Supporting heterogeneous agent mobility with ALAS

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Abstract. Networks of multi-agent systems are considered to be heterogeneous if they include systems with different sets of APIs, running on different virtual machines. Developing an agent that can operate in this kind of a setting is a difficult task, because the process requires regeneration of the agent’s executable code, as well as modifications in the way it communicates with the environment. With the main goal of providing an effective solution to the heterogeneous agent mobility problem, a novel agent-oriented programming language, named ALAS, is proposed. The new language also provides a set of programming constructs that effectively hide the complexity of the overall agent development process. The design of the ALAS platform and an experiment presented in this paper will show that an agent written in ALAS is able to work in truly heterogeneous networks of multi-agent systems.

Keywords: agent-oriented programming languages, mobile agents, heterogeneous agent mobility, multi-agent systems

1. Introduction

According to the weak notion of agency [39], software agents can be defined as executable software entities characterized by autonomous behavior, social interaction with other agents, reactivity to environmental changes, and the ability to take the initiative and express goal-directed behavior. The strong notion of agency [40] extends this definition by including human-like behavior and mental categories, such as beliefs, desires, and intentions (the so-called BDI agents).

Agents usually don’t exist on their own, but are rather situated inside an environment. This runtime agent environment is often referred to as a multi-agent system (MAS). Main tasks of a MAS are to control the agent life-cycle, provide the messaging infrastructure, and offer a service subsystem that effectively supports agents, giving them the possibility of accessing resources, executing complex algorithms, etc.

An agent, however, does not have to be confined to a single MAS instance. A mobile agent is able to physically leave its current MAS and continue pursuing its goals in another machine in a network.
EXtebsile Java EE-based Agent Framework (XJAF) [34, 35] is a multi-agent system developed by the authors of this paper. The system is designed as a modular architecture, comprised of a set of managers. Each manager is a relatively independent module in charge of handling a distinct part of the overall agent-management process. There are several benefits of the modular design. For example, the system's functionality can easily be extended by the addition of new managers. In addition, each manager is accessible only though its interface, which means that even the behavior of standard managers can be easily changed.

Over the years, XJAF has been successfully used in several software systems, such as the virtual central catalogue and a metadata harvesting system for library records [34]. Recently [16], it has also been proposed as an underlying platform for agent-based harvesting of learning resources needed by e-learning and tutoring systems. But, despite its successful practical usage, XJAF had a disadvantage of being "locked" into a particular development platform. Because it was implemented in Java, only Java-based external clients were able to use the system and interact with its agents. In order to increase the interoperability of the system and enable its wide-spread use, XJAF has been redesigned as a service-oriented architecture (SOA). The new system, named SOA-based MAS (SOM) [22], retains the manager-based design, but with managers re-defined in terms of web services. In this way, even regular web browsers can be used as clients of SOM, since the interaction relies on the standardized communication protocol (i.e. SOAP [36]).

The SOA-based design of SOM, however, poses another problem. The system is (only) an abstract specification of web services, their functionalities and interactions, and any modern implementation platform can be used. But, developing an agent that can run on any of these implementations becomes almost an impossible task. In the literature (e.g. [24]), this issue has been recognized as an agent-regeneration problem: if a mobile agent migrates across a network consisting of MASs that offer the same API, but are based on different virtual machines, its executable code needs to be regenerated for each MAS it visits.

Unfortunately, the lack of MAS interoperability is not specific to different implementations of SOM. Currently, there exists a large number of MASs offered by different vendors. And although significant efforts have been put into the standardization of the MAS development process (e.g. the Foundation for Intelligent Physical Agents, FIPA [11]), agents are often incapable of operating in these truly heterogeneous environments. This problem arises as a consequence of standards incompliance, usage of different implementation technologies, different sets of APIs offered to agents, etc. The lack of interoperability is a severely limiting factor in the agent development, and in the wide-spread use of the agent technology.

In order to solve the MAS interoperability problem, a new agent-oriented programming language named Agent LAnguage for SOM (ALAS) is proposed. Besides providing developers with programming constructs that hide the overall complexity of the agent-development process, one of the main goals of ALAS is
to serve as a tool for writing agents that can execute their tasks regardless of the underlying MAS. Originally, in [22], ALAS has targeted the agent-regeneration problem. The idea has since been broadened to support the execution of agents in heterogeneous environments. The focus of the research presented in this paper will thus be to demonstrate how ALAS can be used to develop mobile agents that can migrate across a network consisting of Java EE-based SOM, Python-based SOM, and JADE [2, 17] instances.

As noted, ALAS belongs to the category of agent-oriented programming languages (AOPLs) which represent crucial tools of the agent-oriented programming (AOP). AOP is a software development paradigm aimed at efficient development of software agents and multi-agent systems. Its main goals are to identify, analyze, and offer solutions for the most important theoretical and practical issues associated with the design and construction of software agents.

The rest of the paper is organized as follows. Section 2 provides an overview of existing research efforts related to the work presented in this paper. Section 3 describes the architectures of XJAF and SOM, multi-agent systems that form the basis for this research. Main features of ALAS, its syntax and programming constructs are given in Section 4. A practical example of an ALAS-based mobile agent operating in a heterogeneous environment is given in Section 5. Finally, the overall conclusion and future research directions are outlined in Section 6.

2. Related work

Related research efforts presented in this section are divided into three parts. The first part includes a general overview of existing multi-agent systems. The second part outlines the state-of-the-art of AOPLs. The final part deals with the work dedicated to interoperability multi-agent systems.

2.1. Multi-agent systems

Java Agent DEvelopment Framework (JADE) [2, 17] is a Java-based, FIPA-compliant MAS. At runtime, the framework consists of one of more agent containers, runtime environments with full support for agent execution. Individual containers can be distributed across a network, in which case they are linked to a designated main container. Each JADE agent has its own thread of control and exposes its functionalities in terms of behaviors. That is, for each functionality offered by an agent, developers need to define a separate class which extends the Behaviour class, or one of its more specialized subclasses. A background scheduler is then used to schedule execution of each behavior.

