A Pattern based Modelling for Self-organizing Multi-agent Systems with

Event-B

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Abstract: Self-Organizing Multi-Agent Systems (SO-MAS) are defined as a set of autonomous entities called agents interacting together in order to achieve a given task. Generally, the development process of these systems is based on the bottom-up approach which focuses on the design of the entities individual behavior. The main question arising when developing SO-MAS is how to insure that the designed entities, when interacting together, will give rise to the desired behavior? Our proposition to deal with this question is to use formal methods. We propose a correct by construction method for systematic design of SO-MAS based on the use of design patterns and formal stepwise refinements. Our work gives guidelines to assist the designer when developing the individual behavior of the entities and prove its correctness at the early stages of the design process. The method is illustrated with the foraging ants’ case study.

1 INTRODUCTION

With the growing complexity of today’s applications, Self-Organizing Multi-Agent Systems (SO-MAS) are becoming more and more popular in the software engineering domain. The main characteristic properties of these systems are decentralized control, robustness and adaptability. Such qualities are very relevant when designing complex applications since they allow the system to overcome from perturbations and continue its execution autonomously and without any external control. SO-MAS are defined as a set of autonomous entities called agents, having a local knowledge about their environment and interacting together in order to achieve a given task. The global behavior of the overall system emerges from the interactions between the entities and their interaction with the environment ((Di Marzo Serugendo et al., 2005)). We can distinguish two levels in a SO-MAS; the micro level corresponding to the local behavior of agents and the macro level referring to the global behavior of the system.

Generally, the development of SO-MAS is based on the bottom-up approach which focuses on the design of the individual behavior of the entities composing the system. In order to validate the designed local behavior i.e. ensuring that the local behavior of entities will give rise to the desired system behavior, designers make use of simulation techniques. Our proposition to deal with SO-MAS validation is to take advantage of formal techniques. We define a correct by construction approach for systematic design of SO-MAS based on the use of design patterns and formal stepwise refinements. Our work gives guidelines to assist the designer when developing the individual behavior of the entities and prove its correctness at the early stages of the design process. More precisely, we define three patterns: AGP₀, GBP₀, and SOP₀. The first one gives a sequence of refinement steps allowing the design of the individual behavior of agents and ensuring its correctness. The two other patterns are devoted to prove the reachability of the desired global behavior (GBP₀) and the ability of the system to self-adapt (SOP₀). While the AGP₀ can be expressed by Event-B and its correctness proved directly by means of the Rodin platform, it was necessary to move to the Linear Temporal Logic (LTL) in order to specify the desired global properties of the system. In order to carry on the proofs of the temporal properties, we are based on the work of Hoang and Abrial described in (Hoang and Abrial, 2011).
This paper is organized as follows. Section 2 describes a background on the Event-B language, design patterns and LTL. Section 3, presents an overview of the proposed methodology for the development of SO-MAS and gives a detailed description of the design patterns used. Section 4 illustrates our work with the foraging ants’ example. Section 5 presents a summary of related works. Section 6 concludes the paper and draws future perspectives.

2 BACKGROUND

2.1 The Event-B Formalism

The Event-B formalism was proposed by J.R. Abrial (Abrial, 2010) as an evolution of the B language. The concept used to make a formal development is that of a model which can be a machine or a context. While a context is the static part of a system, a machine is its dynamic part and allows describing the behavior of the designed system. A machine is composed by a collection of variables \( v \) and a set of events \( ev \). The variables are constrained by conditions called invariants. The execution of the events must preserve these invariants. An event is described as follows.

\[
ev \equiv \text{any } p \text{ where } G_{ev}(p, v) \text{ then } A_{ev}(p, v, v') \text{ end.}
\]

