

Camera-based Interfaces and Assistive Software for People with Severe Motion Impairments

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Abstract.

Intelligent assistive technology can greatly improve the daily lives of people with severe paralysis, who have limited communication abilities. People with motion impairments often prefer camera-based communication interfaces, because these are customizable, comfortable, and do not require user-borne accessories that could draw attention to their disability. We present an overview of assistive software that we specifically designed for camera-based interfaces such as the Camera Mouse, which serves as a mouse-replacement input system. The applications include software for text-entry, web browsing, image editing, animation, and music therapy. Using this software, people with severe motion impairments can communicate with friends and family and have a medium to explore their creativity.

1 INTRODUCTION

Extreme paralysis can result from a traumatic brain injury, for example, due to a traffic accident, or from cerebral palsy, brainstem stroke or degenerative neurological diseases, such as Amyotrophic Lateral Sclerosis (ALS or “Lou Gehrig’s disease”) or Multiple Sclerosis (MS) [4, 23]. ALS is one of the most common neuromuscular diseases worldwide, and people of all races and ethnic backgrounds are affected, particularly people between 40 and 60 years of age. MS is an autoimmune condition that may cause numerous physical and mental symptoms and often progresses to physical and cognitive disability. Disease onset usually occurs in young adults. Each year, between one to two people per 100,000 develop ALS and between 2 and 150 people per 100,000 develop MS. Worldwide, degenerative neurological diseases affect millions of individuals.

People with severe cerebral palsy or traumatic brain injury are generally nonverbal, people with ALS and MS may still retain the ability to speak but cannot rely on voice recognition systems once their speech has become slurred.

A study by Forrester Research for Microsoft Corporation [1] presents statistics on the need and significance of accessible technology. It is estimated that about 17% (22.6 million) of computers users who suffer from severe impairments are very likely to benefit from accessible technology. It is also postulated that the need for accessibility devices may grow due to the increase in computer users above the age of 65 and the increase in the average age of computer users.

The estimates on numbers of computers users with severe disabilities suggest that intelligent interfaces and smart environments are

urgently needed for a considerable fraction of our population. This paper present an overview of assistive software that we specifically designed for people with severe motion impairments.

2 THE CAMERA MOUSE AND OTHER CAMERA-BASED INTERFACES

Advances in computer processing speed, camera technology, and computer vision methods have given rise to a new generation of assistive technologies that do not involve customized, expensive electro-mechanical devices [9], but instead are software based, facilitating human-computer interaction by interpreting video input. The “Camera Mouse” project, a joint effort between Boston University and Boston College, has been central in this development. The Camera Mouse is an interface system that tracks the computer user’s movements with a video camera and translates them into the movements of the mouse pointer on the screen [5, 10, 14, 13, 11]. With the Camera Mouse interface, body features such as the user’s nose, thumb, foot, eyebrow, or chin can be tracked. The interface can interpret the pointer dwell time as a left mouse click. The Camera Mouse can thus serve as a mouse-replacement input system. Its communication bandwidth has been studied by Akram et al. [3] who report throughput measurements obtained from subjects with and without disabilities. Subjects without disabilities performed movement tests on average 1.8 times slower with the Camera Mouse than with the standard hand-controlled mouse. Subjects with severe motion impairments performed the same movement tests on average 3.2 times slower than subjects without motion impairments who used the standard mouse.

The Camera Mouse software is currently available for free from www.cameramouse.org. It is used by children and adults of all ages, see Fig. 1, in schools for children with physical or learning disabilities, long-term care facilities for people with advanced neurological diseases, hospitals, and private homes. The government of Northern Ireland, for example, installed the Camera Mouse in 26 schools. The first person who used the Camera Mouse regularly was a thirty-three month old girl with severe cerebral palsy (Fig. 1 top left). She cannot talk but can move her chin up and down a little and her head from side to side. She uses the Camera Mouse to play with educational games for children [14, 5].

We engaged in discussions with computer users at The Boston Home [8], a not-for-profit specialized care residence for adults with progressive neurological diseases, to learn about their most urgent computing needs. Patients with advanced muscular dystrophy and multiple sclerosis revealed that their primary interest was assistive software that would enable them to have access to communication and information, i.e., text entry, email, and web browsing [3].

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^{3rd} Workshop on AI Techniques for Ambient Intelligence (AITAmI’08), Patras, Greece, July 2008. Co-located with the 18th European Conference on Artificial Intelligence (ECAI 2008)

We have developed an application mediator system [2] for Camera Mouse users that helps users navigate between different activities such as browsing the Web, posting email, or designing art work (Fig. 2). Users with disabilities reported that they appreciated the holistic experience of this system.

