



MSMAS: MODELLING SELF-MANAGING MULTI AGENT SYSTEMS

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Abstract. Although Multi Agent Systems (MAS) have attracted a great deal of attention in the field of software engineering, with their promise of capturing complex systems, they remain far away from commercial popularity mainly due to the accessibility of MAS methodologies for commercial developers. In this paper we present a practical method for developing self-managing MAS that we believe enables not only software developers but also business people beyond the academic community to design and develop MAS using familiar concepts. We present the main three phases of the proposed methodology, with details and examples of all the visual models, followed by details of its supporting metamodel, in which we describe the MAS concepts used and their relationships. In particular, the methodology features 1. a formal specification mechanism for system norms 2. offers organizational support of MAS through institutions, and 3. supports self-management explicitly through dynamic planning.

Key words: Multiagent systems, institutions, MAS development methodology, self-management

AMS subject classifications. 68T42 agent technology, 68Uxx computing methodologies and applications

1. Introduction and Problem Statement. The main aim in multiagent systems is to provide principles for the building of complex distributed systems that involve multiple agents and to take advantage of the mechanisms for cooperation and coordination in these agents' behaviours. However, building multiagent applications for complex and distributed systems is not an easy task [9]. Add to that the development of industrial-strength applications, which requires the availability of appropriate software engineering methodologies. Although there are several good MAS development methodologies such as those reviewed in section 2, we contend that none of them stands out as both a comprehensive and a business-accessible methodology. MAS exhibit all the traditional problems of distributed and concurrent systems, and in addition bring difficulties arising from flexibility in requirements and sophisticated interactions [23], all of which result in making it very challenging to define a MAS development methodology. It was stated in 2008 in the Agentlink Roadmap that “One of the most fundamental obstacles to the take-up of agent technology is the lack of mature software development methodologies for agent-based systems.” [17], and we believe this remains largely true still today.

It is unfortunately apparent that none of the existing MAS development methodologies has seen main stream take-up. We put forward some reasons of our own for this lack of impact, as well as observations from some analyses in the literature, to identify those we regard as the most crucial:

1. Lack of support for inexperienced developers; typically, a methodology will require a good knowledge of agent concepts, because developers need to specify all the semantic components of their agents. This presents a significant barrier for commercial applications and may explain why adoption of the MAS paradigm is rarely encountered.
2. The absence of an holistic view of the system logic and its cognitive aspects; this has the potential to lead to confusion and ambiguity in both analysis and design phases.
3. Incomplete coverage (within a single methodology) of the development life-cycle phases; some offer design and analysis tools but no support for deployment, while others offer theory but supporting tools may not (yet) exist.
4. The gap between design models and existing implementation languages [19]; this leads to great difficulty for programmers, as they try to map the complex designs into executable code.
5. Support for implementation; many current methodologies do not include an implementation phase and of the ones that do, such as Tropos [3], its implementation language does not explain how to implement beliefs, goals and plans, nor how to reason about agent communication.
6. Lack of complete formal representation of MAS concepts; we note the work of Wooldridge [25], and Luck [16], but observe that neither of these can be considered complete. Even though a partial approach may be effective, the question remains, which concepts to formalize? And what is the best way to specify and describe them?

Our proposed methodology, Modelling Self-managing Multi Agent Systems (MSMAS) is intended to solve most, if not all, of the above issues. It also aims at being more accessible to a wider range of academics and

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software engineers through the support of a formal representation and semi-formal visual modelling, specified through the metamodel.

The purpose in defining a metamodel is to describe the concepts of MSMAS and to highlight their relationships, as a first step in making any system modelled using MSMAS easily transferable to any MAS technology.

The metamodel represents organizational concepts explicitly and uses dynamic planning in order to support self-management. In the following sections we highlight related work in section 2 then we present an overview of the proposed methodology and give some details of its three phases with the inclusion of a sample diagram of each model in section 3, followed by the details of the metamodel in section 4 and finally we conclude the paper and discuss future work in section 5.

2. Related Work. In this section we begin with a short review of some of the most prominent MAS methodologies: GAIA [24], MaSE – Multiagent Systems Engineering [6], Prometheus [18], and Tropos [3], amongst others. Then we outline and evaluate two particular metamodels that we consider offer the most complete efforts at defining a unified metamodel for MAS, namely the work of Hahn et al [13] and Beydoun et al [2].

2.1. Selected MAS Development Methodologies.

GAIA Methodology: GAIA [24] is a general methodology that supports both micro (agent structure) and macro (organisational structure) development of agent systems. It was proposed by Wooldridge et al in 2000 and subsequently extended by Zambonelli et al. [26] to support open multi-agent systems. It has two phases that covering analysis and design. GAIA is both lengthy and complex in these respects, as well as lacking an implementation phase.

MaSE Methodology: Multiagent Systems Engineering (MaSE) [6] covers the full development life cycle from an initial system specification to system implementation. It has two phases, comprising seven steps in all and offers tool support in all phases. MaSE does not enforce the use of any particular implementation platform, but it has a steep learning curve for inexperienced users.

Prometheus Methodology: Prometheus [18] aims to be suitable for non-expert users to design and develop MAS. The methodology has three phases: 1. System Specification, 2. Architectural Design, and 3. Detailed Design. Prometheus has a tool that supports the design process, including both consistency checking and documentation generation. Although Prometheus is more practical than many other approaches it does not fully connect the system model to an execution platform.

TROPOS: Tropos [3] distinguishes itself from other methodologies by paying great attention to the requirements analysis, where all stake-holders requirements and intentions are identified then analysed. The modelling process consists of five phases and uses JACK for the implementation, the developers would need to map the concepts in their design into JACK's five constructs. Tropos offer some guidelines to help in this process, but it seems very lengthy and complex.

2.2. PIM4Agents: A Platform Independent Metamodel for Multiagent Systems. The principles of the Model Driven Development (MDD) Framework of the Object Management Group (OMG)¹ define how a visual, model-based approach could be used to integrate a number of technologies used in software development. Aiming to follow this approach, Hahn et al [13] examine various multiagent metamodels including Aalaadin, ADELFE, Gaia and PASSI, then propose a unified MAS metamodel by merging the metamodels of ADELFE, Gaia and PASSI to cover all of their aspects. The problem with this approach is that it does increase the complexity of modelling MAS systems and although a unified metamodel can help in moving MAS towards a standard form, it makes it difficult to satisfy some circumstances where a specifically focused structural view of a MAS is needed.

Hahn et al's unified metamodel for MAS adopts multiple points of view to cover all the features in the different technologies. These views we now summarise:

1. **Multiagent View:** focusses on the main components of any MAS; this covers agents, their capabilities and the primary concepts of any MAS such as cooperation, interaction and environment.
2. **Agent View:** describes each individual agent and the capabilities it uses to achieve its tasks, as well as the roles it plays in the context of the MAS.
3. **Behavioural View:** focusses on plan composition, specification of how atomic tasks are done and how data flows within system control constructs.

¹Object Management Group: <http://www.omg.org/>

4. **Organisation View:** defines the organisational structure and how cooperation is achieved between the system's individual autonomous entities.
5. **Role View:** identifies the functional states of the system's autonomous entities and their social relationships.
6. **Interaction View:** describes how autonomous entities interact and the form of this interaction.
7. **Environment View:** describes the different kinds of resources that are created by the agents or shared by the organisations.

Hahn et al propose a complete model, called PIM4Agents, that defines the abstract syntax of a domain-specific modelling language for MAS (DSML4MAS), as well as a definition of the model transformations from Platform-Independent Model (PIM) to Platform-Specific Models (PSM), which allows for the transformation of the designed model into an implementation for a specific platform such as JADE or JACK.

2.3. FAML: A Generic Metamodel for MAS Development. Motivated by the advances in Model-Driven Development [1] and with the mission of combining all different metamodels in the domain of MAS, Beydoun et al [2] attempt to develop a unified metamodel to allow for interoperability, better understanding and better communications between researchers. FAML was created following a four-step process: (i) Determination of the full set of general concepts relevant to any MAS and its model, (ii) Short-listing the candidate definitions, (iii) Reconciliation of definition differences to build a consistent set of metamodel terms, and (iv) Designation of the chosen concepts into two sets: design-time and runtime, where the central design-time concept is the system as an agent-oriented system while the central runtime concept is the environment wherein agents reside. In FAML, an agent has internal and external concepts, and the classes that relate to the agent's internals at design-time are called *agent definition level*, while those that relate to the agents internal aspects at runtime are called *agent level*. Classes that relate to the agents external aspects at design-time are called *system level*, while classes that relate to agent external aspects at runtime are called *environment level*. In summary:

1. **Design-time aspects:** Views the system as an agent-oriented structure that satisfies both functional and non-functional requirements. Roles are also used to describe the system. They are normally related to tasks either as responsible for a task or as a collaborator in a task. The `InitialState` concept is used to initialize the concept of `AgentDefinition` that is used only at runtime. An `AgentDefinition` consists of an initial state and a number of plan specifications, and each is composed of a number of action specifications. A system also has facet definitions: these are the aspects of the environment with which the agents can interact.
2. **Runtime aspects:** The environment is an essential part of the system: it is where the agents reside and it provides the facets they need to interact. In FAML, the environment has a history which is a composition of all message events and facet events that occurred in the environment. Agent internals at runtime comprise the collection of beliefs, desires, and intentions an agent can hold including support for basic BDI concepts, but those are not compulsory. Finally the actions that make an agent plan can be facet actions or message actions.