An event is defined by a set of parameters \( p \), the guard which gives the necessary conditions for the activation of the event \( G_{ev}(p, v) \) and the action \( A_{ev}(p, v, v') \) which describes how variables \( v \) are substituted in terms of their old values and the parameters values. The action may consist in several assignments which can be either deterministic or non-deterministic. A deterministic assignment, having the form \( x := E(p, v) \) replaces values of variables \( x \) with the result obtained from the expression \( E(p, v) \). A non-deterministic assignment can be of two forms: 1) \( x := E(p, v) \) which arbitrarily chooses a value from the set \( E(p, v) \) to assign to \( x \) and 2) \( x : Q(p, v, x') \) which arbitrarily chooses to assign to \( x \) a value that satisfies the predicate \( Q \). \( Q \) is called a before — after predicate and expresses a relation between the previous values \( v \) and the new ones \( v' \).

Proof Obligations. Proof Obligations (PO) are associated to Event-B machines in order to prove that they satisfy certain properties. As an example, we mention the Preservation Invariant INV and the Feasibility FIS proof obligations. INV PO is necessary to prove that invariants hold after the execution of each event. Proving FIS PO means that when an event guard holds, every action can be executed.

Refinement. The development of models in Event-B is based on the principle of refinement. This technique, allowing a correct by construction design, consists in adding details gradually while preserving the original properties of the system. The refinement relates two machines, an abstract machine and a concrete one. Data refinement consists in replacing the abstract variables by the concrete ones. The refinement relation is defined by a particular invariant called gluing invariant. The refinement of an abstract event is performed by strengthening its guard and reducing non determinism in its action. The abstract parameters can also be refined. In this case, we need to use witnesses describing the relation between the abstract and the concrete parameters. An abstract event can be refined by more than one event. In this case, we say that the concrete event is split. Event-B is supported by the Rodin platform \(^1\) which provides considerable assistance to developers by automating the generation and verification of all the necessary POs.

Design Patterns. In (Abrial and Hoang, 2008), Abrial defines an Event-B design pattern as ”a small model (with constants, variables, invariants, and events) devoted to formalize a typical well known sub-problem”. A design pattern is seen as a template of a solution for a given problem that can be reused. Reusability involves not only the model itself, but also the proofs and the refinement associated with it (Hoang et al., 2013). The pattern reuse requires essentially two steps which are 1) the matching of the pattern specification with the problem and 2) the incorporation of the refinement of the pattern to create a refinement of the problem (Hoang et al., 2013).

2.2 Linear Temporal Logic

LTL was proposed for expressing temporal properties of concurrent systems. It extends propositional logic based on the Boolean operators: \( \neg, \lor, \land, \Rightarrow \) by temporal operators: always (\( \Box \)), eventually (\( \Diamond \)) and Until (\( \triangleright \)). An LTL formula can describe the system state evolution through the time. We denote by \( \phi \) an LTL formula and by \( \sigma \) a non empty sequence of states \( s_0, s_1, \ldots \). We denote by \( \sigma^k \) the sequence of states \( s_k, s_{k+1}, \ldots \). and by \( \sigma \models \phi \) that \( \phi \) is true on \( \sigma \). The semantic of temporal operators is as follows.

- \( \sigma \models \Box \phi \) iff for all \( k = 0, 1, \ldots \), we have \( \sigma^k \models \phi \)
- \( \sigma \models \Diamond \phi \) iff for some \( k = 0, 1, \ldots \), we have \( \sigma^k \models \phi \)
- \( \sigma \models \phi_1 \triangleright \phi_2 \) iff for some \( k = 0, 1, \ldots \), we have \( \sigma^k \models \phi_1 \) and \( \sigma^{k+1} \models \phi_1, \ldots, \sigma^{k+1} \models \phi_1 \)

\(^1\)http://www.event-b.org/
2.3 Proving Temporal Properties with Event-B

In this subsection, we give a summary of the work of Hoang and Abrial ((Hoang and Abrial, 2011)) related to reasoning about liveness properties with Event-B. The trace \( \sigma \) of machine \( M \) is a sequence of states \( s_0, s_1, \ldots \) where \( s_0 \) is the initial state defined by the initial variables values and for every two successive states \( s_i, s_{i+1} \), there is an event enabled when the machine is in state \( s_i \) leading the machine to the state \( s_{i+1} \) when executed. We denote by \( T(M) \) the set of all the possible traces of machine \( M \). A machine satisfies a property \( \phi \), denoted by \( M \models \phi \), if all its traces satisfy \( \phi \) (Hoang and Abrial, 2011).

