PhyShare: Sharing Physical Interaction in Virtual Reality

Zhenyi He  
60 5th Ave, Office 342 
New York, NY 10011  
zh719@nyu.edu

Fengyuan Zhu  
60 5th Ave, Office 342 
New York, NY 10011  
zhufyaxel@gmail.com

Ken Perlin  
60 5th Ave, Office 342 
New York, NY 10011  
ken.perlin@gmail.com

Figure 1: Sharing Physical Interaction When Clinking the Mugs and Pushing the Wall

ABSTRACT
Virtual reality has recently been gaining wide adoption. Yet the absence of effective haptic feedback in virtual reality scenarios can strongly detract from the suspension of disbelief needed to bridge the virtual and physical worlds. PhyShare proposes a new haptic user interface based on actuated robots. Because participants do not directly observe these robotic proxies, multiple mappings between physical robots and virtual proxies can be supported. PhyShare bots can act either as directly touchable objects or invisible carriers of physical objects, depending on the scenario. They also support distributed collaboration, allowing remotely located VR collaborators to share the same physical feedback. A preliminary user study evaluates PhyShare for user awareness, preference, acknowledgment, reliability and related factors.

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H.5.m. Information Interfaces and Presentation: Miscellaneous; H.5.2. Information Interfaces and Presentation: User Interfaces

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Virtual Reality; Haptic User Interfaces; Robots;

INTRODUCTION
This work aims to add to the growing field of "Robotic Graphics", described by William A. McNeely [19] as "robots simulating the feel of an object and graphics displays simulating its appearance".

Several significant steps have recently been made towards William A. McNeely’s concept, particularly through research on passive objects like MAI Painting Brush[21, 33], Normal-Touch[3], human actuated systems like TurkDeck[5] and actuated or wheeled robots such as Zooids[15], CirculaFloor[13], Snake Charmer[1], and Tangible Bots[22].

However, current systems suffer from a number of limitations. First, passive objects and human actuated systems only support static haptic feedback, which can be insufficient when interacting with a dynamic environment. On the other hand, actuated systems in real or in augmented reality (AR) environments aim to control movable props that correspond to particular virtual objects. However, current implementations do not support dynamic mapping between physical props and their virtual proxies, and might therefore require large numbers of actuated objects[15], with a corresponding increase in system complexity.

In addition, [16, 27, 28] which allow remote collaboration based on distributed actuated tangible objects, provide only a limited sense of visual feedback rather than a fully immersive
AR researchers have focused on the use of physical objects for providing haptic feedback when controlling remote robot manipulators [18]. In both cases, the tangible objects in the scene are passive, only moving when moved by the user. This approach is not sufficient for general simulation of dynamic environments.

**Robotic Shape Display**

As described in Robotic Graphics [19], Robotic Shape Display (RSD) described a scenario in which actuated robots provide feedback when users come into contact with a virtual desktop. This scenario requires the robot to be ready to move at any time to meet the user’s touch.

Some recent work has implemented this idea. TurkDeck [5] simulates a wide range of physical objects and haptic effects by using human actuators. While good for prototyping, this approach has clear limitations in terms of scalability. A scalable approach requires a technology that can move without human operators.

NormalTouch and TextureTouch [3] offer haptic shape rendering in VR, using very limited space to simulate feedback of different surfaces of various objects. Snake Charmer [1] offers a robotic arm that moves based on its user’s position and provides corresponding haptic feedback of different virtual proxies with different textures and temperatures. Our work shifts the focus to promoting a variety of manipulation methods between user and objects. Therefore we focus on direct manipulation, remote synchronization, and creating the illusion of telekinesis.

**Roboxels**

Roboxels (a contraction of robotic volume elements), are able to dynamically configure themselves into a desired shape and size. Some recent work extends this concept. CirculaFloor [13] provides the illusion of a floor of infinite extent. It uses movable floor elements, taking advantage of the inability of a VR user to see the actual movement of these floor elements. Our work also exploits the invisibility of a physical robot to a person who is immersed in VR, but takes this concept in a different direction.