Various techniques have been developed by the computer-vision research community to detect and track people without disabilities and analyze their gestures [24]. To tackle these difficult tasks, shape, appearance, and motion models of the user’s body, in particular, for the head and face [27] and the hands and fingers [28, 12] have been developed. We have focused on methods to interpret movements of the user’s eyes [22, 25, 7], eyebrows [17, 20], mouth [25] and head [27] as communication messages. We also developed a system that allows people to design their own gestures, for example, single-stroke movement patterns they can make by moving their nose tip, and match these gestures to a desired set of commands that control the computer [6].

3 TEXT ENTRY AND WEB BROWSING

Text entry programs enable Camera Mouse users to select one letter at a time using on-screen keyboards (Fig. 3, top) or groups of letters and then letters within the selected group (Fig. 3, bottom). Our designs [5, 11] address the “Midas Touch” problem – not everything that the mouse pointer touches should be activated [18]. We reserved certain regions on the screen as rest areas (e.g., the green fields in Fig. 3, top) where a dwelling pointer does not activate a command. We have also developed a “web mediator,” a program that allows people with disabilities to browse the web in an effective and efficient fashion [26]. Selection of a small text link in a web page displayed by a traditional browser may be particularly difficult for users who ex-

perience tremors or other unintentional movements that prevent them from holding the mouse pointer still. Our solution therefore changes the display of a web page so that the size of links is increased and links are grouped so that the user can first select a group and then scroll through individual links within that group.

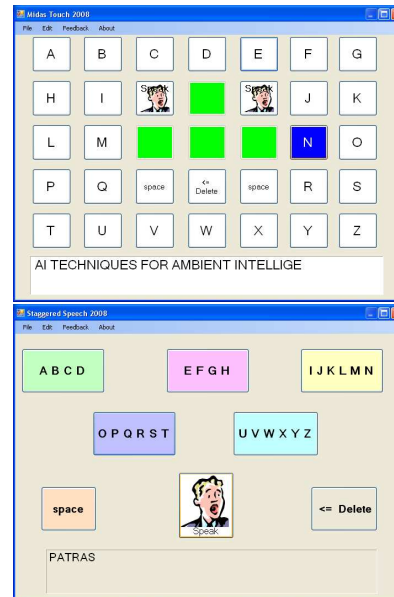


Figure 3. Two text-entry programs: MIDAS TOUCH (top) and STAGGERED SPEECH (bottom).



Figure 1. Camera Mouse users: a young child with cerebral palsy, a man with amyotrophic lateral sclerosis, a woman with multiple sclerosis, and a woman with cerebral palsy.



Figure 2. The Application Mediator enables users to navigate from the main menu through the “Play this Song” submenu to launch a commercial music player that automatically begins playing the selected song (Fig. courtesy of Akram et al. [2]).

4 IMAGE EDITING

We developed CAMERA CANVAS, an image editing software package for users with motion impairments who cannot move their hands but can move their heads [19]. CAMERA CANVAS works specifically with the Camera Mouse as the mouse-substitute input system. Users can manipulate images through various head movements, tracked by the Camera Mouse. The system is also fully usable with traditional mouse or touch-pad input. We studied the solutions for image editing and content creation found in commercial software to design a system that provides many of the same functionalities, such as cropping subimages and pasting them into other images, zooming, rotating, adjusting the image brightness or contrast, and drawing with a colored pen, see Fig. 4. Preliminary experiments with 20 subjects without disabilities, each testing CAMERA CANVAS with the Camera Mouse as the input mechanism, showed that users found the software easy to understand and operate. The time for a subject to complete various image editing tasks correlated with the subject’s age and self-declared level of computer knowledge. For example, in one of our experiments, we asked the 20 users to test the move and crop tools with the image shown in Fig.5. It took the users 3:43 minutes on average to finish the task with a standard deviation of 2:42 minutes.

