Seongkook Heo

Ph. D. Candidate at KAIST

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Research Interests

My main research interest is to develop novel interface and interaction techniques to enrich the human-computer interaction. My projects have investigated how other modalities such as force or hover can change the touch interaction, how we can fully utilize the touch gesture, and development of new sensing techniques. I am also interested in making the interface more natural through haptic feedback techniques. My other research interests include tangible interfaces and mobile/wearable interaction.

Education

Present Ph.D. in Human-Computer Interaction

School of Computer Science, KAIST, Daejeon, South Korea.

Advisor: Geehyuk Lee

Aug 2009 M. Sc. In Digital Media

KAIST, Daejeon, South Korea.

Advisor: Minsoo Hahn

Feb 2007 B. S. in Electric and Electronic Engineering

Sungkyunkwan University, Suwon, South Korea.

Feb 2007 B. S. Computer Engineering (Double major)

Sungkyunkwan University, Suwon, South Korea.

Professional Experience

Canada
,

2016 Research Intern supervised by Tovi Grossman

Developing interaction techniques for wearable devices

May - Aug Microsoft Research, Redmond, USA

2015 Research Intern supervised by Ken Hinckley

Developing interaction techniques for mobile devices

Jun – Aug Samsung Advanced Institution of Technology (SAIT), Suwon, South Korea

2008 Research Intern at Multi-modal Interaction Lab

Designing multi-modal interaction techniques for consumer electronics

Aug 2005- AhnLab, Seoul, South Korea

Feb 2006 Software Engineering Intern

Testing personal security software

Peer-reviewed Papers and Notes

- J.5 **Seongkook Heo** and Geehyuk Lee, Vibrotactile Compliance Feedback for Tangential Force Interaction. *IEEE Transactions on Haptics (Under minor revision)*
- C.12 Ken Hinckley, **Seongkook Heo**, Christian Holz, Hrvoje Benko, Abigail Sellen, Richard Banks, Kenton O'Hara, Gavin Smyth, and William Buxton. (2016) Pre-Touch Sensing for Mobile Interaction. *CHI '16*
 - J.4 Jonggi Hong, **Seongkook Heo**, Poika Isokoski, and Geehyuk Lee. (2016) Comparison of Three QWERTY Keyboards for a Smartwatch. *Interacting with Computers*
- C.11 Chang-Min Kim, Seongkook Heo, Kyeong Ah Jeong, and Youn-Kyung Lim. (2016) Formula One: Mobile Device Supported Rapid In-the-Wild Design and Evaluation of Interactive Prototypes. HCI Korea '16 (Best paper award)
- C.10 Jonggi Hong, **Seongkook Heo**, Poika Isokoski, and Geehyuk Lee. (2015) SplitBoard: A Simple Split Soft Keyboard for Wristwatch-sized Touch Screens. *CHI '15*
- C.9 **Seongkook Heo**, Jiseong Gu, and Geehyuk Lee. (2014) Expanding Touch Input Vocabulary by Using Consecutive Distant Taps. *CHI '14*
- J.3 Jaehyun Han, **Seongkook Heo**, Hyong-Euk Lee, and Geehyuk Lee. (2014) IrPen: A 6-DOF Pen System to Support Over-the-surface Interactions with Tablet Computers. *IEEE Computer Graphics and Applications*, 34(3)
- C.8 **Seongkook Heo**, Jaehyun Han, and Geehyuk Lee. (2013) Designing Rich Touch Interaction through Proximity and 2.5D Force Sensing Touchpad, *OZCHI '13*
- C.7 **Seongkook Heo** and Geehyuk Lee. (2013) Indirect Shear Force Estimation for Multi-Point Shear Force Operations. *CHI '13*
- C.6 Jiseong Gu, **Seongkook Heo**, Jaehyun Han, Sunjun Kim, and Geehyuk Lee. (2013) LongPad: A TouchPad Using the Whole Area below the Keyboard on a Laptop. *CHI '13*
- C.5 Jinhyuk Choi, Seongkook Heo, Jaehyun Han, Geehyuk Lee, and Junehwa Song. (2013)
 Mining Social Relationship Types in an Organization by using Communication Patterns, CSCW '13
- J.2 Jaehyun Han, Sangwon Choi, **Seongkook Heo**, and Geehyuk Lee. (2012) Optical touch sensing based on internal scattering in a touch surface. *Electronics Letters*, 48(22)
- C.4 **Seongkook Heo** and Geehyuk Lee. (2012) ForceDrag: Using Pressure as a Touch Input Modifier, *OZCHI* '12
- C.3 **Seongkook Heo**, Jaehyun Han, Sangwon Choi, Seunghwan Lee, Geehyuk Lee, Hyong-Euk Lee, SangHyun Kim, Won-Chul Bang, DoKyoon Kim, and ChangYeong Kim. (2011) IrCube tracker: an optical 6-DOF tracker based on LED directivity. *UIST '11*
- C.2 **Seongkook Heo** and Geehyuk Lee. (2011) Force gestures: augmenting touch screen gestures with normal and tangential forces. *UIST '11*
- C.1 **Seongkook Heo** and Geehyuk Lee. (2011) Forcetap: extending the input vocabulary of mobile touch screens by adding tap gestures. *MobileHCI '11*
- J.1 Jaehyun Han, **Seongkook Heo**, G Lee, Won-Chul Bang, DoKyoon Kim, and ChangYeong Kim. (2011) 6-DOF tracker using LED directivity. *Electronics Letters*, 47(3)