**Tabletop TUI and Swarm UI**

Tangible user interfaces (TUIs) allow their users to manipulate physical objects that either embody virtual data or act as handles for virtual data [27]. TUIs can assume several different forms, including passive sensors [21, 33, 7] and actuated pieces [1]. Table TUIs incorporate physical objects moving on a flat surface as input [8]. These objects are used to simulate autonomous physical objects [4, 16, 23, 28, 29].

Tangible Bots [22] use wheeled robots as input objects on a tabletop rear-projection display. When the user directly manipulates Bots, the Bots in turn react with movement according to what the user has done. Tangible Bits [11, 12] is a general framework proposed by Hiroshi Ishii to bridge the gap between cyberspace and the physical environment by incorporating active tangible elements into the interface. Our work extends this idea of combining the physical world with digital behavior in immersive VR.

Zooids [15] provides a large number of actuated robots that behave as both input and output. Since Zooids merge the characters of controller and haptic display, users can perform ma-

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1. [https://holojamvr.com/](https://holojamvr.com/)
2. [https://www.pololu.com](https://www.pololu.com)
3. [http://store.irobot.com/default/create-programmable/](http://store.irobot.com/default/create-programmable/)
Manipulations more freely. A large number of robots are required in Zooids because the display requires relatively high resolution. This is not as necessary in VR environments, because the same haptic proxy can be used to stand in for different virtual objects. In our work, we can use one haptic feedback object as the physical proxy for multiple virtual objects.

Distributed Collaboration

Some work offers different views for different users[9, 10, 16, 17, 30, 31]. Among these, [10] provides only spatial annotations for local users as guidance. Other work shares the same environment without haptic feedback, including Holoportation[20] and MetaSpace[32], in which all interactions are established as belonging either to local physical objects or remote virtual objects. InForm[9, 16, 17] introduces an approach to physical telepresence that includes capturing and remotely rendering the shape of objects in shared workspaces. Local actuated moveables behave both as input by manipulation and output by shape changing. This approach is limited by the disparity between visual and haptic feedback for remote users.

PSyBench[4] first suggested the possibility of distributing TUI. The approach was to virtually share the same objects when users are remote using Synchronized Distributed Physical Objects. A similar idea called Planar Manipulator Display[29] was developed to interact with movable physical objects. A furniture arrangement task was implemented for this bidirectional interaction.

Tangible Active Objects[28] extends the idea by adding audio feedback. This research was based around the constraint of What You Can See is What You Can Feel[34]. Our own work adapts this core concept and puts it into VR to open up more possibilities, including multiple mappings between what the user can see (virtual proxies) and what the user can feel (physical objects).

Some work mentions different mapping possibilities in distributed collaboration[25, 26, 27]. TwinSpace[25, 26] extends the idea of the “office of the future” [24] by presenting a framework for collaborative cross-reality. It supports multiple mixed reality clients that can have different configurations.

One inspiration for our approach of dynamic mapping was [27], which implemented a remote active tangible interaction based on a furniture placement task. This work mentions that a robot could represent different pieces of furniture at different points in time, likening this to changing costumes. In our research, we extend this idea of changeable representation and identity to VR.

HARDWARE AND SOFTWARE DESIGN

Hardware

We use an OptiTrack for position and rotation tracking. Rigid body markers are attached to each object to be tracked, including the head-mounted display (HMD) on each user and gloves on each user’s hands. For the HMD, we use a GearVR with Samsung Galaxy Note 4\(^4\), and use sensor fusion between the GearVR’s IMU and the OptiTrack. For the robots, we use small Pololu m3pi robots equipped with mbed sockets\(^5\) and iRobot Create 2 as actuated wheeled robots.

There are two different robots used in our system, one for small tabletop manipulation and one for large floor based movement.