The main advantage of XJAF and SOM over JADE is in the use of Java EE, the de facto standard development platform for building large-scale, scalable, secure, and reliable software. Java EE includes a large set of standardized libraries and technical solutions which simplify the process of MAS development. More importantly, the use of modern enterprise application servers incorporates effective runtime agent load-balancing techniques into XJAF and SOM. Finally,
the SOA-based design of SOM results in the system with greater interoperability.

The SOA design philosophy has been employed in the development of FUSION@ [31, 32], a modular, FIPA-compliant MAS. Functionalities of the system are exposed as services that can be accessed locally, or remotely through web interfaces. The set of services is not fixed, which means that the system can easily be extended with new functionalities. Any programming language can be used for implementing new services, as long as it supports SOAP. FUSION@ also employs several types of specialized, system-level BDI agents. Their main task is to maintain high quality of service (QoS), by performing runtime load distribution, monitoring all incoming and outgoing messages, etc.

Many properties of FUSION@, such as the extensible modular architecture, and the use of low-level services, have been used in XJAF, although several years earlier. Additionally, XJAF delegates some functionalities of FUSION@’s system-level agents, such as runtime load-balancing, to an enterprise application server, which simplifies the overall development process. Finally, it is not clear how and if agent mobility is supported in FUSION@, or whether there is a mechanism for organizing distributed instances of the environment. These techniques have been built into XJAF and SOM from the start.

NOMADS [4, 30] is one of the few MASs that support strong agent mobility (e.g. all other systems mentioned in this paper support weak mobility only). In order to achieve this feature, NOMADS runs on top of a customized, Java-compatible virtual machine named Aroma. Aroma can transparently capture the execution state of a single or all running threads, at the fine granularity level, and in a cross-platform manner. Additionally, it can limit the agent’s access to resources and enforce similar security-related restrictions.

The use of a custom virtual machine in NOMADS, however, has several major disadvantages. These include interoperability issues, as well as the large amount of work that needs to be conducted in order to maintain and update Aroma for different operating systems and in accordance to new Java virtual machine specifications. Nonetheless, the system does offer an interesting technical insight into requirements of strong and safe agent mobility.

Java is by far the most widely used platform for MAS development. However, there exist notable examples of systems implemented using different technologies. One such example is Smart Python multi-Agent Development Environment (SPADE) [1, 29] implemented in Python. SPADE is characterized by the usage of XMPP/Jabber [41] instant messaging protocol for agent communication. Benefits of XMPP/Jabber include using [1] “an existing communication channel, the concepts of users (agents) and servers (platforms) and an extensible communication protocol based on XML”. The presence feature included in the protocol also enables the real-time detection of the agent’s state.

SPADE platform is accompanied by a Python-based agent library of classes, functions, and data structures that simplify the agent development process. The SPADE agent development process is heavily inspired by that used in JADE: functionalities of an agent are expressed in terms of behaviors, there is a sup-
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The successful usage of Python as the implementation platform for SPADE has inspired the development of Python-based SOM (discussed in more details in Section 5).

2.2. Agent-oriented programming languages

AGENT0 [28] was the first agent-oriented programming language and a direct implementation of the AOP paradigm. In AGENT0, agents are defined in terms of capabilities, beliefs, and commitment rules, which consist of message and mental preconditions and resulting actions. Agents communicate by exchanging request, unrequest, and inform messages. New features were added to the language over time, with the two most notable direct extensions being PLACA [33], which introduced support for agent planning, and Agent-K [7], which replaced the custom communication messages with the standardized KQML, improving the overall interoperability. These three languages, however, mostly served as prototypes and were not designed for practical use. Their importance lays in the influence they had on the development of many later AOPLs.

A large family of AOPLs includes languages that use first-order logical formulae for describing agent's mental state and behavior. Thus, they are specifically suited for BDI agent architectures. Influential representatives of this family are 3APL [6], and AgentSpeak(L) [26]. 3APL supports descriptions of goals and basic and composite plans, as well as "embedding" actions inside pre-condition and post-condition rules. These rules, respectively, describe agent's belief before and after the action is executed. Another important concept of 3APL are goal, interaction, and plan rules, which are used generate new and update or drop existing goals and plans. 3APL has inspired the development of many other programming languages, most notably 2APL [5] and GOAL [15]. 2APL increases the expressiveness of 3APL and aims at developing a more practical language. It makes a clear distinction between declarative concepts for describing agent's beliefs and goals, and imperative concepts for developing plans (unlike 3APL, which mixes both declarative and imperative concepts in defining goals). GOAL, among other things, introduces the blind commitment strategy, a built-in goal update mechanism that automatically drops goals that have been fully achieved, and perception rules which enable agents to respond to external environmental changes.

AgentSpeak(L) is gaining more and more popularity due to the development of Jason [3, 18], an interpreter for an extended version of the language. Along with programming constructs for describing "common" features of BDI agents, such as beliefs, goals, rules, and plans, the extended version of AgentSpeak(L) supports belief annotations. Annotations are programming constructs used to attach additional details to agent's beliefs. They do not increase the expressiveness of the language, but improve its readability and allow for (semi-)automatic management of the agent's belief base.

Although powerful and expressive, these languages suffer from several major drawbacks. First of all, their descriptive nature and logical foundation might
make them computationally expensive and complex. Secondly, the languages were specifically designed for developing BDI-style agents and so are inadequate for implementing other types of architectures (e.g. purely reactive agents). But, most importantly, the logical foundation and highly-abstracted programming constructs used by this family of languages might prove to be their greatest weakness. To avoid the faith of logic and functional programming languages that were never widely adopted by the software development industry, AOPLs should first and foremost be as simple to use as possible, i.e. without too many high-level abstractions and without requiring a degree in computational logic to understand their concepts. ALAS was designed to appear as a member of the OO family of languages – the most widely used programming paradigm of today – but with clear distinctions between objects and agents. This simplified approach might turn out to be its main advantage, allowing for a broader acceptance of the agent technology.

