MINSOO KIM

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RESEARCH INTERESTS

Efficient Deep Learning Algorithm

- Model quantization, Knowledge Distillation

Large Language Model Fine-Tuning

- Domain specific fine-tuning, parameter-efficient fine-tuning

Interpretability of Language Model

- Interpreting and analyzing intrinsic behavior of NLP models

EDUCATION

Hanyang University, Seoul, South Korea

Artificial Intelligence Hardware & Algorithm lab

Ph.D. Student in Electronic Engineering (GPA: 4.36 / 4.50)

Advisor: Professor Jungwook Choi

Hanyang University, Seoul, South Korea

B.S in Electronic Engineering (GPA: 3.95 / 4.50)

Thesis: Improving training method for very low bit weight quantization of Light Deep Learning Model

Advisor: Professor Jungwook Choi

WORK EXPERIENCE

Qualcomm AI Research, Seoul, South Korea, PhD research Intern Hanyang University, Seoul, South Korea, Student researcher

Mar. 2024 - Sep. 2024 Feb. 2021 - Present

Mar. 2021 - Present

Feb. 2021

PUBLICATIONS

- [NeurIPS 2023] Minsoo Kim, Sihwa Lee, Jangwhan Lee, Sukjin Hong, Du-Seong Chang, Wonyong Sung and Jungwook Choi "Token-Scaled Logit Distillation for Ternary Weight Generative Language Models", Thirty-seventh Conference on Neural Information Processing Systems. [Paper, Code]
- [EMNLP 2023 main] Janghwan Lee*, Minsoo Kim*, Seungcheol Baek, Seok Joong Hwang, Wonyong Sung and Jungwook Choi "Enhancing Computation Efficiency in Large Language Models through Weight and Activation Quantization", In Proceedings of the 2023 Conference on Empirical Methods in Natural Language Processing, Association for Computational Linguistics. (*Co-First author) [Paper]
- [EACL 2023 main] Minsoo Kim, Kyuhong Shim, Seongmin Park, Wonyong Sung and Jungwook Choi, "Teacher Intervention: Improving Convergence of Quantization Aware Training for Ultra-Low Precision Transformers", In Proceedings of the 17th Conference of the European Chapter of the Association for Computational Linguistics, pages 916–929, Dubrovnik, Croatia. Association for Computational. [Paper, Code
- [EMNLP 2022 main] Minsoo Kim, Sihwa Lee, Sukjin Hong, Du-Seong Chang, and Jungwook Choi, "Understanding and Improving Knowledge Distillation for Quantization-Aware Training of Large Transformer Encoders," In Proceedings of the 2022 Conference on Empirical Methods in Natural Language Processing, pages 6713–6725, Abu Dhabi, United Arab Emirates. Association for Computational Linguistics. [Paper, Code
- [DAC 2022] Joonsang Yu, Junki Park, Seongmin Park, Minsoo Kim, Sihwa Lee, Donghyun Lee, Jungwook Choi, "NN-LUT: neural approximation of non-linear operations for efficient transformer inference", In Proceedings of the 59th ACM/IEEE Design Automation Conference. [Paper]

RESEARCH EXPERIENCE

- Rank-Adaptive PEFT for 2-bit Quantized LLM Fine-Tuning (under review)
 - Identify inherent high-rank property of low-bit quantization error with thorough analysis
 - Investigate evolution of intrinsic subspace update in quantization combined LoRA fine-tuning
 - Propose rank adjusting method providing superior accuracy to SoTA quantized PEFT methods
- Token-Scaled Logit Distillation for Ternary Weight Generative Language Models (NeurIPS 23)
 - Investigate the challenges of applying Quantization-Aware Training (QAT) on a generative language model
 - Identify and analyze cumulative quantization error observed in causal attention of decoder model
 - Present confidence-based probabilistic correlation in the language modeling objective training
 - Propose novel KD method designed for GLM (up to 7B-sized) QAT, providing superior learning from teacher
- Enhancing Efficiency in LLMs via Weight and Activation Quantization (EMNLP 23)
 - Analyze various LLM (OPT, LLaMA) characteristics of weight/activation distribution with quantization
 - Scaling & calibration PTQ method effectively addressing combined weight and activation quantization effects
 - Identify underflow in W4A8; propose hybrid data format and arithmetic unit with 2× HW efficiency
- Understanding and Improving KD for QAT of Large Transformer Encoders (EMNLP 22)
 - Mechanism of KD conducting attention recovery of quantized large Transformer encoders
 - Analyze quantization effect on attention behavior in Transformer over various target NLU tasks
 - Improve accuracy drop in NLU for 2bit weight quantization for large Transformer encoder with <1%
- Improving Convergence of QAT for Ultra-Low Precision Transformer Encoders (EACL 23)
 - Proactive Teacher Intervention method for fast converging 2-bit QAT of Transformer encoders
 - Gradual Intervention Mechanism stabilizing the recovery of subsections of quantized Transformer layers
 - Achieve higher accuracy in BERT and ViT within up to 12.5x shorter fine-tuning time

SCHOLARSHIP AND AWARD

• AICAS Grand Challenge 2024, SW&HW Co-Optimization for LLM, 3rd place

March 2024

• Qualcomm Innovation Fellowship Korea 2023, Winner, USD 3K, Qualcomm

November 2023

• Reseach Scholarship USD 16K, IoT System Semiconductor Research Center

Spring 2021 - Spring 2023

• AI Grand Challenge, Korea Ministry of Science and ICT

November 2020

- First place award in Model Compression Track (YOLOV5s Object Detection model 4x speed up)

SKILLS

- Programming Languages: Python, C, C++
- Teaching Assistant: SOC design (Spring 2021), Introduction to SW Optimization (Fall 2023)
- DL Frameworks: Pytorch, Huggingface
- English: Served as a KATUSA (Korean Augmentation to the US Army) and certified Air Traffic Control Operator of the 8th Army (Jul 2017 Apr 2019)
- Academic Services: Reviewer of EMNLP 23, ICML 24, ACL Rolling Review 24, COLM 24