Paolo Morettin | Ph.D.

Trento, Italy

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My research lies at the intersection of *machine learning* and *automated reasoning*, with a focus on probabilistic inference with algebraic and logical constraints. I am currently fully supported by a Marie Skłodowska-Curie Action fellowship. The project aims at advancing the trustworthiness of AI systems by developing verification tools that provide formal guarantees on their correctness.

Current position

DISI, University of Trento

Trento, Italy

2023-now

Assistant professor (RTDa)

From March 2023 to February 2024, I was supported by the PNRR project FAIR.

Since March 2024, my position is self-funded with a Marie Skłodowska-Curie Action fellowship.

Work Experience

Declarative Languages and AI group, KU Leuven

Leuven, Belgium

2020-2023

Postdoctoral researcher Advisor: Prof. Luc De Raedt.

Funded by the ERC project SYNTH.

Statistical Relational AI lab, UCLA

Los Angeles, California

Visiting scholar

2019 Jul-Oct

Tractable WMI models, advisor: Prof. Guy Van den Broeck

Declarative Languages and AI group, KU Leuven

Leuven, Belgium

Visiting scholar

Learning hybrid and structured distributions, advisor: Prof. Luc De Raedt

Advanced Laboratory on Embedded Systems, (UTRC)

Trento, Italy

2018 Apr-Jun

Engineer

2016 Jun–Nov

Formal methods group

ITIS J.F. Kennedy

Pordenone, Italy

Substitute teacher

2016 Apr-Jun

Substitute teacher in a technical high school (computer science program)

Insight Centre for Data Analytics, University College Dublin

Dublin, Ireland

Data science intern

2015 Mar–May

Dynamic tracking of communities in social networks, advisor: Prof. Padraig Cunningham

Compix

Pordenone, Italy

Software developer

2008-2009

Consulting, Visual Basic and .NET development

Education

ICT Doctoral School, University of Trento

Trento, Italy

PhD, cum laude

2016-2020

Thesis: Learning and reasoning in hybrid structured spaces.

Advisor: Prof. Andrea Passerini, co-advisor: Prof. Roberto Sebastiani

University of Trento

Trento, Italy

2013-2016

MSc in Computer Science, 110/110 cum laude Thesis: Learning Modulo Theories with latent variables.

Advisor: Prof. Andrea Passerini, co-advisor: Prof. Stefano Teso

University of Udine Udine, Italy

BSc in Computer Science, 110/110 cum laude Thesis: A comparative study on constraint solvers.

Advisor: Prof. Agostino Dovier

Projects

Marie Skłodowska-Curie Action Postdoctoral Fellowship

UniTN

2009-2013

Role: fellow.

2024 - now

Probabilistic Formal Verification for Provably Trustworthy AI (PFV-4-PTAI).

PNRR project FAIR

UniTN

2023 - 2024

Future AI Research (FAIR).

ERC project SYNTH

KU Leuven

Role: postdoc.

Role: researcher.

2020 - 2022

Synthesising Inductive Data Models (SYNTH).

International collaborations

Luc De Raedt: Full professor, KU Leuven. Topics: Neuro-symbolic artificial intelligence.

Guy Van Den Broeck: Associate professor, UCLA.

Topics: Weighted Model Integration

Antonio Vergari: Associate professor, University of Edimburgh.

Topics: Weighted Model Integration, Neuro-symbolic artificial intelligence.

Pedro Zuidberg Dos Martires: Assistant professor, Örebro University.

Topics: Weighted Model Integration.

Zhe Zeng: Assistant professor, University of Virginia.

Topics: Weighted Model Integration.

Research output

Google Scholar citations: 239, h-index: 10. Scopus citations: 127, h-index: 7.

Learning and Reasoning in Hybrid Structured Spaces

Book, 2022

P. Morettin

Frontiers in Artificial Intelligence and Applications series, IOS Press.

My PhD thesis was published by IOS Press after being shortlisted for the EurAI Dissertation Award.

