LUCA CASTRI

AI & Robotics Researcher | Interested in Causal Inference for Robot Autonomy

Nationality Italian Languages Italian (native), English (fluent)

Lincoln, UK

ACADEMIC EXPERIENCE

Postdoctoral Research Associate University of Lincoln

 Developing Al solutions for multi-robot coordination for the TopFleets project

Researcher Associate University of Lincoln

- Research Task Leader, EU H2020 DARKO Project:
 - Led the "Causal Reasoning for Safe Human-Robot Spatial Interaction" research task
 - Managed stakeholder and review meetings
- M.Sc. Thesis Co-supervisor (Jan Jun 2024): Guided research on RL for robot task planning
- Teaching Assistant (Oct 2021 Jun 2022): Advanced Artificial Intelligence and Autonomous and Mobile Robotics workshops
- Hands-on Robotics:
 - Gained extensive experience by deploying and testing research on real mobile robots, including the TIAGo platform
 - Competed in the 2023 RoboCup@Home OPL as a LCASTOR RoboCup Team member
 - Developed and troubleshot robotics software using ROS, Docker, Python, C++ and GitHub

PROFESSIONAL EXPERIENCE

Software Specialist Metapack Engineering

- Developed and validated HMI/PLC systems and communication protocols (TCP/IP, UDP) for motors, cameras, printers, PLCs
- Supported design, test and on-site start-up phases
- Main fields: Pharmaceutical

Test Engineer Ferrari (via Amaris)

- Analysed logic and HMI requirements
- Contributed to ECU design and validation
- Key Areas: ADAS AirBag Infotainment

EDUCATION

Ph.D. in AI and Robotics University of Lincoln

- Thesis Submitted: July 2025
- Final Defense: Expected in September 2025
- My research focuses on exploiting causal inference to advance intelligent mobile robotics in dynamic interaction settings, enabling robots to improve prediction, decision-making, and overall autonomy in humanshared environments
- Ph.D. Advisors: Nicola Bellotto and Marc Hanheide

M.Sc. in Control Engineering La Sapienza, University of Rome

☐ Oct 2016 - Jan 2019 Rome, Italy

- Thesis: "Autonomous car driving systems: new control strategy" – Advised by Antonio Carcaterra
- Final Mark: 110/110 (Italian grading system)
- Awarded with the Honors Program ("Percorso d'Eccellenza") for graduating in 2 years with high honors

B.Sc. in Information and Control Engineering La Sapienza, University of Rome

☐ Sep 2013 - Oct 2016 Rome, Italy

- Thesis: "Modeling and Control of Robot KUKA LWR4+ in Simulink / VRML" - Advised by Alessandro De Luca
- Final Mark: 101/110 (Italian grading system)

SKILLS

- Programming Languages: Python, C++, C, Java, SQL, HTML, CSS, Matlab/Simulink
- Al & Robotics Libraries: Tensorflow, Keras, Scikitlearn, ROS, ROS2, Gazebo
- Robots & Sensors: TIAGo, Velodyne VLP-16 3D lidar
- Developer Tools: Docker, Git, LATEX
- Causality libraries & Tools: tigramite, CausalFusion

EVENT PARTICIPATION

- Peer Reviewer: CLeaR, IROS, ICRA and the ICRA Workshop on Long-term Human Motion Prediction (LHMP)
- Attended the Advanced Course on AI (ACAI 2021)

PUBLICATIONS

Journal Articles 🖹

• <u>L. Castri</u>, S. Mghames, M. Hanheide and N. Bellotto. (2024), "CAnDOIT: Causal Discovery with Observational and Interventional Data from Time-Series," *Advanced Intelligent Systems*. GitHub repo

