Hyunho Yeo

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Research Interest

ML-powered video streaming, Systems for large-scale ML, Networked systems

EDUCATION

Korea Advanced Institute of Science and Technology (KAIST)

Feb 2017 - May 2023

Ph.D. in Electrical Engineering (Advisor: Dongsu Han)

Dissertation title: Enabling Neural-enhanced Video Streaming

Korea Advanced Institute of Science and Technology (KAIST)

Feb 2012 - Feb 2017

B.S. in Electrical Engineering (Magna Cum Laude)

PUBLICATIONS

- (C1) NeuroScaler: Neural Video Enhancement at Scale
 - <u>Hyunho Yeo</u>, Hwijoon Lim, Jaehong Kim, Youngmok Jung, Juncheol Ye, and Dongsu Han **ACM SIGCOMM 2022** (Acceptance Rate 55/281: 19.5%)
- (C2) NEMO: Enabling Neural-enhanced Video Streaming on Commodity Mobile Devices <u>Hyunho Yeo</u>, Chan Ju Chong, Youngmok Jung, Juncheol Ye, and Dongsu Han ACM MobiCom 2020 (Acceptance Rate 62/384: 16.1%)
- (C3) Neural-Enhanced Live Streaming: Improving Live Video Ingest via Online Learning Jaehong Kim*, Youngmok Jung*, <u>Hyunho Yeo</u>, Juncheol Ye, and Dongsu Han **ACM SIGCOMM 2020** (Acceptance Rate 53/250: 21.2%)
- (C4) Neural Adaptive Content-aware Internet Video Delivery <u>Hyunho Yeo</u>, Youngmok Jung, Jaehong Kim, Jinwoo Shin, and Dongsu Han USENIX OSDI 2018 (Acceptance Rate 47/257: 18.2%)
- (W1) How will Deep Learning Change Internet Video Delivery?

<u>Hyunho Yeo</u>, Sunghyun Do, and Dongsu Han

ACM HotNets 2017 (Acceptance Rate 28/124: 22.5%)

AWARDS

Google Conference Scholarship	2022
KAIST Breakthrough of the Year	2021
KAIST Global Leader Scholarship	2020
Microsoft Fellowship Asia Nomination Award	2019
KAIST EE Best Research Achievement	2018

Projects

Neural-enhanced Live Video Ingest at Scale

Aug 2020 - Aug 2022

Ph.D. student, KAIST

- Designed an inference engine that delivers efficient and scalable live neural enhancement.
- Implemented the end-to-end system on top of NVIDIA TensorRT, libvpx, and gRPC ($\sim 10.1 \text{K LoC}$).
- Reduced computing cost by $3.0-22.3 \times$ and improved processing throughput by $2.5-10 \times$.

Neural-enhanced Mobile Video Streaming

Nov 2018 - Jul 2020

- Ph.D. student, KAIST
 - Designed an algorithm that accelerates neural enhancement using temporal redundancy across video frames.
 - Implemented an end-to-end system upon Exoplayer, libvpx, and Qualcomm SNPE ($\sim 9.4 \text{K LoC}$).
- Improved processing throughput by 11.5× and reduced energy consumption by 88.6%.

Neural-enhanced Adaptive Video Streaming

Mar 2017 - Oct 2018

Ph.D. student, KAIST

- Designed adaptive streaming that applies neural enhancement to video utilizing client computation.
- Implemented an end-to-end system on top of MPEG DASH (dash.js) and TensorFlow ($\sim 13.6 \text{K LoC}$).
- Improved user quality experience by 43.08% or saved 17.13% of network bandwidth.

SKILLS

Programming languages: C/C++, Python, JAVA

AI frameworks: Tensorflow, Pytorch, TensorRT, SNPE

Languages: Korean (native), English (fluent)

SERVICE & TEACHING

Journal Review: IEEE ToN, IEEE TPAMI, IEEE Multimedia Mentoring: 13 undergraduate students, 6 graduate students