

Effects of Travel Technique on Cognition in Virtual Environments

Catherine Zambaka
 University of North Carolina at
 Charlotte
 czambaka@uncc.edu

Benjamin Lok
 University of Florida
 lok@cise.ufl.edu

Sabarish Babu, Dan Xiao,
 Amy Ulinski, Larry F. Hodges
 University of North Carolina at
 Charlotte
 {sbabu, dxiao, aculinsk, lfhodges}@uncc.edu



Figure 4a. Top down view of testing VE



Figure 4b. First person view of testing VE

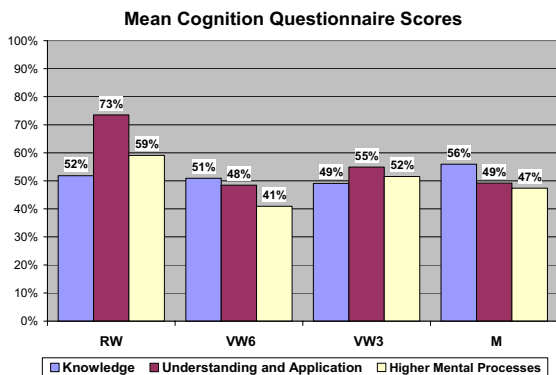


Figure 5. Cognition overall scores



Figure 6. RW path visualization



Figure 7. M path visualization

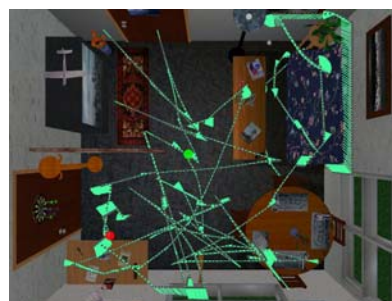


Figure 8. VW3 path visualization



Figure 9. VW6 path visualization