Both FAML and PIM4Agents offer a generic approach to the description of any MAS, and have a comprehensive metamodel that fits all views and approaches of developing MAS. As such, they are a great contribution that have together helped us to verify that our concepts could be mapped to other metamodels. However, we find that the inclusion of so many concepts in FAML has led to an increase in complexity and introduced a steep learning curve to be faced by new user. To address this issue and make the modelling process more straightforward, we have intentionally designed MSMAS to offer a carefully selected subset of MAS concepts that are essential to the description of any MAS, but especially those concepts that are more aligned to, and commonly used within, a business context.

3. MSMAS Methodology Overview. MSMAS consists of three phases that cover the full life cycle of multiagent systems development. The elements of each phase and the connections between them are show in Figure 3.1. We now outline each of the phases:

1. The first phase focusses on **System Requirements** gathering: this allows the system designer to describe many possible use case scenarios as well as to specify a high-level system goals. It has two diagram types; the **System Goals Diagram** and **Use Cases Diagrams**.
2. The second phase focusses on **Detailed Analysis and Design**; during this phase the system requirements can be transformed into a complete system model. Each diagram contributes to the building of the system **Metamodel**, which is the basis for generating all the MAS code for one or more tar-

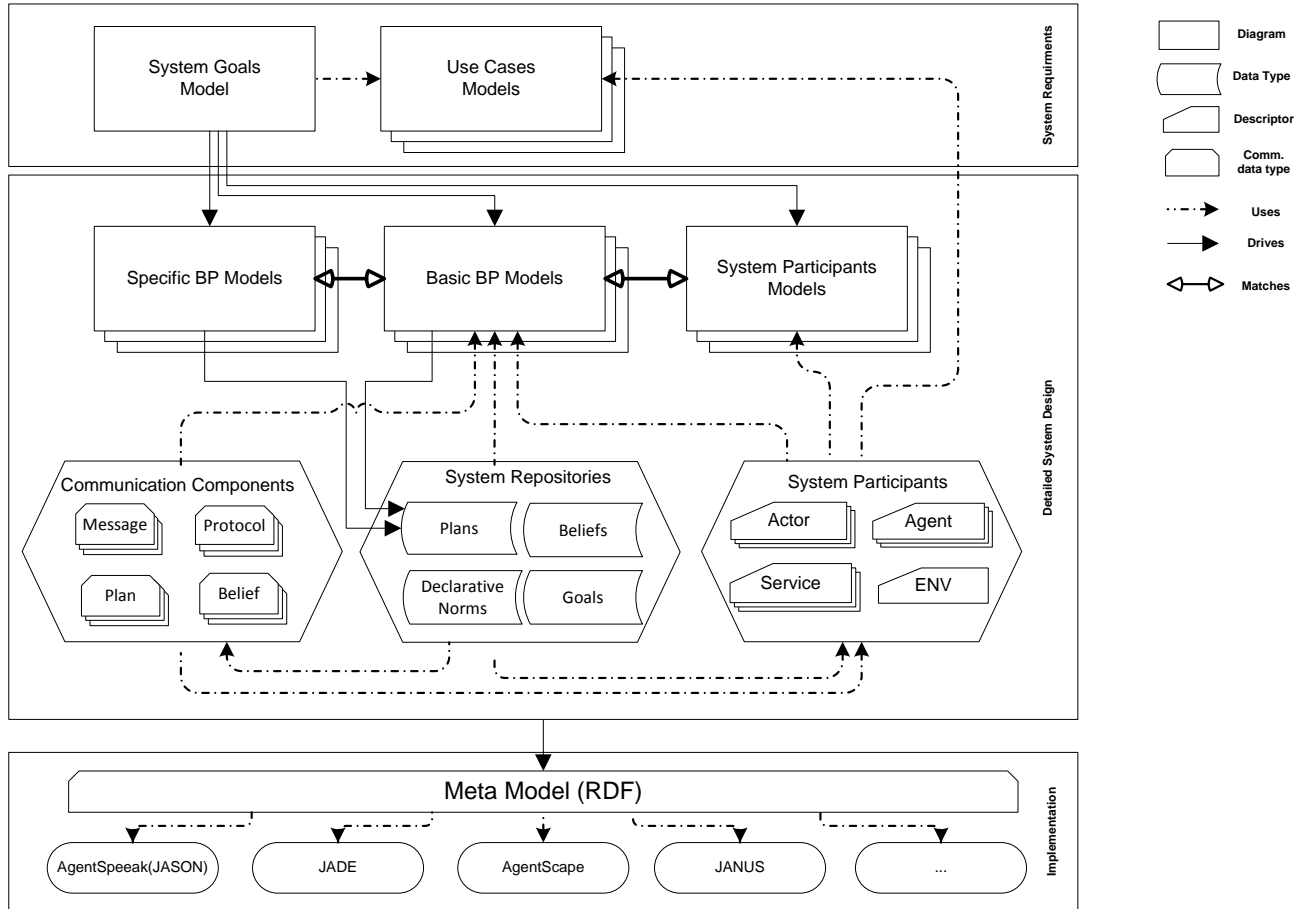


Fig. 3.1: MSMAS Overview

get execution languages/platforms. The system designer can start this phase either from the business process (BP) view or the system participant view. The BP view requires the completion of **Specific Business Process Models** and **Basic Business Process Models** diagrams. Experienced users with a good knowledge of the multiagent paradigm can alternatively start from the **System Participants Models** and the definition of their entities (**Agent-Actor-Service-Environment**) as well as the definition of communication components (**Protocol-Message**) alongside the usage or definition of (**Goals-Plans-Norms-Beliefs**).

3. Finally, the third phase is the implementation and execution phase where the user can verify the system design and export the **Metamodel** file as RDF or choose to generate code in one of the supported execution languages/middlewares such as Jason, AgentScope etc.

In the following sections we describe each of these phases and their modelling diagrams/components in more detail and give some examples. The examples are based on elements of the inventory system described in [10]. This system comprises service provider agents (SPA), administrator agents (AA) and a central database agent (CDBA) whose task jointly is to meet the following requirements: (i) The SPA must be able to publish/update its stock-level information in the central database (ii) The SPA must provide stock-level information about any number of its catalogue items on request from another agent (iii) The SPA must report any errors in transaction with other agents (iv) The SPA must report any suspected data transmission failure (v) The AA must log and may take corrective action in response to an error reported by a SPA. The processes discussed later mostly concern the handling of the Supplier Stock Level File (SSLF), from getting a new version from a supplier to its publication in the central database.

3.1. System Requirements Phase. The purpose of this phase is to describe the system functions in terms of use cases after identifying the main system goals. There are only two models to be created during this

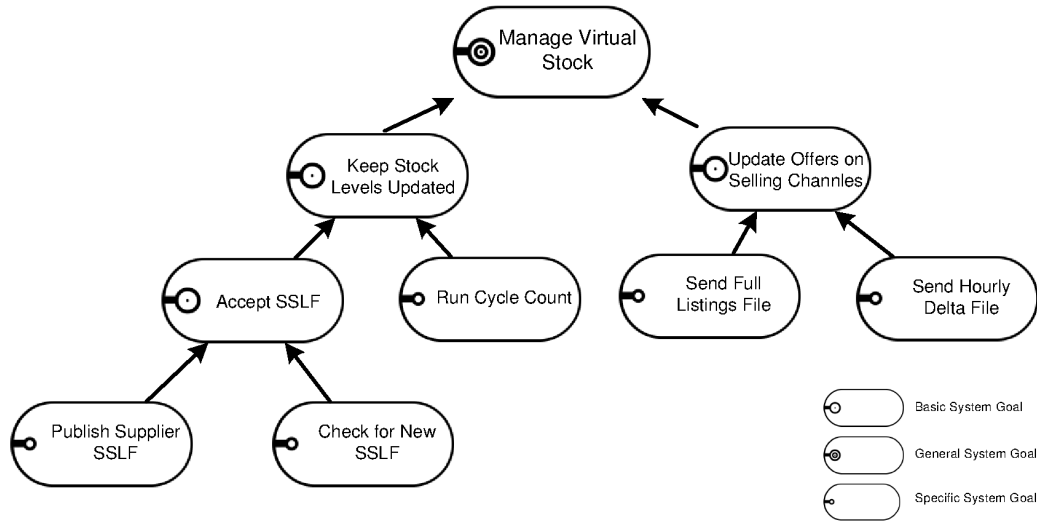


Fig. 3.2: System Goals Diagram

phase: **System Goals Model** and **Use Cases Models**.

3.1.1. System Goals Model. Every system should have a set of goals; these are simply the motivations for building the system: the system designer does not need at this stage to specify the goals in great detail, rather the goal hierarchy should be constructed until it reaches the level of detail whereby every goal can be fulfilled by *only* one basic business process. Systems goals are the drivers for all the diagrams of the next phase.