Selected articles in journals.

Enhancing SMT-based Weighted Model Integration by structure awareness

2024

G. Spallitta, G. Masina, P. Morettin, A. Passerini, R. Sebastiani

Artificial Intelligence (AIJ), volume 328,

Q1 (impact factor 5.1).

Advanced SMT techniques for Weighted Model Integration

2019

P. Morettin, A. Passerini, R. Sebastiani

Artificial Intelligence (AIJ), volume 275,

Q1 (impact factor 5.1).

Selected articles in conference proceedings	
A neuro-symbolic benchmark suite for concept quality and reasoning shortcuts S. Bortolotti, E. Marconato, T. Carraro, P. Morettin, E. van Krieken, A. Vergari, S. Teso, A. Passerini Proc. of the 38th Conference on Neural Information Processing Systems (NeurIPS)	2024
CORE ranking: A*. SMT-based weighted model integration with structure awareness G. Spallitta, G. Masina, P. Morettin, A. Passerini, R. Sebastiani Proc. of the 38th Conference on Uncertainty in Artificial Intelligence (UAI) CORE ranking: A.	2022
Hybrid Probabilistic Inference with Logical and Algebraic Constraints: a Survey P. Morettin, P. Zuidberg Dos Martires, S. Kolb, A. Passerini Proc. of the 30th International Joint Conference on Artificial Intelligence (IJCAI) CORE ranking: A*.	2021
Probabilistic Inference with Algebraic Constraints: Theoretical Limits and Practical Approximations Z. Zeng*, P. Morettin*, F. Yan*, A. Vergari, G. Van den Broeck Proc. of the 34th Conference on Neural Information Processing Systems (NeurIPS) CORE ranking: A*.	2020
Efficient Generation of Structured Objects with Constrained Adversarial Networks L. Di Liello, P. Ardino, J. Gobbi, <u>P. Morettin</u> , S. Teso, A. Passerini Proc. of the 34th Conference on Neural Information Processing Systems (NeurIPS) CORE ranking: A*.	2020
Scaling up Hybrid Probabilistic Inference with Logical and Arithmetic Constraints via Message Passing Z. Zeng*, P. Morettin*, F. Yan*, A. Vergari, G. Van den Broeck Proc. of the 37th International Conference on Machine Learning (ICML) CORE ranking: A*.	2020
Learning Weighted Model Integration distributions P. Morettin, S. Kolb, S. Teso, A. Passerini Proc. of the 34th AAAI Conference on Artificial Intelligence (AAAI) CORE ranking: A*.	2020
The pywmi Framework and Toolbox for Probabilistic Inference using WMI S. Kolb, P. Morettin, P. Zuidberg Dos Martires, F. Sommavilla, A. Passerini, R. Sebastiani, L. De Raedt Proc. of the 28th International Joint Conference on Artificial Intelligence (IJCAI) CORE ranking: A*.	2019
Efficient Weighted Model Integration via SMT-Based Predicate Abstraction P. Morettin, A. Passerini, R. Sebastiani Proc. of the 26th International Joint Conference on Artificial Intelligence (IJCAI) CORE ranking: A*.	2017
Workshop papers	
Top-Down Knowledge Compilation for Counting Modulo Theories V. Derkinderen, P. Zuidberg Dos Martires, S. Kolb, <u>P. Morettin</u> Workshop on Counting and Sampling (MC).	2023
Is Parameter Learning via Weighted Model Integration Tractable? Z. Zeng*, P. Morettin*, F. Yan, A. Vergari, A. Passerini, G. Van den Broeck 4th Workshop on Tractable Probabilistic Modeling (TPM).	2021
Co-creating Platformer Levels with Constrained Adversarial Networks P. Morettin, A. Passerini, S. Teso	2021

ACM Workshop on Intelligent User Interfaces (IUI).

