Research Interests

- Formal Grammar-Constrained Decoding, CFG, Regular Expressions, EBNF
- Efficient Decoding Methods for Large Language Models, low-memory beam search
- LLM for Domain-Specific Language Generation, Structured Text Generation, Information Extraction

Saibo Geng

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Education

Swiss Federal Institute of Technology, Lausanne (EPFL)

PhD in Computer Science

Supervisor: Prof. Robert West (EDIC PhD Fellowship)

Swiss Federal Institute of Technology, Lausanne (EPFL)

M.S. IN ELECTRICAL ENGINEERING

Minor in Data Science

University Paris-Saclay

B.S. IN PHYSICS

Paris-Saclay Excellence Scholarship

Publications

Sketch-Guided Constrained Decoding for Boosting Blackbox Large Language Models	
without Logit Access	Preprint [Po
Saibo Geng, Berkay Doner, Chris Wendler, Martin Josifoski, Robert West	Jan.
• We propose a novel method to boost the performance of blackbox large language models with	0

Our method extends the scope of constrained decoding to blackbox models and achieves strong performance

Flows: Building Blocks of Reasoning and Collaborating AI

MARTIN JOSIFOSKI, LARS KLEIN, YIFEI LI, MAXIME PEYRARD, SAIBO GENG ET AL.

- Introduces the conceptual framework of Flows, a novel approach for modeling complex interactions in AI systems.
- Our experiments suggest that structured reasoning and collaboration substantially improve generalization, adding 54% absolute improvement in competitive programming solving rate.

Grammar-Constrained Decoding for Structured NLP Tasks without Finetuning

SAIBO GENG, MARTIN JOSIFOSKI, MAXIME PEYRARD, ROBERT WEST

- We formulate a series of NLP tasks as constrained text generation problems described by a formal grammar.
- Our method **doubles** the performance of LLaMA models on various tasks without finetuning.

Honors

- 2023 Stack Overflow Reputation: 2K+, Top 0.5%
- 2022 EPFL EDIC PhD Fellowship, EPFL
- 2021 Finalist, ACM SIGMOD Programming Contest
- 2019 Paris-Saclay Excellence Scholarship, Paris-Saclay University

Open Source Contributions

TRANSFORMERS-CFG(MAIN AUTHOR)

- A library for integrating context-free grammars (CFG) in EBNF with the Hugging Face Transformers.
- Features: Prefix Tree based sampling, Unicode support for CFG, Dynamic Programming based parsing, and more.

HUGGINGFACE TRANSFORMERS

- PR 26304: Low-Memory Beam Search Optimization
- PR 27797: Constrained Beam Search Issue Fix
- PR 27557: Grammar-Constrained Decoding

Lausanne, Switzerland Sep. 2022 - Present

Lausanne, Switzerland Sep. 2019 - Mars. 2022

Orsay, France Sep. 2017 - Jun. 2019

Preprint [Paper]

Preprint [Paper]

Nov. 2023

Jan. 2024

EMNLP 2023 Main [Paper]

Oct. 2023

TEXT-GENERATION-WEBUI

• PR 4953: Context-Free Grammar Constrained Text Generation

LMQL

- PR 336: add support for torch compile with HF modelsPR 334: add a basic QueryBuilder, test and documentation