The system goal is basically the system status it is wished to achieve. The system goals definition should not to be confused with the common agent goals: in our model the system goals are procedural, in other words the goal name is similar to a method in a traditional programming language. This is very useful to divide—if we take a top to bottom approach—the system from one unit to a group of functions. At the same time, it helps to show how a particular group of actions may lead to the fulfilment of a single big system function. Figure 3.2 shows an example System Goals Model.

The system goals model contains three types of goals (i) **General System Goal:** Any system should have *only* one General System Goal. This should express the major reason for building the system. (ii) **Specific System Goals:** These are more functional goals that can be achieved by one or more business processes; each Specific System Goal can have a number of sub-goals. (iii) **Basic System Goals:** These are leaves of the goals tree; they cannot have sub-goals.

3.1.2. Use Cases Models. Use cases function as a clarification of some or all the system functionalities, in this step the system designer can create some models of the most important functions for future reference. The use cases are used in our methodology to help the system designer to think through the different functions of the system and possible issues to be considered. The use case diagram normally shows how different system participants interact, or which steps they take to carry out a system function.

Figure 3.3 shows an example use case diagram, where there are two system participants: a software agent (Supplier) and software service (Translator), and four functions. The arrows show the sequence of execution and the connectors between the agent and the function define responsibilities.

3.2. Detailed System Design Phase. The aim of the Detailed System Design phase is to define all the system components, their detailed structure and the ways they can interact with each other. There are three different diagram types in this phase; **Specific Business Process Models**, **Basic Business Process Models**, and **System Participants Models**. To complete these diagrams, the system designer needs to define/use different types of supporting entities, which are held in the form of repositories or standard descriptors.

The system designer starts this phase either by: (i) modelling the system participants; this requires some experience and familiarity with MAS concepts, or by (ii) modelling the Business Processes; this is the more common approach for business users who may not be able to define system agents and their plans etc.

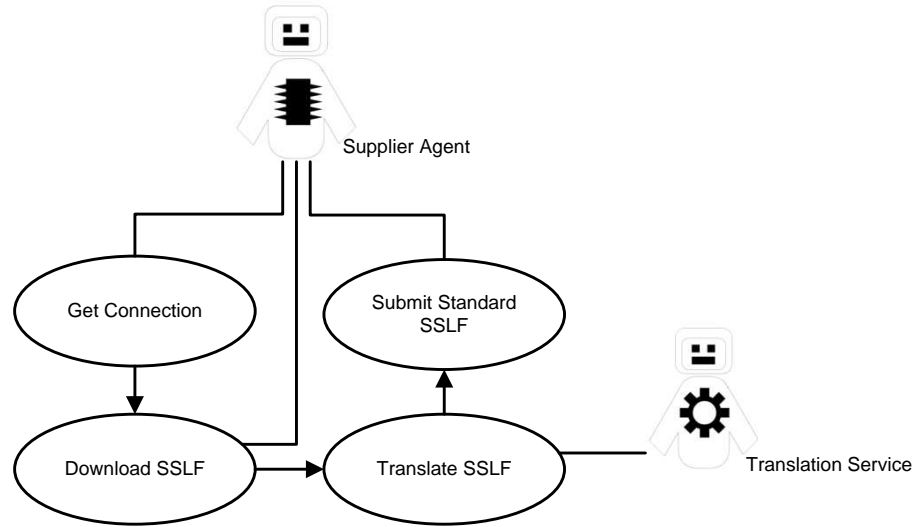


Fig. 3.3: Use Case Diagram (Publish Supplier Stock Levels File (SSLF))

3.2.1. Business Process Models (BPM). Generally, business process modelling is a way of representing organizational processes so that these processes can be understood, analysed, improved and enacted. The drawback to most BPM techniques is their procedural nature, which can lead to over-specification of the process, and the need to introduce decision points into execution that are hard to know in advance and unsuited to MAS modelling. We use declarative style modelling to describe our BPs using the Declarative Service Flow Language (DecSerFlow) [20]. More details of this are given in section 3.2.2.

Business Process Models (BPMs) are derived directly from the system goals and they are used to describe and identify the steps needed to achieve one or more of the system goals, these steps form the system plans. For each **Specific System Goal** there is at least one BPM. Each Sub-Specific Goal is represented as an **Activity** inside its Super Goal BPM. Business Process Models are either **Specific Business Process**—that is, derived from a Specific System Goal—or **Basic Business Process**, that describes a Basic System Goal.

3.2.2. Modelling BPs and Specifying System Norms Using DecSerFlow. According to Jennings [14] Commitments and Conventions Hypothesis: all coordination mechanisms can ultimately be reduced to (join) commitments and their associated (social) conventions. Introducing conventions to the system participants' interactions can be achieved through one of three approaches (i) reducing the set of possible options by restricting and hard coding all these conventions in all agents, (ii) enforcing these conventions at the protocol level that all system participants follow, so there is no way for the agent to violate the conventions even if it tries to – known as regimentation, as in [11] – or (iii) using the norms only to *influence* the system participants' behaviour as suggested by Dignum et al [7] – known as regulation.

We adopt a declarative style for modelling our BPs, namely DecSerFlow as proposed by van der Aalst and Pestic [20], which offers an effective way to describe loosely-coupled processes. Consequently, instead of describing the process as a directed graph, where the process is a sequence of activities and the focus of the design is on “*how*”, the designer is able to concentrate on “*what*”, by adding constraints in the activities model, as well as rules to be observed at execution time. For constraint specification, DecSerFlow uses LTL (Linear Temporal Logic) as the underlying formal language and these constraints are given as templates, that is as relationships between two (or more) activities. Each constraint template is expressed as a LTL formula. We use DecSerFlow notation and its underlying LTL formal representation.

The system designer can add convention norms in one of the following ways: (i) at the business process level, where the designer may include any number of activities alongside the business process activities and enforce any relation s/he might see necessary among the activities, or (ii) at the activity level, where the designer may choose to add the convention norms as preconditions for any number of activities; in this way the system participant would not be able to execute such activities in the absence of the satisfaction of that precondition.

3.2.3. Specific Business Process. Each system goal is realised through one specific BP, which is a collection of sub-processes or activities that normally lead to the achievement of that specific goal.

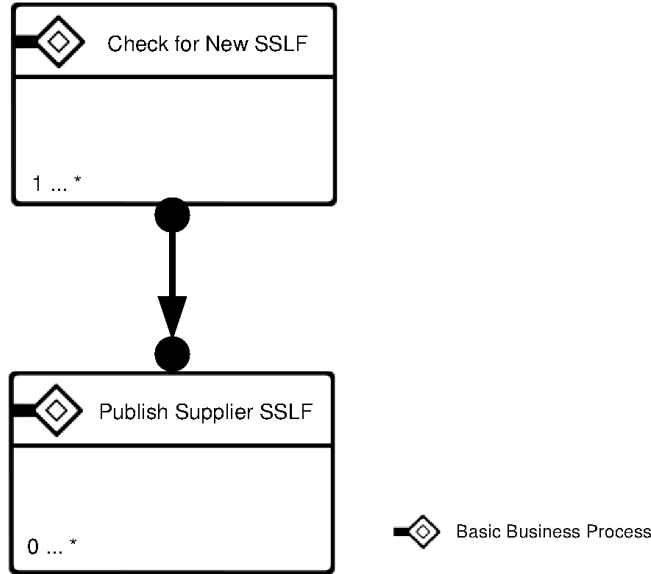


Fig. 3.4: Specific Business Process Diagram (Accept SSLF)

Figure 3.4 shows an example diagram of the “Accept SSLF” – where SSLF is the Supplier Stock Levels File – Specific Business Process, which has two activities: (A) “Check for New SSLF” that is a sub-process to achieve the “Check for New SSLF” Specific System Goal and (B) “Publish Supplier SSLF” Basic Business Process to achieve “Publish Supplier SSLF” Basic System Goal. Both activities can run an arbitrary number of times, however the **Succession relationship** requires that every execution of activity A should be followed by the execution of activity B and each activity B should be preceded by activity A. That relationship is formally expressed in LTL as: $\Box(A \Rightarrow \Diamond(B)) \wedge \Diamond(B) \Rightarrow ((\neg B) \sqcup A)$

3.2.4. Basic Business Process. A Basic Business Processes is the most detailed BP model; it can contain any number of plans for the purpose of achieving just one Basic System Goal. The Basic Business Process diagram comprises a set of activities. Figure 3.5 shows a diagram for the “Publish SSLF” Basic Business Process, which has five possible activities; each activity is carried out by one or more system participants. Each activity has its own pre-conditions and post-conditions. There is no need to specify the execution sequence, because the activity whose pre-conditions are met should start automatically. “Get connection” has no pre-conditions, which means it should start as soon as this “Publish SSLF” Business Process starts. There are two activities named “Download SSLF”, each of which has the same post-conditions but a different pre-condition. During execution, based on the available resources, the supplier agent can download the new SSLF from either a FTP or an Email account. To avoid duplication of execution of this activity, there is the **not co-exists** relationship that means only one of the two tasks “A” or “B” can be executed, but not both. The not co-exists relation is expressed in LTL as: $\Diamond(A) \iff \neg(\Diamond(B))$

3.2.5. System Participants Models. System Participants Models are equivalent in context to Detailed Business Process Models. They offer a different view of the process by describing the detailed activities from the participants’ perspective. They define also how activity owners communicate with other participants. System Participants Diagram includes one box for each system participant (**Agent–Actor–Service**) and one for the **Environment**. This last allows for the definition of any external event caused by other system participants.

