Debjit Paul

🖓 github.com/debjitpaul 📣 debjitpaul.github.io 🛅 linkedin.com/in/debjit-paul 🗳 debjitpaulms@gmail.com

Education

Heidelberg University	2018 - 2022
Ph.D. in Computational Linguistics	Grade: Summa cum laude
Advisor: Prof. Anette Frank	
Saarland University	2014 - 2017
Msc. in Computer Science	
Advisor: Prof. Ditrech Klakow	
GuruNanak Insitute of Technology	2010 - 2014
B. Tech in Computer Science	

Research Summary

My overarching research objective is to enhance the **reasoning capabilities of NLP systems** by advancing their ability to understand the complex interplay between language, knowledge representation, and cognitive reasoning processes. To accomplish this goal, I have focused my investigations in four areas:

- Aligning Models with Human or AI Feedback Text generation models are observed to display undesired and inconsistent behaviours, such as hallucination and unfaithful reasoning. My research has focused on designing methods to rectify the undesired behaviours of text generation models through interaction.
- **Reasoning with knowledge representations** NLP systems must be grounded by knowledge dynamics to generalize to unseen situations robustly. My research has focused on designing computational models capable of reasoning over knowledge.
- Learning to generate explanations for reasoning When a model explains its decision-making steps or logical steps it took to reach that conclusion enhances transparency and helps build trust in the system. My research has focused on designing computational models that generate explanations before making the final decisions.
- Multimodal reasoning We humans always perceive the world and communicate with people through various modalities. My current research is focused on developing and evaluating models that can align and reason over multiple modalities.

Work Experience

Postdoctoral Researcher at EPFL

Host: Prof. Boi Faltings, Prof. Robert West

- Publications: 6 papers in AI & ML leading venues: 4 conferences, 2 under review
- Developed methods to enhance the reasoning capabilities of LLMs
- Designed new benchmark datasets to evaluate the reasoning capabilities of LLMs
- Developed reinforcement learning methods to enhance text generation capabilities of current NLP systems

Applied Scientist Internship at Amazon

- Designed new real-world continual learning experiment setup for production
- Developed methods for class incremental learning, aiming to expand the features for spoken language understanding tasks within a voice assistant framework like Alexa.

April 2022- Present

Winter 2021

Selected Publications

Please see Google Scholar for the complete list of publications; * denotes equal contributions

- Making Reasoning Matter: Measuring and Improving Faithfulness of Chain-of-Thought Reasoning arXiv 2024 (Under Review)
 Debjit Paul. Robert West, Antoine Bosselut, Boi Faltings
- δ-CAUSAL: Exploring Defeasibility in Causal Reasoning arXiv 2024. (Under Review)
 Shaobo Cui, Lazar Milikic, Yiyang Feng, Mete Ismayilzada, Debjit Paul, Antoine Bosselut, Boi Faltings
- REFINER: Reasoning Feedback on Intermediate Representations Association for Computational Linguistics: EACL 2024
 Debjit Paul, Mete Ismayilzada, Maxime Peyrard, Beatriz Borges, Antoine Bosselut, Robert West, Boi Faltings
- CRoW: Benchmarking Commonsense Reasoning in Real-World Tasks Association for Computational Linguistics: EMNLP 2023 Mete Ismayilzada, Debjit Paul*, Syrielle Montariol*, Mor Geva, Antoine Bosselut
- CRAB: Assessing the Strength of Causal Relationships Between Real-world Events Association for Computational Linguistics: EMNLP 2023 Angelika Romanou, **Debjit Paul**^{*}, Syrielle Montariol^{*}, Leo Laugier, Karl Aberer, Antoine Bosselut
- Language Model Decoding as Likelihood–Utility Alignment Findings of the Association for Computational Linguistics: EACL 2023 Martin Josifoski, Maxime Peyrard, Frano Rajič, Jiheng Wei, **Debjit Paul**, Valentin Hartmann, Barun Patra, Vishrav Chaudhary, Emre Kiciman, Boi Faltings and Robert West
- COINS: Dynamically Generating <u>CO</u>ntextualized <u>Inference Rules for <u>N</u>arrative <u>S</u>tory Completion Association for Computational Linguistics (ACL 2021) **Debjit Paul**, Anette Frank
 </u>
- Generating Hypothetical Events for Abductive Inference Proceedings of the Tenth Joint Conference on Lexical and Computational Semantics (*Sem 2021)
 Debjit Paul, Anette Frank
- CO-NNECT: A Framework for Revealing Commonsense Knowledge Paths as Explicitations of Implicit Knowledge in Texts
 Proceedings of the 14th International Conference on Computational Semantics
 Maria Becker, Katharina Korfhage, **Debjit Paul**, Anette Frank
- Social Commonsense Reasoning with Multi-Head Knowledge Attention Findings of the Association for Computational Linguistics: EMNLP 2020 **Debjit Paul**, Anette Frank
- Argumentative Relation Classification with Background Knowledge Proceedings of the 8th International Conference on Computational Models of Argument (COMMA 2020)
 Debjit Paul, Maria Becker, Juri Opitz, Graeme Hrist and Anette Frank
- Explaining Arguments with Background Knowledge Datenbank-Spektrum 20, 131–141 (2020) Maria Becker, Ioana Hulpuş, Juri Opitz, **Debjit Paul**, Jonathan Kobbe, Heiner Stuckenschmidt, Anette Frank
- Ranking and Selecting Multi-Hop Knowledge Paths to Better Predict Human NeedsNAACL 2019 **Debjit Paul**, Anette Frank

