Interactive Exploration in Virtual Environments

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References


[18] Maarten Boasson. 1,000,000 cooperating processes in a fault tolerant distributed environment, 1997. Sheets from the talk presented at the Distributed Computing (DC'97) workshop, Amsterdam, the Netherlands.


[47] IBM Corporation. IBM voice systems: ViaVoice software. On the web:

[48] Immersion Corporation. Immersion Corporation Cyberglove product description. On the web:


[67] Penelope F. Grammer (DMSO). Decision by the Defense Modeling and Simulation Office (DMSO) to commercialize the RTI and stop free distribution on September 30, 2002. Prior to September 30, 2002, the implementation of the RTI developed by the Defense Modeling and Simulation Office (DMSO) was freely available for download from the HLA Software Distribution Center.
that date, DMSO decided to stop free distribution of HLA "with the realization that there is an emerging commercial base of RTI development and support that will be better able to meet the future needs of the DoD M&S user community than a single product developed within the DoD" (e-mail communication via the HLA mailing list, August 2, 2002). The last freely available and supported RTI released by DMSO was version 6 of the RTI 1.3 Next Generation (RTI 1.3 NG V6). Various versions are available from commercial vendors (MĂK Technologies, www.mak.com; Mitsubishi Space Software Company, LTD., Japan, nyumi@kbo.mss.co.jp; Pitch AB of Sweden and Aegis Technology Group, dscheiding@aegistg.com; Science Application International Corporation (SAIC) and Virtual Technology Corporation (VT), sturner@vrtc.com).


References


References


[205] SARA Computing and Networking Services, Amsterdam, the Netherlands. SARA Virtual Reality Facilities; the CAVE. On the web: http://www.sara.nl/products/products_08a.01_eng.html.


the web:
http://www.vrco.com/CAVE USER/.

[250] C. Ware, K. Arthur, and K.S. Booth. Fish tank virtual reality. In Proceedings of

[251] K. Watsen and M. Zyda. Bamboo - a portable system for dynamically extensible,
real-time, networked, virtual environments. In IEEE Virtual Reality Annual
International Symposium (VRAIS'98), Atlanta, Georgia, 1998.

[252] Kent Watsen, Rudolph P. Darken, and Michael V. Capps. A handheld com-
puter as an interaction device to a virtual environment. In Proceedings of the


[259] Matthias M. Wloka and Eliot Greenfield. The virtual tricorder: A uniform in-
terface for virtual reality. In ACM Symposium on User Interface Software and


[261] Mason Woo, Jackie Neider, and Tom Davis. OpenGL Programming Guide (sec-

[262] H. Wright, K.W. Brodlie, and M.J. Brown. The dataflow visualization pipeline
as a problem solving environment. In M. Göbel, J. David, P. Slavik, and J.J.
van Wijk, editors, Virtual Environments and Scientific Visualization ’96, pages

[263] Lixzhong Wu, Sharon L. Oviatt, and Philip R. Cohen. Multimodal integration -

[264] Nicole Yankelovich, Gina-Anne Levow, and Matt Marx. Designing SpeechActs:
Issues in speech user interfaces. In CHI ’95 Conference Proceedings, pages 369–
376, May 7-11, 1995.


[270] Zhiming Zhao. Note on the use of TAO in HLA. Private communication.


