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Towards an MDE Methodology to Develop Multi-Agents Systems Including Mobile Agents

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Abstract: There is a need for agent oriented software engineering methodologies that support the conceptual modeling of mobile-agents systems. For this reason, we have presented in a previous work, our meta-model to design multi-agents systems including mobile agents and we have discussed it versus some formalisms extending UML for mobile-agents modeling. The proposed meta-model serves as a platform independent meta-model in our model-driven engineering approach under elaboration as a methodology for the development of multi-agents systems including mobile-agents. This paper summarizes the different approaches for mobile-agent modeling and situates our meta-model particularly versus three works supporting mobility by extending a multi-agents systems methodology (MaSE, GAIA, and AALAADIN). It aims to justify the choices that have guided our meta-model construction.

1 INTRODUCTION

Mobile agents are a promising paradigm for the design and implementation of distributed applications. They have known considerable enthusiasm in the research community, although they have not been translated into a significant number of real-world applications.

Research on mobile agents has been underway for over a decade, particularly in the areas of network management and electronic commerce. Then with, among others, the rapid development of wireless networks, the spread of mobile devices using networks, the development of new networks (such as the Wireless Sensor Networks) and the innovation in the field of Cloud Computing, there was an increase in the use of mobile agents. Applications based on mobile agents are being developed in industry, government and academia; and experts predict that mobile agents will be used in many Internet applications in the coming years (Rajguru et al., 2012).

A mobile agent is a software agent that can, during its execution, move from one site to another, to access data and/or resources. It moves with its own code and data, but possibly with its execution state also. The agent decides independently about its movements. Therefore, mobility is controlled by the application itself and not by the runtime system as is the case of processes migration in operating systems.

There are no specific applications for mobile agents (Milojicic, 1999). In fact, mobile agents are likely to complete or replace the traditional paradigms of client-server architecture, such as message passing, remote procedure call, remote object invocation and remote evaluation. Thus, any application made with mobile agents can be made with any traditional paradigm. The use of mobile agents is, however, advantageous in heterogeneous and dynamic environments that are the trend of modern Internet applications (Cao et al., 2012). Indeed, mobility is of great interest for applications whose performance varies depending on the availability and quality of services and resources, as well as the volume of data moved over network links subject to long delays or disconnections; running on ad hoc networks, or including mobile devices.

However, mobility is not an interaction as an agent does not need to be mobile to communicate. This motivated the inclusion of the mobility model in the design phase (Sutandiyo et al., 2004). Indeed, the development of mobile-agents applications was generally done without considering the mobility aspect in the analysis and design phases. It was often treated in the implementation phase (Belloni et al.,
Including this aspect in the analysis and design phases allow for a better design of this kind of applications: it gives to the designer the ability to use mobility to fulfil the goals of his mobile-agents application (Self et al., 2003).

For this reason, we have presented in (Gherbi et al., 2012), our meta-model for the design of MAS (Multi-Agents Systems) including mobile agents and we have discussed it versus some formalisms extending UML (Unified Modeling Language) for mobile agents modeling. In this paper we summarize, in section 2, the different approaches for mobile-agents modeling. In section 3, we situate our meta-model versus particularly three works extending MAS methodologies to support mobility: (Self et al., 2003) extending MaSE (Multiagent Systems Engineering), (Sutandiyo et al., 2004) extending GAIA and (Mansour et al., 2007a) extending the AGR (Agent, Group and Role) meta-model of AALAADIN, which is a part of our meta-model. The goal is to justify the choices that have guided our meta-model construction. Section 4 presents a case study and section 5 concludes the paper and evokes future work.

2 RELATED WORKS

According to (Loukil et al., 2006), mobile-agents applications modeling can be done by three approaches: design patterns approaches, as in (Aridor et al., 1998; Lima et al., 2004), formal approaches, as in (Picco et al., 1999), and semi-formal approaches, in which we distinguish two classes (Bahri, 2010) : formalisms extending UML notations, as in (Belloni et al., 2004; Da Silva et al., 2005; Kusek et al., 2005; Loukil et al., 2006), and approaches extending a MAS methodology, as in (Self et al., 2003; Sutandiyo et al., 2004; Mansour et al., 2007a).

