

# Sequential decision making under uncertainty

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<https://cw.fel.cvut.cz/wiki/courses/b4b36zui/prednasky>







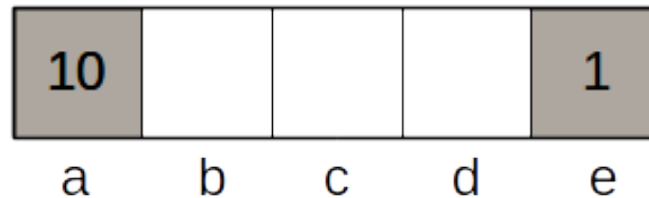






# Discounting and the optimal policy

- Let us assume a deterministic 1D gridworld



- actions East, West and Exit (only available in states a and e)
- Questions
  - what is the optimal policy for  $\gamma = 1$ ?
  - what is the optimal policy for  $\gamma = 0.1$ ?
  - for which  $\gamma$  are West and East equally good when in state d?













































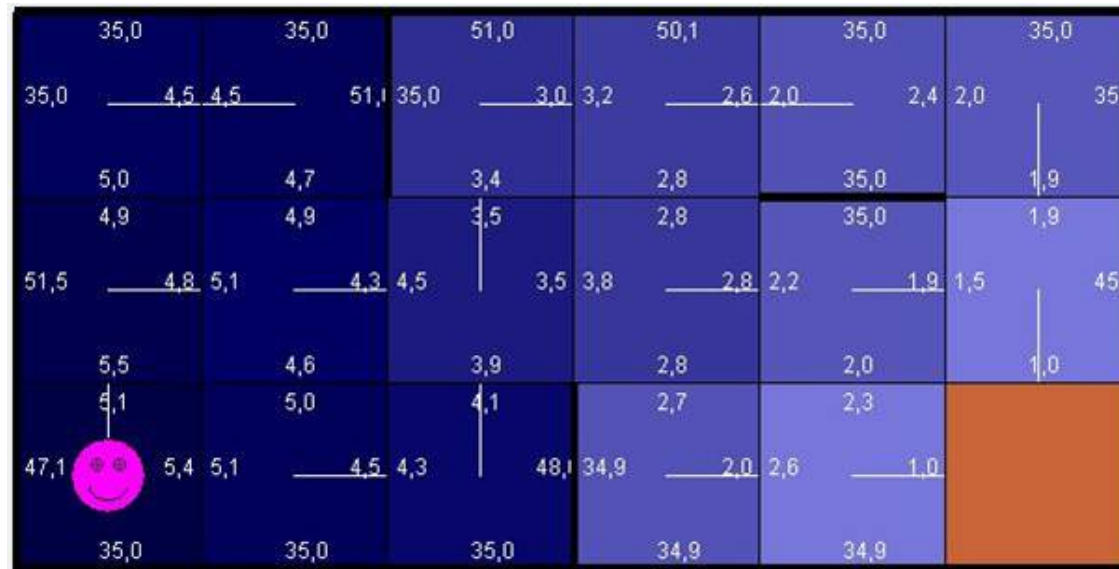




# Demo

- RL simulator

- find the optimal path in a maze
- implemented in Java
- <http://www.cs.cmu.edu/~awm/rlsim/>



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