Designing a meta-model for a generic robotic agent system using Gaia methodology

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\textbf{Abstract}

The emergence of multi-agent systems in the past years has led to the development of new methodologies to assist in the requirements and architectural analysis, as well as in the design phases of such systems. Consequently, several Agent Oriented Software Engineering (AOSE) methodologies have been proposed. In this paper, we analyze some AOSE methodologies, including Gaia, which supports the architectural design stage, and some proposed extensions. We then use an adapted version of this methodology to design an abstract generic system meta-model for a multi-robot application, which can be used as a basis for the design of these systems, avoiding or shortening repetitive tasks common to most systems. Based on the proposed Generic Robotic Agent Meta-Model (GRAMM), two distinct models for two different applications are derived, demonstrating the versatility and adaptability of the meta-model. By adapting the Gaia methodology to the design of open systems, this work makes the designers’ job faster and easier, decreasing the time needed to complete several tasks, while at the same time maintaining a high-level overview of the system.

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\textbf{1. Introduction}

In the past years, systems that support the use of mobile robots have emerged at a growing rate. These systems are used in a wide range of areas, including military [19], medical [9], industrial [49], household applications [31,30], and other smaller or more specific fields of research, such as the Robocup Rescue\textsuperscript{1} and Soccer competitions\textsuperscript{2}, as well as several projects currently under development. Despite the need to develop coordination methodologies among the several entities, the benefits of a system capable of working in a distributed manner (with simpler entities performing smaller tasks that together contribute to a larger task completion) are certainly greater than the complexities introduced by this model [1].

Several Agent-Oriented Software Engineering (AOSE) methodologies have been proposed over the years to help model multi-agent systems, some deriving from existing more traditional software engineering methodologies (usually object-oriented approaches), others with a more innovative origin. These methodologies are diverse in terms of the development phases they support, from requirement elicitation to implementation.

The main goal of the work presented in this paper is to introduce a meta-model for a generic robotic agent system, that can be used as a basis for the modeling of such systems, thus avoiding or shortening repetitive tasks common to most of these systems. This meta-model can be achieved by using a methodology that supports the architectural design stage.

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\textsuperscript{1} More information available online at http://www.robocuprescue.org/.

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One such methodology is Gaia, a somewhat generic methodology that excludes requirements elicitation and implemen-
tation, focusing on analysis and design of the system [47]. Even though the Gaia methodology was originally intended to be
used in the design of organizational systems, with a more defined set of hierarchical organization, it can also be used in
the design of open systems, with minor modifications, as introduced in Section 4.

In the following section, we present a brief overview on some existing AOSE methodologies, as well as a brief analysis on
some proposed extensions to the Gaia methodology (Section 2.4). In more detail, we present and analyze:

- the differences between the original Gaia methodology and the official proposed improvements
- the proposed AUML extensions
- the proposed ROADMAP extension
- the extensions and replacements as proposed by [10]

We also introduce a model for an extended version of the Gaia methodology, using the Software Process Engineering
Metamodel (SPEM) 2.0 notation – see Section 3. This is believed to be an original contribution that provides a higher formal-
ization and facilitates a better understanding of the Gaia methodology.

In Section 4, we introduce the proposed meta-model for a multi-agent system including several robotic vehicles and some
peripheral agents using Gaia-based methodology. We then instantiate the Generic Robotic Agent Meta-Model (GRAMM) into
two distinct designs for two different systems (Section 5).

Finally, on Section 6, we present some conclusions about the work that has already been done, as well as the guiding lines
for the next steps to be taken.

2. AOSE methodologies and extensions

The ever-growing use of agent-based technology and applications has brought forward the need for methodologies that
could aid designers not only in development and deployment, but also in the early analysis and design phases of a project, in
a manner similar to what traditional software engineering techniques have done for more conventional software projects,
namely when using an object-oriented paradigm [27].

In this section, we briefly introduce some of the most widely known AOSE methodologies that have emerged in the past
years (for a more complete and detailed review of existing methodologies, see [4] or chapter 7 of [41]).

2.1. MaSE

The Multiagent Systems Engineering (MaSE) methodology was introduced in 2000 as a comprehensive methodology,
including analysis and design stages [46]. It uses a number of graphical models to describe goals, behaviors, agent types,
and agent communication interfaces, also providing detailed definition of internal agent design [16]. In the first analysis
phase, goals are determined and structured by analyzing an already existing initial system specification. The second analysis
phase is centered around use cases, detecting roles, use cases and use case scenarios from the system specification. In the
third analysis phase, the identified roles are refined, producing a more detailed description of each role and their respective
goals, as well as interactions with other roles. In the design stage, roles are mapped into specific agent classes; communica-
tion protocols between agent classes are detailed; the internal details of each agent class are defined, using components and
connectors; and finally a system-wide deployment diagram is created. A tool named agentTool was developed to support the
MaSE methodology (and more recently the Organization-based MaSE, or O-MaSE), from the initial system specification to
implementation, using a set of inter-related graphical models [15].

