Mathematical Background

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**Disclaimer:** The MS-Word version of this text has significant formatting issues compared to the PDF and HTML versions.

# Mathematical Background

This is a brief review of some mathematical tools, and especially probability theory, that we will use in this course. See also the [mathematical background](http://www.introtcs.org/public/lec_00_1_math_background.pdf) and [probability](http://www.introtcs.org/public/lec_15_probability.pdf) lectures in my [Notes on Introduction to Theoretical Computer Science](http://www.introtcs.org/), which share much of the following text.

At Harvard, much of this material (and more) is taught in Stat 110 “Introduction to Probability”, CS20 “Discrete Mathematics”, and AM107 “Graph Theory and Combinatorics”. Some good sources for this material are the lecture notes by Papadimitriou and Vazirani (see home page of Umesh Vaziarani), Lehman, Leighton and Meyer from MIT Course 6.042 “Mathematics For Computer Science” (Chapters 1-2 and 14 to 19 are particularly relevant). The mathematical tool we use most often is discrete probability. The “Probabilistic Method” book by Alon and Spencer is a great resource in this area. Also, the books of Mitzenmacher and Upfal and Prabhakar and Raghavan cover probability from a more algorithmic perspective. For an excellent popular discussion of some of the mathematical concepts we’ll talk about, I can’t recommend highly enough the book *“How Not to Be Wrong”* by Jordan Ellenberg.

Although knowledge of algorithms is not strictly necessary, it would be quite useful. Students who did not take an algorithms class such as CS 124 might want to look at the books (1) Corman, Leiserson, Rivest and Smith, (2) Dasgupte, Papadimitriou and Vaziarni, or (3) Kleinberg and Tardos. We do not require prior knowledge of complexity or computability but some basic familiarity could be useful. Students who did not take a theory of computation class such as CS 121 might want to look at my lecture notes or the first 2 chapters of my book with Arora.

## A quick overview of mathematical prerequisites

The main notions we will use in this course are the following:

* **Proofs:** First and foremost, this course will involve a heavy dose of formal mathematical reasoning, which includes mathematical *definitions*, *statements*, and *proofs*.
* **Sets and functions:** We will assume familiarity with basic notions of sets and operations on sets such as union (denoted ), intersection (denoted ), and set substraction (denoted ). We denote by the size of the set . We also assume familiarity with functions, and notions such as one-to-one (injective) functions and onto (surjective) functions. If is a function from a set to a set , we denote this by . If is one-to-one then this implies that . If is onto then . If is a permutation/bijection (e.g., one-to-one *and* onto) then this implies that .
* **Big Oh notation:** If are two functions from to , then (1) if there exists a constant such that for every sufficiently large , (2) if , (3) is and , (4) if for every , for every sufficiently large , and (5) if . To emphasize the input parameter, we often write instead of , and use similar notation for . While this is only an imprecise heuristic, when you see a statement of the form you can often replace it in your mind by the statement while the statement can often be thought of as .
* **Logical operations:** The operations AND, OR, and NOT () and the quantifiers “exists” and “forall” (,).
* **Tuples and strings:** The notation and where is some finite set which is called the *alphabet* (quite often ).
* **Graphs:** Undirected and directed graphs, connectivity, paths, and cycles.
* **Basic combinatorics:** Notions such as (the number of -sized subset of a set of size ).
* **Modular arithmetic:** We will use [modular arithmetic](https://en.wikipedia.org/wiki/Modular_arithmetic) (i.e., addition and multiplication modulo some number ), and in particular talk about operations on vectors and matrices whose elements are taken modulo . If is an integer, then we denote by the remainder of when divided by . is the number such that for some integer . It will be very useful that and and so modular arithmetic inherits all of the rules (associativity, commutativity etc..) of integer arithmetic. If are positive integers then is the largest integer that divides both and . It is known that for every there exist (not necessarily positive) integers such that (it’s a good exercise to prove this on your own). In particular, if then there exists a *modular inverse* for which is a number such that . We sometimes write as .
* **Group theory, linear algebra:** In later parts of the course we will need the notions of matrices, vectors, matrix multiplication and inverse, determinant, eigenvalues, and eigenvectors. These can be picked up in any basic text on linear algebra. In some parts we might also use some basic facts of group theory (finite groups only, and mostly only commutative ones). These also can be picked up as we go along, and a prior course on group theory is not necessary.
* **Discrete probability:** *Probability theory*, and specifically probability over *finite* samples spaces such as tossing coins is a crucial part of cryptography, since (as we’ll see) there is no secrecy without randomness.

