6.835 Intelligent Multi-Modal Interfaces Protoype Studio Feedback

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1 Prototype Studio: April 5^{th}

1.1 G.A.M.E.R - Eli Villa

A program that uses emotion detection to alter video game experience.

What I like:

- 1. Background change is cool.
- 2. There is a somewhat working game.
- 3. Gaming is an emotional experience. There is great potential in approaching gamers' emotions as an input channel.

What could be better:

- 1. Voice, or tone of voice could be utilized.
- 2. Force intensity from controllers (bashing the gamepad) can be useful.
- 3. Emotions may effect game play, taking into account intentional fooling of the system. The project could even be the basis for an acting game.

1.2 IMMERSCAPE: Multimodal Escape Room - Karen Gao and Hizami Anuar

The project is an escape room experience based on gesture and speech interfaces.

Things I like:

- 1. The inventory bar is familiar from many other games.
- 2. There is a nice twist with the ending where the mouse's grandma appears.
- 3. Picking objects feels like a Jedi trick.

Things that can be improved:

- 1. Voice commands could be more responsive.
- 2. Expected voice commands could be hinted at in the game.
- 3. I do not understand why the mouse needs to die.

1.3 Moody Music - Violetta Jusiega

NO SUBMISSION

1.4 Virtual Rifle Coach - Jose A. Muguira

A skeet shooting simulator based on hand gestures

Things I like:

- 1. Pivoting to Iron Man style is a good idea.
- 2. Mediapipe will make it more accessible for users who do not own a Kinect.
- 3. The project has potential as an exercise app

Things that can improve:

- 1. The interaction does not feel like shooting anymore, the arm skeleton could be utilized to extrapolate where the user is pointing at.
- 2. Multiple cameras placed at sides may improve skeleton tracking.
- 3. Feedback based on hits and misses would improve immersion.

2 Prototype Studio: April 7th

2.1 Early Bird - Isabel Rosa

A virtual pet that obeys gesture and speech commands.

Things that I like:

- 1. Glitching if the speech commands give the bird character.
- 2. Visual design of the bird is cute.
- 3. I like the pun with the bird's name.

Things that can improve:

- 1. Earl can respond to voice commands especially when they do not register correctly.
- 2. Users can be provided with hints regarding gesture and speech commands.
- 3. Expected tasks can be communicated to the user with ques or hints.

2.2 Beacon - Zack Schmitz, Leroy Sibanda, Dave Ludgin

An augmented reality based beacon that helps users locate each other.

Things I like:

- 1. The utility aspect is convincing.
- 2. Pointing in AR is intuitive.
- 3. Works with both right and left hands.

Things than can improve:

- 1. The system should be tested in crowded, urban settings.
- 2. Personalized beacons can be sold as downloadable content.
- 3. Speech recognition could be improved.

2.3 Talk to the Hand - Kelly He, Donald Liu

An educational software for teaching sign language.

What I like:

- 1. Flashcard idea is intuitive and familiar.
- 2. The objective is interesting and beneficial.
- 3. Sign language is a good use case for using hand gestures.

What could improve:

- 1. Users could receive information in smaller chunks.
- 2. Quiz mode should provide hints.
- 3. This project would benefit from facial expression detection.

2.4 Dance To Your Own Beat - Alex Crease, Natha Singhasaneh

Software that generates music based on users' dancing.

What I like:

- 1. The idea is fun! makes me want to dance!
- 2. User testing is diverse and rigorous.
- 3. Detects tips and taps.

What could be better:

- 1. Program could start from a rhythm that adapts to the user.
- 2. Visual feed back could include predicted beats and bars.
- 3. Recorded performances can be used as challenge games for other users. Skeletons can be connected to avatars.

2.5 Point Music - Raul Alcantara

Gesture based sound sample switch. Feels like rapping with your hands.

What I like about it:

- 1. Entertaining subject, feels original.
- 2. Test case is well defined.
- 3. Experiments are well quantified.

What could improve:

- 1. Sound samples could have karaoke-like bars that fill as each sample progresses.
- 2. Sensitivity is too high.
- 3. Vertical hand position can be connected to playback speed; both enabling an easier learning experience, and adding another level of expression and control.

2.6 Multimodal Google Street View - Antonio Berrones, Tiffany Chen

Gesture based navigation for Google Street View

What is good about it:

- 1. It feels like a taxi ride. Adds a story layer.
- 2. Movement is relatively fluent.

3. Gestures add a sense of immersion.

What could be better:

- 1. A "keep going" command would be nice
- 2. Bookmarks and $jump\ to$ commands would be useful.
- 3. Commands that use both hands could be intuitive and useful.

2.7 EDiTH: Emotion Detection in Telehealth - Jin Kim, Sandy Jean-Charles

An emotion detector for facilitating remote patient-doctor connection.

What is good about it:

- 1. Improving non-verbal communication is valuable in the presented context.
- 2. Presents a good use case for emotion detection.
- 3. Supporting statistics are provided.

What could be improved:

- 1. Detected emotions can be displayed as graphics instead of text.
- 2. Interface should not obscure the image of the patient.
- 3. Interactive cropping could keep focus on the patient.

2.8 Who said that - Amanda Tong

A system utilizing lip reading to specify the speaker in a crowded conversation.

What works:

- 1. Unique and creative use case.
- 2. Interesting choice of example scene.
- 3. Crops into lips succesfully for reading.

What could be better:

- 1. Isolation can be triggered and defined by eye tracking.
- 2. Lip reading performs poorly.
- 3. Is accurate lip reading even necessary? Can we not simplify the system?