

Specification of Dynamic Structure Cellular Automata & Agents

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Abstract-- This paper proposes a framework for dynamic structure cellular automata & agent (DSCA²). Such framework allows preserving modularity of components as well as supports dynamic structure modeling of components during a simulation. The formal specification and the component-based approach of DSCA² builds a solid ground for future applications of complex system modeling and simulation.

Index Terms — Dynamic Structure, Cellular Automata, Agent, DEVS, Modeling and Simulation.

I. INTRODUCTION

CELLULAR automata and agent-based modeling are two major paradigms to model and simulate complex dynamical systems. The cellular automata modeling includes a grid of cells where each cell's state can affect and be affected by its neighboring cells' states. It models spatiotemporal interactions and behaviors of a system. Examples of cellular automata modeling and simulation include urban environment, forest fire spreading, disease spreading, etc. The agent-based modeling includes a group of agents that interact each other in an environment. Each agent has relatively simple behaviors and interaction rules, exhibiting emergent behaviors when interacting together. Examples of agent-based modeling and simulation include many fields: Social systems, software systems, traffic simulation, etc.

This paper concerns a modeling approach where cellular automata models work together with agent-based models and act as a spatial (physical) environment in which agents are situated. In this context, we are particularly interested in how these models can also support dynamic structure modeling for complex systems. Examples of dynamical structure systems include natural and engineering systems that frequently change their structures: a growing plant adds numerous behaviors and branches; in a computer network, nodes are dynamically added and deleted changing their behavior, etc. Dynamic structure modeling increases the modeling power for those complex systems. It allows modeling a system in a more faithful manner and opens new research perspectives for modeling and simulation.

In the proposed dynamic structure cellular automata & agent (DSCA²) modeling approach, the spatial environment is modeled as a cellular space model composed of multiple cells. Each cell corresponds to a sub-area of the environment

and has its own states. An example is a pedestrian crowd simulation where streets are modeled by street cells and pedestrian are modeled by agents. In a more complex case, a cell may also have its own dynamical behavior. For example, in a forest firefighting simulation, forest cells are used to model the behavior of fire spread and agents are used to model the behavior of firefighters. The interaction between an agent and the cells (its environment) is supported by the couplings between the agents and cells. Dynamic structure of these models include structure changes of CA models such as adding/deleting cells, as well as structure changes of agent models such as adding/removing agents, and the structure change of the connections between agents and cells. For example, when an agent moves spatially in the environment (the cellular space), couplings between the agent and corresponding cells are dynamically changed. This modeling approach separates modeling concerns of agents and environment (the cellular space). The dynamic structure capability can greatly enhance its modeling power by supporting adding/deleting cells or agents and their couplings. Furthermore, using such approach preserves component modularity thus enhancing model reusability. We name this new modeling paradigm Dynamic Structure Cellular Automata & Agents (DSCA²) in this paper.

To leverage the power of DSCA² described above, it is important to treat both models and their connections in a formal and structural manner. In this paper, we propose a generic architecture to preserve modularity of components while letting them free to modify their structure themselves or to be modified during the simulation or to be specified by the modeler. We provide a specification for these dynamic structure cellular automata (CA) and agent modeling. While many specifications exist for CA and agent, most do not account for structural changes during the simulation. In this paper, we base our specification on the Discrete Event System Specification (DEVS) formalism.

The remainder of the paper is organized as follows. Section II describes usual component-based approaches for CA modeling. Section III discusses the specification of a single agent and multiple agent systems. Based on these discussions, Section IV provides a formal specification of DSCA². Section V presents related works and perspectives.

