

BerkeleyX: CS188x_1 Artificial Intelligence Week 6 > Project 3: Reinforcement Learning > p3_rl_welcome Bookmarks **MDPs** Week 1 To get started, run Gridworld in manual control mode, which uses the ▶ Week 2 arrow keys: ▶ Week 3 python gridworld.py -m You will see the two-exit layout from class. The blue dot is the agent. Note Week 4 that when you press up, the agent only actually moves north 80% of the time. Such is the life of a Gridworld agent! Week 5 You can control many aspects of the simulation. A full list of options is Week 6 available by running: Lecture 10: python gridworld.py -h Reinforcement Learning (edited) The default agent moves randomly Lecture 10: python gridworld.py -g MazeGrid Reinforcement Learning (live) You should see the random agent bounce around the grid until it happens Lecture 11: upon an exit. Not the finest hour for an Al agent. Reinforcement Learning II (edited) *Note:* The Gridworld MDP is such that you first must enter a pre-terminal Lecture 11: state (the double boxes shown in the GUI) and then take the special 'exit' Reinforcement action before the episode actually ends (in the true terminal state called Learning II (live) TERMINAL STATE, which is not shown in the GUI). If you run an episode Homework 5: manually, your total return may be less than you expected, due to the Reinforcement discount rate (-d to change; 0.9 by default). Learning Homework Look at the console output that accompanies the graphical output (or use -Project 3: t for all text). You will be told about each transition the agent experiences Reinforcement (to turn this off, use -q).

Learning

Project 3

Midterm 1 Preparation As in Pacman, positions are represented by (x,y) Cartesian coordinates and any arrays are indexed by [x][y], with 'north' being the direction of increasing y, etc. By default, most transitions will receive a reward of zero,

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▶ Week 7	though you can change this with the living reward option (-r).
▶ Week 8	
▶ Week 9	
▶ Week 10	
▶ Week 11	
▶ Week 12	
▶ Week 13	
▶ Week 14	

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