2.2. Tropos

Tropos was introduced in 2002 as a comprehensive AOSE methodology, encompassing all stages of project design, from
early requirements elicitation to detailed design [24]. Tropos can be considered as loosely based on a use-case model used in
traditional Software Engineering methodologies. Its key concepts include actor, goal, plan, resource, dependency, capability
and belief [8]. During the early requirements elicitation, actors and goals are identified from stakeholders and their objec-
tives, using a goal-oriented analysis. Dependencies between actors and goals are also identified. In the late requirements
stage, all functional and non-functional requirements for the system are specified in more detail. In this stage, the system
is considered as a single actor, while external entities present in the environment are considered as interacting actors.
The architectural design stage produces a model of the system architecture, describing how components work together. Dur-
ing the detailed design stage, detailed models of each component are produced, showing how goals are fulfilled by agents. In
this stage, details such as agent communication language and protocols are specified using a more detailed modeling lan-
guage such as UML (Unified Modeling Language) [23].

2.3. Prometheus

Prometheus was introduced in 2002 as a result of industry and academy experience [38]. It provides support and a de-
tailed process for specification to implementation stages of a project, and includes concepts such as goals, beliefs, plans and
events. The methodology includes three phases: the system specification phase, which focuses on the system as a whole, identifying goals, functionalities and use case scenarios with the environment; the architectural design phase, which uses the models produced in the previous stage to determine the agents that will be present in the system, how they will interact with each other and react to events in the environment; and the detailed design phase, which produces detailed diagrams of each agent’s functionalities and capabilities, as well as several other implementation details [45]. A tool named PDT (Prometheus Design Tool) was developed to provide support to the Prometheus methodology in the design of agent systems [37]. Many Prometheus concepts also map directly into the JACK system,\(^3\) which can be used to generate agent skeleton code [39].

2.4. Gaia

The original Gaia methodology was proposed in 2000, by Wooldridge, Jennings and Kinny, entailing both analysis and design phases, but not requirements elicitation or implementation [47]. In the analysis stage, a roles model (containing the key roles in the system, their permissions and responsibilities, along with the protocols and activities in which they participate) and an interaction model (containing the patterns of inter-role interaction) are produced. In the design stage, an agent model (aggregating roles into agent types), a services model (derived from the activities and protocols of each role) and an acquaintance model (defining communication links between agent types) are produced. In the next paragraphs, we will analyze some proposed extensions to the Gaia methodology (a more detailed analysis of some of these extensions can be found in [12]).

2.4.1. ROADMAP extension

The ROADMAP (Role Oriented Analysis and Design for Multi-Agent Programming) extensions to Gaia were proposed in 2002, by Juan, Pearce and Sterling [29] and later further extended.\(^4\) ROADMAP introduces new features to the Gaia methodology, in order to eliminate or mitigate some identified weaknesses: support for requirements gathering (by introducing a use-case model); new models to describe the domain knowledge and the environment (knowledge and environment models, respectively); levels of abstraction that allow iterative decomposition of the system; models and representations of social aspects and individual characteristics; and runtime reflection modeling, to allow changes of social and individual aspects in runtime – by allowing roles to have read, write and change permissions on roles, role attributes (such as protocols) or a member of an attribute (a specific protocol, for instance).

2.4.2. Gaia v.2

The official extensions to Gaia (referred to as Gaia v.2 as to avoid ambiguity) were introduced in 2003, by Zambonelli, Jennings and Wooldridge, enriching the original methodology [48]. The analysis stage was expanded to include an organizational model (decomposing the system into sub-organizations), an environment model (describing the environment in which the Multi-Agent System (MAS) will be situated) and the organizational rules (containing global organizational rules the system must respect and enforce). The design stage was divided into architectural design and detailed design stages. In the first, the roles and interaction diagrams are completed, and an organizational structure model is introduced (containing the structure, topology and control regime of the system). In the second, the agent and service models are created (as in the original methodology). Fig. 1 shows these models and their relations in the Gaia v.2 methodology in more detail.

2.4.3. AUML extensions

Agent UML (AUML\(^5\)) was introduced in the year 2000 as a set of UML idioms and extensions for dealing with agents [36,2]. In 2004, Cernuzzi and Zambonelli propose that the Agent Interaction Protocol (AIP) (the core part of AUML) be used in conjunction with Gaia, as to provide a richer, more compact and formal notation for agent interaction, reducing ambiguity and allowing the specification of multiple lifelines for the agent to choose from [13]. Although this had already been suggested earlier – for instance, in [29] (page 6) or [48](page 348) –, it had never been detailed.

2.4.4. Other extensions

In [10], Castro and Oliveira used the Gaia methodology for modeling an airline company operations control center, and propose some complements (and replacements) to some of its models. They propose the replacement of protocol tables with UML 2.0 interaction diagrams; the formal notation of the organizational structure with UML 2.0 diagram; the agent model with a UML 2.0 class diagram; and the service model with a UML 2.0 class diagram. They also suggest to jointly use a UML 2.0 representation of roles and interaction diagram to help to better visualize roles, activities and protocols; and a few combined graphical representations to complement the preliminary role and interaction models and the organizational structure.

In [25], Gonzalez-Palacios and Luck extended the Gaia methodology by introducing an agent design phase, and enhancing the methodological process with the use of iterations. The agent design phase follows the detailed design phase of Gaia and


\(^4\) More publications about the ROADMAP methodology are available online from http://www.agentlab.unimelb.edu.au/publications/Keyword/ROADMAP.html.