II. CELLULAR SYSTEMS

Figure 1 presents a typical component-based cellular system. To describe the latter different modularity and specification levels can be used. Couplings between cells include internal couplings [neighborhoods (von Newman, etc.)] and external input/output couplings (cell external

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influences). Case (1) on figure corresponds to a non-modular case, case (2) to a modular one. When using ports, many modularity choices can be achieved too. When using a discrete-event description of systems, transition functions of cells are decomposed in many sub-transitions, each one activated according to the port name *or* the event kind received as input. Ports can be highly modular, *i.e.*, to a single port name corresponds a single event kind. Otherwise, ports can be aggregated, *i.e.*, to a single port name correspond many event kinds. Let us take an example to explain this notion: The use of ports to account for wind influences in a fire spread system. The first solution will consist of adding two ports named “WindDirection” and “WindStrength”. The first port can only carry values of wind directions, and the second port can only carry values of wind strength. In the second solution, we can consider a single port named “Wind”, in which distinct values of directions and strength can be carried. In the first solution, a test on the name port will lead to the activation of the corresponding sub-transition function. In the second solution, a test on the event value will lead to the activation of the corresponding sub-transition function. Notice that both approaches can be mixed (as for system modularity), *i.e.*, cells could have ports named “Wind” and ports named “Water.” Hence, both tests on port names and then event values will have to be achieved.

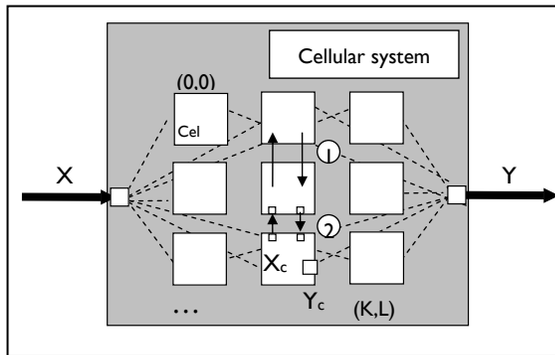


Fig. 1. A Usual component-based cellular system

When modeling component-based cellular systems, according to modularity choices, three representative levels (corresponding to research directions) can be used. These levels can be described from the less to the more modular level:

1. States of a cellular system can be wrapped into a single atomic model, fully autonomous and modular;
2. Usual multi-components in which external input ports can directly influence state transitions of cells [1];
3. Highly modular cellular systems consisting of a coupled model in which cells consist of atomic models fully autonomous and modular [2].

Beyond this modularity classification, higher specifications can be built on usual modular descriptions [3] or on a non-modular specification [4].

Notice that a cellular model could even be a multi-agent

system. However, we consider here agents as mobile independent components. In the next sub-section we investigate a new research direction to integrate previous modularity and dynamic structure changes during the simulation.

III. ENDOMORPHIC AGENTS

Currently, as a new paradigm, artificial agents are usually represented by many diverse structures, according to disciplines and goals. Merging these different facets in a coherent single structure allows improving interoperability and facilitates understanding.

A. A Single Agent

What is an artificial agent? In (distributed or not) artificial intelligence, machine learning, economics, biology, control theory, and mind architecture, etc., plethora of structures and behaviors of computer systems are built to map “intelligent” behaviors and structures of animals or humans. However, what is an “intelligent behavior”? Is it planning, learning or adaptation? The notion is very broad and subject to interpretation.

We propose here an open mathematical structure framework to map these interpretations on computers to achieve simulation. Using these structures, a modeler will be able to build component blocks constituting their agent-based system. Both structure and behavior of components can be specified gradually. Using such component-based approach of modeling and simulation, multiple hierarchical compositions of components can be drawn. To precise the open structure in the hierarchy, let us draw frontiers and identify entities of an intelligent agent in modeling and simulation.

When we speak about agents, we need to speak about an agent interacting with an environment. This environment can be social and/or physical. In the latter case, it can reflect dynamics of a phenomenon, and/or simply corresponds to the physical space (physical objects and phenomena).

To draw frontiers to agents, we can consider interactions between the agent and its environment. Using *a priori* knowledge and simulation, interactions with the environment and other agents can be modeled mentally by an agent (what will be the consequences of that action in that configuration of the environment?) On the other hand, these interactions can be physical (an animal hunting another one). In both cases, an agent builds a model of itself and of its environment. Such ability is called endomorphism [5]. According to us, model-making is what makes an agent intelligent.