Weary of inventing and re-inventing solutions to recurrent problems, agent design patterns can help by capturing solutions to common problems in agent design (Aridor et al., 1998). However, design patterns have fields of action which are more or less restricted and need to be known. In addition, most of the mobile-agent design patterns presented in literature are difficult to apply in practice due to the lack of a suitable approach to identify, document and apply them (Lima et al., 2004). Formal approaches are good in formalizing simple systems, but for large systems a visual notation is needed to easily grasp the specifications and to specify the system from different points of views. Therefore, we were interested in semi-formal approaches.

Most of the works on semi-formal approaches propose formalisms extending UML. Some address only one aspect of mobility, such as the mobility path, as in (Kusek et al., 2005); some fix the set of sites where the agent can move, as in (Belloni et al., 2004); some include details from MASIF (Mobile Agent System Interoperability Facility), as in (Belloni et al., 2004), or from FIPA\(^2\) (Foundation for Intelligent Physical Agents) standard for interaction, as in (Da Silva et al., 2005). (Belloni et al., 2004) suggest to work more on methodological aspects, by exploring how an existing software development process can be extended to incorporate notations. They recommend the exploration of the Unified Process which seems to be the most appropriate. These formalisms are useful, good contributions and sources of inspiration. However, to contribute in bridging the gap between AOSE (Agent Oriented Software Engineering) methodologies and mobile-agent systems, as suggested in (Milojicic, 1999) and realized in (Self et al., 2003; Sutandiyo et al., 2004; Mansour et al., 2007a), we were interested to extend a MAS methodology. Merging these two areas provides more capacity to solve complex problems in distributed computing becoming increasingly mobile (Self et al., 2003).

Only few works on semi-formal approaches extend a MAS methodology to support mobility. We have encountered three in literature (Self et al., 2003; Sutandiyo et al., 2004; Mansour et al., 2007a). (Self et al., 2003) have extended the MaSE methodology. Figure 1 presents a graphical overview of MaSE which consists of two phases and several steps. The progression over steps occurs with outputs from one step becoming inputs for the next. The result of the MaSE analysis phase is a set of roles that agents will play, a set of tasks that define the behavior of specific roles, and a set of coordination protocols between those roles. The design phase models consist of agent classes, communications defined between them and

\(^2\) FIPA proposed a set of specification with main emphasis on higher level issues like communication language, while OMG (Object Management Group) focused on mobile agents. Since, the two organizations worked independently without any coordination, the end result was the evolution of two parallel standards i.e. FIPA and MASIF. These standards provide specifications and guidelines to developers of frameworks in constructing any agent framework.
components that comprise them. Typically, tasks from the analysis phase are transformed into components in the design phase. These, possibly multiple, components define the internal agent architecture for each agent defined by the designer.

Figure 1: MaSE methodology (Self et al., 2003).

To support mobility, Self et al. have added in the analysis phase a move command (to use it in Concurrent Task Diagrams describing the behaviors of Concurrent Tasks), and in the design phase, mobile components that allow the specification of the activities that result from the move command. Consequently, an agent is composed of components which are stationary or mobile (a mobile component contains at least one move activity). To control and coordinate these components, each agent contains an Agent Component, which fulfils also much of the agent mobility functions.

Figure 2: Structure of m-GAIA’s models (Sutandiyo et al., 2004).

(Sutandiyo et al., 2004) have criticized the extended MaSE as it does not distinguish conceptually between mobile and stationary agents (even if it does it at the components’ level), and because it extends the object-oriented approach rather than starting with a “pure” multi-agents background. They have proposed (figure 2) m-GAIA (mobile GAIA), which distinguishes between mobile and stationary agents in the Agent model and defines three role types (system, interface and user) in the Role Model. In addition, a mobility model was added; it manages concepts of place types (locations), atomic movement (the smallest granularity movement required to accomplish the task assigned) and travel path (a combination of atomic movements). Agent’s moves occur at the end of atomic movements.

Figure 3: MAGR meta-model (Mansour et al., 2007a).

(Mansour et al., 2007a) note that the existing meta-models and methodologies do not provide any organizational solution for designing and administrating mobile agents in an agent society, and propose MAGR (Mobile AGR) to support the agent’s mobility at the organizational level. MAGR enriches the AGR (Agent, Group, Role) meta-model with concepts of place, mobile agent and persistent role (figure 3). A place (MASIF concept) represents in MAGR a group joined by only mobile agents; it proposes to them necessary services to move and perform actions. Agents join groups to play roles. When a mobile agent plays a role, it specifies if it is persistent or not. When it moves, all skills associated to a persistent role remain available; however, it will be automatically deleted from any list of agents playing a non-persistent role in the place.