## Mathematical Proofs

Arguably *the* mathematical prerequisite needed for this course is a certain level of comfort with mathematical proofs. Many students tend to think of mathematical proofs as a very formal object, like the proofs studied in school in geometry, consisting of a sequence of axioms and statements derived from them by very specific rules. In fact,

*a proof is a piece of writing meant to convince human readers that a particular statement is true.*

(In this class, the particular humans you are trying to convince are me and the teaching fellows.)

To write a proof of some statement X you need to follow three steps:

1. Make sure that you completely understand the statement X.
2. Think about X until you are able to convince *yourself* that X is true.
3. Think how to present the argument in the clearest possible way so you can convince the reader as well.

Like any good piece of writing, a proof should be concise and not be overly formal or cumbersome. In fact, overuse of formalism can often be *detrimental* to the argument since it can mask weaknesses in the argument from both the writer and the reader. Sometimes students try to “throw the kitchen sink” at an answer trying to list all possibly relevant facts in the hope of getting partial credit. But a proof is a piece of writing, and a badly written proof will not get credit even if it contains some correct elements. It is better to write a clear proof of a partial statement. In particular, if you haven’t been able to convince yourself that the statement is true, you should be honest about it and explain which parts of the statement you have been able to verify and which parts you haven’t.

### Example: The existence of infinitely many primes.

In the spirit of “do what I say and not what I do”, I will now demonstrate the importance of conciseness by belaboring the point and spending several paragraphs on a simple proof, written by Euclid around 300 BC. Recall that a *prime number* is an integer whose only divisors are and . Euclid’s Theorem is the following:

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There exist infinitely many primes.

Instead of simply writing down the proof, let us try to understand how we might figure this proof out. (If you haven’t seen this proof before, or you don’t remember it, you might want to stop reading at this point and try to come up with it on your own before continuing.) The first (and often most important) step is to understand what the statement means. Saying that the number of primes is infinite means that it is not finite. More precisely, this means that for every natural number , there are more than primes.

Now that we understand what we need to prove, let us try to convince ourselves of this fact. At first, it might seem obvious— since there are infinitely many natural numbers, and every one of them can be factored into primes, there must be infinitely many primes, right?

Wrong. Since we can compose a prime many times with itself, a finite number of primes can generate infinitely many numbers. Indeed the single prime generates the infinite set of all numbers of the form . So, what we really need to show is that for every finite set of primes , there exists a number that has a prime factor outside this set.

Now we need to start playing around. Suppose that we had just two primes and . How would we find a number that is not generated by and ? If you try to draw things on the number line, you would see that there is always some *gap* between multiples of and in the sense that they are never consecutive. It is possible to prove that (in fact, it’s not a bad exercise) but this observation already suggests a guess for what would be a number that is divisible by neither nor , namely . Indeed, the remainder of when dividing by either or would be (which in particular is not zero). This observation generalizes and we can set to be a number that is divisible neither by nor , and more generally is not divisible by .

Now we have convinced ourselves of the statement and it is time to think of how to write this down in the clearest way. One issue that arises is that we want to prove things truly from the definition of primes and first principles, and so not assume properties of division and remainders or even the existence of a prime factorization, without proving it. Here is what a proof could look like. We will prove the following two lemmas:

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For every integer , there exists a prime that divides .

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For every set of integers , there exists a number such that none of divide .

From these two lemmas it follows that there exist infinitely many primes, since otherwise if we let be the set of all primes, then we would get a contradiction as by combining primesfirstlem and primesseclem we would get a number with a prime factor outside this set. We now prove the lemmas:

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Let be a number, and let be the smallest divisor of that is larger than (there exists such a number since divides itself). We claim that is a prime. Indeed suppose otherwise there was some that divides . Then since for some integer and for some integer we’ll get that and hence divides in contradiction to the choice of as the smallest divisor of .

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Let and suppose for the sake of contradiction that there exists some such that for some integer . Then if we divide the equation by then we get minus an integer on the lefthand side, and the fraction on the righthand side.