Hence, interactions can be simulated through physical or mental sensors (for vision, communication and/or property sensations). Sensors are controlled by an agent to collect data from the environment. Sensors and actuators (for motion, communication and/or property actions) are controlled by the agent according to a state value to reach (continuous or discrete). Perception consists of information construction based on the interpretation of states from sensors and

actuators (physical or mental) through the mind. In mind, by memory, an agent is able to construct models of itself and of the environment. As depicted in [6], current and long term memories can be used to retrieve models and data. Using perception and action through memory, an agent can learn and plan model constructions.

Sensors and actuators constitute the body of an agent. Components of the mind are constituted of memory, planning, learning, perception, model of the agent itself and model of the model (metamodel) of the environment (physical and/or social). As an agent contains a model of itself (body and/or mind), it can contain a model of other agents, or a model of model (...) of other agents.

B. Multi-agent systems and environment

Usually, an agent is an active entity that can sense the environment (the cells) and carry out actions to affect the environment (changing the states of the corresponding cells). Examples of agents' actions are movement in a pedestrian crowd simulation and both movement and fire suppression actions in the firefighting simulation. To support interactions between an agent and its environment, the agent needs to be coupled to the cells in the CA model. Two types of coupling configurations exist. The first configuration is from the CA model to the agent model. This allows agents to sense properties of the cells (corresponding to the sensory function of the agent). The second configuration is from the agent model to the CA model. This allows agents to change cells properties (corresponding to the actuation function of the agent). How a cell changes its states based on inputs from the agent can be specified using the specification described after (section IV).

Typically, an agent can only sense and affect its local environment. Thus an agent should be coupled only to a group of local cells based on the agent location. This brings out an interesting issue when the agent changes its location, *i.e.*, moving from one place to another. When an agent moves, couplings between the agent and its local cells should be changed dynamically. Specifying such behavior depends on the modularity of the system. Using a multicomponent specification [1], cells influenced by agents can be embedded as a list of influenced non-modular components. Using a modular specification, each cell consists of a modular component (coupled or atomic) interacting with agents through ports. When the agent moves, to interact with cells, two specifications can be achieved. First, a third omniscient component (let us say a "space manager" [5]) has to keep track of agent positions and deal with agent-cell communications. Second, every single moving agent has to be connected to all cells or every cell they will move on.

A more intuitive and modularity preservation approach can be achieved through a dynamic structure specification. Specifically, when an agent moves from a current position to a new position, couplings between the agent and its current local cells should be dynamically removed and new couplings to the new local cells should be dynamically added. To support dynamic structure, a structure manager model

$DSCA_z^2$ (*cf.* Figure 2) can be used. When an agent changes its location, this model is responsible for changing dynamically couplings between the agent and its environment (the cells). Note that this dynamical change of coupling is not part of the decision making of the agent, nor part of the dynamics of the environment. (Although one can argue that it is related to both the agent and the environment because, for example, the range of local cells is actually governed by the sensor/actuator capability of the agent and the physical laws of the environment). In this paper, we treat it as a separated component (and a general component in the specification) for the purpose of separation of concerns, *i.e.*, the structure manager is only responsible for the dynamic structure aspect of the system.

The goal of the structure manager is to embed the definition of agents and cells, to receive general structure changes (changes of behavior, adding/deleting components, etc.) order and execute these orders.

Note that for the case of multiple agents, this paper pays less attention to the social network of agent communications. In our specification, communications from other agents are treated in the same way as getting sensory inputs from the environment. In this sense, an agent views other agents and the physical environment together as its environmental context.

Let us illustrate the major concepts of $DSCA^2$ discussed above through a simple forest firefighting example originally developed in [7]. In this example, the agent model is used to model firefighting resources and the CA model is used to model fire spread behavior. An agent can move in the cellular space with a certain speed. During the movement, an agent keeps track of its own position and constantly sends its position to the *structure manager*. Whenever the structure manager receives a message that contains the agent's (new) positions (x, y) , it will find the cell where the agent locates. If the cell ID has changed, the coupling manager will remove the couplings between the agent and the old cell and add the couplings between the agent and the new cell. After the agent moves to a new cell and receives a message about the cell's state, it will make a decision to carry out fire suppression actions (send a fire suppression message to the cell) based on certain wildfire suppression rules (some examples rules are given in [7]). After the fire is suppressed, the cell's state is changed to "suppressed". Meanwhile, the cell will send a message to the agent, who then makes a decision where to move to continue suppressing the fire. Thus the agent can be specified as having one sensor that allows the agent to know the state of the environment (the cell) and two actuators: one for the movement (moving from one cell to another after the current cell is suppressed), and one for the fire suppression (send a fire suppression message to the cell). The mind of the agent makes decisions about carrying out fire suppression (connected to the fire suppression actuator), or moving to a new cell (connected to the motion actuator). This decision making is based on the sensory inputs (messages from the cell about the cell's state).

