3D MONITORING OF DISTRIBUTED MULTIAGENT SYSTEMS

Sergio Ilarri, Juan L. Serrano, Eduardo Mena and Raquel Trillo

IIS Depart., Univ. of Zaragoza, María de Luna 3, 50018, Zaragoza, Spain

Keywords: Monitoring and debugging, multiagent systems, distributed applications.

Abstract: In the last years, multiagent systems have been proposed to solve a wide range of applications in distributed contexts, as they provide many advantages, such as parallelism, robustness, and scalability. A key element for the performance and reliability of the multiagent system is to design carefully the interaction and synchronization among the agents. Particularly, debugging and monitoring multiagent systems is a challenging task due to the number of agents involved and the complex communication patterns that they may exhibit.

In this paper, we present a 3D interactive monitoring framework that we have developed to observe how the agents in a multiagent system communicate among themselves and other interesting events. It offers desirable features, such as the possibility of analyzing communications and events in real-time and also off-line, or filtering relevant events using queries. Besides, the framework can be easily customized and extended in order to debug a variety of multiagent systems.

1 INTRODUCTION

Multiagent systems (Wooldridge, 2002) have been proposed for building distributed applications in fields such as information retrieval, network diagnosis, distributed vehicle monitoring, and web services. Thus, the use of multiple cooperative agents offers some important advantages, such as parallelism, robustness and scalability.

However, debugging and monitoring distributed systems composed of multiple cooperative agents with a common goal is a challenging task, and techniques different from those used in other distributed systems are required (Micalizio et al., 2004; Poutakidis et al., 2002). Thus, agents in a multiagent system behave autonomously and may communicate frequently among themselves following complex and dynamic cooperation patterns. Therefore, it is usually very difficult to detect interesting events and potential problems and their causes in the system’s execution (e.g., an agent that cannot communicate data when it is expected because it is busy or the network fails). A straightforward solution is to request the agents to keep a log of their actions and/or internal state (e.g., communications from/to other agents), so that later the programmer can analyze the log files to try to detect anomalies. Nevertheless, the scalability of this solution is very poor, making it unmanageable even with a moderate set of agents and interesting events. So, it would be very convenient to have a graphical monitoring framework that supports querying and interacting in a 3D scenario (with two spatial dimensions and one temporal dimension) in order to find and visualize appropriately the relevant elements of the agents’ interactions and actions occurring along time.

In this paper, we present ADAM3D (Agent Debugging And Monitoring in 3D), a monitoring framework developed to analyze how agents communicate among themselves (which agent starts the communication, which one is the target agent, information about what is communicated, etc.) and other interesting events (e.g., agents performing a certain task that we want to keep track of). The monitoring framework offers many interesting and novel features which, as a whole, distinguishes our work from others such as (Deeter and Vuong, 2004; Chelberg et al., 2000; Mostafa and Bahgat, 2005). For example, it offers...
3D visualization in real-time and query-based filtering of relevant events. Besides, thanks to its modular and patterned design, the framework can be easily customized and extended with new functionalities and graphical elements. Moreover, it is not bound to a particular multiagent system; on the contrary, it supports the monitoring of arbitrary multiagent systems with little or no modifications.

In the rest of the paper, firstly we describe how a user can interact with ADAM3D in Section 2. Then, in Section 3, we explain how the framework can be used for both an off-line and on-line monitoring of existing multi-agent systems. Finally, in Section 4, we outline our conclusions and future work.

2 INTERACTING WITH THE FRAMEWORK

In this section, we describe the main aspects of our framework from a user’s point of view. We consider the graphical representation, the interaction facilities provided, and the possibility to use queries to filter relevant events.

2.1 Graphical Representation

As opposed to other monitoring tools that show 2D spatial scenarios, a three-dimensional representation allows to incorporate the time dimension in the visualization, which is very useful to analyze the situation globally (e.g., to easily appreciate the duration of the events or the time elapsed between two events), and avoids the need of having to focus on just one time instant. Moreover, the use of 3D makes it easier to view how the agents communicate among themselves, and it also enhances the user interaction (e.g., the scenario can be scaled to the user’s needs). In Figure 1, we show a snapshot of ADAM3D for a simple scenario. As we can see in the figure, agents and interesting events are painted on a 3D scenario composed of two spatial dimensions and one temporal dimension:

- The lifetimes of the different agents in the multiagent system are represented by using cylinders which indicate the passing of time (time increases in the direction pointed by the dark arrow on the upper-right corner of Figure 1), and communications among agents are indicated by arrows that go from the agent that originated the communication to the agent that receives it (the slope of the arrow indicates the communication delay).

- Apart from agents and communications, different interesting events (e.g., a certain action performed by an agent) can be shown in the scenario. By default, these events are indicated using circular rings of different colors around the cylinder corresponding to the agent they refer to. For example, the starting of communications by agents are interesting events in Figure 1.

- A status bar shows information regarding both the time instant and the event or agent pointed by the mouse (see the bottom left of Figure 1). For example, in the case of an agent, its name and lifetime (time instants when the agent starts and finishes its execution) are shown. If it is a communication event, the time instants when the communication starts and ends are shown, along with the name of the origin and target agent and any other interesting information relevant to the communication (e.g., about the data communicated).

- The agents are automatically placed on the scenario in appropriate locations to facilitate the visualization and user interaction. Several layout strategies are available, that distribute the horizontal and vertical space according to the number of agents to represent. The strategies we have implemented so far assume a hierarchical, tree-like cooperation structure among the agents. This structure is inferred from the log events by taking into account the flow of data communications.

