

Part 1: Probability

A *probability*, also known as a *chance*, is a number showing how likely some event is to happen. Let us call the event X . Then the probability of X taking place is

$$P(X) = \frac{\text{The number of the outcomes such that } X \text{ happens.}}{\text{The number of all the possible outcomes.}}$$

Note that by definition, $0 \leq P(X) \leq 1$.

In some of the following problems, we will be flipping a coin. Let us use H to represent the event of the coin landing heads, and T , the event of the coin landing tails.

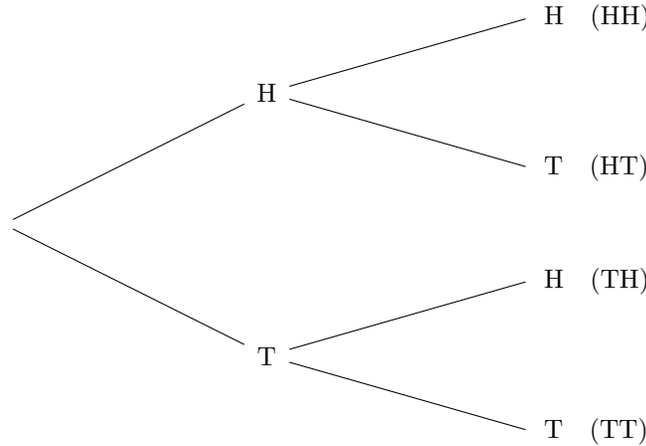
Problem 4:

Compute each of the following:

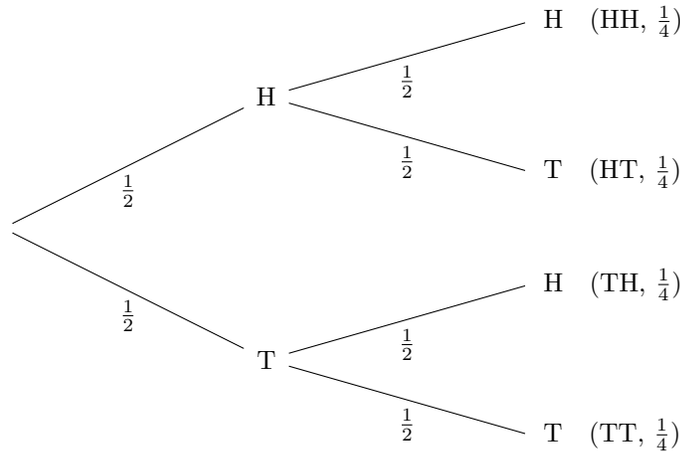
1. $P(\text{Rolling a six-sided die and getting } 2)$
2. $P(\text{Flipping a coin twice and getting the sequence } HH)$
3. $P(\text{Flipping a coin twice and getting one head and one tail in any order})$
4. $P(\text{Rolling two six-sided dice and getting a sum of } 5)$

Some parts of the previous problem involve repeated trials: two dice, or two coins. You may have solved these by listing out all the possible outcomes. Though this simple approach works for small problems, it isn't particularly useful for larger ones: ten coin flips create 1024 possible outcomes, and ten dice rolls, 60466174.

A better way to think about repeated trials is as a "tree," where each outcome represents a path. The following tree represents two coin flips, and the four paths down it (from left to right) correspond to the four possible outcomes: HH, HT, TH, TT.



If we label each edge with the probability of each event, we can calculate the probability of each outcome by multiplying the edges we passed:



We can formalize this idea as follows:

Proposition 1:

If we have two independent events A and B , then $P(A \text{ and } B) = P(A) \times P(B)$. Usually we write $P(A \text{ and } B)$ as $P(A \cap B)$.

Here's another important thought:

Proposition 2:

If the probability of event A happening is $P(A)$, the probability of A *not* happening is $1 - P(A)$

Problem 5:

There are three cans of white paint and two cans of black paint in a dark storage room. You take two cans out without looking. What is the probability that you'll choose two cans of the same color?

Problem 6:

Hospital records show that of patients suffering from a certain disease, 75% die of it. What is the probability that of 5 randomly selected patients, 4 will recover?

Hint: What is the probability of a patient recovering?

Problem 7:

When Oleg calls his daughter Anya, the chance of the call getting through is 60%. How likely is it to have at least one connection in four calls?

Problem 8:

The chance of a runner to improve his own personal record in a race is p . What is the probability that his record will improve after 3 races?

Problem 9:

You toss a pair of fair dice five times. What is the probability that you get a sum of ten exactly two times?

Problem 10:

You toss a pair of fair dice five times. What is the probability that you get ten at least twice?

Problem 11:

A fair coin is tossed 4 times. What is the chance of getting more heads than tails?

Problem 12:

A pharmaceutical study shows that a new drug causes negative side effects in 3 of every 100 patients. To check the number, a researcher chooses 5 random people to survey. Assuming the study is accurate, what is the probability of the following?

1. None of the five patients experience side effects.
2. At least two experience side effects.

Problem 13:

You pick up a natural number (positive integer) at random. What is the probability that the number is divisible by either two or three?

Problem 14:

Three players are tossing a fair coin. The first to have a HEAD wins. What are the players' chances of winning?

Part 2: Harder Probabilities

Problem 15:

Oleg wrote ten letters to Math Circle parents and addressed the ten envelopes. However, he left the final stages of mailing to a careless clerk who didn't pay attention, inserting the letters into the envelopes at random. (However, he did manage to fit exactly one letter in each envelope.) What is the probability that exactly nine of the ten letters is correctly addressed?

Problem 16:

On a sold-out flight, the first person to board the plane forgot which seat was his and chose a random seat. Subsequent passengers took their assigned seat if available, or a randomly chosen seat if not. When the last person boards, there is only one seat left. What is the probability that this was the seat assigned to the last passenger?

Problem 17:

Your new neighbor has two children. Assuming that it is equally likely for a child to be a boy or a girl, what is the probability that both of the neighbor's children are girls? Does the probability change if you discover that one of the children is indeed a girl? If so, how?

Problem 18:

A bag contains a marble which is either black or white — but we don't know which. We put a white marble into the bag and shake it. We then draw out a white marble. What is the probability that the marble left inside the bag is also white?

Problem 19: The Monty Hall Problem

You are a contestant on a certain game show. There are three doors. Behind one door is a brand-new car. Behind the other two doors are goats. You are invited to choose one of the doors. Before opening the selected door, the game show host opens one of the other two doors, revealing a goat. You can now either keep your (original) choice, or switch to the other unopened door. Which choice gives you a better chance of winning the car? Does it matter? Explain your answer.