\(^5\) More information available online at http://www.auml.org/.
produces an object-based specification from which an implementation can be derived. This approach does not depend on a specific agent architecture, and it allows developers to select the architecture that best models a given agent. The use of iterations provides Gaia with a flexible methodological process that facilitates the development of large systems, by the reason of decomposing the development into iterations.

Several publications can be found comparing some of these methodologies and other existing ones – see [28,3] (a detailed analysis of the Gaia and the MAS-CommonKADS methodologies), [14] (the authors present an in depth analysis of MaSE, Prometheus and Tropos) or [42] (the authors present a comprehensive comparison between Gaia, Tropos, MaSE according to several features, grouped into categories), among others.

As agent-oriented methodologies continue to be developed, research will keep aiming at the direction of determining which agent-oriented methodologies are best suited to support the development of a particular project or system.

The Gaia methodology uses an organizational view to construct MAS. Gaia has been recognized as a valuable methodology for the development of open complex systems based on the multi-agent approach but in order to be used in the development of real world systems, it needs to be extended in several aspects [25].

3. Gaia SPEM model

In this section, we present the Software Process Engineering Metamodel (SPEM) model for an extended version of the Gaia methodology. SPEM is a notation used to describe a concrete software development process. Previous work on this specific field includes a model for the original version of Gaia [21]. This model was produced by the FIPA’s Methodology Technical
Committee using the previous version of SPEM, version 1.1 [34]. Other works include [20] (the authors use SPEM to describe the integration of Gaia with AUML) and [33] (SPEM is used to describe the integration of Gaia with the JADE platform7). In this work, we use SPEM version 2.0 ([35]) and the modeled version of Gaia was based on Gaia v.2 (as described in Section 2.4.2), plus the roles and interaction diagram as proposed in [10]. In this paper, we present only the higher-level models of the Gaia methodology, but not the more detailed diagrams – such level of detail falls outside the scope of this paper. For those diagrams, refer to [21].

Fig. 2a shows a list of some of the stereotypes as defined by SPEM 2.0. Even though the 'UML/ formal model' is not defined by the SPEM 2.0 specification, it was included as a legacy stereotype – we considered that it would be helpful to have this stereotype present, to help identify work products with a formal presentation (either UML diagrams or other formally structured models).

The Gaia methodology is here divided into four stages – Requirements Gathering, Analysis, Architectural Design and Detailed Design (see Fig. 2b). Even though the first stage is not actually part of the Gaia methodology, it is present to formally introduce the requirements statement document (Fig. 3a), which is the basis for the remaining stages.

The second stage (analysis) has the objective of developing an understanding of the system and its structure, and a total of five work products (models that can be expressed using schemata templates or informal textual descriptions) are produced – see Fig. 3b. The architectural design stage is intended to transform the analysis models into a level of abstraction sufficiently low so that traditional design techniques may be applied in order to implement agents, and involves four work products (including the roles and interaction diagram, as proposed by [10]) – see Fig. 4a. Finally, the detailed design stage involves two work products (Fig. 4b): agent model and service model.

The entire process is described in Fig. 5a, which depicts all stages of the Gaia process, and the group of documents produced at each stage.

The analysis stage identifies the sub-organizations present in the system, produces an environment model, a preliminary version of both roles and interaction (patterns of interaction between different roles) models, and the organizational rules (Fig. 5b).

The architectural design stage identifies the organizational structure, details both the roles and the interaction models, and creates the role and interaction diagram – see Fig. 6a.

The detailed design stage involves generating two models: the agent model and the services model. The agent model identifies the agent types that will make up the system, and the agent instances that will be instantiated from these types. The services model identifies the main services that are required to realize the agent’s role (Fig. 6b).

4. Generic robotic agent meta-model

This section covers the overall requirements for the set of systems that can be represented by the developed meta-model, and details the analysis and design of the meta-model itself, following the Gaia methodology as described in the section above.

4.1. Requirements capture

As already mentioned, there are several contexts in which a multi-agent system comprised of mobile robots would be valuable. Most of these systems have similar high-level requirements, which promotes the development of a common meta-model that aggregates all these requirements, and can be used as a basis for a more rapid development of specific system models.

The presence of mobile robotic agents is one of the foremost generic requirements in these systems. These robotic vehicles typically have several sensors and actuators, as well as communication capabilities (for instance, nursing robots, AGVs (Automatic Guided Vehicle), intelligent wheelchairs, soccer-playing robots (Robocup), aircraft, boats, submarines, and many others). These robots are usually autonomous, but most systems require the possibility to manually take over or share their control (which implies the need for an operator to be considered when designing the robot architecture [43,50]). These vehicles are usually used to perform tasks or missions, which may be delegated to a single robot or to a group of robots, to be performed in a distributed manner, in which case the vehicles should be able to cooperate, in order to optimize resources and improve mission performance. As with most multi-agent systems, communication between agents should follow the FIPA guidelines for agent communication,8 and a set of services should be made available, namely an Agent Management System, a Message Transport System and a Directory Facilitator [17]. These vehicles operate in an environment, which is usually only partially accessible, dynamic and can be diverse in terms of structure, presence of other agents (either robotic or human) or level of intelligence of devices – for instance, intelligent doors, windows, lights, air conditioning, cargo load/unload system (robotic

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8 Current FIPA standard specifications can be found at [http://www.fipa.org/repository/standardspecs.html](http://www.fipa.org/repository/standardspecs.html).
(a) Gaia Process

(b) Analysis Stage

Fig. 5. Gaia process and analysis stage.