- The existence property states that a property \( P \) will always eventually be true (\( \Box \Diamond P \)). To prove that a machine \( M \) satisfies an existence property requires to prove that \( M \) is convergent in \( P \), i.e. every event execution in \( M \) decreases the defined variant when \( M \) is on a \( \neg P \) state and deadlock-free in \( P \), i.e. when \( M \) is in a \( \neg P \) state, at least one event of \( M \) is enabled. The necessary assumptions for proving the existence property are given by the rule \( \text{LIVE} \Box \Diamond \).  

\[
\begin{align*}
M \vdash \neg P \\
M \vdash \Box \neg P & \Rightarrow \text{LIVE} \Box \Diamond \\
M \vdash \Diamond P &
\end{align*}
\]

- The progress property states that a property \( P2 \) must eventually be true if some condition \( P1 \) becomes true (\( \Box (P1 \Rightarrow \Diamond P2) \)). Proving that a machine \( M \) fulfils a progress property is insured by the use of the rule \( \text{LIVE}_{\text{progress}} \).

\[
\begin{align*}
M \vdash (P1 \Rightarrow \neg P2) \\
M \vdash (P3 \Rightarrow (P3 \lor P2)) & \Rightarrow \text{LIVE}_{\text{progress}} \\
\Box (P1) & \Rightarrow \Diamond P2
\end{align*}
\]

The first premise should be declared as an invariant in the machine \( M \). The second premise includes the \( \text{until} \) temporal operator and states that \( P3 \) is true until \( P2 \) holds. This assumption is proved by the use of the \( \text{Until} \) rule.

\[
\begin{align*}
M \vdash (P3 \land \neg P2) \Rightarrow (P3 \lor P2) \\
M \vdash (P3 \lor P2) & \Rightarrow \text{Until} \\
M \vdash \Box (P3 \lor P2)
\end{align*}
\]

The first condition in the \( \text{Until} \) rule means that every event in the machine \( M \) leads from \( P3 \land \neg P2 \) to \( P3 \lor P2 \). An event leads from \( P1 \) to \( P2 \) if starting from any \( P1 \) state, the execution of this event

\[\text{results in } P2 \text{ state. The \text{Leads from} operator (\( \searrow \)) is expressed directly with the first-order logic as shown below.}\]

\[P1 \land P2 \Rightarrow P1(v) \land G(x,v) \land A(x,v,v') \Rightarrow P2(v')\]

- The persistence property states that a property \( P \) will always be true (\( \Box \Diamond P \)). The proof rule \( \text{LIVE} \Box \Diamond \) gives the necessary conditions guaranteeing that a machine \( M \) satisfies a persistence property. A machine \( M \) satisfies a persistence property if it is divergent in \( P \); i.e. any infinite trace of \( M \) ends with an infinite sequence of states satisfying \( P \) and deadlock-free in \( P \). Proving that a machine \( M \) is divergent in \( P \) needs to prove that every execution of an event in \( M \) decreases the defined variant when \( M \) is on a \( \neg P \) state and does not increase the variant when \( M \) is on \( P \) state.

\[
\begin{align*}
M \vdash \neg P \\
M \vdash \Box \neg P & \Rightarrow \text{LIVE} \Box \Diamond \\
M \vdash \Box P &
\end{align*}
\]

3 TOWARDS A FORMAL DESIGN PROCESS FOR SO-MAS

3.1 Overview of the Design Process

The aim of the proposed method is to construct the adequate local behavior leading to the desired global properties by stepwise refinement and the use of design patterns. We describe the formal design process in terms of three phases as depicted in figure 1. In order to guide the designer through the refinement process, a design pattern is assigned to each phase giving the necessary refinements and proof obligations to attain the correct model at the end of each step. The first phase allows the modeling of the agents’ local behavior based on the model \( AGP_0 \). This phase can be performed for several times if the system is composed...
by many types of agents. The next two phases are devoted to prove convergence and adaptability properties by using the patterns $GBP_0$ and $SOP_0$ respectively. These two patterns can be reused in the case where convergence can take many aspects and adaptability is needed in many situations.

