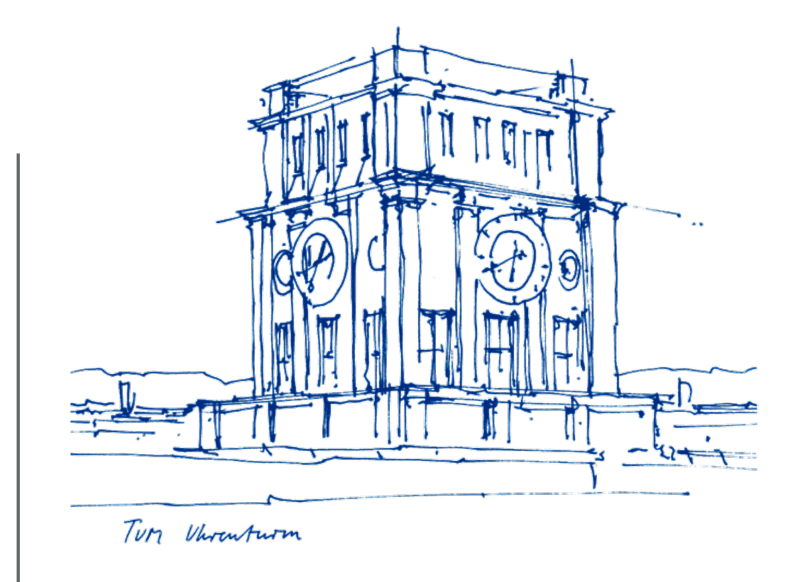


Factory Manipulation with Cooperative Multi-agent Reinforcement Learning

28. May 2024

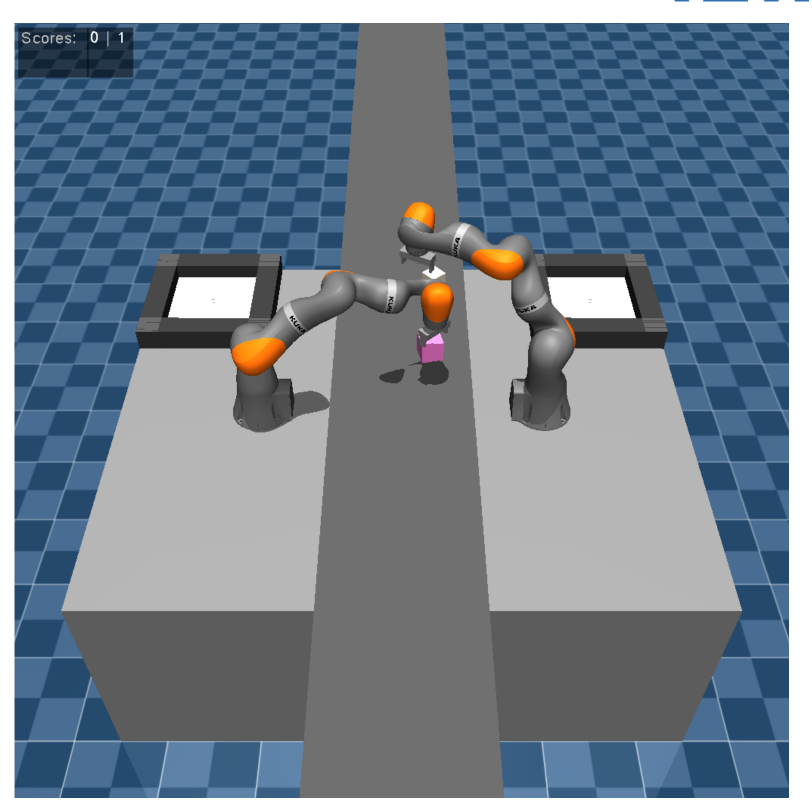
Kirschstein, Köck



The Setting

ТΙΠ

- 2 or more robot arms
- basket in reach for each arm
- conveyor belt (with increasing speed)
- cubes transported on the conveyor belt
 - → shall be put into the basket
- arms must not hit each other
- arms must not hit the environment
- 8 degrees of freedom
- Arms use RL to learn movements





Which reward should we use?



Which reward should we use?

1st intention:

Reward of 1, if a block is thrown in the basket



Which reward should we use?

1st intention:

Reward of 1, if a block is thrown in the basket

Sparse reward

→ Almost no learning possible

HierkönnteihrFotostehen



Which reward should we use?

2nd intention:

Function increases monotonously with progress to target



Which reward should we use?

2nd intention:

Function increases monotonously with progress to target

Parameters to include:

- N: Number of cubes in basket
- d_c : Distance to closest cube
- d_r : Distance to closest robot arm
- lacksquare d_b : Distance to basket
- *g*: Gripper state
- $a \in [-1, 1]^{DOF}$: action vector



Which reward should we use?

2nd intention:

Function increases monotonously with progress to target

Desirable Incentives:

- Reward vicinity to closest cube
- Punish distance to other robot arms
- Reward grasping while very close to cube
- Reward vicinity to basket with grasped cube
- Reward relaxing grasp over basket
- Punish hectic motion



Which reward should we use?

2nd intention:

Function increases monotonously with progress to target

Possible reward function with Incentives l_0, \ldots, l_6 :

$$r = \sum_{i=0}^{6} \varepsilon_i I_i$$

with ε_i scaling factor as hyperparameter

Start with equal ε_i , goal: $\varepsilon_0 >> \varepsilon_i$, ideally most $\varepsilon_i = 0$