Figure 3.6 shows an example system participants diagram for the Publish SSLF Basic BP. There are two Software Agents (Supplier Agent and Central Virtual Stock Agent) and one Software Service (Translation Service) and the Environment. The **Software Agent** is a piece of automated software that has its own set of goals expressed as states that it tries to achieve continuously. It holds its knowledge as a belief set and it is able to define new goals dynamically and update its belief set as well as define the needed steps (plans) to achieve its goals. The software agent is situated within an **Environment** that allows the agent to carry out its dynamic actions (plans), the environment also facilitates the ways in which the agent might need to communicate with other software entities sharing the same environment. We also adopt the concept of a human

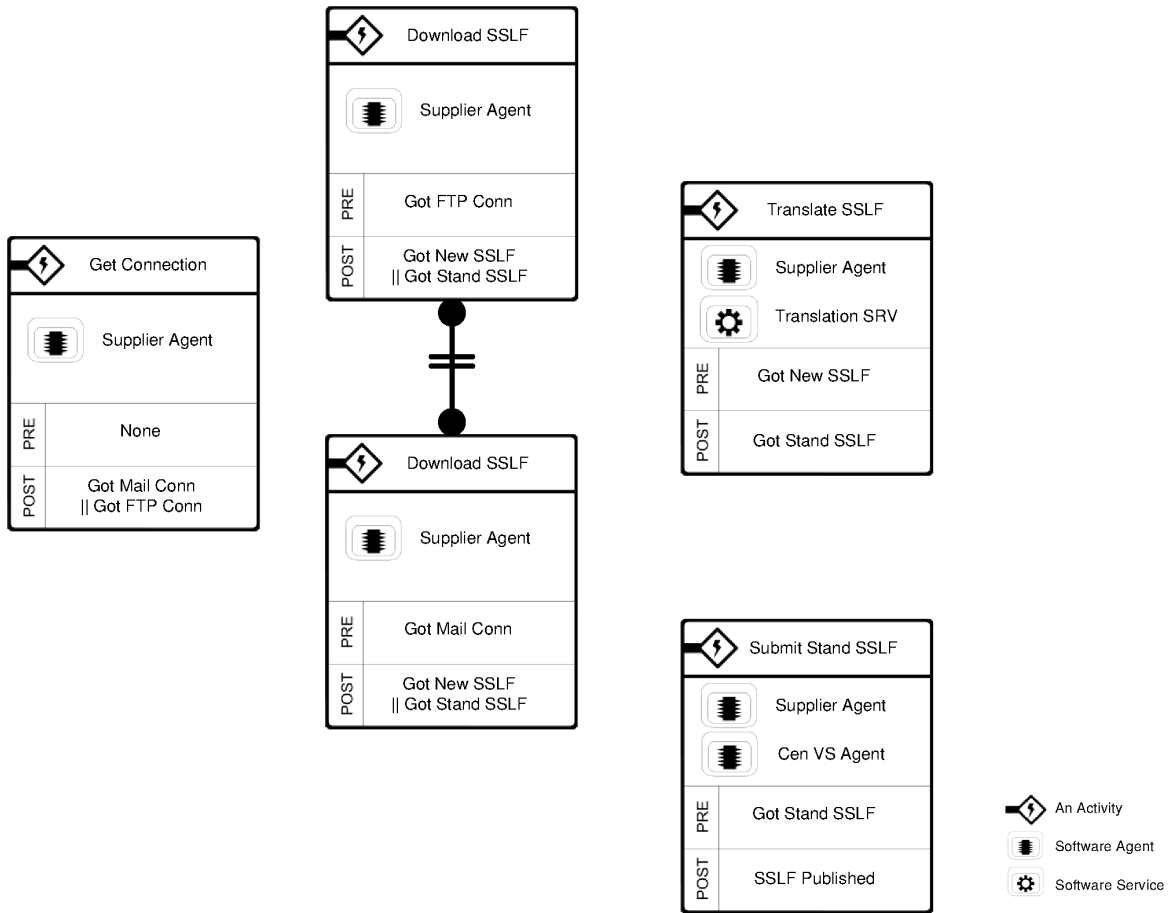


Fig. 3.5: Basic Business Process Diagram (Publish SSLF Business Process)

system participant (**Actor**), as proposed by [22] to allow for modelling a participatory team of software agents and human actors. This view is found to be more practical to support real-life scenarios where some decisions are necessarily assigned to humans to make. Finally, the system participant can be a **Software Service**, which is a piece of software that has a set of related functionalities together with policies to control its usage and is able to respond to any relevant requests from other software entities in a reactive manner.

System participants communicate using a **Communication Protocol**, which is a set of rules determining the format and transmission of a sequence of data in the form of messages between two or more system participants. MSMAS offers a number of pre-defined native protocols, as well as allowing the user to define custom protocols.

During the detailed system design phase the user can define each entity from scratch or connect it with a definition file. All entity definitions are stored in the system repositories that hold *System and Agent Plans, Environment and Agents beliefs, System and Agents goals*, as well as all *system processes, communications protocols, and system declarative norms*.

3.3. Implementation Phase. The third and final phase of MSMAS addresses verification and consistency checking across all system models. The verified system model can be exported into one **Metamodel (RDF)**. That metamodel is used to generate code for one of the supported execution languages, platforms or middlewares.

4. MSMAS Metamodel. MSMAS aims to allow the system designers to provide the absolute minimum description of a MAS that satisfies the answers to the following questions:

1. What is the purpose of building the system and its individual components? This question is answered by the definition of **Systems Goals** as the first core concept.
2. How can the system achieve its goals? The answer lies within the second core concept which is the

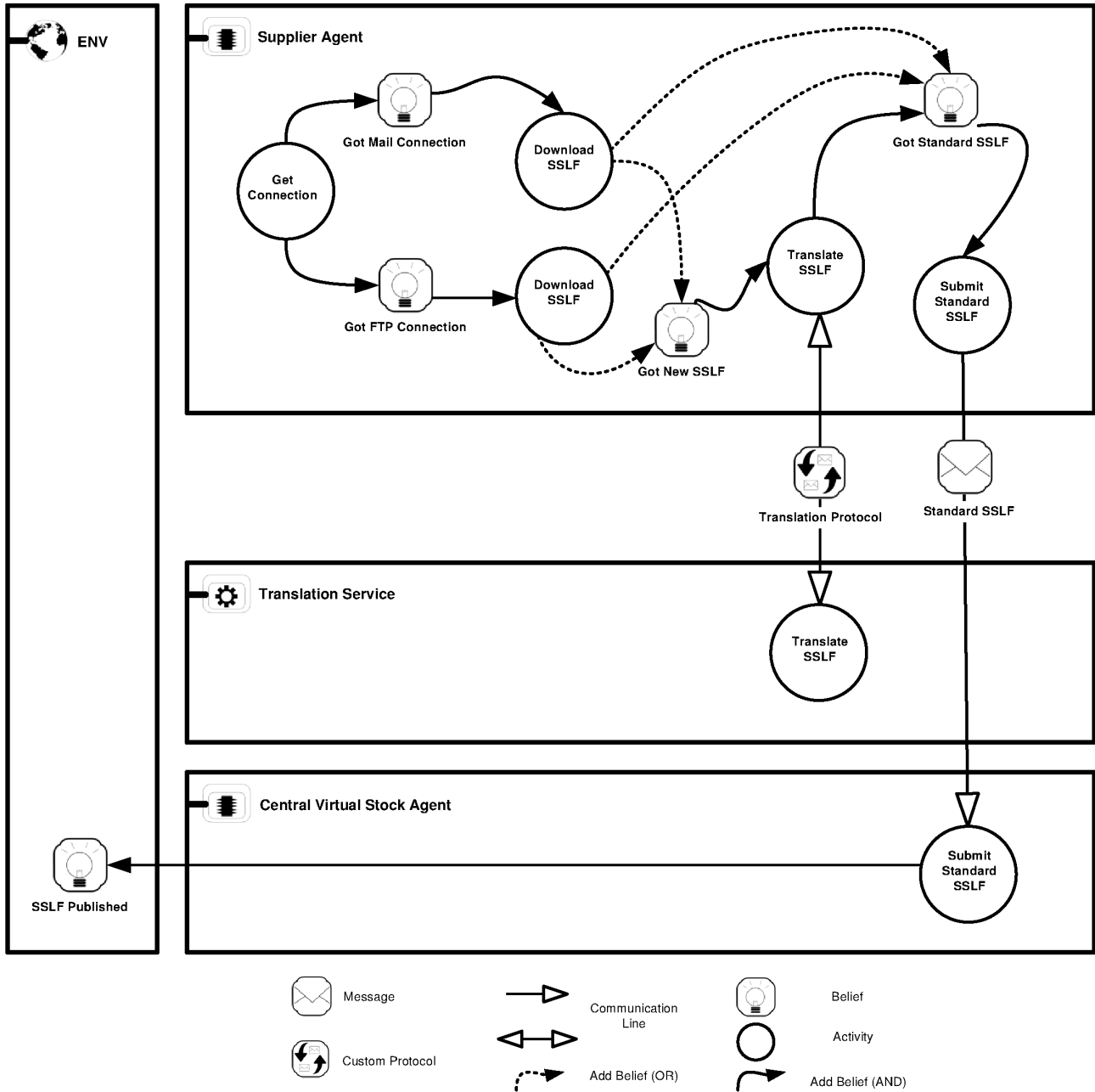


Fig. 3.6: System Participants Diagram (Publish SSLF)

system **Business Processes** and their activities.