JACK Intelligent Agents [38] is a robust, light-weight framework for rapid development of multi-agent systems. It extends the Java programming language by introducing new keywords and language constructs. The accompanying compiler produces pure Java code, which allows for each JACK agent to be used simply as another Java object. Although powerful, this system suffers from the same drawbacks as the original XJAF: it is locked into a particular development platform (i.e. Java). The ALAS platform is designed to allow transformation of the original agent source code into a pure source code written in an arbitrary language (such as Java and Python). With the SOA-based infrastructure supporting their execution, these agents can work in truly heterogenous environments and cooperate with any external SOA-enabled entity. In addition, JACK is a commercial product, while SOM can be freely downloaded and used.

2.3. MAS interoperability

Two MASs are said to be interoperable “if a mobile agent of one system can migrate to the second system, the agent can interact and communicate with other agents (local or even remote agents), the agent can leave this system, and it can resume its execution on the next interoperable system” [25]. Therefore, interoperability of MASs can seriously affect the agent’s performance, by limiting its ability to move across the network or to interact with other agents.

Based on the actual types of MASs that appear in a network, several types of agent mobility can be distinguished [24]:

- **Homogeneous**: all MASs in the network offer the same API and are based on the same virtual machine (VM). This is the easiest type of mobility to implement, since no modifications of the agent’s code are needed.

- **Cross-platform**: MASs in the network offer different sets of APIs, but are based on the same VM. In this scenario, the agent’s executable code remains the same, but the API calls it makes need to be adapted.

- **Agent-regeneration**: the agent moves across MAS instances that offer the same API, but are based on different VMs. Therefore, the agent’s executable code needs to be regenerated for each instance it visits, although
its API calls remain the same. This is the problem that affects different SOM implementations.

- **Heterogeneous**: MASs in the network offer different sets of APIs and are based on different VMs. This is the most difficult type of mobility to achieve, as it includes both regeneration of the executable code, and the modifications in API calls.

Cross-platform agent mobility is usually achieved via one or more software layers, where each layer is responsible for transforming API calls from one form to another. For example, Grid Mobile-Agent System (GMAS) [13] includes a Foreign2GMAS layer, which transforms agent’s native API calls into an intermediary GMAS API, and a GMAS2Native, which transforms API calls made to GMAS API into calls to the native platform. The first layer is required for a MAS that needs to be able to send its agents to other architectures. Similarly, the second layer is required for a MAS that needs to be able to accept agents from other architectures.

Java-based Interoperable Mobile Agent Framework (JIMAF) [12] operates on the principle of splitting the agent implementation into a platform-independent (called the head) and a platform-dependent part (called the body). The body is executed within Platform-dependent Mobile Agent Layer which is implemented for each supported platform. When compared to GMAS, JIMAF is reported [12] to introduce significantly less overhead to the agent migration process.

In ALAS, the task of adapting API calls is handled transparently by the compiler’s MAS selector component (see Section 4 for more details). The component transforms, on-the-fly, the calls made to the ALAS standard library of functions into native API calls. The main advantage of this approach is that, once the agent’s executable code is regenerated, all native API calls are made directly. That is, there is no additional overhead introduced by layering API calls.

Much more work, however, is needed for heterogeneous agent mobility, since both the executable code and API calls need to be regenerated. Generative migration [24] is one proposed solution for this problem. Rather than on software layering, it relies on a pool of agent building blocks, platform-independent descriptions of reusable software components. Each building block is characterized solely by a description of its interface, without any details regarding the implementation. An agent is defined (or, rather, designed) by assembling and interconnecting these building blocks into an agent blueprint. During the migration process, the agent’s blueprint is transferred, along with its runtime state. Using the blueprint, an agent factory tool can rebuild the agent’s executable code for a specific MAS.

ALAS solves the same problem as generative migration does. However, ALAS is a programming language, syntactically (and, to a certain degree, conceptually) similar to many popular OO programming languages. Generative migration, on the other hand, might be formalized as a Model-Driven Architecture [27]. For a common software developer, this means that ALAS has a flatter learning curve than generative migration. In addition, ALAS has a wider goal of
simplifying the whole agent-development process, and it’s not focused just on enabling heterogeneous agent migration.

3. **XJAF and SOM: design and functionalities**

*XJAF* was originally designed as a modular architecture. Each module, called a *manager*, is responsible for handling a distinct part of the overall agent-management process. The architecture defines a set of standard managers, described in the following paragraphs. This set is not fixed, and new managers (that is, new functionalities) can be added as needed. Additionally, managers are defined and used solely by their interfaces, so even the standard behavior can be changed.

*AgentManager* maintains the directory of agents and controls the agent lifecycle. Its functionality matches the one defined for the *FIPA’s Agent Directory Service* [9]. The directory of agents consists of two lists: *local* and *remote*. The first list keeps a record of agents located in the manager's host *XJAF* instance. The second, remote list is used to support agent mobility. Once an agent leaves its current host and migrates to another machine in the network, it is removed from the local, and placed in the remote list (along with the address of its new host *XJAF*). So when a message needs to be delivered to the agent, *AgentManager* will:

- Check the local list and, if the agent is available there, deliver the message directly.
- Otherwise, check the remote list and, if the agent is available there, forward the message to *AgentManager* of the agent’s new host.

These steps are repeated in each *XJAF* instance in the agent's migration path, until the agent is finally located (i.e. until it appears in the *AgentManager*’s local list). This simple, yet effective technique of agent location tracking is known as the *forwarding pointers* technique [23].

