Keywords: Agent-based system, Agent-Oriented Software Engineering, Mobility

Abstract: As the mobile agent paradigm becomes of interest to many researchers and industries, it is essential to introduce an engineering approach for designing such systems. Recent studies on agent-oriented modeling languages have recognized the need for modeling mobility aspects such as why a mobile agent moves, where the agent moves to, when it moves and how it reaches its target. These studies extend existing languages to support the modeling of agent mobility. However, these fall short in addressing some modeling needs. They lack in their expressiveness: some of them ignore the notion of location (i.e., the "where") while others do not handle all types of mobility (the "how"). Additionally, they lack in their accessibility, as the handling of the mobility aspects is separated into multiple views and occasionally the mobility aspect is tightly coupled with the functional behavior specification. View multiplicity reduces the comprehensibility and the ease of specification, whereas the coupling with the functional behavior specification reduces the flexibility of deploying a multi-agent systems in different configurations (i.e., without mobility). In this paper, we address these problems by enhancing an expressive and accessible modeling language with capabilities for specifying mobile agents. We provide the details of the extension, then illustrate the use of the extended modeling language, and demonstrate the way in which it overcomes existing problems.

1 INTRODUCTION

Agent mobility has been intensively studied in recent years. Although mobility is not a primary property of an agent, it may enhance agent autonomy (which is definitely a primary attribute of agents (Wooldridge et al., 2000)). Gray et al. (2001) identified several advantages of using mobile agents: conservation of bandwidth, reduction in total processing time, reduced latency, connected operation, mobile computing, load balancing, and dynamic deployment of software. Due to these advantages, mobile agents are sometimes the most suitable paradigm for agent-based systems engineering (Cabri et al., 2001). This paradigm has been demonstrated beneficial in several application areas, e.g., distributed information retrieval, workflow management, and network management (Bellavista et al., 1999; Brewington et al., 1999; Gray et al., 2001).

Because of the increased industrial and research interest in mobile agents (AgentBuilder, 2006; AgentLink, 2006), it is necessary that agent-oriented methodologies support such mobility. In particular, it is necessary to integrate agent mobility into the modeling languages of these methodologies, to provide a comprehensive engineering approach for building agent-based systems. This will help designers of agent-based systems to engineer mobile agents.

OMG (2000) and FIPA (2001; 2003) carried out many activities in order to standardize agent mobility aspects. Those activities lead to an agreement on the required infrastructure for agent mobility in terms of general mobility concepts (such as places and regions) within a multi-agent system (MAS) and the required functionality of mobile agents (such as agent migration, agent cloning, and agent invocation). To support the standards (to be), it is necessary that agent-oriented modeling languages facilitate the specification of these agent
mobility concepts. In this paper, we enhance an existing agent-oriented modeling language with the capabilities of specifying the mobility aspects within an agent-based system. Note that our study is not first in addressing this need. Some of the agent-oriented modeling languages recognized the need for modeling mobility aspects such as why a mobile agent moves, where the agent moves to, when it moves and how it reaches its target (Mouratidis et al., 2002). Yet, as discussed below, previous studies fall short in addressing some of the modeling needs for agent mobility.

In this paper, we address the problem of integrating the mobility aspects of agent-based systems into a modeling language by introducing two key elements that should be supported by a modeling language with respect to mobility: the definition of places and environments and the definition of agent mobility (i.e., migration, cloning and invocation) (FIPA, 2003). To overcome the problems aforementioned within the existing agent-oriented languages, we leverage on an exiting method – Object-Process Methodology (OPM) and its MAS extension and suggest a modeling language for specifying mobility aspects of agent-based system. The choice of OPM for modeling agent-based system is discussed in Sturm et al. (2003), in which the authors present the motivation for adopting OPM. They mainly discuss the advantages of OPM with respect to accessibility and expressiveness. We found it useful as well since it provides a single unified model for capturing the various system aspects and enables to view the system as a whole, as required for modeling mobile agents.

