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Research Interests

- · Randomized Algorithms, Mathematical and Numerical Optimization
- · Scalable Algorithms and Methods for Data Mining and Data Management
- · Graph Neural Networks, Multimodal Learning, Self and Semi-supervised Learning, Representation Learning
- · Optimization, Quantization and Pruning of Neural Networks

Education

Seoul National University, Computer Theory and Application Lab

Seoul, Korea

M.S in Computer Science and Engineering

Sep.2022 - Aug.2024 (expected)

- · Advisor: Prof. Kunsoo Park
- · Research Topic: Practical Algorithms for Large Scale Graph Data
- Published 1 paper in VLDB as first author on cardinality estimation of subgraph matching
- · Current GPA: 4.24 / 4.3

Seoul National University

Seoul, Korea

B.S. in Computer Science and Engineering, B.S in Mathematical Science (Double Major)

Mar.2018 - Aug.2022

- Graduated with Summa Cum Laude (3.91 / 4.3 GPA)
- · Thesis: Adaptive Matching Order for Subgraph Matching Problem (Advisor: Prof. Kunsoo Park)
- · Relevant Courseworks (CS): Algorithms, Theory of Computation, Machine learning for Bioinformatics
- Relevant Courseworks (Math): Mathematical and Numerical Optimization, Infinitely Large Neural Networks

Experience

AlgenDrug. Co. Ltd

Seoul, Korea

Research Internship Mar.2022 - Jul.2022

- Conducted research on graph pattern mining for prediction of drug toxicity. [J2]
- Developed multimodal contrastive learning method to train graph neural networks on molecular property prediction [P1]

Seoul National University, Computer Theory and Application Lab

Seoul, Korea

Undergraduate Research Opportunity Program

Aug.2020 - Apr.2021

• Conducted research on matching orders for SOTA subgraph matching algorithm DAF [J1, C1]

Projects

Framework of Practical Algorithms for NP-hard Graph Problems

Seoul, Korea

SW Star Lab Project by IITP (Participated during Master's Study)

Sep.2022 - Aug.2024

- Developed algorithm for approximate subgraph counting in large graphs, outperforming existing sampling and GNN based methods by up to two orders of magnitude in terms of accuracy. Accepted in VLDB 2024 [C2, First author]
- Research on developing efficient algorithm for subhypergraph matching (In progress)
- · Research on developing efficient algorithm for graph similarity search (In progress)

Efficient Subgraph Matching for Drug Hepatotoxicity Prediction

Seoul, Korea

Capstone project with AlgenDrug Co., Ltd.

Sep.2021 - Dec.2021

- · Implementation and development of efficient subgraph isomorphism algorithm for chemical graphs
- Gained 10x performance boost in substructure search on PubChem and ZINC molecule graph dataset.

Publications

Conference Publications	
C2 Cardinality Estimation of Subgraph Matching: A Filtering-Sampling Approach	VLDB 2024
Wonseok Shin, Siwoo Song, Kunsoo Park, Wook-Shin Han	(Accepted)
C1 Improved adaptive matching order for subgraph matching problem	KCC 2021
Seunghwan Min, Wonseok Shin, Chaewon Kim, Kunsoo Park	
Journal Publications	
J2 Supervised Chemical Graph Mining Improves Drug-Induced Liver Injury (DILI) Prediction	iScience 2023
Sangsoo Lim, Youngkuk Kim, Jeonghyeon Gu, Sunho Lee, Wonseok Shin, Sun Kim	
J1 New Adaptive Matching Order and Performance Comparison for Subgraph Matching Problem	J. of KIISE 2022
Seunghwan Min, Wonseok Shin, Chaewon Kim, Kunsoo Park	(Ext. ver. of C1)
Preprints / Works in Progress	
P1 Triangular Constrastive Learning on Molecular Graphs	MoML 2023
MinGyu Choi, Wonseok Shin, Yijingxiu Lu, Sun Kim	

Honors & Awards

2022	Bachelor's Thesis Poster Presentation Award, Dept. of Computer Science and Engineering,	Seoul, Korea
	Seoul National University	
2021	Best Paper Award (Computer Theory), Korea Computer Congress 2021	Jeju, Korea
2020	National Scholarship For Science and Engineering, Korea Student Aid Foundation	Korea

Programming Competitions

Inter	nation	าอไ	

2022	106th Place (Top 1% among \sim 10,000 teams), Google Hash Code 2022	Online
2021	504th Place (Top 1.5% among \sim 37,000 contestants), Google Codejam 2021	Online
2021	211th Place (Top 2% among \sim 10,000 teams), Google Hash Code 2021	Online
2020	468th Place (Top 5% among \sim 10,000 teams), Google Hash Code 2020	Online

Domestic

2023	Finalist, Samsung Collegiate Programming Contest	Online
2022	Finalist, Samsung Collegiate Programming Contest	Online
2021	18th Place, ICPC Korea First Round	Online

Skills

• Programming: C++, Python, JAVA

· Machine Learning: PyTorch, scikit-learn

Scientific Computing: NumPy, SciPy, Pandas

• Data Visualization: Seaborn, Matplotlib

· ML Experiment: TensorBoard

· Bio/Cheminformatics: RDKit, DeepChem

· Tools/Environments: Git, LaTeX, Linux

• Languages: Korean (Native), English (Fluent)

Other Participations

- Teaching Assistant: Engineering Mathematics, Algorithms, Automata Theory
- Tutor: Basic Computing-First Adventures in Computing (Mentored student teams for data visualization projects using python)
- Problem Tester for Programming Competitions: Sogang University, Chungang University, ICPC Sinchon training camp

Portfolio (Selected Projects)

Cardinality Estimation of Subgraph Matching

Duration October 2022 - March 2024

• Developed algorithm for approximate subgraph counting in large graphs, outperforming existing

sampling and GNN based methods by up to two orders of magnitude in terms of accuracy.

• Accepted in VLDB 2024.

Role • Proposed the filtering-sampling idea and developed algorithm

• Implemented the proposed algorithm C++

• Conducted experiments to analyze the performance of the proposed algorithm

• Wrote the paper as first author

Skills Understanding of probabilistic algorithms and scalable algorithms for large graph data

Implementation and experimental analysis of algorithms on graph in C++

Links Paper(VLDB) Code

TriCL: Triangular Contrastive Learning on Molecular Graphs

Duration March 2022 - July 2022

Results • Achieved state-of-the-art performance on molecular property prediction dataset (MoleculeNet)

Role • Mathematical formulation of the proposed multimodal contrastive loss function

• Implemented the proposed loss function in PyTorch

Skills PyTorch, PyTorch Geometric, NumPy, RDKit

Multimodal learning, Contrastive learning, Graph Neural Networks

Communication and collaboration with domain experts

Links Paper (ArXiv) Press (TriCL)

Efficient Subgraph Matching for Drug Hepatotoxicity Prediction

Duration September 2021 - December 2021

Results • Achieved 10x performance compared to existing library on PubChem and ZINC dataset

Role • Developed efficient subgraph matching algorithm on molecular graphs

Implemented the proposed algorithm in C++

• Conducted experiments to analyze the performance of the proposed algorithm

Skills C++, Boost, RDKit, Python