(a) Architectural Design Stage

(b) Detailed Design Stage

Fig. 6. Architectural and detailed design stages.
In addition to the robotic agents in the environment, several utilitarian agents are usually required, such as a logging mechanism, a centralized redundant system for detection and resolution of possible conflicts between two or more agents, and an interface with humans, through which tasks and missions can be specified.

As a result of the first stage of the Gaia methodology, these requirements are collected and structured in a document that will act as the input for the following stages. Fig. 7 shows the general architecture of the system, which may be seen as a summarized graphical representation of the requirements specification document.

4.2. Analysis

4.2.1. System sub-organizations

As depicted in Fig. 5b, the first outcome of the analysis stage is the identification of the sub-organizations that constitute the system. Given the nature of the systems to be implemented, the identification of sub-organizations is not possible (or even logical) from the Gaia standpoint, since there is no established hierarchy or organizational structure. On the other hand, the roles can be arranged into groups, with logical (or physical) similarities. In this system, we identify two different groups of agents. The first group, named Mobile Robot, includes four agents that compose and represent a mobile robotic platform. The second group, named Services, includes agents that perform several tasks within the system, at a global level. The agents in the first group are tightly-coupled (usually running on-board the robotic platform), while the agents in the second group are loosely-coupled. An instance of the first group interacts with other instances of the same group, and with the agents in the second group. These concepts are represented graphically in Fig. 8a.

4.2.2. Environment model

Another output of this stage is the environmental model. Since the environment in which these systems are intended to operate is the real world, with all its variables and uncertainties (and not a controlled, closed environment), a complete environment model is not suitable in this case. We present in Fig. 8b a general environment resources diagram, showing a preliminary version of existing roles and generic, common environment resources. Each system implementing this meta-model should better describe the environment it will operate on, and the possible particularities of such environment.

4.2.3. Preliminary roles and interaction models

A total of nine roles and six protocols were identified, and introduced into the meta-model. Five of these roles are included in the Mobile Robot group and the remaining four have been clustered into the Services group. Given that both
the roles and interaction models are presented in the next section, the preliminary versions of these models are not presented in this section, as it would constitute repetitive information.

4.2.4. Organizational rules

The final output of the analysis stage is the organizational rules. Given the nature of these systems, and the intended generic nature of the meta-model, organizational rules that can be applied to all intended domains are somewhat rare, and therefore should be determined separately for each system that derives from this meta-model.

4.3. Architectural design

4.3.1. Organizational structure

The organizational structure, in a similar fashion to the sub-organizations model, also does not apply to these systems, given that no fixed common hierarchical structure exists, and therefore, this model is not presented in this section. Systems implementing this meta-model that wish to include some degree of hierarchy or control structure between agents or between agents and the global services should include that information in the model.

4.3.2. Roles model

As previously mentioned, five of the nine identified roles belong to the mobile agent platform, namely the Sensor, Reactive, Planner, Interface and Broadcaster roles.

The Sensor role is the most basic role, and is responsible for gathering all information about the environment, using sensor information, and updating the internal representation of the environment, so that other agents/roles can use it.

The Reactive role (see Fig. 9a) is also a basic role, and is responsible for all low level control, using the internal representation of the environment together with low level goals for determining action control.

The Planner role is responsible for high level control, and is responsible for creating a sequence of high level actions needed to achieve the global goal. It also integrates a cooperation and collaboration facet between the robotic platform it represents and other robotic platforms – see Fig. 9b.

The Interface role (see Fig. 10a) establishes the interface between user and robotic platform; this interface is where all the information is gathered, and where relevant information is displayed in real time. It also receives orders from users and forwards them to the appropriate agent. It should also allow the user to assume a manual control of the robotic platform it represents.

An agent implementing the Broadcaster role is responsible for broadcasting, at regular intervals, the internal world representation and state of the mobile platform it represents to the agents that subscribed to that information – see Fig. 10b. Agents implementing roles such as Logger, Utilitarian Agent or Conflict Manager (detailed below) can subscribe to this information (by using the Broadcast protocol, presented below), and use it to update their knowledge about the several robotic platforms moving through the environment, and adjusting their actions accordingly.

The four roles outside the mobile robotic platform include the Logger, Utilitarian, Conflict Manager and Task Designator roles. The first two, by their simplicity, are not graphically represented herein. The Logger role is responsible for creating a set of log files containing pertinent information regarding both the agents and the environment. The Utilitarian role may be
Fig. 9. Reactive and planner roles.

(a) Reactive Role

(b) Planner Role

Fig. 10. Interface and broadcaster roles.

(a) Interface Role

(b) Broadcaster Role
instantiated in a number of agents, representing doors, windows, or other elements within the environment, so that these elements can interact with the robotic platforms, and in this way make the navigation through the environment easier.

The Conflict Manager is responsible for monitoring the environment and the mobile agents, searching for possible conflicts or deadlocks – see Fig. 11a. When one is found, the agent implementing this role is responsible for solving that conflict, either by enforcing a solution on the robotic platforms, or by cooperating with them in order to cooperatively find a suitable solution to solve the upcoming conflict.

