HapticLever: Kinematic Force Feedback using a 3D Pantograph

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Figure 1: HapticLever is a design concept for large-scale VR haptics which passively transforms a small-scale constraint into a stiff, realistic, large-scale render.

ABSTRACT
HapticLever is a new kinematic approach for VR haptics which uses a 3D pantograph to stiffly render large-scale surfaces using small-scale proxies. The HapticLever approach does not consume power to render forces, but rather puts a mechanical constraint on the end effector using a small-scale proxy surface. The HapticLever approach provides stiff force feedback when the user interacts with a static virtual surface, but allows the user to move their arm freely when moving through free virtual space. We present the problem space, the related work, and the HapticLever design approach.

CCS CONCEPTS
• Human-centered computing → Virtual reality; Haptic devices.

KEYWORDS
haptics, force feedback, virtual reality, robotics, user interfaces

1 INTRODUCTION AND RELATED WORK
Rendering large-scale, high-stiffness shapes and surfaces remains a challenge in haptics. Most of today’s haptic devices are hand-held [10, 16, 17] or focus on hand and finger haptics [2, 7, 8, 18]. Those which attempt to render a net force on the user [6, 11, 14] are unable to render stiff interactions. Haptic devices designed for large-scale interactions either use a force-based dynamics approach or a force-independent kinematics approach. Dynamics approaches to haptics are concerned with the forces on the user, whereas Kinematics approaches are concerned with the user’s allowed motion. Large-scale, high-stiffness physical interactions such as a hand on a tabletop can be better represented as a degree of freedom reduction of the hand, rather than as a time-series of applied forces.

Large-scale dynamics approaches [1, 3, 23] shake and oscillate when rendering stiff surfaces, must consume power to render any force, and encumber the user with a constant resistance. These devices shake and oscillate because of the cantilever effect on their serial links and because they use a feedback control system which interfaces with the unpredictable, unmodellable human user. The maximum force these devices can apply is limited by the actuator strength, and if users exceed this limit then the device will oscillate or break. Because these devices directly actuate the mechanism joints directly, they must consume power to engage a force, to sustain a force, and often to compensate for gravity even when not rendering a force. These devices constantly resist the user’s motion because of actuator back-torque, in the case of impedance control, or active motor pushback, in the case of admittance control. The advantages of the dynamics approach are that it needs only to provide an on-demand touchpoint for the user and that it is versatile and can be programmed to render many different interactions.

Kinematics approaches primarily take the form of reconfigurable proxies at large-scale and mechanical constraints at small-scale. These function as feed-forward positional control, in contrast to
the force-in-the-loop feedback control of dynamics systems. Large-scale approaches [4, 5, 20–22, 24, 25] aim to reconfigure props and proxies in the physical environment in order to provide haptic sensations. The user is free to engage with or disengage from the touchpoint, and the control system is only concerned with representing the virtual objects, rather than reacting to the user. While interacting with full-sized proxies is realistic and can provide stiff interactions, they have high space requirements. Small-scale kinematics approaches [7, 9, 12, 13, 15] use mechanical constraints to restrict the motion of the user’s hands or fingers, giving the user the freedom to apply light, heavy, or variable forces with no displacement. While these small-scale approaches can serve as inspiration, their mechanical constraints typically limit the user to zero or one degree of freedom, rather than the three degrees of freedom that a hand on a 2D surface has.

HapticLever is an interface which can provide large-scale haptic interactions using a 3D pantograph to scale-up the mechanical constraint of a small-scale proxy.

2 DESIGN

This section introduces a new pantograph-based approach to providing stiff, transparent, large-scale haptic experiences.

The design must:
- Provide instant, stiff, passive force feedback when the user interacts with a static virtual surface.
- Allow the user to move their arm naturally, without resistance, when moving through free virtual space.

The pantograph design, shown in Figure 2, acts as a virtual lever in which the load (constraint) and effort (interface) nodes can change their absolute radial position, but remain at proportionally constant radial positions relative to one another. The pantograph design means that the constraint and interface nodes follow scaled paths, and therefore share scaled positional constraints. HapticLever, shown in Figure 3, extends the pantograph mechanism into 3D by adding a vertical rotational joint at the base node.

The primary tradeoff is the advantageously smaller workspace of the constraint node versus the unfavourably larger forces at the constraint node. The pantograph scaling factor means that a small constraint at the constraint node corresponds to a large constraint at the interface node.

Because they are rigidly connected, any force felt by the constraint node is transferred passively through the links to the interface node. The force tolerance of the system is limited by the mechanical strength of the linkage, rather than the strength of any actuator. Therefore, HapticLever can withstand higher forces than the direct actuation counterparts. If the proxy surface or object is rigidly connected to the base node, therefore forming a rigid loop between the base and constraint nodes, then HapticLever does not consume any energy to transform the force from the constraint node to the interface node. Therefore, in the current implementation, the base surface underneath the constraint node is moved using self-locking lead screws. Because no actuators are directly attached to the pantograph mechanism, the user can transparently move the interface node free of resistance whenever the constraint node is not providing force feedback.