For the tabletop robot, the m3pi robot can function as an interaction object itself–an invisible holder for carrying an interaction object (see figure 2). We equip each m3pi robot with an XBee module for communication. We pair another XBee board to send commands to each m3pi robot and receive their replies.

The larger floor based robot is based on an iRobot Create 2, to which a rigid “wall” is affixed (see figure 2b). For communication, we add a raspberry pi\(^6\) onto the iRobot to receive commands through WiFi.

Software

To connect our robots together and synchronize their actions with multiple users in virtual reality, we use Holojam, a combined networking and content development framework for building location-based multiplayer VR experiences. Holojam provides a standard protocol for two-way, low-latency wireless communication, which is flexible enough to use for any kind of device on the network, including our robots. Essentially, Holojam acts as the central relay node of a low latency local WiFi network, while other nodes can behave as either emitter, sink or both. Each client receives updates from the Holojam relay node (see in figure3).

DESIGN PRINCIPLES AND CHALLENGES

Multiple Mapping

One challenge of physically representing a virtual environment is the method used to map virtual objects to their physical

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\(^4\)http://www.samsung.com/global/galaxy/gear-vr/

\(^5\)https://www.pololu.com/product/2151

\(^6\)https://www.raspberrypi.org/
counterparts (or vice versa). In non-VR TUI systems, there is generally a direct mapping between what users see and what they feel. In tangible VR systems, there is more room to experiment with the relationship between the real and virtual environments. Conventionally, virtual objects have no physical representation and can only be controlled indirectly or through the use of a standard input device (such as a game controller). Also, the set of physically controlled objects that are visually represented in VR have traditionally been limited to the input devices themselves. In contrast, our system provides three different mapping mechanisms to augment the relationship between physical and virtual representation, in order to explore how each mapping affects user experience and interaction design.

One-to-One Mapping
This is the standard and most straightforward option. When users interact with a virtual object in the scene, they simultaneously interact with a physical proxy at the same location. In the ‘telekinesis’ use case (see figure 4a), the m3pi robot is represented by the virtual mug.

One-to-Many mapping
Various constraints, including cost and space, limit the capability of maintaining a physical counterpart for every one of a large number of virtual objects. When fewer proxies are available than virtual objects, one of the total available proxies could represent a given virtual object as required. For example, a user with a disordered desk in VR may want to reorganize all of their virtual items. In each instance of the user reaching to interact with a virtual item, the single (or nearest, if there are multiple) proxy would relocate to the position of the target item, standing by for pickup or additional interactions. The virtual experience is seamless, while in the physical world a small number of proxies move into position as needed to maintain that seamless illusion. In the ‘city builder’ use case (see figure 4b), a proxy is fitted behind-the-scenes to the virtual building which is visually nearest to a given user’s hand. In this implementation, the movement and position of the robots is completely invisible to the user.

In the ‘escape the room’ use case, the iRobot carries a physical wall which moves with the user to provide haptic feedback. The virtual wall that the user perceives in VR is much longer than the touchable wall section that represents it in the physical world (see in figure 1).

Many-to-One mapping
When multiple proxies represent one virtual object, we define the mapping as “many-to-one.” This is useful for remote-space applications: A virtual object could exist in the shared environment, which could then be manipulated by multiple users via their local proxies.

The ‘clink the mugs’ use case simulates the effect of two users striking their mugs together while in separate physical locations (see in Figure 1). In each local environment, the user’s mug’s position is governed by a non-robotic tracked physical object, and the force of the strike is simulated via a synchronized moving proxy.

Multiple Manipulation Methods
Our system supports several methods of interacting with virtual proxies via physical objects.

We support direct (one-to-one) manipulation, for comparison purposes. We also employ a custom gesture recognition technique, enabling users to command the position of a target using hand motions. Utilizing a simple configuration of tracked markers that reports each user’s wrist position and orientation via the OptiTrack system, users can push a nearby (proximate) object across the table via a pushing gesture, pull a distant object towards them with a pulling gesture, or motion in another direction to slide the object towards another part of the table.

