception, communication, etc.). MetaDIMA provides a set of metamodels and a set of knowledge-based systems on top of DIMA to ease the design of MAS by providing languages more specific than Java code.

INGENIAS proposes to transform the MAS expressed in the INGENIAS metamodel in code dedicated to a given platform using the modelling language of INGENIAS and the implementation model of the platform. Its main originality consists in providing evolutionary tools. Because tools used for transforming specification in code are based on metamodels, if the metamodel specifications evolve, the tools can also evolve. Moreover, these transformations are expressed as templates which also can be tuned for specific purposes.

In TROPOS, all the phases use different models which are described by metamodels; it also uses UML notation and automatic transformations. For example, it translates plan decomposition into a UML 2.0 activity diagram by using a transformation language based on the following three concepts: pattern definition, transformation rules and tracking relationships.

Molesini et al. [19] propose to fill the gap between methodologies and infrastructures by using metamodelling for mapping the abstractions at the AOSE methodology level onto the abstractions at the infrastructure level. They provide guides for mapping SODA concepts onto three different infrastructures: TuCSoN, CArtAgO and TOTA.

Our work pursues the same objective as the works described previously although it addresses adaptation issue from both system and agent points of view. In fact, we aim at taking it into account and providing design and generation tools to implement such adaptive systems. For this purpose, we propose to generate an adapted execution platform for AMAS, using MDE tools and principles as well as the flexibility provided by MAY.

7 Conclusion

In this paper, we have presented an example of the practical use of Domain Specific Languages, model transformations, and code generation in the scope of a dedicated methodology. That is to say, a whole Model Driven Engineering process devoted to the implementation of an AMAS. The benefits of such an approach have been analysed from several points of view, and even if some technical works still have to be done to integrate this approach in a specific tool, we assume that the results are quite satisfying. The implementation phase process still needs some adjustments, nevertheless the experience gained from its further practical application should bring us useful material to do so. Moreover, the ADELFE v.2 methodology has been applied to other projects (for example a Manufacturing Control Simulation) from which we already gather interesting information about the implementation phase. Finally, our team is leading works on the definition of specialised micro-architectures and micro-components that are going to enrich the MAY library and thus favour reusability.

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