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Collaborative Virtual City Design in Heterogeneous Computer Environment

By Stefanus S. Rahadi

A thesis submitted to
School of Information Science,

Japan Advanced Institute of Science and Technology,
in partial fulfillment of the requirements
for the degree of
Master of Information Science
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Written under the direction of Professor Susumu Horiguchi

March, 2004

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Abstract

This research proposed a method to collaborate using networked virtual environment with ability to support heterogeneous computer environment. For such collaboration, we introduce collaboration using remote event. Remote event can be seen as a message sent from one system to other system to activate the functionality on the designated system. By selecting appropriate event to trigger appropriate remote event, our method enables collaborative city design in heterogeneous computer environment.

To support collaboration using remote event, we adopt client-server model for our system configuration. In addition, we also have to design special behavior of server and clients in order to allow real-time visualization and real-time interaction with virtual environment. In server side, we introduces the method to filter unnecessary events before generating remote event, which keeps the system latency low when the system load is high. As for client side, we introduce the ability to transmit selected event as candidate for remote event, while processing all other events locally. Such ability makes lower server load and enables clients with various platforms and devices to collaborate.

We have built our system consisting one server and several clients. We use various type of clients with compeletely different specification. The clients are ranging from usual computer with keyboard and mouse as input devices and usual monitor as an output device to a very realistic immerse virtual environment generator as an output devices and motion trackers and 3D mouse as input devices. Using these machines, we performed experiments and evaluated system response time in performing city design task. The result proved that our system can serve real-time visualization and interaction as well as supporting heterogeneous computer environment.

Finally, from experiment, we have proven that the performance of our system is very good, where users can have very fast system response and real-time visualization in collaboration. The system is also very scalable, as the experiment results show the system can take a huge load of events while still keeps low system latency.

It's all begun with some simple words uttered several years ago...

One of the best things encountered, as I stay in this blue spherical planet whatsoever called earth, happens to be a programming language known as C++; beautiful, simple and yet powerful, as well as destructive.

And now, here I am.

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I am gratefully honored to thank Professor Horiguchi for giving me chances to continue my study in Japan and for letting me do what I like the most as I do my research. I have gotten so many supports, but to be honest I could not repay all what he has done. All I can do is to express this gratitude. Thank you very much.

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Chapter 1

Introduction

In the recent years, computational power advances at an incredible speed. This huge computational power become available not only on high-end workstations, but also on personal computers. This revolution has brought a new era in computing where computer has become an indispensable part in our every day life.

The power to generate visualization or graphics has also increased at a tremendous speed compared to increases of computational power. This advancement is also followed by the availability of graphics system on all computers, ranging from expensive graphic workstations to humble personal digital assistant, making the visualization task which once can only be performed on fast graphic workstation can be done on common personal computers.

One of the field in computer science which exploits computational power and graphic power is virtual reality. For many years, researchers and practitioners have proven that virtual reality helps to evaluate a huge amount of data by generating visualization which gives higher understanding over the data and higher interaction with the data. However, virtual reality requires a huge computational power to process data and requires graphic power to generate visualization out of those data to be presented to its users.

Advantages of virtual reality have made many tasks to consider visualization as their tools to evaluate data. Tasks such as urban planning, architectural design, mechanical design, which depend heavily on data visualization to evaluate the result, consider virtual reality as an requirement. Using virtual reality, practitioners can see directly what they are doing, what the results are and also interact directly with the data.

As a matter of fact, the demand of virtual reality functionality does not stop up to this point. Otherwise practitioners demand interaction with the data and at the same time collaborate with each other at the same space. While collaboration becomes the most promising feature of virtual reality, collaboration also becomes the hardest part to implement. One of the main reasons is the compatibility and the ability to synchronize between two or more computers to achieve shared sense of space, shared sense of presence, and shared sense of time. This problem will become more difficult if the participants of collaboration uses different computers with different specifications, platforms, and devices.

1.1 Collaborative City Design and its Problems

The availability of huge computation power makes virtual reality technology have the ability to realize various very complex collaboration systems. One of the collaboration tasks that took the advantages of these improvements is urban planning, especially city design [1]. Such task will need all the computation power available to generate realistic 3D visualization for supporting decision making on design phase.

City design is a task of arranging an area with artistic and functional features as its primary consideration. This task will obviously depend heavily on visualization for evaluation process. Realistic visualization will allow city designers to accurately judge the arrangement of buildings and other sites. City designers will work together to arrange the appearance a city, judge and evaluate any result together, as well as to perform discussion with other designers.

As the nature of city design task itself, city designing is considered as a collaboration task that seems to be unequivocally done by several people. City designers are demanding the availability of collaboration support along with the demand of highly realistic visualization. In supporting collaboration task, the system must consist of several machines connected with network in order to perform collaboration. Such system will obviously rely on fast-reliable network to support real-time virtual environment update in all participating systems.

Collaboration in city design needs a collaborative virtual environment where all the participants can modify the environment at the same time. Because this research uses clients which reside on separated place from the other, collaborative virtual environment has to be connected by a network. This can be called as networked virtual environment [2].

The most important character in networked virtual environment is the users are located

in geographically separated places. In this kind of system, typically each user will have his or her own workstation. Networked virtual environment can be a very powerful solution for solving collaboration in virtual reality. As this virtual environment gives the users freedom to modify virtual environment freely at the same time, it also allows the users to work independently without disturbing other users.

While networked virtual environment can be a good solution for collaboration, this virtual environment suffers from a bottle-neck which comes from the network itself. Previous researches on networked virtual reality use various methods to do collaboration, such as heart-beat packet that will be sent at a constant rate or flooding the network by packets in order to achieve real-time interaction. Until now, network is incapable to send huge amount of data in a very fast speed to feed a graphic device. Therefore a method to optimize data usability transmitted over the network and to reduce amount of data transmission is required to achieve real-time interaction.

The other problem arises from heterogeneity aspect. In the recent years, there are many platforms available commercially. Creating a system which accessible to all platforms will be very difficult. The heterogeneity in data representation, input and output devices, even system behavior will make a system is facing a difficulty when collaborating with other systems.

1.2 Approach for Solving Collaboration Problems

From these aspects, we have made the requirement for our system as a system to support collaborative virtual city design. Collaborative virtual city design requires 3D real-time visualization and it must have the ability to collaborate with other users on other machines. Since the system will use several machines which are possibly different machines and different platforms, our systems will also require the support of heterogeneous computer environment.

In this research, we propose a system for supporting collaborative city design in 3D virtual environment. The system will enable 3D real-time visualization and real-time collaboration among systems with different specification, platform, and even devices.

The system we proposed is configured as client-server system, where the server will control all the collaboration and all the interaction to the virtual environment. Clients consist of several machines with different specifications and platforms. Users can use their own

workstations to collaborate as clients, giving them freedom to collaborate independently.

To make this collaboration works, we introduce a method which adopts sending event via network to perform collaboration across all participating systems. This event can be called as remote event. By using this remote event, the system updates its virtual environment on server and clients. Thus, the user can share the same virtual environment with all participating users.

By using remote event, the amount of data that must be transmitted over the network can be reduced. The result of using such method not only reduces the network load, but also reduces the server load. Other advantages on using remote event method came from dependencies of virtual environment data. Remote event method allows virtual environment data to be managed locally on each client, therefore these data are not depending on data that are transmitted over the network.

We have implemented the proposed system on heterogeneous computer environment consists of various machines with various platforms. From our implementation, we can conclude that the system can deliver 3D real-time visualization for city design task and also enables users to participate on real-time collaboration with each other. Our implementation also supports heterogeneity in system environment, where our system allows system with immerse virtual environment generated by CAVE (CAVE Automatic Virtual Environment) to interact with other systems which use common interfaces.

1.3 Research Purpose and Objectives

This research is dedicated for proposing a system that can support city design task by providing real-time 3D visualization and collaboration. This system must support heterogeneous computer environment in performing collaboration task. By supporting heterogeneity on system, the user will have the freedom to choose their own suitable client to collaborate with each other and systems can deliver the full advantages of each machine as they collaborate.

The objective of this research is to propose a method that can solve the problem regarding real-time 3D collaboration in heterogeneous computer environment. The proposed method will be implemented as a software layer to eliminate heterogeneity among computers and allows them to interact. This software layer will be tested on city design application. However, the design of this software layer will not be limited to be used in

1.4 Thesis Overview

Chapter 1 introduces brief introduction to virtual reality and collaboration, especially virtual reality system for city design task. This chapter also includes our brief approach to solve problem of collaboration in heterogeneous computer environment.

Chapter 2 discusses the existing virtual reality collaboration system, not limited to city design system. In this chapter, we also show some previous researches related to this research along with their advantages and disadvantages.

Chapter 3 describes our proposed system for supporting city design utilizing real-time visualization and real-time collaboration. We also explain how heterogeneous clients can work together in collaboration.

Chapter 4 explains our approach in designing general server and client behavior in order to collaborate together in the same virtual environment. We also describe our design in making clients, consist of common personal computer and immerse virtual environment system, to implement general client behavior along with their own behavior.

Chapter 5 explains various observations obtained from the real experiment on city design task using networked virtual environment on heterogeneous computer environment. We evaluate the performance of remote event itself and the performance of the system when it receives huge loads.

Finally, chapter 6 concludes all the discussions in this research. In this conclusion chapter, we also describe the possible improvements for this research and future works that have to be done to take this research to the next level..

Chapter 2

Collaborative System

This chapter discusses the collaboration in virtual reality. Here we will describe all the problems related to generating 3D real-time visualization and collaborating with other participants in heterogeneous computer system, that will lead to proposing a system to support city design task.

2.1 Collaboration in Virtual Reality

Performing collaboration in virtual reality can be done in two ways. The first type of collaboration is by using one machine that can be shared with other participants. The second type of collaboration is by using several computers, where each participant will get their own workstation to perform their task.

The first type of collaboration can be seen in a research performed by Coors et al. [3] which uses virtual table as their interface to interact with virtual environment. This research only uses one computer to generate and display the visualization. The user have to share the same workspace with the other users in order to perform collaboration. This type of collaboration will have an advantage that the user can feel the presence of other users and collaborate as they are designing an urban area using real model. Conversely, the participants will have limited freedom to look from different angle or to look at different area, because all participants will have to share the same viewing area. The other disadvantage is the users do not have direct access to interact with virtual environment. Instead the user will have to ask the others in order to interact with virtual environment.

Karsenty et al. [4] and Valin et al. [5] use the second type of collaboration. In their researches, users are located in different place and equipped by their own workstation to perform the collaboration. The advantage of using such collaboration is they provide more freedom for the participant to change their own viewpoint and manage their own states without interference from other participants. The other advantage comes from the ability of user to directly interact with the virtual environment. Despite the advantages, there are two problems that become the main disadvantages of such collaboration, which are the lack of presence of other users and the difficulty in referring to an object in virtual environment.

This research emphasize on providing collaboration between users and giving them freedom to them to manage their own client and freedom to directly manipulate virtual environment. For this purpose, this research prefers the second type of collaboration and let the user to collaborate using their own preferred client. By giving the user freedom to choose their own suitable client, a problem regarding heterogeneity of the participating client arises. To deal with such problem, this research proposed the method to eliminate heterogeneity and collaborate in real-time 3D virtual environment.

2.2 Collaboration in Networked Virtual Environment

To realize the collaboration as mentioned in Section 2.1, we build our virtual environment based on a networked virtual environment. Singhal et al. [2] defines the networked virtual environment as a system that allows multiple users to interact with each other in real-time, even though those users are located in geographically different places. Obviously, the networked virtual environment will consist of several computers which can communicate over the network and allows a user to collaborate with other participating users.

