ORIGINAL ARTICLE Medical interface research at the HIT Lab Suzanne Weghorst Æ Eric Seibel Æ Peter Oppenheimer Æ Hunter Hoffman Æ Brian Schowengerdt Æ Thomas A. Furness III Received: 8 September 2008 / Accepted: 15 October 2008 / Published online: 28 November 2008 Springer-Verlag London Limited 2008 Abstract The Human Interface Technology Laboratory (HIT Lab) is a multi-disciplinary research and development lab whose work centers on novel approaches to human interface technology. Lab researchers represent a wide range of disciplines from across the University of Washington campus, including engineering, medicine, education, social sciences, architecture, and the design arts. We describe here a representative sampling of past and current HIT Lab research and development activities related to medicine, including virtual reality and augmented/mixed reality applications for direct patient therapy, tools for basic medical education and procedure training, novel approaches to medical image acquisition and display, and new visualization methods in medical informatics. Keywords Virtual reality Mixed reality Endoscopy Medical informatics Rehabilitation Surgical simulation 1 Introduction Since its founding by Tom Furness in 1989 the University of Washington’s Human Interface Technology Laboratory (HIT Lab) has taken a leadership role in developing technologies that have helped to bring virtual reality (VR) into mainstream university and industrial research. Drawing on the SurperCockpit concepts originally developed for simulating and improving fighter cockpit displays (Furness 1986, 1988), HIT Lab researchers have developed new software and hardware technologies to enable VR and other novel approaches to human–computer interface and computer-mediated communication. Perhaps the most noteworthy of the lab’s accomplishments are the Virtual Retinal Display (VRD), which provides high-luminance, high-resolution images by projecting light directly onto the retina (Pryor et al. 1998), and the ARToolkit, a software suite for creating low-cost multiuser augmented reality (AR) applications (Billinghurst and Kato 1999). HIT Lab researchers have also explored a variety of domains for the application of VR and other novel interface approaches. Among the lab’s most fruitful VR application domains has been medicine. This paper presents a summary of some of the lab’s research and development efforts in the field of medicine, for which the HIT Lab was honored with the Satava Award in 2001. 2 Therapeutic applications One of the most widespread and immediate application areas for VR/AR in medicine is in direct patient therapy. HIT Lab work in this domain has focused primarily on ‘‘prosthetic displays’’ for sensory and neurological disorders and on immersive VR applications in psychotherapy and cognitive psychology. 2.1 Assistive displays By providing methods for ‘‘perceptual enhancement’’ AR devices offer new options to patients suffering from sensory and neurological disorders. Two areas of focus by HIT Lab researchers in recent years are the development of S. Weghorst (&) E. Seibel P. Oppenheimer H. Hoffman B. Schowengerdt T. A. Furness III Human Interface Technology Laboratory, University of Washington, Seattle, WA, USA e-mail: weghorst@u.washington.edu URL: http://www.hitl.washington.edu 123 Virtual Reality (2008) 12:201–214 DOI 10.1007/s10055-008-0107-9 interface technologies for (1) overcoming the debilitating effects of Parkinson’s disease (PD) on walking behavior, and (2) aids for assisting people with ‘‘low vision’’ conditions to better navigate through their physical environments. 2.1.1 Facilitating walking in Parkinson’s disease akinesia Parkinson’s disease is a neurological disorder caused by the selective deterioration of dopaminergic neurons in the basal ganglia region of the brain. When these cells become damaged in PD, the balance between the neurotransmitters dopamine and acetylcholine becomes disrupted, resulting in the cardinal signs of the disease: tremor, rigidity, bradykinesia, and akinesia. Akinesia may appear in the later stages of PD, typically 10 years or more after onset (Imai 1996). People with akinesia typically exhibit a gait pattern composed of a series of small, shuffling steps. These people also frequently present with freezing gait, when they report feeling as if their feet are glued to the floor and they are unable to move forward. This can occur at initiation of walking, during walking, and in doorways or narrow hallways, with or without the L-dopa medication typically used to treat PD. Some akinetic patients exhibit kinesia paradoxa, a phenomenon that has been well documented in the literature and which may have implications for the treatment of akinesia (Morris 2000). People with akinesia who demonstrate this phenomenon have been observed to walk over obstacles in their path, or up stairs, with a significant reduction in shuffling and freezing gait (Bagley et al. 1991; Lewis et al. 2000; Weiner and Singer 1989). The common feature of these situations is that they provide an environment with horizontal lines perpendicular to the walker’s path, typically spaced about one stride-length apart. Until recently, the therapeutic applications of kinesia paradoxa have been limited to controlled physical environments. With the emergence of head-mounted AR displays HIT Lab researchers have been able to further explore this phenomenon and to develop functioning prototypes for commercial therapeutic devices (Weghorst et al. 1994; Riess and Weghorst 1995). The most comprehensively tested device consists of an LED (light emitting diode) array mounted on one side of a pair of spectacles which, when activated sequentially, generates a series of horizontal lines that reflect off a lens and into the eye of the wearer (Fig. 1a). When looking at the ground, the lines appear to be stationary on the walking surface in front of the user, and can be used to simulate actual objects or lines in the environment (Fig. 1b). Tilt sensors detect when the head is raised slightly to initiate