IV. DYNAMIC STRUCTURE CELLULAR AUTOMATA AND AGENTS

A $DSCA^2$ (Dynamic Structure Cellular Automata & Agents) is a structure:

$$DSCA^2 = \langle X_{DSCA^2}, Y_{DSCA^2}, DSCA^2 \rangle$$

With,

$$X_{DSCA^2} = \{(p, v) / p \in IPorts \wedge v \in V\},$$

$Y_{DSCA^2} = \{(p, v) / p \in OPorts \wedge v \in V\}$, where $OPorts$ and $IPorts$ are respectively output and input port names and V are whatever values received as external influences for cells.

Dynamic structure changes are handed by the structure manager:

$$DSCA^2 = \langle X_{DSCA^2}, Y_{DSCA^2}, S_{DSCA^2}, \delta_{DSCA^2}, \lambda_{DSCA^2}, \tau_{DSCA^2} \rangle$$

The *structural state* is defined as $S_{DSCA^2} = \langle D, \{C_i\} \cup \{A_i\}, \{I_i\}, \{Z_{i,j}\} \rangle$. As defined in the DSDEVS formalism or in Kiltera language [8], the $DSCA^2$ state is linked to the structure to represent explicitly structure configurations at one point in time. For all subsystems $i \in D$ contains the $DSCA^2$ references of *active cells* c_i and agents a_i , $\{Z_{i,j}\}$ is the set of coupling functions, a cell (called “ c ”) can be externally connected to both input X_{DSCA^2} and output Y_{DSCA^2} of the $DSCA^2$, to another cell (called “ c' ”) and to the structure manager: $Z_{DSCA^2 \rightarrow DSCA^2} : X_{DSCA^2} \rightarrow X_{DSCA^2}$,

$Z_{DSCA^2 \rightarrow c} : X_{DSCA^2} \rightarrow X_c, Z_{c \rightarrow DSCA^2} : Y_c \rightarrow Y_{DSCA^2}$. Note that for a modular specification, internal couplings of influenced neighboring cells are defined [case (2) of Figure 1] as: $Z_{c \rightarrow c'} : Y_c \rightarrow X_{c'}$.

$Z_{DSCA^2 \rightarrow DSCA^2} : Y_{DSCA^2} \rightarrow Y_{DSCA^2}$. The same couplings exist for agents (with cells and the structure manager). For sack of simplicity they are not described here. These specifications can be easily deduced from the previous ones.

$I_c = \{N_c, \{a_f\}, DSCA^2\}$, $I_a = \{\{c_f\}, \{a_f\}, DSCA^2\}$, where $f \in \mathbb{Z}$ are cell and agent references.

$I_{DSCA^2} = \{\{c_f\}, \{a_f\}\}$ where N_c is the neighborhood of the cell c . It is a set of pairs representing the relative positions of the neighboring cells p and the cell c : $N_c = \{(i_p, j_p) / p \in I_c, i_p, j_p \in \mathbb{Z} \wedge i_p, j_p \in [-1, 1]\}$.

$\delta_{DSCA^2} : X_{DSCA^2} \times S_{DSCA^2} \rightarrow S_{DSCA^2}$, is the structural state transition function. According to current structural state and inputs, the transition function can compute new structural states. Changes in structure include changes in cells neighborhoods, changes in cell/agent definitions, and addition or deletion of cells/agents. The structural state transition function is composed of internal and external functions

$\delta_{DSCA^2} = \left\{ \delta_{int_{DSCA^2}} \cup \delta_{ext_{DSCA^2}} \right\}$. External transitions allow accounting for external events and internal ones for autonomous computations of self states (for more information: [9].)