The research in networked virtual environment started in 1983. Bolt, Beranek, Newman, Perceptronics, and Delta Graphics proposed SIMNET (simulator networking) [6] in which the virtual environment was intended to investigate on how to make a low-cost, high-quality simulators and how to connect these simulators with each other to maintain consistent virtual environment. SIMNET itself is a simulator for training combat army. This simulator delivered to US ARMY in 1990.

SIMNET is proven to have a very good performance along with an excellent scalability.

SIMNET has shown a very good performance while using a large number of 3D objects in the scene. SIMNET has also shown that the maintaining virtual environment by using information packet sent via network can be a good solution for collaborating over the network.

There are several systems similar to SIMNET, such as SGI Flight and Dogfight. Gray Tarolli from SGI developed Flight for a demo program runs on SGI workstations [2]. At the beginning of 1984, networking ability was added to Flight. Then in early 1985, some SGI programmers modified Flight and made Dogfight where players can shoot each other and interact with each other. The bandwidth requirement of Dogfight is very big, as packets were transmitted at very high rate and flooded the network as large bandwidth was not available at that time.

Collaboration in this research will be performed by sending and receiving packets among the participating computers. Virtual environment will be updated according to these packets. Even now excellent networks that can provide huge bandwidth for collaboration available commercially, this research tries to cut the size of packets delivered to perform collaboration. Huge size of packets will only make high network load and it takes time to process such packets. From our research, we have proven that efficient collaboration can be achieved by using a small data packet called remote events.

2.3 Sharing Virtual Environment with Other Separate System

While focused on collaboration using numbers of workstation connected with network, a system which can share virtual environment and view the virtual environment from many viewpoint is required. The user must be able to change their own viewpoint without interfering the other user and vice versa. This will lead to a new problem in referring to a specific object.

Valin et al. [5] have implemented a system with capability of sharing viewpoints in collaborative virtual environments for interior arrangement. They have used one workstation per user. They have also used Java with DISCIPLE framework to interact with other clients. As the result, they have proven that providing independent workspace to user which is not disturbed by the other user is very useful.

The previous research also adds the ability to share others viewpoint to their system.

They implement sharing viewpoint by giving the functionality for one user to look at the virtual environment from other user's viewpoint. As the result, they have proven that sharing viewpoint can be very helpful for referring to specific object. And this has been a very helpful feature, especially in the virtual environment contains many similar objects.

This research enables the user to have their own independent workspace and the ability to directly modify the virtual environment without any interference with other user. They even have the ability to independently manage their own corresponding device states in collaboration. These states will not bother the users which use different devices. In this way, we can collaborate with every machine in the system, even that the other systems have different platform and input-output devices.

Compared to the previous research, the proposed system adds support to heterogeneous environment that allows various devices to interact together. These features become the main advantage and a problem in implementing shared viewpoint as the previous research. Unfortunately, the functionality to allow a user to look from other users' viewpoint have not been implemented yet. Proposed system aimed to support 3D collaboration in heterogeneous computer environment, which includes different output devices. On our system, one of the system that will be the candidate for collaboration is CAVE which has the ability to generate immerse virtual environment. We are having a lot of troubles to synchronize between users with usual output devices and users with CAVE as their output devices. Considering sharing viewpoint feature become more and more important, we will include this feature in our future work to improve this collaboration system.

2.4 Collaboration in Heterogeneous Environment

Along with the availability of computers, assorted types of computer itself become available publicly. This includes different machines, architecture, platforms, and operating systems. Even these systems can do the same computation or tasks with the same or similar results, but one system is barely the same as with other systems in term of executing commands and interacting with the user.

In collaboration, the user will likely choose their own suitable system that they are familiar with. Giving user freedom to choose their own suitable system will lead to collaboration problem, which collaboration is likely to be done in homogeneous computer environment. In homogeneous computer environment, systems are acting similarly and

using the same input-output devices to interact with each other. Thus collaboration can be carried out easily. Unlike collaboration in homogeneous computer environment, heterogeneous computer environment produces more problems in collaboration. Supporting heterogeneous computer environment in collaboration means making different platform with different interaction paradigm to work together on one virtual environment.

Unfortunately, previous researches [5] [6] suffer one drawback from heterogeneity aspect. They do not support interaction with other different machines with different platforms. In this way, the user will have to learn how to use the system before they perform the collaboration. This includes they have to learn how to interact with special input devices as Magellan SpaceMouse [5].

There is a research which supports heterogeneity in collaboration. Karsenty et al. [4] have developed an application for shared editing in 2D drawing. Their system allows the users to work with their own workstations and share the same 2D drawing context. The system they proposed enables the user to draw from their own workstations. In this research, they focused on Mac and UNIX as machines for collaboration.

Obviously, Mac and UNIX do not have the same type of drawing contexts for collaboration. They attempted to create a virtual machine to allow the execution of drawing commands from other machines with other platforms. The availability of collaboration in heterogeneous environment happens to give the users wider usability of the virtual environment itself. They stated that their system is very useful for virtual meeting where the users with different type of machines and platforms share the same drawing board to express their ideas. There is however, one drawback in their research. The drawback came from the availability of realistic 3D visualization. This is very reasonable, because they have designed their application for 2D drawing, not 3D modeling. For collaborating in 3D, especially for collaborative city design, their software design may not be useful.

We propose the system for supporting heterogeneous computer environment. Our system allows the users to choose their own system to interact with each other. They can choose usual PC to collaborate efficiently. Otherwise they can use CAVE system to generate immerse virtual environment for realistic 3D visualization which concedes the user to directly evaluate the design as if in real world. Thus the designers will have the freedom to choose their preferred degree of reality in doing collaboration.

2.5 Summary

This chapter described currently available collaboration systems, not limited to collaboration for city design. Based on result and observation of these researches, we collect all required features to be included in the proposed system. The proposed system is required to have the ability to give users direct interaction with virtual environment from their own preferred workspace. Such system requires to use networked virtual environment to enable collaboration and requires to support heterogeneous computer environment in order to give users freedom in choosing their own suitable client.

Chapter 3

Remote Event Based Collaboration for City Design System

City design is a task in urban planning which arranges buildings and sites with artistic and functionality as the primary consideration. This task definitely requires virtual reality, because 3D graphic visualization will allow city designers to evaluate the design before deploying on real sites. The availability of more realistic visualization allows city designers to evaluate their design more accurate and easier.

City design task is a multi-person task, where several city designers and other participants work together to make the best decisions. Usually, they perform their work by using real model of city terrain and real model of buildings and sites to design and evaluate city areas. They perform their collaboration with these models. The disadvantage on using such models is definitely come from the economic and time constraint value. This method will obviously consume much cost for building real model and take more time to build a real model with appropriate scale.

Regarding the facts above, we try to propose a system to support city design task. The purpose of our proposed system will enable city designers to work using realistic 3D visualization. We believe that 3D visualization can represent a city as good as a real model. Definitely, the system must give real-time interaction between users and virtual environment. The advantage of this system will be cut in cost and also in time. The system uses 3D models to replace real models, which in fact far cheaper than building real models. In term of time constraint, building 3D models are definitely faster than building real models. These two aspects will be the main advantages on using virtual

reality in city design task.

Providing interaction with virtual environment will not be enough to support city design task. As stated above, to allow city designers to work together, we have to provide collaboration. Collaboration enables the users to interact with virtual environment at the same time, where they can see what the others are doing at the same time. In addition to collaborative virtual environment, the proposed system also supports heterogeneous computer environment. Providing such feature will give the user freedom in using their own suitable system for collaboration which means they can work efficiently in collaborating with each other.

This chapter describes the design of our proposed system. Here, we describes configuration of the proposed system along with the proposed method that allows real-time collaboration and real-time visualization at the same time.

3.1 Client-Server Model For Collaboration in Heterogeneous Computer Environment

For a collaboration system, there are two commonly used configurations. The first type of configuration is client-server configuration, which is a centralized system that depends on a machine with higher degree (server). The second type of configuration is distributed system, which positions all machines in the system on the same degree. Client-server system has an advantage over distributed system in term of controlling the collaboration. Using server for collaboration will give better control on interacting with virtual environment. The disadvantage of client-server system is the server may become the bottleneck in collaboration if a huge load is given to the server. In a distributed system, the advantage is there will be no machines that will be filled by huge load, which will not produce significant bottleneck in collaboration. On the other hand, distributed system cannot control the collaboration with virtual environment, which is the biggest problem while collaborating in heterogeneous computer environment.

In this research, client-server configuration is preferred instead of distributed configuration. The reason of choosing such configuration is to support heterogeneous computer environment on collaboration, which requires the system to have full control of collaboration. Heterogeneous computer environment requires interaction to virtual environment from various different type of machines to be controlled in order to maintain valid virtual

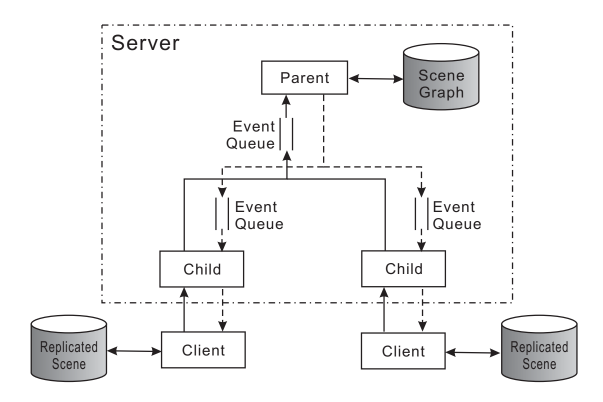


Figure 3.1: System configuration

environment. By adopting client-server in the proposed system, it will in fact introduce all client-server system disadvantages to the proposed system. In order to deal with these disadvantages, we try to design our system to leave other processing in client side, while assigning only 3D collaboration control task to server.

Figure 3.1 shows the configuration of the proposed system, which is based on client-server configuration. This system adopts server controlled 3D collaboration. In other words, the server will be responsible for controlling all 3D objects and user interactions. Especially in heterogeneous computer environment, controlling collaboration of various different machine is very important because the collaboration will involve several different systems with different interaction paradigms and devices. Therefore, client-server configuration is the best configuration available.

The server is implemented as multi-process server that enables all process to communicate with each others. Processes in server can be divided into 2 kind of processes, parent process and child process. The parent process is responsible for maintaining the real virtual environment (represented as scene-graph), while child process is responsible

for serving a client. Each participating client will be served by exactly one child process. These child processes are responsible for obtaining client request for virtual environment modification from network and performing some pre-processing before the request being sent to parent process. For communication between parent and child processes, event queues (implemented as message queues) are used.

In this research, we are using Mac machines and one CAVE machine (SGI Onyx 3200) as clients and SGI Onyx2 as a server. We are using different type of Mac machines for our system, ranging from PowerPC G3 notebook to PowerPC G4 notebook to dual processor PowerPC G4 desktop workstation. These machines also have different graphic capability and amount of memories. We also use CAVE system which can generate immerse virtual environment and allow the user to interact with virtual environment by only using gesture. This client uses SGI Onyx 3200 with InfiniteReality to generate immerse virtual environment. For server, we use an SGI Onyx2 with 2 MIPS processors and 1 GB of RAM. Using these systems to collaborate, we have proven that our proposed system support heterogeneity in specifications, platforms, and devices.

