

Data Agents System: An Internet-based Distributed Query Service

Rosane Maria Martins, Luci Pírmex and Luiz Fernando Rust da Costa Carmo
NCE/UFRJ Núcleo de Computação Eletrônica
Universidade Federal do Rio de Janeiro
Tel.: +55 21 2598 3320 Caixa Postal: 2324 Rio de Janeiro RJ Brasil
rosanemartins@uol.com.br, {luci,rust}@nce.ufrj.br

Abstract. The advance of Internet and personal computer networks has led to an explosion of information available on line from thousands of new sources. However, this phenomena offers great promise for obtaining and sharing diverse information conveniently, but they also present a serious challenge. The sheer multitude, diversity, and dynamic nature of on line information source makes finding and accessing any specific piece of information extremely difficult.

The mobile agent technology provides an alternative way to assist the user in finding relevant Web based information. The use of mobile agents in this kind of applications represents a novel approach and potentially solves most of the problems that exist in centralized client server solutions, because they are programs with a persistent identity which moves around a network and can communicate with this environment and other agents. We present a possible solution for this problem: the Data Agent system a mobile agent application for the retrieval of distributed structured information in a scenario of several on line bookstores. This system was developed for Web based distributed access to database systems based on Java based mobile agents. This paper describes the project architecture and its implementation that is based on IBM's Aglets Workbench. It also emphasizes the obtained results with the several experiments realized, concluding that the implementation of the system shows that its performance is comparable to, and in some case outperforms the current approach.

Keywords: Mobile Agents, Distributed Databases, Aglets.

1 Introduction

The various kinds of information available on the World Wide Web are often poorly organized, often exist in non text form, and increase in quantity daily. Significant amounts of time and effort are commonly needed to find interesting and relevant information on the Web. Nowadays, the most model for distributed sources is the client server model. This paradigm divides the distributed application code into the server part providing fixed services at the server machine and the client part remotely requesting them. However, this process may be extremely complex and it can be even worse if the client and server sites belong to different administration domains. So, we can say that finding and combining the relevant information is becoming a critical task nowadays.

In this paper, the mobile agent approach to this problem is discussed. Software agents can be used to integrate distributed sources into a global system. To illustrate it, we present the Data Agents System [2] - a mobile agent based prototype for the retrieval of distributed structured information in a scenario of several on-line bookstores. The proposed system is based on a group of agents that try to find simultaneously the users' interest products in the several virtual places known by them, presenting the results in an homogeneous way.

In the remainder of this paper, we provide background in the area of agents (sections 2 and 3), introduce the architecture and implementation project and discuss the performance evaluation of the Data Agents system (section 4). Finally, we conclude with a discussion of future directions of this work (section 5).

2 Previous Research

Software agents have become very popular in the last six or so years. They have been used successfully to filter information, match people with similar interests and automate repetitive behavior. More recently, the capabilities of agents have been applied to electronic commerce, promising a revolution in the way we conduct transactions. One of these examples is the Andersen Consulting's Bargain Finder. This is a sophisticated broker designed to aid in online shopping applications by gathering information, from 9 websites, and delivering the price and shipping terms of a certain good requested by the user [1].

Like Bargain Finder and others systems based on collaborative filtering technology [16], Firefly [12] helps consumers find products. However, instead of filtering products based on features, Firefly recommends products via an automated "word of mouth" recommendation mechanism called collaborative filtering. The system first compares a shopper's product ratings with those of other shoppers. After identifying the shopper's "nearest neighbors" (i.e., users with similar taste), the system recommends products that neighbors had rated highly but which the shopper may not yet have rated, potentially resulting in serendipitous finds. Essentially, Firefly uses the opinions of like minded people to offer recommendations. The system is used to recommend commodity products such as music and books, as well as harder to characterize products such as web pages restaurants.

As we've seen, there are several agent based applications that help the user to find the wanted information on the web, but however, we've found a few applications [17],[18] which use mobile agents for distributed database access. Because of this, the main purpose of this paper is to look at how the mobile agent paradigm can improve some distributed database and information retrieval related problems, such as the performance of an e-commerce prototype.

3 Background Material

3.1 Mobile Agents

With the development of network technology, the whole computing environment has changed profoundly and become highly distributed, heterogeneous and dynamic. Traditional client/server (C/S) model cannot longer meet the needs of complicated distributed computing because of its inflexibility.