Tutorials / Invited talks

Towards Probabilistic Verification of AI Systems via Weighted Model Integration:

Invited talk, International Symposium on AI Verification, co-located with the Conference on Computer Aided Verification (CORE ranking: A*), 2024.

Hybrid Probabilistic Inference with Algebraic and Logical Constraints:

Tutorial, 31st International Joint Conference on Artificial Intelligence, 2022.

Co-organizers: Pedro Zuidberg Dos Martires, Samuel Kolb and Andrea Passerini.

Awards

ECAI 2024 Outstanding SPC Member Award:

Awarded to 2-3% of the SPC members (link).

Shortlisted to the EurAI Dissertation Award 2021:

PhD thesis published by IOS Press as a result (link).

Service

Program/reviewing committee member:

AAAI 2021, 2022, 2023, 2024, 2025

AISTATS 2022, 2023 (top reviewer), 2024, 2025

ECAI 2020, 2024 (outstanding SPC member award)

KR 2024

ICLR 2022, 2023, 2024

ICML 2021, 2022, 2023

IJCAI 2020, 2021, 2022, 2023

NeurIPS 2020, 2021, 2022, 2024

Reviewer for journals: Machine Learning Journal (editorial board member), Journal of Machine Learning Research, Frontiers in AI, Data Mining and Knowledge Discovery, Künstliche Intelligenz (Journal of AI of the German Informatics Society).

Volounteer: AI*IA 2018

Organizer: GNI 2016 finals (the Italian Computer Science competition for high-school students)

Teaching

Fundamentals of AI UniTN

Teaching assistant, 12CFU, Master in AI Systems Laboratory sessions, exams.

Fundamentals of AI UniTN

Teaching assistant, 12CFU, Master in AI Systems Laboratory sessions, exams.

Uncertainty in AI **KU** Leuven Teaching assistant, 4ECTS, Master of AI

Laboratory sessions, exams.

2022-2023

2024-2025

2023-2024

^{*} denotes equal contribution.

Uncertainty in AIKU LeuvenTeaching assistant, 4ECTS, Master of AI2021-2022Laboratory sessions, exams.2021-2022

Computer ScienceUniTNTeaching assistant, 6CFU, BSc Scienze e Tecnologie Biomolecolari.2019-2020Laboratory sessions, exams.2019-2020

Computer ScienceUniTNTeaching assistant, 6CFU, BSc Scienze e Tecnologie Biomolecolari.2018-2019Laboratory sessions, exams.

Computer ScienceUniTNTeaching assistant, 6CFU, BSc Scienze e Tecnologie Biomolecolari.2017-2018Laboratory sessions, exams.

Thesis co-advisor

Gianvito Taneburgo. Constrained Adversarial Networks. 2018.

Pierfrancesco Ardino. Multinomial Constrained Adversarial Network. 2019.

Jacopo Gobbi. Constraining Generative Adversarial Networks with Semantic Loss. 2019.

Luca Di Liello. Level Generation with Constrained Adversarial Networks. 2019.

Francesco Sommavilla. Pushing the envelope of SMT-based Weighted Model Integration. 2019.

Senne Dirkx. Co-creative Generation of Game Levels using Generative Adversarial Networks, 2022.

Quentin Stroobants. Co-creative Generation of Game Levels using Generative Adversarial Networks, 2022.

Giulia Tortoioli. *Learning Constraints in Robot Trajectories*, 2022.

Georgios Patrikis. Experiments-Keeping humans safe from robots, 2023.

David Debot. *Approximating Volume Computations with Neural Networks*, 2023.

Software

I am the core maintainer of the following software:

ReCoIn An approximate WMI solver based on the relax-compensate-recover framework.

MP-WMI An exact WMI solver based on Belief Propagation.

<u>LARIAT</u> A framework for learning distributions with hard logical/algebraic constraints.

pywmi A python toolbox for probabilistic modelling and inference using WMI.

WMI-PA The state-of-the-art exact WMI solver based on advanced Satisfiability Modulo Theories techniques.