$\lambda_{DSCA^2} : S_{DSCA^2} \rightarrow Y_{DSCA^2}$ is the structural state output function.

Through the output function structural states can be sent to other models.

$\tau_{DSCA^2} : S_{DSCA^2} \rightarrow \mathbb{R}_0^+$ for discrete-event systems and

$\tau_{DSCA^2} \in \mathbb{R}_0^+$ is a constant time advance for discrete-time systems.

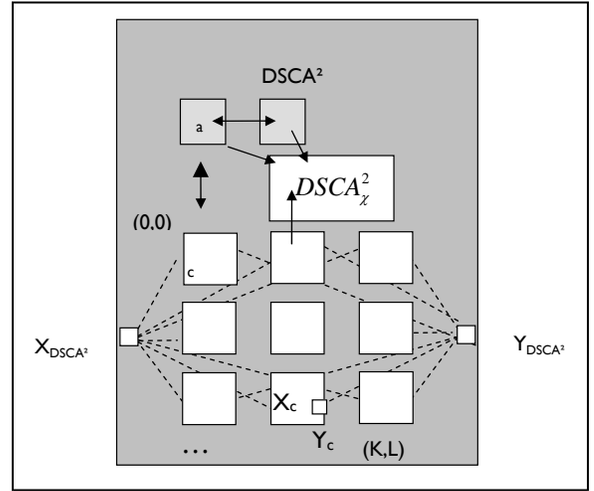


Fig. 2. Agents and environment components

Each agent and each cell is a black box, which can be:

- A single atomic model, or
- A (dynamic structure) network.

A. Minimum specification of cells

As a minimum assumption, each cell can be specified as an atomic component:

$$Cell = \langle X_{cell}, Y_{cell}, S_{cell}, \delta_{cell}, \lambda_{cell}, \tau_{cell} \rangle$$

With, $S_{cell} = \langle (m, n), S^{N_d}, phase \rangle$, with

$$\begin{cases} S^{N_d} = \{s_p / p \in I_c\} \\ phase = \{ "active", "passive", \dots \} \end{cases}$$

X_{cell} and Y_{cell} are respectively inputs and outputs of the cell. When receiving or sending its state, a cell is in phase “*active*”, otherwise it is in phase “*passive*”.

$\delta_{cell} : X_{cell} \times S_{cell} \rightarrow S_{cell}$ is the transition function composed of internal and external functions $\delta_{cell} = \{ \delta_{int_{cell}} \cup \delta_{ext_{cell}} \}$, where

$\delta_{int_{cell}} : S_{cell} \rightarrow S_{cell}$, and $\delta_{ext_{cell}} : X_{cell} \times S_{cell} \rightarrow S_{cell}$.

$\lambda_{cell} : S_{cell} \rightarrow Y_{cell}$ is the output function.

$\tau_{cell} : S_{cell} \rightarrow \mathbb{R}_0^+$ for discrete-event systems and $\tau_{cell} \in \mathbb{R}_0^+$ is a constant time advance for discrete-time systems.

For a more complex cell, the latter can be decomposed as a network (dynamic structure or not) of sub-components [10]. However, regarding the closure under coupling of DSDEVS, precise network specifications can be expressed by (or is equivalent to) a single atomic specification (more details in [1]).

B. Minimum specification of Agents

As a minimum assumption, each agent a can be specified as an atomic component:

$$\text{Agent} = \langle X_{agent}, Y_{agent}, S_{agent}, \delta_{agent}, \lambda_{agent}, \tau_{agent} \rangle$$

Where,

$$X_{agent} = \{ ("sensor", v) / v \in V \}, \text{ where } V \text{ are whatever values,}$$

$$Y_{agent} = \{ ("actuator", v) / v \in V \}, \text{ where } V \text{ are whatever values,}$$

$$S_{agent} = \langle \{ (phase, v) \} \rangle, \quad \text{with}$$

$phase = \{ "active", "passive", \dots \}$ and $v \in V$, where V are whatever values. The main assumption here is that a finite set of phases guided the agent behavior. At each phase, states and values can be modified. More explanations will be given here after.