### 3.2 Design Patterns for SO-MAS

In this section, we define in details the design patterns $AGP_0$, $GBP_0$, and $SOP_0$. For each pattern, we give an informal description plus a formal specification with Event-B. We also mention how it can be refined and what proof obligations must be discharged.

#### 3.2.1 Agents Pattern: $AGP_0$

The $AGP_0$ pattern gives a very abstract modeling of the designed system as a set of agents executing according to the $perceive$ $\rightarrow$ $decide$ $\rightarrow$ $act$ cycle. The pattern $AGP_0$ is an Event-B machine describing the system state by means of the set of active agents, the mode of each active agent (pause or work) and the actual cycle step for each active agent. The dynamic of the system is modeled by means of four events. The events $Perceive$, $Decide$ and $Act$ model the execution of any agent according to the $perceive$ $\rightarrow$ $decide$ $\rightarrow$ $act$ cycle. The $ActEnv$ event is triggered when it is the turn of the environment to be activated. At this level of abstraction, the only action that this event does is to reset the active agents in the system at the step of perception. As an example, we give the $Perceive$ and the $ActEnv$ events.

**EVENT Perceive**

\[
\text{ANY } \text{ag} \text{ WHERE } \begin{align*}
\text{grd1: ag} &\in \text{ActiveAgents} \\
\text{grd2: agMode}(ag) &\rightarrow \text{work} \\
\text{grd3: agStep}(ag) &\rightarrow \text{perceive}
\end{align*}
\]

\[
\text{THEN } \begin{align*}
\text{act1: agStep}(ag) &\rightarrow \text{decide}
\end{align*}
\]

**EVENT ActEnv**

\[
\text{ANY any } \text{WHERE } \begin{align*}
\text{grd1: ag} &\in \text{ActiveAgents} \\
\text{agMode}(ag) &\rightarrow \text{pause}
\end{align*}
\]

\[
\text{THEN } \begin{align*}
\text{act1: agStep}(ag) &\rightarrow \text{act} \\
\text{act2: agAction}(ag) &\rightarrow \text{activate}
\end{align*}
\]

The $AGP_0$ pattern will be subject to a three steps refinement sequence to obtain a more concrete agents behavior. In the first step, the $Act$ event is split into the different actions that an agent can perform. In the second refinement step, agents’ actuators are introduced. The agent’s actuators should be disabled when the agent move to the state $pause$. This property is ensured by adding the gluing invariant:

\[
\forall \text{ag} \in \text{ActiveAgents} \land \text{agStep}(ag) = \text{pause} \Rightarrow \text{actAction}_j(\text{ag}) = \text{disabled}
\]

In addition, $Decide$ events are split in turn. When an agent takes a decision, it activates the suitable actuator in order to perform the desired action. To link the agent action with the made decision, we use a witness. The events modeling the action need also to be refined according to the refinement of the event $ActAction_j$ from $AGP_0$ pattern.

