MOBILE ASSISTIVE TECHNOLOGIES FOR THE VISUALLY BLIND

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ABSTRACT: There are around 285 million visually-impaired folks worldwide, and around 370,000 folks are registered as blind or partly clear-sighted within the UK. On-going advances in data technology (IT) are increasing the scope for IT-based mobile helpful technologies to facilitate the independence, safety, and improved quality of lifetime of the visually impaired. Analysis is being directed at creating mobile phones and different handheld devices accessible via our haptic (touch) and audio sensory channels. We tend to review analysis and innovation among the sector of mobile helpful technology for the visually impaired and, in therefore, doing, highlight the necessity for no-hit collaboration between clinical experience, technology, and domain users to understand absolutely the potential advantages of such technologies. We tend to initially mirror on analysis that has been conducted to form mobile phones a lot of accessible to folks with vision loss. We tend to then discuss innovative helpful applications designed for the visually impaired that are either delivered via thought devices and may be used whereas in motion (e.g., mobile phones) or are embedded among associate setting that will be in motion (e.g., public transport) or among that the user could also be in motion (e.g., sensible homes).

INTRODUCTION

In the UK, 20% of individuals aged 75 years and over live with sight loss. Unfortunately, this proportion is anticipated to extend in returning decades. Vision loss is that the most serious sensory incapacity, conflicting around 90% deprivation of entire multi-sense perception for a personal. Disability features a vital impact on individuals’ quality of life, as well as their ability to figure and to develop personal relationships. Nearly half (48%) of the visually impaired feel “moderately” or “completely” stop from individuals and things around them. Advances in info technology (IT), and specifically mobile technology, are increasing the scope for IT-based helpful technologies to support a much better quality of life for people with disabilities, as well as disability. Technology has the potential to boost individuals’ ability to participate absolutely in social activities and to measure several. The domain of IT-based helpful technologies is broad, as is that the vary of support such technologies will offer. The past few years have seen associate degree increasing trend for ubiquitous computing – that's, a model of human-computer interaction within which the technology fits into the natural human setting. With actually present computing, users might have interaction in everyday activities not even acutely aware that they’re exploitation IT to accomplish them. Once present computing is directed to deliver help to people with disabilities, the idea of mobile helpful technologies emerges. Mobile helpful technologies permit people with disabilities to benefit from moveable, light-weight, separate aids that are delivered via devices that are in style among the final population and so don’t carry a similar stigma as different, a lot of traditional, helpful aids. During this review, we offer a comprehensive summary of analysis and innovation at intervals the sector of mobile helpful technology to support individuals with disability. We tend to highlight the requirement for collaboration between clinical experience and also the field of applied science, similarly because the however the inclusion of persons with low vision within the style method can facilitate deliver innovative, effective, and acceptable mobile helpful technology solutions. We tend to think about the term ‘visual impairment’ to include associate degree condition that impedes an individual’s ability to execute typical daily activities because of visual loss. Since our aim is to present a general review of mobile helpful technologies for the visually impaired, we tend to don’t segregate low vision from total visual disorder and then use these terms interchangeably. Wherever a tool or application solely supports a specific kind or level of disability, we tend to specify this. Sadly, visual loss inevitably results in impaired ability to access information and perform everyday tasks. In today’s knowledge-intensive society, info access is progressively crucial, not only for playing daily activities, however additionally for participating in education and employment. As such, for a visually-impaired person, a key function of the many helpful technologies is to supply access to information. Information accessibility for the visually impaired has been enhanced typically by the event of tactile- and exteroception based mostly presentation strategies as effective alternatives to traditional visual presentation of knowledge. These various modalities for information access are, for instance, applicable to websites e.g. charts and graphs e.g. and facial expressions e.g. In isolation, however, these solutions don’t represent mobile helpful technologies and then, while vital and fascinating, they’re outside the scope of this review.
Assistive Technology: Goals and Interpretations

Assistive technologies in the broadest sense of the concept are in widespread use, and their benefits are well documented e.g. The technologies have evolved significantly over the years, from a simple typewriter built in the 19th century to help blind people write legibly and a mobile phone application helping visually-impaired individuals to ‘see’ and understand their surroundings. Assistive technologies have the potential to enhance the quality of life of visually-impaired persons via improved autonomy and safety. Furthermore, by encouraging them to travel outside their normal environment and to interact socially, these technologies can decrease their fear of social isolation.