Mobile Software Agent (MSA) is a new distributed computing model that can meet the needs of current computing environment. In C/S model, computing entities are static and

passive, but in MSA model, they can migrate and finish computing and are implemented through agent migration and interaction. [9]

A Mobile Agent has the unique ability to transport itself from one system in a network to another. This ability allows a mobile agent to move to a system that contains an object with which the agent wants to interact and then to take advantage of being in the same host or network as the object. After its submission, each mobile agent proceeds autonomously and independently of the sending client. When the agent reaches a server, it is delivered to an agent execution environment. Then, if the agent possesses necessary authentication credentials, its executable parts are started. To accomplish its task, the mobile agent can transport itself to another server, spawn new agents, and interact with other agents. Upon completion, the mobile agent delivers the results to the sending client or to another server. [3, 4]

In order for these agents to exist within a system or to themselves form a system they require a framework for implementation and execution. This is known as the agent environment.

□

3.2 Agent Environments

Several implementations of mobile agents have been developed during the last few years. Some of them support mobile agents programmed in interpreted languages such as TCL, Python, Perl, Scheme [19, 20, 21]. Most of agents systems are based on Java [10, 22, 23, 24]. There are a large number of agent building packages on the market that allow users to attempt to build and manage their own agents and agent systems. First, and probably foremost is the Tabriz AgentWare package from General Magic [4], which executes and manages agent based applications on servers, and Tabriz Agent Tools for creating agent applications deployable on Web sites.

General Magic Inc. invented the mobile agent and created Telescript, the first commercial mobile agent system. Based on a proprietary language and network architecture, Telescript had a short life. In response to the popularity of the Internet and later the steamroller success of the Java language, General Magic decided to reimplement the mobile agent paradigm in its Java based Odyssey. This system effectively implements the Telescript concepts in the shape of Java classes. The result is a Java class library that enables developers to create their own mobile agent applications.

ObjectSpace's Voyager is a platform for agent enhanced distributed computing in Java. While Voyager provides an extensive set of object messaging capabilities, it also allows objects to move as agents in the network. You can say that Voyager combines the properties of a Java based object request broker with those of a mobile agent system. In this way, Voyager allows Java programmers to create network applications using both traditional and agent enhanced distributed programming techniques.

□□□

3.2.1 IBM Aglets: Java Mobile Agent Technology

The Aglets Software Developer Kit (ASDK) [0] was developed at IBM Research Laboratory in Japan. It is a framework for programming mobile network agents in Java. From a technical point of view, the IBM's mobile agent called "aglet" (agile applet), is a lightweight Java

object that can move automatically from one computer host to another for execution, carrying along its program code and state as well as the so far obtained data.

Unlike an applet's short and boring period of execution, an aglet can exist and execute tasks forever. One of the main differences between an aglet and the simple mobile code of Java applets, is the itinerary that is carried along with the aglet. By having a travel plan, aglets are capable of roaming the Internet collecting information from many places. The itinerary can change dynamically giving the aglet the sense of self-governing and the look of an intelligent agent (that of course is in the hands of the programmer).

An aglet can be dispatched to any remote host that supports the Java Virtual Machine. This requires from the remote host to have preinstalled Tahiti, a tiny aglet server program implemented in Java and provided by the Aglet Framework. A running Tahiti server listens to the host's ports for incoming aglets, captures them, and provides them with an aglet context (i.e., an agent execution environment) in which they can run their code from the state that it was halted before they were dispatched. Within its context, an aglet can communicate with other aglets, collect local information and when convenient halt its execution and be dispatched to another host. An aglet can also be cloned or disposed.

□

4 DATA AGENTS SYSTEM

4.1 System Architecture

E-commerce is becoming an attractive means of conducting business. At present, numerous web sites offer products for purchase over the Internet. However, none of these sites is truly automated, as human intervention is required for browsing, selecting and ordering products. Moreover, such sites are essentially passive catalogs of products and prices, with mechanisms for receiving orders from buyers.