The Task Designator role (see Fig. 11b) is responsible for providing human actors with a means to interact with the system as a whole. This allows them to specify the missions that should be carried out by the system (either by a single robotic platform, or by multiple platforms).

4.3.3. Protocol model

A total of six protocols are presented in this meta-model, even though more protocols were identified in the complete version of the meta-model.

The Role Switch protocol can be used by any one of the Sensor, Reactive, Planner and Interface agents. This protocol is used to request a transfer of the Broadcaster role to another agent, and is usually triggered by an increase in the work load of the agent’s core tasks – see Fig. 12a.

The Broadcast protocol (see Fig. 12b) is used to broadcast information regarding the robotic platform and the environment so that agents subscribing to that information can receive the updated information.

The Monitor Environment protocol (see Fig. 13a) is used by agents outside the robotic platforms to subscribe to information about their state (given by the agent implementing the broadcaster role).

The Solve Conflict protocol is initiated by the agent implementing the Conflict Manager role, when a conflict is detected and the agents are supposed to cooperate in solving the conflict. This protocol is used to communicate with the Planner agent of each robotic platform involved in the conflict, and aims at solving it, by reaching a compromising solution – see Fig. 13b.

The Request Plan protocol (see Fig. 14a) is initiated by the Interface agent and enables it to request the Planner agent to devise a plan that can lead the robotic platform to achieve the supplied high-level goal.

The Perform Goal protocol is usually initiated by the Task Designator agent and enables it to ask the Interface agent of a specific platform if the platform can generate a plan that can be used to achieve a given high-level goal – see Fig. 14b.

4.3.4. Roles and interaction diagram

For a better understanding of all roles and interaction protocols present in the system, a Roles and Interaction Diagram, as proposed by [10] and also included in the model presented above (see Fig. 6a), is presented in Fig. 15. The roles identified in the system are presented as classes and the protocols between them are presented as associations, including the direction in which the protocol is activated.

![Role Schema: Conflict Manager](image)

![Role Schema: Task Designator](image)

(a) Conflict Manager Role
(b) Task Designator Role

Fig. 11. Conflict manager and task designator roles.
4.4. Detailed design

4.4.1. Agent model

The agent model is one of the two outputs of this stage, and can be seen as a mapping between agents and roles, indicating how many instances of each agent will exist in the system, and which roles each agent will implement – see Table 1. In this particular case, the four agents that represent the robotic platform (Sensor, Reactive, Planner and Interface) will have $N$ instances, corresponding to the number of robotic platforms in the system. The Utilitarian Agent can have up to $U$ instances and the Conflict Manager can have up to $C$ instances. One should also point out that even though the Broadcaster role is present and implemented by the four agents internal, only one of these agents will implement the role at any given time.

4.4.2. Service model

The service model is intended to identify the services associated with each agent class or role. As proposed by [10], the service model table was replaced by a UML class diagram – the missing information (output) was also included as notes to the services in the diagram. Fig. 16 shows a few services provided by the system.
5. Particularizations of the meta-model

This section introduces two instantiations of the meta-model presented in the section above. The two systems are briefly described, and an overview on both architectural and implementation details is given.

5.1. Intelligent Wheelchair platform

Many people with disabilities find it difficult or even impossible to use traditional wheelchairs independently, by manually controlling the devices. Intelligent Wheelchairs (IW) are a good solution to assist severely handicapped people who are unable to operate classical electrical wheelchair by themselves in their daily activities. This project is a development platform for intelligent wheelchairs. The objectives of this work are to research and develop new methods of navigation and intelligent planning, to solve problems associated with intelligent wheelchairs. This platform will facilitate the development and test of new methodologies and techniques concerning IWs, which can be easily integrated into any commercially available electric wheelchair with minor modifications [6].

We believe that new techniques can provide wheelchairs with capabilities for intelligent action planning, autonomous navigation, and mechanisms to allow the execution, in a semi-autonomous way, of the user’s desires, expressed in a high-level language of command. This is achieved through an advanced software control system that goes from simple shared control, where it “merely” guarantees that the user’s manual control does not take him to dangerous situations (such as going through holes on the ground, steps and avoiding collisions), to complex high level orders made through voice recognition, path planning, autonomous driving and strategy definition for multiple high level goal achievements.

The platform will allow real and virtual IWs to interact with each other, which makes high complexity tests with a substantial number of devices and wheelchairs possible, representing a reduction in the project costs, since there is no need to build a large number of real IW.

Fig. 15. Role and interaction diagram.
5.1.1. Architecture

The project’s architecture is presented in Fig. 17a. This platform is a multi-agent system with real and virtual robots, where the different agents of the project are evident.

Robotic Platform In this system, the mobile robot (Robot Platform) can be instantiate by three means: real, virtual and augmented reality, by using the hardware, the simulator or both, respectively [7].

- **Hardware.** The main hardware of any electric wheelchair are the motors, controller and batteries, but the core of an IW are its sensors and a laptop, which is used to run all the developed software. It is through the sensors that it can perceive the world and make intelligent decisions on the orders to send to the motors. The wheelchairs contain sonar and infra-red sensors for object distance detection and encoders on their motors for position calculation. Electronic acquisition boards are also installed for that is what permits remote actuation on the motors and sensor information gathering and sending for the control software. These boards connect to the computer hosting the control software through an RS232/USB connection.

