

Cooperating Intelligent Mobile Agents Mechanism for Distributed Multimedia Synchronization

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ABSTRACT

With the developing of the distributed multimedia system, there are many researches focus on how to reduce the network traffic and how to initialize and gather the distributed multimedia resource. In this paper, we propose a robust system using Intelligent Mobile Agents to construct an automatic and adaptation mechanism for distributed multimedia synchronization. Furthermore, an adaptive Quality of Service (QoS) mechanism is also support by this system. The Distributed Multimedia Synchronization Agent (DMSAgent) system is proposed to improve the efficiency of distributed multimedia network. Furthermore, using Intelligent and Mobile Agent technology will reduce the frequencies of handshaking between client and server.

1. Introduction

There are many synchronization models or systems, which were proposed to deal with the synchronization of the distributed multimedia objects and their Quality of Service. However, almost those models or systems contain a lot of handshaking messages between client and server to tune the flow rate of the multimedia streams or the quality of service for synchronizing the distributed multimedia objects. Furthermore, in those models or systems, the adaptive mechanisms are based on the network traffic, the utilization of the client-side buffer or the efficiency of the server. In the DMSAgent system, an intelligent agent is used to learn about the usage of users and to represent it in his knowledge base for initializing and pre-loading the multimedia objects. A monitor agent is used to monitor the efficiency of the client and the utilization of the client buffer to adjust the quality of service automatically by messaging the server agents. A mobile agent who contains the scenario migrates among distributed multimedia servers to handshake with the server agents to gather the multimedia objects.

To represent the knowledge base of intelligent agents, we introduce a special language *Knowledge Interchange Format (KIF)* [1] and a *Knowledge Query and Manipulation Language (KQML)* [2] for communicating among agents in the Intelligent Mobile DMSAgent system. A Prioritized Object Composed Petri Net (P-Nets) [4] will be introduced for synchronizing the distributed multimedia objects and representing the scenario of the application.

This paper is organized as follows. In section 2, we explain some technicality about the intelligent mobile agent, knowledge representation and the distributed synchronization model. In section 3, we introduce the intelligent mobile agents of the DMSAgent system amply and respectively. In section 4, a DMSAgent system is proposed for distributed multimedia synchronization and its quality of service. Section 5 gives the conclusion and future work.

2. Related Work

The intelligent agents of this paper presented contain two knowledge bases; one is the user's behavior knowledge base and the other is the scenario knowledge base. A multimedia synchronization model and a *Knowledge Interchange Format (KIF)* [1] are proposed to represent those two knowledge bases. In the DMSAgent system, an agent must communicate with others to exchange their knowledge and inform the other agents. To communicate among agents, a *Knowledge Query and Manipulation Language (KQML)* [2] is proposed to communicate other agents to share their knowledge.

2.1 Knowledge Interchange Format (KIF)

Knowledge Interchange Format (KIF) [1] is a language designed for the interchange of knowledge among heterogeneous computer environment. KIF is not a language designed for interacting between human and computer. KIF is designed to define a common language when the computer system wants to interact with another. Different computer systems and their applications have their own appropriate languages to represent their knowledge bases. However, if they want to interchange their knowledge to another one, they must translate their knowledge base to KIF. The other computer systems or applications may parse the knowledge represented in KIF and convert the KIF into their internal form. For communicating among agents, the KIF is not enough to specify for carrying their knowledge to another agents. Therefore, a *Knowledge Query and Manipulation Language (KQML)* [2] is proposed to communicate other agents to share their knowledge.

2.2 Knowledge Query and Manipulation Language (KQML)

As the KIF, the Knowledge Query and Manipulation Language (KQML) [2] is a formal language for specifying the

communication format in the DMSAgent system between agents. KQML is a language for agents to interchange the information, such as messaging, requesting and knowledge base. In multiple intelligent agent system, the KQML often contains a sub-expression, which is scripted by another language, to represent the knowledge base and to share it with another agent. In the DMSAgent system, if an agent just tries to send a message to another agent, a simple message passing mechanism is used to replace the KQML for reducing the system overhead.

2.3 Prioritized Object Composition Petri-Net (P-Nets)

In the DMSAgent system, the distributed Prioritized Object Composition Petri-Net (P-Nets) [4] (see Figure 1 for example) is used to represent the knowledge of scenario in a formal method. The P-Nets is a synchronization model extended from Object Composed Petri Net (OCPN) or the eXtended OCPN (XOCPN). Furthermore, the P-Nets can be extended from the Distributed OCPN (DOCPN) for synchronizing distributed objects in distributed multimedia systems.