Book Chapters

B.1 **Seongkook Heo**, Jaehyun Han, and Geehyuk Lee.

Designing for Hover-and Force-Enriched Touch Interaction. *Computer-Human Interaction. Cognitive Effects of Spatial Interaction, Learning, and Ability*, Springer, 2015. 68-87.

Peer-reviewed Posters and Demonstrations

p.7 Jaehyun Han, Seongkook Heo, and Geehyuk Lee.
Trampoline: A Double-sided Elastic Touch Device for Repousse and Chasing Techniques. CHI '14
Works-in-progress

p.6 **Seongkook Heo** and Geehyuk Lee.

Ta-tap: Consecutive Distant Tap Operations for One-handed Touch Screen Use. *UIST '13 Poster*

- p.5 Seongkook Heo, Yongki-Lee, Jiho Yeom, and Geehyuk Lee.
 Design of a Shape Dependent Snapping Algorithm. CHI '12 Works-in-progress
- d.1 Sangwon Choi, Jaehyun Han, Sunjun Kim, **Seongkook Heo,** and Geehyuk Lee. ThickPad: A Hover-tracking Touchpad for a Laptop, *UIST '11 Demo*
- p.4 **Seongkook Heo** and Geehyuk Lee.

Force gestures: Augmented Touch Screen Gestures using Normal and Tangential Force, CHI '11 Works-in-progress

- p.3 **Seongkook Heo**, Dongwook Lee, and Minsoo Hahn. FloatingPad: A Touchpad based 3D Input Device, *ICAT '08 Poster*
- p.2 Seungwoo Lee, **Seongkook Heo**, Youmin Kim, Youngjae Kim, Soojin Lee, and Minsoo Hahn. An Interactive Knocking Floor, *UbiComp 2008 Poster*
- p.1 Seungsoon Park, Seungwoo Lee, **Seongkook Heo**, Kyoungsin Park, and Minsoo Hahn. Escape!: An Indoor Location-based Horror Game using Indirect Ambient Cues, UCS 2007 Poster

Patents

- P.22 Method and apparatus of playing haptic feedback for shear movement, KR Patent Pending, Application #2014-0026719, 3/6/2014
- P.21 Touch screen controlling method in mobile device, and mobile device thereof, KR Patent #1496017, 2/16/2015
- P.20 Method and apparatus for one-handed application of multi-touch gesture using continuous touch, KR Patent Pending, Application #2013-0083986, 7/17/2013
- P.19 Optical touchpad apparatus with proximity and force sensing capabilities and method of sensing touch in apparatus, KR Patent #1449833, 10/2/2014
- P.18 User interface method and apparatus using successive touches, US Patent Pending, Application #US20150026619, 1/22/2015
- P.17 Device and method of video playback control using force and contact position information, KR Patent #1393261, 4/30/2014