- **Simulator.** This module creates a virtual world and its main objective is to test the control algorithms. In fact, using the real environment to test the control application every time it is modified may not be advantageous (due to temporal and economical reasons), or even safe (when considering early implementations of the control application). On the other hand, it is not possible to validate a change without a form of testing it. The control application may connect to the simulator, instead of the real wheelchair, and all the consequences of a modification can be verified in a matter of seconds. However, the simulator’s involvement in the IW project is even greater, as the notion of augmented reality is introduced [5].

Control Agents The project has a multi-level control architecture, subdivided in three layers: basic control, tactical and strategic layers [6], as illustrated in Fig. 17b, which are distributed in two agents:

- **Intelligence Agent.** This agent represents the Planner agent described in meta-model and is responsible for the strategy layer, where high level decisions are made, such as continuous planning, runtime monitoring and cooperation with other intelligent agents. The high level strategy plan is responsible for creating a sequence of high level actions needed to achieve the global goal (based on a planning algorithm). In the generation of action plans, the system may be ordered to generate a sequence of basic actions aiming to satisfy the previously proposed objectives.

- **Control Agent.** This agent, that represents the Reactive agent in the meta-model, implements the tactical layer that includes generation of action plan, basic control actions and lower level controls to motors that, in turn, lead to basic control level.

Interface Agent The Interface Agent is a particularization of the Interface agent in meta-model, where all the information is gathered. It displays relevant information in real time: sensor readings, speed, position, orientation, motor power and operational mode (real, augmented reality or simulated). Also, it receives user’s orders and sends them to the appropriate agent. The user multimodal interface (MMI) accepts connections from all the available inputs (joystick, keyboard, speech recognition, facial, expression recognition, etc.). The idea is to give options to the patients, and let them choose what control is more comfortable and safer [40].

Perception Agent This agent represents the perception system present in the mobile robots. It’s objectives are to read the appropriate sensor and update the internal world representation, mapping and localization. The Perception Agent represents the Sensor role in the meta-model.

Services Agents. Several agents were created in order to help the IW system with the global goals. These agents can cooperate with mobile robot platforms. The Door Agent is a particularization of the Utilitarian agent in meta-model. It is responsible for controlling doors and gates in an IW environment. This agent can open or close doors for allow or inhibit access to some restricted areas. The Logging Agent (which, as the name states, represents the Logger role in the meta-model) is
responsible for creating permanent log files. The WAW (Wheelchair Actions Watcher) Agent is an instance of the Conflict Manager agent. This agent is responsible for a central control of all traffic in the IW environment, avoiding conflicts. The role of this agent is to monitor all activities and act only if necessary to avoid eventual conflicts or solve possible deadlocks. Also, it can be expanded to act in the planning stage, thus detecting conflicts before the plans are executed. The Assistant Agent is responsible for system-wide human interaction: it receives and handles global goals and it represents the Task Designator of the meta-model. This agent is the interface between nurses, doctor, and assistant with IW system.

Fig. 16. Service model.

Fig. 17. System global architecture and control layers.
5.1.2. Communication

Safe communications in open transmission systems (in order to assure safe navigation or obstacle avoidance) is an important constraint applicable to mobile robots. With the proliferation of wi–fi technologies and devices, the current manner in which communications occur is evolving. While these new technologies have advantages, they also have disadvantages specifically in the field of safety-related systems or safety-critical systems (a system that, in the eventuality of a failure, can cause damage on persons, property or to the environment) [32,18]. If a mobile robot is a safety-related system or part of one, the communication system must prevent failures and prove to be safe to unauthorized access, while maintaining the desired level of compatibility with the system’s available physical media transmission layers. To address and solve these issues, the EN 50159-2 standard was followed [11]. It describes the known threats to communications and the defensive methods applicable for safety critical systems that use open transmission media layers. Normally, a multi-agent platform such as Jade would be used to enable communications and organize the different agents. However, with common multi-agent platforms it is not possible to customize and enhance system functionality to better adapt the system to the problems of a safety-critical system. The solution to this problem was to develop new methods in a new multi-agents platform.

The communication system was implemented in Object Pascal, the communication between agents following the FIPA guidelines for agent communication, and implementing a set of services such as an Agent Management System, a Message Transport System and a Directory Facilitator. This agent communication module is present in all agents depicts above. The architecture of communication is pictured in Fig. 18.

5.2. Aircraft platform

The second instantiation of the meta-model targets autonomous aircraft, and a more open environment. The autonomous agents are only aware of the physical layout of the airports they can use, but have no previous information regarding the environment they will operate on. The main objectives of this project are to provide a platform to develop and test coordination methodologies that can be used to perform missions described in a high-level language. The missions intended to be used with this platform are diverse, including surveillance (forest surveillance that provides an early fire detection system; coastal and border patrol, in order to detect and track illegal activities, such as smuggling; urban observation that would detect dense traffic patterns, preventing larger traffic jams; and many other applications), reconnaissance and target tracking (especially useful in military operations and law enforcement activities, to provide real-time valuable information about enemy movements, or to follow a fugitive until apprehended by competent entities), aiding in search & rescue operations, and many other applications.

5.2.1. Architecture

Fig. 19 shows the general architecture of the system. Even though a direct naming equivalence is not used, the roles of the agents introduced in the meta-model are included. For instance, the ATC (Air Traffic Control) agent is a particularization of the Conflict Manager agent. Also, the Logging tool and the Control Panel represent the Logger and the Task Designator, respectively.