Retargeting in Physical Distributed Collaboration
Inspired by Synchronized Distributed Physical Objects[4], we extend the idea and adapt it to a VR environment, using a novel retargeting[2] system. In the ‘Tic-Tac-Toe’ use case, (figure 4c), the virtual object does not necessarily represent the physical location of the robot. While the user is handling the object, remote users see this exact movement. During this operation, the remote robot invisibly moves to the predicted location where the user will set down the virtual object.

For the Tic-Tac-Toe experience, we added “artificial” latency to improve the user experience when synchronizing remote actions, since the robotic proxy takes time to move into position. Given the speed of the m3pi robot and the size of the tabletop workspace, we concluded that 1.5 seconds is ideal. Movements by the local user of their proxy object are visually delayed in the remote collaborator’s view to give the remotely located robot sufficient time to catch up with the local user’s actions. This smooths the haptic operations considerably.

In our user study, we test the perception of this latency, with positive results. When we asked users directly whether they had experienced any latency, the answer was generally no (see details below).
PRELIMINARY USER STUDY

The goals of our study were (1) Necessity. How do users feel about remote physical interaction? (2) Awareness of latency. How much latency do users perceive when interacting remotely? (3) Preference. Which manipulation approach does the user prefer? (4) Awareness of remote location of the other participant. Does the user feel that their opponent is sitting at the same physical table, or does it feel as though their opponent is remotely located?

Sixteen participants took part in our study, three female. Ages ranged from twenty-two to fifty-two, and the median age was twenty-six. All participants were right-handed. Seventy-five percent had experienced VR prior to the study.

(a) physical tic-tac-toe (b) pure tic-tac-toe which move controller to make the move (c) table split by 9 areas which mug is in area 2 for example

Figure 5: Experiment Sketch

Experiment Design

We designed two tests for our user study. The first was a recreation of the classic board game, Tic-Tac-Toe, in VR. We utilized a "controller" object, allowing players to select a tile for each game step. When one player is holding the controller and considering their next move, the other player can observe this movement in their view as well. We included a version of Tic-Tac-Toe that was purely virtual (no haptics) for comparison (figure 5a and 5b).

In the second experiment, "Telekinesis" (figure 5c), we split the virtual table into nine parts, sequentially placing a target in each one of the subsections. Its purpose was to measure users’ ability to learn our gesture system and to use it to command a target at various locations. Participants were first given up to two minutes to learn the gestures, then we observed their command choice (including non-gestural physical interaction) for each target position.

Procedure

We first explained to participants the purpose of the study. Before each task, the interaction techniques involved were described.

Completion time and error rate were logged for each experiment. In a questionnaire, the participants rated their interaction using four questions from QUIS[6]: difficult/easy, dull/stimulating, never/always, too slow/fast enough. The questionnaire also included additional questions, using a five-step scale.

Results

The results from our QUIS questions were positive (see figure 6). For gap awareness (M = 3.93, SD = 1.13), 12 out of 16 (75.0%) felt the experience was fast enough. Regarding the learning curve of system (M = 4.47, SD = 0.54), 15 out of 16 (93.8%) thought it was easy to learn. For the telekinesis experiment (M = 3.47, SD = 1.00), 7 out of 16 (43.8%) thought the interaction was straightforward. Although this result is not high, keep in mind that only 6 out of 16 (37.5%) scored a 3, and (M = 4.27, SD = 0.52), 14 out of 16 (87.5%) enjoyed the interaction.

Regarding necessity, 10 out of 16 (62.5%) preferred to play Tic-Tac-Toe with a physical controller (figure 8). Regarding acknowledgement of physical placement, 14 out of 16 (87.5%) felt they were playing on the same table rather than performing a remote task (figure 8).