In the presence of mobility, the MAGR’s meta-model deals with the social aspect of the agent’s life cycle. This is not the case with m-GAIA and the extended MaSE: when an agent moves nothing is done at organizational level. Indeed the role concept is not used after the analysis phase in both methodologies. In addition, social aspects (group, organization) are not clearly defined in MaSE, unlike organizational rules or conversations; and the
developed architectures are static\(^3\). Similarly in Gaia, the organization and services offered by the agents are clearly static in time, as there is no hierarchical presentation. (Bernon et al., 2009)

Finally and according to (Amor et al., 2004; Jarraha, 2006), MDE (Model Driven Engineering) helps in bringing the gap between MAS’s methodologies (as the majority does not include the implementation phase\(^4\)) and platforms\(^5\). However, we have not encountered an approach based on MDE and extending a MAS methodology to support mobility. Indeed, MaSE uses RUP (Rational Unified Process), m-GAIA uses the cascade model and MAGR does not propose an elaborated process\(^6\). Therefore, our goal is to propose an MDE methodology to develop mobile-agents applications.

The choice of MDE is justified also by its benefits (know-how durability, productivity grain and heterogeneous platforms consideration), which explain its adoption in many works on various fields, including MAS, as in AMDD for INGENIAS (Pavon et al., 2005), MDAD (Jarraha et al., 2007), ASPECS (Cossentino et al., 2005) and ASEMEE (Spanoudakis et al., 2010). In addition using MDE may facilitate the mobile agent moves across heterogeneous platforms: rather than sending the agent’s code, we send its model which can be transformed into code on target sites.

### 3 CHOICES THAT HAVE GUIDED OUR META-MODEL CONSTRUCTION

Choosing a MAS methodology is difficult (Amor et al., 2004; Jarraha, 2006). In the absence of a consensus on a meta-model to design MAS (despite the unification efforts of well-known MAS meta-

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\(^4\) O-MaSE (Organization-based MaSE), an extended version of MaSE (DeLoach, 2005), defines a meta-model for agents to adapt their organization during execution.

\(^5\) Meta-models in GAIA and AGR are generic: i.e. they make abstraction on the internal architecture and the behavior of agents. The passage to the implementation phase of such methodologies remains informal and manual. (Jarraha, 2006)

\(^6\) MAS methodologies and platforms generally represent multi-agents concepts differently. (Jarraha, 2006)

\(^7\) A fifth vowel (U for User) has been added in (Demazeau, 2003).
move request (generated from the «Jump» action), it terminates the agent and sends it to the destination platform where it is restored.

Unlike MDAD, agents and roles goals are not expressed explicitly, but implicitly via their behaviors (they can also be noted as comments). However, if an explicit expression is needed, one can use for example OCL (Object Constraint Language) constraints as in MDAD (figure 5).

Compared to the published version in (Gherbi et al., 2012), we have added the «MobileAgent» stereotype to distinguish between stationary and mobile agents and have a direct mapping from PIMs to PSMs (Platform Specific Model) of mobile-agents platforms: Indeed, if some mobile-agent platforms, like JavAct, do not make this distinction, others like Grasshopper, do. We have also added an association between «Clone» and «Site» stereotypes to allow flexible cloning independently of migration. The clone concept, which importance was mentioned in (Self et al., 2003), was not modeled in the extended MaSE, m-GAIA and MAGR. Finally, we have added a stop tagged-value (with false as default value) in the «Role» stereotype to be able (when an agent want to move) to end roles held in parallel (see the case study).

In some related works, the mobile-agent itinerary is modeled to capture its movements' path, as in (Belloni et al., 2004), or to describe its mission by defining tasks to do on each site of the itinerary, as in (Sutandiyo et al., 2004; Da Silva et al., 2005; Loukil et al., 2006). We do not model this, because mobile-agents platforms normally maintain information on agents movements path, which can be requested; and for the agent’s mission, it is described via its behavior.

