Info

Name Dr.-Ing. Timo Korthals

Web Page https://www.timo-korthals.de/

Skills sensor & information fusion, robotics,

curiosity driven / reinforcement / unsupervised / deep / machine learning, emb-

edded and high-level programming in C/C++, ROS, embedded systems development, Python, Tensorflow, Linux

application development, Yocto, Matlab

Professional Career

01/21 - today DLR Project Agri-Gaia - An agribusiness AI ecosystem for the

agri-food industry (CES)

10/20 - today CLAAS E-Systems GmbH (CES)

Ph.D. Thesis

Affiliation Bielefeld University - Cognitronics & Sensor Systems Group

Title Deep Generative Models for Multi-Modal Perception under the

Influence of Ambiguity

At-A-Glance My work tackled the learning of acting on multi-modal data

while facilitating multi-modal deep generative models to learn multi-sensory fusion. In the context of artificial intelligence, my approach contributes to unsupervised curiosity-driven learning of active sensing for a robot fleet equipped

with visual, depth, and proximity sensors.

Academic Career

Affiliations Cognitronics & Sensor Systems Group (AG-KS)

Research Institute for Cognition and Robotics (CoR-Lab) Center for Cognitive Interaction Technology (CITEC)

Bielefeld University - Germany (UBi)

11/18 - 09/20 BMBF Project ML4Pro² Machine Learning for Production and

Products - Distributed Robot Fleet Management (CoR-Lab in

association with Miele Cie. KG)

11/17 - 02/18 BMBF Concept Elaboration for Self-Organising Machine Con-

trol Systems for Cooperating Agbot Fleets entitled Agrosystems

of the Future (CITEC)

01/17 - 12/19	DAAD PPP Grant on Learning to act on Multi-Modal Data in collaboration with the ACRV lab at the Queensland University of Technology
02/15 - $02/16$	ERASMUS+ Lecturer at Aarhus University
07/14 - 10/17	BMBF Project in the Leading Edge Cluster for Cyber-Physical Systems for Electronic Environment Detection and Mapping in Agriculture Scenarios (CoR-Lab in association with CLAAS KGaA mbH)
09/13 - $12/18$	DFG Project Mini Robot Developement (CITEC)
09/13 - $06/14$	PhD Scholarship Holder Mini Robot Developement (CITEC)

Education

03/12 - 06/13	Electrical Engineering Master - University of Paderborn Topic: Unsupervised Learning of Acoustic- and Word-Units via Hierarchical, Generative Models
03/10 - 08/10	Peking/China , Beihang University of Aeronautics & Astronautics
08/07 - 03/12	Electrical Engineering Bachelor - University of Paderborn Topic: Evaluation of Algorithms for Creating Disparity Maps on the Basis of Monucalur Video Streams

RoboCup Competitions

04/14 - 04/16	Open Challenge @Home: 2014 Germany (4 th), 2015 Germany (3 rd), 2016 Netherlands (2 nd)
08/14 - 08/16	World Cup @Home: 2014 Brasil (3 rd), 2015 China (3 rd), 2016 Germany (1 st)
03/12	Open Challenge Rescue League: 2012 Germany (3 rd)

Literature

- Herbrechtsmeier, Stefan et al. (2016). "AMiRo: A Modular & Customizable Open-Source Mini Robot Platform". In: *ICSTCC*.
- Korthals, Timo, Andreas Skiba, and Thilo Krause (2016). "Einsatz Event-Basierter Systemarchitektur für Erntemaschinen zur Elektronischen Umfelderkennung". In: 74. Tagung LAND. TECHNIK. VDI e.V.
- Korthals, Timo et al. (2016a). "Evidenzkarten-basierte Sensorfusion zur Umfelderkennung und Interpretation in der Ernte". In: Informatik in der Land-, Forst und Ernährungswirtschaft, pp. 15–18.
- Korthals, Timo et al. (2016b)."Occupancy Grid Mapping with Highly Uncertain Range Sensors based on Inverse Particle Filters". In: ICINCO 2016 - Proceedings of the 13th International Conference on Informatics in Control, Automation and Robotics 2.
- Borgsen, Sebastian Meyer zu et al. (2017). "ToBI Team of Bielefeld: Enhancing Robot Behaviors and the Role of Multi-robotics in RoboCup@Home". In: RoboCup 2016: Robot World Cup XX. Ed. by Sven Behnke et al. Cham: Springer International Publishing, pp. 577–588.
- Korthals, (2017a). Timo etal. "Semantical Occupancy Grid Mapping Framework". In: 2017 EuropeanConferenceMobileonRobots, ECMR 2017. IEEE.
- Korthals, Timo et al. (2017b). "Towards Inverse Sensor Mapping in Agriculture". In: IROS 2017 Workshop on Agricultural Robotics: learning from Industry 4.0 and moving into the future. Vancouver.

