Heejun Lee

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Professional Summary

Ph.D. student at KAIST specializing in efficient deep learning and large language models. Proven track record of developing novel sparse attention mechanisms with multiple first-author publications at top-tier conferences (ICLR). Passionate about inventing cutting-edge research and translating it into cost-effective, high-performance AI products.

Education

Korea Advanced Institute of Science and Technology, Combined M.S./Ph.D. in Artificial Intelligence

Sep 2024 – Feb 2030 (Expected)

Korea Advanced Institute of Science and Technology, BS in Computer Science

Mar 2020 - Aug 2024

- GPA: 3.97/4.3
- College of Engineering Dean's List (Spring 2022)
- College of Engineering Leadership Award on Research Excellence (Spring 2022, Spring 2023)

Experience

AI Research Engineer, DeepAuto.ai - Seoul, South Korea

Dec 2023 - Present

- Developed **ScaleServe**, a cost-efficient LLM serving framework that **reduces end-to-end serving costs by approximately 52%** by integrating novel, training-free attention mechanisms.
- Invented **HiP Attention (ICLR 2025)**, a training-free attention algorithm that **speeds up long-context inference by 50%** and enables serving million-token contexts on a single GPU via KV cache offloading.
- Designed **Delta Attention**, a novel correction algorithm that **boosts sparse attention accuracy by 20-30**% on the RULER benchmark with only a marginal (<10%) latency overhead.
- Engineered and integrated custom attention modules into serving frameworks like vLLM and SGLang, reducing computational complexity for long contexts from quadratic $(O(n^2))$ to near-linear (O(n)).

Publications

Delta Attention: Fast and Accurate Sparse Attention Inference by Delta Correction

arXiv Preprint

Jeffery Willette, *Heejun Lee*, Sung Ju Hwang (Github)

InfiniteHiP: Extending Language Model Context Up to 3 Million Tokens on a Single GPU

arXiv Preprint

*Heejun Lee**, Geon Park*, Jaduk Suh*, Sung Ju Hwang (Github)

A Training-free Sub-quadratic Cost Transformer Model Serving Framework With Hierarchically Pruned Attention

ICLR 2025

*Heejun Lee**, Geon Park*, Youngwan Lee*, Jaduk Suh*, et al. (Github)

Training-Free Exponential Extension of Sliding Window Context with Cascading KV Cache

ICLR 2025

Jeffrey Willette, *Heejun Lee*, Youngwan Lee, Myeongjae Jeon, Sung Ju Hwang (Github)

SEA: Sparse Linear Attention with Estimated Attention Mask

ICLR 2024

Heejun Lee, Jina Kim, Jeffery Willette, Sung Ju Hwang

^{*} Denotes equal contribution

(Github)

Sparse Token Transformer with Attention Back Tracking

Heejun Lee, Minki Kang, Youngwan Lee, Sung Ju Hwang (Github)

Skills

Languages: Python, C++, C#

Frameworks & Libraries: PyTorch, Hugging Face, vLLM, SGLang, OpenAI Triton, .NET

ICLR 2023