2.2 Interaction Facilities

The user can interact with the scenario in many different ways, such as:
• **Selecting the interesting time span.** The user can select an initial and end time instant in order to visualize only the events occurring within that time interval. He/she can also jump to a specific time instant. Finally, it is possible to select the most appropriate time scale (i.e., time units/pixel).

• **Moving and rotating the scenario.** By moving the scenario, the user can focus on the part of the scenario that is interesting to him/her. Similarly, the user can rotate the scenario around the axis of any agent (cylinder) selected. In this way, the point of view of the user can be easily changed in order to focus attention on the relevant events from a better perspective: from the top, one side, or any other position.

• **Scaling.** Using this functionality, the user can bring himself/herself closer to the scenario, in order to look at the details (e.g., to distinguish between different communications that are difficult to appreciate at the current representation scale). Similarly, it also allows to view the scenario from a further position, in order to get a quick overview of the global situation.

• **Automatic adjustment of the point of view.** A user can set any point of view by moving, rotating and scaling, as explained before. Alternatively, it is also possible to find an appropriate point of view by default (i.e., one that allows to see all the objects with a scale that fits the screen), depending on the objects represented in the scenario and their distribution.

• **Moving agents.** The user can select any agent and move it to other location in the scenario, for example, in order to separate it from other elements that make its visualization difficult. The arrows linked to the agent are adjusted automatically according to the new location of the agent.

• **Hiding agents.** By hiding the agents that are not considered interesting, the visibility in the scenario can be enhanced, allowing the user to focus on the relevant elements. A hidden agent can be shown if the user considers it interesting again in the future, or it can also be removed permanently.

• **Selecting sets of agents.** The previous two operations (moving and hiding agents) are usually applied to individual agents. However, it is also possible to select several agents and consider the selected set as a unit from the point of view of a subsequent operation, saving interaction time.

### 2.3 Filtering of Events Using Queries

Due to the huge number of events that may take place in a multiagent system, a critical feature that a monitoring framework should provide is the capability to help the user to easily filter the relevant data and find the source of problems (Poutakidis et al., 2002). Therefore, in ADAM3D we support queries that allow to retrieve statistics and interesting events without having to navigate through the 3D scenario (plain SQL, predefined queries and query templates can be used). With this purpose, we store the logged events in an event database that can be queried using SQL. We can distinguish two types of queries:

• **Queries for visualization.** In this case, we can retrieve the agents and events that satisfy certain conditions, and build a 3D scenario only with the elements that satisfy them in order to analyze it.

• **Information queries.** These are queries that retrieve values obtained by applying aggregate functions (e.g., max -maximum-, avg -average-, min -minimum-, etc.) on the events.

Combining the expressive power and flexibility of queries with a 3D visualization is extremely interesting. It helps the user to find anomalies, in the way the multiagent system is performing, that otherwise would be very difficult to detect by consulting individual log files.

### 3 ON-LINE AND OFF-LINE MONITORING

In our framework, any multiagent system can be monitored (on-line and off-line) by just adding an event logging capability to the agents (i.e., the agents must log the events that we want to monitor), which should be easy. The multiagent system could be executed with different logging levels, depending on our monitoring interests. We consider the following types of events, but any other can be easily added: start (an agent starts its execution), communication (communication of data), movement (a mobile agent (Ilarri et al., 2006) travels to another computer), action (which can be used to represent any interesting action that the agents in the monitoring system may perform; e.g., in a certain multiagent system, we can consider an action event that represents that the agent is querying a database), and end (an agent finishes its execution). We propose an extensible XML format for the event logs, as this facilitates the subsequent analysis by providing a clear structure to the different events;
the labels used are defined in a DTD (Document Type Definition) file.

For off-line monitoring, which takes place once the interesting cooperative task has finished, ADAM3D relies on agent message log files (files containing the history of the interesting events). These log files must follow the XML structure mentioned previously. The log files can be generated in different ways. For example, in order to minimize the logging overload, the agents may record the interesting events in internal variables and write them to a file on the local disk periodically. Notice that if the agents are mobile (Ilarri et al., 2006) (i.e., they move between computers), several log files could be generated by the agents on different computers: those files will be appended together for later analysis.

Besides an off-line analysis from log files, it is also possible to visualize the events and interact with the 3D scenario in real-time, allowing the on-line analysis of running agent systems. With the real-time monitoring capability, the different interesting events are visualized by ADAM3D as they occur. For this, ADAM3D launches a monitoring server that listens on the specified communication port on the local computer. The agents in the multiagent system that we want to monitor must be configured in order to send their events to the monitoring server, instead of using log files. As in the previous case, if we want to monitor a multiagent system whose events do not comply with the XML format required, an intermediate module can be easily inserted between the agents and the monitoring server to perform the translation.

We consider that both the off-line and the on-line monitoring capabilities are interesting. An off-line monitoring minimizes the overhead imposed on the multiagent system, as agents do not need to communicate the events to the monitoring server during their execution; moreover, in situations of network overload, obtaining an accurate view of the system is only possible by inspecting traces post mortem (Liedekerke and Avouris, 1995). We could also use the on-line monitoring until some problem is observed, and then analyze why it happened.

4 CONCLUSIONS

In this paper we have presented ADAM3D, a monitoring framework for multi-agent systems. Its main features are:

• It provides 3D representations, which greatly enhances the visualization and user interaction.
• Queries can be used to filter the events and obtain interesting information, which we consider a key feature to aid in debugging multiagent systems.
• It supports a real-time visualization of the events generated and also an off-line analysis.

As future work, we plan to analyze the convenience of showing the locations of the different agents interacting in a distributed system (by situating them on a map of computers).

ACKNOWLEDGEMENTS

Supported by the CICYT project TIN2004-07999-C02-02.

REFERENCES