At this refinement step, we should ensure that once an agent made a decision, it should execute an action and avoid to be deadlocked in the action step. This property is specified by the following theorem. $G_{actAction_j}(\text{ag}, p, v)$ denotes the guard of an action event for the agent ag.

\[
\forall \text{ag} \in \text{ActiveAgents} \land \text{agStep}(ag) = \text{act} \Rightarrow \left( \exists p. G_{actAction_j}(\text{ag}, p, v) \right)
\]

In the last refinement step, the agents’ sensors are introduced and the event $Perceive$ is refined. For each agent, it is necessary that its sensors are active when it is in the $perceive$ step. This constraint is captured by the gluing invariant:

\[
\forall \text{ag} \in \text{ActiveAgents} \land \text{agStep}(ag) = \text{perceive} \Leftrightarrow \text{sensor}_j(\text{ag}) = \text{activate}
\]

Moreover, the action in the event $ActEnv$ is refined by activating the sensors of each active agent. At this refinement phase, we should ensure that the updated perceptions, should allow the agent to make a decision and thus to avoid to be deadlocked in the perception step. This property is specified by the following theorem. $G_{DecAction_j}(\text{ag}, p, v)$ denotes the guard of a decision event for the agent ag.

\[
\forall \text{ag} \in \text{ActiveAgents} \land \text{agStep} = \text{decide} \Rightarrow \left( \exists p. G_{DecAction_j}(\text{ag}, p, v) \right)
\]
3.2.2 Global Behavior Pattern: GBP

The Global Behavior pattern allows to reason about the behavior that emerges from the interactions between agents. It is used to prove convergence of the system, which means reachability of the desired global behavior. Convergence of the system can be captured formally by means of the Reach temporal property: \( \text{Reach} \equiv \square \exists \text{agent}\ldots \text{taskAchieved} = \text{TRUE} \).

taskAchieved describes the state of the system when it succeeds to achieve its task. The modeling of this property with Event-B can be done according to the pattern GBP.

Variable SysStates denotes a subset of the system state space. Variable taskAchieved, when is TRUE, indicates that the global task is achieved and allows to activate ObserveSuccess. This event plays the role of an external observer (Hoang et al., 2009) and does not change the system state. The event NotYetSuccess is activated when the task is not yet achieved, but must contribute to the fulfillment of the global task by decreasing at each execution the variant \( V \).

According to the rule LIVE\( \square \), to prove the Reach property, we need to prove the convergence of event NotYetSuccess. Moreover, we should prove that the event ObserveSuccess does not increase the variant and that the machine is deadlock free for all the states where the task is still not fulfilled. The first statement is guaranteed since the action of the event ObserveSuccess is SKIP. The second statement is ensured by proving the following theorem stating that from an intermediate state, the machine can evolve either to another intermediate state or to the success state.

\[
\text{taskAchieved} = \text{FALSE} \implies (\exists \text{agent}\ldots \text{V.ag \in ActiveAgents} \wedge V \notin \emptyset) \lor \text{taskAchieved} = \text{TRUE}
\]

The incorporation of this pattern in the design process allows to refine AG\( n \) (Figure 1) with GBP\( n \). It is performed by two actions: 1) introducing event ObserveSuccess and 2) refining each Act event (an event describing an agent action) with the NotYetSuccess event. At this level, we should prove convergence of all the Act events and the deadlock freeness of GBP\( n \) in a non-desirable state. Since Event-B allows to use only one variant per machine, GBP\( n \) could be refined in many steps. In each step, the convergence of one event (or a group of events which decrease the same variant) is proved. The events which are not considered by the proof at a given step, must be anticipated, this means that proving their convergence is postponed for further refinement steps. Choosing the suitable variant to prove convergence is not always trivial with SO-MAS. In fact, the evolution of the agents cannot always be described as a progression towards fulfillment of their goals. An agent can change its goal according to the actions of the other agents. In this work, we don’t address this problem of proving convergence. But this is still an ongoing work.

3.2.3 Self-organization Pattern: SOP

The Self-Organization pattern allows to reason about the ability of the system to self-adapt in order to overcome perturbations in its environment. A rigorous analysis of self-organization can be captured by the use of the Adaptivity temporal formula stating that if a perturbation occurs, the system will eventually be able to carry on its execution thanks to its self-organization mechanisms.

\[
\text{Adaptivity} \equiv \square (\text{perturb} = \text{TRUE} \implies \square \text{SuccessSO} = \text{TRUE})
\]

The pattern SOP\( n \) (given below) allows to reason about this property by applying LIVE\( \text{progress} \) rule and proving the following two theorems.

