

Sitao Cheng

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RESEARCH INTEREST

I am passionate about Language Agents, Reasoning and Retrieval-augmented Generation (RAG). I have worked on knowledge-intensive reasoning, e.g., with structured (Knowledge Base, Table), unstructured (Document) data and models parametric knowledge. Currently, I focus on the reward modeling and compositional generalization.

EDUCATION

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|--|-------------------|
| • University of Waterloo | 09.2025 - Now |
| <i>Ph.D. in Computer Science - advised by Prof. Victor Zhong</i> | Waterloo, Canada |
| • Nanjing University | 09.2021 - 06.2024 |
| <i>M.S. in Computer Science and Technology - advised by Prof. Yuzhong Qu</i> | Nanjing, China |
| • University of Electronic Science and Technology of China | 09.2017 - 06.2021 |
| <i>B.E. in Software Engineering - GPA: 3.98 / 4.00 (Top 3)</i> | Chengdu, China |

PUBLICATIONS

*EQUAL CONTRIBUTION

Preprints.

- [1] **From Atomic to Composite: Reinforcement Learning Enables Generalization in Complementary Reasoning.**
Sitao Cheng, Xunjian Yin, Ruiwen Zhou, Yuxuan Li, Xinyi Wang, Liangming Pan, William Yang Wang, Victor Zhong
- [2] **DERL: Differentiable Evolutionary Reinforcement Learning.**
Sitao Cheng*, Tianle Li*, Xuhan Huang*, Xunjian Yin, Difan Zou, Jie Fu
- [3] **LEDOM: An Open and Fundamental Reverse Language Model.** [\[link\]](#)
Xunjian Yin, **Sitao Cheng**, Yuxi Xie, Xinyu Hu, Li Lin, Xinyi Wang, Liangming Pan, William Yang Wang, Xiaojun Wan

Selected Conference paper.

- [1] **Understanding the Interplay between Parametric and Contextual Knowledge for Large Language Models.**
ACL KnowFM Workshop (Oral), 2025. [\[link\]](#)
Sitao Cheng, Liangming Pan, Xunjian Yin, Xinyi Wang, William Yang Wang
- [2] **Call Me When Necessary: LLMs can Efficiently and Faithfully Reason over Structured Environments.**
ACL findings, 2024. [\[link\]](#)
Sitao Cheng, Ziyuan Zhuang, Yong Xu, Fangkai Yang, Chaoyun Zhang, Xiaoting Qin, Xiang Huang, Ling Chen, Qingwei Lin, Dongmei Zhang, Saravan Rajmohan, Qi Zhang
- [3] **QueryAgent: a Reliable and Efficient Reasoning Framework with Environmental Feedback-based Self-Correction.** ACL (Oral), 2024. [\[link\]](#)
Xiang Huang*, **Sitao Cheng***, Shanshan Huang, Jiayu Shen, Yong Xu, Chaoyun Zhang, Yuzhong Qu
- [4] **MarkQA: a Large Scale KBQA Dataset with Numerical Reasoning.** EMNLP, 2023. [\[link\]](#)
Xiang Huang, **Sitao Cheng**, Yuheng Bao, Shanshan Huang, Yuzhong Qu
- [5] **Question Decomposition Tree for Answering Complex Questions over Knowledge Bases.**
AAAI (Oral), 2023. [\[link\]](#)
Xiang Huang, **Sitao Cheng**, Yiheng Shu, Yuheng Bao, Yuzhong Qu
- [6] **EfficientRAG: Efficient Retriever for Multi-Hop Question Answering.** EMNLP, 2024. [\[link\]](#)
Ziyuan Zhuang*, Zhiyang Zhang*, **Sitao Cheng**, Fangkai Yang, Jia Liu, Shujian Huang, Qingwei Lin, Saravan Rajmohan, Dongmei Zhang, Qi Zhang
- [7] **Disentangling Memory and Reasoning Ability in Large Language Models.** ACL, 2025. [\[link\]](#)
Mingyu Jin, Weidi Luo, **Sitao Cheng**, Xinyi Wang, Wenyue Hua, Ruixiang Tang, William Yang Wang, Yongfeng Zhang
- [8] **RuleArena: A Benchmark for Rule-Guided Reasoning with LLMs in Real-World Scenarios.**
ACL, 2025. [\[link\]](#)
Ruiwen Zhou, Wenyue Hua, Liangming Pan, **Sitao Cheng**, Xiaobao Wu, En Yu, William Yang Wang

RESEARCH EXPERIENCE

• University of Waterloo (R2L Lab)

09.2025 - Now

Waterloo, Canada

Advisor: Prof. Victor Zhong. Role: Ph.D. Student

- Topic 1: Evaluation and understanding of RL in compositional generalization. Exploration of RL as a synthesizer or amplifier with controlled experiments.

