Problems for Recitation 24

Problem 1. Here’s yet another fun 6.042 game! You pick a number between 1 and 6. Then you roll three fair, independent dice.

- If your number never comes up, then you lose a dollar.
- If your number comes up once, then you win a dollar.
- If your number comes up twice, then you win two dollars.
- If your number comes up three times, you win four dollars!

What is your expected payoff? Is playing this game likely to be profitable for you or not?
Problem 2. The number of squares that a piece advances in one turn of the game Monopoly is determined as follows:

- Roll two dice, take the sum of the numbers that come up, and advance that number of squares.
- If you roll *doubles* (that is, the same number comes up on both dice), then you roll a second time, take the sum, and advance that number of additional squares.
- If you roll doubles a second time, then you roll a third time, take the sum, and advance that number of additional squares.
- However, as a special case, if you roll doubles a third time, then you go to jail. Regard this as advancing zero squares overall for the turn.

(a) What is the expected sum of two dice, given that the same number comes up on both?

(b) What is the expected sum of two dice, given that different numbers come up? (Use your previous answer and the Total Expectation Theorem.)
(c) To simplify the analysis, suppose that we always roll the dice three times, but may ignore the second or third rolls if we didn’t previously get doubles. Let the random variable $X_i$ be the sum of the dice on the $i$-th roll, and let $E_i$ be the event that the $i$-th roll is doubles. Write the expected number of squares a piece advances in these terms.

(d) What is the expected number of squares that a piece advances in Monopoly?