Skills

Languages: C/C++, Python, IÅT_EX Tools: Git/GitHub, Unix Shell, VS Code, PyCharm, Atom Libraries: pandas, NumPy, Matplotlib, Tensorflow, pyTorch, spaCy, Transformers library

Honors and Awards

Nominated as Best Student paper at COMMA 2020 Facebook Travel Award for EurNLP 2019, London,UK Winner of HQ Hackathon 2017, at Trivago, Dusseldorf, Germany

Services

Area Chair: ACL 2024, EMNLP 2023, *SEM 2024 Program Committee: TACL 2023-2025, ACL 2023 & 2022, NAACL 2021, EMNLP 2022, 2021 & 2020, EACL 2023 & 2021, ARR, *SEM 2020 & 2021, CoNLL 2021, KI 2019, COIN 2019 Session Chair: EMNLP 2023

Mentoring

PhD Researchers	
Angelika Romanou co-advised with Antoine Bosselut	Sept 2022 - June 2023
MS Researchers	
Mete Ismayilzada, Topic: Commonsense Reasoning	Sept 2022 - June 2023
Rochat Mathieu Louis, Topic: Graph Continual Learning	Sept 2022 - April 2023
Gabriele D'Angeli, Topic: Reinforcement Learning for NLP	August 2023 - Present
Briki Farah, Topic: Reinforcement Learning for NLP	August 2023 - Present
Colin Baptiste Hofmann, Topic: Reasoning for NLP	August 2023 - Present
EPFL Summer Intern	
Omar El Malki, Topic: Reinforcement Learning for NLP	June 2022 - Feb 2023
Luca Mouchel, Topic: Logical Fallacy	August 2023 - Present

Talks

Neuro-Symbolic Commonsense Reasoning in NLP

* Invited Talk at KU Leuven, 2022

Generating Contextualized Inference Rules for Narrative Story Completion

* Conference Presentation at ACL 2021

Multi-Head Knowledge Attention for Social Commonsense Reasoning

- * Conference Presentation at EMNLP 2020
- * Workshop Presentation at CODI 2020
- * Invited Talk at Edinburgh Napier University 2020

Extracting Multi-Hop Knowledge Paths for Human Needs Classification

- * Conference Presentation at NAACL 2019
- * Invited Talk at AIPHES 2019

References

Prof. Anette Frank Email: frank@cl.uni-heidelberg.de Prof. Boi Faltings Email: boi.faltings@epfl.ch Prof. Robert West Email: robert.west@epfl.ch Prof. Antoine Bosselut Email: antoine.bosselut@epfl.ch