Conference and Workshops Proceedings 🖀

- A. Rudenko, Y. Zhu, T. Rodrigues de Almeida, T. Schreiter, <u>L. Castri</u>, N. Bellotto, T. Linder, N. Vaskevicius, L. Palmieri, M. Magnusson, A. J. Lilienthal. (2025), "Hierarchical System to Predict Human Motion and Intentions for Efficient and Safe Human-Robot Interaction in Industrial Environments," *German Robotics Conference (GRC)*.
- E. Stracca, A. Rudenko, L. Palmieri, P. Salaris, <u>L. Castri</u>, N. Mazzi, V. Rakcevic, N. Vaskevicius, T. Linder, N. Bellotto, T. Schreiter, Y. Zhu, M. Castellano-Quero, O. Napolitano, E. Stefanini, L. Heuer, M. Magnusson, A. Swikir and A. Lilienthal (2025)., "DARKO-Nav: Hierarchical Risk- and Context-aware Robot Navigation in Complex Intralogistic Environments," *European Robotics Forum (ERF)*.
- S. Mghames, <u>L. Castri</u>, M. Hanheide and N. Bellotto. (2024), "neuROSym: Deployment and Evaluation of a ROS-based Neuro-Symbolic Model for Human Motion Prediction," *IEEE International Conference on Cybernetics and Intelligent Systems (CIS) and IEEE Conference on Robotics*, Automation and Mechatronics (RAM). GitHub repo
- <u>L. Castri</u>, G. Beraldo, S. Mghames, M. Hanheide and N. Bellotto. (2024), "Experimental Evaluation of ROS-Causal in Real-World Human-Robot Spatial Interaction Scenarios," *IEEE International Conference on Robot and Human Interactive Communication (RO-MAN)*.

 **Project Website*
- <u>L. Castri</u>, G. Beraldo, S. Mghames, M. Hanheide and N. Bellotto. (2024), "ROS-Causal: A ROS-based Causal Analysis Framework for Human-Robot Interaction Applications," *Causal-HRI Workshop*, *ACM/IEEE International Conference on Human-Robot Interaction (HRI)*. ** Project Website
- <u>L. Castri</u>, S. Mghames and N. Bellotto. (2023), "Efficient Causal Discovery for Robotics Applications," *Italian Conference on Robotics and Intelligent Machines (I-RIM 3D)*.
- S. Mghames, <u>L. Castri</u>, M. Hanheide and N. Bellotto. (2023), "Qualitative Prediction of Multi-Agent Spatial Interactions," *IEEE International Conference on Robot and Human Interactive Communication (RO-MAN)*.
- S. Mghames, <u>L. Castri</u>, M. Hanheide and N. Bellotto. (2023), "A Neuro-Symbolic Approach for Enhanced Human Motion Prediction," *International Joint Conference on Neural Networks (IJCNN)*.
- <u>L. Castri</u>, S. Mghames, M. Hanheide and N. Bellotto. (2023), "Enhancing Causal Discovery from Robot Sensor Data in Dynamic Scenarios," *Conference on Causal Learning and Reasoning (CLeaR)*. GitHub repo
- <u>L. Castri</u>, S. Mghames and N. Bellotto. (2023), "From Continual Learning to Causal Discovery in Robotics," AAAI Bridge Program "Continual Causality".
- <u>L. Castri</u>, S. Mghames, M. Hanheide and N. Bellotto. (2022), "Causal Discovery of Dynamic Models for Predicting Human Spatial Interactions," *International Conference on Social Robotics (ICSR)*.
- S. Ghidoni, M. Terreran, D. Evangelista, E. Menegatti, C. Eitzinger, E. Villagrossi, N. Pedrocchi, N. Castaman, M. Malecha, S. Mghames, L. Castri, M. Hanheide and N. Bellotto. (2022), "From Human Perception and Action Recognition to Causal Understanding of Human-Robot Interaction in Industrial Environments," Convegno Nazionale CINI sull'Intelligenza Artificiale (Ital-IA).

Preprints |

• <u>L. Castri</u>, G. Beraldo and N. Bellotto. (2025), "Causality-enhanced Decision-Making for Autonomous Mobile Robots in Dynamic Environments," *under-review*. **Project Website**

INVITED TALKS

- Causalflow: A Unified Framework for Causality in Time-Series, sktime Meetup Series (Online), Jun 2025
- Causal Inference for Intelligent Mobile Robots in Dynamic Interaction Settings, University of Oxford, Jun 2025
- Enhancing Human-Robot Spatial Interaction through Causal Inference, University of Padua, Oct 2023
- Guest lectures on Causal Discovery for Time-Series for the Autumn (2023, 2024) and Spring (2024) terms

OPEN-SOURCE CONTRIBUTIONS



☆ 51 🗜 4

A Python library providing a unified framework for causality in time-series, with a suite of methods for causal discovery from both observational and interventional data.