The contribution of this paper is twofold. First, we survey existing studies for modeling mobile agent systems and analyze their capabilities. Second, we proposed a modeling language addressing the limitation of existing solutions. The rest of this paper is organized as follows. Section 2 discusses related work. The Object-Process Methodology for Multi Agent Systems (OPM/MAS) is shortly described in Section 3. Section 4 introduces the enhancements we propose to support the modeling of the mobility aspects of MAS, and Section 5 concludes with a discussion on the advantages of the OPM/MAS approach for specifying mobile agents and with future research directions.

2 RELATED WORK

In the last decade many studies address the notion of modeling mobile MAS. In this section we survey these studies and analyze the capabilities of the proposed approaches.

Multi-agent Software Engineering (MaSE) is a general-purpose methodology for developing heterogeneous MASs (DeLoach et al., 2001). It supports the analysis and design phases and provides comprehensive guidelines to move within the development stages. MaSE was extended to enable the specification of mobile agents (Self and DeLoach, 2003). The extension consists of an additional activity – move. The move activity gets the required location and returns two values: the movement results and, in case of a failure, the reason for it. The move activity can be used within the MaSE concurrent task diagrams during the analysis phase to indicate the mobility of an agent. When proceeding to the design phase, there is an automatic transition supported by agentTool (DeLoach and Wood, 2001) of the task diagram into components. The transition includes adding specific messages to the Agent component (which coordinates the agent activities), to the mobile components (which consist of the move activity), and to the non-mobile components. In addition, the automatic transition adds to the component diagram the states required to deal with mobility.

The MaSE approach to mobility is lacking with respect to several aspects. When referring to expressiveness, the MaSE location notion refers to a machine, but ignores other abstractions of location such as context and regions. It does not deal with the path the agent is required to move and, at this stage, agent cloning and agent invocation are not handled. When referring to accessibility, the move method is integrated into the model as a regular activity, thus when trying to understand a model, there is no emphasis on the mobility aspect (i.e., it is blended into the model). This may lead to misinterpretation of the model with respect to mobility. In addition, the agent mobility is handled in two different components: the agent component and the mobile component. The specification of the move activity in two various components requires the designer’s intervention, thus may overload her/him. In addition, the mobility specification is tightly coupled into the functional behavior specification.

GAIA is a methodology for agent-oriented analysis and design (Wooldridge et al., 2000). GAIA is a general-purpose methodology and deals with the social and the agent aspects of systems. GAIA has been enhanced to model the mobility aspect by
Sutandiyo et al. (2003). It is called m-GAIA. That extension consists of an indication whether an agent type is mobile or stationary (within the GAIA agent model) and a new mobility model. The mobility model consists of place types, which are locations that a mobile agent can visit or reside in, the relationships between the agent types and the place types (including cardinality), and a travel schema of each mobile agent. The travel schema consists of the following: (1) a mobility description; (2) the origin of the agent type; (3) the destination of the agent type; (4) a list of atomic movements (which are descriptions of the tasks achieved by a specific movement); and (5) a list of paths (a path is an ordered set of movements).

There are two main drawbacks with the m-GAIA approach. The first one is related to the expressiveness of the mobility. The reason for the agent decision to perform the movement is unclear, thus the why question of mobility is not addressed by the new approach. In addition, the agent invocation and agent cloning are not dealt with. The second drawback of the m-GAIA approach is related to accessibility. The designers of m-GAIA add a new model, which will probably increase the complexity of specifying MASs with GAIA. The model multiplicity problem was discussed in Kabeli and Shoval (2001) and Peleg and Dori (2000). That problem is characterized by a lack of integration between the models and the need to maintain consistency across them and the need to gather information from various models for understanding the system specifications.

