Human Reinforcement Learning

Summer 2019

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Organization of Class

- Lectures: Tuesday, 11:15-12:45, INF 327 / SR 4
- Exercises: Thursday, 14:15-15:45, INF 327 / SR 4
- Interactive sessions: Computerpool IWR (to be announced)
- Lectures, exercises, etc. will be posted and updated on http://www.cl.uni-heidelberg.de/courses/ss19/HRL/ material/

Organization

Assessment



Interactive sessions



Human Reinforcement Learning, Summer 2018

- Exercises
 - jupyter notebooks
 - slot filling code for implementation of basic RL algorithms
 - ► **Your task:** email solution of exercise N by Monday 23:59pm before lecture N+1
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- Term project

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- All tasks count for final grade!

Textbooks

- Richard S. Sutton and Andrew G. Barto (2018, 2nd edition): Reinforcement Learning: An Introduction. MIT Press.
 - http://incompleteideas.net/sutton/book/ the-book-2nd.html
- Csaba Szepesvári (2010). Algorithms for Reinforcement Learning. Morgan & Claypool.
 - https://sites.ualberta.ca/~szepesva/RLBook.html
- Dimitri Bertsekas and John Tsitsiklis (1996). Neuro-Dynamic Programming. Athena Scientific.
 - > = another name for deep reinforcement learning, contains all proofs, analog version can be ordered at http://www.athenasc.com/ndpbook.html