- P.16 Device and method for identifying multi-touch points using internal scattering, PCT/KR2012/006624, 8/21/2012
- P.15 Method and system for body tracking for spatial gesture recognition, PCT/KR2012/006372, 8/10/2012
- P.14 Apparatus and method for multi-touch sensing using total internal reflection, KR Patent #1356835, 1/22/2014
- P.13 Method and system for body tracking for spatial gesture recognition, KR Patent #1256046, 4/12/2013
- P.12 System and method for estimating position and direction, EU Patent #EP2385390, 21/8/2013, China Patent #CN102279380, 21/10/2015 US Patent Pending, Application #US20110261270, 4/18/2011
- P.11 Method for controlling touch screen in portable device, and portable device of the same, KR Patent #1177650, 8/21/2012
- P.10 Apparatus and method for sensing a moving object and a virtual golf simulation device using the same capable of accurately implementing the center point coordinate about an extracted object, KR Patent #1019801, 2/25/2011
- P.9 Apparatus and method for sensing a moving object and a virtual golf simulation device using the same capable of obtaining a multiple exposure image about a moving object, KR Patent #1019823, 2/25/2011
- P.8 Apparatus and method for sensing a moving object and a virtual golf simulation device using the same capable of accurately extracting an image of an object, KR Patent #1019798, 2/25/2011
- P.7 Apparatus and method for sensing a moving object and a virtual golf simulation device using the same capable of exactly extracting the center point coordinate of a moving object using a low speed camera, KR Patent #1019824, 2/25/2011
- P.6 Apparatus and method for sensing a moving ball and a virtual golf simulation device using the same capable of obtaining the center point coordinate about an image of a ball, KR Patent #1019829, 2/25/2011
- P.5 Sensing processing device for a moving object and a method thereof, and a virtual golf simulation device using the same capable of accurately extracting center point coordinate of an overlapped object, KR Patent #1019782, 2/25/2011
- P.4 Apparatus and method for sensing a moving ball and a virtual golf simulation device using the same capable of obtaining an image of a moving ball, KR Patent #1019847, 2/25/2011
- P.3 Device and method for sensing processing of a moving object, and a virtual golf simulation device using the same capable of achieving accuracy of sensing, KR Patent #1019902, 2/25/2011
- P.2 Method for controlling touch screen on portable device using built-in accelerometer, and portable device of the same, KR Patent #1173400, 8/6/2011
- P.1 Apparatus for sensing if a driver drives a car safely, KR Patent #1054062, 7/28/2011

Media and Press Coverage

- Microsoft's hover gestures for Windows phones are magnificent, The Verge, May 2016
- Smartphones next big thing: 'Pre-Touch', SlashGear, May 2016
- Apple should definitely copy Microsoft's incredible finger-sensing smartphone technology, Business Insider, May 2016
- Microsoft Research anticipates the future with pre-sensing touchscreen prototype, gizmag, May 2016
- Microsoft Research's New Touchscreen Can (Almost) Read Your Mind, Co.Design, May 2016
- Infrared laptop trackpad ignores accidental touches, New Scientist, Jan 2013
- Intelligent Keyboard-Wide Touchpad Is Smart Enough to Ignore Your Palms, Gizmodo, Feb 2013

Invited Talks

Jan 2016 Enriching Touch – with force, hover, and manual dexterity DGP Lab, University of Toronto

Jan 2016 Enriching Touch – with force, hover, and manual dexterity Autodesk Research

Oct 2014 Enriching Touch HiDeep Co.

Mar 2014 Enriching interaction on and over the surface Korea Electronics Technology Institute

Teaching Experience

2010, 2011, 2014 **Human-Computer Interaction, TA**Spring School of Computing, KAIST

2012 Spring Compiler Design, TA

Feb 2014 Completing Touch

School of Computing, KAIST

TEDxKAIST Salon: Beyond Now

2010 Fall **HCI – Physical Computing, TA** School of Computing, KAIST

Academic Service

Program Committee Mobile HCI 2015

Reviewer CHI 2011, 2012, 2013, 2014, 2016, UIST 2016, TEI 2013, 2015,

MobileHCI 2012, 2016, SIGGRAPH ASIA 2014, ICMI 2015, TechSym 2016

Student Volunteer World Haptics Conference 2015, UIST 2016

Technical Skills

Hardware Designing and building digital circuits with micro-controller

Designing printed circuit boards using EagleCAD

Basic analog circuit design and soldering

Software Windows application development (using C#, WPF, C, Java, Processing)

Mobile application development (for iOS, Android, Windows Phone)

Computer vision using OpenCV

Basic machine learning

Fabrication 2D modeling using Adobe Illustrator and laser cutting

3D modeling using Autodesk Inventor or Autodesk Fusion 360 and 3D printing

Silicone molding

References

• **Prof. Geehyuk Lee** (geehyuk@gmail.com)

Associate Professor at KAIST N1 708, KAIST, 291 Daehak-ro, Yuseong-gu, Daejeon, 34141, South Korea

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 Principal Researcher at Microsoft Research
 99/3110 One Microsoft Way
 Redmond, WA 98052, USA

Dr. Tovi Grossman (tovi.grossman@autodesk.com)
 Distinguished Research Scientist at Autodesk Research
 210 King Street East #500
 Toronto, ON M5A 1J7, Canada