ABSTRACT

Mobile applications are growing in importance due to the increasing popularity of mobile devices and the development of wireless and mobile networks, which allow fast and affordable communications. This scenario opens up new opportunities but also presents a number of limitations that prevent the development of its entire potential. On the other hand, mobile agents are an emerging software technology that has been proposed as a way of dealing with the difficulties present in mobile environments, such as the instability of network connections, or the limited computing capabilities of mobile devices. However, despite their multiple advantages, some practical questions arise. Mobile agents need an execution platform well suited to the mobile environment to allow agents to deploy all their capabilities. Are the existing agent platforms ready to accomplish this task? What features should they have to ease the development of mobile and distributed applications in this environment? In this chapter, the authors discuss in detail all these questions and survey the most popular agent platforms to find out how they can be used in mobile environments.
1 INTRODUCTION

In the last years, the demand of mobile applications has grown considerably (Andersson et al., 2006) thanks to the miniaturization of devices (which are more and more powerful and cheaper) and the deployment of global wireless communication networks. It is now possible to access an increasing number of Internet-based services and applications, anytime and anywhere, in a fast and easy way. However, the development of more complex and efficient services can be a challenging issue in such a mobile environment due to the existence of a high number of users, a variety of devices (in terms of features and computational capabilities), and mobile communication limitations. In order to deal with these issues, mobile agents (Milojicic et al., 1999) have been proposed as a promising technology that allows the development of distributed and intelligent systems in both a flexible and robust way. The great number of possibilities they offer has led to numerous research works focused on this field.

An agent (Woolridge & Wooldridge, 2001) is a software entity characterized by having a high autonomy and intelligence, which allows it to execute in a self-contained way. Agents can take their own decisions based on information received from their execution environment, from other agents, or from a previously existing knowledge base. Besides, their communication capabilities allow them to exchange efficiently information with other agents by means of the use of specially structured communication languages. Moreover, there is another feature that, although it is not mandatory for agents, makes them special. This feature is mobility, which allows an agent to travel through a computer network from one execution environment to another. These are the so-called mobile agents (Braun & Rossak, 2005; Milojicic et al., 1999), in contrast to those that are executed always in the same environment and do not move, which are called stationary/static agents. A key component needed to build mobile agent-based systems is the middleware that they need to be executed (the mobile agent platform).

Many applications can take special advantage of the features of agents (Ferber, 1999; Luck et al., 2003; Valckeniers et al., 2007). For example, in the case of:

- Problems where a solution can be reached after some kind of negotiation, which can be achieved thanks to the intelligence and communication capabilities of agents.
- Problems that can be decomposed in different parts, which can be solved independently in parallel, and where the partial results can then be gathered to build the final solution.
- Tasks where the data to process are scattered among many places or stored in many different formats, being very hard to find or process them in a uniform way.

For example, in the last case, mobile agents can visit the different places (thanks to their autonomy and mobility capabilities), evaluate locally their conditions (thanks to their intelligence), and bring the most appropriate algorithm to process that particular data format in the best possible way. In general, mobile agents can bring the processing wherever it is required.

In this chapter, we focus on mobile agents and their mobile agent platforms. The success or failure of mobile agent applications depends, in many cases, on the features provided by the mobile agent platform used. Thus, a mobile agent platform can ease the development and implementation of a system and will also have a great influence on its final performance.
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