INCHANG CHOI (최인창)

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My research interests cover **low-level computer vision**, **computational photography**, and **computer graphics**. In particular, I have participated in many research projects of **computational photography** that enhance image/video quality and extract additional information including **alpha mattes**, **high dynamic range**, **hyperspectra**, and **novel view**. These works effectively utilized machine learning methods such as **sparse coding** and **deep convolutional neural networks**. I participated in an internship program in LPR group at **NVIDIA Research** in 2018. I have acquired PhD degree in Feb. 2019, and I have worked at **SenseBrain** from Apr. 2019 to participate in the industry and to continue the research.

EDUCATION

03/2012-02/2019 PhD in Computer Science at KAIST

- Studied in VCLAB (Visual Computing Lab.) with Prof. Min H. Kim
- Thesis: Learning-based Image Reconstruction for Computational Photography

03/2010-02/2012 M.S in Computer Science at KAIST

- Studied in **CVIP** Lab. and advised by Prof. Yu-Wing Tai
- Thesis: Video Matting using Multi-Frame Nonlocal Matting Laplacian

03/2005-02/2010 B.S in Computer Science at KAIST

09/2008-08/2009 Exchange student program in Technische Universität München (TUM)

05/2006-08/2006 Summer session program in UCSD

AWARDS/FELLOWSHIPS

- NAVER PhD Fellowship
 - Received NAVER PhD Fellowship award in 2017. NAVER is one of the most influential IT company in Korea.

Publications

International SCI(E) Journals:

- [J1] **Inchang Choi**, Daniel S. Jeon, Giljoo Nam, Diego Gutierrez, Min H. Kim (2017), "High-Quality Hyperspectral Reconstruction Using a Spectral Prior," ACM Transaction on Graphics (**ACM TOG**), Nov. 2017, to be presented at **SIGGRAPH** Asia 2017, Nov. 27, 2017 (**SCI-IF=4.218**)
 - Proposed an novel optimization framework for hyperspectral image reconstruction.
 - A convolutional autoencoder participates in the optimization framework as a hyperspectral prior.
- [J2] **Inchang Choi**, Seung-Hwan Baek, Min H. Kim (2017), "Reconstructing Interlaced High-Dynamic-Range Video using Joint Learning," IEEE Transaction on Image Processing (**IEEE TIP**), to appear, 2017, **(SCI-IF=4.828)**
 - Proposed to reconstruct HDR video from gain-interlaced sensor read-outs.
 - Used *joint sparse coding* to learn sparse representation of interlaced images.

[J3] Daniel S. Jeon, **Inchang Choi**, Min H. Kim (2016), "Multisampling Compressive Video Spectroscopy" Computer Graphics Forum (**CGF**), presented at **EUROGRAPHICS** 2016, May 12, 2016 (**SCIE-IF=1.542**)

International Conference Proceedings:

- [C1] **Inchang Choi**, Orazio Gallo, Alejandro Troccolli, Min H. Kim, Jan Kautz (2019), "Extreme View Synthesis," Proc. IEEE International Conference on Computer Vision (**IEEE ICCV Oral**) 2019
- [C2] Inchang Choi, Yeoung Beum Lee, Dae R. Jeong, Insik Shin, Min H. Kim (2019), "Light-weight Novel View Synthesis for Casual Multiview Photography," Proc. International Symposium on Visual Computing (ISVC Oral) 2019
- [C3] Mingyun Kang, Joo Ho Lee, **Inchang Choi**, Min H. Kim (2019), "Real-time HDR Video Tone Mapping using High Efficiency Video Coding," Proc. International Conference on Image Processing (ISVC) 2019
- [C4] Daniel S. Jeon, Seung-Hwan Baek, Inchang Choi, Min H. Kim (2018), "Enhancing the Spatial Resolution of Stereo Images using a Parallax Prior," Proc. IEEE Computer Vision and Pattern Recognition (IEEE CVPR) 2018
- [C5] Seung-Hwan Baek, **Inchang Choi**, Min H. Kim (2016), "Multiview Image Completion with Space Structure Propagation," Proc. IEEE Computer Vision and Pattern Recognition (**IEEE CVPR**) 2016
- [C6] Joo Ho Lee, **Inchang Choi**, Min H. Kim (2016), "Laplacian Patch-Based Image Synthesis," Proc. IEEE Computer Vision and Pattern Recognition (**IEEE CVPR**) 2016
- [C7] Inchang Choi, Sunyeong Kim, Michael S. Brown, Yu-Wing Tai (2013), "A Learning-Based Approach to Reduce JPEG Artifacts in Image Matting," Proc. IEEE International Conference on Computer Vision (IEEE ICCV) 2013
 - Removed blocky JPEG artifacts that are problematic in alpha mattes.
 - Used joint sparse coding to learn sparse representation of high quality alpha mattes.
- [C8] **Inchang Choi**, Minhaeng Lee, Yu-Wing Tai (2012), "Video Matting Using Multi-Frame Nonlocal Matting Laplacian," Proc. European Conference on Computer Vision (**ECCV**) 2012
 - Proposed nonlocal matting Laplacian for video matting.
 - Generates temporally coherent alpha mattes for natural video composition.

PROJECTS

- [1] 3D 360 camera system and algorithm (2017–Present), Center for Integrated Smart Sensor (CISS)
- [2] Developing a 4D scanning system (2017), Electronics and Telecommunications Research Institute (ETRI)
- [3] Developing applications for mobile software platform (2015–2016), **KAIST Center for Mobile Software Platform**
- [4] A research project on a CMOS image sensor (2014–2015), SK Hynix
- [5] A research project on digital 3D imaging (2013–2014), Samsung Electronics
- [6] Video enhancement and editing using inputs from Xbox Kinect (2011–2012), Microsoft Research Asia
- [7] Automatic high quality 3D video transformation for 2D Video, (2010–2013), Korea Creative Content Agency (KOCCA)

SKILLS

Languages

- Native Korean
- Proficient English, basic German

Programming

- C/C++, Java, Matlab, Python
- OpenCV, OpenGL, PCL (Point Cloud Library)
- CUDA, Caffe, Tensorflow, PyTorch

REFERENCES

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Prof. Diego Gutierrez

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