- Who or what is responsible for the execution of each business process activity or each complete business process of the system? The question is answered through the definition of the third core concept of **System Participants**.

Besides these core concepts, one can argue that an important objective of a MAS is the ability of more than one individual agent to interact and cooperate in favour of achieving common goal(s), or avoiding a conflict that could turn into an inability to achieve their own individual goals. To design a MAS that is able to demonstrate such behaviour, it must have an organization mechanism so its members can be regulated and so they can follow specific interaction protocols, or sets of norms. Implementing the organization mechanism can be done either by integrating it within the agents themselves or designing the organization externally to the agents, or a combination of the two [4]. Designing the organization mechanism external to the agents is normally motivated

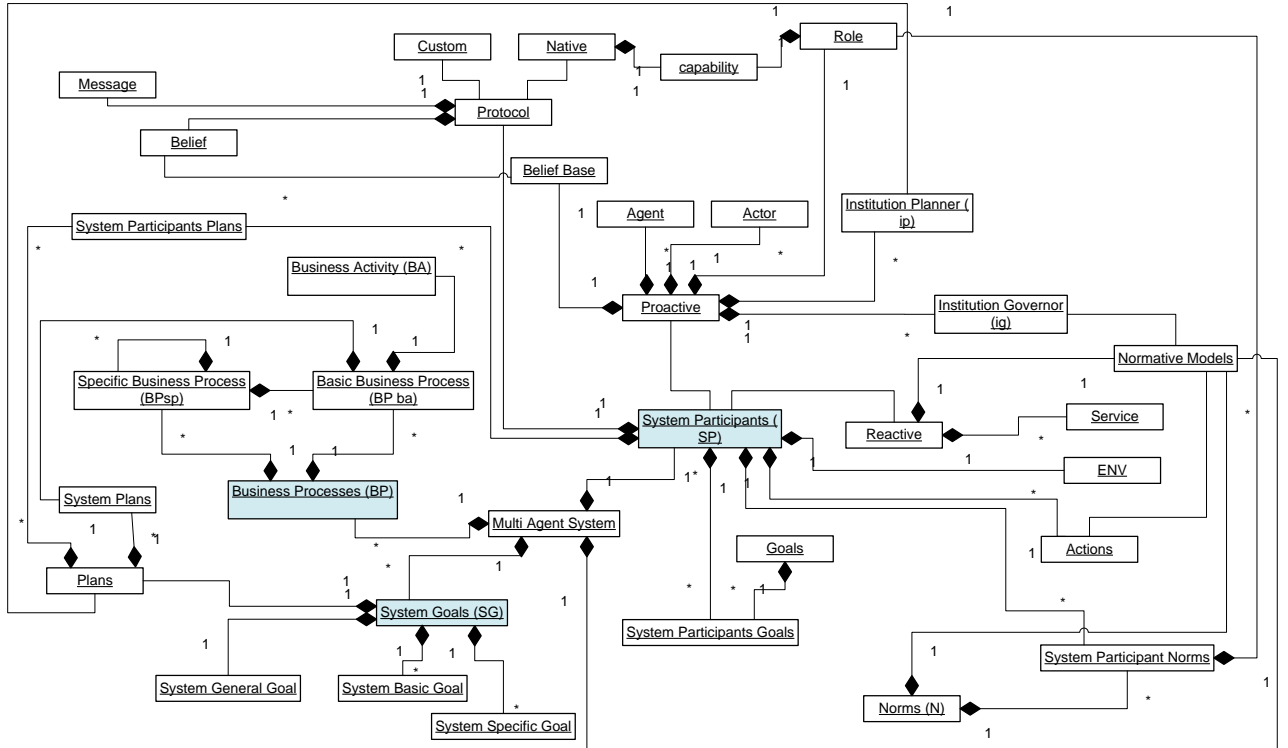


Fig. 4.1: MSMAS Metamodel

by the desire for an explicit organizational model, normative system or institution, where agents are designed to be regulated by a set or norms, which are used by the individual agents to decide how to behave or are enforced through monitoring and punishment mechanisms. In our approach we have chosen to implement the organization mechanism explicitly to allow for easier management and transformation of our metamodel into any target programming language, whether that language provides programming constructs to implement the social concepts or not. Another advantage of our approach is that it allows any agent to play any role, as long as it does maintain the capabilities needed for such role and its individual goals are achieved through playing such role [21].

In MSMAS we have chosen to support the concept of institution explicitly, so the system designer should specify the different components of an institution during the design process. This concept is described in detail in section 4.4.

Finally a true MAS needs to be an adaptive system, that is a system that can dynamically respond to the changes in its observed environment states and can evolve and find new plans that utilise its resources, as well as lead effectively to the satisfaction of its goals. The **Dynamic Planning** feature is the final main concept and discussed in more detail in section 4.5.

Figure 4.1 shows the full MSMAS Metamodel, where these three core concepts are highlighted, and Figure 4.2 is a focused view of the core concepts with their immediate sub-concepts. In the following subsections we define these core conceptual areas and their related concepts.

4.1. System Goals. The system goal is the type of the goal class, which is a state of the world that the system or any of its participants wishes to achieve. The system goals in our model are procedural, in other words the goal name is similar to a method in a traditional programming language. This is done deliberately to allow the division of — taking a top to bottom approach — the system from one unit into a group of functions. At the same time, this helps to see in a simple way how a particular group of sub-goals may lead to fulfilling one greater system goal. Each system goal may be achieved by one or more plan. Table 4.1 collects the definitions of all concepts supporting System Goal concept. As shown in Figure 4.3, the system goal is one of three types (i) **General System Goal** (ii) **Specific System Goal** (iii) **Basic System Goal**

