Implementation and Evaluation of Front-End Protocol of Network Game Infrastructure

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We have proposed a Network Game Infrastructure using Agent system. This system has two kinds of network protocols, front-end protocol and inter-agent protocol. We describe an implementation of the front-end protocol which connects user game machine such as PlayStation 2 or Gameboy advance and an agent in the closest agent in the Internet. The front-end protocol contains Agent Packet, Game List and Object Table.

In order to evaluate the performance of the front-end protocols, the turnaround time between Agent and PlayStation 2, the number of transmission of PlayStation 2 for agent packets, the number of reception of PlayStation 2 for agent packets should be measured.

1. Introduction

Agent systems are emerging as a potential solution to the problem of constructing flexible network game software such as Network Game Infrastructure. A characteristic of such systems is that whole system behaviour patterns emerge from the combination of many details in many agents, in sometimes intricate ways. The Network Game Infrastructure has two kinds of network protocols, Front-End Protocol and Inter-agent Protocol.

This paper introduces a Front-End Protocol which connects user game machine such as Playstation 2 or Gameboy advance and an agent in the closest agent in the internet. The Front-End Protocol contains Agent Packet, Game List and Object Table.

In the following section, we first describe the Front-End Protocol, present the Target Application, describe the outline of PlayStation 2, and present the Simulation results. We conclude in the last section.

2. Front-End Protocol

![Diagram of Communication System Using Agent]

Front-End Protocol is an interface between the Agent system and the game machine. It contains Agent Packet, Game List and Object Table.

2.1 Agent Packet

Agent Packet is for communication in agent system. It is consists of:

- Packet Header which contains basic information.
tion of the packet such as

- total_size //size of the packet
- ID //id from the sender of packet
- game_id //game ID

These items of information are used with the basic section of the system such as sending and receiving of the packet and the routing of Network Manager.

- Packet Tag attaches semantically in Object Data. It contains:
  - data_size //size of object
  - object_type //type of object
  - object_id //ID of object
  - offset //offset value regarding object
  - command //appointment of processing for this packet

- Object Data is the data of object such as 3D object and texture. Object Data must be the character string of the ASCII cord/code. Encode to the text data and decode routine must be prepared from the binary data. You can set the Agent Packet to the way of the data format which is originally the text format of XML.

2.2 Game List

Game List is used for the information interchange of agent and the game presentation. Below is an example of Game List from the shooting game:

```
shooting ./game_data/shooting shooting-ver3
dummy1 ./game_data/dummy1 dummy1
dummy2 ./game_data/dummy2 dummy2-debug
```

2.3 Object Table

Object Table manages the object in agent system. It contains:

- id //object table ID
- object_type //type of object which is registered to this table
- attribute //variable for various attribute flags
- void *object //pointer to actual data of object

3. Target Application

For our research, we chose shooting game as a model for the implementation and evaluation of this agent system. The game was implemented in 3D space and 2D space. The Torus network was adopted as a network topology. A torus network is a grid network with boundary connections as shown in Fig.8. The boundary connections decrease inter-nodal distances and eliminate edge effects. The regularity of torus networks enables development of simple routing schemes.

![Torus Network](image)

3.1 3D object and 2D image data

2D image data must be the character string of the ASCII cord/code. Encode to the text data and decode routine must be prepared from the binary data.

3D objects are represented by XML polygongs. For example, we use LightWave:3D modeling tool to model the 3D object. The Light Wave file (.lwo) can not be use on Playstation 2, we need to convert this file to the XML file by using a converting script which was developed at this laboratory. The data of Light Wave format are converted with the Perl script.

3.2 Compilation method of 3D object

Considering the expandability of data representation and the fact that it is utilized with various architecture, The XML format is used to express the 3D object data.

In the following is an example of 3D object which is expressed with XML.

```xml
<?xml version="1.0" encoding="HEC"?>
<Object-3D name="box_text">
  <surface name="Default" size="36">
    _<coordinate>
    1.45000004768372, 1.10000002384186, -1.2999995231628
    -1.47500002384186, 1.10000002384186, -1.2999995231628
  </coordinate>
</Object-3D>
```
3D object is formed from polygon, polygon is made from plural apexes. Information of each apex, is the most fundamental information of 3D object. The basic data which is necessary in order to express apex is, coordinate and normal vector, color and texture coordinate. Information of these apexes is collected to every surface. The various special effects which are administered to the surface of 3D object are done at this surface unit. Depending, it made even with XML to collect at the surface unit.

3.3 Sketch of the application
Portal Manager does the reception processing of Agent which sends connection request newly. There are two types in connection request.
- From Agent to Agent, participation demand for Agent network
- From the game machine to Agent, the connection demands to Agent in order to begin the game.

In each case, connection is done with the procedure shows below.
(1) Agent: receive a request for certification
(2) Agent: when certification succeed, Agent gives the game list
(3) Requester: choose the game which it would like to participate from game list, and return the Id to agent.
(4) Requester: from the Id which is return, agent sends the data of 3D object, the texture and all data necessary for that game to requester.
(5) Requester: after receiving all game data, game start is declared to agent.

reference Fig.8.

Portal Manager does the reception processing of Agent, describes the socket and delivers the information of requester to Network Manager. After that leaves processing. The packet sent from requester is received by Network Manager. Network Manager manages the network topology of each game, does the routing of packet communication. Game Manager is the core of game. It actualizes the game. The physical simulation of 3D object is done in Game Manager. reference Fig. 8.

4. PlayStation 2 System Overview

Here we explain the structure of the playstation 2: the Emotion Engine (EE). The PS2 is designed to run the 3D game application extremely well.

Let's take a look at the main parts of the PS2.

The Emotion Engine is the heart of the PS2, and the part that really makes it unique. The Emotion Engine handles two primary types of calculations and one secondary type:
5. Simulation results

In this section, we first evaluate the performance of the front-end protocols, and then compare it with Linda which is a communication protocol using Centralize Server.

5.1 Evaluation of Front-End Protocol

The Agent was simulated with the communication protocol of Agent.

![Throughput time between PlayStaion 2 and Agent packets]

![Response time between PlayStation 2 and Agent packets]

- Geometry calculations: transforms, translations, etc.
- Behavior/World simulation: enemy AI, calculating the friction between two objects, calculating the height of a wave on a pond, etc.
- Misc. functions: program control, housekeeping, etc.

The Emotion Engine’s job is to produce display lists (sequences of rendering commands) to send to the Graphics Synthesizer. Commands generation requires many 3D vector computations, which are performed by two VU (vector unit) processor. The Graphics Synthesizer is sort of a video accelerator. It does all the standard video acceleration functions, and its job is to render the display lists that the EE sends it.
nately slow. This is partially because the agent system use XML and Linda system doesn’t.

![Diagram](image)

**8** Round-trip time between Linda PlayStation 2

6. Related works

The techniques for massively online game server have been matured from 90’s. There are some commercial scalable and seamless massively online game middlewares. Some of them adopt agent system, but it is limited on separated and subsidiary traffics for voice chatting or multimedia streaming. There are several more recent approaches that apply agent system to massively online game. But there still exists probability of catastrophic failures in, and neither of them argues on the network address translation and restrict wider accesses to a massively online game.

7. Conclusion

In this paper, we presented a front-end agent protocol for network game. Unlike traditional client-server, our network game infrastructure utilizes high power client machines as local game servers enabling users game machine to play game through agent communication protocol, and thus reduces significantly the outgoing traffic from a central game server. Since outgoing traffic is much larger than incoming traffic for massively online game publishers, our scheme will help them to design games in larger scale.

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