*ConnectionManager* is the manager in charge of maintaining a network of distributed *XJAF* instances and, in combination with the previously described agent tracking technique, serves as the support for agent migration. In the earliest implementation [34], each *XJAF* instance in a network had a single other *XJAF* instance to register with, forming a tree-like structure. This organization, however, was characterized by a single point of failure – if one instance breaks, the whole tree is divided into two sets of mutually unreachable instances. Recently [20, 21], this organizational structure has been replaced with a fully-connected graph. A new type of a mobile agent, named *ConnectionAgent* was added to the system, with the job of building and maintaining the graph in an efficient fashion. This new approach of organizing *XJAF* instances is shown [21] to be fault-tolerant to unexpected failures, enabling each remaining *XJAF* to have the correct overview of the network state, regardless of the number of failures.
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_messageManager_ provides the messaging infrastructure. It supports inter-agent communication via the exchange of _KQML_ messages [8]. A _KQML_ message sent from one agent to another is embedded into a _JMS_ message [14]. _MessageManager_ then broadcasts the message to all _XJAF_ instances that have previously subscribed to this service, but only the instance containing the target agent will process the message and extract _KQML_ content from it. In the ongoing work of increasing the interoperability of _XJAF_, the _KQML_-based messaging system will be replaced by the _de facto_ standard _FIPA ACL_ [10].

An important aspect of each _MAS_ is security. In terms of the agent technology, security features are used to protect both agents and the _MAS_ itself from malicious attacks, to keep the confidentiality of exchanged messages, etc. In _XJAF_, these features are offered by _SecurityManager_. And since often there is a significant computational overhead associated with security (e.g. encryption/decryption of messages), the security features are not applied automatically, but can rather be included on-demand, through an _API_ exposed by the manager.

_XJAF_ includes a _service_ sub-system, where the service is a reusable software component managed by _ServiceManager_. The basic idea is to expose common tasks, such as file management, in form of services that can be directly accessed and used by agents. This approach simplifies the agent development process and supports the development of lighter agents (in terms of size). The list of services is not fixed and can be expanded as needed.

_XJAF_ agents expose their capabilities in form of _tasks_. A task includes a detailed description of a single functionality offered by the agent. It incorporates types and names of input parameters as well as of the returned value. The list of tasks offered by the agents is maintained by _TaskManager_. External clients of the system can ask for a task execution. In response, _TaskManager_ will find the most suitable agent for the given task, and then send it an appropriate message. For interoperability reasons, the format of task descriptions is based on the standardized and widely-used _W3C XML Schema_ language [37].

The main advantage of _XJAF_ over other existing _MAS_ implementation is in its use of the Java EE technology. Java EE has been endorsed by large business enterprises as the main tool for building large-scale, scalable, secure, and reliable software. As such, it represents an excellent platform for _MAS_ development. Immediate direct benefits of this approach are shorter development time, standards compliance, and harnessing of advanced programming features. For example, each _XJAF_ agent is a regular Java object (i.e. a _POJO_), but wrapped inside an _Enterprise JavaBean_ (_EJB_) component. At runtime, the component is passed to an enterprise application server in order to employ runtime load-balancing and object pooling features.

The original _XJAF_ had one serious disadvantage – it was “locked” into a particular development platform. A consequence of this problems is the lack of interoperability, in the sense that only Java-based external clients could access the system and interact with its agents. In order to overcome this issue, a new system, named _SOA-based MAS_ (_SOM_) has been developed. _SOM_ follows the
manager-based design approach of XJAF, but with managers implemented as web services. The most important improvement introduced by the “switch” to the SOA-based design is increased interoperability: external clients and third-party tools can interact with SOM and its agents through web service interfaces, i.e. in a familiar fashion, and using the standardized communication protocol.

Unfortunately, the SOA-based design of SOM introduced a new, major issue. Because the system is a specification of web services, it can be implemented using many modern programming languages. However, developing an agent that can run on any of these implementations becomes almost an impossible task. In order to solve this problem, a new agent-oriented programming language, named Agent Language for SOM (ALAS) has been developed. Its main features and functionalities are described in the following section.

4. Main features of ALAS

Originally, in [22], ALAS and its accompanying set of tools (in further text, the ALAS platform) were primarily aimed at the development of agents for different SOM implementations. One of the main characteristics of the ALAS platform is hot compilation: when an agent arrives to an instance of SOM implemented in a certain programming language X, its ALAS source code is transformed on-the-fly into the source code written in X. The generated source code is then forwarded to the native compiler, if any, to produce the executable code for the target platform.

Since the original proposal, the functionality of ALAS platform has been broadened to include support for other MAS implementations, such as JADE. According to the classification of agent mobility presented in [24] and described earlier, this means that the ALAS platform has been upgraded from delivering agent-regeneration to supporting true heterogeneous agent mobility. The main goal of ALAS is, therefore, to create an agent-oriented programming that hides the complexity of the overall agent-development process from developers, and, at the same time, operates regardless of the underlying MAS.

The ALAS platform has been designed ground-up with the idea of heterogeneous agent mobility in mind. The entire process of transforming the ALAS source code into the executable code for the target platform is shown in Fig. 1. In the first step, the agent source code written in ALAS is parsed to produce an abstract syntax tree. The tree is then fed into the VM selector which associates it with the proper ALAS standard library. The standard library includes utility functions for common operations, such as string processing, file management, and network connections. To support the idea of heterogeneous agent mobility, the library was re-implemented for each of the supported target languages (currently, Java and Python). The output of this step is fed into the MAS selector which replaces MAS-specific ALAS instructions with native API calls. MAS selector produces a fully-functional source code of the agent for the target MAS which is, finally, sent to the native language compiler (if any) to produce the executable code.
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Protection from malicious attacks is an important issue, especially in systems that employ agent mobility. To protect the agent code during the migration process, code certificates can be used [35]. A certificate holds the hash of the ALAS source code, as well as the digital signature of the agent's internal state. The security check is performed before the parsing step, and if it fails, the agent is discarded for unauthorized modifications.

Common, non agent-specific programming constructs, such as if-then-else and switch control statements, while, do-while, and for loops, are also supported. Their syntax is, like in many modern programming languages, based on the syntax of the C programming language.

In the current stage, ALAS can be used for developing purely reactive agents. These assume agents that execute actions in response to some external events, such as messages received from other agents. The support for BDI-style architecture is planned for a latter stage.