There are various definitions of assistive technology. Common to them all, however, is the concept of an item or piece of equipment that enables individuals with disabilities to enjoy full inclusion and integration in society. Traditional assistive technologies include white canes, screen readers, walkers, etc. Modern mobile assistive technologies are more discrete and include (or are delivered via) a wide range of mobile computerized devices, including ubiquitous technologies like mobile phones. Such discrete technologies can help alleviate the cultural stigma associated with the more traditional (and obvious) assistive devices. We interchangeably use ‘mobile assistive technology’ and ‘assistive technology’ to refer to mobile IT-based solutions or enhancements for facilitating the independence, safety and overall improved quality of life of individuals with visual impairment. By defining assistive technology in this way we are by no means restricting our focus to assistance provided via small mobile platforms – our definition extends to include robotics as well as the accumulation of co-located and embedded technologies to create smart homes within the UK. On-going advances in data technology (IT) are increasing the scope for IT-based mobile devices that are themselves moveable and may be used anywhere. Befittingly, a growing variety of the visually impaired area unit mistreatment smartphones in their daily activities. For the aim of our review, “mobile” refers to any device that’s itself moveable and may be used whereas in motion (this includes mobile phones), or that’s embedded inside associate atmosphere which will be in motion (e.g., inside public transport) or inside that the user is in motion (e.g., inside the house around that the user moves). We tend to additionally include artificial intelligence which will either enhance or support users’ quality. we tend to mirror on analysis that has been done to create commonplace mobile hardware additional accessible to individuals with vision loss (e.g., mobile phones) severally from analysis that uses mobile devices as a platform for delivery of specialised helpful support.

Mobile Devices created Accessible for Visually-Impaired Users

Mainstream mobile devices are usually visually and physically demanding and are, therefore, not significantly accessible to people with disability. This case has been further exacerbated by the increasing omnipresence of touch-screen-based mobile devices that rely even additional heavily on visual interaction techniques. Apparently, however, the perceived limitations of the little keypads and screens on mobile devices, further as their recognized inappropriateness to be used among contexts where visual attention needs to stay on the physical surroundings for safety reasons, has LED to analysis into the utilization of bit and audio to boost or replace traditional reliance on visual display resources.

Innovation in these areas has explored usage of sensory modalities apart from vision – for instance, speech recognition, non-speech audio feedback, exeroception (touch-based) feedback 18, and multimodal input (which combines totally different sensory modalities) – to scale back dependence on visual interaction. Recent advances within the likes of vibrotactile, text-to-speech (TTS), and gestural recognition systems have consequently displayed scope for inflated accessibility to devices for persons with disability. Human-computer interaction primarily based analysis is more and more exploring the likelihood of supporting really ‘eyes-free’ interaction strategies for smart homes and alternative hand-held devices. whereas abundant of this analysis has been impelled by the necessity to preserve users’ personal safety once in environments wherever they cannot devote their visual resource to interacting with the device, the innovations themselves are of obvious profit to people with impaired vision. associate eyes-free interface that allows users to access and input data to mobile phones by exploiting special audio and gestural input. It substitutes the necessity for visual attention by using audio- and haptic-based interaction techniques. Specifically, data things
(e.g., mp3 files) and software system applications (e.g., mp3 player) are portrayed audibly among the 360° house round the user; sounds representing the varied things, as well as people who are presently taking part in (such as associate mp3 file loaded into the mp3 player), seem to originate from specific locations round the user once listened to via headphones. The user interacts with these audio representations to, for instance, purpose to and choose and open files or shut a running application via physical arm/hand gestures created whereas holding the mobile device. By adopting the mixture of audio and exteroception interaction modalities, to avoids any demand in any respect for visual show and interaction. Brewster et al.19 projected 2 novel solutions for eyes-free, mobile device use. the primary given data things to users via a 3D radial pie menu. to pick out associate item, users were needed to nod their head within the direction of the sound representing the item they needed to use. in an exceedingly current affairs application mental representation of the technique, weather, traffic, sport, and news were given exploitation snippets of acknowledgeable audio – weather noises, traffic noises, the theme tune to a TV program, "A Question of Sport", and also the theme tune to a news channel, severally – and also the user nodded within the direction from that the sound gave the impression to originate so as to pay attention to it specific variety of data. In another application, the user interacts with a music player during which music genre, artists, albums, and tracks were portrayed by music snippets in an exceedingly nested hierarchy that was interacted with in abundant identical approach. though neither of their innovations were specifically designed for visually-impaired users, each entirely avoid visual displays and use sound- and gesture-based interaction techniques that might considerably improve the accessibility of IT devices for the visually impaired. With the increase of mobile technologies that are incorporating bit sensitive screens, we've got seen a corresponding increase in analysis interest in touchscreen accessibility for the visually impaired. the most important issue with touchscreen things may be a lack of tactile feedback that was afforded by the physical keys on older models of phones. Touchscreens offer no suggests that of action orientation apart from via the sense modality. The analogue computer interface overcomes the accessibility barrier of touchscreen by providing a "talking touch-sensitive" interface – associate interface that's speech-based and has no visual illustration. Users navigate through and scan lists of on-screen objects by brushing their fingers down the device surface and use gestures to act directly with on-screen objects they encounter. a collection of 4 multi-touch gestures are wont to permit users to act with onscreen objects: (1) a one-finger scan for browsing lists (e.g., analogue computer speaks the primary and name every of every) contact in an exceedingly phone book as a user slides his/her finger over each contact from prime of the screen to rock bottom so as to search out a specific contact; (2) a second-finger faucet for choosing things (e.g., the user holds one finger down over the chosen contact, that has already been browse aloud then faucets anywhere on the screen with a second finger to pick out the target to a lower place the primary finger); (3) a multi-directional flick gesture for performing arts extra actions (e.g., the user flicks to the left for replying to a particular message); associated. analogue computer was developed in line with a user-cantered style methodology. Specifically, formative interviews were conducted with eight visually-impaired users to elicit necessities. This was then followed by iterative prototyping of the system with 3 visually-impaired users. This democratic approach to style meant that direct input from target users formed the event of a cohesive set of interaction techniques supported key problems raised by potential users. for example, users needed to reduce the necessity to go looking for and choose on-screen things through trial-and-error; consequently, the second-finger faucet gesture, delineated on top of, was developed to reduce the accuracy demands once choosing things on screen and activating alternative choices. subsequent pilot analysis studies have shown that visually-impaired participants enjoyed interacting with the touchscreen and recognized its potential. Audio Browser may be a similar data access tool for touchscreens that allows users to browse keep data and system commands via a mixture of each speech- and non- speech audio feedback. Users are guided by speech and non-speech audio as they move round the screen that's split in 2 to permit the user to differentiate the data show from the management show. As users' fingers move across the screen, non-speech audio is employed to tell them after they cross a boundary. among a given section of the screen, speech audio informs the user of the data contained in this. A key advantage of Audio Browser is that it supports a hierarchical structure that allows users to access data (e.g., webpages, personal documents, audio files, etc.) whereas on the move (and unable to seem at the screen of their device) by following an instantaneous, logical path.