For a more detailed analysis, the modules that compose the system are now described in more detail. The modules identified as Agent 1 through Agent N represent the several autonomous mobile aircraft that are to exist within the system. Each one of these agents represents a vehicle, and is responsible for handling all actions related to the vehicle, such as navigation control, collision avoidance, and others. By communicating with each other, they are also collectively responsible for mission planning. This entity gathers the five roles defined in the meta-model for each autonomous robot – Sensor, Reactive, Planner, Interface and Broadcaster. Given that the application is intended to be used with both simulated and real vehicles, there is the possibility to use external modules, which communicate with the robotic agents represented by the virtual vehicles. These modules will act as wrappers between application actions or commands and specific vehicle functionalities. It will also allow the collection of real-world vehicle data that will both replace the simulated data, if discrepancies are detected, and serve as input to a calibration process that improves simulation realism. One of the central modules of the system is the simulation platform. This simulation platform allows for the whole system to work as a simulation, but, through the use of wrappers connected to the agents’s software, real agents can also be used in conjunction with simulated ones, thus providing an augmented environment, where both real and simulated aircraft can be used. The Control Panel has a central role in the system, since it is responsible for environment and disruption configuration, team and mission definition and loading, and eventually system monitoring during mission execution. This entity represents the Task Designator role defined in the metamodel. The ATC Agent is responsible for air operations in the vicinities of the airport. This agent represents the typical air traffic controller present in airports, responsible for a central control of all traffic around the airport, routing all aircraft to the defined landing or departure runway, and avoiding traffic conflicts. The role of this agent is to monitor all activities and act only if necessary to avoid eventual conflicts or solve possible deadlocks. The Monitoring tool is responsible for providing both a real-time visualization of the status of the simulation and the agents, and to provide updated values for several simulation and agent variables. The Logging tool (which, as the name states, represents the Logger role in the meta-model) is responsible for creating permanent log files for each simulation session, including general simulation parameters, the initial simulation status, and, for each agent, its position, speed and attitude during the simulation, along with several other variables specific to each agent. The log file also includes communications between agents, and action taken by each agent, such
as dropping water on a fire. The produced log files can then be used to replay the mission, as a base for a performance analysis (as illustrated by the Performance Analyzer and Report in Fig. 19), or be used for further scrutiny of the mission.

In a metaphorical comparison, the control panel can be seen as an airliner operations center, the vehicle agents as representing aircraft pilots, the ATC agent as the air traffic controller, the logging tool as the aircraft’s flight data recorder (more commonly known as the black box), and the monitoring tool as a real-time flight tracker.

Communication among all agents (except for communication with the simulation platform) are made through an agent communication platform, according to FIPA specifications, featuring the usual Agent Management Service, Message Transport Service and a Directory Facilitator services, among others.

5.2.2. Implementation details

The implementation details considered for this platform were significantly different from the ones considered for the first system.

Given the increased complexity of simulating an open environment and airplanes moving through a fluid atmosphere, a simulation platform that could accurately reproduce all the necessary details of such environment was first considered. Some simulation platforms that presented several of the required features were analyzed, and a choice was made. The analysis was divided into four main categories – Graphics (least important category, pertains not only to the level of visual detail, realism and attractiveness of the graphics, but also to terrain elevation accuracy and representation, accurate representation of different places and seasons around the world, or even the scene vehicle density the simulator can render smoothly), Simulation Engine (considered the most important category, it pertains to numerous factors, regarding the aircraft itself and also external, environmental factors; aspects such as kinematics, physical simulation, weather simulation and influence on the flight dynamics, simulation cycle method and others were taken into account), Fault Injection (this category considers the fault injection capabilities of the simulator, the possibility to force equipments, systems and indicators to fail, and the manner in which they do, including failure propagation in dependent systems) and Openness (this category takes into consideration features such as the existence of an open API, data import/export protocols, what data is available from the simulator, and what data can be written to the simulator, the possibility to easily develop tools to interact with it; existing documentation on possible APIs and protocols was also considered) [22]. After comparing some existing platforms, such as FlightGear,9 X-Plane10 and others, the choice fell on Microsoft’s Flight Simulator X (FSX).11 FSX not only presents all the necessary

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9 More information available online at http://www.flightgear.org/.
10 More information can be found at http://www.x-plane.com/.
features, achieving a good classification in all categories, but it also has some additional useful features, such as a structured experiences (missions) system, which allows for the definition of objects, areas, triggers and actions that can be linked to work together in an orchestrated manner, producing realistic, diverse and complex missions. Microsoft has also already recognized the advantages of simulation in various business areas and the potential of these structured experiences, and is commercializing the engine behind FSX as an enterprise-oriented product, called ESP.12

Regarding the choice of a programming language for the implementation of the several agents composing the system, it was directly related to the chosen simulation platform – FSX, and for the first time in the Flight Simulator series, features SimConnect, a fully documented SDK that can used with C, C++ or with any .Net language. The nature and simplicity of a .Net language was taken into account and C# was the chosen language.13

The choice of a FIPA-compliant agent communication platform was also related to the choice of environment and programming language. A significant set of existing platforms were analyzed, but given that the chosen programming language was C#, the choice fell over a platform targeting the .Net framework, namely AgentService14 [26]. Other well known platforms such as JADE, ZEUS,15 MadKit16 or others were also initially considered, but later discarded given their affinity with the Java programming language.

