Intelligent and Interactive Systems

Making robots learn to perceive and act with understanding

At IIS we enable autonomous robots to perceive and act flexibly and robustly in unstructured environments, leveraging machine learning methods to build perceptual, motor and reasoning skills.

We seek to answer the question: How can we enable robots to acquire the knowledge and understanding they require to interact sensibly with unstructured environments?

Our research addresses complete perception-action loops, from computer vision to grasping and manipulation, using reactive algorithms and/or cognitive models. Much of our work uses machine learning to enable robots to synthesize and improve complex and robust sensorimotor behavior with experience. Related areas of interest include human-robot interaction, image and video analysis, and visual neuroscience.

Working With Us

Check our thesis topics for Bachelor and Master students.

Bachelor students: Want to create artificial intelligence for autonomous robots? Want to join our interdisciplinary LFUI team to compete in the 2020 RoboCup@Work competition? Take the Introduction to Robotics course in the winter semester 2019-20!





Group picture taken at our retreat in Obergurgl

News

- 2019-12-12 Justus Piater gives an invited lecture *Too Smart to Be Trusted Do I Even Want to Understand My Robot?* at TrustRobots Lecture series Trust in Robots, TU Vienna.
- IIS guest **Heiko Neumann**, University of Ulm, gives an invited colloquium *Biologically* 2019-12-05 inspired visual-auditory processing from brain-like computation to neuromorphic algorithms at IFI Lunchtime Seminar.
- 2019-11-26 IIS guest **Tamim Asfour**, Karlsruhe Institute of Technology, gives an invited keynote *Engineering Humanoids with Motion Intelligence* at inday students.
- 2019-11-25 Justus Piater gives an invited talk *Enabling Robots to Learn Abstract Concepts* at TriCoLore Creativity | Cognition | Computation, Bolzano, Italy.
- Justus Piater gives an invited talk *Künstliche Intelligenz in einer menschlichen* 2019-11-18 *Gesellschaft* at Robotik in Medizin und Pflege Jubiläumssymposium des Klinischen Ethikkommittees, A.ö. Landeskrankenhaus Universitätskliniken Innsbruck.
- Justus Piater gives an invited talk *AI Transparency in Autonomous Vehicles* at Towards 2019-11-08 Cognitive Vehicles: perception, learning and decision making under real-world constraints. Is bio-inspiration helpful?, Macau.
- Justus Piater, Philipp Gschwandtner, and Simon Haller appear in the media: Österreich-2019-11-03 Bild: Bits und Berge 350 Jahre Forschung in Innsbruck; TV Documentary by ORF 2 (in German).
- 2019-10-23 Simon Haller appears in the media: TV interview by ORF 2 Tirol Heute (in German).
- 2019-10-11 Justus Piater appears in the media: KI oder die Geschichte einer gleichzeitigen Über- und Unterschätzung (eco.nova, in German).
- IIS guest **Georg Martius**, Max Planck Institute for Intelligent Systems, Tübingen, gives 2019-10-10 an invited colloquium *Control What You Can Intrinsically Motivated Hierarchical RL* at IIS Colloquium.

https://iis.uibk.ac.at/ Printed on 2025/07/05 21:14

Older News

Postal Address

University of Innsbruck Department of Computer Science Technikerstr. 21a 6020 Innsbruck Austria

How to find us: See the directions.

Legal Notice: See the Impress and Privacy Notice.

From:

https://iis.uibk.ac.at/ - IIS

Permanent link:

https://iis.uibk.ac.at/start?rev=1575437128

Last update: 2019/12/04 06:25