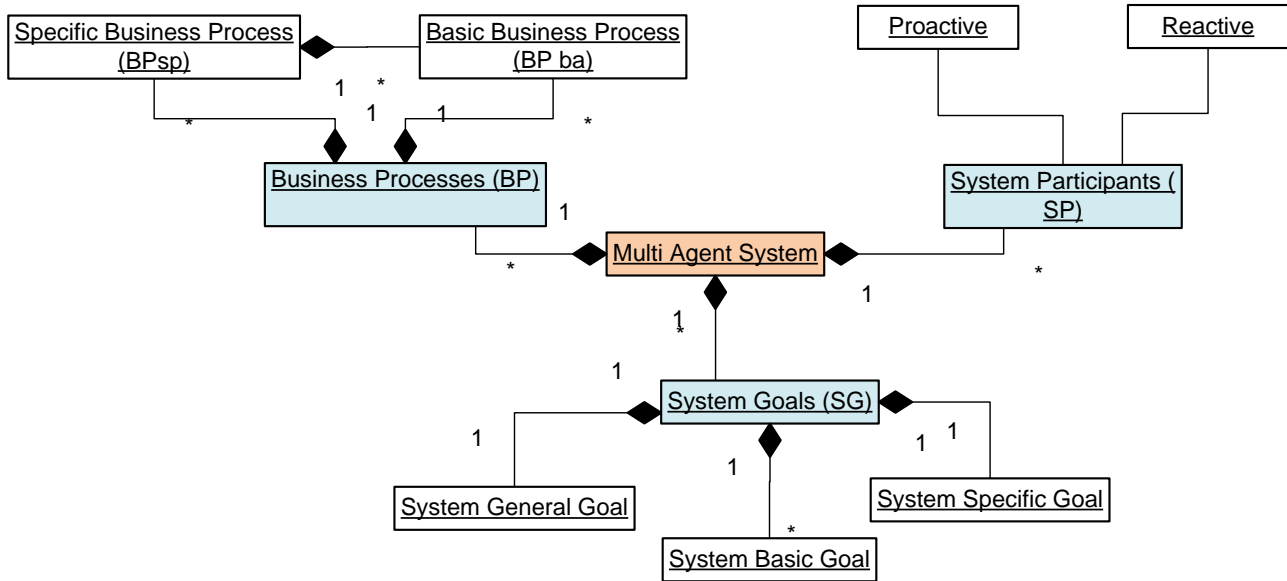


Fig. 4.2: Core MAS System

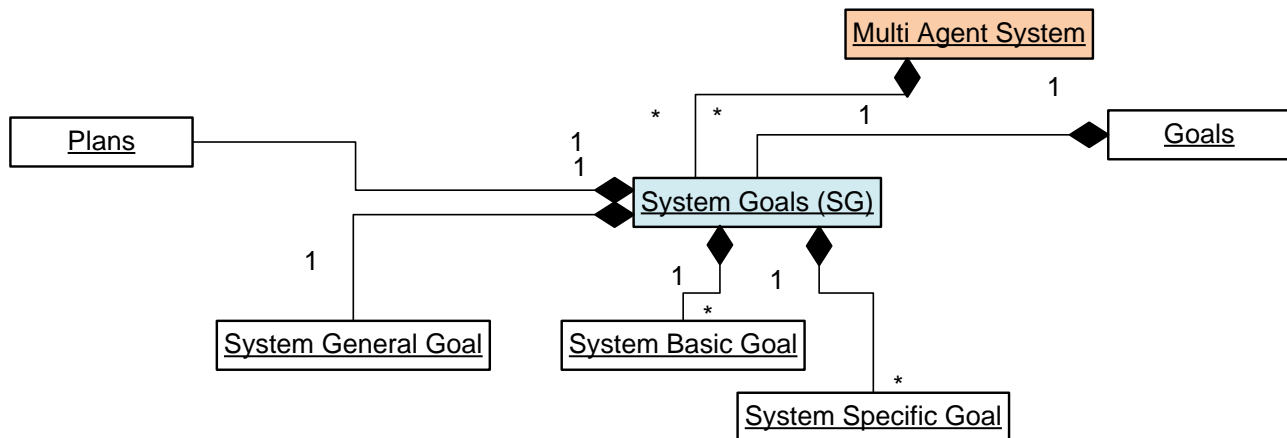


Fig. 4.3: System Goals

4.2. Business Processes. Business Processes are derived directly from the system goals and they describe and identify the steps needed to achieve one or more of the system goals, these steps forming the system plans. For each **Specific System Goal** there is at least one Specific Business Process. And for each Basic System Goal there is one Basic Business Process, that is a collection of a number of **Activities**. Each different sequence of activities that lead to completion of one business process is forming a system plan. Each system plan could be executed by one or more system participant. A collection of these activities into a system plan, to be executed by a system participant, form one system participant plan. Figure 4.4 shows all different types of Business Processes and their relations both the System Plans as well as the System Participants and Table 4.2 summarizes the definitions of all concepts supporting Business Process concept.

4.3. System Participants. System Participants are those system components that are responsible for the execution of plans in order to achieve the system goals. As noted earlier, we expand the definition of MAS to include not only software agents and services but also human actors. The system participants that take the initiative for the achievement of the system goals are called *proactive system participants*, whereas software services, that only respond when they receive a request are called *reactive system participants*. As shown in Figure 4.5, each system participant normally has one or more system plans, and they execute their plans in form

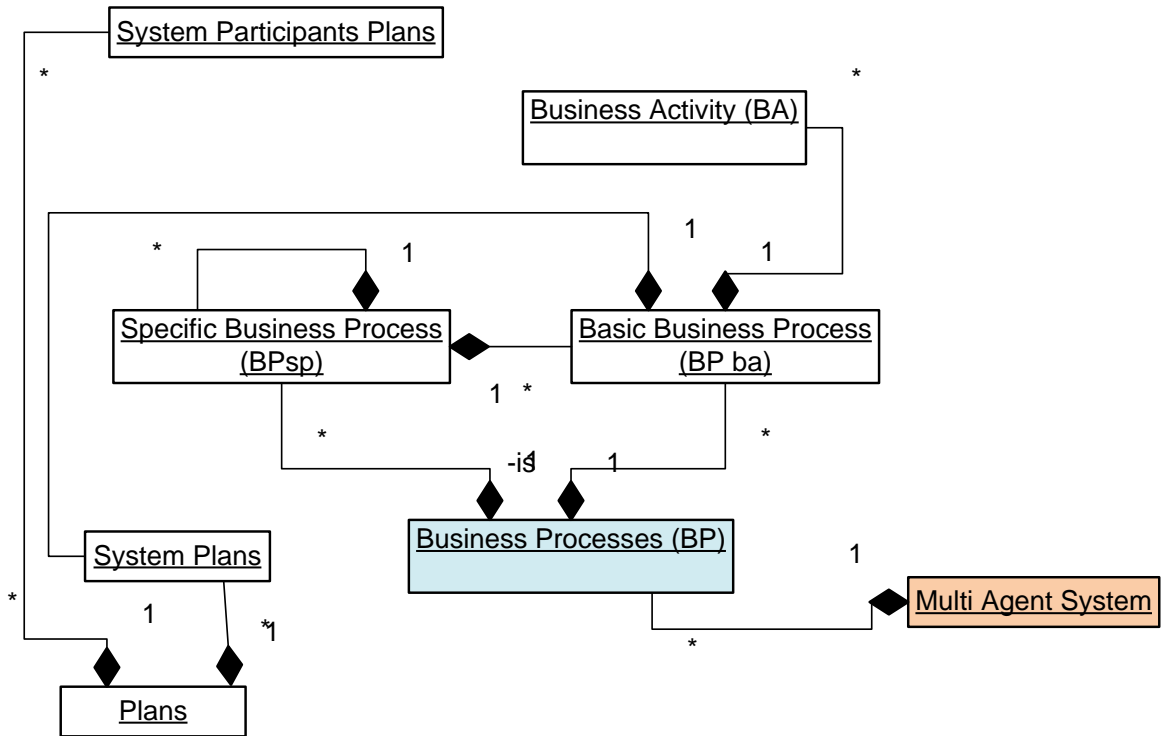


Fig. 4.4: Business Processes

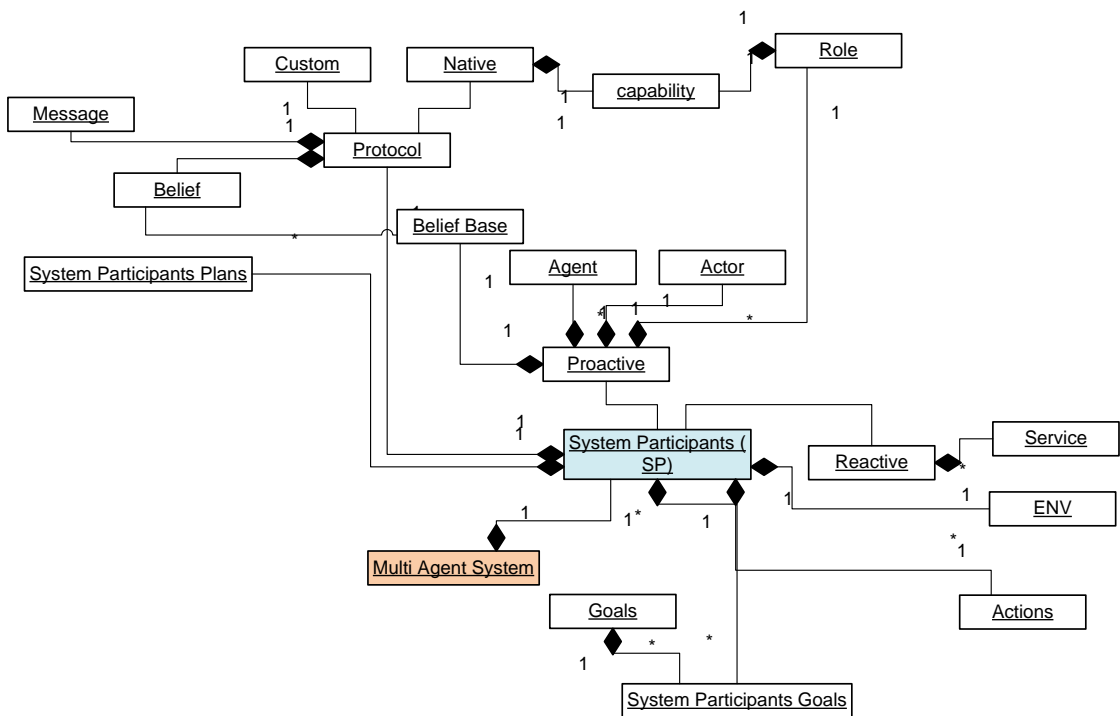


Fig. 4.5: System Participants

Concept	Definition
Goal	A desired state that the system or one or more of its participants aim individually or collectively at reaching
System General Goal	The most general reason for building the system, the achievement of all system goals leads to the achievement of the general goal
System Specific Goal	A functional goal that can be achieved by one or more business processes, it must have one or more sub-goals either Specific or Basic
System Basic Goal	A sub-goal of a system specific goal
Plan	An ordered list of primitive actions, that if executed successfully, lead to the achievement of a goal. A plan normally has preconditions, and the successful execution leads to change of the system state described as a post-condition

Table 4.1: System Goals Concepts

Concept	Definition
Business Process	A collection of sub-processes or activities that lead to the achievement of a system goal
Specific Business Process	A collection of sub-processes or activities such that a successful execution of part or all of them leads to the achievement of a specific system goal
Basic Business Process	A collection of activities such that a successful execution of part or all of them leads to the achievement of a basic system goal
Business Activity	A primitive course of actions that involves one or more system participants and may have a precondition.
System Plan	An ordered list of either sub-processes or activities or mix of both if executed successfully, leads to the achievement of a system goal.

Table 4.2: Business Processes Concepts

of a series of actions to achieve one of more of their system participants goals. System participants actions do affect the state of the system, the internal state of the system participant itself or both, and they are important for the purpose of monitoring the overall state of the system and to discover any violation of the system norms that are associated with the role this system participant is performing.