scrolling of the lines, and the light sequence is set at a pace that matches the average walking speed of the user. With this ‘‘virtual cueing’’ device PD patients can produce a gait pattern of normal velocity, cadence, and stride length, thereby decreasing their risk for falls and allowing them more freedom and safety in the community. The efficacy of the device has been demonstrated both in controlled laboratory settings (Weghorst 2001) and in longitudinal studies in PD patients’ everyday environments (Kaminsky et al. 2007). While the underlying physiological mechanism has yet to be determined, kinesia paradoxa provides an opportunity for the application of simple interactive AR displays. A more robust commercial version of this prototype is scheduled for production in 2008 by Enhanced Vision Systems, Inc. 2.1.2 Wearable low vision aid ‘‘Low vision’’ denotes a class of visual disorders which are not correctable beyond an acuity level of 20/200 with conventional lenses. The visually impaired have great difficulty navigating and avoiding obstacles as they walk, even when using a cane or seeing eye dog, and especially under low light levels. For some types of low vision disorder the retina is intact but vision is impaired by defects in the optical media (e.g., cataracts of the lens or corneal damage). For these cases the scanned light display approach pioneered by the VRD may be helpful. A research team led by Eric Seibel has developed a variant of the scanned light display that can be Fig. 1 a Prototype visual cueing aid for Parkinson’s disease akinesia. b Optimal spacing of virtual cueing lines, adjusted for walking speed 202 Virtual Reality (2008) 12:201–214 123 embedded in a head-worn device that senses objects in the user’s field of view and provides visual notification cues. The Wearable Low Vision Aid (WLVA) is a portable system that uses machine vision to track potential walking hazards for the visually impaired (see Fig. 2). The WLVA incorporates infrared illumination and efficient algorithms to identify potential walking hazards and a scanning fiber display to present bright icons to project an image onto the retina. The scanning fiber display couples a laser diode to a vibrating optical fiber that projects a virtual image onto the retina to display warning icons that the visually impaired can recognize. Initial low-vision subject testing has given promising results for this low-cost assistive device (Bryant et al. 2004). 2.2 Cognitive VR therapy Immersive VR is rapidly becoming a viable treatment avenue for common psychological anxiety disorders. HIT Lab researcher Hunter Hoffman has led a research team in developing VR applications for the effective treatment of phobias (i.e., the irrational fear of certain objects or situations). VR is used to help phobics face their fears. Hoffman is also helping therapists to develop VR treatments for civilian and combat-related post-traumatic stress disorder (PTSD). VR is used to help PTSD patients become more comfortable thinking about their memories for traumatic events they previously avoided remembering. In another HIT Lab medical application of immersive virtual reality, Hoffman and pain specialist Dave Patterson, from UW Harborview Burn Center, originated the use of immersive VR as a non-pharmacologic analgesic to help more successfully in controlling the perception of pain during aggressive wound treatment in burn patients. In this research, VR is used to help the patients to escape from the real world during painful medical procedures. 2.2.1 VR therapy for spider phobia and PTSD Hoffman and colleagues have explored whether VR exposure therapy is effective in the treatment of spider phobia (e.g., Carlin et al. 1997; Garcia-Palacios et al. 2002; Hoffman et al. 2003a). Garcia-Palacios et al. (2002) compared a VR treatment condition with a ‘‘waiting list’’ condition in a between-group design study with 23 spider phobics. Participants in the VR treatment group received an average of four 1-h exposure therapy sessions which involved interacting with virtual spiders in a virtual kitchen named ‘‘SpiderWorld’’. After mastering earlier levels, patients eventually picked up the plump furry body of a virtual Guyana bird-eating tarantula. Virtual reality exposure was effective in treating spider phobia compared to the control condition, as measured by their fear-of-spiders questionnaire, a behavioral avoidance test (how close patients were willing to approach a live tarantula), and severity ratings by a clinician and an independent assessor. In total, 83% of patients in the VR treatment group showed clinically significant improvement compared with none in the waiting list group, and no patients dropping out, demonstrating that VR exposure can be effective in the treatment of phobias. To make the VR spider more convincing, Hoffman has also used tactile augmentation to enhance the quality of the virtual world (Fig. 3a). With this technique, a fur-covered plastic spider is attached to a spatial tracker and used as a prop in the VR interaction (Hoffman 1998). Tactile augmentation is used to elicit higher anxiety levels when needed and, in their study, the mixed reality technique doubled how close spider phobics could approach a live tarantula after completing therapy (Hoffman et al. 2003a). An immersive table mounted VR exhibit of SpiderWorld was part of a popular ‘‘Computers in Medicine’’ museum exhibition that toured Germany in 2006–2008. Hoffman has also helped pioneer the use of virtual reality in cognitive behavioral therapy for civilian, as well as combat-related, post-traumatic stress disorder (PTSD). In collaboration with PTSD expert JoAnn Difede from Cornell Presbyterian Hospital in Manhattan, Hoffman’s group (Difede and Hoffman 2002; Difede et al. 2007) created a virtual world to successfully treat patients who had developed PTSD after 11 September 2001, World Trade Center attack (Fig. 3b). WTC world was programmed by Howard Abrams and included 3D models created by Duff Hendrickson. More recently, PTSD experts