

## Team finds the best method to teach children augmented reality

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Researchers at The University of Texas at San Antonio (UTSA) identified the best approach to help children operate Augmented Reality (AR). According to UTSA computer science experts, a major barrier



into wider adoption of the technology for experiential learning is based on AR designs geared toward adults that rely on voice or gesture commands. By conducting in-classroom testing among elementary school students, UTSA researchers uncovered that AR programs are best delivered using controller commands, followed by programs that communicate with age-specific language.

"The majority of AR programs urge users to speak commands such as 'select' but a child doesn't necessarily communicate in this manner. We have to create AR experiences that are designed with a child in mind. It's about making <u>experiential learning</u> grow and adapt with the intended user," said John Quarles, co-author and associate professor in the UTSA Department of Computer Science. "Currently, many voice commands are built to recognize adult voices but not children."

Quarles, along with Brita Munsinger, co-lead on the project, designed the research study to replace more complex word instructions with easier commands that would be best understood by the younger subjects. This allowed the children to reduce time and error in completing a series of tasks.

"One of my favorite parts of working in <u>human-computer interaction</u> is the impact your work can have. Any time someone uses technology, there's an opportunity to improve how they interact with it," said Munsinger. "With this project, we hope to eventually make augmented reality a useful tool for teaching STEM subjects to kids."

The UTSA study was conducted in classrooms with children ages 9 -11 who wore Microsoft HoloLens and were then asked to complete a series of tasks. In the analysis, students by far exhibited less error, fatigue and higher usability when interaction with AR was based on completing tasks that relied on hardware controllers. Voice and gesture selection both took longer than controller selection. Children fatigue levels also were



highest when participants had to make gesture commands. Moreover, this modality was the least usable interaction, while controller was rated highest on usability.

According to a 2019 Deloitte report on the state of AR, investments into this segment of digital reality will be led by the U.S. and estimated over \$3.5 billion. The University of Texas at San Antonio is dedicated to the advancement of knowledge through research and discovery, teaching and learning, community engagement and public service. Currently Quarles serves as director of San Antonio Virtual Environments Lab (SAVE). His areas of focus include Human-Computer Interaction Virtual, Augmented, and Mixed Realities. He has developed virtual reality programs for <u>children</u> with learning disabilities.

"We hope that with this study will serve as a launching point to improve the future immersive learning tools in our classrooms," said Quarles.

**More information:** Brita Munsinger et al, Augmented Reality for Children in a Confirmation Task: Time, Fatigue, and Usability, *25th ACM Symposium on Virtual Reality Software and Technology* (2019). DOI: 10.1145/3359996.3364274

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