For tiles one, two, and three (far from the player) in Figure 5, forty-three out of forty-eight (89.6%) were moved using gestures. For tiles four, five, and six (at a medium distance from the player), thirty-nine out of forty-eight (81.3%) were moved using gestures. For the close tiles, including seven, eight, and nine, thirty-three out of forty-eight (68.8%) were moved using gestures.

Figure 6: QUIS Question Results

Figure 7: Preference of Telekinesis Manipulation
While most participants preferred to use gestures for distant targets and physical interaction for proximate targets, one participant mentioned that they preferred gestures over physical interaction because the gestures were more fun. Two other users both chose to use gestures to push proximate targets away before pulling them back again. We concluded from this that the interaction we designed is not only meaningful and useful, but enjoyable as well.

LIMITATIONS AND FUTURE WORK
One limitation is our hardware configuration. Currently, repurposing our robots after installation is not easy. Additionally, our robots cannot assume dynamic shapes. For remote collaboration, we would like to try a more sophisticated task, in order to determine how tasks with varying levels of challenge require different methods of design.

CONCLUSION
In this paper, we proposed a new approach for interaction in virtual reality via robotic haptic proxies, specifically targeted towards collaborative experiences, both remote and local. We presented several prototypes utilizing our three mapping definitions, demonstrating that robotic proxies can be temporarily assigned to represent different virtual objects, that our system can allow remotely located users to have the experience of touching on the same virtual object, and that users can alternately use gestures to command objects without touching them. Our preliminary experiments returned positive results. In the future we plan to undertake a more comprehensive study focusing on deeper application interactions and expanded hardware capability.

REFERENCES
1. Bruno Araujo, Ricardo Jota, Varun Perumal, Jia Xian Yao, Karan Singh, and Daniel Wigdor. 2016. Snake Charmer: Physically Enabling Virtual Objects. In Proceedings of the TEI ’16: Tenth International Conference on Tangible, Embedded, and Embodied Interaction. ACM, 218–226.
2. Mahdi Azmandian, Mark Hancock, Hrvoje Benko, Eyal Ofek, and Andrew D Wilson. 2016. Haptic retargeting: Dynamic repurposing of passive haptics for enhanced virtual reality experiences. In Proceedings of the 2016 CHI Conference on Human Factors in Computing Systems. ACM, 1968–1979.
3. Hrvoje Benko, Christian Holz, Mike Sinclair, and Eyal Ofek. 2016. NormalTouch and TextureTouch: High-fidelity 3D Haptic Shape Rendering on Handheld Virtual Reality Controllers. In Proceedings of the 29th Annual Symposium on User Interface Software and Technology. ACM, 717–728.
4. Scott Brave, Hiroshi Ishii, and Andrew Dahley. 1998. Tangible interfaces for remote collaboration and communication. In Proceedings of the 1998 ACM conference on Computer supported cooperative work. ACM, 169–178.
5. Lung-Pan Cheng, Thijis Roumen, Hannes Rantzsch, Sven Köhler, Patrick Schmidt, Robert Kovacs, Johannes Jasper, Jonas Kemper, and Patrick Baudisch. 2015. Turkdeck: Physical virtual reality based on people. In Proceedings of the 28th Annual ACM Symposium on User Interface Software & Technology. ACM, 417–426.
6. John P Chin, Virginia A Diehl, and Kent L Norman. 1988. Development of an instrument measuring user satisfaction of the human-computer interface. In Proceedings of the SIGCHI conference on Human factors in computing systems. ACM, 213–218.
7. Inrak Choi and Sean Follmer. 2016. Wolverine: A Wearable Haptic Interface for Grasping in VR. In Proceedings of the 29th Annual Symposium on User Interface Software and Technology. ACM, 117–119.
8. Katherine M Everitt, Scott R Klemmer, Robert Lee, and James A Landay. 2003. Two worlds apart: bridging the gap between physical and virtual media for distributed design collaboration. In Proceedings of the SIGCHI conference on Human factors in computing systems. ACM, 553–560.
9. Sean Follmer, Daniel Leithinger, Alex Olwal, Akimitsu Hogge, and Hiroshi Ishii. 2013. inFORM: dynamic physical affordances and constraints through shape and object actuation.. In Uist, Vol. 13. 417–426.
10. Steffen Gauglitz, Benjamin Nuernberger, Matthew Turk, and Tobias Höllerer. 2014. World-stabilized annotations and virtual scene navigation for remote collaboration. In Proceedings of the 27th annual ACM symposium on User interface software and technology. ACM, 449–459.
11. Hiroshi Ishii. 2008. Tangible bits: beyond pixels. In Proceedings of the 2nd international conference on Tangible and embedded interaction. ACM, xv–xxv.
12. Hiroshi Ishii and Brygg Ullmer. 1997. Tangible bits: towards seamless interfaces between people, bits and atoms. In Proceedings of the ACM SIGCHI Conference on Human factors in computing systems. ACM, 234–241.
13. Hiroo Iwata, Hiroaki Yano, Hiroyuki Fukushima, and Haruo Noma. 2005. CirculaFloor [locomotion interface]. IEEE Computer Graphics and Applications 25, 1 (2005), 64–67.
14. Hajime Kajita, Naoya Koizumi, and Takeshi Naemura. 2016. SkyAnchor: Optical Design for Anchoring Mid-air Images onto Physical Objects. In Proceedings of the 29th Annual Symposium on User Interface Software and Technology. ACM, 415–423.
15. Mathieu Le Goc, Lawrence H Kim, Ali Parsaei, Jean-Daniel Fekete, Pierre Dragicevic, and Sean Follmer. 2016. Zoodoids: Building Blocks for Swarm User Interfaces. In Proceedings of the 29th Annual Symposium on User Interface Software and Technology. ACM, 97–109.