3.2 Collaboration Using Remote Event

To maintain consistency of all 3D objects in the virtual environment, we have proposed a new method using remote events. Remote event can be seen as a message sent from a machine to activate the functions available in the other machines. As shown in figure 3.2, server will use remote events to maintain 3D objects in virtual environment. These remote events are actually generated based on events submitted by the clients. Server will process all events from clients. Only valid event will generate a remote event. After generating a remote event, server will distribute this remote event to all participating clients. Upon receiving remote events, client will execute a function according to the remote events.

Using remote events in client-server configuration also will solve the problem regarding heterogeneity. The main reason is client will execute a function independently according to remote event received and the client can manage their own state without interference from others. This behavior made the client can be any type of machines with any type of specifications. As long as the clients implement the same event handler, they can collaborate within this system.

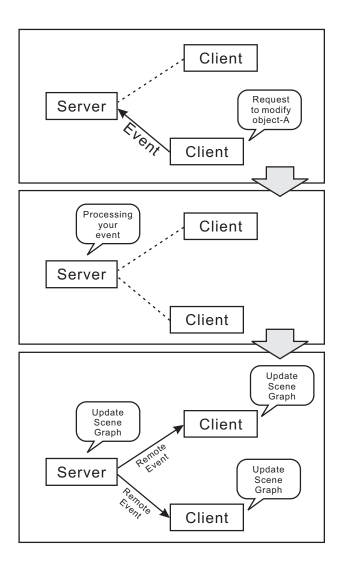


Figure 3.2: Remote event creation

The event or remote event used in this system is produced from user input. As we know that the user input differs from one platform to another. Even with the same input devices, the event produced by one platform still differs from another. This means that we need some kind of event localizer which makes the system only pass understandable event to other system. In section 3.3, we will show how to select event that will become the candidate of remote event and provide the list of event used in this research that can be understood by other machines. All clients and server must follow these events convention and handle these events as expected by the system.

Figure 3.3 shows the remote event used in this system. Each event is 1163 bytes of

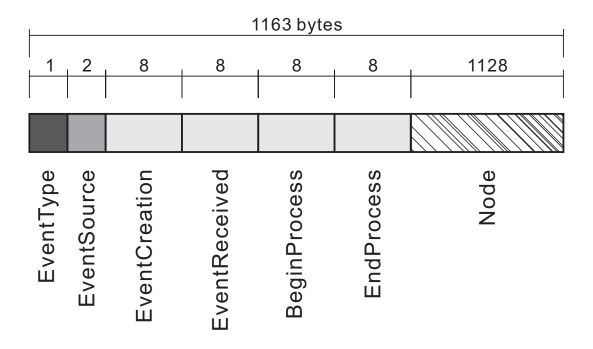


Figure 3.3: Data structure of a remote event

data divided into several small structures. A remote event contains several data, such as EventType, EventSource, EventCreation, EventReceived, BeginProcess, EndProcess, and Node. EventType represents the meaning of a remote event, like translation event, rotation event, scaling event, and so on. These data are presented in one byte. EventSource is 2 bytes data which determines the source of an event which generates the remote event. EventCreation, EventReceived, BeginProcess, and EndProcess are the time stamp for an action. EventCreation remarks the time when the event is created. EventReceived remarks the time when the event is received by the client. BeginProcess remarks the time when server starts to process the event. EndProcess remarks the time when server finished processing the event. Size of each time stamp is 8 bytes. Time stamps are represented by second and μ second. These time stamps will be used in filtering events which will cut the server's processing load and make the collaboration faster. Node represents the data of an event. Client will use these data to update the scene-graph according to its event type. The size of Node is 1128 bytes.

EventType contains the event which is understandable to other machines. We define 12 events that can be used for communicating with other machines. The events are listed as follows, child information event, node transmission event, move event, rotate event,

scale event, lock event, unlock event, 3D object information query event, delete event, add event, save command event, and quit notification event. We choose these events by observing the system's run-time traces and make events from events which directly modified the virtual environment.

Collaboration will be done by using remote event as shown in Figure 3.2. First, the user will generate the event that requests the server to modify the scene-graph. All events from clients received by the server are queued and waiting to be processed. After server processed the event, server can do either accepting the event and generate the remote event or rejecting the event and discard it. Server can accept the event if and only if the event is valid, for example an event which tries to lock an unlocked object. On the other hand, server can also reject the event because the object is not valid, for example an event which tries to lock a locked object. Upon the acceptance of an event, server will generate a remote event contains complete node information and send it to all clients. When receiving remote events from server, the clients must update the scene-graph accordingly. This means that the clients are doing server's work in maintaining 3D collaborative environment. In this way, the user can collaborate in the same 3D virtual environment.

3.3 Remote Event Selection Based on System Behavior

The remote events are selected from events produced by the user. For the client side, the program is actually an event-driven application. Event-driven program interacts with the user by using events. An input or action from the user, such as button click, mouse move, and so on, triggers an event. Appropriate object in the program will receive the event and act accordingly using message handler. Message handler will carry out the task as described in an event and execute designated functions accordingly.

All events can be sent to the server, but as the trade-off, such action will give the server a very heavy load. This heavy load comes from processing events from all clients. Such condition is not good, especially in providing real-time collaboration to user. Therefore, some rules to select event that can become the candidate of remote event is required.

In order to select which event will become the candidate of remote event, we have done some experiment to observe the city design process. The observation is focused on the

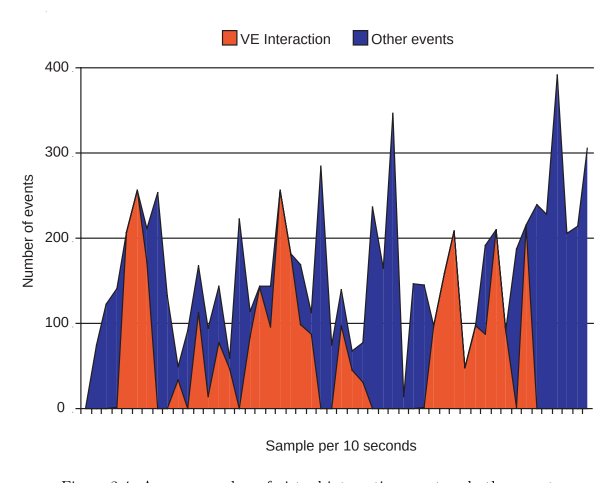


Figure 3.4: Average number of virtual interaction event and other event

system behavior. From such observation, the virtual environment interaction behavior by sending and receiving event can be seen in detail. Based on this behavior, the rules on selecting events which will be the candidate for remote events are defined.

The experiment uses only one stand-alone client, with a user to operate the program. Here, the user is given a task of arranging an area consists of 10 buildings. As the user operates the client machine, the program will log all events created. Data shown on figure 3.4 are the compilation of event log obtained from the experiment.

After the experiment, some interesting data are obtained as shown in Figure 3.4. From experiment, we obtained the number of events produced in 900 seconds. For the sake of simplicity, only some of the sample data, not the whole data is presented from the experiment. These samples are obtained by counting all events created by the client in 10 seconds period. The graph shows 500 seconds of sample, divided to 50 samples.

Basically, events in proposed system can be divided into 2 types, classified as events

for interacting with virtual environment and other events. Events for interacting virtual environment are several different events that will directly modify the virtual environment, or in other words, directly modify the scene-graph. While other events are events with different purposes and uses. These events will not directly modify the scene-graph or even will not modify the scene-graph at all. This type of events are used for managing the state in client, changing the user's viewpoint, or miscellaneous user interface events.

From Figure 3.4, it is obvious that the amount of virtual environment interaction events are significantly less than other events. For comparison, average of virtual environment interaction events created in 10 seconds is 65.06 events, while average of other events created in 10 seconds is 97.62 events.

Virtual environment interaction events are only created when the user modifies the virtual environments. From observation, the users only interact with virtual environment if needed and within a very short time. Most of the time, they were just observing what they have designed. This becomes the main reason that other events, such as viewpoint change events and user interface events, are created more often compared to virtual environment interaction.

For creating remote events, selection of suitable event that will trigger the remote event creation is required. From this experiment, it is obvious that a client must not send all events to the server. This will only make a huge load on network and server side. Event that will not directly modify virtual environment must be processed locally by the client. Thus the load for server processing can be cut down.

In this research, we define remote events from virtual environment interaction events based on these results and give these remote events a unique ID consist of a byte of data which is used to recognize the event type. The remote event used in this research is shown in Table 3.1.

From these candidates, we also introduce the category to classify events. This classification is very important for event filtering which will be introduced in Chapter 5 Section 5.6. These classifications are based on the error an event will create if it is lost or damaged. There are 3 categories of events, critical, normal, and ignorable. The definition of each category can be seen as follows.

- 1. Critical events will make the system fall into unrecoverable fail state if these events are lost.
- 2. Normal events will make the system fall to recoverable fail state, which can be

EventType (ID)	Description	Category
0x00	Child number information	Critical
0x01	Scene-graph initialization	Critical
0x10	Move node (3D object)	Ignorable
0x11	Rotate node (3D object)	Ignorable
0x12	Scale node (3D object)	Ignorable
0x13	Lock (object locking mechanism)	Normal
0x14	Unlock (object locking mechanism)	Normal
0x20	Info change (3D object)	Ignorable
0x30	Delete scene-graph node	Critical
0x31	Add scene-graph node	Critical
0xFE	Save scene-graph (on server)	Ignorable
0xFF	Quit (client request)	Critical

Table 3.1: List of remote events with its ID and category

recovered if the same type of event gets to the server.

3. Ignorable events will not create any damage to the system if it is lost or damaged.

3.4 Representing Virtual Environment Using Separate Scene-graph and Database

For collaboration, a virtual environment which is accessible to all participants are required. For the proposed system based on client-server model and remote event as mentioned in section 3.1 and 3.2, virtual environment is represented by separate scene-graph and database.

The objects in virtual environment are usually represented in a scene-graph. To enable fast collaboration, the proposed system uses scene-graph and 3D database to represent virtual environment. This scene-graph is replicated on all clients and the client will also manage their own database. The clients cannot modify this scene-graph directly. Only server can modify the scene-graph by using remote events. In this way, the server can completely control all interactions to 3D virtual environment.

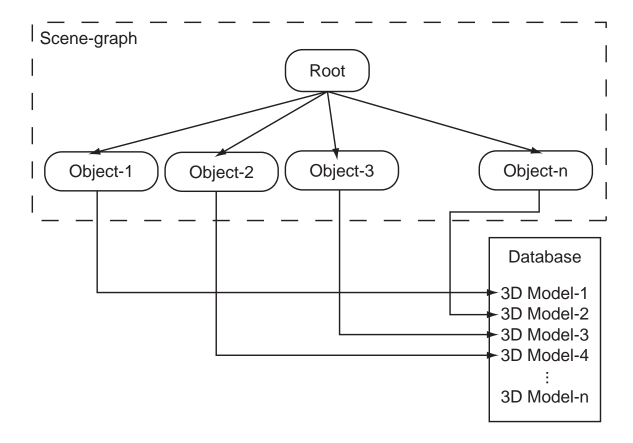


Figure 3.5: Scene-graph and database

Object is represented as node in scene-graph. Each node contains the information regarding the object itself, namely object locations, rotations, scalings, informations, database reference, and object unique identifications. The scene-graph is implemented as a program component which is capable of managing its own state. While the node is implemented as data structure linked as a linked list.

A node in scene-graph will only represent important properties of the object it represent such as locations, rotations, scalings, and object informations. The 3D attributes, such as patches and surfaces, are stored in the database. As shown in Figure 3.5, a node in scene-graph has a pointer to refer to the represented 3D object. Database is only available on client side only. Database contains data which is useful for generating visualization. Server does not have the ability to generate visualization. Server is used only for controlling collaboration and interaction to scene-graph. Therefore server will only have scene-graph.

