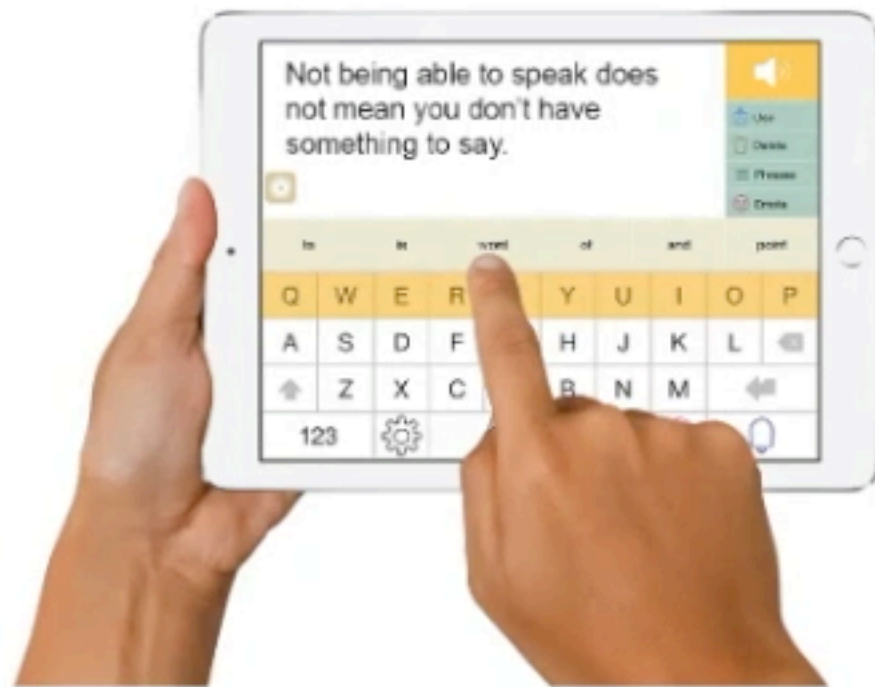


Sub-áreas de HCl: Accesibilidad

Accessibility

Augmentative and Alternative Communication (AAC) devices generate speech through specialized interfaces and input modes

Touch input



Predictable AAC app

Head switches



Project Euphonia

Eye tracking

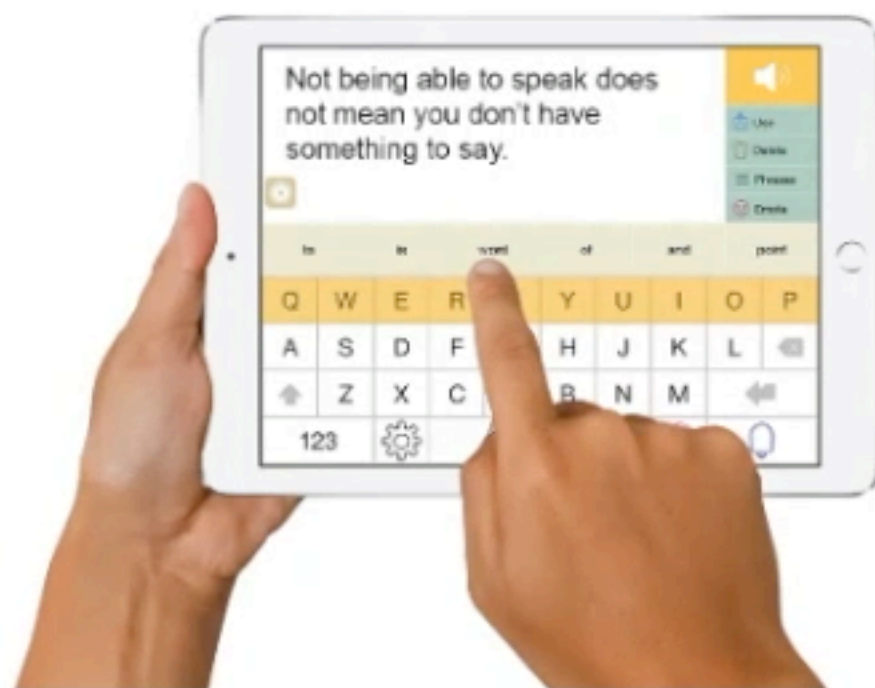


PRC saltillo

Stephie Valencia, Richard Cave, Krystal Kalarackal, Katie Seaver, Michael Terry, and Shaun K. Kane. ‘The less I type, the better’: How AI Language Models can Enhance or Impede Communication for AAC Users. CHI 2023. <https://doi.org/10.1145/3544548.3581560>

Augmentative and Alternative Communication (AAC) devices generate speech through specialized interfaces and input modes

Touch input



Predictable AAC app

Head switches



Project Euphonia

Eye tracking



PRC saltillo

Sub-áreas de HCI: Accesibilidad

Accessibility

Augmentative and Alternative Communication (AAC) devices generate speech through specialized interfaces and input modes

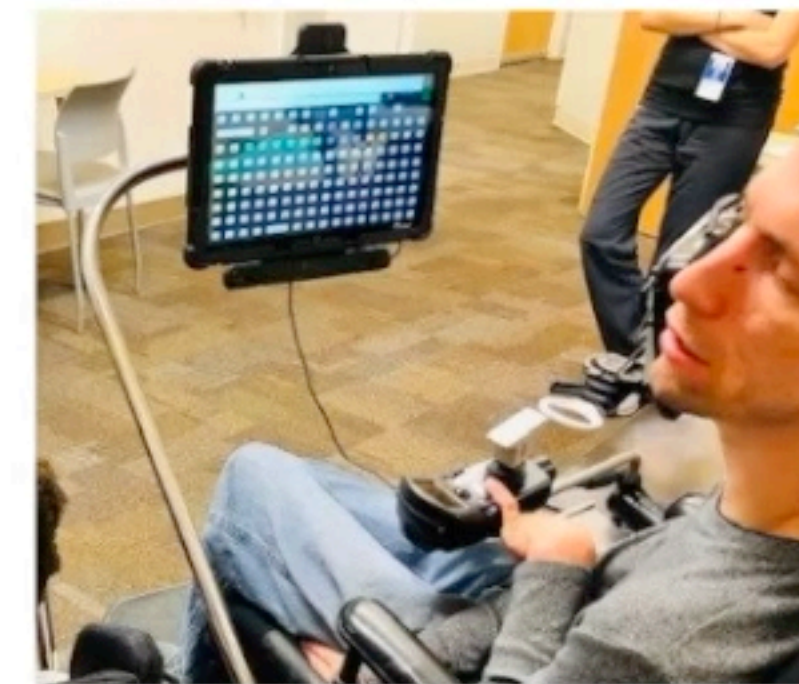
Touch input



Head switches



Eye tracking



Sub-áreas de HCI: Accesibilidad

Accessibility