Proactive system participants have a belief base, which is a set of facts about themselves, their environment, and other system participants. Each proactive system participant has a set of capabilities and typically it cannot perform a specific role without having the capabilities required for this role. Proactive system participants perform multiple roles during the course of system execution, however their actions need not violate the system norms associated with such roles. System participants communicate using one or more **Communication Protocols**, which are sets of rules determining the format and transmission of a sequence of data in the form of messages between two or more system participants. MSMAS offers a number of pre-defined (**Native Protocols**), as well as allowing the user to define (**Custom Protocols**). The communication protocol can have any number of messages of either of two types: (*Inform Message* and *Request Message*), being the basic performatives defined by FIPA [12].

4.4. Institution Structure. Institutions form integral part of the metamodel to support the e-organization structure. Each institution comprises a set of norms that are used to classify agents' actions as norm-compliant or not, of which the latter may result in punishment, depending on what enforcement mechanisms are deployed. An institution itself is a like class or template, which needs to be instantiated before use in order to fill in the identities of the agents that it governs. In particular, and as shown in Figure 4.6 the connection between the rules and the agents is established by the roles that agents play, while the rules themselves are expressed in terms of roles. Some, but not necessarily all, of the actions of an agent will relate to an institution in the sense that an agent's observable action may count as [15] institutional actions, if that agent has the requisite institutional power and if that agent has permission for that (institutional) action at the time it occurs. The consequence of absence of institutional power is simply that the action has no institutional effect.

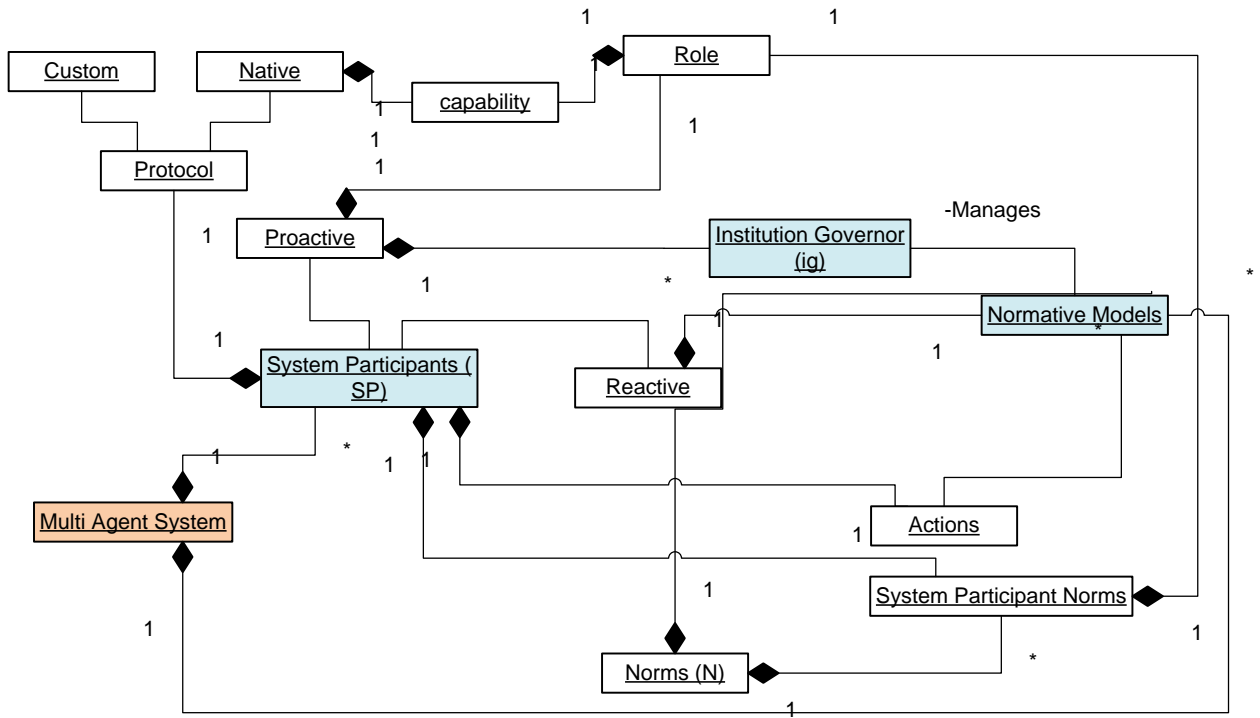


Fig. 4.6: Institution Concepts

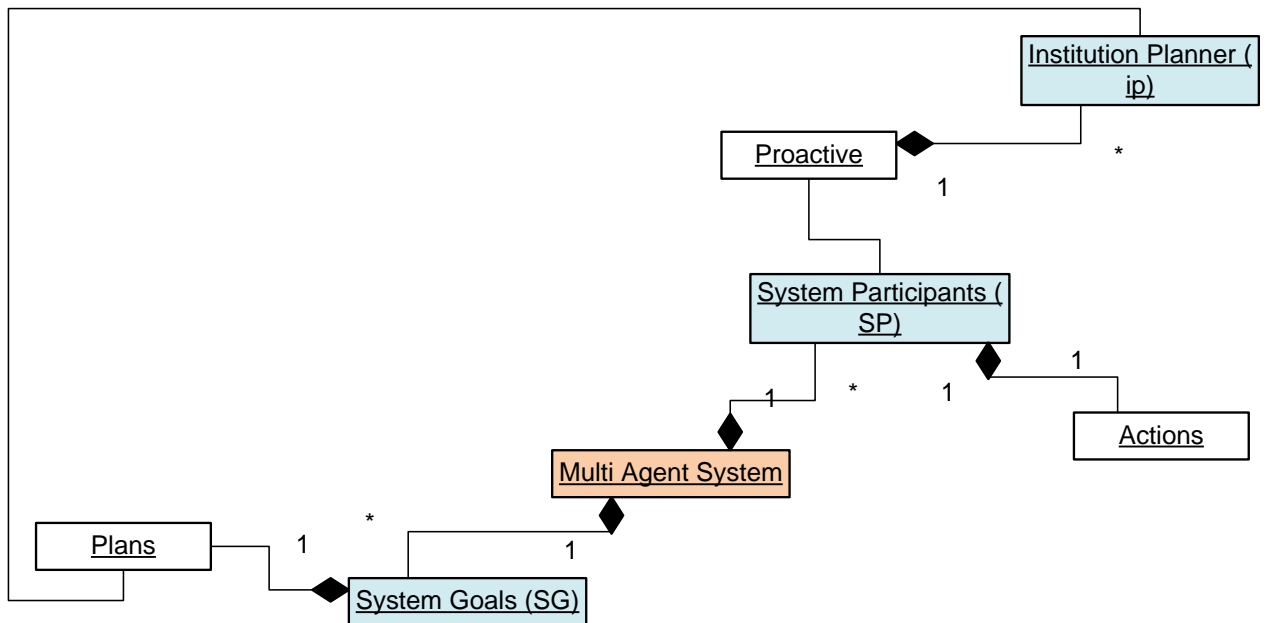


Fig. 4.7: Dynamic Planning

The consequence of absence of permission is that a violation occurs – the action was not norm compliant – and if the violation is observed by an agent with the power to carry out some enforcement action, then there may be consequences for the offending agent. A more detailed discussion can be found in [8].

We observe that there may be: (i) many instances of the same institution, as explained above, for example, each contract [5] can be thought of as being parameterized with the parties to the contract, and (ii) many

Concept	Definition
Reactive System Participant	A software component that works in a stimulus-response manner: they can only respond when triggered by receiving a request.
Proactive System Participant	An autonomous software component that has knowledge of itself, environment and other components and actively uses this knowledge to reason and form plans that lead to achievements of its goals
System Participants Goal	An internal goal that motivates the system participant's internal planning
Service	A reactive system participant, that has predefined set of functions other system participants can use on demand
Agent	A software proactive system participant that actively assesses its internal state and internally plans and acts to achieve its goals
Actor	A human proactive system participant that actively assesses its internal state and internally plans and acts to achieve its goals
Belief Base	A store of all facts (beliefs) that system participant holds about itself, its environment, or other system participants
Role	A specification of a behaviour pattern that the system participants should follow to carry out the function of such role
Capability	The ability of a proactive system participant to perform set of functions specified within a certain role
Protocol	A set of rules determining the format and transmission of a sequence of data in the form of messages between two or more system participants
Custom Protocol	User defined communication protocol
Native Protocol	Predefined communication protocol
Belief	A fact in the form of element in the state of a system participant, environment, or both

Table 4.3: System Participants Concepts

different institutions, comprising different sets of norms, serving different purposes and that it is quite likely that an agent will be subject to the governance of more than one institution at the same time. Thus, the primary purpose of the institutional component of the metamodel is to provide a mechanism whereby different sets of constraints may apply to agent behaviour at different times, so that the behaviour of active entities that make the system work can be indirectly influenced without re-coding and re-starting.