Hoffman and Sarah Miyahira at the Pacific Telemedicine Hui at Tripler Army Fig. 2 A prototype wearable low vision aid, using head-mounted IR sensors and a scanned light display Virtual Reality (2008) 12:201–214 203 123 Medical Center have designed IraqWorld with input from Azucena Garcia-Palacios (HIT Lab affiliate from Spain), Ray Folen from Pacific Hui, and former HIT Lab researchers Ari Hollander and Howard Rose at http://www.imprintit.com. Worldbuilders Hollander and Rose created the IraqWorld VR environment using http://www.virtools.com software. An initial study is now underway at Scholfield Barracks in Hawaii, exploring whether cognitive behavioral virtual reality exposure therapy can reduce combat-related PTSD (e.g., severe symptoms stemming from emotionally painful memories of hitting IED roadside bombs and experiencing or witnessing other types of deadly terrorist attacks on U.S. troops). 2.2.2 Burn pain control with VR Hoffman and pain researcher Dave Patterson, at Harborview Burn Center in Seattle, originated the use of immersive virtual reality for treating pain, and published the first data on this topic (Hoffman et al. 2000, 2001). This project is funded by the National Institutes of Health, Scandinavian Design, the Washington State Firefighters Fund, and the Paul Allen Family Foundation. So far, the University of Washington’s interdisciplinary VR analgesia research team has dominated this new field of research, but there are encouraging signs that independent teams at other burn centers in several countries are replicating and extending these findings that VR is effective for reducing excessive pain. The original version of SnowWorld (completed in 2003) was developed by Hunter Hoffman with help from Jeff Bellinghausen and Chuck Walter from Multigen, Brian Stewart from SimWright Inc., Howard Abrams (freelance worldbuilder), and Duff Hendrickson from the UW HIT Lab. SnowWorld allows patients to shoot virtual snowballs at snowmen and other objects while flying through an icy canyon. Patients reported greatly a diminished perception of pain while immersed in this environment (Hoffman et al. 2008). Functional MRI (fMRI) studies show converging evidence that virtual reality reduces pain. People reported large reductions in pain during SnowWorld, and their fMRI brain scans showed corresponding large reductions in painrelated brain activity during VR (Hoffman et al. 2004c, 2007). A special wide field of view fiberoptic magnetfriendly VR helmet was developed at the HIT Lab by Hoffman, instrument maker Jeff Magula, optics engineer Janet Bosworth-Crossman, and Eric Seibel, Director of the Human Photonics Lab associated with the HIT Lab. The unique wide FOV magnet-friendly VR goggles made the immersive VR fMRI brain scan studies possible. One crucial role played by the HIT Lab in these projects was to help develop hardware and software that is not currently in existence, but is needed by the researchers. Since many burn treatment procedures are conducted while the patient is immersed in water, Hoffman’s team has developed a ‘‘water-friendly’’headmounted display (Fig. 4b). This fiber-optic VR helmet allows patients to go into virtual reality while undergoing wound care, debridement or bandagechanging in a hydro tank, partially submerged in water (Hoffman et al. 2004b, 2008). SnowWorld is now being used in VR analgesia research at a growing number of other regional burn centers, such as Shriners Childrens Burn Center in Galveston and the New York William Randolph Hearst Burn Center in Manhattan. Soldiers with combat-related burn injuries at the United States Army Institute of Surgical Research are also experiencing VR analgesia (Maani et al. 2008). Hoffman and Patterson Fig. 3 a Early VR spider phobia treatment session. b VR treatment environment for PTSD patients traumatized by the World Trade Center attacks 204 Virtual Reality (2008) 12:201–214 123 provide the SnowWorld software to eligible burn centers free of charge. The most recent build of SnowWorld (Fig. 4a), designed by Hoffman and created by worldbuilders at http://www. imprintit.com, was an interactive VR exhibit at the Smithsonian National Museum of Design Triennial in 2006–2008, and has also been exhibited at the Pacific Science Center in Seattle, using Hoffman and Magula’s custom table-mounted VR goggles. Hoffman and colleagues have also found preliminary success using VR to reduce pain during urological endoscopies (Wright et al. 2005), during dental pain (Hoffman et al. 2003b) and physical therapy with cerebral palsy patients (Steele et al. 2003). 3 Medical education and training The traditional approach to medical education commonly known as ‘‘see one, do one, teach one’’ is fast giving way to VR simulation as an effective training modality. The advantages of VR training include reduced time required by attending physicians, the ability of residents to train to criteria at their own pace, and potentially a significant reduction in patient risk. HIT Lab efforts in this area have focused on tissue modeling and surgical procedure simulation, in collaboration with physicians from a variety of medical specialties. A representative subset of those projects is discussed here. In addition to these more advanced skills, VR has proven useful in teaching some of the basic sciences underlying modern medicine. HIT Lab researchers have focused on the use of tangible models augmented by graphical overlays to convey core concepts in molecular biology. 3.1 Surgical simulation Endoscopic procedures have become the normative treatment for a wide array of maladies in recent years, and the adoption of endoscopic monitors (as opposed to throughthe-lens monitoring) has provided a natural platform for procedural simulation using interactive computer graphics. In close collaboration with colleagues at the UW Medical Center and other clinical research institutions, HIT Lab researchers have pursued an aggressive R&D program in biological tissue modeling and surgical simulation. 