ALAS compiler handles a single compilation unit at a time, which includes definition of one agent, and an optional package declaration:

```
CompilationUnit = [ Package ] AgentDefinition <EOF> ;
Package       = "package" Name ";" ;
Name          = Identifier { "." Identifier } ;
```

ALAS packages serve the same purpose as packages (or namespaces) in traditional procedural and OO programming languages. They provide the means for distinguishing between agents that have the same name, for logical grouping of related agents, etc.
4.1. Services

The main language construct for exposing agent’s behavior is a service. In ALAS, a service is a functionality that the agent offers to others, and can be seen as a counterpart of a public method in OOP. External entities can ask for a service execution by sending an appropriate message to the agent. A function, on the other hand, is local and its primary use is to break large service implementations into smaller logical units. It cannot be accessed by external entities and is, therefore, a counterpart of a private method in OOP.

Agent definition in ALAS consists of the agent name and the agent body, which, in turn, is defined as a set of states, services, and functions:

AgentDefinition = "agent" Identifier

AgentBodyDef = ( LookAhead(3) AgentState | "service" Function | "services" "{" { Function } "}" | LookAhead(3) Function ) ;

Function = ResultType Identifier ParamList Block ;

ParamList = "(" Param "," Param ")" ;

Param = Type Name ;

Agent service definition begins with the keyword service, followed by the return type, unique name of the service, formal parameter list, and a body. As a shortcut (i.e. to avoid typing the service keyword for each new service), several services can grouped under a single services block. When SOM is used as the target platform, a separate XML-based task description is produced for each defined service.

An important thing to note about agent services is that method overloading from OOP languages cannot be applied. That is, an agent cannot expose two or more services under the same name, even if formal parameters differ. Although the syntax of a service definition resembles the syntax of a method definition, services are actually message handlers. In standardized agent communication, the order of values passed as the message content does not (or, should not) matter. For example, the following code represents a KQML message that AgentA sends to AgentB asking for the execution of its service PrintSum. The message includes values 5 and 6 for the service’s two integer parameters, \( a \) and \( b \), respectively:

```xml
(achieve:
  :sender AgentA
  :receiver AgentB
  :language XML
  :content "<service>
    <name>PrintSum</name>
    <arg>
      <arg name="a" type="int">5</arg>
      <arg name="b" type="int">6</arg>
  </arg>
</service>
```

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So even if the order of arg tags changes, the agent is still asked to execute the same service.
Unlike services, functions can be overloaded.

4.2. Agent runtime state
ALAS is a strongly and statically typed language. In addition to void, the language supports byte, short, int, long, float, double, boolean, and char primitive data types. These types match the appropriate primitive data types of the Java programming language. Currently, the only supported complex data type is String, while the support for other complex data types (e.g. for artifacts modeling) will be included later.

The runtime state of an ALAS agent is represented by a set of persistent and temporary properties. During the migration process, values of persistent properties are automatically saved before the agent leaves its host MAS, and later automatically restored once it reaches the target MAS. Temporary properties, on the other hand, should be used only to store values that are not supposed to be transferred along with the agent.

The syntax for defining runtime state of an ALAS agent is as follows:

AgentState = ( "state" "{" { LocalVar ";" } }" | LocalVar ";" ) ;
LocalVar = Type Var { "," Var } ;
Var = Identifier [ ":=" Expression ] ;

Any property defined within the state block will be considered persistent. Properties defined outside of this block will be considered temporary.

As shown, expressions can be used to set initial values of properties along with declarations. If more complex initialization steps are required, a function with the following signature can be defined: void initialize(). This special-purpose, parameterless function is automatically invoked during the agent’s startup, and before any other function or service. Therefore, it corresponds to a constructor in traditional OO programming languages (or the __init__ method in Python).

4.3. Support for agent mobility
In order to support agent mobility, ALAS includes two programming instructions: copy and move. The first instruction makes a clone of the original agent in the target MAS, which means that the agent continues to operate in the source MAS. This instruction can appear at any point in a service or function implementation. The move command, on the other hand, physically moves the agent to the target MAS, which means that the original agent is disposed. This is why the move instruction can be only the very last instruction in a service implementation. The syntax of copy and move instructions is as follows:
MoveStatement = ( "copy" | "move" )
  /* Expression [ "," Expression
   { [ ""," MoveArg ] } "]" ";" ;
MoveArg = StringLiteral "=" Expression ;

Each instruction accepts at least one parameter, an expression that represents the target MAS. The value can be the concrete name of the MAS, or the physical network address of the machine that hosts it, in the format host:port. The second expression, if specified, is the name of the agent's service that should be automatically invoked once the target MAS is reached. Finally, a set of values that should be passed to the service can be specified, in the form of ParameterName = Value.

Once the migration process is initialized, the agent is serialized into an XML stream. The transferred data includes:

- The original (ALAS) source code of the agent.
- Identifier of the agent's originating MAS (included for convenience reasons).
- Agent's persistent properties.
- Name of the service to be automatically invoked.
- The set of arguments for the service.

The presented set of ALAS features already offers the possibility of writing powerful agents. With the backing of the ALAS platform, these agents are able to operate in networks consisting of Java EE-based SOM, Python-based SOM, and JADE instances, as shown in the next section.

5. A mobile TimeSync ALAS agent

The example of using the ALAS platform presented in this section is intended to serve as a proof of concept. The experiment will demonstrate how an ALAS-based agent operates and migrates in a truly heterogeneous network environment.

For the purpose of this experiment, a TimeSync agent was developed. The agent, upon receiving an appropriate message, visits all MASs in the network and synchronizes their timers. The message sent to the agent includes a comma-separated list of network addresses to be visited, and the value of time (of type double) to be set in each MAS. Once it synchronizes the timers of all systems, the agent returns to its originating MAS.

The network includes 3 different multi-agent systems:

- A Java EE-based implementation of SOM
- A Python-based implementation of SOM, named PySOM
- JADE version 4.1

Each system features a module that accepts a serialized form of the ALAS agent, de-serializes it, invokes the ALAS compiler, restores the agent's runtime state, and then sends it the message for service execution.
Python was chosen as the second implementation platform for SOM in this experiment because the language itself is very different from Java in many aspects, such as the syntax, dynamic vs. static typing, multi-paradigm vs. OO paradigm, etc. In this way, the experiment will show that the ALAS platform is not tied to the Java platform.