- Korthals, T et al. (2018a). "Path Evaluation via HMM on Semantical Occupancy Grid Maps". In: ArXiv eprints. arXiv: 1805.02944 [cs.R0].
- Korthals, Timo, Thilo Krause, and Thorsten Jungeblut (2018). Elektronische Umfelderkennung bei Erntemaschinen VerbundprojektitsOWL-EUEinnerhalbdesSpitzenclustersit's OWLAbschlussberichtdes $itsOWL ext{-}EUE$ Tech. Konsortiums. rep. Claas Selbstfahrende Erntemaschinen GmbH, pp. 1–38.
- Korthals, Timo, Jürgen Leitner, Ulrich Rückert (2018).and "Coordinated Heterogeneous Distributed Perception based on Latent Space Representation". In: *IROS* 2018 Second Workshop Multi-robot Perception-Driven Control and Planning. arXiv: arXiv: 1809.04558v1.
- Korthals, Timo et al. (2018b). "Obstacle Detection and Mapping in Agriculture for Process Evaluation". In: Frontiers in Robotics and AI Robotic Control Systems 1.1.
- Korthals, Timo (2019). $M^2 VAE$ Derivation of a Multi-Modal
 Variational Autoencoder Objective
 from the Marginal Joint LogLikelihood. arXiv: arXiv: 1903.
 07303.
- Korthals, Timo, Malte Schilling, and Jürgen Leitner (2019). A Perceived Environment Design using a Multi-Modal Variational Autoencoder for learning Active-Sensing. arXiv: 1911. 00584 [cs.R0].
- Korthals, Timo et al. (2019a).

 "Fiducial Marker based Extrinsic
 Camera Calibration for a Robot
 Benchmarking Platform". In:
 European Conference on Mobile

- Robots, ECMR 2019, Prague, CZ, September 4-6, 2019, pp. 1-6.
- Korthals, Timo et al. (2019b). "Jointly Trained Variational Autoencoder for Multi-Modal Sensor Fusion". In: 22st International Conference on Information Fusion, FUSION 2019, Ottawa, CA, July 2-5, 2019, pp. 1–8.
- Korthals, Timo et al. (2019c). "Multi-Modal Generative Models for Learning Epistemic Active Sensing". In: 2019 IEEE International Conference on Robotics and Automation, ICRA 2019, Montreal, CA, May 20-25, 2019. Montreal, Canada.
- Korthals, Timo al. (2019d). et "Multisensory Assisted In-hand Manipulation Objects with Dexterous Hand". 2019IEEE International Conference on Robotics and Automation Workshop on Integrating Vision and Touch Multimodal and Cross-modal Perception, ViTac 2019, Montreal, CA, May 20-25, 2019, pp. 1-2.
- Bach, Nicolas et al. (2020). "Learn to move through a combination of policy gradient algorithms: Ddpg, d4pg, and td3". In: Machine Learning, Optimization, and Data Science: 6th International Conference, LOD

- 2020, Siena, Italy, July 19–23, 2020, Revised Selected Papers, Part II 6. Springer International Publishing, pp. 631–644.
- Schilling, Malte, Kai Konen, Timo Korthals (2020). "Modular Deep Reinforcement Learning for Emergent Locomotion on a Legged Robot". In: 8th2020RAS/EMBSIEEEInternationalConference for Biomedical Robotics andBiomechatronics(BioRob).IEEE, pp. 946-953.
- Schilling, Malte al. (2020)."Decentralized deep reinforcement distributed learning for a and adaptive locomotion controller of a hexapod robot". In: IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS). IEEE, pp. 5335-5342.
- Korthals, Timo (2021). "Deep Generative Models for Multi-Modal Perception under the Influence of Ambiguity". In:
- Melnik, Andrew et al. (2021). "Using Tactile Sensing to Improve the Sample Efficiency and Performance of Deep Deterministic Policy Gradients for Simulated In-Hand Manipulation Tasks". In: Frontiers in Robotics and AI, p. 57.