**Theorem 1.**

\[
\square (\text{perturb} = \text{TRUE} \wedge \text{SuccessSO} = \text{FALSE} \implies (\exists \text{agent}\ldots \text{ag} \in \text{ActiveAgents} \wedge V \notin \emptyset))
\]

**Theorem 2.**

\[
\square (\exists \text{agent}\ldots \text{ag} \in \text{ActiveAgents} \wedge V \notin \emptyset \implies (\exists \text{agent}\ldots \text{ag} \in \text{ActiveAgents} \wedge V \notin \emptyset) \implies \square \text{SuccessSO} = \text{TRUE})
\]

According to Until rule, the demonstration of Theorem 2 needs to prove the following two theorems.

**Theorem 2.1.**

\[
(\exists \text{agent}\ldots \text{ag} \in \text{ActiveAgents} \wedge V \notin \emptyset \wedge \text{SuccessSO} = \text{FALSE} \implies (\exists \text{agent}\ldots \text{ag} \in \text{ActiveAgents} \wedge V \notin \emptyset) \wedge \text{SuccessSO} = \text{TRUE})
\]

**Theorem 2.2.**
Theorem 2.2 necessitates 1) to prove the convergence of the event ApplySO and 2) to prove deadlock-freeness in a state satisfying the property $\exists ag. ag \in ActiveAgents \land V \in \emptyset$ $\land$ SuccessSO = TRUE.

The incorporation of this pattern in the design process allows to refine $GB_m$ (Figure 1) with $SO_p$. It is performed by three actions: 1) introducing the event PerturbOccurs performed when a perturbation takes place in the environment, 2) adding the ObserveSO_Success event describing the success of a self organization operation and 3) refining the agent actions by the event ApplySO which models the self-organizing mechanism. Theorem 1 and Theorem 2 should be proved for every action refining the event ApplySO.

By applying the rule LIVE$\Box$, the proof of Theorem 2.2 necessitates 1) to prove the convergence of the event ApplySO and 2) to prove deadlock-freeness in a state satisfying the property $\exists ag. ag \in ActiveAgents \land V \in \emptyset$ $\land$ SuccessSO = TRUE.

The environment in which the ant interacts is formalized as a set of connected locations (Locations) with a particular one called Nest modeling the nest of the colony. Guided by the refinement steps indicated in $AGP_0$, we obtain a machine modeling the local behavior of ants. Each ant has a current location in the grid (currentLoc) and can decide about its next location (nextLoc). The ant has information about the environment elements which are inside its perception field, i.e. food (food), pheromone (pheromone) and obstacles (obstacles). The definitions of these characteristics in Event-B are given as follows.

The invariant $inv_1$, for example, is a total function which defines the current location for each ant. $Ants$ is the set of the active Ants. The ants behavior is depicted by the following events:

- **Perceive**: enables to each ant to update its perceptions according to its current location.
- **Dec_Move_Rand**: the ant decide to go randomly because it does not perceive anything. **Dec_Move_Food**: decide to follow sensed food. **Dec_Move_Phero**: decide to follow sensed pheromone. **Dec_Drop_Back**: decide to go back to the nest and drop pheromone along the return path, **Dec_Back**: decide to go back to the nest without dropping pheromone along the return path, **Dec_Harvest_Food**: decide to take food, **Dec_Drop_Food**: decide to drop the food at the nest.
- **Act_Move_Rand**/Act_Move_Food, **Act_Move_Phero**, **Act_Drop_Back** and Act_Back: activated when an ant moves from one location to another.
- **Act_Harvest_Food**: the ant takes some food and

4 APPLICATION ON THE FORAGING ANTS

The case study is a formalization of the behavior of a foraging ants’ colony. The considered system is composed of several ants exploring the environment and looking for food. Each ant begins by exploring the environment and is mainly attracted by food or pheromone. When discovering food on a location, the ant collects a part of it and goes back to the nest by dropping pheromone.