UML (OMG, 2007), which is the standard de-facto for modeling systems, has been extended to model agent-based systems in several ways. In this paper, we refer only to the mobile aspect within the proposed extensions. Park et al. (2000) suggest a new agent mobility model. In that model they use a sequence diagram, but with different semantics, that specifies the mobility options including the abstract specification of the reason for the mobility. The problems with that approach are that it is too abstract; there is no clear connection between the behavior and the mobility, no reference to an abstract location (such as regions), and the agent cloning and agent invocation are not dealt with. Another extension that has been proposed for UML by Klein et al. (2001) is based on the extension mechanism of UML. In that extension the authors proposed a set of stereotypes to address the mobility gap. These stereotypes include: mobile agent, region, agent system, agency, move, remote execution, clone and role change. These stereotypes might be associated with tagged-values (as supported by the extension mechanism of UML). The drawbacks of that extension are the following: the physical architecture and the mobility aspects are not correlated, and there is a distribution of the answers to how, when, where, and why questions related to mobility in several diagram types, thus it complicates the modeling activity and the understanding of the outcome (i.e., the mobility aspect within the model). Other UML extensions were suggested to support modeling mobility aspects (Mouratidis et al., 2002; Poggi et al., 2003). These extensions include enhancements of the deployment diagram with a few stereotypes (home, visitors, destination, moves) and tagged values, and the activity diagram with the possibility to define the mobility path of an agent by referring to the nodes from the deployment diagram. The problems with that approach are the following: the parameters are informal, there is no connection to the agent functionality (i.e., sequence diagram, class diagram etc.), there is no mentioning of the cloning and the agent invocation mobility types, and there is no reference to the location notion.

UML activity diagram was also extended by utilizing the multidimensional partitioning mechanism of that diagram, in which one dimension represents a location and the other dimension represents an agent (Kang and Taguchi, 2004). In addition, special activities are introduced such as Go and Clone which aim at serving as mobility specification. That extension suffers from the following limitations: when referring to accessibility, the special activities are integrated into the model as a regular activity, thus when trying to understand a model, there is no emphasis on the mobility aspect (i.e., it is blended into the model). This may lead to misinterpretation of the model with respect to mobility. In addition, the mobility specification is tightly coupled into the functional behavior specification.

Another extension for the activity diagram includes the definition of a UML profile for mobility purposes (Baumeister et al, 2003). Similar approach was also presented in Grassi et al. (2004). These approaches although might be utilize to model mobile agents refers to the general notion of system mobility.

Extension for UML sequence diagram is also suggested by Kosiuwenko (2003, 2005) in which new notations and semantics are being introduced. The main limitations of this extension are: the change of UML sequence diagram, the high coupling of mobility into the system functionality, and the accessibility is limited in terms of understanding the specification.
Other more comprehensive extensions are also available (Saleh and El-Morr, 2004; Belloni and Marcos, 2004). These extensions mainly suffer from high coupling of the mobility aspect into the system functionality.

In addition to the above, all of the UML extensions suffer from the model multiplicity problem as discussed before.

3 OPM/MAS IN A NUTSHELL

OPM/MAS is based on the Object-Process Methodology (Dori, 2002; OPM, 2007), which is an integrated approach to the study and development of systems in general and information systems in particular. The basic premise of the holistic OPM paradigm is that objects and processes are two types of equally important classes of things, which together describe the function, structure, and behavior of systems in a single, domain-independent model.

OPM is a general-purpose methodology, thus using its core symbol set may be too low-level for modeling a domain-specific application. This is so because the pertinent domain uses specialized concepts and building blocks that are at a higher level of abstraction than the basic OPM entities (objects, processes, and states).

![Figure 1. System Diagram of the OPM/MAS meta-model](image1)

![Figure 2. OPM/MAS meta-model - Agent in-zoomed](image2)
OPM extension for MAS, as discussed by Sturm et al. (2003), follows principles of the Meta Object Facility (MOF) concept (OMG, 2002), which enables its flexibility. In that work the authors suggest a three layers architecture as follows: (1) a meta-model, which is the OPM itself; (2) an intermediate meta-model, which describes the specific building blocks within the MAS domain using OPM; and (3) a model, which is based on both the meta-model and the intermediate meta-model.

