## Publications<sup>1</sup>

2024

2023

2021

Sagar Malhotra, <u>Davide Bizzaro</u> and Luciano Serafini Lifted Inference beyond First Order Logic Artificial Intelligence Journal. AlJ

Alexander Pluska, Pascal Welke, Thomas Gärtner and Sagar Malhotra.

Logical Distillation of Graph Neural Networks

International Conference on Principles of Knowledge Representation and Reasoning 2024

KR 2024 (CORE Rank A\*, 17% acceptance rate in the special track. Honorable Mention)

Florian Chen, Felix Weitkämper, and Sagar Malhotra.
Understanding Domain-Size Generalization in Markov Logic Networks
Machine Learning and Knowledge Discovery in Databases. Research Track - European Conference,
ECML PKDD 2024
ECML PKDD 2024 (CORE Rank A, 24% acceptance rate)

Alessandro Daniele, Tommaso Campari, **Sagar Malhotra** and Luciano Serafini Simple and Effective Transfer Learning for Neuro-Symbolic Integration International Conference on Neural-Symbolic Learning and Reasoning, NeSy 2024 NeSy 2024 (Best Paper Award)

Alessandro Daniele, Tommaso Campari, Sagar Malhotra and Luciano Serafini.
Deep Symbolic Learning: Discovering Symbols and Rules from Perception
International Joint Conference on Artificial Intelligence 2023
IJCAI 2023 (CORE Rank A\*, 15% acceptance rate)

Alessandro Daniele, Tommaso Campari, **Sagar Malhotra** and Luciano Serafini. Deep Symbolic Learning: Discovering Symbols and Rules from Perception *International Joint Conference on Artificial Intelligence 2023*IJCAI 2023 (CORE Rank A\*, 15% acceptance rate)

Sagar Malhotra and Luciano Serafini
On Projectivity in Markov Logic Networks
Machine Learning and Knowledge Discovery in Databases. Research Track - European Conference,
ECML PKDD 2022
ECML PKDD 2022(CORE Rank A, 26% acceptance rate).

Sagar Malhotra and Luciano Serafini

Weighted Model Counting in  ${\rm FO^2}$  with Cardinality Constraints and Counting Quantifiers: A Closed Form Formula

AAAI Conference on Artificial Intelligence 2022

AAAI 2022 (CORE Rank A\*, 15% acceptance rate, accepted as oral presentation)

Sagar Malhotra and Luciano Serafini

A Combinatorial Approach to Weighted Model Counting in the Two Variable Fragment with Cardinality Constraints

International Conference of the Italian Association for Artificial Intelligence 2019 AlxIA 2021

<sup>&</sup>lt;sup>1</sup>Supervised student coauthors are underlined.

## Workshop Publications<sup>1</sup>

Patrick Indri, <u>Peter Blohm</u>, Anagha Athavale, Ezio Bartocci, Georg Weissenbacher, Matteo Maffei, Dejan Nickovic, Thomas Gärtner, **Sagar Malhotra**Distillation based Robustness Verification with PAC Guarantees
Next Generation of AI Safety Workshop, ICML 2024
NextGenAlSafety, ICML 2024

Alexander Pluska, Pascal Welke, Thomas Gärtner and Sagar Malhotra.
Logical Distillation of Graph Neural Networks
Workshop on Mechanistic Interpratability, ICML 2024
MI Workshop, ICML 2024

Alessandro Daniele, Tommaso Campari, Sagar Malhotra and Luciano Serafini.
Deep Symbolic Learning: Discovering Symbols and Rules from Perception
International Workshop on Neural-Symbolic Learning and Reasoning 2023
NeSy 2023 (Accepted for spotlight presentation)

Sagar Malhotra and Luciano Serafini
On Projectivity in Markov Logic Networks
International Workshop on Probabilistic Logic Programming 2022
PLP 2022

Sagar Malhotra and Luciano Serafini. Weighted Model Counting in FO<sup>2</sup> with Cardinality Constraints and Counting Quantifiers: A Closed Form Formula International Workshop on Statistical Relational AI, IJCLR 2021.

StarAI, IJCLR 2021

**Sagar Malhotra** and Luciano Serafini. Weighted Model Counting in C<sup>2</sup> (Abstract) Workshop on Machine Learning and Data Mining, AlxIA 2020 MLDM 2020

## Preprints<sup>1</sup>

2021

2020

2025

<u>Peter Blohm</u>, Patrick Indri, Thomas Gärtner, **Sagar Malhotra**Probably Approximately Global Robustness Certification
Link

Steve Azzolin\*, **Sagar Malhotra**\*, Andrea Passerini, Stefano Teso
Beyond Topological Self-Explainable GNNs: A Formal Explainability Perspective
\*Equal Contribution. Arxiv

Davide Bizzaro, Luciano Serafini and Sagar Malhotra
Towards Counting Markov Equivalence Classes with Logical Constraints
Arxiv

<sup>&</sup>lt;sup>1</sup>Supervised students coauthors are underlined