

Stanford CME 241 (Winter 2021) - Assignment 2

Assignments:

1. Model the game of [Snakes and Ladders](#) (single-player game) as a Markov Process. Write out its state space and structure of transition probabilities.
2. Create a `transition_map`: Transition data structure to represent the transition probabilities of the Snakes and Ladders Markov Process so you can model the game as an instance of `FiniteMarkovProcess`. Use the method `traces` to create sampling traces. Plot a graph of the probability distribution of time steps to finish the game.
3. Solve this [Frog Puzzle](#) (watch only the first 3 minutes of this YouTube video) using what you have learnt about Markov Processes so far.
4. For the Snakes and Ladders game, we are interested in calculating the expected number of dice rolls to finish the game. In order to calculate this, extend the Snakes and Ladders `FiniteMarkovProcess` to an appropriate `FiniteMarkovRewardProcess` instance. What should be the Rewards model in this MRP so you can use one of the methods in the `FiniteMarkovRewardProcess` class to determine the expected number of dice rolls to finish the game?
5. Extend one of the Stock Price examples in Chapter 1 to be a Markov Reward Process by defining a Reward R_t that is a function f of the Stock price X_t at each time t . Program it as a class that implements the interface of the `@abstractclass MarkovRewardProcess` and allow flexibility in specifying your own function f . This is an infinite-states, non-terminating MRP. Compute its Value Function for any discount factor $0 \leq \gamma < 1$.