Definition (P-Nets): A Prioritized Object Composed Petri Net (P-Nets) is defined by the quintuple $P\text{-Nets} = (P, T, I, I_p, O)$, where

$P = \{P_1, P_2, \dots, P_n\}$ is a finite set of places, $n \geq 0$.

$T = \{t_1, t_2, \dots, t_m\}$ is a finite set of transactions $m \geq 0$. The set of place and the set of transactions are disjoint, $P \cap T = \emptyset$

$I: T \rightarrow P^\infty$ is the input function, a mapping from transactions to bags of places.

$I_p: T \rightarrow P^\infty$ is the prioritized input function, a mapping from transactions to bags of places.

$O: T \rightarrow P^\infty$ is the output function, a mapping from transactions to bags of places.

The fire rules are shown in [4]. The P-Nets could model the high-interactive distributed multimedia system. In a high-interactive multimedia system, the multimedia scenario may be paused or stopped by users at any time. A higher prioritized event can be used to model this situation. Furthermore, the priority of agent's event is higher than the multimedia objects for dealing with the user interaction and the quality of service.

3. Intelligent Mobile DMSAgents

In this section, we describe all kinds of agents in Intelligent Mobile DMSAgent system respectively. There are four different agents in the DMSAgent system: Client-side Intelligent Monitor Agent (CIMA), Server-side Monitor Agent (SMA), Multimedia Resource Management Agent (MRMA) and Intelligent Mobile Multimedia Synchronization Agent (IMMSA).

3.1 Client-side Intelligent Monitor Agent (CIMA)

A Client-side Intelligent Monitoring Agent (CIMA) contains a software sensor module to sense the performance and efficiency of the client-side environment, and monitors the buffer utilization of Multimedia presentation. Furthermore, the CIMA will send the information to the Intelligent Mobile Multimedia Synchronization Agent (IMMSA) and the information will be used to tune the Quality of Service (QoS) of the multimedia objects transfer to perform spatial and temporal adaptation.

In addition, the CIMA is also the manager of the multimedia object buffers. To smooth the presentation of the temporal multimedia objects, a local memory space has been used to "buffer" the packets of the multimedia objects. According to the flow rate of the network environment, the "pre-loading" buffer size of the multimedia packets is a issue. A low pre-loading buffer size might lead the break of the multimedia presentation, but a high pre-loading buffer size might grow the waiting time of the user and the multimedia presentation might be canceled by user in high interactive multimedia system.

3.2 Server-side Monitor Agent (SMA)

As the CIMA, Server-side Monitor Agent (SMA) contains a software sensor module to sense the performance and efficiency of the server-side environment, and schedules the request of the Multimedia Resource Management Agent (MRMA). Specifically, the SMA manages the hardware and multimedia objects resource of the multimedia server where it executes. To schedule the multimedia objects, the SMA must perform a critical section and two-phase lock mechanism to prevent the deadlock situation and the multimedia resource consistency. A *distributed operating system* or *distributed multimedia database* could be used to manage the multimedia resources and the SMA may only pay attention to manage the scheduling of multimedia objects.

In the DMSAgent system, a multimedia server could serve the client application by constructing a SMA to register to MRMA, and if the multimedia server crashed, it must re-register to the MRMA when it recuperated from crash.

3.3 Multimedia Resource Management Agent (MRMA)

As the DMSAgent system, the multimedia servers are fully distributed and the same multimedia object may have many redundant copies in many distributed multimedia servers. The IMMSA may just know the only one server of the whole system, which is called "virtual multimedia server" and may not need to know where it could gather the multimedia objects completely from distributed multimedia server groups. In addition, the IMMSA also does not need to know what the most efficient multimedia server is, which contains the multimedia objects of the IMMSA requested. The Multimedia Resource Management Agent (MRMA) is a high-level distributed server resources manager. It hides the information of the location of multimedia resources and leads the IMMSA to where it can "gather" the multimedia objects that it needed from the distributed multimedia servers. The property of "location transparency" in the DMSAgent system is provided by cooperation of MRMA. Furthermore, for constructing a robust and fault-tolerance system, the MRMA provides a service-redirecting and best-effort mechanism when one of the multimedia servers crashed.