We also do not fix the set of sites where a mobile agent can move, as in (Belloni et al., 2004): we assume that agents are intelligent enough to sense their environment and discover sites where they may (if necessary) move. Otherwise, the model may become unreadable in presence of lot of sites; in addition, sites are not usually all known for all applications at the design phase (e.g. in ad-hoc networks).

Finally, we encourage local communications between agents and so we support only non-persistent roles. Consequently before leaving a site, a mobile agent must release all held roles, as in (Da Silva et al., 2005). The persistent roles of MAGR generate distant communications: indeed, queries for a service provided by a persistent role will be relayed to a mirror agent representing the mobile

In another hand, unlike MDAD, we describe behaviors with state-charts diagrams, as in (Self et al., 2003; Loukil et al., 2006), to save transformation effort (because we will use state-charts diagrams to model behaviors at the PSM level also)

To model behaviors, MDAD uses, at PIM level, activity diagrams and, at PSM level, ATN (Augmented Transition Network); thus, it defines transformation rules between them.

Figure 4: A PIM meta-model for MAS including mobile agents.

Figure 5: Goals modelling in MDAD.
agent playing this role. Knowing that one of the mobility goals is to reduce the network traffic, is it really efficient for a requesting agent to see its requests relayed to a mirror agent residing on a remote site (the mobile-agent native site) rather than interacting with the concerned mobile agent by sending messages directly to it or by moving up to it?

Our meta-model serves as a PIM meta-model for an MDE approach which is under elaboration as a methodology to develop MAS including mobile-agents. Figure 6 shows its steps. We have elaborated a PSM meta-model for JavAct (a mobile-agent platform), represented the PIM and PSM meta-models with respect to Ecore format (using Eclipse/EMF and UML2Profiles), and defined the transformation rules from PIM to PSM, as well as, the code generation rules from PSM to JavAct’s code. The parts which remain under development are: automation of transformations (using ATL: Atlas Transformation Language) and code generation (especially, from stereotyped state-charts diagrams).

Figure 6: an MDE development process\(^9\) for MAS.

4 CASE STUDY

Consider (figure 7) a simple library database distributed on site1, site2 and site3. On each site, a stationary agent (Librarian) deliver the list of all books stored locally. Using a laptop, we create on site1 a mobile agent (MobileBookSeeker) to search for the locations of a given book over a given itinerary (e.g. site1, site2 and site3); then the laptop can disconnect. The mobile agent visits all sites, asks on each one for the local books list and filters it to check if it contains the searched book. When it finishes, it moves to its final destination (the laptop when it is connected) to deliver its results. Using mobile agents is obviously advantageous in this case.

Figure 7: A book searcher application example.

A PIM for this example is given in figure 8. The LibraryManagement group contains three roles. The Librarian agent plays the BooksListDeliver role; and the MobileBookSeeker agent plays, on each visited site, the BookChecker role which interacts with the BooksListDeliver role to get the local books list. When the MobileBookSeeker finishes its mission, it plays the ResultsDeliver role to deliver the list of repositories of the searched book.

Figure 8: The classes diagram for the application example.

Each agent (or role) has an attribute itsBehavior (not presented in figure 8 for a better readability) pointing to the state-chart describing (in a separate figure) the agent (or role) behavior.

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\(^{9}\) MDAD has not proposed a CIM (Computation Independent Model) meta-model.
The behaviors of the **Librarian** agent and the **BooksListDeliver** role are given in figures 9 and 10 respectively.

**Figure 9:** Librarian behaviour.

**Figure 10:** BooksListDeliver behaviour.

The **Librarian** (figure 9) joins the **LibraryManagement** group, asks to play the **BooksListDeliver** role and leaves the group when the role ends. When playing the **BooksListDeliver** role (figure 10), it waits unlimitedly for requests to deliver its local books list.

The behaviors of the **MobileBookSeeker** agent, the **BookChecker** role, and the **ResultsDeliver** role are given in figures 11, 12 and 13 respectively.

**Figure 11:** MobileBookSeeker behavior.

The **MobileBookSeeker** agent joins the **LibraryManagement** group (figure 11), then checks if its mission is terminated. If yes, it plays the **ResultsDeliver** role and leaves the group when the role ends; else, it plays the **BookChecker** role and then moves to the next site in the itinerary.

