Inho Cho

Education

Ph.D. Computer Science

Cambridge, MA

MASSACHUSETTS INSTITUTE OF TECHNOLOGY (MIT)

Sep. 2018 - Aug. 2023 (expected)

Computer Science and Artificial Intelligence Laboratory (CSAIL) Advisors: Prof. Adam Belay and Prof. Mohammad Alizadeh

M.S. Electrical Engineering

Daejeon, Korea

KOREA ADVANCED INSTITUTE OF SCIENCE AND TECHNOLOGY (KAIST)

Sep. 2015 - Feb. 2018

Thesis title: "ExpressPass:Credit-scheduled delay-bounded congestion control for datacenters" Advisor: Prof. Dongsu Han

B.S. Electrical Engineering

Daejeon, Korea

KOREA ADVANCED INSTITUTE OF SCIENCE AND TECHNOLOGY (KAIST)

Feb. 2008 - Aug. 2015

Summa Cum Laude

Research Interest ____

Low-latency RPCs, Datacenter Resource Management, Operating Systems

Research Projects _

Tail Latency Debugging Tool for Datacetner Applications

A framework to debug/monitor latency behavior of datacenter applications at a function level with low overhead, high visibility, and great interactivity by Call Stack Sampling

Feb. 2022 - Present

Overload Control for Microsecond-scale RPCs

An OS-level control mechanism to minimize SLO violations caused by the congestion in CPU and shared resources [C-3], [C-4], [S-3].

Sep. 2018 - Present

Credit-based End-to-end Congestion Control for Datacenter Networks

Datacenter congestion control where credit packets schedule the data packet transmission. It achieves low latency and great fairness with small buffer occupancy [C-2], [C-5], [S-2].

Mar. 2016 - Aug. 2018

Large-scale Combinatorial Optimization using Belief Propagation

A framework to approximate large-scale combinatorial optimization with high accuracy and short running time using belief propagation algorithm [C-1].

Aug. 2014 - Mar. 2016

Publications _

CONFERENCE PROCEEDINGS

[C-5] FlexPass: A Case for Flexible Credit-based Transport for Datacenter Networks

Hwijoon Lim, Jaehong Kim, **Inho Cho**, Keon Jang, Wei Bai, Dongsu Han **EuroSys** 2023, Rome, Italy (to appear)

[C-4] Protego: Overload Control for Applications with Unpredictable Lock Contention

Inho Cho, Ahmed Saeed, Seo Jin Park, Mohammad Alizadeh, Adam Belay **NSDI** 2023, Boston, MA (to appear)

[C-3] Overload Control for μ s-scale RPCs with Breakwater

Inho Cho, Ahmed Saeed, Joshua Fried, Seo Jin Park, Mohammad Alizadeh, Adam Belay **OSDI** 2020, Virtual Conference

[C-2] Credit-scheduled Delay-bounded Congestion Control for Datacenters

Inho Cho, Keon Jang*, Dongsu Han*
*co-corresponding authors
ACM SIGCOMM 2017, Los Angeles, CA, US

Inho Cho 1

[C-1] Practical Message-passing Framework for Large-scale Combinatorial Optimization

Inho Cho*, Soya Park*, Sejun Park, Dongsu Han, Jinwoo Shin * co-first authors

IEEE International Conference on Big Data 2015, Santa Clara, CA, US

PATENTS

[P-1] Congestion Control for Low Latency Datacenter Networks

Gautam Kumar, Nandita Dukkipati, Keon Jang, **Inho Cho** US 10,999,206 B2, May. 2021 Owned by Google LLC

SOFTWARE

[S-3] Breakwater implementation on Shenango

Main contributor https://inhocho89.github.com/breakwater

[S-2] ExpressPass ns-2 simulator

Main contributor https://github.com/kaist-ina/ns2-xpass

[S-1] Belief Propagation-based Combinatorial Optimization Tool

Main contributor https://github.com/kaist-ina/bp_solver

Honors & Awards _____

2018	Fellowship , The Irwin Mark Jacobs and Joan Klein Jacobs Presidential Fellowship	MIT
2015	Dean's list, Outstanding Scholastic Achievement in KAIST College of Engineering	KAIST
2015	Grand Prix, 2015 Winter/Spring KAIST Undergraduate Research Project Workshop	KAIST

Teaching Experience

6.828: Operating System Engineering

Teaching Assistant Fall 2020

EE817B: Special Topics in Advanced Networking and Cloud Computing

Teaching Assistant Fall 2016

Work Experience _____

SOFTWARE ENGINEERING INTERN

Google Inc.

Mountain View, CA, USA

Contributed to a low latency network congestion control in Google datacenter [P-1].

Developed a prototype for credit-based congestion control in Google datacenter.

Hosted by Dr. Keon Jang (network infrastructure group)

Smatoos Inc. Seoul, Korea

Web & Mobile Application Developer Intern

Developed educational mobile applications for iOS.

Developed websites using WordPress.

Volunteer Experience _____

Victor Francisco Rosales Ortega (Public School)

KOREA INTERNATIONAL COOPERATION AGENCY (KOICA) VOLUNTEER

Taught office automation (OA), programming, and maintenance to students and teachers.

Piura, Peru

MIT

KAIST

Jun. 2012 - May 2014

Feb. 2017 - Aug. 2017

Aug. 2011 - Feb. 2012

Імно Сно