5 ANIMATION

Animation software provides people with severe disabilities a medium to explore their creativity and imagination. Our ANIMATE! software allows people with disabilities to create video animations of an anthropomorphic figure, see Fig. 6. Computer users with motion

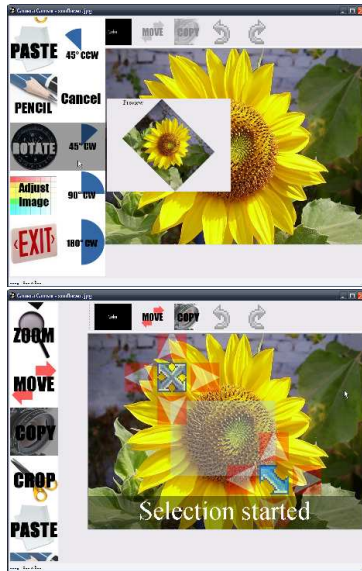


Figure 4. The CAMERA CANVAS image editing tool. The user scrolls through the menu bar on the left by moving the mouse pointer up or down. To select a task, the pointer must dwell on the gray icon in the center of the bar. Top: Image rotation. The user selected to rotate the image 45 degrees counterclockwise (CW) on the second menu bar. Bottom: Copy Interface.

The user selected the portion of the image to copy represented as a translucent blue rectangle. To change the position and size of the rectangle, the user moves the upper left and lower right corner of the rectangle, respectively. The movement is initiated by placing the mouse pointer onto one of the white-red arrows (Fig. courtesy of Kim et al. [19]).

impairments who cannot control the movement of their own hands and feet can use ANIMATE! to control the hands and feet of the figure. By guiding how the arm, leg, torso, and head segments of the figure should move from frame to frame, they can, for example, choreograph a dance for the figure. The program has large buttons for functions such as open, new, save, play, next frame, previous frame, and rotate.

6 GAMES

Many users whose motion abilities are severely limited enjoy playing computer games that require them to be active and to move. Usually these games have to be tailored to work with the user's assistive device, e.g., the Camera Mouse interface, since the effective movement resolution of the device is typically not sufficient to allow the users to operate the graphical user interfaces of standard commercial applications. Examples of gaming software suitable for Camera Mouse use are ALIENS (Fig. 7), SLIME VOLLEYBALL (Fig. 8) and BLOCK-ESCAPE (Fig. 9). In addition to serving as entertainment platforms that are craved by our user population, these games have also been useful tools for us to test the efficacy and user acceptance of our camera-based interfaces [5, 22, 21]. Preliminary experiments with the BLOCKESCAPE game [21] showed that some users with severe motion impairments were able to navigate the moving block through the gaps of the moving walls successfully. The game ALIENS is easier to play and is very popular with our users with cerebral palsy.

7 MUSIC THERAPY

People with motion impairments may experience a strong therapeutic benefit from playing music. Unfortunately, their movement abilities

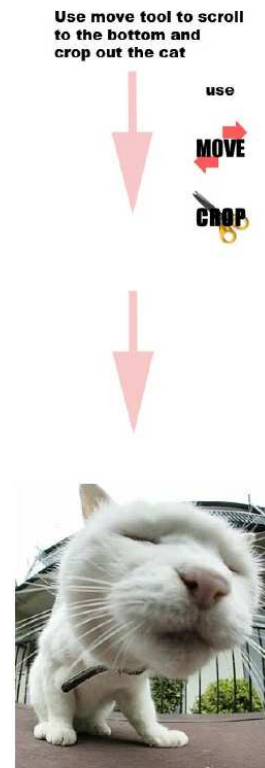


Figure 5. Test interface for the move function of the image editing tool CAMERA CANVAS (Fig. courtesy of Kim et al. [19]).

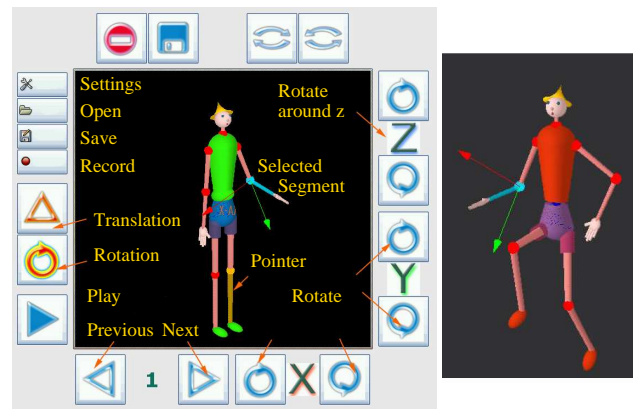


Figure 6. ANIMATE! – a program that enables people with disabilities to create video animations of an anthropomorphic figure. **Left:** ANIMATE!'s interface has large selection buttons suitable for Camera Mouse use. **Right:** A video frame of a dancing animation created with ANIMATE!

are often too limited for them to play traditional music instruments. We developed a camera-based human-computer interface called MUSIC MAKER to provide such people with a means to make music while performing therapeutic exercises [15, 16]. MUSIC MAKER uses computer vision tools to convert the movements of a person's body part, for example, a finger, fist, or foot, into musical and visual