3.1.1 Fast finite element tissue modeling Finite element (FE) modeling is an accurate continuum mechanics-based methodology that has served as an industry standard for physical prototype testing and design. Bridges, cars, ships, airplanes, prosthetic devices, and mechanical parts represent only a small sample of products that have depended on the accuracy of FE modeling for development. While conventional FE formulations are not applicable to real-time rendering for graphics or haptics, FE modeling methodologies that utilize novel preprocessing techniques and alternative real-time solving methodologies are starting to emerge. Many of the advances in real-time FE modeling have occurred as a result of the demand for realistic surgery simulation. For many medical procedures, there are no efficient means for training a medical student to perform surgery, and practice on real patients is often the only option. It is generally expected that simulation training will 1 day be as important to medicine as it is now to aviation. However, one of the reasons the medical community is currently reluctant to accept many of the commercial simulators available is that they do not provide sufficient realism. As a means of achieving more accurate deformation and haptic interaction, a number of real-time FE based approaches have been offered in context with surgery simulation. Fig. 4 a SnowWorld VR environment for pain reduction during burn wound treatment. b Water-friendly VR display developed for hydro tank wound cleaning procedures Virtual Reality (2008) 12:201–214 205 123 Surgery on the skin ranges from simple suturing of lacerations to complex tissue movements such as flaps. Training in cutaneous surgery uses the traditional surgical apprenticeship model aided by tools such as suturing boards, pig’s foot training courses, and/or the use of live animals. For a variety of reasons, these methods are not ideal. HIT Lab researchers have been developing a suturing simulator based on FE modeling methods that allow for real-time haptic interaction and soft tissue deformation (Berkley et al. 1999, 2000, 2004; Berg et al. 2001). The requirements of suturing simulation have directly influenced the development of our real-time FE methodologies. Our approach to real-time FE modeling applies constraints to linear elastic models. The methodology emphasizes high model resolution, multipoint contact, rapid preprocessing and accommodates dynamically changing boundary conditions. Although this method could easily be adapted to dynamic analysis without requiring a lumped mass matrix, the inclusion of dynamic effects is generally unnecessary for simulating suturing. Suturing requires slow precise concentrated movements, so dynamic contributions are generally negligible. Our Fast FE suturing simulator typically utilizes a model of a hand that has a laceration on the palm (as shown in Fig. 5). This model was developed from MRI scans which were used to generate an implicit model. The bone surface is represented with fixed boundary nodes. The various soft tissue layers have not yet been segmented and are currently represented as one homogenous tissue. Material properties were roughly approximated using values from the literature, and nodal resolution is highest near the wound for greater modeling accuracy at the region of interest. There are various options for viewing the model in the Fast FE modeling software platform. One useful feature is real-time stress-strain visualization. Since it is important to minimize the stress inflicted on tissue during every surgical procedure, it is helpful to be able to visualize these stresses. Not only does stress–strain monitoring allow peak tissue stresses to be recorded for procedure assessment, but also the final results of a procedure can be evaluated through the color plots of stress and strain. Excessive tissue stress can lead to scarring and improper suture placement can be identified through the visualization of excessive stress concentrations (as shown in Fig. 5b). The Fast FE suturing simulator has recently been enhanced to support two-instrument haptic interaction with the virtual tissue (as is the norm in clinical practice), as well as tissue cutting under some constrained conditions (Lindblad et al. 2006). 3.1.2 Procedural simulation Interactive computer graphics has provided a rich platform for the development of surgical training simulators. Over the years, HIT Lab researchers have participated in the development of several of these, most recently a comprehensive training simulator for trans-urethral resection of the prostate (TURP). Trans-urethral resection of the prostate is the procedure of choice for treating the common problem of enlarged (non-cancerous) prostate, and its ubiquity and steep Fig. 5 The Fast FE suturing simulator. a An overlying mesh of a hand model with 863 nodes of which 624 nodes lie on the surface. Displacements are determined for the visible nodes and an additional 100 non-visible nodes that correspond to surface elements in order to allow real-time stress/strain visualization. Higher element resolution exists at the wound to provide greater accuracy at the region of interest. b The arm model during suture application with stress magnitude color mapping (shown here as dark grey). c A vector extending from the curved suturing needle can be used to help the user orient the needle perpendicular to the skin for proper needle insertion 206 Virtual Reality (2008) 12:201–214 123 learning curve make it an ideal subject for VR-based simulation. Led by urologist Rob Sweet M.D. and graphics programmer Peter Oppenheimer, a HIT Lab team has developed and validated a TURP simulator that is now in commercial production by Medical Education Technologies, Inc (Sweet et al. 2002). The TURP procedure consists of placing an endoscope in the urethra and resecting prostate tissue with loop electrocautery. During the resection process, bleeding vessels and sinuses in the prostate are exposed and the resulting blood flow is either stopped by applying the loop on the source and coagulating, or