Yunyong Ko

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Email: yyko@illinois.edu Homepage: https://yy-ko.github.io

Research Interests Data mining and machine learning on graph data, Distributed deep learning, Social network analysis, Recommender systems

Education

Hanyang University, Seoul, Korea

Sep. 2013 - Aug. 2021

Phone: 217-200-0120

- Ph.D. in Computer Science
- Thesis: "Effective Approaches to Distributed Deep Learning: Methods, Analyses, and Evaluation"
- Advisor: Prof. Sang-Wook Kim

Hanyang University, Seoul, Korea

• B.S. in Computer Science

Mar. 2009 - Aug. 2013

Experiences

University of Illionois at Urbana-Champaign, IL, USA

May. 2022 - Present

- Postdoctoral Researcher, Department of Computer Science
- Topic: Hypergraph Representation Learning for Link Prediction on Hypergraphs
- Advisor: Prof. Hanghang Tong

Hanyang University, Seoul, Korea

Sep. 2021 – April. 2022

- Postdoctoral Researcher, Department of Computer Science
- Topic: Optimization Technique for Large-Batch DNN Training
- Advisor: Prof. Sang-Wook Kim

The Pennsylvania State University, University Park, PA, USA

Oct. 2019 – Feb. 2020

- Visiting Researcher, College of Information Sciences and Technology (IST)
- Topic: Asymmetric Data Parallelism Approach for Distributed Deep Learning
- Advisor: Prof. Dongwon Lee

Publications (Selected)

Refereed Conference Papers (* indicates equal contributions)

[c.9] KHAN: Knowledge-Aware Hierarchical Attention Networks for Accurate Political Stance Prediction

Yunyong Ko, Seongeun Ryu, Soeun Han, Youngseung Jeon, Jaehoon Kim, Sohyun Park, Kyungsik Han, Hanghang Tong and Sang-Wook Kim

The ACM Web Conference (WWW 2023)

Full Paper (Acceptance Rate $\approx 19.2\%$)

[c.8] RealGraph^{GPU}: A High-Performance GPU-Based Graph Engine Toward Large-Scale Real-World Network Analysis

Myung-Hwan Jang, Yunyong Ko, Dongkyu Jeong, Jeong-Min Park, and Sang-Wook Kim The ACM International Conference on Information and Knowledge Management (ACM CIKM 2022) Short Paper (Acceptance Rate $\approx 28\%$)

[c.7] Not All Layers Are Equal: A Layer-Wise Adaptive Approach Toward Large-Scale DNN Training

Yunyong Ko, Dongwon Lee, and Sang-Wook Kim

The ACM Web Conference (WWW 2022)

Full Paper (Acceptance Rate $\approx 17.7\%$)

[c.6] D-FEND: A Diffusion-Based Fake News Detection Framework for News Articles Related to COVID-19

So-Eun Han, Yunyong Ko, Yusim Kim, Heejin Park, Seongsu Oh, and Sang-Wook Kim The ACM Symposium on Applied Computing (**ACM SAC 2022**) Full Paper (Acceptance Rate $\approx 24\%$)

[c.5] MASCOT: A Quantization Framework for Efficient Matrix Factorization in Recommender Systems

Yunyong Ko*, Jae-Seo Yu*, Hong-Kyun Bae, Yongjun Park, Dongwon Lee, and Sang-Wook Kim The IEEE International Conference on Data Mining (**IEEE ICDM 2021**) Full Paper (Acceptance Rate $\approx 9.9\%$)

(Selected as One of the Best-ranked Papers of ICDM 2021 for Fast-track Journal Invitation)

[c.4] ALADDIN: Asymmetric Centralized Training for Distributed Deep Learning

Yunyong Ko, Kibong Choi, Hyunseung Jei, Dongwon Lee, and Sang-Wook Kim

The ACM International Conference on Information and Knowledge Management (**ACM CIKM 2021**) Full Paper (Acceptance Rate $\approx 21.7\%$)

(Selected as One of the Spotlight Presentations of CIKM 2021)

[c.3] An In-depth Analysis of Distributed Training of Deep Neural Networks

Yunyong Ko, Kibong Choi, Jiwon Seo, and Sang-Wook Kim

The IEEE International Parallel & Distributed Processing Symposium (IEEE IPDPS 2021)

Full Paper (Acceptance Rate $\approx 24.5\%$)

[c.2] Influence Maximization for Effective Advertisement in Social Networks: Problem, Solution, and Evaluation

Suk-Jin Hong, Yunyong Ko, Moon-Jeung Joe, and Sang-Wook Kim The ACM Symposium on Applied Computing (**ACM SAC 2019**) Full Paper (Acceptance Rate $\approx 24\%$)

[c.1] Accurate Path-Based Influence Maximization in Social Networks

Yunyong Ko, Dong-Kyu Chae, and Sang-Wook Kim

The ACM Web Conference (WWW 2016)

Short Paper (Acceptance Rate $\approx 21\%$)

Refereed Journal Papers (* indicates equal contributions)

[j.3] SHAT: A Novel Asynchronous Training Algorithm That Provides Fast Model Convergence in Distributed Deep Learning

Yunyong Ko, and Sang-Wook Kim

Applied Sciences (SCIE Journal, 2022)

[j.2] Efficient and Effective Influence Maximization in Social Networks: A Hybrid-Approach Yunyong Ko*, Kyung-Jae Cho*, and Sang-Wook Kim

Information Sciences (SCIE Journal, 2018) (Category Top 5%)

[j.1] Influence Maximization in Social Networks: A Target-Oriented Estimation

Yunyong Ko, Dong-Kyu Chae, and Sang-Wook Kim

Journal of Information Science (SCIE Journal, 2018)

Awards & Honors

• Selected as One of the **Best-Ranked Papers of IEEE ICDM**

IEEE International Conference on Data Mining

• Selected as One of the Spotlight Presentations of ACM CIKM

ACM International Conference on Information and Knowledge Management

2021

2021

Research Institute of Industrial Science, Hanyang University	
• Received the Best Paper Award Korea Information Processing Society	2021
• Received the ACM SIGAPP Student Travel Award ACM Symposium on Applied Computing	2019
• Awarded the Naver Ph.D. Fellowship Naver Corporation	2017
• Received the Best Presentation Award Korea Computer Congress	2017
Track Co-Chair • ACM Symposium on Applied Computing (ACM SAC)	2023
Conference Reviewer • IEEE International Conference on Data Mining (ICDM)	2022
• ACM SIGKDD Conference on Knowledge Discovery and Data Mining (ACM KDD)	$2021,\ 2022$
• AAAI International Conference on Artificial Intelligence (AAAI)	2021
• ACM Symposium on Applied Computing (ACM SAC)	2022, 2023

2021

Patents International Patents

Services

• Asymmetric Centralized training for Distributed Deep Learning (PCT application) (Application number: PCT/KR2021/015014, Date: Oct. 2021)

Domestic Patents

- A Layer-Wise Adaptive Approach toward Large-Scale DNN Training Application number: 10-2022-0075800, Date: June. 2022
- Multi-State Diffusion Model using Interest, Intimacy, and Share Tendency Registration number: 10-2332348, Date: Dec. 2020
- Accurate Ad-Effect Estimation Method based on Relevance between User and Item Registration number: 10-2144122, Date: Aug. 2020
- Influence Maximization in Social Networks: A Hybrid Approach to Solving Performance Issues in Micro and Macro Levels

Registration number: 10-1810864, Date: Dec. 2017

• Received the Outstanding Ph.D. Dissertation Award