There are some advantages in using separate scene-graph and database for 3D collaboration. Dividing virtual environment to scene-graph and database will cut the amount of data transmission. It is obvious that 3D attributes are far bigger than object properties. If virtual environment is not represented by scene-graph and database, all the object properties and 3D object attributes must be transmitted every time the users collaborate. This will not be efficient at all, regarding to the load given to the network. Other problem in sending more properties and more attributes to server is the processing time in server. Processing many attributes and properties will only make huge processing load in server.

Along with these advantages, there is one drawback that comes from using scene-graph and database to represent virtual environment. The drawback is in representing dynamic object such as human and animals. Database stores compiled 3D data, therefore these data are actually static data. Database cannot store dynamic data, such as human with skin deformation. Since our aim is representing virtual environment for city design, which consists of static 3D models such as buildings, we can ignore this drawback.

3.5 Socket-based Collaboration Network and Communication Unit

As stated in Chapter 2 Section 2.2, this research uses network in order to collaborate and interact with virtual environment. Even if now better technology for data transmission and wider bandwidth are available, we still limit the use of network. The network can be flooded with packets (in our research, packets of remote event) in order to do the collaboration. Alternatively, we can choose some important packets and transmit it to the server. This will significantly cut the amount data to be transmitted and also cut the server's processing load. By using such method, faster and better collaboration than flooding network and server can be achieved.

As an assumption, the network used in our system is fully reliable and ideal. This means that the network layer will deliver all packages sequentially and without any loss. The assumption made our system is free from failure caused by the network. Even if we assume that the network is ideal, failure management is still implemented for handling error caused by physical defect. The reason for implementing this failure management is to keep the system from crashing if some errors happen in the real network environment.

A machine communicates with the server and other clients by using stream socket. Stream socket provides full-duplex and sequential stream to our system. Server will maintain all objects and interactions using the data stream. Packets sent in this stream include data of 3D objects, such as object locations, object rotations, and information,

along with the type of modification, time stamps, and source identification. We call these packets as a remote event.

The proposed system is designed to be used in heterogeneous environment, where machine type differs from one to another. The system can communicate using the same communication unit, represent scene-graph using the same scene-graph classes, and read database using the same database classes. Therefore, these components are designed not to depend only on specific platforms.

The communication unit was designed to provide communication functionality to all clients and server. This unit was implemented using BSD stream socket. The socket itself has been a standard feature for many operating systems, consequently BSD socket is accessible to almost all operating systems and the communication unit can be ported easily to other operating systems.

The events streamed in communications unit's stream are big-endian data. Big-endian data has been a standard in sending and receiving data via network. We tries to use this standard in communicating with other machines. Since our machines (Macs and SGI) are big-endian machines, thus we did not have any trouble in sending and receiving data via network without any necessary data conversion. Problem may arise for all little-endian machines. Those machines will have to convert the stream in order to understand the data. In this way, all clients that use little-endian machine must implement data-conversion function.

3.6 Summary

This chapter describes all methods to realize real-time city design collaboration by using remote events. In implementing the proposed system, we use client-server system connected using BSD socket for communication. The collaboration itself is done by sending and receiving event which called remote event.

Remote event is created from event produced from user input. Remote events must be chosen from events that will directly modify the virtual events. Other events which are not the candidate of remote event must be processed locally in client. Thus the server load can be reduced and real-time collaboration can be achieved.

Chapter 4

Collaboration System Behavior in Heterogeneous Computer Environment

As described in Chapter 3, collaboration in heterogeneous computer environment can be realized using remote event and client-server configuration. To make system with real-time visualization and real-time virtual environment interaction, some special behaviors are required. This chapter complements Chapter 3 by describing server behaviors and client behaviors and their design to achieve such collaboration.

4.1 Collaboration Server with Independent Processes

In order to control collaboration in heterogeneous computer environment, the server is required to serve several different client. In this manner, the server needs to process all interaction independently. On the contrary, the interaction to virtual environment must be controlled by one process to avoid chaos in virtual environment data. Therefore, we need to use child processes to serve heterogeneous client independently and one parent process to control collaboration of these child process.

The proposed server is implemented multi-process application as shown in Figure 4.1. Implementing the server as multi-process application may have many advantages. Since this system will receive many connections from participating clients, it will be better

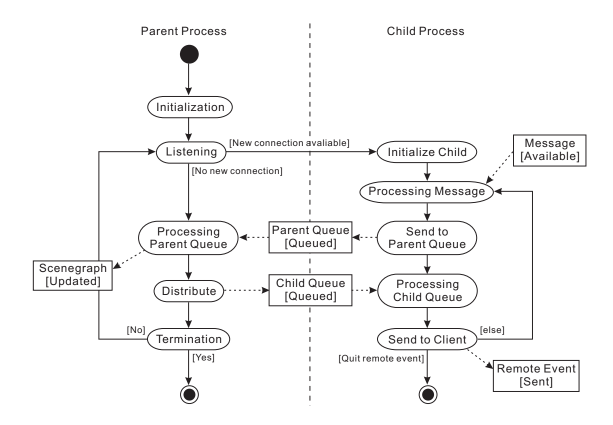


Figure 4.1: Server's activity diagram

to make a child process for arbitrarily serving each client rather than using one process working serially as scheduled. The second reason why multi-process is preferred rather than single-process is asynchronous behavior of clients. The clients will send event at an arbitrary time. Consequently, the client's event will have to be processed without waiting for other clients. In this way, multi-process server will have much advantages compared to single-process server.

Figure 4.1 shows the activity diagram of our server. The server process will have 2 kind of processes, parent process and child process. There will be only one parent process handling several child processes. Parent process will create a new child process every time a client connects to the server. Therefore, each client will have one child process. These process will run independently without interfering each other. Processes can communicate with each other using message queue as shown as Parent Queue and Child Queue in Figure 4.1.

The parent process is responsible for processing event received from all child processes. The event received from all child process will be queued and wait to be processed. Parent process will take an event from its queue and process it accordingly. After processing, if the event is valid, parent process will generate a remote event with a complete scene-graph's node information and distribute it to all child processes. If the event is not valid, the parent process will reject the event and discard it without distributing it to all child processes. The reason for discarding invalid events is there is no advantages to flood the network by sending invalid remote event. We prefer to safe the bandwidth available to send only valid remote event rather than sending both valid and invalid remote events at the same time.

Child processes are responsible for serving all clients. As mentioned before, one child process will serve exactly one client. The first task of a child process is receiving events from client using stream socket. In this case, each child process will have their own communication unit. Upon receiving an event from client, the child process will do event pre-processing, such as adding specific information to the event. After pre-processing, child process will send pre-processed event to the parent process using queue to be processed. The second task is to receive distributed remote events from parent process and send them to clients. When receiving a remote event from parent process, a child process will examine the remote event before sending it to the client and change its own state if necessary.

This server is currently running on SGI Onyx2 with 2 MIPS processors and 1 GB of RAM. One of the most important consideration in deploying our server process in a machine is processing power. In fact, our server can run on any fast machines with bigendian processor. Graphic ability is not required for running server process. Basically, server process only process interaction request to virtual environment. It does not do any rendering process or generating any visualization. From experiment, our server process can take very huge load which proof that our server has a very high scalability feature.

4.2 General Client Behavior to Collaborate in Heterogeneous Computer Environment

To enable heterogeneous clients to work together in a collaboration, some general client behavior are necessary. Client behavior will allow the collaboration among clients and also provide real-time visualization and real-time collaboration. This section describes the design on a client that must be obeyed to work in collaborative virtual environment

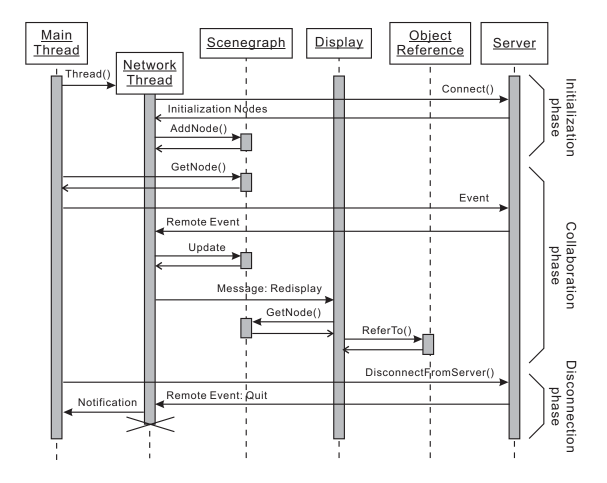


Figure 4.2: Sequential diagram of client's collaboration process

using heterogeneous computer environment.

Clients on this system consist of a bunch of different machines with different platforms and even different input-output devices. To enable all of them to work together in the same system, the client will have to implement the same communication unit. Using this communication unit, client can communicate with the server and also the other participating clients. This research uses Mac clients and CAVE clients.

A client will be a thread-based application. There will be many threads used in clients. The most important threads are graphic thread, network thread and main thread. The most important thing in designing these threads is that they must work independently without interfering or waiting for other threads result.

Figure 4.2 shows the sequential diagram of client's collaboration process. In this figure, graphic thread is represented as Display. Database used for rendering is presented as

Object Reference.

Graphic thread is responsible for rendering 3D visualization and getting user input, such as 3D object selection and camera movement. This thread will use the data from scene-graph replicated locally in client and data from database to render 3D virtual environments.

Network thread is responsible for receiving remote events from server. After receiving a remote event, network thread will modify the scene-graph accordingly. After the scene-graph was updated, network thread will notify graphic thread to do redrawing.

Main thread will be responsible for all application processes, from processing graphicaluser-interfaces to processing user input and sending events to server. The communication unit for sending events to server was also implemented in this thread.

These three threads are designed to work at the same time without interfering or waiting for the other threads to finish their process and return values. We can obviously see in figure 4.2, main thread, network thread, and graphic thread communicate only by sending messages without waiting any return values. On the other hand, these threads are sharing the same data with each other. In this way, we expect more efficient processing rather than sequentially obtains user input, processes the data one by one and draws the data to display.

The process of collaborating with other clients is shown in figure 4.2. Collaboration process can be divided to 3 phases, initialization phase, collaboration phase and disconnection phase.

Initialization phase is executed when user requests to join in a collaboration. When initializing, a new thread called network thread will be created to handle remote events received from server. Network thread will first receive a copy of scene-graph, shown in figure 4.2 as initialization nodes. From these data, network thread will replicate the server's scene-graph locally by adding each node received from the server to local scene-graph.

Collaboration phase is executed when the user gives an input which triggers an event to modify the scene-graph. As shown in figure 4.2 thread will first get the data from local scene-graph and generate the event accordingly. Main thread will send the event to server. When network thread received a remote event from server, it will immediately update the scene-graph and send redisplay message to graphic thread. If graphic thread receives a redisplay message, it will get the nodes available in scene-graph and refer to database to

obtain data for rendering. After obtaining the data, graphic thread will render all data to the display. Graphic thread will not only respond to redisplay message from the network threat, but also will respond to user action which produce redisplay message, such as camera repositioning, camera tilting, and camera zooming.

Disconnection phase is executed when the user asks to leave the collaboration area. This request will trigger an event requesting for disconnection. Server will process this event and create a remote event for quitting. Server will send this remote event to client which requests to quit. When network thread receives this remote event, it will send the notification to main thread that collaboration is over and perform some termination procedure, such as closing socket and cleaning up scene-graph replica. After termination procedure, network thread will terminate itself.