The agents for electronic commerce considered in this context are those that somehow help the users to shop over the Internet. This type of agent, called shopping agent, may carry out several tasks, such as: to help the user decide what product should be purchased; to make suggestions based on its knowledge of its owner; to find out new things, discounts and special prices; to find stores that sell the desired product or service, among other things.

In order to show the feasibility of the search process for structured and distributed information through the mobile agents technology, this paper proposes the development of a multiagent and mobile system called "Data Agents" in the context of several "on line" bookstores. The goal is to accelerate the retrieval of distributed structured information. This is achieved by improving the phase of the process of data selection, in which the agents run parallel among the servers related to them and at the end returning with all the information requested by the user, without the need to make a call to each one of the servers separately. The information obtained is then presented in a uniform and organized way. Using the information thus presented by the system, it is much easier for the user to choose a product with the most satisfactory characteristics.

Among the possible functions described above, the Data Agents Agent is intended to help find the stores that sell the desired product and to list the prices of the products found.

The operation of the prototype to achieve this objective is the following: □

- user selects the specific product and the desired characteristics of that product (these characteristics will be the restrictions for the search);
- the purchase agent searches for products with the desired characteristics among products of that type;
- as a result of the search, Data Agents sends an e-mail or shows a screen to the user with a list of products, their respective prices and where they can be found.

The following architecture is proposed to enable the Data Agents system to have the functionality mentioned above and, in the future, to be applied to many products and stores.

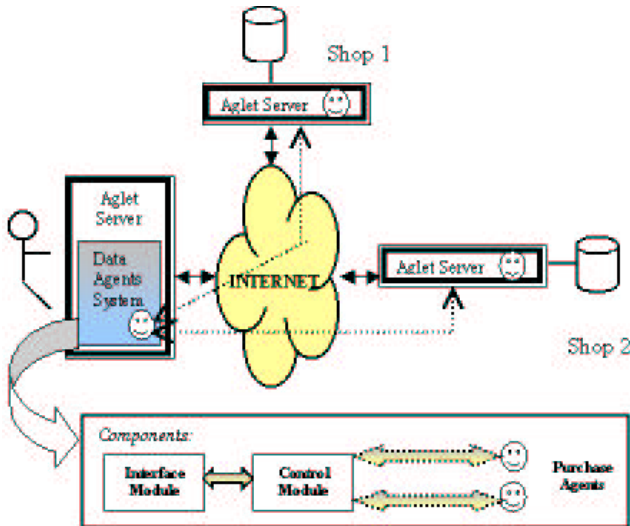


Figure 1 – Project Architecture

The system consists of three main components: (i) Interface Module, (ii) Control Module, and (iii) Purchase Agents. What follows is a detailed list of the system components:

Interface Module: this is the component through which the user contacts the system and places his order. This module is also responsible for presenting the result obtained by the group of agents to the user.

“Title”, “author”, “price range” and “type of itinerary” are the information that the user must provide to the Interface Module so that it may request the Control Module to create and dispatch the purchase agents according to the restrictions imposed by the user.

There are three possibilities of choices for itineraries:

a. *one agent for each server:* According to the quantity of servers registered in the system, one agent is created for each server and dispatched to do its task. When each agent

arrives at its destiny, it does its search, send the result as a message to Control Module and "dies".

b. *only one agent that visits all the servers:* It is created only one agent that has in its travel plan the addresses of all servers. It will go to all servers, one by one, do the search, send the result as message to Control Module and "dies" at last visited server.

c. *one agent that goes through the servers until to find the first occurrence:* It is created only one agent that contains in its travel plan the addresses of all servers. But it will travel to next server only if doesn't find any book at former server, that is, the agent travels until to find the first occurrence that satisfies the user's order.

As soon as the result manager (a component of the control module) compiles all answers received, it sends these answers to the interface module so that they are delivered to the user: on the screen or via e-mail.

Control Module: This module is responsible for the creation and release of purchase agents to begin the search requested by the buyer. This module also aggregates the results found by the different agents. There is a control module for each type of product available in the system, e.g. a control module for books and a different one for CDs.

After receiving the user's requirements from the interface module, the Control Module creates the agents according to such requirements and sends them to the addresses available in a Storage Structure.

Storage Structure is a hash structure that contains the addresses of the various stores associated with the system. There is a storage structure for each type of product researched by the system.