4.5. Self-managing through Dynamic Planning. Planning in its simplest form is the process of finding a sequence of actions that leads to the achievement of a goal. We use “dynamic planning” for the on-demand process of finding all possible sequences of actions that lead to the achievement of a defined goal (state) based on the current state of the system and resource availability. The purpose of dynamic planning is to enable the system to overcome the failure of one or more of its components, thus realizing an aspect of self-management. Such behaviour is essential for designing business systems that are able to progress flexibly with their functions without the need to follow precisely a predefined course of actions. We are working on the definition of details of the dynamic planning aspect and our current and future research activities include the answering of questions such as: what is the best planning language to use? What is it realistic to expect dynamic planning to cover? Are the system agents self-contained, with full internal reasoning capability or should the planning service be offered for both global planning and system participants' planning?

Although some questions are not fully resolved in this aspect of the system, we have chosen to support self-management by making the following components – as shown in Figure 4.7 – an integral part of the metamodel: an institution planner, that is one or more software agents that are responsible for re-planning on demand for other system participants based on the available system resources. The current design of the metamodel supports our dynamic planning view and is easily extensible to include more detailed concepts once the remaining questions are answered.

5. Discussion and Future Work. We have described briefly the key features of the MSMAS methodology, which aims to (i) overcome the issues we have found with other MAS development methodologies and (ii) attract a wider range of users to adapt MAS concepts in business applications. MSMAS has clear and well-defined steps that should enable developers to design any small scale MAS and makes MAS concepts accessible and easy to comprehend by business users as well as academics. The methodology is supported by a metamodel, presented here, that covers most common MAS concepts and supports formal system description for verification and implementation purposes. Our aim has not been to define a new MAS metamodel that fits with all methodologies or unifies all other metamodels, but rather to support our methodology with a small, well-defined set of concepts that could be easily understood and specified in a business context without compromise on the most common agreed-on MAS concepts and structure. Our metamodel can be mapped to other metamodels, and could be used as a base for generating code.

The most important features supported by MSMAS are (i) formal specification using DecSerFlow notation, (ii) support for organizational view through the explicit definition of e-institutions, and (iii) the technical support of self-management through dynamic planning and usage of norms.

Two particular features of our methodology and its metamodel that stand out, are (i) the inclusion of an institution structure to support the organizational view of a MAS, and (ii) the use of dynamic planning to allow for self-management and thereby the opportunity for a higher degree of flexibility.

We are currently developing tools to support all the phases of MSMAS and a critical next step is a full evaluation of MSMAS in practice. Other planned future work include the establishment of the most appropriate means for specifying the system norms, describing system and agent plans to support dynamic planning, and deployment methods for distributed MAS systems.

REFERENCES

- [1] C. ATKINSON AND T. KÜHNE, *Model-Driven development: A metamodeling foundation*, IEEE Software, 20 (2003), pp. 36–41.
- [2] G. BEYDOUN, G. C. LOW, B. HENDERSON-SELLERS, H. MOURATIDIS, J. J. GÓMEZ-SANZ, J. PAVÓN, AND C. GONZALEZ-PEREZ, *Faml: A generic metamodel for mas development.*, IEEE Trans. Software Eng., 35 (2009), pp. 841–863.
- [3] P. BRESCIANI, P. GIORGINI, F. GIUNCHIGLIA, J. MYLOPOULOS, AND A. PERINI, *TROPOS: An agent-oriented software development methodology*, Autonomous Agents and Multi-Agent Systems, 8 (2004), pp. 203–236.
- [4] M. DASTANI, *Programming multi-agent systems.*, in CLIMA, M. Fisher, F. Sadri, and M. Thielscher, eds., vol. 5405 of Lecture Notes in Computer Science, Springer, 2008, pp. 13–16.
- [5] M. DE VOS, J. PADGET, AND K. SATOH, *Legal modelling and reasoning using institutions*, in Proceedings of JURISIN 2010, S. Tojo, ed., vol. 6797 of LNCS, Springer, 2011.
- [6] S. A. DELOACH, M. F. WOOD, AND C. H. SPARKMAN, *Multiagent systems engineering.*, Int. Journal of Software Engineering and Knowledge Engineering, 11 (2001), pp. 231–258.
- [7] F. DIGNUM, D. MORLEY, E. SONENBERG, AND L. CAVEDON, *Towards socially sophisticated bdi agents*, Multi-Agent Systems, International Conference on, 0 (2000), p. 0111.
- [8] V. DIGNUM AND J. PADGET, *Multiagent organizations*, in Multiagent Systems, G. Weiss, ed., MIT Press, 2nd ed., 2012. In press.
- [9] S. EDMUNSON, R. BOTTERBUSCH, AND T. BIGELOW, *Application of system modeling to the development of complex systems*, in Digital Avionics Systems Conference, 1992. Proceedings., IEEE/AIAA 11th, oct 1992, pp. 138–142.
- [10] E. E.-D. EL-AKEHAL AND J. A. PADGET, *Pan-supplier stock control in a virtual warehouse*, in AAMAS (Industry Track), M. Berger, B. Burg, and S. Nishiyama, eds., IFAAMAS, 2008, pp. 11–18.
- [11] M. ESTEVA, D. DE LA CRUZ, B. ROSELL, J. L. ARCOS, J. A. RODRÍGUEZ-AGUILAR, AND G. CUNÍ, *Engineering open multi-agent systems as electronic institutions*, in AAAI, D. L. McGuinness and G. Ferguson, eds., AAAI Press / The MIT Press, 2004, pp. 1010–1011.
- [12] FIPA TC, *FIPA ACL Message Structure Specification*, Tech. Rep. SC00061G, Foundation for Intelligent and Physical Agents, 2003. Available via <http://www.fipa.org/specs/fipa00061/SC00061G.pdf>, retrieved 20120610.
- [13] C. HAHN, C. MADRIGAL-MORA, AND K. FISCHER, *A platform-independent metamodel for multiagent systems.*, Autonomous Agents and Multi-Agent Systems, 18 (2009), pp. 239–266.
- [14] N. R. JENNINGS, *Commitments and conventions: The foundation of coordination in multi-agent systems*, The Knowledge Engineering Review, 8 (1993), pp. 223–250.
- [15] A. J. I. JONES AND M. J. SERGOT, *A formal characterisation of institutionalised power.*, Logic Journal of the IGPL, 4 (1996), pp. 427–443.
- [16] M. LUCK, N. GRIFFITHS, AND M. D'INVERNO, *From agent theory to agent construction: A case study.*, in ATAL, J. P. Müller, M. Wooldridge, and N. R. Jennings, eds., vol. 1193 of Lecture Notes in Computer Science, Springer, 1996, pp. 49–63.
- [17] M. LUCK, ET AL., *Agent technology: Enabling next generation computing a roadmap for agent-based computing*, 2008. <http://www.agentlink.org/roadmap/al3rm.pdf>, retrieved 20120322.
- [18] L. PADGHAM AND M. WINIKOFF, *Prometheus: a methodology for developing intelligent agents.*, in AAMAS, ACM, 2002, pp. 37–38.
- [19] J. SUDEIKAT, L. BRAUBACH, A. POKAHR, AND W. LAMERSDORF, *Evaluation of agent - oriented software methodologies - examination of the gap between modeling and platform*, in Agent-Oriented Software Engineering V, Fifth International

- Workshop AOSE 2004, P. Giorgini, J. P. Mller, and J. Odell, eds., Springer Verlag, 7 2004, pp. 126–141.
- [20] W. VAN DER AALST AND M. PESIC, *Decserflow: Towards a truly declarative service flow language*, in The Role of Business Processes in Service Oriented Architectures, F. Leymann, W. Reisig, S. R. Thatte, and W. van der Aalst, eds., no. 06291 in Dagstuhl Seminar Proceedings, Dagstuhl, Germany, 2006, Internationales Begegnungs- und Forschungszentrum für Informatik (IBFI), Schloss Dagstuhl, Germany.
 - [21] M. B. VAN RIEMSDIJK, K. V. HINDRIKS, AND C. JONKER, *Programming organization-aware agents.*, in ESAW, H. Aldewereld, V. Dignum, and G. Picard, eds., vol. 5881 of LNCS, Springer, 2009, pp. 98–112.
 - [22] N. J. E. WIJNGAARDS, M. KEMPEN, A. SMIT, AND K. NIEUWENHUIS, *Towards sustained team effectiveness*, in AAMAS Workshops, O. Boissier, J. A. Padget, V. Dignum, G. Lindemann, E. T. Matson, S. Ossowski, J. S. Sichman, and J. Vázquez-Salceda, eds., vol. 3913 of Lecture Notes in Computer Science, Springer, 2005, pp. 35–47.
 - [23] M. WOOD AND S. A. DELOACH, *An overview of the multiagent systems engineering methodology*, in The First International Workshop on Agent-Oriented software Engineering (AOSE-2000, 2000, pp. 207–222.
 - [24] M. WOOLDRIDGE, N. R. JENNINGS, AND D. KINNY, *The Gaia methodology for agent-oriented analysis and design.*, Autonomous Agents and Multi-Agent Systems, 3 (2000), pp. 285–312.
 - [25] M. J. WOOLDRIDGE, *On the Logical Modelling of Computational Multi-Agent Systems*, PhD thesis, UMIST, Department of Computation, Manchester, UK, 1992.
 - [26] F. ZAMBONELLI, N. R. JENNINGS, AND M. WOOLDRIDGE, *Developing multiagent systems: The Gaia methodology*, 2003.

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