

The first and most frequent is the simulation of emergency situations to define urban environment characteristics and to reduce the number of affected people in such situations [6, 13]. Another group of simulations is related to “normal behavior”, when the agents have to perform everyday life activities [14]. The present project deals with the second approach to virtual human simulation. In this way the ontology concept is used as well as modeling cognitive aspects such as information reception, reasoning, decision-making and talking action. Thus, the modeling and development performed so far partially include characteristics of the urban environment and the agent’s “mind”.

III. MODEL

In an artificial urban environment, there is a society of agents and here we are focused on the simulation of the interaction between different virtual entities representing real characters. These agents have goals and they can share resources under common rules according to [16].

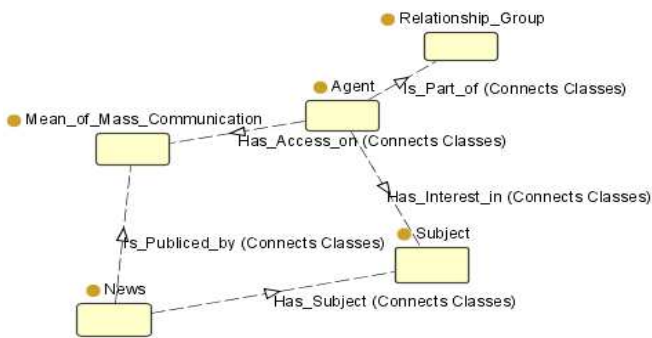


FIGURE 2 ONTOLOGY MODEL

In this work, there are two main approaches; in the first, the agents can receive the information from a friend (as part of a **Relationship_Group**, top right in Figure 2), and in the second, the information is just made available on a **Means_of mass Communication** (Figure 2) and the agents that access them, can assimilate the information or not.

As part of this type of simulation, the agents were regarded as having parts responsible for specific capacities. The cognitive part is where the inputs are processed and decisions are made; and a communicative part, through which information is received and the agents can exchange it.

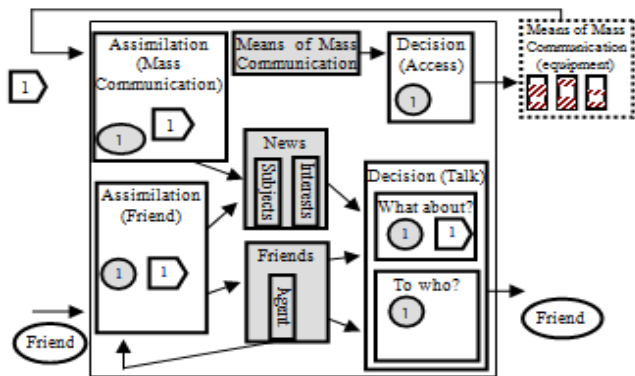


FIGURE 3 AGENTS' "MIND"

For this work, these two parts were divided into four components (white boxes in Figure 3). In the same picture, the gray boxes represent the agent’s memory, the gray circles represent the agent’s interest level and the polygon represents the news impact that was defined by the user in an input file.

The **Decision (Access)** component is responsible for the decision making process, defining when and which **Means of Mass Communication** (gray box) the agent should access. The **Assimilation (Mass Communication)** component is activated after the access and is where the evaluation occurs by using the agent’s and the news characteristics, and the assimilation, updating the **News list** (gray center box).

So far, the evaluating process is being conducted by using the agent **Has_Interest_in** (Figure 2) “level” (*) the news impact level (+) a default memory value).

The news impact is defined by the user in an input file, and here the interest is checking which is the influence of the default memory value and which is its better value (this is presented in the next section - Results).

As members of a social network, the agents can talk to friends. The two white boxes at the bottom of Figure 3 are important to this process. Then, communication is considered by having a speaker, a message, and a receiver. First, the speaker has to decide to talk. This is done using the memorized news list (gray box); he chooses “What About” and “To Whom” (right-bottom in Figure 3) talk. On the other hand, the receiver, “hears” the message, evaluates it using the **Assimilation (Friend)** component and updates his news list. The assimilation process occurs according to his **Has_Interest_in** (Figure 2) “level” (*) the news impact level (+) a default memory value). Finally, it should be clarified that the language, which the agents are using to talk, is being taken into account only as a tool for symbol exchange (boolean values), which allows them to know or not about some subject.

Another point is that in all of these cases, each character is individual, which is made possible because of different life experiences, as well as personality, subjects that they are interested in and the interest levels.

IV. RESULTS

In order to evaluate “How much information received by the agents is memorized?” and “What is the influence of communicational activities in the dynamics of the information flow?” in this section, some graphs are presented, and they provide the possibility to analyze and compare some changing simulator configuration values. The important aspect is that all the graphs present the average value obtained from 10 simulations, using the same number of subjects, and changing only the value mentioned.

