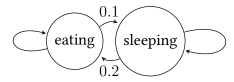
## Home assignment 1

Deadline: 2024-09-23, 21:00.

1. The Cat can be only in two states: Sleeping and Eating. Cat's mood depends only on the previous state. The transition probabilities are given below:



- (a) Compute the missing probabilities on the graph.
- (b) Write down the transition matrix.
- (c) Compute  $\mathbb{P}(X_3 = \text{Eating} \mid X_0 = \text{Eating})$ .
- 2. Cowboy Joe enters the Epsilon Bar and orders one pint of beer. He drinks it and orders one pint more. And so on and so on and so on... The problem is that the barmaid waters down each pint with probability 0.2 independently of other pints. Joe does not like watered down beer. He will blow the Epsilon Bar to hell if two or more out of the last three pints are watered down.

We point out that Joe never drinks less than 3 pints in a bar.

(a) What is the expected number of pints of beer Joe will drink?

Let  $Y_t$  be the indicator that the pint number t was watered down. Consider the Markov chain  $S_t = (y_{t-2}, y_{t-1}, y_t)$ . For example,  $S_t = (100)$  means that the pint number t-2 was watered down while pints number t-1 and t are good.

- (b) What are the possible values of  $S_3$  and their probabilities?
- (c) Write down the transition matrix of this Markov chain.

Note: questions (2b) and (2c) were updated!

- 3. Pavel Durov starts at the point  $X_0=3$  on the real line. Each minute he moves left with probability 0.4 or right with probability 0.6 independently of past moves. The points 0 and 5 are absorbing. If Pavel reaches 0 or 5 he stays there forever. Let  $X_t$  be the coordinate of Pavel after t minutes.
  - (a) Write down the transition matrix of this Markov chain.
  - (b) Calculate the distribution of  $X_7$ .

Hint: you are free to use python for this problem :)