Figure 3: A labelled image of our implementation.

Figure 4: HapticLever demonstrations. A: Vertical walls at a corner. B: Drawing on a surface with a stabilized hand. C: An irregular surface. D: A flat horizontal plane.
The demonstrations shown in Figure 4 include vertical walls at a corner, drawing on a surface with a stabilized hand, exploring an irregular surface, and a horizontal plane. These different renderings correspond to custom proxy objects. Users can press lightly on the rendered surface, press heavily on the rendered surface, slide their hand along the rendered surface, or hit the surface with an impact—and in all cases the surface will respond like a real table.

In the implementation, the weight of the pantograph linkage is 1.68kg, the weight of the entire HapticLever system including the base is 9.89kg, and the weight on hand which the user feels is 0.91kg. The rotatable handle at the interface node gives the system five degrees of freedom. The workspace of the interface node is a portion of a spherical shell with inner radius 342mm, outer radius 722mm, and solid angle 2.33 steradians. This workspace is large enough to prototype body-scale haptic interactions. The average force downwards force tolerance on the interface node is 64N, and enough to prototype body-scale haptic interactions. The average downwards impulse tolerance on the interface node is 7.3kg m/s.

3 FUTURE WORK

HapticLever can be developed further in the following ways:

While the current design transfers linear force through the pantograph, future work could investigate transferring rotational moments.

A HapticLever pantograph is not limited to a base node, one constraint node, and one interface node; adding another parallelgram to the linkage would create a second constraint node. These two constraint nodes could simultaneously render different constraints, such as intersecting walls.

The future work of turning HapticLever into a portable, wearable device entails redesigning for weight and comfort, and ensuring that the reaction forces are appropriately grounded on the user’s torso.

Replacing the small-scale proxy with actuators or a shape display like shapeShift [19] would enable HapticLever to change the position, orientation, or shape of the constraint. To maintain stiffness via the mechanical constraint, such actuators or shape display should be mechanically self-locking.

HapticLever behaves stiffly when encountering the small-scale constraint and moves without resistance when not encountering the small-scale constraint. HapticLever lays a groundwork for promising future large-scale haptic devices that provide stiff and natural interactions.

REFERENCES

[1] Gareth Barnaby and Anne Roudaut. 2019. Mantix: A scalable, lightweight and accessible architecture to build multiformal force feedback systems. In Proceedings of the 32nd Annual ACM Symposium on User Interface Software and Technology, 937–948.

[2] 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, 717–728.

[3] Andrea Calvo. 2017. A Body-Grounded Kinesthetic Haptic Device For Virtual Reality: Master’s thesis. Massachusetts Institute of Technology (MIT), Cambridge, Massachusetts.

[4] Lung-Pan Cheng, Patrick Luhn, Pedro Lopes, Christoph Sterz, and Patrick Baudisch. 2014. Haptic Turk: A Motion Platform Based on People. In Proceedings of the SIGCHI Conference on Human Factors in Computing Systems (Toronto, Ontario, Canada) (CHI ’14). Association for Computing Machinery, New York, NY, USA, 3463–3472. https://doi.org/10.1145/2556288.2557101

[5] Lung-Pan Cheng, Thijs 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, 417–426.

[6] I Choi, H. Culbertson, M.R. Miller, A. Owal, and S. Follmer. 2017. Gravity: A wearable haptic interface for simulating weight and grasping in virtual reality. In Proc. of UIST ’17. ACM, 119–130.

[7] Inrak Choi, Elliot W Hawkes, David L Christensen, Christopher J Ploch, and Sean Follmer. 2016. Wolverine: A wearable haptic interface for grasping in virtual reality. In 2016 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS). IEEE, 896–903.

[8] I Choi, E. Ofek, H. Benko, M. Sinclair, and C. Holz. 2018. Claw: A multifunctional handheld haptic controller for grasping, touching, and triggering in virtual reality. In Proc. of CHI ’18, 1–13.

[9] Cathy Fang, Yang Zhang, Matthew Dworman, and Chris Harrison. 2020. Wireal-ity: Enabling complex tangible geometries in virtual reality with worn multi-string haptics. In Proceedings of the 2020 CHI Conference on Human Factors in Computing Systems. 1–10.

[10] Eric J Gonzalez, Eyal Ofek, Mar Gonzalez-Franco, and Mike Sinclair. 2021. X-Rings: A Hand-Mounted 360° Shape Display for Grasping in Virtual Reality. In The 34th Annual ACM Symposium on User Interface Software and Technology (Virtual Event, USA) (UIST ’21). Association for Computing Machinery, New York, NY, USA, 732–742. https://doi.org/10.1145/3472490.3474782

[11] Seongkook Heo, Christina Chung, Geohyuk Lee, and Daniel Wigdor. 2018. Thor’s hammer: An ungrounded force feedback device utilizing propeller-induced propulsive force. In Proceedings of the 2018 CHI Conference on Human Factors in Computing Systems. 1–11.

