Youngmok Jung

Education

KAIST (Korea Advanced Institute of Science and Technology)

Sep. 2018 - Feb. 2024

Ph.D. (Electrical Engineering)

Advisor: Dongsu Han and Young Seok Ju

KAIST (Korea Advanced Institute of Science and Technology)

Feb. 2014 - Aug 2018

Bachelor of Science in Electrical Engineering

Awards and Honors

Samsung Electronics 29th Humantech Paper Award (Silver Prize, Communication & Networks) Feb. 2023 Feb. 2022 Samsung PhD Sponsorship 1st Place in Kiwoom US Stock Trading Competition (ROI 201%, out of 10K participants)

Sep. 2020

Work Experience

Inocras Inc. (formerly Genome Insight Inc.)

Aug 2023 - Present

AI tech lead

Republic of Korea

Projects

1. Enhancing Genome Analysis Pipeline with AI and ML

Generalizing Deep Variant Callers via Domain Adaptation and Semi-supervised learning | Pytorch Aug 2023

- Deploying deep learning-based variant callers (DVCs) to a sequencing method with varying error profiles necessitates generalization which is challenging due to their reliance on extensive labeled data.
- Developed a generalization framework that enables DVCs (e.g., Google DeepVariant, Clair3) to accommodate diverse sequencing methods, leveraging semi-supervised learning and domain adaptation techniques.
- Improved SNP and INDEL F1-score by up to 6.40 %p and 9.36 %p or achieves the same variant calling accuracy using merely half of the labeled data compared to the supervised training approach in the sequencing method of interest.

BWA-MEME: Machine-learning Enhanced Read Alignment Software $\mid C++$, Rust, SIMD vector May 2022

- BWA MEM is an industry-standard alignment software developed by the Broad Institute of MIT and Harvard for next-generation sequencing data.
- Developed and open-sourced a short-read alignment software, BWA-MEME, that achieves up to 3.45x speedup in seeding throughput over its' predecessor, BWA-MEM2 from Intel, while ensuring identical output.
- BWA-MEME is now operational in the production environments of numerous institutions, projected to lower alignment costs by 35%. This efficiency translates into millions of \$ in cost reductions for projects on a million-genome scale.

2. Deep Learning for High-performance Network System

LiveNAS: Deep Learning-based Live Video Streaming (SIGCOMM'20) | C++, Python, Pytorch

July 2020

- Developed live video streaming system based on Google WebRTC which involves; 1) Online training and inference system for super-resolution DNN model during live video streaming. 2) Bandwidth allocation algorithm to maximize user Quality of Experience (QoE).
- LiveNAS system delivers live video with the same quality as Google WebRTC using only 45.9% bandwidth on average or enhances average QoE by 69% compared to WebRTC using the same bandwidth.

TLT:Timeout-less Transport Protocol (EuroSys'21) | C++, Switch configuring

March 2019

- Implemented data-center network protocols (TLT, PFC) in NS-3 network simulator. TLT protocol was also implemented in Linux kernel and tested in real-world testbed.
- TLT augments diverse datacenter transports, from widely-used (TCP, DCTCP, DCQCN) to state-of-the-art (IRN and HPCC), by achieving up to 81% lower tail latency.

NAS:Deep Learning-based Internet Video Delivery (OSDI'18) | Python, Tensorflow, Google Cloud October 2018

- Developed an adaptive bit-rate streaming algorithm based on Reinforcement Learning (a3c) for NAS on top of MPEG-DASH—a video-on-demand system such as Youtube or Netflix.
- NAS enhanced the average QoE by 43.08% using the same bandwidth budget or saving 17.13% of bandwidth while providing the same user QoE compared to MPEG-DASH.

Technical Skills

Languages: Python, C++, Rust, SQL, shell scripting

Technologies/Frameworks: Linux, Pytorch, Tensorflow, Git, Cloudstack, Docker, Spark, AWS, Python Django, Node.js

Publications

TopFull: An Adaptive Top-Down Overload Control for SLO-Oriented Microservices	$ACM\ SIGCOMM\ 2024$
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Jinwoo Park, Jaehyeong Park, Youngmok Jung, Hwijoon Lim, Hyunho Yeo, and Dongsu Han

Preprint 2023

Generalizing deep variant callers via domain adaptation and semi-supervised learning

Youngmok Jung, Jinwoo Park, Hwijoon Lim, Jeong Seok Lee, Young Seok Ju, and Dongsu Han

ACM CoNEXT 2022

Co-optimizing for Flow Completion Time in Radio Access Network

Jaehong Kim, Yunheon Lee, Hwijoon Lim, Youngmok Jung, Song Min Kim, and Dongsu Han

Engorgio: Neural Video Enhancement at Scale

ACM SIGCOMM 2022

Hyunho Yeo, Hwijoon Lim, Jaehong Kim, Youngmok Jung, Juncheol Ye, and Dongsu Han

BWA-MEME: BWA-MEM emulated with a machine learning approach

Oxford Bioinformatics 2022

Youngmok Jung and Dongsu Han

Towards Timeout-less Transport in Commodity Datacenter Networks

ACM EuroSys 2021

Hwijoon Lim, Wei Bai, Yibo Zhu, Youngmok Jung, and Dongsu Han

Enabling Neural-enhanced Video Streaming on Commodity Mobile Devices

ACM MobiCom 2020

Hyunho Yeo, Chan Ju Chong, Youngmok Jung, Juncheol Ye and Dongsu Han

Neural-Enhanced Live Streaming: Improving Live Video Ingest via Online Learning

ACM SIGCOMM 2020

*Jaehong Kim, *Youngmok Jung, Hyunho Yeo, Juncheol Ye, and Dongsu Han

Neural Adaptive Content-aware Internet Video Delivery

USENIX OSDI 2018

Hyunho Yeo, Youngmok Jung, Jaehong Kim, Jinwoo Shin, and Dongsu Han

Open-source

Main Contributor

Generalizing deep variant callers via domain adaptation and semi-supervised learning

https://qithub.com/kaist-ina/RUN-DVC

BWA-MEME: BWA-MEM emulated with a machine learning approach

https://github.com/kaist-ina/BWA-MEME

109 Github stars & 11K Conda Install

Collaborative Projects

NeuroScaler: Neural Video Enhancement at Scale

https://github.com/kaist-ina/neuroscaler-public

Towards Timeout-less Transport in Commodity Datacenter Networks

https://github.com/kaist-ina/ns3-tlt-rdma-public

Enabling Neural-enhanced Video Streaming on Commodity Mobile Devices

https://github.com/kaist-ina/nemo

Neural Adaptive Content-aware Internet Video Delivery

https://qithub.com/kaist-ina/NAS_public