Leveraging Spatial Interactions to Enhance BLV Users' Navigation of Virtual Environments Project Proposal

By: Anna-Samsara Daefler, Demetria Mack (Group name: SpaceInt) avd2131, dmm2285

Abstract

The Computer Enabled Abilities Laboratory, also known as CEAL, is a research team based at Columbia University led by Professor Brian Smith. Their work focuses on developing computers that help users perceive and interact with the world around them, perfectly addressing the need to build technology for the people—not as a hindrance, but to truly embody the essence of Human-Computer Interaction (HCI).

We want to highlight one particular project: their work on understanding and developing spatial interaction techniques for desktop readers. The team concentrated on providing assistance for blind and low-vision (BLV) users to navigate the web using desktop readers. Their approach supplemented desktop screen readers with layout-based (i.e., spatial) interactions—specifically, directional input and spatial sound output.

Our project aims to extend the technology they initiated in this project area or in the event we cannot get access we'd want to apply this to another domain.

Project Description

(Notice we are still looking to define our project; here are two ideas we are interested in, hoping to get feedback on which would be better)

Idea 1: Multimodal Feedback in Spatial Interaction

Concept: Add real-time audio, visual, or haptic feedback to gesture interactions.

Tech Stack: Python (MediaPipe for gesture detection), OpenCV for visual feedback, pydub or pygame for audio, optional Unity (C#) or Arduino for advanced visuals/haptics.

Evaluation: Compare user performance and satisfaction with vs. without feedback during task execution

Consideration/Drawbacks: - requires us to interact with BLV participants, may not be able to gather enough initial feedback and insights in time for final presentation, getting permission from the lab participants to leverage their code

How to build it (Still needs to be confirmed rough idea):

- Gesture Input: Use the existing MediaPipe setup in Python to detect gestures.
- Audio Feedback(Gamified): Use pydub to play a sound when a gesture is triggered.
- Visual Feedback: Overlay simple animations using OpenCV or build a front-end with PyQt/Tkinter for pop-up visuals.
- Haptic Feedback: Optional—connect to Arduino or game controller to trigger vibration.

Idea 2: Incorporate spatial interactions into another domain.

- We are considering gaming i.e. using spatial interactions to facilitate exploration for BLV players. Spatial sound output could enhance BLV player's immersion in games. Sighted players are driven to explore virtual environments through visual cues. This project would explore spatial audio cues as a way of encouraging discovery in a virtual environment.
- The lab also suggests that route-finding could benefit from spatial interactions by allowing BLV users to evaluate multiple route options. Navigation information is usually presented linearly: I expect spatial interactions could help reduce cognitive load for BLV individuals navigating routes through richer spatial understanding and facilitate communication about routes with sighted people.

Considerations: Ideally, we would evaluate our system with the feedback of BLV participants. However, as mentioned in idea 1, this may be a challenge.

Follow-up Steps

- Reach out to the CEAL Lab team to request access to code files related to spatial interaction techniques for desktop readers project
- Determine: Can the full pipeline (gesture detection + multimodal feedback + evaluation) be completed within your semester timeline?
- Determine: What specific usability metrics will we track?
- Map out Feasibility timelines:
 - Will we be able to conduct studies with real users? With the possibility of leveraging some of the users from the CEAL labs that the team has worked with on previous projects?
 - Will conducting online usability testing be just as effective?

References:

https://ceal.cs.columbia.edu/

https://ceal.cs.columbia.edu/spatialinteractions/#project-publications

 $\frac{\text{https://en.wikipedia.org/wiki/Human\%E2\%80\%93computer_interaction\#:} \sim :text = Human\%E2\%8}{0\%93computer\%20interaction\%20(HCI) with\%20computers\%20in\%20novel\%20ways}.$