The properties we are trying to prove are summarized as follows.

- The correctness of the model of the agents’ behavior i.e. **Corr1**: Each ant behaves according to the perceive – decide – act cycle, **Corr2**: Deadlock-freeness of the ants in any step of its cycle, **Corr3**: The ants must avoid obstacles.
- **Reach1**: The ants are able to bring all the food to the nest. This is the main property of the system: the reachability property.
- **SO1**: When a source of food is detected, the ants are able to focus on its exploitation. This property evaluates the ability of the ants to self-organize in order to bring entirely the detected source of food to the nest.
- **SO2**: When a detected source of food is completely exploited, the ants can carry on the environment exploration and detect new food.

In order to guarantee the correctness of our model we apply the pattern $AGP_0$. The **Reach**1 property is modeled by applying $GB_0$. Self-organization properties are modeled by applying twice the pattern $SO_p$. In the remainder of this section, we illustrate the use of the $AGP_0$ pattern. For the three other properties (**Reach**1, **SO1** and **SO2**), we give a formulation of each of them in the temporal logic. Their proofs are an ongoing work.
Ac_Drop_Food: the ant drop the food on the Nest. As an example, we give the description of the event
Act_Move_Food.

EVENT Act_Move_Food REFINES Act_Move_Food
ANY
ant
WHERE
gnd1 : ant ∈ Ants ∧ agMode(ant) = work ∧ agStep(ant) = act
expr : Food (ant) = Food
THEN
act1 : currLoc(ant) := nextLoc(ant)
act2 : agMode(ant) := wait
END

The reachability property is defined as follows.

\[ (\forall loc₂ ∈ Locations \, \langle \text{Next} \rangle \Rightarrow \exists loc₁ ∈ \text{Locations} \, (\langle \text{Detected} \rangle \land \not\exists loc₃ ∈ Locations \, (\langle \text{Loc2} \rangle = \langle \text{Loc3} \rangle)) \Rightarrow \langle \text{QuantityFood} \rangle = 0) \]

The QuantityOfFood relation specifies for each location the quantity of food in it. TotalFood calculates the sum of quantities of food in the environment and InitDistFood is the initial distribution of food.

The SO1 property is defined by the following temporal formula.

\[ (\forall loc ∈ Locations \, (\langle \text{Next} \rangle \land \not\exists loc₂ ∈ Locations \, (\langle \text{Detected} \rangle \land \not\exists loc₁ ∈ Locations \, (\langle \text{Loc1} \rangle = \langle \text{Loc2} \rangle))) \Rightarrow \langle \text{InitDistFood} \rangle = 0 \]

The SO2 property is defined by the following temporal formula.

\[ (\forall loc \in Locations \, (\langle \text{Detected} \rangle \land \not\exists loc₂ \in Locations \, (\langle \text{Loc2} \rangle = \langle loc₂ \rangle \land \langle \text{Loc1} \rangle = \langle loc₁ \rangle \land \langle \text{Loc2} \rangle)) \Rightarrow 0 \]

5 RELATED WORK

Development Methods. In (Orfanus et al., 2011), a design process for the construction of emergent self-organizing behavior in large-scale distributed embedded systems is proposed. This process relies on two models: the model of microscopic layer and the model of macroscopic layer and three steps: simulation, validation and update. The first model should describe the local activities of the entities composing the system as well as the local information triggering these activities. The second one is described by a set of macroscopic variables. The simulation step allows adjusting the micro model in order to match it with the macro one. A top-down property driven design for swarm robotic, composed by four phases, was proposed in (Brambilla et al., 2012). The aim of the first phase is to give a clear and complete formal specification of the desired properties of the system. The second phase consists in defining a macroscopic model of the system and checking whether the desired properties are satisfied. The phase three is devoted to the implementation of a simulation of the swarm system. This phase represents a transition from the macroscopic model to the microscopic implementation and is guided by the ingenuity and the expertise of the designer (Brambilla et al., 2012). In the final phase, the system is deployed on real robots. The authors choose to specify the swarm model by the Deterministic Time Markov Chains (DTMC) and its properties by the Probabilistic Computation Tree Logic* (PCTL*). Moreover, they use the technique of model checking and particularly the PRISM model checker for verification.