resecting it by cutting another prostate chip over the area. The operative area during this procedure is continuously irrigated with a clear fluid that flows from a source coaxial to the scope. The irrigation keeps the area of resection distended and free of blood and debris. This gives the surgeon visibility to resect the prostate adenoma and to coagulate bleeding vessels. Because proper control of bleeding is essential to performing this procedure, we have developed an innovative approach to depicting blood flow within the surgeon’s endoscopic field (Oppenheimer et al. 2001). While previous attempts have simulated bleeding over tissue surfaces or in blood vessels, our approach focused on the macroscopic visualization of bleeding in a fluid environment. Oppenheimer’s approach to the representation of blood flow consisted of capturing videos of bleeding vessels in vitro, processing them to separate the actual blood from the background anatomy, and organizing the movies into a parametric database. During the procedure simulation, resection of prostate tissue systematically triggers bleeding events and the playback of a blood flow movie. The blood flow movie is texture mapped onto a virtual surface that is positioned, oriented, morphed, composited, and looped into the virtual scene (as shown in Fig. 6b). Validation studies with experienced urological surgeons have verified the realism of this approach, and predictive validity studies for the full training system are currently underway with surgical residents at several medical training centers (Sweet et al. 2004). 3.2 Molecular biology education Molecular biology has come to play an ever increasing role in clinical medicine. Under the leadership of Art Olson of The Scripps Research Institute (TSRI), HIT Lab researchers have collaborated on the development of new tools for visualizing biochemical structure and function, for both education and research applications. This research combines PMV, TSRI’s python-based molecular viewer (Sanner 1999), with the HIT Lab’s ARToolkit mixed reality rendering software (Billinghurst and Kato 1999) and PMV-rendered physical prototypes to provide dynamic imagery registered with manipulable molecular models. PMV graphical renderings are also being used in the context of ARToolkit-mediated ‘‘magic books’’ for teaching basic principles in protein structure. Implementations of these technologies have been incorporated into experimental teaching curricula for both high school and college biochemistry courses. 3.2.1 Augmented tangible molecular models Physical representations such as ball-and-stick models have long been used in teaching basic chemistry and structural molecular biology. As the size and complexity of known molecular structures increases, it is difficult (if not impossible) to show all of their features in a physical model alone. Recent advances in automated model fabrication technology now afford physical models of more complex molecular structures. In this multi-institutional collaborative project we are creating multi-modality enhancements of such tangible models by superimposing graphical (AR) information on top of the fabricated physical models (Gillet et al. 2004), as illustrated in Fig. 7. By using several markers, the AR overlay can be maintained and appropriately occluded while being arbitrarily manipulated. Other research team members have incorporated support for voice commands and by haptic feedback (Sankaranarayanan et al. 2003). The user of such an interface can Fig. 6 a Trans-urethral resection of the prostate (TURP) simulator, with instrumented resectoscope and foot pedals for applying cutting and cauterizing currents to the resecting ‘‘loop’’, shown as the curved object in the virtual endoscopic monitor. b Scene from TURP simulation with superimposed blood flow video Virtual Reality (2008) 12:201–214 207 123 request a variety of overlay representations and can interact with these virtual enhancements with a haptic ‘‘probe’’ while manipulating the physical model. Since the underlying physical model is intimately related to and registered with both the graphical and haptic models, this approach provides a uniquely integrated tool for learning molecular biology. In addition, haptic cues provide a naturally intuitive method for representing interactions between molecules, based on their electrostatic fields. Haptic interaction with an augmented tangible model is shown in Fig. 8. In this scenario the user holds the superoxide free radical with the haptic device probe and, as it nears the charge field of the superoxide dismutase (SOD) model, strong forces pull the superoxide free radical toward the Cu and Zn ions at the active site of SOD. At the same time the user sees the secondary structure of the SOD enzyme as an AR overlay on top of the physical model. 3.2.2 Protein structure ‘‘magic book’’ PMV has also been used in conjunction with an ARToolkit application called the ‘‘magic book’’ (Billinghurst et al. 2001) to create an AR primer on the fundamentals of protein structure. Pages in the book guide the reader through chapters on amino acids, peptide bonds, primary protein structure (i.e., the amino acid sequence), secondary structure (i.e., folding into the elementary volumetric building blocks of beta sheets and alpha helices), tertiary structure (i.e., the complete folded peptide chain), and quaternary structure (i.e., molecular structures composed of multiple peptide chains, such as hemoglobin). Throughout the primer relevant PMV-mediated graphical renderings are registered with ARToolkit markers embedded within the text. The protein structure magic book has been demonstrated to enhance understanding of protein structure concepts in both undergraduate biochemistry students and biochemistry novices (Medina et al. 2007). 