4.3 Collaborating Using Common Personal Computer as Client

The first client that we choose for this collaboration is Mac client. This represents a usual computer, as seen on Figure 4.3 with usual input-output devices and usual interaction paradigm. This client is very similar to commonly available 3D applications. It has some important functions, such as transforming 3D objects, adding 3D objects to the virtual environment, changing 3D object's informations, deleting 3D objects from the virtual environment, and changing viewpoint. This client can run in 2 modes, stand-alone mode and collaboration mode.

Figure 4.4 shows the screen shot of our collaborative city design. The tool panel on the right is used to generate various events. While in object pane, user can create move, rotate, scale, lock object, unlock object and delete object. In camera pane, the user will not produce event to be sent to server. Camera pane provides the user capability to view the virtual environment from his or her suitable view without disturbing the other. In info pane, the user can query some information regarding an object in virtual environment. The user can also change the object information in this pane. Add pane is used to add an object from database to virtual environment.

We choose thread-based application for Mac clients because the clients will have to do several tasks at the same time without interfering with each other and thread will have to share the same data with other thread. We cannot use multi-process here because



Figure 4.3: Collaboration using Mac client

multi-process application cannot share the same data with other process, unless it uses shared memory, which obviously gives much overhead.

The client for Mac is implemented natively for Mac OS X. This version is developed using Objective-C, C++, and also C. The reusable part such as database reader, database handler, object reader, and scene-graph is implemented by using C/C++. These components do not contain any platform specific codes, therefore they can be used in all other machines by only compiling them. The Mac OS X specific codes are implemented in Objective-C. These codes will not be usable to clients other than Mac.

Mac client uses Cocoa as an API. The program itself is built using Cocoa Application Kit. This API provides almost all functionality to this client, from handling user input to rendering 3D graphics to device context. For rendering, we use OpenGL as our graphic library in cooperation with Cocoa. This graphic library can produce very realistic visualization and have a very good real-time rendering performance.

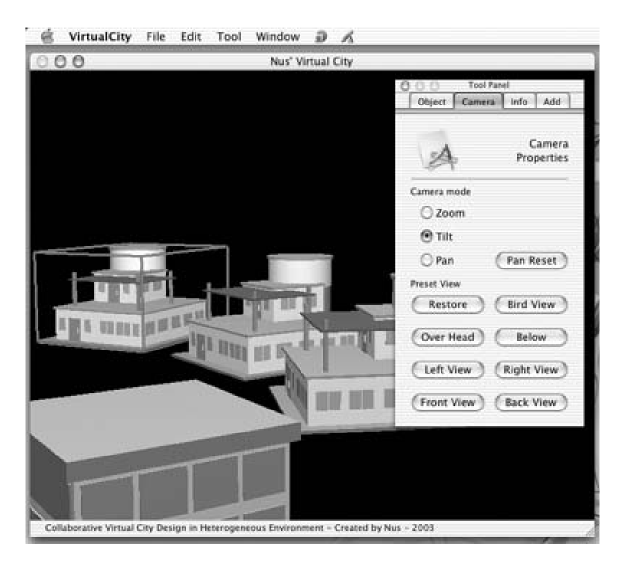


Figure 4.4: Screen shot of Mac client

4.4 Immerse Virtual Environment for Collaboration

In contrast with client on common personal computer, we choose immerse virtual environment system to be our other client in collaboration. We choose CAVE system to represent clients using immerse virtual environment. CAVE system is a system that can generate immerse virtual environment and enable the user to interact with the virtual environment using gestures. This has been made possible by using motion trackers for tracking user position, viewpoints, and interactions. Obviously, this system has very different interaction paradigm and approach compared to personal computer client one.

The advantage of using CAVE system is the ability to produce highly realistic visual-

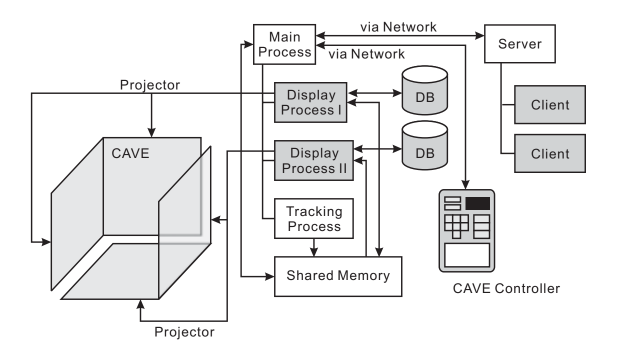


Figure 4.5: Diagram of CAVE client

ization, very close to real object. It even produce the real stereo effect, so the object can appear as the real object in the real world. The other advantage is the ability to interact with 3D objects by using user's gesture. Using this system in city design will surely help city designers to evaluate more accurate and faster.

For the implementation of CAVE client, we use C and C++ as programming language. For graphic library, we choose OpenGL, the same as Mac client. For generating immerse virtual environment, we use CAVELib which also based on OpenGL. CAVELib also provide us the ability to pool user inputs from motion trackers.

4.4.1 Using Gesture to Change User Viewpoint

One of the advantages in using immerse virtual environment is the ability to control view-point by using user's gesture. The availability of motion tracker enables immerse virtual environment system, such as CAVE, to track user's position accurately. In addition, it also tracks the direction of user's viewpoint. These position and direction data will be used in determining the camera. This camera becomes the user's eyes to 3D virtual environment, where 3D objects in virtual environment will be rendered accordingly.

Motion tracker consists of a 6-degree of freedom sensor. 6-degree of freedom means that

the sensor has the ability to track and produce 6 data divided into position and either orientation angles (represented as elevation, azimuth, roll), rotation matrix, or quaternion. For motion tracker, sensor will give position vector and Euler angles as its output. Let P as position vector and D as 4×4 rotation matrix. Rotation matrix D is constructed by using Euler angles as ϕ , θ , and ψ for elevation, azimuth, and roll respectively. Vector P and matrix D are defined as follows.

$$D = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & \cos\phi & \sin\phi & 0 \\ 0 & -\sin\phi & \cos\phi & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} \cos\theta & 0 & -\sin\theta & 0 \\ 0 & 1 & 0 & 0 \\ \sin\theta & 0 & \cos\theta & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} \cos\psi & \sin\psi & 0 & 0 \\ -\sin\psi & \cos\psi & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

Vector P is vector that determines current node's position based on O as origin. Therefore, we can generate a 4×4 translation matrix based P. Hence translation matrix M represents P. M is defined as follows.

$$M = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ p_x & p_y & p_y & 1 \end{bmatrix}$$

Camera or user's viewpoint is represented using 4×4 transformation matrix. This transformation matrix represents position and direction of camera. The initial values for camera's transformation matrix is I_4 . Initial camera's transformation matrix represents a camera located on O and looking in -z-axis direction.

To bind the camera to motion tracker, we have to produce transformation matrix for motion tracker's node sensor. Let N as 4×4 transformation matrix for node sensor. We can obtain N by multiplying node's translation matrix and node's rotation matrix. Thus, N = DM. After obtaining N, we can bind the camera to motion tracker's node sensor by multiplying camera's transformation matrix and node's transformation matrix. Let C' as the new camera position and direction represented by 4×4 transformation matrix, where C' = CN.

Every time the node sensor updates its properties, this procedure will be run and the camera will receive its new transformation matrix according to node sensor's position and

orientation. In this way, we can bind the camera to motion tracker's node sensor.

4.4.2 Detecting Object Selection in Immerse Virtual Environment

Selecting object is quite difficult in 3D immersive virtual environment. For 3D application, we can select 3D objects by using object name space and matrix picking against the location where user performs mouse click. In 3D virtual environment, we cannot do such thing because we are objected to 3D input from the user's gesture created using wand. Therefore, we have to use other method to perform object selection.

To perform object selection, we use bounding box and point inclusion method. To enable object selection, we introduce the use of bounding box. Bounding box is a box that includes all vertices of a 3D objects. Bounding box can be obtained easily by obtaining all x, y, and z-axis maximum and minimum value from all vertices based on object's local coordinate system. Hence bounding box's maximum vector (vector composed from local coordinate's maximum value) as $\vec{b_1}$ and bounding box's minimum vector (vector composed from local coordinate's minimum values) as $\vec{b_2}$. From $\vec{b_1}$ and $\vec{b_2}$, we can obtain object's width, height and depth. From object's width, height, and depth, we can obtain 3 vectors, $\vec{a_1}$, $\vec{a_2}$, $\vec{a_3}$, as shown in figure 4.6. Using these vectors, point inclusion calculation is performed.

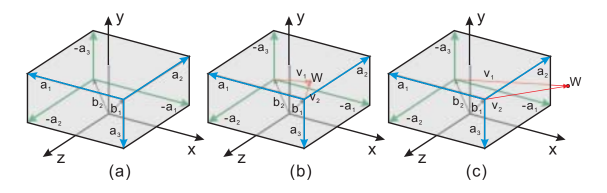


Figure 4.6: Touching object in virtual environment

Point inclusion is the procedure to test whether a point is inside a bounding box. Hence a point W is represented as $\vec{w} = [\begin{array}{ccc} w_x & w_y & w_z \end{array}]$ based on O. If local coordinate is the same as global coordinate system, we can calculate $\vec{v_1}$ and $\vec{v_2}$ as follows.

$$\vec{v_1} = \vec{w} - \vec{b_2}$$

$$\vec{v_2} = \vec{w} - \vec{b_1}$$

For transformed object (local coordinate is not the same with global coordinate), we have to calculate point inclusion by recalculating all the vectors according to global value. Let S, R, and T are transformation matrices for scale, rotate, and translate respectively. Accordingly, $\vec{b_1}'$ and $\vec{b_2}'$ can be obtained as follows.

$$\vec{b_1}' = \vec{b_1} SRT$$

$$\vec{b_2}' = \vec{b_2} SRT$$

These vectors represents bounding box's maximum vector and minimum vector converted to global coordinate system. We also need to calculate transformed $\vec{a_1}$, $\vec{a_2}$, $\vec{a_3}$ noted as $\vec{a_1}'$, $\vec{a_2}'$, $\vec{a_3}'$.

$$\vec{a_1}' = \vec{a_1}R$$

$$\vec{a_2}' = \vec{a_2}R$$

$$\vec{a_3}' = \vec{a_3}R$$

We do not need to include scaling and translation for calculating $\vec{a_1}'$, $\vec{a_2}'$, and $\vec{a_3}'$, because it will not effect the dot product of $\vec{a_1}'$, $\vec{a_2}'$, $\vec{a_3}'$ and $\vec{v_1}$, $\vec{v_2}$. By using the new $\vec{b_1}'$ and $\vec{b_2}'$, we can obtain the new $\vec{v_1}$ and $\vec{v_2}$ as follows.

$$\vec{v_1} = \vec{n} - \vec{b_2}'$$

$$\vec{v_2} = \vec{n} - \vec{b_1}'$$

A point is inside the bounding box if and only if the following condition is true.

$$\begin{split} \frac{\vec{v_1} \cdot - \vec{a_1}}{|\vec{v_1}|| - \vec{a_1}|} &\geq 0 \bigwedge \frac{\vec{v_1} \cdot - \vec{a_2}}{|\vec{v_1}|| - \vec{a_2}|} \geq 0 \bigwedge \frac{\vec{v_1} \cdot - \vec{a_3}}{|\vec{v_1}|| - \vec{a_3}|} \geq 0 \bigwedge \\ \frac{\vec{v_2} \cdot \vec{a_1}}{|\vec{v_2}||\vec{a_1}|} &\geq 0 \bigwedge \frac{\vec{v_2} \cdot \vec{a_2}}{|\vec{v_2}||\vec{a_1}|} \geq 0 \bigwedge \frac{\vec{v_2} \cdot \vec{a_3}}{|\vec{v_2}||\vec{a_1}|} \geq 0 \end{split}$$

The idea of this point inclusion test is to use dot product of 6 important edges of the bounding box and 2 vectors calculated based on the point itself. If all dot products give

value equal or greater than zero, in other words, angles of two associated vectors are equal or less than 90°, the point is definitely located inside the bounding box. On the contrary, if one of the conditions fails, the point is not located inside the bounding box.