The Adelfe methodology was proposed for the development of self-organizing systems based on the AMAS (Adaptive MAS) theory ((Bernon et al., 2005)). The AMAS theory depends on the ability of the agents to cooperate and thus, the design of the local behavior of the entities relies on identifying and resolving the non cooperative situations an agent may encounter. In order to guarantee that all non cooperative situations are taken into account, the process of Adelfe is enriched by a simulation step in (Bernon et al., 2006).

Formal Modellisation of Self-organizing Systems. In (Gardelli et al., 2006). Gardelli uses stochastic Pi-Calculus for modeling SO-MAS for intrusion detection. This formalization was used to perform simulations using the SPIM tool to assess the impact of the number of agents and frequency of inspections on the system behavior. In (Casadei and Viroli, 2009), a hybrid approach has been proposed. This approach uses stochastic simulations to model the system described as Markov chains and the technique of probabilistic model checking for verification. The approach was tested for the problem of collective sorting using the PRISM tool. Konur and colleagues ((Konur et al., 2012)) use also the PRISM tool and probabilistic model checking to verify the behavior of robot swarm, particularly foraging robots. The authors verify properties expressed by PCTL logic for several scenarios. These properties provide information, in particular, on the probability that the swarm acquires a certain amount of energy for a certain number of agents and in a certain amount of time. Simulations were also used to show the correlation between the density of foraging robots in the arena and the amount of energy gained.

An Event-B modeling for fault tolerant MAS was proposed in (Pereverzeva et al., 2012). The authors propose a refinement strategy that starts by specifying

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the main purpose of the system, defines the necessary agents to accomplish it, then introduces the various failures of agents and ends by introducing the communication model and error recovery mechanisms. The refinement process ensures a set of properties, mainly 1) reachability of the main purpose of the system, 2) the integrity between agents’ local information and global information and 3) efficiency of cooperative activities for error recovery. The aim of the works presented above is to ensure that the designed individual behavior will give rise to the desired global properties. Some of them make use of simulation, while others employ formal techniques. The majority of these works utilize a bottom-up approach (except (Brambilla et al., 2012) and (Pereverzeva et al., 2012)) which is ideally suited to self-organizing systems. The use of Event-B in (Pereverzeva et al., 2012) is extremely important because of the use of the refinement principle that permits a progressive, guided and correct construction of the desired system, which is not allowed in the other works. In our proposition, we combine a bottom-up approach with the use of refinement and design patterns in order to give more guidance to the designer when designing the individual behavior (GBP0 pattern) and when doing proofs (GBP1 and SOP1 patterns).

6 CONCLUSIONS

We have presented in this paper a formal approach for the design of SO-MAS based on design patterns, refinement and Event-B. Three patterns were proposed; GBP0 gives refinement steps for modeling the local behavior of the agents and guarantees deadlock freeness of any agent, GBP1 allowing to prove that the modeled local behavior will converge towards the desired global behavior and finally SOP1 letting the evaluation of the ability of self-organizing mechanisms to encounter the environment perturbations. The main challenges for future work can be summarized in the three following points:

- Proving the convergence of the events when applying the patterns GBP1 and SOP1 which is not trivial task because of the non determinism in SO-MAS. One possible solution for this is to prove the convergence under fairness assumption like in (Méry and Poppleton, 2013).
- Automation of the refinement process and the generation of machines according to the design patterns.
- Formal reasoning about the improvement of the system performance. A probabilistic approach coupled with Event-B can be useful in this case.

REFERENCES


