

Ingenieurspraxis

Evaluation of a Neural Routing System

The student is provided with a neural architecture with the purpose to learn artificial features for a network that faciliate navigation in the network.

The student should train different architectures and evaluate them to verify or falsify the hypotheses that such features can be learned and how valuable the learned features are.

Prerequisites

- Tensorflow
- Python

Advisors

Patrick Krämer, Andreas Blenk