Figure 4.6 (b) shows point W is being inside the bounding box. In contrast with Figure 4.6 (b), figure 4.6 (c) shows the point is being outside the bounding box. In first case, all the condition stated before is true, conversely point W is inside the bounding box. In the latter case, $\vec{v_2} \cdot \vec{a_1}$ and $\vec{v_1} \cdot -\vec{a_1}$ did not result positive values, thus point N is not inside the bounding box.

In immerse virtual environment, input will be based on 3D mouse position (described in Appendix A), which will gives the position and also the orientation of the wand. For object selection, we did not use wand orientation. Wand position will be the value of \vec{n} . Thus, we can select the object accurately in immerse virtual environment.

4.4.3 Controller for Immerse Virtual Environment

On the contrary, immerse virtual environment system has a drawback in term of interacting with the system itself. Almost all immerse virtual environment systems do not have enough support for sophisticated interaction with the system. From the experiment, some simple interactions were provided for the user. Unfortunately, these interface are far from giving enough interactions with the system itself. Especially for sophisticated interaction, such as changing 3D object's informations, adding and deleting 3D object.

For solving this drawback, we introduce the availability of controller, called CAVE controller. CAVE controller basically a program that runs on Mac and communicate with CAVE system via network. The functionality of this controller is to control CAVE system in terms of changing CAVE system state, adding and deleting 3D objects, changing user environment attributes, and changing 3D object's informations. In addition, voice recognition was also added to the CAVE controller that enables the user to command CAVE by using voice command.

For working in CAVE, we run the controller on Mac portable notebook and connect it to CAVE system by using wireless network. In this way, the user can bring the portable notebook into the CAVE and operate it from within the CAVE booth as shown in figure 4.7. Our observation proves that CAVE controller enables sufficient interaction with CAVE system and enables the user to efficiently collaborate with the others.



Figure 4.7: Interaction using CAVE client

4.5 Summary

This chapter describes detailed design of the proposed system. Each client and server must obey the general behavior in order to interact in virtual environment. This general behavior will make the collaboration between heterogeneous machines possible. While obeying general client behavior, each client is allowed to use its specialized feature, such as virtual environment interaction using gesture in immerse virtual environment system. Thus each client can provide the best degree of realism it capable to generate.

Chapter 5

Performance for Collaborating in Heterogeneous Computer Environment

Here we describe observations performed when doing city design task using collaborative virtual environment. The first 2 sections describe the experiment scheme that we have done. Section 5.1 describes the experiments based on using remote events in networked virtual environment, while Section 5.2 describes the experiments focused on system scalability. The other sections describe observations and analysis of these experiments.

5.1 Remote Event Performance in Networked Virtual Environment

This is the experiment done to evaluate remote event performance. For experiment, we used 1 to 4 Mac machines as clients machines and SGI Onyx 3200 as a server. As collaborative virtual environment, a small city area with 9 buildings is made. Clients share this virtual environment with other clients. In this experiment, only rotate function is evaluated, since the other operations are pretty much the same, thus other operations will also give the same results.

Figure 5.1 shows the screen shot of an experimental city area that we have used to perform our experiment. This city area contains 9 buildings with 3 kind of 3D models. The models are stored in the database to provide data for graphic thread when rendering.

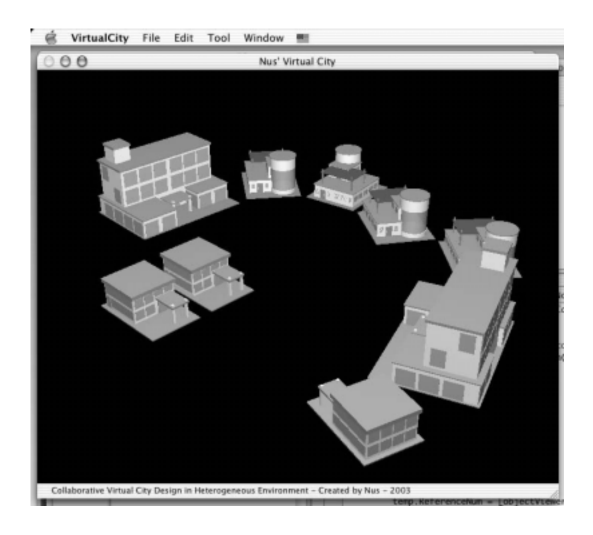


Figure 5.1: Experimental virtual environment for city design

These objects are represented in a scene-graph. The size of scene-graph is 10160 bytes.

In the experiment, we ask some of our colleagues to operate several clients. Each people gets one Mac as client. After connecting to server, the users were asked to rotate one object as they like. They can use rotate tool to do so and they can rotate it in x, y, or z-axis, or combination of these axes.

For evaluations, response time, processing time, and remote event creation are evaluated. Response time is measured by measuring the time required for an event to go to server, processed, and get back to a client. Processing time is measured by measuring the time required by server (the main process) to process an event. Processing time will also include wait time, which is a time of an event for waiting before it was being processed.

Remote event creation is measured by the average of server capability to generate remote event in one second.

The purpose of observations is to take an in-depth performance evaluation based on only remote events. This observation will give basic proofs of remote event's performance before doing our overall performance evaluation as described in next few sections.

5.2 Collaboration System Scalability

Different from experiment described on previous section, this experiment uses a server and 2 clients. The server runs on SGI Onyx2 with 2 MIPS processors and 1 GB of memory. Clients consist of 2 different system, Mac and CAVE. Mac utilizes 2 PowerPC G4 processors with 2 GB of memories, while CAVE system utilizes 4 MIPS processors with 4 GB of memories.

As for the virtual environment, the same virtual environment as in Section 5.1 is used. This virtual environment consists of a small city with 9 buildings. We also use the same database to store all 3D models. As described in the proposed system's architecture, this database is stored in each client and managed independently.

In this experiment, no real (human) user is used, because real user cannot create very huge load due to the limitation of human operation. Therefore, we use some scripts run on each client to generate some huge loads, almost impossible to achieve in normal operation. The purposes on doing such experiment is to evaluate the overall performance, system scalability and also to prove that our system can solve the problems concerning heterogeneous computer performance. We also observed our system behavior and came up with a method to lower the server load on system with remote event. This method is mentioned in Section 5.6.

5.3 Response Time Evaluation for Remote Events

One of the significant factors in evaluating collaboration system's performance is system response time. By evaluating response time, we can understand the performance of the whole system. Apparently, in order to achieve real-time collaboration, the system must have very fast response time.

2 experiments are performed using the same scheme as described on Section 5.1 which

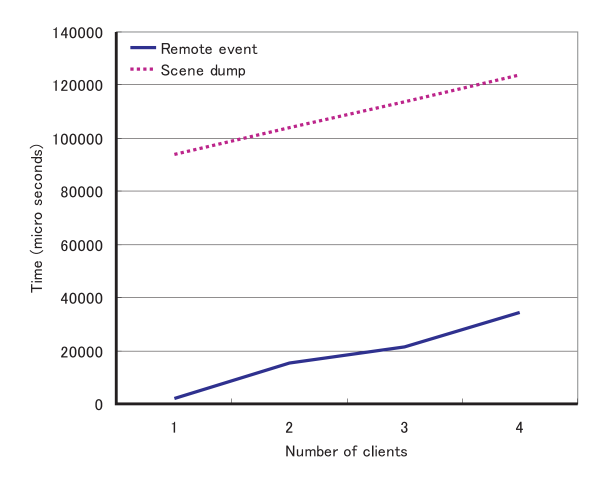


Figure 5.2: System response time for 1 to 4 clients

uses different method in performing collaboration. The first experiment uses the proposed method that uses remote event for collaborating. The second experiment uses scene dump method to interact with virtual environment. The latter method dumps all objects in scene-graph to all clients if a user modify the virtual environment.

Figure 5.2 shows the response time of proposed system using 2 methods, remote event and scene dump. From the graph, it can easily be recognized that the response time of system which uses remote event is faster. The system which uses scene dump to collaborate with each other will suffer from slow response time, because each time the user requests to modify the scene-graph, the server will have to send all the nodes in the scene-graph. Sending all the nodes available via network will take much time and this will become a huge problem when collaborating in virtual environment with large number of objects available in the scene. Faster response time of system which uses remote event is the consequences of sending small packets of data over high-bandwidth network.

Sending all objects in scene-graph every time a user modifies the virtual environment certainly has the best failure management. By using this method, it is nearly impossible to lose some objects in collaboration, except a physical error occurred. Along with the previous advantage, using this method will have to pay the penalty that comes from slower response time. This penalty will become a big problem, as the time required to transmit all objects will become longer as the number of objects increases, as we all know that city design task will obviously uses a large number of objects which represent terrains, buildings, and other site features. Therefore, this method cannot be used for supporting city design task.

Sending only remote event to modify the virtual environment accordingly will give better performance in term of faster response time. Compared to scene dump method, using remote event will make some problems in doing failure management. If a remote event was lost in transmission, some methods for recovering virtual environment to maintain accurate collaboration are required.

In this research, we use socket based communication which guarantee the reliability of transmission. Based on this fact, the failure which caused by the network can be ignored. Conversely, the disadvantage of using remote event for collaboration can also be ignored. Even if the network transmission errors are ignored, all methods to recover virtual environment from network transmission error are still implemented. This is very useful for maintaining the stability of collaboration system.

The other experiment is evaluating the proposed system response time is comparing the response time for 4 clients collaboration with various number of objects available in virtual environment. In this experiment, we used 10, 20, 30, 40, and 50 objects and evaluated the response time accordingly. Figure 5.3 shows the result of this experiment.

Figure 5.3 shows the response time of the proposed system. The response time itself consists of network transmission time (average time to transfer the packets via network), queue time (average waiting time before an interaction message is being processed and before the remote event transmitted to designated client), and processing time (average time to process an interaction message and to produce a remote event accordingly). This system shows that response time is ranging from 18001 to 20532 μ s. The response time shows that the system is very stable even if the number of objects in virtual environment is increased.

In fact, this result is very good, because the number of object available in virtual

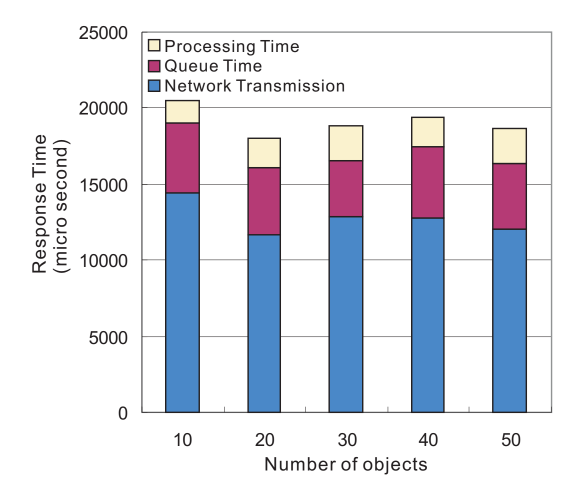


Figure 5.3: System response time for 4 clients collaboration

environment does not give significant effect to the response time. As seen on Figure 5.3, the response time remains stable over the increasing number of objects in virtual environment. This proves that the performance of using remote event for collaborative city design task is very good.