16. Daniel Leithinger, Sean Follmer, Alex Olwal, and Hiroshi Ishii. 2014. Physical telepresence: shape capture and display for embodied, computer-mediated remote collaboration. In Proceedings of the 27th annual ACM symposium on User interface software and technology. ACM, 461–470.

17. Daniel Leithinger, Sean Follmer, Alex Olwal, and Hiroshi Ishii. 2015. Shape displays: Spatial interaction with dynamic physical form. IEEE computer graphics and applications 35, 5 (2015), 5–11.

18. Yuan-Yi Liao, Li-Ren Chou, Ta-Jyh Horng, Yan-Yang Luo, Kuu-Young Young, and Shun-Feng Su. 2000. Force reflection and manipulation for a VR-based telerobotic system. PROCEEDINGS-NATIONAL SCIENCE COUNCIL REPUBLIC OF CHINA PART A PHYSICAL SCIENCE AND ENGINEERING 24, 5 (2000), 382–389.

19. William A McNeely. 1993. Robotic graphics: A new approach to force feedback for virtual reality. In Virtual Reality Annual International Symposium, 1993., 1993 IEEE. IEEE, 336–341.

20. Sergio Orts-Escolano, Christoph Rhenmann, Sean Fanello, Wayne Chang, Adarsh Kowdle, Yury Degtyarev, David Kim, Philip L Davidson, Sameh Khamis, Mingsong Dou, and others. 2016. Holoportation: Virtual 3D Teleportation in Real-time. In Proceedings of the 29th Annual Symposium on User Interface Software and Technology. ACM, 741–754.

21. Mai Otsuki, Kenji Sugihara, Asako Kimura, Fumihisa Shibata, and Hideyuki Tamura. 2010. MAI painting brush: an interactive device that realizes the feeling of real painting. In Proceedings of the 23nd annual ACM symposium on User interface software and technology. ACM, 97–100.

