

Forschungspraxis

# Sim-to-Real Gap in Liquid Pouring

We want to investigate what are the simulation bottlenecks in order to learn the pouring task. How we can tackle this problem. This project is more paper reading and the field of research is skill refinement and domain adaptation. In addition, we will try to implement one of the states of the art methods of teaching by demonstration in order to adapt the simulation skill to the real-world scenario.

## Prerequisites

Creativity

Motivation

Strong C++ Background

Strong Python Background

## Contact

[edwin.babaians@tum.de](mailto:edwin.babaians@tum.de)

## Advisors

Edwin Babaians