- * Findings: RL is genuinely a synthesizer instead of a probability amplifier, under the condition that the base model captures sufficient atomic skills.

- * Results: One Preprint.

- Topic 2: A differentiable evolutionary training framework for reinforcement learning (DERL).

- * Description: Introduce a meta-optimizer to automatically generate reward functions for RL learning from validation signals. Introduce a bi-level evolutionary loop to jointly train the meta-optimizer and policy model.

- * Results: One Preprint.

• University of California, Santa Barbara (NLP Group)

07.2024 - 06.2025

Santa Barbara, U.S.A

Advisor: Prof. William Wang. Role: Visiting Research Scholar

- Topic: Understanding how effective LLMs leverage parametric knowledge when contextual knowledge is given.

- * Findings: LLMs consistently suppress their own knowledge given the context, regardless of models, knowledge types, the relations between two knowledge sources, and various levels of instructions.

- * Results: One publication on ACL 2025. Four other collaboration projects published.

• Microsoft Research Asia (DKI Group)

10.2023 - 06.2024

Beijing, China

Advisor: Yong Xu, Fangkai Yang, Chaoyun Zhang. Role: Research Intern & Mentor of Junior Interns

- Topic 1: LLMs reasoning framework over structured environments with retrieval-augmented generation (Readi) or neural symbolic reasoning (QueryAgent).

- * Description: Explore how LLMs can reason both efficiently and faithfully on large-scaled and heterogeneous structured environments? Adopt LLMs to either directly maintain a reasoning path (Readi), or step-by-step build a query (QueryAgent), both incorporating pertinent information for correction.

- * Results: Two publications on ACL 2024.

- Topic 2: Efficient iterative retrieval with solely encoder-based models (EfficientRAG) and a new data organization paradigm (THREAD) for RAG systems.

- * Description: Model the link between the chunks. Leverage strong understanding ability of LLMs to reason the link between chunks. Design novel retrieval methods for smaller encoder-based models (EfficientRAG) and re-organize the documents (Thread), to model such link.

- * Results: One publication on EMNLP 2024. One publication on EMNLP 2025.

- Topic 3: LLM-based Personalized AI Assistant with Structured Knowledge Graphs.

- * Results: One submission on CHI.

• Nanjing University (Websoft Lab)

09.2021 - 06.2024

Nanjing, China

Advisor: Prof. Yuzhong Qu. Role: Student Researcher

- Topic 1: Step-by-step query building (**QueryAgent**) with self-correction based on environmental feedback.

- * Description: Introduce a functional tool-set with environmental feedback and a zero-shot correction method for both reliability and efficiency.

- * Results: One publication on ACL 2024.

- Topic 2: A KBQA benchmark (**MarkQA**) requiring both multi-hop and numerical reasoning ability.

- * Description: Propose NR-KBQA to challenge both reasoning ability over knowledge bases. Automatically build a large-scale dataset (MarkQA). Design PyQL query, a function toolset able to seamless SPARQL conversion, as symbolic reasoning steps, alleviating labeling burden.

- * Results: One publication on EMNLP 2023.

- Topic 3: A question decomposition method (**QDT**) for better multi-hop reasoning over knowledge bases.

- * Description: Propose a serializable tree-based structure (QDT) to represent complex questions, which can sufficiently split questions with complex structures.

- * Results: One publication on AAAI 2023.

HONORS AND AWARDS

- MCM/ICM H Prize, Outstanding Student of Sichuan Province, Outstanding Student Award –NJU, UESTC

OTHERS

- Academic Services: ACL 2023 volunteer, ARR Rolling Reviewers

- Professional Skills: Popular NLP models (LLM applications, Transformers, attention mechanism, etc.), Pytorch, C++, LaTex, Python, SQL

- Interests: Body building (over 6x body weight in the Big 3), Basketball (member of department team), Swim

- Social Service: I serve as a personal assistant for a senior impressionist artist in UC Santa Barbara.