Collaboration between Networked Heterogeneous 3D Viewers through a PAC-C3D Modeling of the Shared Virtual Environment

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ABSTRACT

We propose to illustrate how the PAC-C3D software model makes it possible to share networked 3D Virtual Environments (VE) between heterogeneous 3D viewers written in Java3D and jReality.

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1 THE PAC-C3D MODEL

We propose to design each object of a Collaborative Virtual Environment (CVE) according to the PAC-C3D model [1] illustrated figure 1. It is an explicit evolution of the PAC model dedicated to 3D CVE. On each user’s computer, shared virtual objects of a CVE must be decomposed into three main kinds of components described by three interfaces. The Abstraction is in charge of the core data and behavior of the object, the Presentations are in charge of the virtual representation of the object to the user, and the Control is in charge of the consistency maintenance between Abstraction and Presentations, and between all the distributed Controls of the shared object.

2 VIEWING THE SAME VE WITH DIFFERENT VIEWERS

PAC makes it possible to design a VE with very small dependency on a 3D graphics API used for the 3D rendering: it proposes to confine all the graphics features of the virtual object in its Presentation. PAC-C3D proposes to use explicit interfaces components to strengthen this separation: it makes the Control components totally independent of the implementation of the Presentation components. The same 2D GUI and external interaction devices allow also to drive in a similar way these 3D viewers, as all the interaction and navigation orders are sent to Control and then to Abstraction components. We have used this model to design our IIVC [2] and three viewers based on Java3D, jReality and jMonkey.

3 SHARING THE SAME VE BETWEEN DIFFERENT VIEWERS

PAC-C3D allows these different 3D viewers to share the same 3D VE at run-time (see figure 2) over a network. PAC-C3D proposes to put all the collaborative features (distribution, synchronization, etc.) in the Control components, ensuring that each evolution of a virtual object is distributed to the other Control components of this virtual object, according to their distribution policy [3].

4 ENRICHING 3D VIEWERS INTER-OPERABILITY

It is possible to enrich the interaction possibilities of a viewer X with extra functions provided by an other viewer Y. It consists in allowing the viewer X to control a virtual object provided by the viewer Y. The viewer X owns a local Control of this object, so each order given to this local Control by the viewer X will be forwarded to the Control of the object on the viewer Y that will forward it to its Abstraction. To be more efficient, the distribution policy of this virtual object can be changed dynamically at run-time. For example, the Referent Control can be migrated to the same process than the viewer Y. These exchanges between different viewers strengthen their inter-operability.

5 CONCLUSION

PAC-C3D makes it possible to design a CVE with very small dependency on a 3D graphics API, and it makes it easy to use different 3D graphics API on different remote computers sharing the same collaborative session, providing easy inter-operability between 3D graphics API such as Java3D, jReality and jMonkey.

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REFERENCES