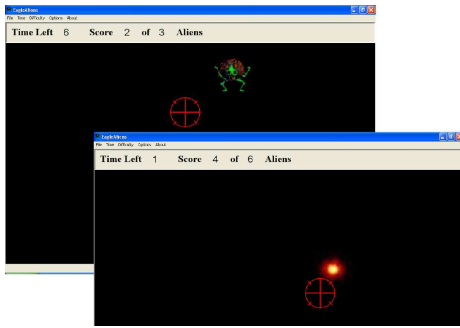


Figure 7. ALIENS: The Camera Mouse user controls the mouse pointer (red) and tries to catch aliens (green) that appear in random locations on the screen for brief moments. If the user is successful in catching an alien, the game mimics a loud explosion.

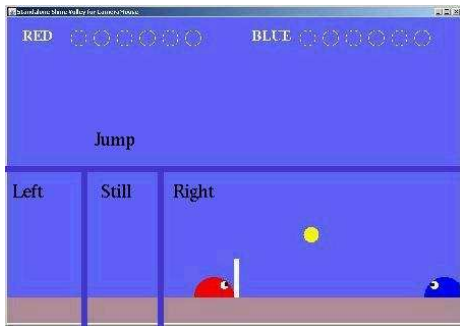


Figure 8. SLIME VOLLEYBALL: The players take turns hitting the ball (yellow) so that it flies across the net (white). A player wins if the ball lands in the opposite player's court. In our version, the Camera Mouse user (red player) plays against the computer (blue player) by moving his or her body feature (e.g., nose tip). The Camera Mouse interface converts the user's movement into mouse pointer movement on the screen. The user can move the pointer into one of four screen regions and thereby control the red player to move left or right, keep still, or jump up.

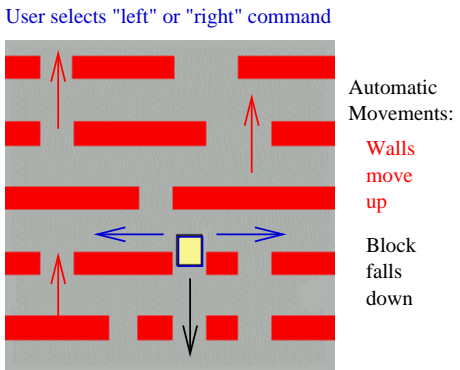


Figure 9. The BLOCKESCAPE game: As the yellow block falls toward the bottom of the screen, the player tries to navigate it through the holes in the red walls, which automatically move upward, by initiating “move block left” and “move block right” commands.

feedback. The user shown in Fig. 10, for example, is performing a hand-opening-and-closing exercise and receives visual feedback on a projection screen. Music is playing during the exercise and is interrupted whenever the user is not moving her fingers at a certain minimal speed. By analyzing the motion pattern and trajectory that a body part follows during an exercise, MUSIC MAKER provides a quantitative tool for monitoring a person's recovery process and assessing therapeutic outcomes.



Figure 10. MUSIC MAKER: A camera-based music making tool for rehabilitation. The user obtains visual and auditory feedback based on the analysis the motion pattern of her hand (Fig. courtesy of Gorman et al. [15]).

8 CONCLUSION

This paper gave an overview of assistive software designed at Boston University and Boston College to serve non-verbal people with severe motion impairments. Among the camera-based interfaces we have proposed, the Camera Mouse is most popular and successful as a mouse-replacement input system for use with text-entry, web-browsing, image-editing, animation, and gaming software. We also described MUSIC MAKER, an intelligent camera-based interface for rehabilitation therapy.

Smart environments are needed that automatically learn the optimal interface parameters for users whose movement abilities decrease over time. Our future work will focus on intelligent interfaces that adapt to the changing computing needs of people with degenerative neurological diseases.

ACKNOWLEDGEMENTS

The author would like to thank her collaborators and current and former students who have contributed to the development Camera Mouse and the assistive software described in this paper, in particular, Prof. James Gips at Boston College and Wajeeda Akram, Michael Chau, Robyn Cloud, Igor Fedyuk, Mikhail Gorman, Marc Grynberg, Oleg Gusyatin, Won-Beom Kim, Christopher Kwan, Eric Immermann, John Magee, Michelle Paquette, Matthew Scott, Maria Shugrina, Laura Tiberii, Mikhail Urinson, and Ben Waber at Boston University.

The published material is based upon work supported by the National Science Foundation under Grant IIS-0713229. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author and do not necessarily reflect the views of the National Science Foundation.

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