DIAMOND : A Physical Multiagent Systems Codesign Approach

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Abstract. Multiagent systems are well suited to specify requirements for open physical complex systems. However, up to now, no method allows to build software/hardware hybrid multiagent systems. This paper presents an original method for designing physical multiagent systems.

1 Introduction

Complex artificial cooperative physical systems are involved in application domains as pervasive computing, intelligent distributed control or wireless computing. Physical systems have a physical reality which does not apply only to the entities but also to the environment in which they evolve. The system and its environment are strongly related. In this context, the system elements integrate generally a software part and a hardware part (electronic cards, sensors, effectors). The high dynamics, the great heterogeneity of elements and the openness make a multiagent approach highly profitable for these artificial complex systems. But the existing multiagent design lifecycles have to be modified to take into account software/hardware hybridation particularities.

This paper aims to present our approach called DIAMOND (Decentralized Iterative Multiagent Open Networks Design) for the design of open multiagent physical complex systems.

Our method can be qualified of codesign because it unifies the development of the hardware part and the software part : the partitioning step is pushed back at the end of the life cycle. A multiagent phase allows the management of collective features. A component phase is used to design the elementary entities of the system (the agents) and to facilitate the hardware/software partitioning. By lack of place in this paper, we focus only on some steps of the method. They are described and illustrated through an robotic design case study.

2 Overview of the DIAMOND method

Our iterative lifecycle. The DIAMOND method is built to design physical multiagent system. Four main stages, distributed on a spiral cycle (fig 1), may be distinguished within our physical multiagent design approach. The definition of needs defines
what the user needs and characterizes the global functionalities. The second stage is a *multiagent-oriented analysis* which consists in decomposing a problem in a multiagent solution. The third stage of our method starts with a *generic design* which aims to build the multiagent system, once one knows what agents have to do without distinguishing hardware/software parts. Finally, the *implementation* stage consists in partitioning the system in a hardware part and a software part to produce the code and the hardware synthesis.

![Diagram of multiagent lifecycle](image)

**Fig. 1.** Our lifecycle

Most existing multiagent methods usually distinguish only analysis and design phases [1]. Very few methods deal with other phases. We can find for example a deployment phase in MASSIVE [4] or Vowels [5]. This deployment phase takes in our particular field a great importance since it includes the hardware/software partitioning. To cover the whole lifecycle, different formalisms are required to express different things at different levels [2], for this reason we adopt a lifecycle using four stages mixing different expressions using more or less formal paradigms and languages (agents, components, Finite State Machines, Hardware Definition Languages). The most current lifecycle used in multiagent methods is the classical cascade lifecycle.

A last and major difference between DIAMOND and other multiagents approach is, as said previously, that DIAMOND unifies the development of the hardware part and the software part. In a traditional system design, the partitioning step stands at the beginning. In fact, a hardware requirement and a software requirement are created from the system requirement. The software part of the system is built using a multiagent method and its associated lifecycle.

**The case study.** To illustrate the various phases and activities of our method, we will use a case study dealing with robotic design. To make the illustration easily under-
standable, we will adopt simplified system requirements. The experimental conditions are inspired by [3]. Robots evolve on a football field. A video recorder system makes it possible to know the position of each robot as well as of the ball. These positions are periodically broadcasted to all robots. If the ball goes out of the limits of the field, a robot of the nonfaulty team recovers the ball and plays (the order is given by the referee). If a robot has no more battery or is dysfunctioning, the match is stopped (the order is given by referee for human safety reason) and the robot is withdrawn from the field: all robots must be then motionless. At the beginning of a match the robots must be located in their camp and the referee decides to give the guardian role to one robot of each team. So, the game is open and the team, which marks the higher number of goals in 90 minutes, wins.

3 Definition of needs

This preliminary stage begins by analysing the physical context of the system (identifying workflow, main tasks, etc...). Then, we study the different actors and their participative user cases (using UML use case diagrams), the services requirements (using UML sequence diagram) of these actors.

The second step consists in the study of the modes of steps and stops. This activity is very significant because it enable to structure the global running of the system. It is generally wishable that the system functions in autonomy. But working with physical systems imposes to know all the other possible behaviors precisely when the system starts, when it goes under maintenance etc.

This activity puts forward a restricted running of the system. It allows to specify the first elements necessary for a minimal fault-tolerance. Moreover, it enable to identify cooperative (or not) situations and to define recognition states in order to analyse, for example, the self-organizational process of an application. This activity allows to take into account the safety of the physical integrity of the users possibly plunged in the physical system.