4 New instrumentation for medical practice A large and active HIT Lab research group led by Eric Seibel has pioneered new advances in medical instrumentation, with specific focus on the early detection and treatment of cancer and pre-cancer, under the rubric of ‘‘human photonics’’ (optical scanning for image acquisition and display). By shepherding light in novel ways, Seibel’s team has developed new methods for endoscopy, cellularlevel cancer detection, and revolutionary 3D display technologies for applications such as robotic surgery. 4.1 Scanning fiber endoscopy Remote optical imaging of human tissue in vivo has been the foundation for the growth of minimally invasive medicine. Under funding from a variety of sponsors, including Fig. 8 User interacting with SOD model using a head-mounted display and aPHANTom haptic device. Virtual overlay shows SOD secondary structure and electrostatic force fields Fig. 7 a Physical model of superoxide dismutase (SOD) built with the Stratasys physical prototyping machine, and b augmented reality overlay showing the electrostatic field animated and a volume rendering of an electrostatic grid 208 Virtual Reality (2008) 12:201–214 123 NIH and the Pentax Corporation, Seibel has developed the core enabling technologies and prototypes of an ultrathin and flexible scanning fiber endoscope (SFE) that promises to aid in the early detection and treatment of cancers within the body (Seibel et al. 2001, 2006). The goal of this project is to advance minimally invasive medical imaging by allowing access to regions of the body that were previously inaccessible. Once at a region of interest, imaging, diagnosis, therapy, and monitoring can be performed from the SFE with the goal of earlier and less-invasive treatment of cancers in hard to reach areas, such as the peripheral lung and the pancreas (Fig. 9). The main attributes of the SFE technology are (1) highresolution imaging within an ultrathin size (\2 mm in diameter); (2) integrated optical diagnoses and laser therapies with full-color imaging; (3) low-cost components that may lead to a disposable distal (in vivo) end; (4) a highly flexible and durable shaft that imparts less pressure on tissues; (5) efficient laser scanning imaging that allows 3D imaging for future surgeries; and (6) a computer-tracked guidance system for complex branching systems such as the lung (Seibel and Smithwick 2002). The technology is based on a single optical fiber that is scanned at the distal tip of a flexible shaft to project red, green, and blue laser light onto tissue in a spiral pattern. The resulting images are high-quality color video (with high-resolution and wide-field of view) which is expected to produce future endoscopes that are able to directly integrate the many recent advances of laser diagnostics and therapies. Seibel’s group has recently developed a tethered-capsule endoscope (TCE) aimed at improving early detection of esophageal cancer and pre-cancerous conditions by lowering the cost and increasing the performance of screening and surveillance (Seibel et al. 2008). The TCE capsule is small in size, only 6.4 mm in diameter and 18 mm in length, matching the size of an easy to swallow capsule (Fig. 10). Within the capsule is a resonant fiber optic laser scanner which vibrates the single illumination optical fiber at over 10,000 cycles per second using a tubular piezoelectric actuator, creating 500-line images at 30 Hz. A 1.4- mm diameter tether carries the single mode illumination Fig. 9 Scan method of the SFE. A piezoelectric tube is driven with a sinusoid where the X- and Y-axes are 90 out of phase while the signal amplitude is modulated. This results in a space-filling spiral scan. Backscattered light measured by the detector at each pixel location is assembled to form an image displayed on a screen. Between frames (Asterisk) the fiber scanner is brought to rest and a spectroscopic measurement can be made to diagnose tissue or high-power laser light can be turned on for laser therapy in a framesequential manner Fig. 10 Tethered capsule endoscope, containing a resonant fiber optic laser scanner which vibrates a single illumination optical fiber at over 10,000 cycles per second using a tubular piezoelectric actuator, creating 500-line images at 30 Hz. The capsule is swallowed and then slowly retracted while video images are stitched into a panoramic composite image Virtual Reality (2008) 12:201–214 209 123 optical fiber that is connected to red, green and blue lowpower and external laser sources, six collection optical fibers and several scanning signals at less than ±15 volts. Over 100 field-of-view images are recorded during image-guided diagnosis to monitor the health of the lower esophagus. As the capsule is slowly retracted by its tether, software has been developed to stitch these video images into a panoramic composite image of the lower esophagus to aid in disease recognition and measurement. The TCE is designed to be used without any sedation, often the greatest cost in endoscopic procedures. All patients who have undergone testing of the TCE have found swallowing with sips of water to be tolerable. Additional advantages of the TCE over conventional endoscopy that uses diffuse illumination and camera-based video imaging are real-time magnification and enhanced spectral imaging. Because the image is scanned, the absolute number of pixels in the image is not fixed, and more imaging pixels can be added during stationary image analysis by reducing the imaging frame rate. To magnify the scanned image at the central region, a smaller region of tissue is scanned at the same high resolution display, which automatically zooms the resolution to the optical limit of the lens system. For an optical measurement of disease at the central pixel, the scanner can be held stationary and longer-duration spectroscopic measurements can be performed in a frame sequential manner to imaging. Finally, the laser illumination can be used for fluorescence biomarker imaging, and greater laser power can be used for laser-based therapies, such as photodynamic therapy. It is believed that the combination of such imaging and diagnostic techniques will assist in identifying and possibly treating precancerous conditions of esophageal cancer, while being delivered to the patient in a very cost-efficient package. 