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Accessibility of Computer Therapy and Technology for People with Aphasia

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Abstract

Language difficulties present within aphasia can substantially affect a user's ability to access and interact with technology. Surprisingly however, there is comparatively little research into the impact of this condition upon accessibility. The described project aims to examine general technology access and confidence in users with aphasia. It additionally seeks to shed light on the specific cognitive and linguistic factors affecting rehabilitative therapy technology use. Using an interdisciplinary approach, outcomes are intended to provide new language and technology insights to both the accessibility and the speech and language therapy communities.

Overview

Aphasia affects an estimated 1 million people in America (NAA, 2013) and 250,000 in the United Kingdom (Connect, 2013). It impairs people's ability to use language without affecting their general intelligence. It can affect speaking, understanding reading and/or writing and is caused by brain injury – most commonly stroke - with approximately 1/3 of people who have had a stroke being affected (Connect, 2013). Speech and Language Therapists aim to improve communication in aphasia, e.g. through targeted language exercises. When problems are very severe, alternative non-verbal forms of communication, such as gesture, may be promoted within rehabilitation. [Within the context of aphasia therapy, the term gesture is used to refer to a pantomime action, which can be used to stand in for a specific object or person in the absence of a spoken label for that object or person. For example, to replace the spoken word "drink" you might mould your hand as if you were holding a cup and then lift the hand to your mouth as if drinking.]

Aphasia rehabilitation however – including gesture training - requires intensive repeated practice (Caute et al., 2013; Bhogal et al., 2002) and this level of input is often difficult to achieve within current therapy provision (Katz et al., 2000). Computer therapies propose a promising solution to this challenge, offering an opportunity for people with aphasia to self-administer therapy exercises in their own homes, at a time convenient to them and at a high level of intensity. However, impaired language abilities can greatly impact upon an individual's ability to access technology. Existing research into technology for users with aphasia has so far provided some examination of tools to assist or augment communication (Allen et al., 2007; Daeman et al., 2007; Koppenol, 2010) or to provide therapeutic benefit (McCall et al., 2009).

The aim of this inter-disciplinary research project is to combine and develop insights from the fields of human computer interaction design and of language and communication science to examine technology accessibility for people with aphasia both at a general level and also, more specifically, in relation to aphasia rehabilitation for gesture.

Exploration of Issues



Figure 1. GeST Computer Gesture Therapy

The above issues are being explored in relation to an existing computer gesture therapy tool, GeST (Figure 1).

GeST was created in consultation with representatives with aphasia and is intended to be accessible for self-administered therapy practice by those severely affected by aphasia (Galliers et al., 2011; Gallers et al., 2012). The tool is operated via an accessible, external keypad and uses vision-based gesture recognition to identify practiced gestures.

GeST software comprises three activity levels; the first providing simple video presentation of target gestures, the second introducing practice activities within a 3D virtual environment, and the third demonstrating video vignettes of the gestures being used in real-life situations. A pilot trial of GeST with 9 people indicated that regular use over a 6 week period enabled users to produce an increased number of gestures clear enough to be identified by strangers (Marshall et al., 2013).

Methods

Building on methods developed within the above pilot trial, the current study will provide GeST therapy to 30 further participants with severe aphasia and measure the effects of its more intensive use over a 5-week period. Measurements of participants' abilities to demonstrate communicative gestures – both during assessment and

additionally within in a more real-life context - will be taken before and after this period to monitor improvement. To investigate the impact of difficulties with language processing, sequencing and visuo-spatial skills upon access to computer therapy, detailed measures of cognition and language will be taken (CAT - Swinburn et al., 2004, CLQT – Helm-Estabrooks, 2001). Results of these assessments will then be examined in relation to the number of hours of computer use and the scale of improvements in gesture made by each individual.

Video recordings of participants using GeST at both early and later stages in their practice phase will be analysed to record instances of successful and unsuccessful interaction with the tool. These will then be examined in relation to individual users' performance on cognitive and language measures to assess whether the chosen measures can effectively predict levels of successful interaction with GeST.

Finally, a newly developed measure of technology confidence will be used to examine the effect of exposure to GeST on participants' attitudes towards other everyday technologies. This aims to further unravel pilot participant reports of having reduced access to technologies such as microwaves, washing machines and computers as a consequence of their aphasia. The technology confidence measure will additionally be administered to an age-matched group of people without aphasia to allow for interpretation of results in specific relation to the presence of aphasia.

Progress to date

Following the development of research methodology detailed above, data collection for the described project is currently under way. 10 users have so far taken part in the described protocol. A further 20 will receive GeST during the following year. Results will be analysed following completion of data collection.

Intended Contribution and Conclusions

Findings are intended to contribute to the growing evidence base surrounding technology use in healthcare, specifically in relation to people with aphasia, a group largely under-represented in the existing literature. The analysis of detailed cognitive and language assessment data, as well as timing and usage information, in relation to participants' communicative gains following computer therapy aims to shed light on issues of efficacy and accessibility in computer aphasia rehabilitation. Furthermore, the collection of data specifically related to reports of confidence in technology-use for people with severe aphasia aims to contribute to a wider discussion regarding the role of language in the successful navigation of the technological systems becoming increasingly integral to many facets of modern everyday life.

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About the Author:



Abi Roper is a Ph.D. student in the Division of Language and Communication Science and the Centre for Human Computer Interaction Design at City University London. She is a qualified Speech and Language Therapist with an undergraduate degree in Cognitive Science. Her PhD focuses on the testing and evaluation of a novel computer gesture therapy for adults with very

severe aphasia (a communication difficulty following stroke). Abi has previously worked both in clinical practice and in speech and language computer therapy research in both Sheffield and London, UK.