[12] Ronan Hinchet, Velko Vechev, Herbert Shea, and Otmar Hilliges. 2018. DextrES: Wearable Haptic Feedback for Grasping in VR via a Thin Form-Factor Electrostatic Brake. In Proceedings of the 31st Annual ACM Symposium on User Interface Software and Technology (Berlin, Germany) (UIST ’18). Association for Computing Machinery, New York, NY, USA, 901–912. https://doi.org/10.1145/3245287.3246257

[13] Nianlong Li, Han-Jong Kim, LuYaShen, Feng Tian, Teng Han, Xing-Dong Yang, and Tek-Jin Nam. 2020. Haptolinkage: Prototyping Haptic Probes for Virtual Hand Tools Using Linkage Mechanism. Association for Computing Machinery, New York, NY, USA, 1261–1274. https://doi.org/10.1145/3379337.3415812

[14] Pedro Lopes, Sijing You, Lung-Pan Cheng, Sebastian Marwecki, and Patrick Baudisch. 2017. Providing Haptics to Walls & Heavy Objects in Virtual Reality by Means of Electrical Muscle Stimulation. In Proceedings of the 2017 CHI Conference on Human Factors in Computing Systems (Denver, Colorado, USA) (CHI ’17). Association for Computing Machinery, New York, NY, USA, 1471–1482. https://doi.org/10.1145/3025453.3025600

[15] Romain Nith, Shan-Yuan Teng, Pengyu Li, Yujie Tao, and Pedro Lopes. 2020. DextrEMS: Increasing Dexterity in Electrical Muscle Stimulation by Combining It with Brakes. In The 34th Annual ACM Symposium on User Interface Software and Technology (Virtual Event, USA) (UIST ’21). Association for Computing Machinery, New York, NY, USA, 815–826. https://doi.org/10.1145/3425574.3425579

[16] Neung Ryu, Hye-Young Jo, Michel Pahud, Mike Sinclair, and Andrea Bianchi. 2021. GameSBoind: Bimanual Haptic Illusion of Physically Connected Objects for Immersive VR Using Grip Deformation. In Proceedings of the 2021 CHI Conference on Human Factors in Computing Systems (Yokohama, Japan) (CHI ’21). Association for Computing Machinery, New York, NY, USA, Article 125, 10 pages. https://doi.org/10.1145/3417674.3445277

[17] Jotaro Shigeysama, Takeru Hashimoto, Shiges Yoshida, Takaji Narumi, Tomohiro Tanikawa, and Michitaka Hirose. 2019. Transcalibur: A weight shifting virtual reality controller for 2d shape rendering based on computational perception model. In Proceedings of the 2019 CHI Conference on Human Factors in Computing Systems. 1–11.

[18] Mike Sinclair, Eyal Ofek, Mar Gonzalez-Franco, and Christian Holz. 2019. Captan- crunch: A haptic vr controller with user-supplied force feedback. In Proceedings of the 32nd annual ACM symposium on user interface software and technology. 815–829.

[19] Alexa F Stu, Eric J Gonzalez, Shenli Yuan, Jason B Ginsberg, and Sean Follmer. 2018. ShapeShift: 2D spatial manipulation and self-actuation of tabletop shape displays for tangible and haptic interaction. In Proceedings of the 2018 CHI Conference on Human Factors in Computing Systems. 1–13.

[20] Ryo Suzuki, Hooman Hedayati, Clement Zheng, James L Bohn, Daniel Szafir, Ryo Suzuki, Hooman Hedayati, Clement Zheng, James L Bohn, Daniel Szafir, Ryo Suzuki, Hooman Hedayati, Clement Zheng, James L Bohn, Daniel Szafir, Ryo Suzuki, Hooman Hedayati, Clement Zheng, James L Bohn, Daniel Szafir, Ryo Suzuki, Hooman Hedayati, Clement Zheng, James L Bohn, Daniel Szafir, Ryo Suzuki, Hooman Hedayati, Clement Zheng, James L Bohn, Daniel Szafir, Ryo Suzuki, Hooman Hedayati, Clement Zheng, James L Bohn, Daniel Szafir, Ryo Suzuki, Hooman Hedayati, Clement Zheng, James L Bohn, Daniel Szafir, Ryo Suzuki, Hooman Hedayati, Clement Zh
[23] E. Vonach, C. Gatterer, and H. Kaufmann. 2017. VRRobot: Robot actuated props in an infinite virtual environment. In *IEEE VR ’17*. IEEE, 74–83.

[24] Y. Wang, Z. Chen, H. Li, Z. Cao, H. Luo, T. Zhang, K. Ou, J. Raiti, C. Yu, S. Patel, et al. 2020. MoveVR: Enabling Multiform Force Feedback in Virtual Reality using Household Cleaning Robot. In *Proc. of CHI ’20*. 1–12.

[25] Yan Yixian, Kazuki Takashima, Anthony Tang, Takayuki Tanno, Kazuyuki Fujita, and Yoshifumi Kitamura. 2020. Zoomwalls: Dynamic walls that simulate haptic infrastructure for room-scale vr world. In *Proceedings of the 33rd Annual ACM Symposium on User Interface Software and Technology*. 223–235.