When the Control Module receives a request to send an agent, the latter is created in the "agent" layer according to user's requirements and travels through the runtime layer, which converts the agent into an array of bytes and such array, on its turn, passes on to the ATP layer (Agent Transfer Protocol, to be sent to its destination. This protocol, then, builds a "bit stream" that contains both general information, such as the system name, and its identification, such as the "byte array" resulting from the runtime layer.

Upon returning to the server with the information from its search, each purchase agent sends its contents to the Result Manager (Control Module), so that the Results Manager may aggregate all answers obtained and send them to the interface module.

Purchase Agents : Make contact with the stores by accessing their databases, place the order and interpret the answers generated, converting them into a format that is understood by the control module. Before proceeding to their destination, the agents are coded in bit stream: the first segments are general information, such as the agent's identification, and the last segment is the byte array, the agent per se: code and state. The goal of the agents is to check the information found at their destination address, selecting only the information considered relevant and recommended according to the predetermined rules. Such information shall represent the basis of rules to be used by the agent to make appropriate decisions in the process of evaluation of the items found.

With this architecture, the extension of this system to deal with new products and new stores is simple, although it is necessary to build a control module for each new product.

So, several resources about the same type of information could be organized in different groups and could be answered by a specific member of the prototype (bookshops, CD shops,

newspapers). This fact would allow a great and better vision to the user, because, in this way, he can compare the prices of the several products of the web.

4.2 Project Implementation

This project was based on an experiment done to investigate and test the suitability of using mobile agents in a distributed and multiplatform environment to produce a solution to a purchase order in a global market. The scenario is based on a process very conventional and common nowadays: the search of books in virtual bookshops. The Data Agents system uses a parallel query architecture in order to query pricing and availability of user specified books. The system then combines the filtered results as a summary to the user, finding the best price and providing a unified interface for different vendors, thus negating the need for the user to navigate to different stores and deal with separate user interfaces.

The model architecture is characterized by the presence and interaction of three types of agents:

Purchase agent – is the only mobile component of the model; it travels through the net until arrive at the hosts where does the wanted searches. Each purchase agent when it is created, it receives all the necessary data to do the search. After receiving it, this agent starts its trip towards the first host of its address list. When it arrives at each host defined in its itinerary, the purchase agent executes the `lista()` method, that does the connection with database locally and does the query. After receiving the result, the purchase agent send a message to control module that has as a argument a vector with all the data from done query converted into a string.

Control agent – it is created by the interface agent. It is responsible for the control and creation of the quantity of necessary purchase agents in agreement with the requirements received from the interface agent. After its creation, the control agent creates a data structure for each purchase agent within the drivers (that will be used), the host location (atp address), the users and the passwords. Next, it is created a wait interface that indicates the control module was created and it is waiting for the return of purchase agents.

Interface Agent – it is the first agent that is created. It presents a graphic interface where the user specifies the data for the search and creates the control agent providing to it the search parameters through the messages.

The interaction among the agents works through a series of precoded messages that can or cannot have any argument for the agent. For example: the message “`aminho`” has as argument the vector that indicates the places that the purchase agent has to visit (its itinerary), while the message “`iniciar`” indicates that the purchase agent has to start its trip to do the searches.

So, with the agents organized this way, only the purchase agent travels over the net; it goes to the host where it does the search locally and afterwards it sends the results obtained through the net. The whole process is started with the creation of interface module that creates a graphic interface where the user specifies his preferences to the search. The Control Module when receives the user requirements, it creates one or more agents, converts them in an array of bytes. This array is passed to the ATP layer Agent Transfer Protocol in order to it can be sent to its destiny. This protocol builds, so, a bit stream that has general information, such as system and identification name and the array of bytes originated from runtime layer.

Each purchase agent when returns to source host, sends all its contents to the control module component, Result Manager. Afterwards, this component can aggregate all answers obtained and send them to the interface module. The interface module, per se, sends the result to the user by e-mail or by screen.

4.3 Performance Evaluation

A simulation environment was developed in order to implement and test the Data Agent system and establish a basic structure of programming in a distributed system. The operation system used it was Windows NT 4.0 and all the code lines were written in Java and ASDK library. The tests were done at computers: Pentium 233, 64 Mb RAM, with the JDK 1.1.7A.