In contrast with the previous experiment, another experiment of the proposed system's response time for one client only and over increasing number of available objects were also performed. Here the same virtual environment as the previous experiment was used, which contains 10, 20, 30, 40, and 50 objects. Figure 5.4 shows the results of this experiment.

Figure 5.4 shows the response time of the proposed system with only one client used. From this graph, it is obvious that the response time is very fast, because the processing time and queue time is very small. Also the system only causes light-weight network load,

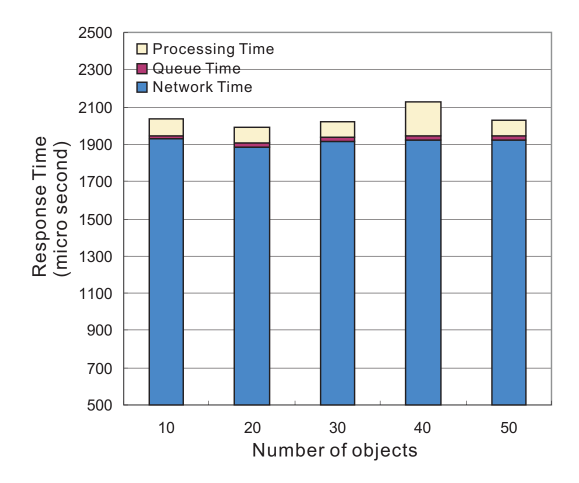


Figure 5.4: System response time for 1 client

therefore the network transmission time is very fast.

Graphs on Figure 5.3 and 5.4 show that network transmission time is the longest one compared to processing time and queue time. In other words, network is the bottleneck in producing faster response time. In the case of one client system as shown in Figure 5.4, processing time and queue time are very small compared to network time. This shows that the server can process the requests in lighting-fast speed, but it takes very long time to transfer it via network. This causes our system responses very slowly. From our observation, in most cases, this over-head comes from network packet creation for transmission.

If we compare Figure 5.3 and 5.4, it is obvious that the queue time increases significantly for 4 clients collaboration. Compared to 1 client experiment, it is obvious that 4 clients

will generate more events than one client. Therefore, in case of 1 client collaboration, the event will rarely queued by the server. On the contrary, for 4 clients collaboration, server cannot process events as fast as the event generation itself. As the result, the events are likely to be queued before processing and after processing while waiting for remote event to be transmitted to all clients. This became the reason that 4 clients collaboration has longer queue time compared to 1 client collaboration.

5.4 Server's Load for Real-time Interaction with Virtual Environment

One important factor that must be considered in using client-server configuration is server's load. A system which uses client-server configuration will obviously depend on the server. At the same time, depending on the server to do all the works will make a huge load to server's load. If this load goes beyond the processor's limit, the system will consume more processing time which will slow down the whole process.

Our proposed system tries to provide real-time interaction with virtual environment. Therefore, even if client-server configuration are used, the server must not calculate and process all interaction tasks. For achieving less server's load, only interaction control task is assigned to the server. This task is relatively small and do not consume much load. As the result, fast processing time can be achieved.

In experiment, the same scheme as stated in Section 5.1 was used. In contrast with the Section 5.3, here we evaluated only processing time and queue time. Processing time defined the same as in previous section, that is the average time required by server to process one event. While wait time is defined as the average wait time for an event before it is being processed. Wait time is measured from the time an event enters the parent process' queue to the time an event is being processed. This is slightly different from the previous section, because queue time in the Section 5.3 includes the time of an event is being queued in parent process' queue and the time an event is being queued before it is being transmitted via network.

Figure 5.5 shows the time required by the server to process an event and produce a remote event accordingly. The graph shows that the overall processing time is ranging from 123 to 218 μ s. The overall processing time actually consists of the processing time itself and wait time. It is obvious that the wait time is pretty small compared to the

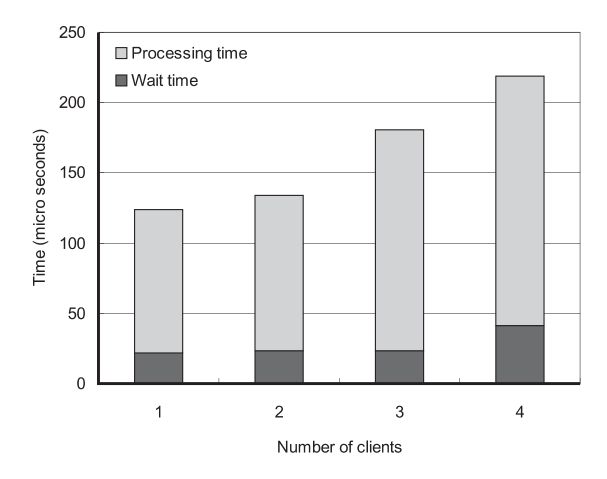


Figure 5.5: Server's processing time

processing time. The processing time is about 5 or 6 times longer than wait time. Also, we can see that the processing time is very fast. This proves that our server did not get much load by doing the interaction control task. Compared to the network time as shown in Section 5.3, server's processing time is very small, which will make the network to become bottleneck before the server's become the bottleneck.

From Figure 5.2 and 5.5, we can see that the response time is very large compared to the processing time. The response time actually contains the processing time itself and network time which is the time required to transmit an event to server and vice versa. From our observation, in transmitting an event, it takes a very long time to generate a packet to be transfered via physical link.

Our method uses 100 Mbps network to transfer an event to other machines. The size of an event itself is very small (1163 bytes). The problem arises because we send a huge number of events with one event as one packet. This will become a problem because the

time required to to generate one packet is very big compared to the event and remote event generation itself.

5.5 Ability to Create Remote Event for Real-time Collaboration

The ability to create remote event will determine the ability to collaborate in virtual environment. Ability of creating an optimum number of remote events will lead to fast update of virtual environment in all clients. As a matter of fact, fast virtual environment update rate will make all users can feel the real-time interaction.

This experiment also uses the same experiment scheme as describes in Section 5.1. In experiment, all clients generate as many as possible event to be processed by the server. Thus server will create remote events according to clients' events. In this way, observe server's ability to create remote events can be observed.

Figure 5.6 shows the number of events generated by the server in one second. These values are measured by counting all the events that have been processed by the server in one second period. These events were counted in server side.

As shown in Figure 5.6, the proposed system can generate from 57 to 208 remote events in one second. The graph shows that the server can still produce more remote events. In other words, there is still much computational power in our server to produce more remote events. The result shows the proposed system can provide service to an optimum number of clients, as adding more clients to an optimum number of clients will cause saturation for the server.

The remote event creation can be seen as scene-graph update rate, because an event will trigger scene-graph to be updated once. In small number of clients, the update rate may be slower, because clients create quite small number of events. Server cannot produce high number of remote events if there are not enough events to be processed. Otherwise, the experiment with 4 clients, events from 4 clients are accumulated. Thus it will trigger very fast scene-graph update rate. Onward, the ability to create high number of

From this experiment, we can conclude that server can create quite high number of events. Such ability proves the scalability for our system. From the observation, up to 4 clients can be connected without any problem in collaboration. The system is proven to serve all clients with sufficient update rate.

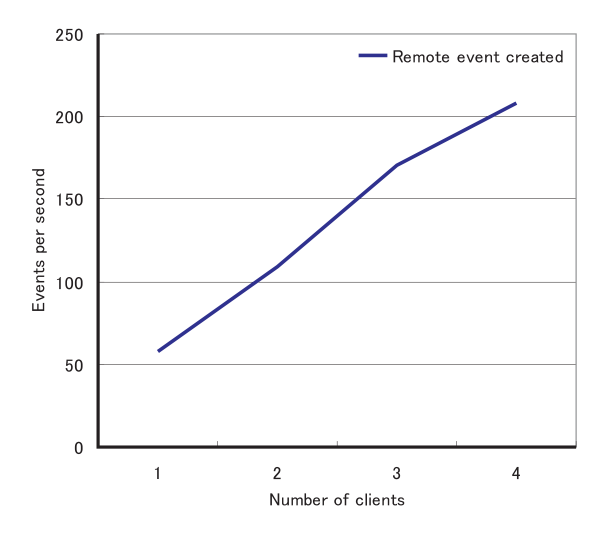


Figure 5.6: Remote event creation

5.6 Remote Event's Latency and Event Filtering

As a matter of fact, this system suffers from latency as other collaboration system. This is in fact tolerable, because every networked virtual environment will have to use network for collaboration, which produces the most significant latency. For system with very high network load and high server load, bigger latency will occur compared to the system with lower network load and lower server load.

Our research purpose is to propose a real-time collaboration system for supporting city design task. Small latency in collaboration or to be exact, 100ms can be tolerated. Even that the independent graphic engine was introduced to the proposed system, which enables the user to have real-time visualization and fast rendering performance, but low

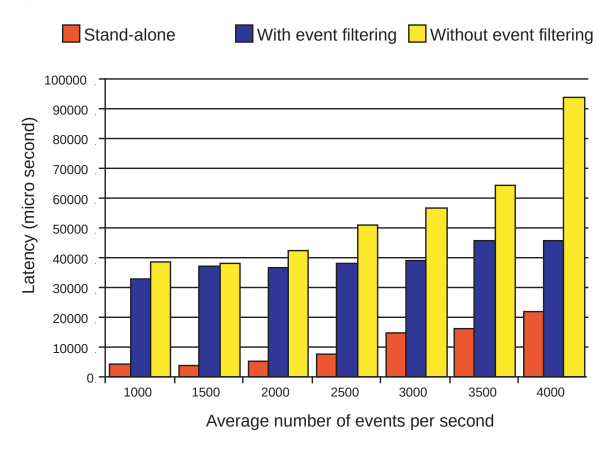


Figure 5.7: Effect of event filter

virtual environment update rate will produce glitches in collaboration process.

Huge latency in system can only be realized by giving load as huge as possible to the system. Generating such load cannot be done by human. Therefore, some scripts to generate such load for the system were used. These scripts were run over all clients machine to replace human operation. Used scripts simulated event rate from 1000 events per second up to 4000 events per second. This event rate is almost equal to using 40 clients at a time and all users generate huge load of event at the same time. The results of our experiment is shown in Figure 5.7.

To understand server behavior upon receiving very heavy load, we performed an experiment based on experiment scheme described in Section 5.2. From this experiment, system latencies for various conditions are obtained.

Graph on Figure 5.7 shows the results of our system. There are 3 experiments which uses stand-alone client, system with event filtering, and system without event filtering. Stand-alone client will likely have a very small latency. Such latency can be ignored even

if there is a user who can produce 4000 events in one second, which is probably impossible. The problem rests in collaboration process. In experiment, such collaboration caused the network latency and processing delay are accumulated and create a huge latency. The graph shows that system without event filtering only can stand up to 4000 events per second. Loading this system with more events will make the system collaborate very slowly. Therefore we need some method to reduce these latency in order to interact in real-time with virtual environment.

To reduce the latency accumulated from server process and network process, a method called event filtering was proposed. This method tries to cut unnecessary events before it being process by the server and before it being broadcasted to all clients. For making this event filter works, we used time stamp information included with the event itself and event category, which has been defined in Chapter 3 Section 3.3. The rule that for filtering these events are defined as follows.

- 1. Cut only events from *ignorable* category
- 2. Cut all events which is far too old to be processed
- 3. If required, cut *ignorable* events by using probability

Event filtering was done on server side. The main purpose of using event filtering is to cut the processing load. It is obvious that making the server to process unnecessary events will only make a huge load in server and accumulate more latency to the system. By filtering events, the server is expected to reduce the latency and tries to catch up with the current event. Event filtering must not be done in client side because the client must produce as much as possible remote event and let the server control the collaboration and decide which is necessary and unnecessary events.