The approach taken among Audio Browser attracts on the findings of a recent study investigation totally different approaches adopted by visually-impaired users once interacting with touchscreen user interfaces on mobile phones. Participants’ feedback highlighted the importance of quality of expertise for visually-impaired users as compared to task potency. Despite being the smallest amount time-efficient style, touchscreen interfaces supported horizontally structured hierarchies are typically most popular by users with disability. this can be one example of the importance of seeking and exploitation qualitative data from finish users within the style, development and analysis of such technologies.
except for problems with itinerant inconvenience, disability presents general challenges in way of life in terms of interacting with everyday appliances that support IT-based or processed interfaces. To beat these challenges, Nicolau et al. 75 have developed a private mobile controller: this can be an assistive helpful application embedded among a itinerant that's designed to permit users to act with intelligent environments (environments that carry with it processed technology). The device was designed to full fill necessities that were evoked via interviews with visually-impaired users to see the difficulties they expertise in use of present technologies. The device downloads the suitable interface specifications for the processed technology among a given atmosphere and generates one, consistent, usable interface on a itinerant that acts as a dominant interface for all processed devices within the close space, so creating the atmosphere accessible via one interactive controller for a private to use. the non-public mobile controller is especially helpful for somebody World Health Organization is coming into a replacement atmosphere wherever the appliances are unfamiliar for instance, employing a microwave in an exceedingly new work. It reduces the embarrassment of getting to raise others for help or conceive to perceive the interface once there are people around World Health Organization may have to use identical appliance. Connelly et al. 25 argue that impaired users are additional possible to use mobile technologies since these are deemed as non-stigmatizing and are related to wealth and success. Having the capability to support management of various interfaces associated manifesting this management via a itinerant as a negotiable device, the non-public mobile controller exploits these positive attitudes associated provides one purpose of interaction with multiple complicated technologies among an atmosphere. Preliminary analysis of the non-public mobile management discovered that users liked the controller and were able to explore and control processed devices like microwaves simply. Nicolau et al. propose to judge the non-public mobile controller in field trials with members of the target user cluster. As mobile technology gains sophistication and widespread use, analysis is on-going to create mobile phones and alternative hand-held pc devices additional economical, cost-efficient, functional, and accessible. The examples on top of represent just a few of the add the sector of exteroception interaction, special audio displays seventy, and gestural recognition that's resulting in the emergence of more and more accessible suggests that by that to act eyes-free with mobile technologies.

Conclusions

We have reviewed analysis and innovation within the field of mobile assistive technologies aimed at assisting visually-impaired people to guide more freelance lives, and the crucial role such technologies will play in substituting for a lost capability. Mobile phones and other mobile technologies will facilitate portable solutions that support users in an unobtrusive, ubiquitous capacity, motor-assisted considerably by the fact that they are discrete and non-stigmatizing. Although, all reviewed technologies are still in the research section, we believe that several are often translated relatively simply into lifestyle as the majority incorporate thought technology like smartphones. Table one summarizes the reviewed mobile device-based helpful technologies.

References


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