$\delta_{agent} : X_{agent} \times S_{agent} \rightarrow S_{agent}$ is the transition function composed of internal and external functions

$$\delta_{agent} = \left\{ \delta_{int_{agent}} \cup \delta_{ext_{agent}} \right\}, \text{ where}$$

$\delta_{int_{agent}} : S_{agent} \rightarrow S_{agent}$ corresponds to the autonomous behavior of an agent.

$\delta_{ext_{agent}} : X_{agent} \times S_{agent} \rightarrow S_{agent}$, corresponds to the reaction of agents to input sensors.

$\lambda_{agent} : S_{agent} \rightarrow Y_{agent}$ is the output function corresponding to the actuator activation.

$\tau_{agent} : S_{agent} \rightarrow \mathbb{R}_0^+$ for discrete-event systems and $\tau_{agent} \in \mathbb{R}_0^+$ is a constant time advance for discrete-time systems.

For a more complex agent, the latter can be decomposed as a network (dynamic structure or not) of sub-components. However, regarding the closure under coupling of DSDEVS, precise network specifications can be expressed by (or is equivalent to) a single atomic specification (more details in [1]).

C. Specification levels inside agents

Structure of agents is very variable. Our scope here is to be specific enough to guide the modeler in his design phase and large enough to let him free. One generic structure everyone agrees is the mind/body decoupling. The body is responsible for interactions with the environment through sensors and actuators. Then, the mind is responsible for

interpreting data received from sensors and actuators for making interpretation and then decision making. According to the complexity of an agent behavior, many levels of specification can be detailed. At every level, the mind acts as a controller over the body, commanding and interpreting sensors and activators. We investigate here an agent structure through the decomposition of mind and body.

At a first structure level, an agent can be an atomic component. Autonomy and (mind) of agents correspond to internal transitions. External events can activate sensor sub-routines (according to their type, *e.g.*, "vision", "tactile", etc.) through external transitions to represent sensors and interpretations of agents. Actuators are piloted by the mind through internal events. They act upon environment through output external events and output functions. The mind can be represented as a finite-state atomic model whose states correspond to agent phases. At a first behavioral level, the agent can be considered in general phases "active" or "inactive". Then, these phases can correspond to the activation or deactivation of general tasks of the agent: "get_prop(erty)", "set_prop(erty)", "move", etc. To represent it, the graphical language defined in [11], and used in [12] for agents, can be used. An example is depicted on the top of Figure 3. External transitions are represented in red, internals in black. Receiving inputs leads on sensors to an external transition, which activates the "get_prop" phase. Then, an internal transition decides to "move" or to set a property ("set_prop") of a cell. This is a very simple example. Other finite states can be added.

To progress in the specification level, two kinds of decomposition can be achieved: one on body, the other one on mind. The first is more physical, the second is more behavioral.

To be more generic, we choose here to specify the body. Hence, a second level of structure specification of agents can be considered. Three kinds of sub-components within an agent network: sensors, actuators and the mind. The bottom of Figure 3 describes a first network decomposition of agents. Sensors can be for: vision, communication and properties. Actuators can be for: properties, moving and communications. A minimum assertion is that the mind can pilot both sensors and actuators, which send events to cells and receive events. However, sensors could only receive and transmit inputs as passive components. Figure 3 describes such decomposition. A single example of sensor remains in a "waiting" phase as long as it does not receive an external event from a cell or the mind. In the same way, an actuator will be activated when it receives a command order from the mind to set a property of a cell. In mind, the "get_prop[erty]" phase can be activated either by an external event or a internal decision event. Setting properties depends on an internal decision.