In the first step the times configuration values were changed. They interfere with the frequency of information reception. The **Accessing Time** (Figure 4) is related to means of mass communication access, and the **Friends Speak Time** (Figure 5) is related to the exchange of information between members from the same social network.

In both cases, it is seen that the configuration value alteration increases the global average of how many agents know all of the subjects.

THE DYNAMICS BY USING ONLY BROADCAST BY MEANS OF MASS COMMUNICATION

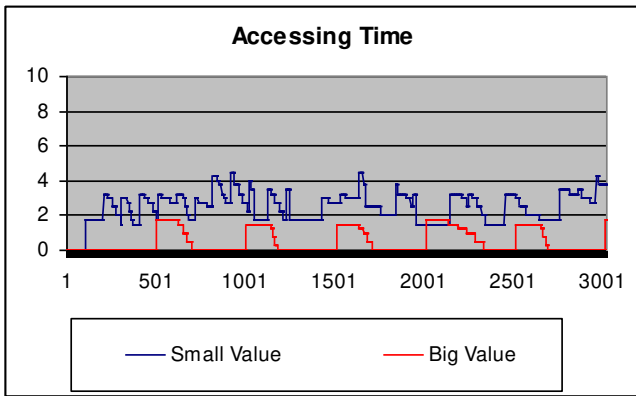


FIGURE. 4
 ACCESSING TIME GRAPH

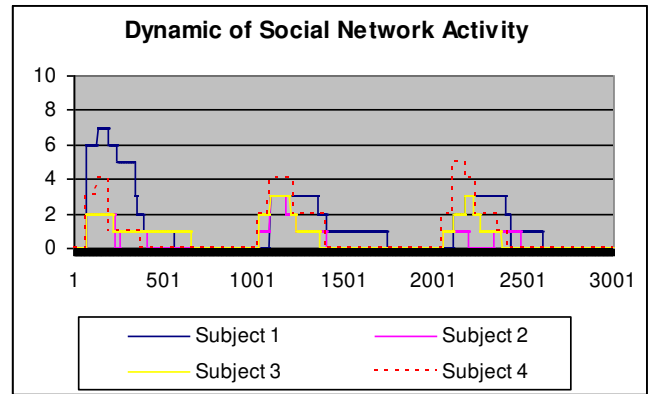


FIGURE. 7
 DYNAMIC USING ONLY SOCIAL NETWORK

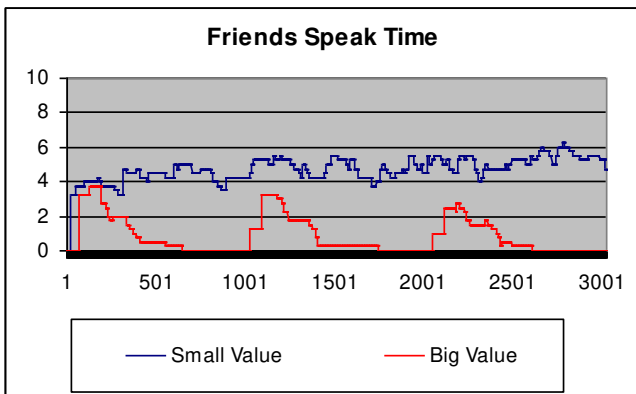


FIGURE. 5
 FRIENDS SPEAK TIME GRAPH

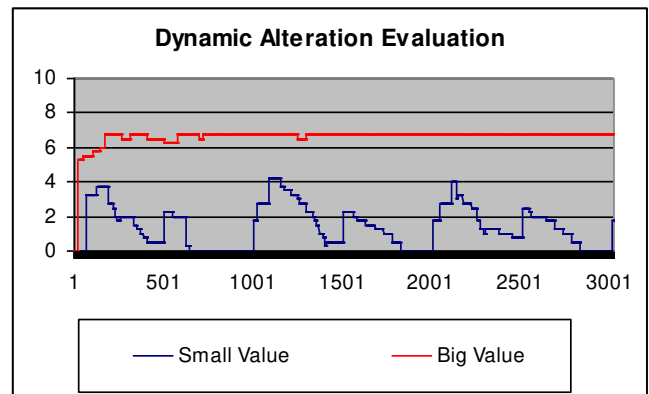


FIGURE. 8
 ALTERATION OF THE DEFAULT MEMORY VALUE AND THE ACCESSING TIME VALUE

In the second step, each one of the approaches mentioned in the Model section was chosen, and the evaluation of how many agents know the subjects are presented. In Figure 6 the broadcast using means of mass communication reach a large number of agents that receive the information. In opposition to this, observing the dynamic of information in a social network (Figure 7), the maximum value is lower, but the number of subjects that the agents know is greater. Looking at these examples, one can see that the accessing time (AT) and the default memory (DM) value interfere with the frequency at which the agents know the information. Using large AT and DM values, the number of agents that know about some subject stabilize very fast (Figure 8), hence, to present most of the results here the choice was to prioritize the dynamics on information exchange.