JADE was included in order to demonstrate the ability of ALAS agents to operate in heterogeneous environments. The system was extended with an ALAS platform plug-in that performs the aforementioned steps from accepting the agent, to requesting service execution.

The full source code of the TimeSync agent written in ALAS is shown in Listing 5.1.

**Listing 5.1.** Full source code of the mobile TimeSync ALAS agent, capable of operating in a network consisting of SOM, PySOM, and JADE instances

```java
package example.agents;

agent TimeSync {
    state { String startingHome; }
    String next, remaining;

    service void SyncTimers(String hosts, double time) {
        if (startingHome == null) {
            startingHome = host(); // remember the starting point
        } else if (startingHome.equals(host())) { // am I back home?
            log("I'm back!");
            startingHome = null;
            return;
        } else if (hosts.length() == 0) // no more hosts, go back home
            next = startingHome;
        else {
            parseHosts(hosts);
            move(next, "SyncTimers", "hosts"=remaining, "time"=time);
        }

    void parseHosts(String hosts) {
        int n = hosts.indexOf(",");
        if (n == -1) {
            next = hosts;
            remaining = "";
        } else {
            next = hosts.substring(0, n);
            remaining = hosts.substring(n + 1);
        }
    }
```

Line 1 sets the agent's package to `example.agents`, and the agent definition starts at line 3. Lines 4 and 5 define the agent's runtime state as a set of three
String properties: \textit{startingHome}, \textit{next}, and \textit{remaining}. The first property is persistent. It holds the identifier of the agent's starting \textit{MAS}, i.e. the \textit{MAS} that was hosting the agent when it received the request to run the time synchronization process. This value is used by the agent to return home once it finishes the process. The latter two properties are temporary, and are used by the \texttt{parseHosts()} function described later.

\textit{TimeSync} agent exposes a single service (lines 7–22) called \texttt{SyncTimers}. The service has no return value, and accepts two parameters: a comma-separated list of \textit{MAS} instances the agent needs to visit, and the time value to be set in each \textit{MAS}. The starting \textit{MAS} is stored persistently in lines 8 and 9. As noted earlier, when a mobile agent arrives to a new \textit{MAS}, its runtime state is restored after the initialization, but before any service execution is requested. This means that the expression \texttt{startingHome == null} will resolve to true only at the agent's starting \textit{MAS}. Lines 10–13 are used to detect if the agent has returned back home. For this evaluation, the \texttt{host()} library function is invoked, returning the address of the agent's current host.

Line 16 invokes a function called \texttt{applySystemTime()}, which is used to set the system time to the given value. For security purposes, however, this is a dummy function. \textit{ALAS} agents are not actually able to change the system time.

Lines 18–21 are used to extract the next \textit{MAS} that needs to visited. Line 18 in particular demonstrates the usage of the \textit{ALAS} standard library. The \texttt{hosts} parameter is of \textit{ALAS} String complex type, which offers a set of functions for string manipulation, including (among others):

- \texttt{int length()} – returns the length of the string.
- \texttt{int indexof(String sub)} – returns the index of the first occurrence of \texttt{sub} within the string, or \texttt{-1} if the parameter does not occur. The first character in a string has the index of \texttt{0}.
- \texttt{String substring(int start [, int end])} – returns the substring of the string, starting with index \texttt{start} (inclusive), and until the index \texttt{end} (exclusive). If \texttt{end} is not specified, the call corresponds to \texttt{str.substring(start, str.length())}.

Because the String type is included both in Java and Python, the \texttt{VM} selector (Fig. 1) replaces these calls with calls to appropriate native string manipulation methods.

The \texttt{SyncTimers} service utilizes a helper function, named \texttt{parseHosts()} (lines 24–31) which extracts the next \textit{MAS} from the comma-separated list. The next \textit{MAS} is stored into the temporary property \texttt{next}, while the updated list (e.g. the list without the extracted \textit{MAS}) is stored into the second temporary property, \texttt{remaining}.

The agent's final step is to move to the next \textit{MAS}, and it does so by invoking the \texttt{move} instruction (line 22). The instruction's arguments indicate that, once it reaches the target, the agent should be asked to again execute the \texttt{SyncTimers} service with parameter values \texttt{remaining} and \texttt{time}.
5.1. Running the TimeSync agent

The network used in this experiment consists of three MASs, i.e. a single instance of each of the SOM, PySOM, and JADE. The network addresses of the systems are, respectively, 192.168.0.1:8081, 192.168.0.2:8081, and 192.168.0.3:8081. Initially, the agent is located in the SOM instance.

A client can ask for the SyncTimer service execution by sending the following KQML message to the agent:

```
(achieve
 :sender ALAS_IDE
 :receiver TimeSync
 :language XML
 :content "<service>
   <name>SyncTimers</name>
   <args>
     <arg name="hosts" type="String">
       <![CDATA[192.168.0.2:8081,192.168.0.3:8081]]>
     </arg>
     <arg name="time" type="double">
       <![CDATA[40893,639141169]]>
     </arg>
   </args>
 </service>"
)
```

The sender of this message is ALAS IDE, which, among common features such as syntax highlighting, provides the means for specifying the target MAS, in form of type@address. In this scenario, the compilation process will automatically load the agent in the specified MAS.

Once the agent executes the service, it will set the time of the current MAS, extract the network address of the next MAS to visit (PySOM instance at 192.168.0.2:8081), and initiate the migration process. The migration process will serialize the agent, resulting in the following XML stream:

```
<?xml version="1.0" encoding="UTF-8"?>
<alas xmlns="http://alasagents.org/SerializedAgent"
     xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
     xsi:schemaLocation="http://alasagents.org/SerializedAgent SerializedAgent.xsd">
 <source>
   <![CDATA[package example.agents; agent ...]]>
 </source>
 <home>192.168.0.1:8081</home>
 <state>
   <property name="startingHome" type="String">
     <![CDATA[192.168.0.1:8081]]>
   </property>
 </state>
 <service>SyncTimers</service>
```
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The type information for persistent properties and service arguments may be redundant, but is included in the stream for convenience reasons.