6. Conclusions and future work

In this paper, we present a Gaia-based meta-model for a multi-agent system based on mobile robotic platforms. In more detail, we covered some existing AOSE methodologies, and some existing extensions to the Gaia methodology in particular. We also introduced a SPEM model describing the adopted version of the Gaia methodology. In addition to the meta-model introduced in Section 4, we also introduce two particularizations of that model, for two specific and distinct systems, that serve both as case studies for the proposed meta-model, and also as the experimental basis that supported some of the authors’ conclusions.

Concerning to the more recent proposals of specific extensions to the Gaia methodology, and as proposed by [10], the authors agree in part. Regarding the replacement of the protocol definition table by a UML interaction diagram, the authors disagree that a replacement should be made: the Gaia methodology states that interaction patterns should abstract away

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13 A Java client library is also available at http://lc0277.nerim.net/jsimconnect/, but the unofficial character of this client and uncertainty of updates matching any future updates to the SimConnect protocol were two factors that contributed to the abandonment of Java as a possible programming language.
14 More information available online at http://www.agentservice.it/.
16 More information can be found online at http://www.madkit.org/.
from any particular sequence of execution steps \cite{48}(page 347); however, the UML diagram could be used as a complement to the methodology, introduced in the Architectural or Detailed Design stage, to further detail the Interaction Model. Concerning the replacement of the organizational structure by a UML representation, the authors agree, even though some notes on the UML diagram could be added as to increase the clarity of the model. In what regards to the replacement of the Agent Model by a UML class diagram, the authors agree that a graphical representation gathering all information may be more enlightening, but the model should provide the possibility to specify inherently concurrent or sequential roles (or if two roles cannot be active at the same time, or if a role must be active in order for another role to become active). Regarding the replacement of the services model tables by a UML class diagram, the authors agree, even though a note could be added to each interface in order to clearly state the output of the service, thus completing the information. In what concerns to the use of the environmental model of the preliminary role diagram, preliminary interaction diagram and organizational structure together with the preliminary role model, preliminary interaction model and organizational structure, the authors believe that the same information is being presented more than once (for instance, environment and roles information is presented on both the first and second diagrams, and the environment appears again in the third diagram), and as such not all diagrams should be used. Also, it becomes increasingly difficult to maintain information coherency throughout all the models and diagrams, especially in larger systems. Regarding the joint use of a role and interaction model to help better visualize these two models, the authors agree (in fact, this model was included in the methodology, as presented in Section 3).

In respect to the models produced by this methodology, some adaptations had to be made in order to better fit the systems to be modeled. In more detail:

- Regarding the System Sub-Organizations, since most of the systems intended to be modeled do not possess an hierarchical or otherwise structured organization, this model was adapted as to reflect how the different roles may be grouped (logically or physically), possibly in different platforms (mobile or otherwise).
- Regarding the Environment model, since these systems operate on the real world, a model representing the environment would not be suited, and therefore should be included in each particular system implementing this meta-model if particular observations are required.
- The Organizational Rules that can be identified as corresponding to all systems being modeled are very few, and therefore each particularization should provide with an Organizational Rules model that includes the corresponding rules.
- The Organizational Structure model is also not suited for a meta-model, since different systems may have different hierarchical and control structures, or none at all, and therefore each system should provide its own model.

Section 5 presents two models derived from the meta-model, that describe two completely different and independent systems, the first acting on a more controlled indoor environment, and the second acting on the open space, the implementation choices for each project completely distinct between them. These two distinct systems show that the generic metamodel can be used as a basis for the design of diverse systems, cutting down the time needed to perform several of the tasks involved in the process (as opposed from starting from the beginning each time).

Some improvements and future steps identified during this work include further detailing of the Gaia SPEM model. Even though the presented model includes only top-level models, more detailed ones can be produced. As for the Gaia process, the adaptations to designing open systems such as the ones depicted in this paper should also be included in a formal model that can be reused. These changes in the adopted version of the Gaia methodology could be included as a variation point in the methodology, according to the type of system being modeled \cite{44}. Concerning the meta-model itself, it could also be further detailed, and the inclusion of variability points is also being discussed. These variability points would increase the model’s flexibility and would allow it to be used with a wider range of systems.

As a final conclusion, the authors believe this paper to be a good contribution to the community, in respect to both the Gaia methodology in particular and the design of open systems in general. Gaia’s higher level of abstraction, when compared to other methodologies (other methodologies, and as presented in Section 2, include the definition of implementation details in the final stages, while Gaia does not), proved to be an asset when designing the meta-model, and both the SPEM model of Gaia (which provides an easier and faster form for system designers to become familiar with the methodology) and the adaptations that provide support for the design of open systems (as opposed to organizational-based systems) are believed to be good contributions. Based on the authors’ experience (both on modeling distributed systems and the ones described in this paper, using the meta-model as a basis) and the feedback from the research laboratory they are inserted in, using the meta-model as a basis has proved to be very helpful in the design of the distinct systems, by significantly reducing most of the common design tasks, which also reduces implementation difficulties, while at the same time providing a high-level overview of the system as a whole.

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