USCViterbi

USCInstitute for Creative Technologies



Adaptive HMD Display (HMDi)

2023 - Current Project Leader: David Nelson





Background

Recently Marine Forces Special Operations Command specialists said if they could have just one piece of technology to overcome operational challenges it wouldn't be a shiny next-gen weapon or vehicle, but hardware or software that would allow them to fuse the deluge of data into a single system and display. In November 2021, Army officials acknowledged they were "struggling" with data integration and display in their Project Convergence experiments designed to support JADC2.

Objectives

This applied research project is developing a conceptual framework for investigating adaptive user interfaces, and to identify signals that will enable adaptive head mounted displays. This prototyping-focused effort will evaluate the potential benefits of capabilities that deliver information and decision making advantage in Army relevant use-cases.

The results may inform requirements for future head mounted displays and shed insight into the multi-modal user interfaces required to make these displays most effective for their intended users.

Results

Year 1 took valuable laboratory tests performed by ARL-W researchers and moved them into an applied use case, in order to begin explorations into the User Interface interactions between a performer and an intelligent system. Higher task performance and usability ratings for the adaptive condition would support our hypothesis that a well-designed adaptive interface will outperform a comparable non-adaptive version in complex decision making scenarios.

Subject matter expert, retired Colonel Jay Miseli, a 1995 graduate of the United States Military Academy, and career Armored Cavalry officer has joined the team as a consultant bringing extensive experience planning and executing military operations in combat, training, and exercises.

Next Steps

The MxR team plans to connect with Requirements and Capabilities organizations (MC-COE (Mission Command Center of Excellence) MC-CDID (Mission Command Capabilities Development) ACM-MC (Army Capability Manager - Mission Command) MCDID (Maneuver Capabilities Development and Integration Directorate) and will work closely with ARL-West's Mark Dennison, exploring multi-modal, adaptive user interfaces integrated into the developing XR COP platform.

Published academic research papers are available from <u>https://ict.usc.edu/research/publications</u> (Search engine keyword: USC ICT Publications)

Project Leader: David Nelson

Established in 1999, the USC Institute for Creative Technologies (ICT) is a Department of Defense (DoD) University Affiliated Research Center (UARC), sponsored by the US Army. Harnessing Hollywood-derived creativity with academic innovation and military-domain expertise, ICT conducts award-winning R&D in Artificial Intelligence (AI), Computer Graphics, Geospatial Sciences, Human Performance, Learning Sciences, Modeling, Simulation & Gaming, Mixed Reality (MxR), Medical VR, Narrative, and Virtual Humans.

12015 Waterfront Drive, Playa Vista, CA 90094-2536 | ictcontact@ict.usc.edu | 310.574.5700 | ict.usc.edu

The project or effort depicted was or is sponsored by the U.S. Government and that the content of the information does not necessarily reflect the position or the policy of the Government, and no official endorsement should be inferred.