3.4 Intelligent Mobile Multimedia Synchronization Agent (IMMSA)

The Intelligent Mobile Multimedia Synchronization Agent (IMMSA) contains the knowledge base about the user's behavior and the multimedia scenario. The knowledge base that the IMMSA contained is provided by CIMA. And the CIMA

dispatches the IMMSA to “gather” the multimedia objects, which are demanded by the client application. The IMMSA was dispatched to one of the multimedia servers that are most closed to the client system and the IMMSA tells the MRMA the information about what multimedia objects it needs, when they must be dispatched, and what quality of service of the multimedia object is. The user’s behavior is represented by a KIF-based knowledge base and the agent communicates with other agents by QXML and default messaging mechanism.

4. The DMSAgent System

In the DMSAgent system, there are three knowledge bases: the user usage base, the distributed synchronization base, and the distributed multimedia objects base. The user usage base is for representing the usage of user, and it also records the situation of the distributed multimedia servers group by communicating with MRMA. The distributed multimedia synchronization base is for representing the distributed multimedia synchronization by using P-Nets. And the distributed multimedia objects base is for recording the information of the multimedia objects. Furthermore, two formal languages: KIF and KQML have been used in the DMSAgent system for representing knowledge and interchanging the knowledge among agents. Cooperation among agents provides an automatic and adaptive mechanism for distributed multimedia synchronization and quality of service.

4.1 The knowledge base of the user’s usage

A user’s usage knowledge base is built for recording the quality of service and the pre-loading time of multimedia scenario. The CIMA could use the knowledge to specify the quality of service to the IMMSA automatically when the user requests a multimedia object service. A user’s usage knowledge base is built using KIF language for interchanging the knowledge to another agents.

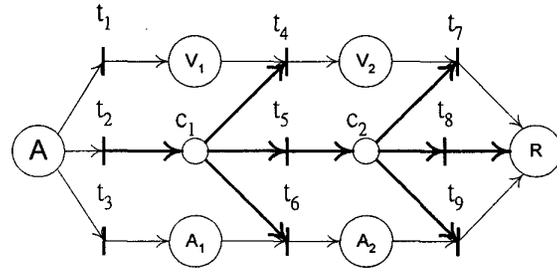
4.2 The distributed multimedia synchronization knowledge base

The distributed multimedia synchronization knowledge base is built for the multimedia scenario and the quality of service specification. The synchronization knowledge base is built from authors or programmers by using P-Nets [4] model and it would be transferred to the IMMSA and MRMA for requesting the multimedia service and specifying its quality of service by cooperating among IMMSA and MRMA.

4.3 Communication and Knowledge Interchange

There are many agent-communication systems have been proposed for multimedia or agent communication service. In this paper, we focus on the specification of the communication among agents. The specification of communication and knowledge interchange in the DMSAgent system follows the KQML [2] and KIF [1]. An agent who wants to transfer its knowledge to another could specify the KQML that contains its knowledge. For example, the sentence shown below specifies the IMMSA sending its P-Nets to MRMA by negotiating QoS. The string IMMSA-01 is generated by system automatically for a

unique reply ID.



A: Allocate objects
V₁: Video object1
A₁: Audio object1
c₁: clock1
R: Release objects
V₂: Video object2
A₂: Audio object2
c₂: clock2

Figure1: An example of P-Nets

```
(ask-one
:language P-Nets
:contain (
```

```
P={A, R, c1, c2, V1, V2, A1, A2},
T={t1, t2, t3, t4, t5, t6, t7, t8, t9},
I(t1)={A}, O(t1)={V1},
I(t2)={A}, O(t2)={c1},
I(t3)={A}, O(t3)={A1},
I(t4)={V1}, Ip(t4)={c1}, O(t4)={V2},
Ip(t5)={c1}, O(t5)={c2},
I(t6)={A1}, Ip(t6)={c1}, O(t6)={A2},
I(t7)={V2}, Ip(t7)={c2}, O(t7)={R},
Ip(t8)={c2}, O(t8)={R},
I(t9)={A2}, Ip(t9)={c2}, O(t9)={R} )
```

```
sender
:receiver MRMA
reply-with IMMSA-01).
```