That intermediate meta-model, which is the core element of OPM/MAS, was designed based on previous research. The designers of OPM/MAS divide the set of MAS building blocks into two groups. The first group consists of static, declarative building blocks, while the second group consists of building blocks with behavioral, dynamic nature.

In figures 1 and 2 the intermediate meta-model for multi-agent systems using OPM is presented. It also includes mobility-based concepts which were not discussed in Sturm et al. (2003). This intermediate meta-model provides guidelines, as well as, constraints of how to model multi-agent systems, including mobile agent systems.

4 DESIGNING MOBILE AGENTS USING OPM/MAS

In this section we present the OPM/MAS enhancements to support agent mobility specification. The first sub-section introduces the new building blocks, whereas the second sub-section demonstrates the use of the intermediate metamodel for specifying agent mobility within the context of MAS.

4.1 Mobility in OPM/MAS

In this section we introduce the proposed changes to OPM/MAS in order to make it suitable for specifying agent mobility. As stated in Sturm et al. (2003), the OPM/MAS metamodel can be changed according to application needs. Following that principle, we propose an enhancement to the suggested set of building blocks. The new the building blocks are the following:

- Mobilizing: A set of methods by which an agent performs a mobility activity such as migration, cloning, and agent invocation.
- Type: The mobility type - migration, cloning, or invocation.
- Location: The location to which the agent should migrate.
- Priority: The importance level of the mobility. This parameter is defined in order to define priorities in case of several possibilities for mobility within an agent.
- Result: The indication of the mobilizing process result.

The enhancement of the set of building blocks proposed in this paper refers to the system structure and to the system flow. The system structure is separated into the logical architecture, which is represented by the environment building block and the physical architecture, which is represented by the platform building block. Further, the relationships between the architectures are also specified. Since we are dealing with structural aspects of the system, the above building blocks were chosen to be OPM objects. The system flow enhancement consists of adding the mobilizing process and its parameters. Since we view mobility as part of the agent functionality (as in other studies, e.g., Self and DeLoach (2003) and Baumeister et al. (2003)), we define it as an OPM process in order to integrate the agent mobility into the regular flow of the agent process and yet differentiate it from regular tasks by its role (i.e., mobilizing). However, in contrast to existing languages the mobility specification can be easily removed by filtering out all mobility building blocks mentioned above, allowing the specification of a system without introducing mobility constraints.

4.2 The Technical Report Searcher Case Study

In the following, we present an example of using OPM/MAS for modeling mobile agents related to distributed information retrieval via the technical report (TR) searcher case study (Gray et al., 2001). In this case study technical reports are distributed across several machines, each executing a stationary information retrieval agent. When these agents are executed, they register with a virtual yellow pages agent. In search for technical reports, a client agent queries the yellow pages agent for the location of the stationary information retrieval agents. It then sends its "child" agents to these locations. These child agents interact with the stationary agents, which in turn reply to the child agents with the search results. In addition, the client agent checks for the network quality and determines whether it requires migrating to a proxy site in order to communicate with the machines hosting the stationary agents.
Figure 3 presents the system diagram of the Technical Report Searcher system. It consists of four platform types: Client Platform, which hosts the TR Searching Agent; Administrator Platform, which hosts the Yellow Pages Agent; the Information Resource Platform, which hosts the Stationary IR (Information Retrieval) Agents; and the Proxy Platform, which is capable of hosting the TR Searching Agent in case of faulty communication between the Client Platform and the Information Resource Platform. The OPD in Figure 3 also describes the communication paths (which are the logical routes among the agents) and messages.