The proposed system acts in a simulated environment of searching of books over the Internet. The main goal is to enable a high degree of automation in the Internet market. At any time, a user can delegate tasks to a handler agent. Such task is to look for good offers matching a certain interest. Even if the user is off line, he can be notified about the ordered query through e-mail.

The entity relationship model used by this system and available in each host is a simple model with four tables: AUTORES (“authors”), GÊNEROS (“genres”), LIVRO_AUTOR (“book_author”) and LIVROS (“books”). The query is done, in fact, in the tables: autores, livros and livro_autor. To test the operation of JDBC calls, it was used the ACCESS and MICROSOFT SQL SERVER 7.0 softwares.

The performance evaluation is based on execution time of the purchases agents according to three types of itineraries available in this system. It was evaluated the time that these agents take to arrive the data sources, do the search and send the results to the control module. The results presented at the table 1 were represented in milliseconds.

Table 1. medium execution time of the purchases agents

Quantity of Bookshops	Itinerary 1	Itinerary 2	Itinerary 3
5	988	1800	110
10	1044	1998	232
25	3558	5282	492

For a better comprehension of the table, we consider:

- itinerary 1 one agent for each server;
- itinerary 2 only one agent that visits all the servers;
- itinerary 3 one agent that goes through the servers until to find the first occurrence.

The table shows that the agent behavior change considerably with the range of the type of itinerary. But the difference of performance (considering the speed of the agents) is more meaning between the itineraries 2 and 3. But considering the results quality of the search realized, we have to accept that the results obtained by the agents with the itineraries 1

and are more complete. Of course that the processing time is different depending on the itinerary used. But, we can conclude that if we have until ten servers for the agents visit, the system works well.

We also have to emphasize that with the itinerary 2, the answer time grows quickly when the number of bookshops is great. It happens because, in this case, the mobile agents have their size added that becomes difficult the migration. Concerning to itinerary 3, it is obvious that this type of itinerary has the minor processing time, because, in this case, the agent returns to the client machine when it finds the first occurrence that satisfies the user.

Finally, analyzing the executing time and the information received quality, we can notice that the itinerary 1 gives a better answer because we have several purchase agents working together to attend the user interests.

5 Discussions and Future Work

In this paper, we have introduced a new approach for developing client/server applications on the Web using Java mobile agents. The Data Agents system is an assistant software that automates and enhances the task of finding interesting and relevant offers. It implements an application to investigate and test the convenience of using the mobile agent technology at a distributed environment. This application is able of offering information services where the agents under user's thumb, liberating him of doing routine tasks of searching information at common bookshops, that are, in general, limited at its space and time.

The proposed system supports a new way for web based database access which is shown to be (a) extremely flexible, it was very easily adapted to work under the client/agent/server computational paradigm; (b) more scalable, extending it to support multidatabase systems was easy while it not only maintained but also increased its performance benefits.

The implementation of the system also showed that it outperformed the current approach. The results obtained were considered acceptable, due to the information filtering be executed on the server where the resources are located. This circumstance leads to a significant reduced network loading. The project demonstrated its effectiveness over a specific application context. We can say that the mobile agent technology offers news approaches in distributed computing especially for efficient exploitation of distributed data sources.

A mobile agent system is one where user programs (agents) may voluntarily from one computer (host) to another. As agents move through the network, they consume resources at each host that they visit. The value of mobile agent system is dependent on agents' ability to migrate from one host to another on the network. Hosts providing access to visiting agents expose themselves to additional load and risk. Researches about a risks and costs compensation through a system market establishment can be considered as one of our future works. It could be implemented a market system where mobile agents buy computational resources. This mechanism could act and control mobile agents' resource consumption due to the finite currency supply available to any agent. Additionally, agents could sell their own services to user, hosts, and other agents. More details in [6].

Although the negotiation process doesn't have been considered in this work, it is an excellent candidate for a future investigation in this project. For example, the negotiation process with Games Theory could be used. [7,8]

Other suggestion it would be the implementation of an intelligent module that permits the Data Agents system, besides of the conventional search, makes suggestions to the user. The development of this intelligent module based on inference mechanism based on rules and the possibility of existence of more than one kind of product investigated are tasks that would be hopeful in the evolution of this work.