This completes the proof of infprimesthm

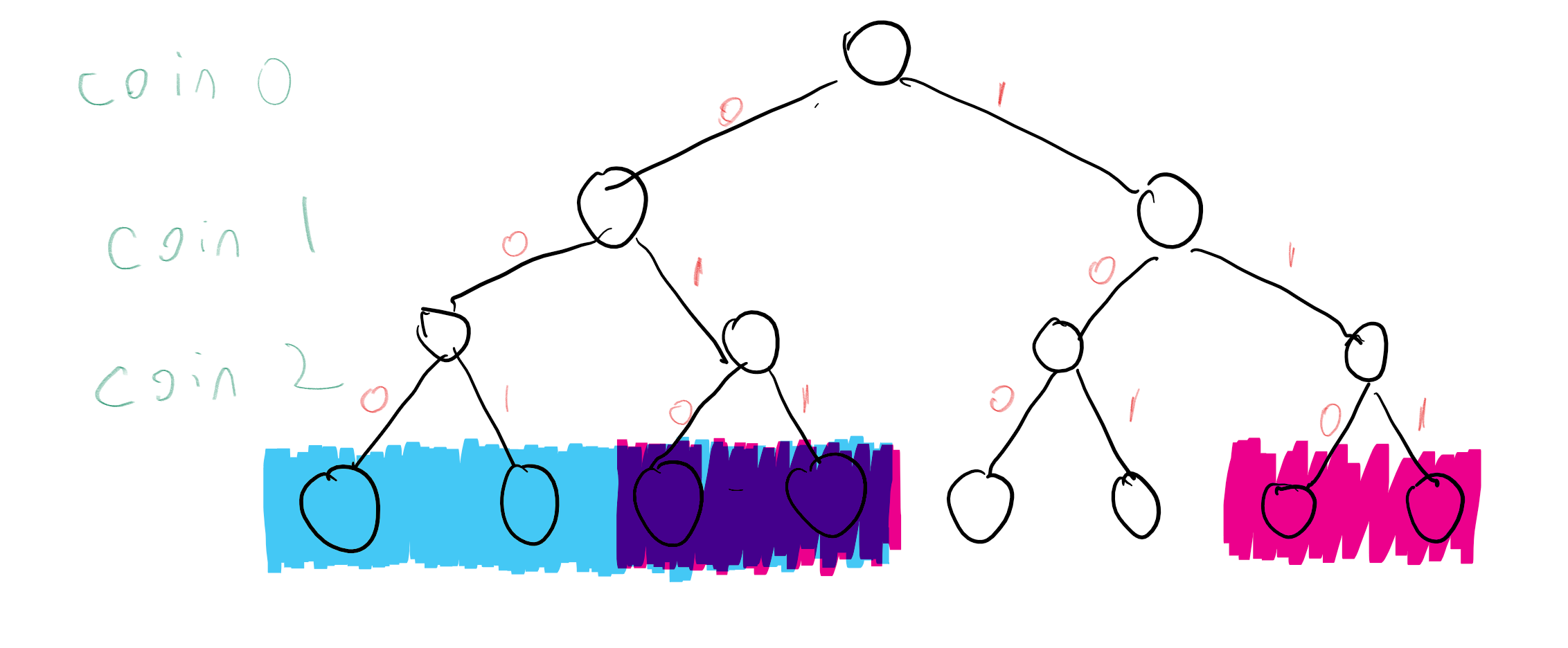
## Probability and Sample spaces

Perhaps the main mathematical background needed in cryptography is probability theory since, as we will see, there is no secrecy without randomness. Luckily, we only need fairly basic notions of probability theory and in particular only probability over finite sample spaces. If you have a good understanding of what happens when we toss random coins, then you know most of the probability you’ll need. The discussion below is not meant to replace a course on probability theory, and if you have not seen this material before, I highly recommend you look at additional resources to get up to speed.[[1]](#footnote-35)

The nature of randomness and probability is a topic of great philosophical, scientific and mathematical depth. Is there actual randomness in the world, or does it proceed in a deterministic clockwork fashion from some initial conditions set at the beginning of time? Does probability refer to our uncertainty of beliefs, or to the frequency of occurrences in repeated experiments? How can we define probability over infinite sets?

These are all important questions that have been studied and debated by scientists, mathematicians, statisticians and philosophers. Fortunately, we will not need to deal directly with these questions here. We will be mostly interested in the setting of tossing random, unbiased and independent coins. Below we define the basic probabilistic objects of *events* and *random variables* when restricted to this setting. These can be defined for much more general probabilistic experiments or *sample spaces*, and later on we will briefly discuss how this can be done. However, the -coin case is sufficient for almost everything we’ll need in this course.

