# Project VOICE: Notes

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# $1 \quad 10/08/2024$

Currently looking at measures of cognition in nonspeaking individuals and assistive methods.

https://srcd.onlinelibrary.wiley.com/doi/full/10.1111/j.1467-8624.2011.01619.x

Children with ASD process audiovisual information in a significantly different way, which might contribute to their language and communication impairment. Differences in attention during social interactions (looking less at the speaker) may have even affected the development of language perception.

#### Questions:

The main groups included in nonspeaking research are people with ASD or Cerebral Palsy. Should we include both in our research or focus on only one?

# $2 \quad 10/15/2024$

Currently looking into existing assistive communication devices. https://files.eric.ed.gov/fulltext/EJ814395.pdf

#### Letterboards

- Simple, accessible, but heavily questioned since the user needs help from an interpreter who can bias or misread their answers and intent.
- HoloBoard, use of AR (https://dl.acm.org/doi/10.1145/3613904.3642626)
- Use of eye-tracking instead of a need for fine-tuned gestures
- Sensory and privacy issues

#### Sign Language (Total Communication)

- Useful for a certain population (functionally mute: has intact language abilities and literacy, but can't speak: 3/10 of the autistic population in 2007).
- Signs are more iconic and require less symbolic processing than regular speech.

- Useful for people with mostly auditory-vocal processing difficulties, but requires finely-tuned movement, so it's not very helpful for people with visual-motor difficulty.

Visual-Graphic Symbols (pictograms, photographs)

- Account for individuals who lack the cognitive abilities essential to signing and speaking (poor imitation skills and motor functioning disorders)

Questions/future considerations:

- Importance of imitation skills for language development.
- How widespread visual-motor and auditory-vocal processing difficulties are between people with ASD and general PIMD (profound intellectual and multiple disabilities) and to what levels.
- Look at naturalistic strategies for language learning for those populations. It might be useful in designing or analyzing a product.

### $3 \quad 10/25/2024$

https://dl.acm.org/doi/abs/10.1145/1948954.1948963

- Used to assist communication for children who haven't mastered full literacy skills (more natural communication method than spelling)
- Natural Language Processing incorporation Speech-generating devices (SGDs) (alternative methods of spoken communication for individuals with little or no functional speech)

Currently in the market:

- Pictographic-based SGDs: using pictures and symbols to encode vocabulary

Faster and easier retrieval for commonly used words, but requires a lot of browsing, which might be a challenge for individuals with PIMD.

Restricted vocabulary, doesn't allow users to communicate spontaneously or create new words (phoneme-based method allows for creating new words)

- Letter-based SGDs: spelling

Provides open vocabulary, but requires users to master literacy skills

#### PhonicStick

Users can access phonemes without the need for visual displays.

- (1) Push the joystick from the centre of the joystick workspace into the group to which the target phoneme belongs;
- (2) Move the joystick around its circumference to find the target phoneme within

### that group;

(3) Move the joystick back to the centre to select the target phoneme. Really cool interface, something to keep in mind (although it could be challenging to learn for PIMD).