Ignorable events are subject to filtration. Critical and normal category events must not be filtered, because filtering these events will cause system failure. Hence that an ignorable event at time t as H_t and Δh as the changes to event H. The relation between event at time t with next event occurred can be formulated as follows.

$$H_{t+1} = H_t + \Delta h$$

All ignorable events can be ignored without causing any damage to the system. As displayed in the equation, we can see that event H_{t+1} is actually the complement of event

 H_t . This means that discarding event H_t and process H_{t+1} will not cause any failure to the system, because H_{t+1} also contains the information carried out by H_t . Upon the arrival of H_{t+1} , error caused by discarding H_t can be recovered by only causing update skips. Therefore, discarding H_t will reduce the computation load without causing any failure.

By cutting unnecessary events, virtual environment will suffer from update skips, because all discarded events do not update the virtual environment, instead they are being filtered and ignored. This is actually tolerable, because our system creates event in client sides which has the ability to generate more than 100 events per second. This will make Δh from the equation is very small, because the event itself are created based on scene-graph. No user can make a huge different between H_{t+1} and H_t that can make significant data dissimilarities. Even if the last event of the sequence is being filtered, the system will not suffer from huge data dissimilarities.

Basically, the events are filtered based on its time stamp. In this case, we make a limit of 1 second, which make the event older than 1 second to be filtered. This rule helps to reduce latency significantly, but in some cases where the load are very heavy. Therefore, a new rule must be introduced if the system happens to have very heavy load. This rule as to cut ignorable events by using probability. In our case, the event acceptance probability was defined as 80%, which means 20% of the ignorable event will be filtered. This filtration actually creates very high virtual environment update skips, but from our observation, this did not even bother the user.

Figure 5.7 shows that the latency reduced significantly when event filtering is used. At average 1000 to 1500 events per second, no meaningful improvements are achieved. This is caused by the system limit, which can take a load of 1000 and 1500 events per second without any trouble at all. From 2000 events per second, it can be recognized that the improvements in term of latency on the proposed system. This time, the processor has exceeded its limit and tries to cut unnecessary events. The result proves that event filtering can keep the system stable by keeping low system latency. Even in the load of 4000 events per second, the proposed system still keeps the latency as low as 50ms, while in the system without any event filtering will suffer almost 100ms of delay.

5.7 Summary

This chapter describes all the experiments performed for evaluating the performance of our proposed system. From these experiments, the proofs of excellent performance collaboration using remote event were obtained. By using remote events, the system can achieve very fast response time. In collaboration task, the server also has very light processing load, as only controlling tasks are assigned to the server.

In collaboration, the system load can become very heavy as participating client increases. Heavy load will produce latency or delay in virtual environment data update, which make the system fails to deliver real-time interaction. For solving this problem, we proposed event filtering method. This method shows very good result in keeping the system latency low.

Chapter 6

Conclusions

City design is one of the task which needs virtual reality for visualizing data, performing and evaluating design. Using virtual reality in city design system will reduce the time and cost required in designing phase. Also virtual reality enables city designers to evaluate their design in more accurate way, because the availability of realistic visualization. Beside the visualization, city design task required collaboration as the nature of city design task itself, which is a multi-person task.

Collaboration in virtual reality provides the ability to interact with virtual environment and other users at the same time. The collaboration has become a requirement in virtual reality. Collaboration system itself become a very big challange, especially if collaboration involve several machines with different specifications, platforms, and devices, in the other words, heterogeneous computer environment.

This research proposed a system for supporting collaborative city design task by using virtual reality and heterogeneous computer environment. This research proposed a system which based on networked virtual environment that enables the user to collaborate using their own workstations. For collaboration and heterogeneous computer environment support, we proposed a method using remote events. These proposed system are implemented by using several different machines with several different platforms and devices.

By evaluating the proposed system, we can conclude that the response time of the system will become a problem if a huge number of clients participate in collaborations. Since the processing time is much faster compared to response time, and in most cases the overhead time lies on the network's packet creation for each remote event, higher scene-graph update rate can be achieved. Therefore we designed our system to do communication at an optimum rate, without overloading the network or server processing load.

The proposed system is designed to support heterogeneous computer environment. For this purpose, a standard behavior or protocol for collaborative virtual environment interaction, which is not depending on one platform, is required. The heterogeneity itself will make problem because data variance and system interaction paradigm. To solve this problem, we have to localize this problem in client side and only send understandable interaction to other clients and server.

Based on the result, the system which uses remote events for maintaining virtual environment will have 2 types of event. The first type of event is the event which will modify virtual environment directly or virtual environment interaction event. While the latter one is miscellaneous event. Virtual environment interaction events will have average of occurence much lower than the miscellaneous events. This result lead us to define a rule for selecting remote event candidates. Remote event candidates must be selected from virtual environment interaction event only. As the addition, miscellaneous event must not be transmitted over the network, instead they must be processed locally in client side. This will make less load to network and server, thus we can achieve real-time collaboration.

For testing purpose, an experiment of pushing the proposed system to the limit by giving a huge load from client to server. From this experiment, a fact that huge load will surely increase the latency of system was recognized. Long delay will in fact give impact to system resulting in very poor virtual environment update rate. For solving increasing delay time along with the increasing of load, we proposed a method called event filtering. This method cuts the unnecessary event, enables the server to skip ignorable events and catch up with current event. According to the experiment, all events on the system must be selected and classified into several categories based on the error it will cause. Event filtering can only be done on event which is ignorable. For this research, we defined our filtering policy as follows.

- 1. Cut only events classified as *ignorable* category
- 2. Cut all events which is far too old to be processed, or in this research, we use 1 second as threshold
- 3. If the loads are really high, also cut *ignorable* events by using probability

From these results, we can conclude that our system which uses remote event to collaborate has been successfully implemented and the system has been proven to support heterogeneous environment by allowing usual PC with usual input-output devices collaborate with CAVE system which uses immerse virtual environment generator, motion tracker, and wand as input-output devices.

The implementation of other clients running on different machines and devices is one of the future works. We also want to implement some other feature of virtual reality that is called avatar to represent user embodiment in virtual environment. Thus the user can feel the existence of other users while collaborating. Along with avatar, we also want to extend the functionality of our system by providing shared viewpoint to users that will enables the user to look from other user's viewpoint. This will make an easier way in evaluating the city.

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List of Publications

- 1. Stefanus S. Rahadi and Susumu Horiguchi. Collaborative Virtual City Design System in Heterogeneous Computer Environment. In *Proceedings of the 8th Annual Conference of Virtual Reality Society of Japan (VRSJ)*, pages 103-106, 2003
- 2. Stefanus S. Rahadi and Susumu Horiguchi. Collaborative City Design on High-Performance Network in 3D Virtual Environment. In *Proceedings of The Interna*tional Symposium on Towards Peta-Bit Ultra-Networks, pages 115-124, 2003

Appendix A

CAVE System

CAVE is the abbreviation of CAVE Automatic Virtual Environment. This system has the ability to generate immerse virtual environment that can isolate the user from the reality and generate 3D objects around the user. This will give the user sensation of being submerged in 3D world. This device is probably the device which can produce visualization at the highest realistic factor.

For visualization, CAVE generates 3D stereo images as the result of stereo rendering. Stereo rendering generated by using 2 cameras to view 3D objects for left eye and red eyes. When displaying the result, hardware buffer called stereo buffer must be used in order to display left and right images interchangely. Shutter glass is needed to view these images. Shutter glass will synchronize user's view, so the user will only see one image at the time, either left image or right image.

CAVE system requires an SGI Onyx 3200 in order to generate immerse virtual environment. To execute stereo rendering in CAVE consist of 4 screen (left-right-front-floor), 2 InfiniteReality graphic boards are required. These graphic boards guarantee that the system can use hardware accelerated stereo rendering performance.

CAVE system is controlled by multi-process program. Basically for 4 screens CAVE, processes are divided to 4 processes. 2 processes are dedicated for display process, 1 process is dedicated for tracking process and 1 process is dedicated for parent or main process. For operating basic functions of CAVE, these processes are sufficient, but more complex application will require more processes, such as network processes.

Since CAVE system is controlled by a multi-process program, these processes must communicate with each other. There are 2 ways of communicating with other processes. The first method is using shared memory called arena. This method allows processes to

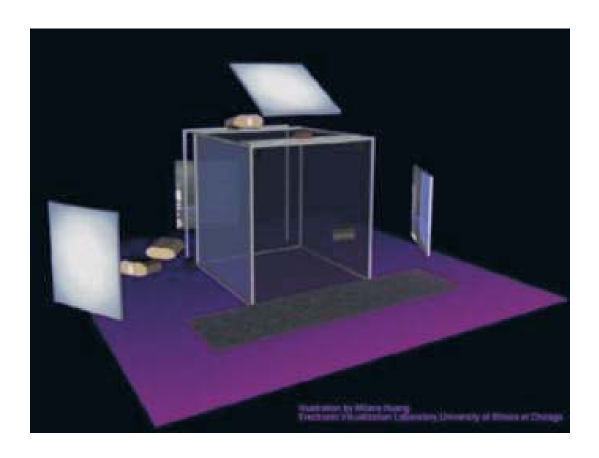
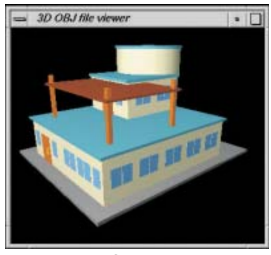
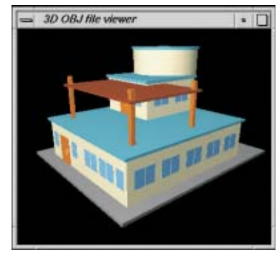


Figure A.1: The CAVE system

share large chunk of data. To control read and write to an arena, processes will have to use locking mechanism that introduces some overhead to memory access procedure. The second method is using message queue. Message queue allows a process to send a limited amount of data to other process. The data will be queued before it being processed by the designated process. Although this method has less overhead than using arena, only small chunk of data can be sent to other processes.

As input devices, CAVE uses motion tracker and a wand. Motion tracker is used for automatically change the user's viewpoint according their gesture, especially head movement. This sensor node is binded to the camera that represents the user's viewpoint. Any movement will make the sensor's attributes changed and these changes will directly modifies user's viewpoint. Wand is actually a motion sensor equiped by joystick and buttons. As the motion tracker's sensor node, wand works similarly in terms of tracking sensor's node. The different is wand is not binded to a user's viewpoint. As addition,





Left image

Right image

Figure A.2: Stereo images rendered for left eye and right eye

wand has ability to produce event click and joystick movement. These ability make wand operates like a 3D mouse in 3D virtual environment.

For viewing 3D stereo image, the user will need special glass called shutter glasses. For CAVE system, shutter glasses is attached to motion tracker's sensor node. This allows accurate tracking for user's viewpoint. To synchronize shutter glasses with stereo buffer, CAVE uses infra-red synchronizer located outside that sends pulse to synchronize left and right images with shutter glasses.





Figure A.3: Shutter glasses and wand

To dream magnificently is not a gift given to all men, and even for those who possess it, it runs strong risk of being progressively diminished by the ever-growing dissipation of modern life and by the restlessness engendered by material progress. The ability to dream is a divine mysterious ability; because it is through dreams that man communicates with the shadowy world which surrounds him, the more one is likely to dream fully, deeply.

Charles Baudelaire (1821 - 1867)