We have defined 15 different modes that we regroup in 3 families. The stops modes which are related to the different procedures for stopping and to define associate recognition states. The steps modes which focuses on the definition of the recognition states of normal functioning, test procedures etc. The failing operations modes which concentrates the procedure allowing to a human maintenance team to work in the system or to specify rules for restricted running.

Application to our case study. We find the following actors. The referee (logical actor) manages match parameters (choice of a goalkeeper and a camp for each team, verification that robots respect the rules) and authorise the human to withdraw a robot when all robots are motionless. The manager (physical actor) withdraws robot when a problem occurs. The ball (physical actor) moves under the robot actions. The opposing team (physical/logical actor) shares the field with us. The camera system broadcasts the co-ordinate of each robot and of the ball.

There is two user cases. The configuration expresses that the referee chooses a field and
a goalkeeper for each team. This user case triggers another one: the game opening the game. For our application, the identified modes are:

1. Modes of stops: Two modes of stops must be characterized: other modes are not exploited.
   - Idle: In an idle mode, the robots must be motionless.
   - Stops requested on normal mode: when a robot dysfunction occurs, the referee can decide to freeze the game.

2. Modes of steps:
   - Normal mode: in this mode all the robots must answer to the referee requests, there is no emergency stop.
   - Mode of preparation: during the preparation phase the robots are positioned on the ground. Robots should neither move nor use their actuators. This mode ends when the parameters setting period starts.
   - Mode of test: one can want to calibrate the maximum power for shooting.

3. Failing modes: only the management of the emergency stop is relevant in our application.
   - Mode of stop aiming to ensure the safety: If an emergency stop is activated, robots do not have the right to move or use their effectors.

4 Multiagent-oriented analysis

The multiagent stage is handled in a concurrent manner at two different levels. At the society level, the multiagent system is considered as a whole. At the individual level, the system’s agents are built. This integrated multiagent design procedure encompasses five main phases discussed in the following.

Application to our case study: situation phase. Each robot can know its geographical position, the position of the ball and of the other robots. Dimensions of the ground are known and the field of each team is communicated at the beginning of each part. The positions of each robot can be memorized at different dates to estimate displacements, directions of the robots and their trajectories. The trajectory of the ball obeys to physical law. Agent can estimate this trajectory and act on it.

The active entities are the robot-players. The ball is a passive entity which obeys to agent action (shooting) by a displacement according to the physic laws.

Application to our case study: Individual phase. The agent world representation consists in a collection of triplets (id,x,y) and in the field dimension.

In our application, robot players are modeled by agents. Their individual capabilities can be specified using a tree to show the different action levels.

We specify the agent context with a context diagram (see fig 3).

After one iteration to take into account the society phase, individual behaviors are implemented using finite state machine. We can define an agent with a goalkeeper behavior. Other agent can alternate two different behaviors (shooter or defender). For example, the goalkeeper behavior define that the agent must always be on a possible trajectory of shooting.
Application to our case study: Society phase. Representation of others: The other players positions can be known by the capture of information from the video system (WIFI module). Their directions can be estimated if agent can memorize the previous positions. The friend intention can be announced.

Interactions between the agents are carried out by exchange of messages. An agent must be able to communicate with its team to diffuse its intention. It can use a peer-to-peer communication to solve a conflict or to choose a trajectory with a friend.

Collaborative actions can be instantiated: a player can request the ball when it has an occasion of shooting. It can ask somebody to change position to attract an opponent elsewhere.

Organization. A TEAM according to the requirement is composed of a goalkeeper and three other agents which can be SHOOTER or DEFENDER.

Collective behavior. As seen previously, finite state machines can implemented collective behavior.

Application to our case study: Integration phase. We illustrate this phase with two examples.

Influence 1: If agent wants to move to a point, somebody (friend or not) can be on its trajectory.

Correction 1: If the agent on the trajectory is a friend, the agent owning the ball has the
Influence 2: Two agents request the ball for shooting.
Correction 2: Agent use an election protocol (they exchange an estimation of their success probabilities).

5 Conclusion

We work currently on the tool associated with the method that we propose. It is created using the Java language. The part which relates to the creation of agents creation with components, manual partitioning and automatic generation of code are operational.

This work proposes some innovative contributions in term of hybrid software/physical multiagent lifecycle. It proposes components used as tools for integration, allowing software or hardware derivation. Components are thus used in this approach as units of implementation but further as unit of design allowing the assembly.

Our future work concerns the MASC tools (MultiAgent System Codesign) associated with the DIAMOND method.

References