In Figure 4, the TR Searching Agent is in-zoomed. The agent is activated by the Client User, as shown by the agent link from the object Client User (a human) to the process TR Searching Agent. The TR Searching Agent performs its tasks sequentially, as determined by the vertical order within the OPD. The Querying Task accepts the user’s input and yields a Query object. The Administrating Task follows the Querying Task and yields an object indicating whether mobility is required and an object representing the required Agent Location. If mobility is required, the Proxy Mobilizing process occurs and causes the TR Searching Agent to migrate to the Proxy Platform. If the Proxy Mobilizing process fails, then it is triggered again. This is indicated by the “e”, for “event”, attached to the arrowhead of the link connecting the failure state within the Mobility Result object and the Proxy Mobilizing process. When the mobility result is a success (or if it was not required in the first place), the Searching Task is performed, followed by the Results Receiving Task.

In Figure 5, the Searching Task from the OPD of Figure 4 is specified by zoom into its specification. It begins with the Agent Location Mapping Task, which determines Mobility Location, in which the Child Agent has to be invoked. This task is followed by launching the Child Agent in the appropriate platform. In case the invocation fails, the agent tries to re-launch the Child Agent until it succeeds. When the Child Agent is running, the TR Searching Agent sends a Request Query Message and waits for a reply. Upon receiving the query results, Reply Query Message, the results received from its child agents are merged to obtain the Results Set, which the Client User ultimately receives, as Figure 4 shows.

5 CONCLUSION

In this paper we leverage on the object-process methodology to facilitate the modeling of agent
mobility. We show how the OPM/MAS intermediate meta-model can be enhanced in order to support agent mobility. Following that enhancement, we demonstrate the use of that intermediate meta-model to specify a MAS application. In particular, we exemplify the way according to which the OPM/MAS addresses the four questions of mobility:

1. Why a mobile agent performs a mobility action?
   In OPM/MAS the reason of the agent mobility is encapsulated within the task flow. This means that the agent mobility is determined according to the task flow and decisions that are made during its process. The mobility is represented as an OPM process (Mobilizing) thus easily integrated within the task flow. In the TR case study, the Client agent moves in order to improve its communication, where as a Child agent is invoked in order to search information in another location.

2. When the agent performs a mobility action?
   The timing in which the agent moves is specified in OPM/MAS via the process sequence. It may move due to other task termination, it may move due to new information, or it may move due to a user request. In the TR case study, the Client agent moves upon determining Administering problems.

3. Where the agent moves to?
   The destination of the agent in OPM/MAS is determined by the mobilizing process parameter – Location. The locations within a system according to OPM/MAS could be platforms (could be referred to as places) or environments (could be referred to as regions). These are usually specified within the top level OPDs.

4. How the agent reaches its target?
   The path according to which the agent reaches its target is specified by the order of the mobilizing processes. In TR case study, the path is a straight forward way, from the Client platform to the Proxy platform.

The weaknesses of the existing agent-oriented methods with regards to mobility are addressed within the proposed solution. We refer to the location notion with its various level of abstraction by providing the environment building block and its relationships with the platform building block. This issue is neglected by MaSE. The proposed solution refers to all mobility types by defining the mobility type object, unlike MaSE, m-GAIA and UML extensions. We integrate all of the mobility aspects within a single-unified framework, whereas in the other methods the integration of some of the mobility aspects is not clear, difficult to understand, or non-exist.

We also believe that a designer of a mobile multi-agent system should not handle the infrastructure specification. She can leverage her specification using existing frameworks and infrastructures by mapping between the OPM/MAS intermediate metamodel building blocks to those of the frameworks and infrastructures. In our study we start mapping the intermediate metamodel of OPM/MAS to JADE (TILAB, 2007). For example, the platform is mapped to a platform within JADE, an environment is mapped into a JADE container, an agent is mapped to a JADE agent, a task is mapped into the behaviour classes of JADE depending on its type (e.g., simple, parallel, or composite), messaging with its parameters can be mapped into JADE messaging mechanism, finally mobility utilizes the regular invocation command in JADE (for agent invocation) and the JADE API for mobility using the moving and cloning methods. This mapping should be further formalized and tested.

Further research is required to examine the accessibility and adherence of the OPM/MAS approach to build agent-based systems and in particular, mobile agents.

REFERENCES