Running the agent in PySOM The PySOM instance accepts the serialized stream, extracts the agent source code, and passes it to the ALAS compiler. The agent’s persistent property is then restored to 192.168.0.1:8081. Finally, the system sends a message to the agent, asking for the execution of the SyncTimers service. The generated Python source code of the TimeSync agent is shown in Listing 5.2.

Listing 5.2. Source code of the mobile TimeSync ALAS agent, regenerated for PySOM

```python
class TimeSync:
    def __init__(self):
        # original, ALAS source code of the agent
        self.__AGENT_SOURCE__ = "package example.agents; ...

        # comma-separated list of persistent properties
        self.__PERSISTENT_VARS__ = "startingHome"

        # agent state
        self.startingHome = None
        self.next = None
        self.remaining = None

    # handler of incoming messages
    def onMessage(self, service):
        if service.getName() == "SyncTimers":
            # SyncTimers service implementation
            def SyncTimers(hosts, time):
                # remember the starting point
                if self.startingHome == None:
                    self.startingHome = host()
                else: # am I back home?
                    if self.startingHome == host():
                        alas.stdll.pysom.Log.write("I’m back!")
                    startingHome = None
                    return
```

3 This and subsequent listings showing transformed source code of the agent have been manually reformatted to make them more human-readable.
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```python
# apply the time
alas.stdlib.pysom.Log.write("Setting the ",
"system time to ", time)
alas.stdlib.pysom.Dummy.applySystemTime(time)

# go to the next host
if len(hosts) == 0:  # no more hosts, go back home
    self.next = self.startingHome
else:
    self.parseHosts(hosts)
    # prepare service parameters
    _mv_obj_2 = time
    _mv_obj_1 = self.remaining
    # start the migration process
    alas.stdlib.pysom.PySOMFacilitator.instance().move(
        self, self.next, "SyncTimers", "hosts", _mv_obj_1,
        "time", _mv_obj_2)

    # execute the service
    SyncTimers(service.get("hosts"), service.get("time"))
    return

def parseHosts(self, hosts):
    n = hosts.find(",")
    if n == -1:
        self.next = hosts
        self.remaining = ""
    else:
        self.next = hosts[0:n]
        self.remaining = hosts[n+1:]
```

The TimeSync agent is represented by a class which includes a constructor (lines 2–10), a function for handling incoming messages (lines 13–43), and the helper parseHosts() function (lines 45–52). The actual code of the SyncTimers services is inserted as an inner function of onMessage() (lines 16–43), right under the conditional statement that determines the name of the requested service. The actual call to this inner function is made in line 42.

Agents that wish to leave a PySOM instance can do so by calling the move method of PySOMFacilitator. The method relies on Python reflection features for extracting the necessary runtime information about the agent, such as its original, ALAS source code stored in line 4, values of persistent properties listed in line 6, etc.

As it can been seen from the given source code, the ALAS standard library for PySOM is available under the alas.stdlib.pysom package.

After executing the service here, the agent will move to the JADE instance.

Running the agent in JADE Once the TimeSync agent reaches JADE, its ALAS source code will be processed to produce JADE behavior class, shown in Listing 5.3. MyBehavior is defined as an inner class of the TimeSync class, which represents the actual agent. State properties, original ALAS source code, and the list of persistent properties are all defined in this agent class.

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Listing 5.3. Source code of the mobile TimeSync ALAS agent, regenerated for JADE

```java
private class MyBehavior
    extends jade.core.behaviours.CyclicBehaviour {
private TimeSync agent;

public MyBehavior(TimeSync agent) { this.agent = ag; }

@Override public void action() {
    // wait for a message
    jade.lang.acl.ACLMessage msg = agent.receive();
    if (msg == null) { block(); return; }

    // extract service description from the msg content
    alasstdlib.java.common.migration.ServiceDesc content = null;
    try {
        content = (alasstdlib.java.common.migration.ServiceDesc)
            msg.getContentObject();
    } catch (jade.lang.acl.UnreadableException ex) { return; }

    if (content.isService("SyncTimers")) {
        // SyncTimers service implementation
        class Service.SyncTimers {
            void SyncTimers(String hosts, double time) {
                // remember the starting point
                if (startingHome == null)
                    startingHome = alasstdlib.java.common.Facilitator.
                        instance().getHome();
                // am I back home?
                else if (startingHome.equals(alasstdlib.java.
                    common.Facilitator.instance().getHome())) {
                    alasstdlib.java.common.Log.write("I'm back!");
                    startingHome = null;
                    return;
                }
                // apply the time
                alasstdlib.java.common.Log.write("Setting the ",
                    "system time to ", time);
                alasstdlib.java.common.Dummy.applySystemTime(time);
                // go to the next host
                if (hosts.length() == 0) // no more, go back home
                    next = startingHome;
                else
                    parseHosts(hosts);
                // prepare service parameters
                Object mv_obj2 = time;
                Object mv_obj1 = remaining;
                // start the migration process
                alasstdlib.java.jade.JADEFacilitator.instance().
                    move(this, next, "SyncTimers",
```
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```java
   "hosts", mv_obj1, "time", mv_obj2); }

// execute the service
String hosts = content.get("hosts", String.class);
double time = content.get("time", double.class);
new Service.SyncTimers().SyncTimers(hosts, time);
return;

private void parseHosts(String hosts)
{
    int n = hosts.indexOf(",");
    if (n == -1) {
        next = hosts;
        remaining = "";
    } else {
        next = hosts.substring(0, n);
        remaining = hosts.substring(n + 1);
    }
}
```

Inside JADE, the agent will wait for an incoming message (lines 9 and 10), and then extract the message content (lines 13–17). The content is defined as a ServiceDesc class, which stores all the information about the service the agent is asked to execute. The actual source code of the SyncTimers service is inserted as the inner Service.SyncTimers class (lines 21–48), and it’s invoked using lines 50–52.

