

### ArtiMinds Robotics & Autonomous Learning Robots (ALR)

Prof. Gerhard Neumann

## Project Type \_

- 🚺 Master Thesis
- Bachelor Thesis
- Research Project

#### Supervisors \_

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## Difficulty.



# Foundational Vision-Trajectory Transformer for Industrial Robot Skills

## Description

The use of neural networks for robot skill learning or optimization reduces the laborintensive programming of robots in industry for the task at hand. However, the current models used for predicting robot skill executions [1, 3] rely heavily on large datasets recorded for specific environments. When the environment changes, the task undergoes slight modifications, or the robot itself is altered, a new dataset must be recorded to fine-tune the models for the new context. Consequently, these models struggle to generalize to new settings, posing a significant limitation on the widespread adoption of innovative machine learning solutions [1, 2] in industry. This project aims to pioneer the development of a first-of-its-kind multimodal foun-

dational model for industrial robot skills. A recently developed model [3] for robot skills can be used as starting point to be further developed into a foundational model.



Multimodal transformer for prediction of robot skill executions [3].

### Tasks

The project involves following tasks:

- Literature Review: Conduct a thorough review of foundational model architectures used in related applications, explore dataset generation techniques for training foundational models, and devise strategies to minimize the required dataset size for efficient training.
- Model Refinement: Optimize the existing model architecture of [3] to ensure its suitability as a foundational model for industrial robot skills.
- Simulated Dataset: Establish a dataset generation pipeline for collecting data within a simulated environment, facilitating the development and training of the foundational model.
- Real-World Validation: Evaluate the developed model on various real-world industrial robots, including KUKA, Fanuc, or UR, available at ArtiMinds Robotics GmbH, to assess its generalization capabilities and suitability for diverse industry applications.

## References

- [1] Benjamin Alt, Darko Katic, Rainer Jäkel, Asil Kaan Bozcuoglu, and Michael Beetz. Robot program parameter inference via differentiable shadow program inversion. In 2021 IEEE International Conference on Robotics and Automation (ICRA), page 4672–4678, May 2021.
- [2] Lars Johannsmeier, Malkin Gerchow, and Sami Haddadin. A framework for robot manipulation: Skill formalism, meta learning and adaptive control. In 2019 International Conference on Robotics and Automation (ICRA), page 5844–5850, May 2019.
- [3] Claudius Kienle, Benjamin Alt, Onur Celik, Philipp Becker, Darko Katic, Rainer Jaekel, and Gerhard Neumann. Mutt: A multimodal trajectory transformer for robot skills. in review for iROS 2024.