Figure 9 is related to the density of the social network connection. It shows that the alteration in a configuration of the relationship density interferes in the average number of agents that know any of the subjects. The lines in the figure show the maximum number of friends each agent has. One important aspect in this result is that the difference between 30% and 100% on social network connection is lower than expected. This occurs in accordance to the agents' characteristics that are defined in the beginning of the simulations. These are related to the fact that one agent can only talk about the subjects that he has interested in and because of the consideration of 4 subjects. In addition, who are the agent's friends and what subjects he has interests, are defined by a probabilistic algorithm according to the user configuration, thus, this interferes in the result.

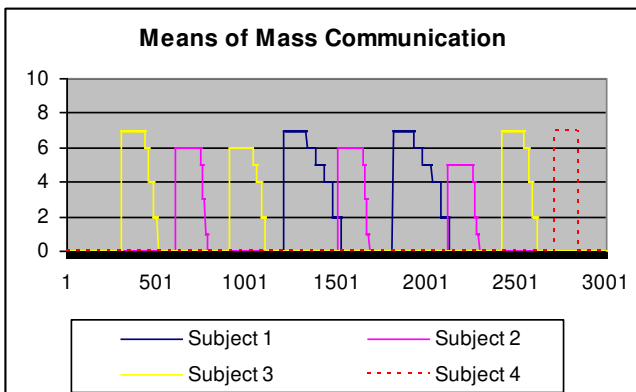


FIGURE. 6

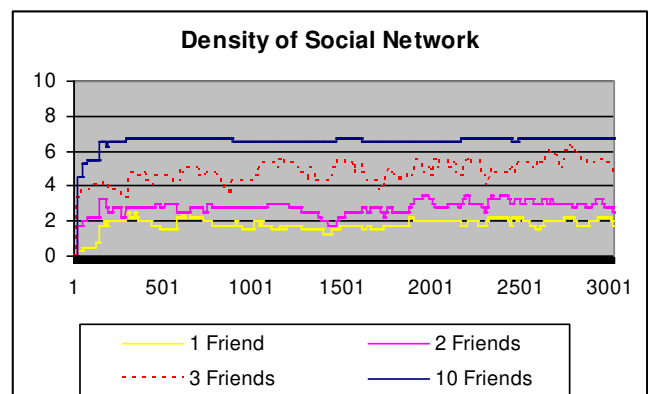


FIGURE. 9

Finally a group of configuration values is set and Figure 10 shows an example of a combined version result. To do this, the agents were considered to have at least 3 friends, an intermediate Friend Speak Time, a smaller value of the Accessing Time, and 4 subjects. In this graph it is seen that the simulation considering only social network or only broadcast, shows a big range of values, in opposition to the stable average result obtained using a Complete Version.

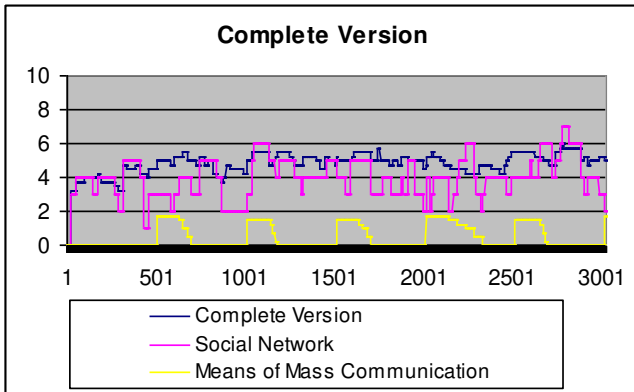


FIGURE. 10
COMPLETE VERSION GRAPH

V. FINAL REMARKS

In the beginning of this paper, the involved areas were presented. After this, a model was proposed and a virtual human simulator is being developed that deals with the relationship between agents, and with the transmission and publishing of information. The modeling is performed by using ontologies that, as a model to describe the world, have been used to achieve system interoperability regarding conceptual standardization and terminological definition. In order to make the ontology, Protégé® is used since my master's degree program.

So as to understand the agents' participation, considering their interests (in a subject), and the impact associated with a successful advertising company, the prototype should be used to define which subject news is better to broadcast by using means of mass communication and how many people receive and understand the news. In addition, using the present version we can see the dynamics of information flow.

The results show an evaluation of some configuration values and their influence on the number of agents that know some subject over the simulation time.

A study to choose the most appropriate parameterization for the means of mass communication is currently being performed. Also, the agents' mind is being studied and defined considering more cognitive aspects and detailing the considered ones. Another option for future work concerning the relationship between agents, defining, for example, hierarchy aspects between parents and their children, bosses and employees, and the evaluation of the impact that comes from the values alteration.

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