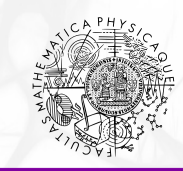
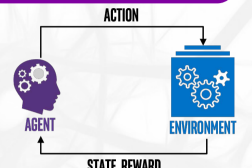
Deep



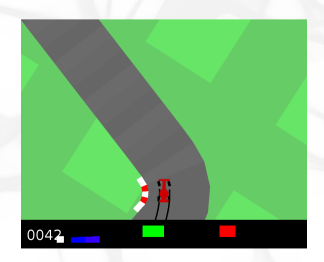


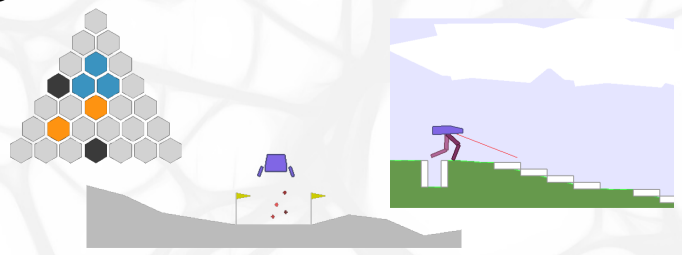
Reinforcement

Learning



- Combining deep neural net performance with reinforcement learning leads to agents with superhuman performance, even if trained solely by self-play.
- ▶ The course focuses both on newest theory and practical implementations in Python + TensorFlow 2. Deep learning and Python experience required.
- Assignments every week, including competition tasks where the goal is to obtain the highest reward in the class.





Lectures by Milan Straka on Mon 15:40, practicals are on Wed 9:00.