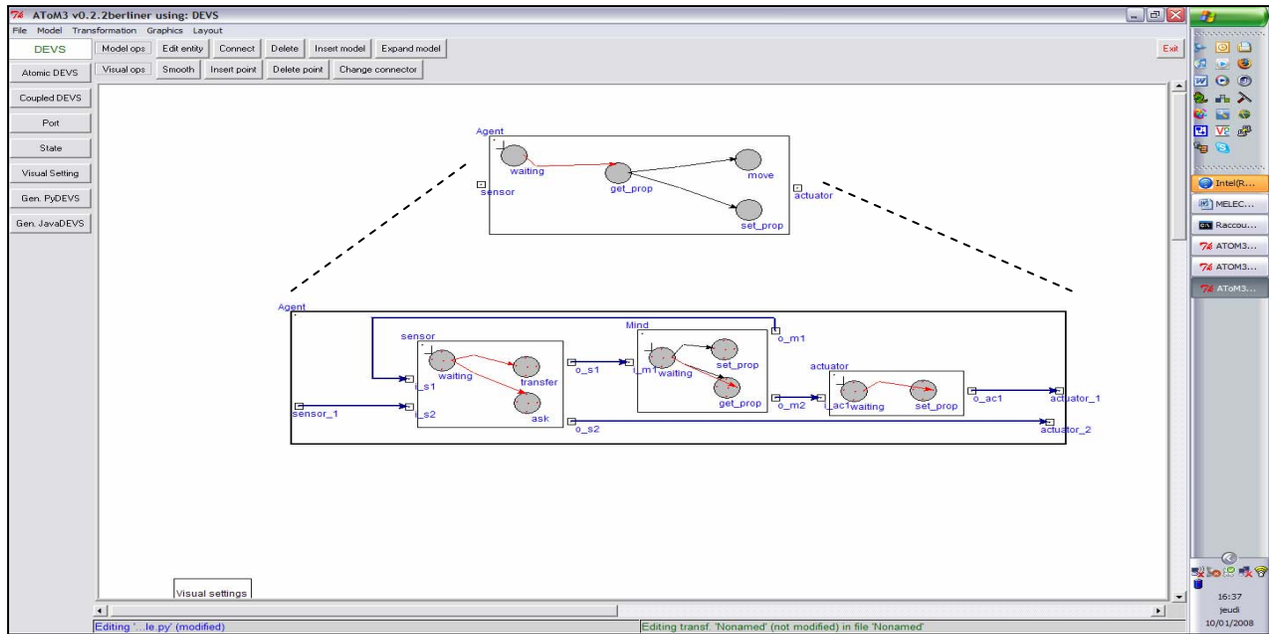


Figure 3. Precising agent specification

V. RELATED WORKS & PERSPECTIVES

Currently, agents constitute an emerging paradigm in many disciplines (social sciences, biology, computer engineering, etc.) Decision planning, artificial (or distributed) intelligence open new perspectives to these disciplines. Agent structures are designed to improve system understanding and reactivity. However, although low-level simulation languages (e.g., [13]) and philosophical discussions, agents still lack formal structures and a specification framework. We depict here after the consistency of our approach with other ones.

In [14], a proposal of standard protocol for the description of agent-based models consists of: (i) Overview: Purpose, state variables and scales, process overview and scheduling (flowcharts, etc.), (ii) Design concepts: Emergence, adaptation, fitness, prediction, sensing, interaction, stochasticity, collectives (groups), observation (data collection), and (iii) Details: Initialization, input, sub-models (mathematical “skeleton”). Our approach can be used to specify each level.

In [15], Finite Deterministic (FD-) DEVS is introduced. A sound mathematical relation to DEVS is depicted. Linking this approach with a graphical language will allow defining minimum structure DEVS models whose finite states can be refined at a second stage.

In [5], Bernie ZEIGLER introduces a new insight for detecting state transitions of continuous flows of the real world through discrete event specifications. Although discrete-time sensors continuously check for state transitions, advancing upon discrete time steps, a discrete event specification allows to reason on time. Time windows are defined to check for state thresholds. Activity tracking [16] and quantization [1] constitute an open research field. The latter constitute a new framework to model system dynamics.

Still in [5], a model base management of agents components pinpoint the interest of our component based approach.

Combining DSCA² (at a low specification level) and PRIMA language [12] (at a higher one) opens promising application perspectives. Our next goal will be to describe a precise DSCA² specification in a fire spreading application [7]. Hence, dynamic structure changes in both cellular and agent models will be validated and described.

VI. ACKNOWLEDGEMENTS

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VIII. BIOGRAPHIES

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