4.2 Optical projection tomography for cancer screening In most pathological and cytological analyses, tissue biopsies and cells are imaged in vitro (outside the body) using standard optical microscopes and absorption-based stains. Although cells and nuclei are 3D, this standard imaging technique is only 2D, with only one viewing perspective. The development of the optical projection tomography microscope (OPTM) has allowed 180 viewing of individual cells and nuclei at sub-micron spatial resolution that is isometric. Three-dimensional features are more easily recognized and quantitatively measured using the OPTM, such as the volume, 3D-shape, surface area, surface texture, and 3D features of nuclear invaginations can be used as more sensitive classifiers for earlier conditions of cancer and pre-cancer (Fauver et al. 2005). Once a cell sample is obtained from the body, earlier cancer diagnosis can be made with 3D microscopic analysis that provides isometric sub-micron spatial resolution by rotating the cells during image acquisition. The resulting volumetric images are analogous to a single cell CT image using optical tomography and absorptive hematoxylin stain. Cancer classifiers based on 3D feature sets are being developed for higher diagnostic sensitivity and specificity compared with standard, single perspective, 2D optical microscopy. This collaborative work with VisionGate Inc. was started by funding from the Washington Technology Center and subsequently the National Cancer Institute. 4.3 True 3D display Accurate 3D vision is critical to robotic surgery and some neurosurgical procedures. The human visual system makes use of multiple correlated depth cues when judging depth relationships between objects, including stereoscopic cues (binocular disparities between the retinal image in the left eye and that of the right eye), the oculomotor cues of vergence and accommodation (feedback from the muscles controlling the aiming of the eyes and the focusing of their lenses, respectively) and the changing retinal blur as the eye shifts its focus between objects. In addition, when shifting gaze from an object at one distance to an object at a different distance, multiple eye muscles must make simultaneous and matching adjustments to aim the eyes at the new object and focus the lenses of the eyes at the correct distance, and indeed these oculomotor movements are neurally cross-coupled, such that a shift in one triggers a matching shift in the other. Conventional electronic 3D displays can correctly reproduce stereoscopic cues but create incorrect oculomotor and retinal blur cues. These displays use two flat screens (or one multiplexed screen) to present stereo pairs to the right and left eyes, but because all of the light is emitted from a two-dimensional plane at a single viewing distance, viewers must keep the lenses of their eyes focused at that distance or else the entire display will be blurred. In order to view an object that is rendered stereoscopically behind the surface of the screen, the viewer must try to aim the eyes behind the screen and focus its lenses at the screen, i.e., it must attempt to suppress the neural cross-coupling of vergence and accommodation and aim and focus their eyes at conflicting distances. This forced decoupling of reflexively linked processes fatigues the eyes, causes discomfort, compromises image quality, and may lead to pathologies in developing visual systems. Volumetric displays can overcome this conflict, but only for small objects placed within a limited range of viewing distances and accommodation levels, and do not render occlusion cues correctly. 210 Virtual Reality (2008) 12:201–214 123 The HIT Lab’s multi-planar True 3-D displays (Schowengerdt and Seibel 2006) scan voxels of light through a projected 3D volume to generate accommodation cues that match vergence and stereoscopic retinal disparity demands and can display images and objects at viewing distances throughout the full range of human accommodation (from 6.25 cm to infinity), better mimicking natural vision, providing more accurate depth cues, and minimizing eye fatigue. By more closely replicating the natural conditions of depth perception the True 3D display may thus allow a better match between surgeon and the surgical field. More complicated robotic surgeries will require more time in the 3D display, and a mismatch using conventional stereoscopic display could cause faster fatigue and hence more procedural errors. Enabling accurate accommodation and vergence will provide a more realistic operating experience and may facilitate the development of more complicated procedures than are currently being performed. 5 New directions in medical informatics Interactive computer graphics provides new opportunities for integrating and displaying medical data. HIT Lab research teams have focused on methods for designing the medical data display of the future and the use of interactive computer graphics in emergency medical supply management. 5.1 Immersive simulation for mixed reality medical interface design The emergence of electronic medical records has enabled new avenues for accessing patient data, but also presents new challenges in displaying information that is most relevant to the clinical task at hand. Under sponsorship from the DARPA Advanced Biomedical Technologies initiative, researchers at the HIT Lab have constructed a VR testbed to explore methods for clinical use of anticipated AR and ubiquitous displays of the future. The Virtual Emergency Room (Weghorst et al. 1997) was designed as a collaborative effort among HIT Lab researchers and representatives from a variety of medical specialties, including surgery, emergency medicine, radiology, cardiology, and nursing. The team’s objective was to envision the uses of emerging data display modalities, including AR and ubiquitous devices of various sorts, in realistic clinical environments. As an aid to prototyping and evaluating display concepts, the team