**Migration** and **AfterMigration** actions have their own behaviors (state-chart), where the designer may include actions which he judges necessary. For our example, the **Migration** action leaves the group, determines the next site, and jumps to it; where the **AfterMigration** action does nothing.
Migration and AfterMigration actions may become complex, for example if a mobile agent playing roles in parallel is needed. The agent may inside the Migration action ask the currently held roles to stop, wait for them to end, note from the stopped services (furnished by these roles) those it judges necessary for its activity after the move, and leaves the groups of held roles. Inside the AfterMigration action, the agent may search, as described in (Mansour et al., 2007b), for roles furnishing the noted services, joins their groups and plays them.

To stop a role, its stop tagged-value must be made to true; and inside its behavior, this attribute must be checked to know if the role can continue or if it must stop and end.

Moves requested by an external entity (another agent or the agent platform), can be considered, for example, by adding an externalMoveRequest tagged-value in the «Agent» stereotype (with False as default value). Thus an external entity can request an agent to move by setting its tagged-value to True.

When entering in any state (in its state-chart diagram representing its behavior), the agent checks this tagged-value: if it is True, it saves the name of the current state and launches the Migration action. The AfterMigration action terminates by passing the agent into the saved state.

When playing the BookChecker role (figure 12), the agent sends a sendGetBooksList message, waits to receive the list, then checks if it contains the searched book. When playing the ResultsDeliver role (figure 13), the agent waits until it delivers its results.

In sections 3 and 4, we have discussed the similarities and differences between our proposed meta-model and the studied works. To see this in practise, let us model the same example using the studied methodologies. We recall that we interest only to the mobility modelling.

Using the extended MaSE, the modelling of our example, produces the agent classes in figure 14 (showing the roles played by agents), and the roles diagram in figure 15 (showing the association between roles and the concurrent tasks searchBook, deliverResults, and deliverBooksList).

Below, we present only the concurrent task diagram for the searchBook task (figure 16), and its corresponding mobile-component (figure 17). The task begins (figure 16) by testing if the mission is completed. If yes, it sends a missionCompleted message to the ResultsDeliver role. Else, it sends a getBooksList() message to the BooksListDeliver role, waits for the local books list, checks if it contains the searched book (and eventually actualise the repositories list), then tries to move to next site.

---

10 Or the name of the next state if the current state is to wait for the end of a role (i.e. if its name has the form WaitForrolenameRoleEnding).
In the identifyNextSiteAndMove state (figure 17): when a mobile component wants to move, it saves its state, informs its Agent component and waits for its decision. If the Agent component refuses, it replies by a moveDenied response; else it terminates the mobile component and orders all other components to save their states and send them to it. Every time it receives a state, it terminates the sender component. The Agent Component terminates, when all components terminate. Then the agent moves with all components and theirs saved states. At the target site, the Agent Component restarts all components and communicates their saved states to them. The restoreState state identifies the state in which the component restarts after migration; for the case of the searchBook task, the component restarts always in the isMissionCompleted state.

Using m-GAIA, we identify in the agent model two types of agents: MobileBookSeeker m and Librarian, where the index (m) indicates that the agent is mobile. We also identify the following roles in the role model: BooksListDeliver (system role), BookChecker (interface role) and ResultsDeliver (user role). Figure 18 illustrates the relationship between the roles and the agent types.

In the mobility model, we distinguish two types of places: mobilePlace (with instance=1, to represent the laptop) and stationaryPlace (with instance=3, to represent site1, site2 and site3). MobileBookSeeker m can run on the two types of place where Librarian can run only on the stationaryPlace type. The mobility model allows, in addition, the elaboration of the travel schema for the mobile agent, which defines its origin place type (stationaryPlace: site1 for our example), its destination place type (mobilePlace: the laptop for our example) and a set of travel paths (each one is a list of atomic movements). For our example, one travel path suffices. However, details about the syntax of atomic movements were not given in (Sutandiyo et al., 2004): the authors have modelled their application example, realized it separately on Grasshopper, and then made manual correspondence between the modelled example and its realisation.

The MAGR’s concepts (except place and persistent role) are the base of the organization in our proposed meta-model (see figure 4). Thus (organizational) models realized with MAGR are closer to ours. However, MAGR does not propose meta-models for agent, role, and domain. After the elaboration of the organizational model, it passes to the development step where it proposes MASL (Mobile Agent Script Language) to program MAS on Madkit (a mobile agent platform, supporting AGR and MAGR and compliant to MASIF). MASL has a vision which is similar to the itinerary algebra.
Table 1: Mobility modeling in MAS methodologies.

