RUI LI

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EDUCATION

Peking University

Master in School of Software and Microelectronics, Artificial Intelligence

Advisor: Prof. Zhifang Sui

GPA: 3.64/4.0 Sep. 2023 - Present Beijing, China

ShanDong University GPA: 90.99/100

B.S. in School of Computer Science and Technology, Artificial Intelligence

Advisor: Prof. Qiong Zeng

Sep. 2019 – Jul. 2023 Shandong, China

PUBLICATIONS

• Be a Multitude to Itself: A Prompt Evolution Framework for Red Teaming Rui Li, Peiyi Wang, Jingyuan Ma, Di Zhang, Zhifang Sui, Lei Sha Proceedings of the 2024 Conference on Empirical Methods in Natural Language Processing. EMNLP 2024 (findings).

• A Survey on In-context Learning

Qingxiu Dong, Lei Li, Damai Dai, Ce Zheng, Jingyuan Ma, **Rui Li**, Heming Xia, Jingjing Xu, Zhiyong Wu, Baobao Chang, Xu Sun, Lei Li, Zhifang Sui

Proceedings of the 2024 Conference on Empirical Methods in Natural Language Processing. EMNLP 2024.

• ShieldLM: Empowering LLMs as Aligned, Customizable and Explainable Safety Detectors Zhexin Zhang, Yida Lu, Jingyuan Ma, Di Zhang, Rui Li, Pei Ke, Hao Sun, Lei Sha, Zhifang Sui, Hongning Wang, Minlie Huang

Proceedings of the 2024 Conference on Empirical Methods in Natural Language Processing. **EMNLP 2024** (findings).

UNDER REVIEW & PREPRINT

• How Far are LLMs from Being Our Digital Twins? A Benchmark for Persona-Based Behavior Chain Simulation

Rui Li, Heming Xia, Xinfeng Yuan, Qingxiu Dong, Lei Sha, Wenjie Li, Zhifang Sui

- Towards Harmonized Uncertainty Estimation for Large Language Models Rui Li, Jing Long, Muge Qi, Heming Xia, Lei Sha, Peiyi Wang, Zhifang Sui
- SuperGPQA: Scaling LLM Evaluation across 285 Graduate Disciplines M-A-P (Multimodal Art Projection), Core Contributor
- KnowLogic: A Benchmark for Commonsense Reasoning via Knowledge-Driven Data Synthesis Weidong Zhan, Yue Wang, Nan Hu, Liming Xiao, Jingyuan Ma, Yuhang Qin, Zheng Li, Yixin Yang, Sirui Deng, Jinkun Ding, Wenhan Ma, Rui Li, Weilin Luo, Qun Liu, Zhifang Sui
- Plug-and-Play Training Framework for Preference Optimization Jingyuan Ma, Rui Li, Zheng Li, Lei Sha, Zhifang Sui
- Text-driven Palette Generation Method

Rui Li, Qiong Zeng

Outstanding Undergraduate Graduation Thesis of Shandong University.

RESEARCH EXPERIENCES

How Far are LLMs from Being Our Digital Twins? A Benchmark for Persona-Based Behavior Chain Simulation

Advisor: Prof. Zhifang Sui, Peking University

Seb. 2024 - Feb. 2025 Beijing, China

- o To bridge the current research gap in LLM as digital twins, we propose BehaviorChain, the first benchmark designed to evaluate LLMs' ability to simulate continuous human behaviors. BehaviorChain comprises diverse, high-quality persona-based behavior sequences, encompassing 15,846 distinct behaviors across 1,001 unique personas, extracted from literary corpora using an automated, scalable pipeline.
- Comprehensive evaluations and analysis of ten state-of-the-art LLMs using BehaviorChain revealed that accurately simulating continuous human behaviors remains a significant challenge, even for advanced models like GPT-40, indicating that the path from LLMs to true digital twins is still a long one.

Towards Harmonized Uncertainty Estimation for Large Language Models

Advisor: Prof. Zhifang Sui, Peking University

Feb. 2024 - Apr. 2024 Beijing, China

- Identify limitations in current uncertainty estimation methods due to inherent biases in LLMs, such as over-confidence and under-confidence, providing both theoretical proof and empirical evidence.
- Propose an external insight-driven approach that seamlessly integrates with existing uncertainty estimation methods, correcting inversion of uncertainty score rankings caused by LLM biases.

Be a Multitude to Itself: A Prompt Evolution Framework for Red Teaming

Advisor: Prof. Zhifang Sui, Peking University

Apr. 2023 - Feb. 2024 Beijing, China

- Propose a red teaming prompt evolution framework for LLMs that automatically enhances the quantity and quality of attack prompts, eliminating the need for meticulous prompt crafting.
- Systematically evaluate closed-source and open-source LLMs on various sensitive topics, analyzing them
 across dimensions such as temporal aspects, scale, and category spans, while providing detailed discussions
 on variations in pre-generated attack prompts.

Text-driven Palette Generation Method

Advisor: Assoc. Prof. Qiong Zeng, ShanDong University

Jan. 2023 - May. 2023 Shandong, China

- Build a CGAN-based generative model that integrates joint semantic and color spaces. The generator employs a seq2seq model with a fusion attention mechanism to produce palettes aligned with text semantics, while the discriminator uses fully connected layers to evaluate palette authenticity.
- Dvelop a text-palette dataset for model training. The diversity of generated palettes was quantitatively
 assessed using color distance, while their rationality and effectiveness were analyzed through CLIP textimage similarity and user experiments.

HONORS AND AWARDS

• Outstanding Graduate, Shandong University	2023
\bullet First Prize in the 14th National College Student Mathematics Competition	2023
• Honorable Mention in the First National Advanced Technology Innovation Competition	2023
• Academic Scholarship and Scientific Innovation Scholarship 2019	- 2022
• First Prize and SPSSPRO Application Innovation Award in the Teddy Cup Data Mining Challenge	2022
• Honor Award in the Mathematical Modeling Competition for American College Students	2022
• Excellent Paper Nomination in the "Shenzhen Cup" Mathematical Modeling Challenge Finals	2022

TECHNICAL SKILLS

Languages: C/C++, Python, Java, Shell, MATLAB, HTML/CSS

Developer Tools: VS Code, PyCharm, Git, Linux, Vim

Minor: Law