The MRMA may reply that it agrees the request of the specified multimedia synchronization and QoS by IMMSA:

```
(reply
:language P-Nets
:contain (Agreement)
:sender MRMA
:receiver IMMSA
in-reply-to IMMSA-01).
```

4.4 QoS negotiation

There are many researches about the QoS negotiation and they were proposed by using agent-based mechanism. In this paper, we propose an automatic and intelligent QoS negotiation by cooperating among agents. The IMMSA carries the synchronization knowledge and sends it to the MRMA; the MRMA schedules the request by reasoning the synchronization knowledge with others that requested from the other IMMSAs. The MRMA would reference the system performance, which is

monitored by SMA, and negotiate with the requesting IMMSA (see Figure 2).

MRMA is a long-term scheduler and coordinator who manages more than one multimedia server by communicating with SMAs and other MRMAs in the DMSAgent system. Unlike MRMA, the SMA is a short-term scheduler and monitor of a single multimedia server in the DMSAgent system. In addition, the SMA is a system-dependent agent in a heterogeneous environment.

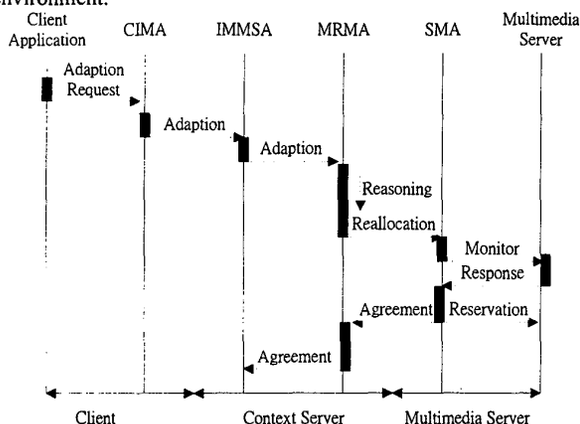


Figure2: QoS negotiation by cooperating among agents

4.5 Robustness and Fault-Tolerance

To construct a robust and fault-tolerance system is the key issue in a distributed multimedia system. In the DMSAgent system, we propose a best-effort mechanism for constructing a robust and fault-tolerance system by cooperating among agents.

The MRMA will trigger the redirection and the adaptation when it greets the SMA or the multimedia servers crashed. In addition, MRMA will inform the IMMSA to clone and dispatch it to another MRMA that contains the copy of the object in the crashed multimedia server, and the clone-IMMSA will request a continuation of the multimedia object for negotiating with the new MRMA. The IMMSA would know about the new efficient MRMA by informed from the original MRMA. For constructing the robust mechanism, the communication among MRMAs would also interchange the knowledge about the multimedia resources and system efficiency (shown Figure 3).

5. Conclusions and Future work

This paper proposes an agent-oriented distributed multimedia system and its distributed multimedia synchronization mechanism. With the communication and handshaking among intelligent mobile agents, we improve the system efficiency and reduce the network traffic by lowering the resource misspent and automatic agency.

A best-effort automatic agency in the DMSAgent system that we proposed does not guarantee the Quality of Service. An agent-based automatic and adaptive "guaranteed" QoS mechanism will be the key issue of the research in the DMSAgent system.

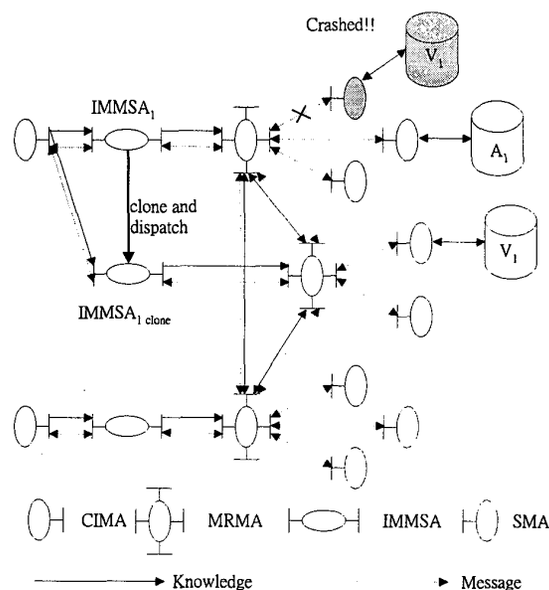


Figure3: Robustness and Fault-tolerance

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