22. Esben Warming Pedersen and Kasper Hornbæk. 2011a. Tangible bots: interaction with active tangibles in tabletop interfaces. In Proceedings of the SIGCHI Conference on Human Factors in Computing Systems. ACM, 2975–2984.

23. Esben Warming Pedersen and Kasper Hornbæk. 2011b. Tangible Bots: Interaction with Active Tangibles in Tabletop Interfaces. In Proceedings of the SIGCHI Conference on Human Factors in Computing Systems (CHI ’11). ACM, New York, NY, USA, 2975–2984. DOI: http://dx.doi.org/10.1145/1978942.1979384

24. Ramesh Raskar, Greg Welch, Matt Cutts, Adam Lake, Lev Stesin, and Henry Fuchs. 1998. The office of the future: A unified approach to image-based modeling and spatially immersive displays. In Proceedings of the 25th annual conference on Computer graphics and interactive techniques. ACM, 179–188.

25. Derek Reilly, Anthony Tang, Andy Wu, Niels Mathiasen, Andy Eichenque, Jonathan Massey, Hafez Rouzati, and Shashank Chamoli. 2011. Toward a Framework for Prototyping Physical Interfaces in Multiplayer Gaming: TwinSpace Experiences. Springer Berlin Heidelberg, Berlin, Heidelberg, 428–431. DOI: http://dx.doi.org/10.1007/978-3-642-24590-8_58

26. Derek F Reilly, Hafez Rouzati, Andy Wu, Jee Yeon Hwang, Jeremy Brudvik, and W Keith Edwards. 2010. TwinSpace: an infrastructure for cross-reality team spaces. In Proceedings of the 23rd annual ACM symposium on User interface software and technology. ACM, 119–128.

27. Jan Richter, Bruce H Thomas, Maki Sugimoto, and Masahiko Inami. 2007. Remote active tangible interactions. In Proceedings of the 1st international conference on Tangible and embedded interaction. ACM, 39–42.

28. Eckard Riedenklaau, Thomas Hermann, and Helge Ritter. 2012. An integrated multi-modal actuated tangible user interface for distributed collaborative planning. In Proceedings of the Sixth International Conference on Tangible, Embedded and Embodied Interaction. ACM, 169–174.

29. Dan Rosenfeld, Michael Zawadzki, Jeremi Sudol, and Ken Perlin. 2004. Physical objects as bidirectional user interface elements. IEEE Computer Graphics and Applications 24, 1 (2004), 44–49.

30. Misha Sra. 2016. Asymmetric Design Approach and Collision Avoidance Techniques For Room-scale Multiplayer Virtual Reality. In Proceedings of the 29th Annual Symposium on User Interface Software and Technology. ACM, 29–32.

31. Misha Sra, Dhruv Jain, Arthur Pitzer Caetano, Andres Calvo, Erwin Hilton, and Chris Schmandt. 2016. Resolving Spatial Variation And Allowing Spectator Participation In Multiplayer VR. In Proceedings of the 29th Annual Symposium on User Interface Software and Technology. ACM, 221–222.

32. Misha Sra and Chris Schmandt. 2015. Metaspace: Full-body tracking for immersive multiperson virtual reality. In Adjunct Proceedings of the 28th Annual ACM Symposium on User Interface Software & Technology. ACM, 47–48.

33. Kenji Sugihara, Mai Otsuki, Asako Kimura, Fumihisa Shibata, and Hideyuki Tamura. 2011. MAI Painting Brush++. Augmenting the feeling of painting with new visual and tactile feedback mechanisms. In Proceedings of the 24th annual ACM symposium adjunct on User interface software and technology. ACM, 13–14.

34. Yasuyoshi Yokokohji, Ralph L Hollis, and Takeo Kanade. 1996. What you can see is what you can feel-development of a visual/haptic interface to virtual environment. In Virtual Reality Annual International Symposium, 1996., Proceedings of the IEEE 1996. IEEE, 46–53.