In any case, the experimentations convinced us that agents can be very useful to solve everyday problems (file transfer, batch queries). It's up to us to write behavior that are going to solve more challenging problems.

References

- [1] Papaioannou, T. **On the Structuring of Distributed Systems: The Argument for Mobility**. Loughborough University: Doctoral Thesis, February 2000.
- [2] Martins, R.M.; Pirmez, L., Carmo, L.F.C. **Applications of Aglet Technology** in Proceedings of CSC'99 (Hong Kong, December 1999), Springer Verlag, 199408.
- [3] Chess, D.; et al. **Itinerant Agents for Mobile Computing**. Journal IEEE Personal Communications, Vol.2, N°5, October, 1993.
- [4] General Magic Inc. Mobile Agents. <http://www.genmagic.com>
- [5] Lange, Danny B.; Oshima, Mitsuru. **Programming and Deploying Java Mobile Agents with Aglets**. Massachusetts: Addison Wesley, 1998.
- [6] Bredin, J. **Market-based mobile agent planning: a thesis proposal**. <http://www.cs.dartmouth.edu/~jonathan/agents/proposal/index.html>
- [7] Klotkin, G.; Rosenberg, J.S. **Negotiation and Task Sharing among autonomous agents in cooperative domains**. In: Proceedings of ICAI'89. Detroit Michigan, pp. 912-917, 1989.
- [8] Klotkin, G.; Rosenberg, J.S. **Mechanism for Automated Negotiation in Stated Oriented Domains**. Journal of Artificial Intelligent Research, pp. 63-238, 1996.
- [9] Chong, Chen; Jiwen, Huo; Kai, Bi; Zhongfan, Mai. **Mobile Software Agent Model and the Architecture of JMSAS System**. In: Proceedings of MATA'99. Ottawa, Canada, pp. 37-52.
- [10] Aglets Workbench, by IBM Japan Research Group. <http://aglets.trl.ibm.co.jp>
- [11] Andersen Consulting. **BargainFinder**. <http://www.url.http://bf.cstar.ac.com/bf>
- [12] Orlanta, Do; March, Eric; Rich, Jennifer; Wolff, Tara. **Intelligent Agents & The Internet: Effects On Electronic Commerce and Marketing** <http://asterix.ist.utl.upt/massdist/agcompras/referencias.htm>
- [13] Wurman, P. R., Wellman, M. P., Walsh, W.E. **The Michigan Internet AuctionBot: A Configurable Auction Server for Human and Software Agents**. <http://auction.eecs.umich.edu/papers.html>
- [14] Rodríguez Aguilár, J. A., Noriega, P., Sierra, C. C. Padget, J. **A Java-based Electronic Auction House**. <http://www.iiia.csic.es/~sierra/Publications.html>
- [15] Chavez, A. Maes, N. **Kasbah: An Agent Marketplace for Buying and Selling Goods**, Proceedings of the First International Conference on the Practical Application of Intelligent Agents and Multi-Agent Technology, Londres, UK, 75-90. 1996.

- [16] Moukas, A., Guttman, R., Maes, P. **Agent-mediated Electronic Commerce: An MIT Media Laboratory Perspective.** <http://ecommerce.media.mit.edu/papers/ker98.pdf>
- [17] Mattern, F.; Fünfrocken, S. **Mobile Agents as an Architectural Concept for Internet-based Distributed Applications.** <http://informatik.tu-darmstadt.de/~VS/Publikationen/papers/kivs99/html/kivs99.html>
- [18] Vlach, R. **The Porter Mobile Database Agent.** <http://aglaja.ms.mff.cuni.cz/~vlach/PorterDemo.html>
- [19] Ara Homepage. http://www.uni.kl.de/AGNehmer/Projekte/Ara/index_e.html
- [20] D'Agents Homepage. <http://agent.cs.dartmouth.edu/>
- [21] TACOMA Homepage. <http://www.tacoma.cs.uit.no/>
- [22] MOLE Homepage. <http://www.informatik.uni-stuttgart.de/ipvr/vs/projekte/mole.html>
- [23] ODYSSEY Homepage. <http://www.genmagic.com/technology/odyssey.html>
- [24] VOYAGER Homepage. <http://www.objectspace.com/Products/voyager1.htm>
-
-