Zhihong Shao

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RESEARCH Interests

My interests are in natural language processing and deep learning. I am particularly interested in how we can build a robust and scalable AI system that can leverage diverse skills (e.g., tool use and reasoning) to aggregate possibly-heterogeneous information and answer natural language questions precisely regardless of their complexity.

My research focused on **faithful reasoning**, recently **in the context of utilizing large language models**. My work spans across (i) knowledge-grounded generation [8][3] (ii) tool-augmented reasoning [1][7][9][2][5] (iii) robust natural language understanding [4].

EDUCATION

Tsinghua University, Beijing, China

September 2019 - Present

Ph.D. Student, Computer Science and Technology

Advisor: Minlie Huang

Beihang University, Beijing, China

September 2015 July 2019

B.E., Computer Science and Technology

GPA: 3.86/4, Rank: 2/213

Publications

[1] Synthetic Prompting: Generating Chain-of-Thought Demonstrations for Large Language Models

Zhihong Shao, Yeyun Gong, Yelong Shen, Minlie Huang, Nan Duan, and Weizhu Chen *International Conference on Machine Learning (ICML)*, 2023.

- [2] Chaining Simultaneous Thoughts for Numerical Reasoning Zhihong Shao, Fei Huang, and Minlie Huang Findings of Empirical Methods in Natural Language Processing (Findings of EMNLP), 2022.
- [3] Answering Open-Domain Multi-Answer Questions via a Recall-then-Verify Framework **Zhihong Shao**, and Minlie Huang *Annual Meeting of the Association for Computational Linguistics (ACL)*, 2022. (Best QA system on the AmbigNQ leaderboard)
- [4] AdvExpander: Generating Natural Language Adversarial Examples by Expanding Text Zhihong Shao, Zhongqin Wu, and Minlie Huang IEEE/ACM Transactions on Audio, Speech, and Language Processing (TASLP), vol. 30, pp. 1184-1196, 2022.
- [5] A Mutual Information Maximization Approach for the Spurious Solution Problem in Weakly Supervised Question Answering Zhihong Shao, Lifeng Shang, Qun Liu, and Minlie Huang

Annual Meeting of the Association for Computational Linguistics (ACL), 2021.

[6] Long and Diverse Text Generation with Planning-based Hierarchical Variational Model Zhihong Shao, Minlie Huang, Jiangtao Wen, Wenfei Xu, and Xiaoyan Zhu Empirical Methods in Natural Language Processing (EMNLP), 2019.

PREPRINT

[7] ToRA: A Tool-Integrated Reasoning Agent for Mathematical Problem Solving Zhihong Shao*, Zhibin Gou*, Yeyun Gong, Yelong Shen, Yujiu Yang, Minlie Huang, Nan Duan, Weizhu Chen Arxiv abs/2309.17452, 2023.

- (ToRA-34B is the first open-source model that attains an accuracy exceeding 50% on the competition-level MATH dataset, close to GPT-4 solving problems with code)
- [8] Enhancing Retrieval-Augmented Large Language Models with Iterative Retrieval-Generation Synergy

Zhihong Shao, Yeyun Gong, Yelong Shen, Minlie Huang, Nan Duan, Weizhu Chen *Arxiv abs/2305.15294*, 2023.

[9] CRITIC: Large Language Models Can Self-Correct with Tool-Interactive Critiquing Zhibin Gou, Zhihong Shao, Yeyun Gong, Yelong Shen, Yujiu Yang, Nan Duan, Weizhu Chen

Arxiv abs/2305.11738, 2023.

[10] CoTK: An Open-Source Toolkit for Fast Development and Fair Evaluation of Text Generation

Fei Huang, Dazhen Wan, **Zhihong Shao**, Pei Ke, Jian Guan, Yilin Niu, Xiaoyan Zhu, and Minlie Huang *Arxiv abs*/2002.00583, 2020.

RESEARCH EXPERIENCE

Microsoft Research Asia

Sep 2022-Present, Beijing, China

Research Intern (Supervisors: Yeyun Gong, Nan Duan, Yelong Shen, Weizhu Chen)

- [Knowledge-Grounded Generation]: **ITER-RETGEN** [8], which synergizes retrieval and generation iteratively, is a strong method that enables large language models to leverage intrinsic and extrinsic knowledge flexibly;
- [Tool-Augmented Reasoning]: (i) **Synthetic Prompting** [1] elicits better reasoning in large language models with model-synthesized chain-of-thought demonstrations, achieving a new state-of-the-art on numerical reasoning, symbolic reasoning, and algorithmic reasoning tasks; (ii) **ToRA** [7] integrates natural language reasoning with program-based tool use for mathematical reasoning; ToRA-34B is the first open-source model to attain an accuracy over 50% on the competition-level MATH dataset; (iii) **CRITIC** [9] teaches large language models to correct themselves via interactions with tools.

CoAI Lab, Tsinghua University

Sep 2019-Present, Beijing, China

Ph.D. Student (Supervisor: Minlie Huang)

- [Knowledge-Grounded Generation]: **RECTIFY** [3], a Recall-then-Verify framework that exploits retrieved knowledge comprehensively, tops AmbigNQ;
- [Tool-Augmented Reasoning]: (i) **CANTOR** [2], the first non-autoregressive numerical reasoner, outperforms 174× larger PaLM 62B on grade school math; (ii) **MIMAX** [5], a weakly-supervised training algorithm that is applicable to various neuro-symbolic reasoning models;
- [Robust Natural Language Understanding]: **AdvExpander** [4], a novel insertion based textual adversarial attack, reveals new robustness issues.
- [Text Generation and Evaluation]: (i) **PHVM** [6], a data-to-text generation model; (ii) **CoTK** [10], a toolkit for fair evaluation.

Awards

1st Prize, Comprehensive Scholarship, Tsinghua University	2022
2nd Prize, Comprehensive Scholarship, Tsinghua University	2021
3rd Prize, the National Final of "LAN QIAO CUP" C/C++ Group	2018
1st Prize, National College Students Mathematics Competition (non-math-major)	2016
China National Scholarship 2016, 2017	, 2018

SERVICES Reviewer/Program Committee: ACL, EMNLP, NLPCC, ARR

TEACHING Artificial Neural Network Fall 2019 - 2022

ASSISTANT Instructor: Minlie Huang

Object-Oriented Programming Spring 2020 - 2023

Instructor: Minlie Huang

Also gave guest lectures and made assignments