Two root packages, alasstdlib.java.common and alasstdlib.java.jade, make up the ALAS standard library for JADE. All classes under the first package are shared between all Java-based MASs (in this case, SOM and JADE) and include functionalities that are architecture-independent. The second package incorporates classes that implement JADE-specific behavior (e.g. JADEFacilitator).

Similarly as with PySOM, the move instruction (lines 46–48) relies on Java reflection API to extract and serialize agent’s runtime properties.

After executing the service in JADE, the agent determines that there are no more MASs to visit, and returns to its home – the SOM instance.

Running the agent in SOM The TimeSync source code produced for SOM is shown in Listing 5.4. Again, the agent is defined as a regular Java class implementing the SOM-specific Agent interface that represents all agents.

Listing 5.4. Source code of the mobile TimeSync ALAS agent, regenerated for SOM

```java
public class TimeSync
    implements xjafs.agentmanager.ejb.interfaces.Agent {
        // original, ALAS source code of the agent
    private final String _AGENT_SOURCE_ =
        "package example.agents; ...");
    // comma-separated list of persistent properties
    private final String _PERSISTENT_VARS_ = "startingHome";
    // agent state
    private String startingHome, next, remaining;
```
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// handler of incoming messages

@override
public void onKQMLMessage(String kqml, String agentID) {
  // unmarshall the KQML message
  final xjafs.agentmanager.ejb.utils.xml.kqml.KqmlMessage msg =
      xjafs.agentmanager.ejb.utils.XMLMapper.unmarshallKQML(kqml);

  if (message.getCommand().equals("SyncTimers")) {
    // SyncTimers service implementation
    class Service_SyncTimers {
      void SyncTimers(String hosts, double time) {
        // remember the starting point
        if (startingHome == null)
            startingHome = alas.stdlib.java.common.Facilitator.
                instance().getHome();
        // am I back home?
        else if (startingHome.equals(alas.stdlib.java.common.
            Facilitator.instance().getHome())) {
            alas.stdlib.java.common.Log.write("I'm back!");
            startingHome = null;
            return;
        // apply the time
        alas.stdlib.java.common.Log.write("Setting the ",
            "system time to ", time);
            alas.stdlib.java.common.Dummy.applySystemTime(time);
        // go to the next host
        if (hosts.length() == 0) // no more, go back home
            next = startingHome;
        else
            parseHosts(hosts);  // prepare service parameters
            Object _mv_obj$_2 = (time);
            Object _mv_obj$_1 = (remaining);
        // start the migration process
            alas.stdlib.java.som.SOMFacilitator.instance().move(
                this, next, "SyncTimers",
                "hosts", _mv_obj$_2, "time", _mv_obj$_1); } }
    // execute the service
    SyncTimers task = XMLMapperSyncTimers.
        unmarshallSyncTimers(msg.getContent());
    new Service_SyncTimers().SyncTimers(task.getHosts(),
        task.getTime());
    return; }

    private void parseHosts(String hosts) {
... ommitted ...
    }

SOM agents communicate by exchanging KQML messages, and the system
relies on JAXB marshalling/unmarshalling [19] for message serialization/dese-
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rialization (lines 15 and 16). Similarly as with JADE, in this SOM-specific definition of TimeSync, the SyncTimers service implementation is provided in form of an inner class (lines 20–47), and is invoked using lines 49–52.

This experiment demonstrates how ALAS can be used to develop agents in the write once, run anywhere manner. The ALAS-based TimeSync agent is implemented once to solve a specific problem, and is then able to work in SOM, PySOM, and JADE instances without any interventions on the developer’s part. Therefore, the main goal behind the development of ALAS has been achieved.

6. Conclusions and future work

XJAF is FIPA-compliant MAS developed by the authors of this paper. It is designed as a pluggable, manager-based architecture, which allows for easy additions of new functionalities. The system is implemented in Java EE, today’s leading development platform for building large-scale, scalable, secure, and reliable software. In the course of improving its interoperability, XJAF has recently been redesigned as a service-oriented architecture. The resulting system, named SOM, follows the manager-based approach of XJAF, but with managers being implemented as web services. The main advantage of this approach is that external clients and third-party tools can use SOM and interact with its agents through SOAP, the standardized communication protocol.

SOM is a conceptual specification of web services, and it can be implemented using many modern programming languages. But, this poses a major problem: an agent written for, e.g., Java-based implementation of SOM cannot move to a Python-based implementation. In order to overcome this issue, a new agent-oriented programming language named ALAS, has been proposed. The two main goals of ALAS, as originally described in [22], are:

1. To provide developers with programming constructs that simplify the overall complexity of agent development.
2. To include tools for agent code regeneration, and enable migration across SOM instances implemented using different programming languages.

Since this original proposal, however, the design goal of ALAS has been extended. The language itself and its accompanying set of tools have been upgraded to support true heterogeneous agent mobility. Unlike the agent regeneration, heterogeneous mobility assumes that agents are able to migrate across the network consisting of MAS instances that offer different sets of APIs and are implemented using different programming languages. This, obviously, is more difficult problem to solve, as it requires both the regeneration of agent’s executable code and modifications of the code in order to adapt to the API of the underlying MAS.

As shown in this paper, the desired goal has been achieved. ALAS agents are able to seamlessly, without any interventions on the developer’s part, operate inside Java-based SOM, Python-based SOM, and JADE instances. The
presented experiment demonstrates how the agent’s executable code is regenerated and modified transparently, on-the-fly, to suit the requirements of the underlying MAS. This enables the developer to focus on solving the concrete problem, and, in a truly platform-independent manner, disregard information about the target MAS. To the best of our knowledge, there currently exists no other agent-oriented programming language that offers this significant benefit.

Future research directions will be concentrated onto improving the expressive power of ALAS and extending its standard library of functions. This will simplify the agent development process even further.

The support of other MASs is planned as well.

In the long run, the language will be enriched with programming constructs for defining agent’s beliefs, desires, intentions, and goals, in order to support the development of BDI-style agents.

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References

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