<table>
<thead>
<tr>
<th>Methodology</th>
<th>Before/After Migration’s Treatment</th>
<th>Itinerary Modeling</th>
<th>Mobile/stationary Agent Distinction</th>
<th>Considering Organizational Aspects with Mobility</th>
<th>Development Process</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extended MaSE</td>
<td>yes by Agent Component</td>
<td>no</td>
<td>yes at level of components</td>
<td>no</td>
<td>RUP</td>
</tr>
<tr>
<td>m-GAIA</td>
<td>not needed</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
<td>Cascade</td>
</tr>
<tr>
<td>MAGR</td>
<td>not needed</td>
<td>no (and yes at level of implementation)</td>
<td>yes</td>
<td>yes</td>
<td>do not propose an elaborated process (*)</td>
</tr>
<tr>
<td>Our PIM proposition</td>
<td>yes</td>
<td>no</td>
<td>yes</td>
<td>yes</td>
<td>MDE(^)</td>
</tr>
</tbody>
</table>

\(^\) The development cycle is quite limited. Gutknecht and Ferber have never wanted to propose a real process, in order to keep AGR generic and not reduce its potential of integrating into ascendants or descendants processes. (Gauthier, 2004)

The script describing the itinerary and activity of the mobile agent in our example can be elaborated as below:\(^1\):

```
(Mission (Name findBookRepositories))
(Operation (Name searchBookRepositories)
  (Action (MoveToPlace Librarian Site1) (Name bookChecker) (Cmd (Name getBooksList)) (Cmd (Name booksFilter) (Args searchedBook)))
)
(Operation (MoveToPlace Librarian Site2) (Name bookChecker) (Cmd (Name getBooksList)) (Cmd (Name booksFilter) (Args searchedBook)))
)
(Operation (MoveToPlace Librarian Site3) (Name bookChecker) (Cmd (Name getBooksList)) (Cmd (Name booksFilter) (Args searchedBook))
  )
)

As shown, only MAGR and our meta-model consider organizational aspects (group, role) in the presence of mobility.

\(^1\) Codes of mobile-agent, place and agency keepers are not shown.

\(^2\) For details on MDA/MDE, see (Gherbi et al., 2009).

On another hand, m-GAIA and MAGR support the agent mobility by structuring its behavior as an itinerary which describes the task to do on each site; consequently, no effort is needed before or after moving. In contrast, the extended MaSE (respectively, our meta-model) allows for more flexibility in modeling the agent’s behavior, and employs a `move` action (respectively, `Migration` action); however, an effort is needed before moving to save the states of the agent’s components (respectively, to release roles and leave groups), and after moving to restore components (respectively, to eventually join groups and obtain roles).

Table 1 summarizes the discussion between methodologies extending MAS to support mobility. It interests only to the question of modelling mobility in the presented methodologies; for a comparison between MAS methodologies on others criteria see, for example, section 2.5 in (Bernon et al., 2009), section 6 in (Cossentino et al., 2009) and section 6 in (DeLoach et al., 2010).

5 CONCLUSIONS

The complexity and scope of software systems continue to grow. One approach to deal with this growing complexity is to use intelligent MAS (DeLoach et al., 2010).

This paper contributes to bridge the gap between AOSE methodologies and mobile-agent systems, as our proposed PIM meta-model serves to develop MAS including mobile agents. In (Gherbi et al., 2012), we have situated our meta-model versus some formalism extending UML notations. In this paper, we have summarized the different approaches to model mobile-agents and particularly three works extending MAS methodologies (MaSE, GAIA, and AALAADIN) to support mobility; we have situated...
our meta-model versus them and have discussed the choices that have guided its elaboration.

Our meta-model was slightly updated, compared to its published version in (Gherbi et al., 2012), to distinguish between mobile and stationary agents, to support flexible cloning and to treat, inside the AfterMigration action, the case when a mobile agent wants to move while holding (and eventually playing) roles.

As a future work, we will first illustrate our MDE approach by transforming the PIM example built here into a PSM for JavAct, then into JavAct code. We will also discuss the issue of mobile-agents platforms compliance with MASIF and FIPA specifications. After, it will be necessary to conduct experiments with real applications using different mobile-gents platforms to validate and enrich the proposed approach.

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