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Tutorial RL4AA

Remarks on MDPs

Mainly we have POMDPs

Try to find a state which provides sufficient statistics to solve your problem (internal representation of the agent) - not world state

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It always possible to make an MDP - by including sufficient information

What if not Markov?

What happens? Q-learning example

Montecarlo - No need for Markov assumption

History inclusion - RNNs, LSTMs

Extreme: Bandits → no states (little knowledge about state)

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Annika Slide