developed an immersive replica of an emergency room at the Harborview Medical Center (a Level 1 trauma center in Seattle), which served as a virtual brainstorming environment for the participating clinicians. The Virtual ER was then populated with a virtual patient and a host of clinical data objects specified by our clinical collaborators, including single radiology images, multiimage CT and MRI studies, live teleconsultant video streams, patient charts, lab data, and dynamic vital signs data streams. Each data object could be grabbed, resized, and repositioned by the immersed participants to explore the efficacy of various configurations (Fig. 11). The Virtual ER also provided a testbed for systematic empirical studies of candidate data representations. Among the studies conducted in the testbed was an evaluation of a novel electrocardiogram (EKG) representation, designed by cardiologist Stan Kaufman (Kaufman et al. 1997), which compared the ability of practicing cardiologists to decode both a dynamic 3D representation of heart electrical activity and a traditional EKG trace, using captured streaming data. While the traditional trace led to a more accurate diagnosis, the presence of an anomalous event was detected more quickly using the dynamic 3D model display, suggesting perhaps that the new representation could be better placed in the peripheral field of view and then transformed into a traditional trace when needed. 5.2 Geospatial optimization of medical resources Decisions to support preparedness and response activities for disaster management are challenging due to the uncertainties of events, the need to balance preparedness and risk, and complications due to partial information and Fig. 11 Immersive VR simulation of AR and ubiquitous display of physician-specific clinical data in the Virtual Emergency Room Virtual Reality (2008) 12:201–214 211 123 data. Under the auspices of the UW’s Pacific Rim Visualization and Analytics Center (PARVAC), a regional visual analytics center sponsored by the Department of Homeland Security, HIT Lab researchers have developed analytical and visualization tools for emergency response and preparedness. Working with emergency response planners at the UW Medical Center, the Geospatial Optimization of Strategic Resources (GOSR) team has developed new algorithms for determining the optimal distribution of emergency medical supply caches in the Seattle region, an area vulnerable to earthquakes. Mete and Zabinsky (2007) introduce stochastic optimization models to plan for the storage and distribution of medical supplies to be used in emergencies in the region. Their overall objective is to determine the optimal storage location and inventory levels for medical supply warehouses before an event occurs, to balance the risk of the warehouses themselves incurring earthquake damage, yet providing for fast distribution to hazardous areas. After the onset of a simulated disaster, their algorithms then optimize the delivery routes of medical supplies to hospitals to reduce travel time, using up-to-date information about where the needs are greatest, recognizing that roads and bridges may have sustained damage. To evaluate these optimization models, the researchers then incorporated their algorithms into PARVAC’s RimSim architecture, a software platform for simulating emergency events in cities around the Pacific Rim (Campbell et al. 2008). A sample RimSim visualization of the GOSR algorithms in action is shown in Fig. 12. These generic geospatial optimization algorithms provide a robust decision support mechanism, which appears to be serviceable under the wide variety of possible disaster types and magnitudes. 6 Summary and conclusions HIT Lab researchers have ventured into a wide range of medical interface problem areas, developing solutions that span disciplines and offer advances in hardware, software, application development, and human factors research. Along the way we have observed some correlates of successful R&D work in this area, and we offer them here as ‘‘lessons learned’’: – Interdisciplinary teams are essential for system design. Conceptual and functional prototype development requires focused involvement by individuals with a wide variety of skills, knowledge, and interests. – Medical interface development is a two-way iterative bootstrapping process between technologists and medical practitioners. – When researchers band together into larger laboratories they are better able to fine-tune their research teams by splitting expertise across projects. – Technology and system demonstrations are critical tools for system development. They can provide valuable proofs of concept, conceptual playgrounds, potential jumping-off points for further R&D, in part a fortuitous result of the mutual bootstrapping process. – Virtual reality is alive and well in medicine, and is rapidly integrating into common medical practice. Dialog about VR has become a mainstream topic at both integrated conferences such as Medicine Meets Virtual Reality and medical specialty meetings. We look forward to continuing our efforts in discovering and developing linkages between VR (and associated technologies) and the ever-expanding domains of medicine. References Bagley S, Kelly B, Tunnicliffe N, Turnbull G, Walker JM (1991) The effect of visual cues on the gait of independently mobile Parkinson’s disease patients. Physiotherapy 77:415–420 Berg D, Raugi G, Gladstone H, Berkley J, Ganter M, Turkiyyah G (2001) Virtual reality simulators for dermatologic surgery: measuring their validity as a teaching tool. In: Proceedings of medicine meets virtual reality 2001, Newport Beach, CA Berkley J, Weghorst S, Gladstone H, Raugi G, Berg D, Ganter M (1999) Banded matrix approach to finite element modeling for soft tissue simulation. Virtual Real 4:203–212 Berkley J, Oppenheimer P, Weghorst S, Berg D, Raugi G, Haynor D, Ganter M, Brooking C, Turkiyyah G (2000) Creating fast finite element models from medical images. 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