If instead of “heads” and “tails” we encode the sides of each coin by “zero” and “one”, we can encode the result of tossing coins as a string in . Each particular outcome is obtained with probability . For example, if we toss three coins, then we obtain each of the 8 outcomes with probability (see also coinexperimentfig). We can describe the experiment of tossing coins as choosing a string uniformly at random from , and hence we’ll use the shorthand for that is chosen according to this experiment.



The probabilistic experiment of tossing three coins corresponds to making choices, each with equal probability. In this example, the blue set corresponds to the event where the first coin toss is equal to , and the pink set corresponds to the event where the second coin toss is equal to (with their intersection having a purplish color). As we can see, each of these events contains elements (out of total) and so has probability . The intersection of and contains two elements, and so the probability that both of these events occur is .

An *event* is simply a subset of . The *probability of* , denoted by (or for short, when the sample space is understood from the context), is the probability that an chosen uniformly at random will be contained in . Note that this is the same as (where as usual denotes the number of elements in the set ). For example, the probability that has an even number of ones is where . In the case , , and hence . It turns out this is true for every :

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To test your intuition on probability, try to stop here and prove the lemma on your own.

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Let . Since every is obtained with probability , to show this we need to show that . For every , if is even then and . Similarly, if is odd then and . Hence, for every one of the prefixes , there is exactly a single continuation of that places it in .

We can also use the *intersection* () and *union* () operators to talk about the probability of both event *and* event happening, or the probability of event *or* event happening. For example, the probability that has an *even* number of ones *and* is the same as where and . This probability is equal to . (It is a great exercise for you to pause here and verify that you understand why this is the case.)

Because intersection corresponds to considering the logical AND of the conditions that two events happen, while union corresponds to considering the logical OR, we will sometimes use the and operators instead of and , and so write this probability defined above also as

If is an event, then corresponds to the event that does *not* happen. Since , we get that

This makes sense: since happens if and only if does *not* happen, the probability of should be one minus the probability of .

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While the above definition might seem very simple and almost trivial, the human mind seems not to have evolved for probabilistic reasoning, and it is surprising how often people can get even the simplest settings of probability wrong. One way to make sure you don’t get confused when trying to calculate probability statements is to always ask yourself the following two questions: **(1)** Do I understand what is the **sample space** that this probability is taken over?, and **(2)** Do I understand what is the definition of the **event** that we are analyzing?.

For example, suppose that I were to randomize seating in my course, and then it turned out that students sitting in row 7 performed better on the final: how surprising should we find this? If we started out with the hypothesis that there is something special about the number 7 and chose it ahead of time, then the event that we are discussing is the event that students sitting in number 7 had better performance on the final, and we might find it surprising. However, if we first looked at the results and then chose the row whose average performance is best, then the event we are discussing is the event that there exists *some* row where the performance is higher than the overall average. is a superset of , and its probability (even if there is no correlation between sitting and performance) can be quite significant.

### Random variables

*Events* correspond to Yes/No questions, but often we want to analyze finer questions. For example, if we make a bet at the roulette wheel, we don’t want to just analyze whether we won or lost, but also *how much* we’ve gained. A (real valued) *random variable* is simply a way to associate a number with the result of a probabilistic experiment. Formally, a random variable is simply a function that maps every outcome to a real number .[[2]](#footnote-46) For example, the function that maps to the sum of its coordinates (i.e., to ) is a random variable.

The *expectation* of a random variable , denoted by , is the average value that that this number takes, taken over all draws from the probabilistic experiment. In other words, the expectation of is defined as follows:

If and are random variables, then we can define as simply the random variable that maps a point to . One basic and very useful property of the expectation is that it is *linear*:

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Similarly, for every . For example, using the linearity of expectation, it is very easy to show that the expectation of the sum of the ’s for is equal to . Indeed, if we write then where is the random variable . Since for every , and , we get that and hence .

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If you have not seen discrete probability before, please go over this argument again until you are sure you follow it; it is a prototypical simple example of the type of reasoning we will employ again and again in this course.

If is an event, then is the random variable such that equals if , and otherwise. Note that (can you see why?). Using this and the linearity of expectation, we can show one of the most useful bounds in probability theory:

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For every two events ,

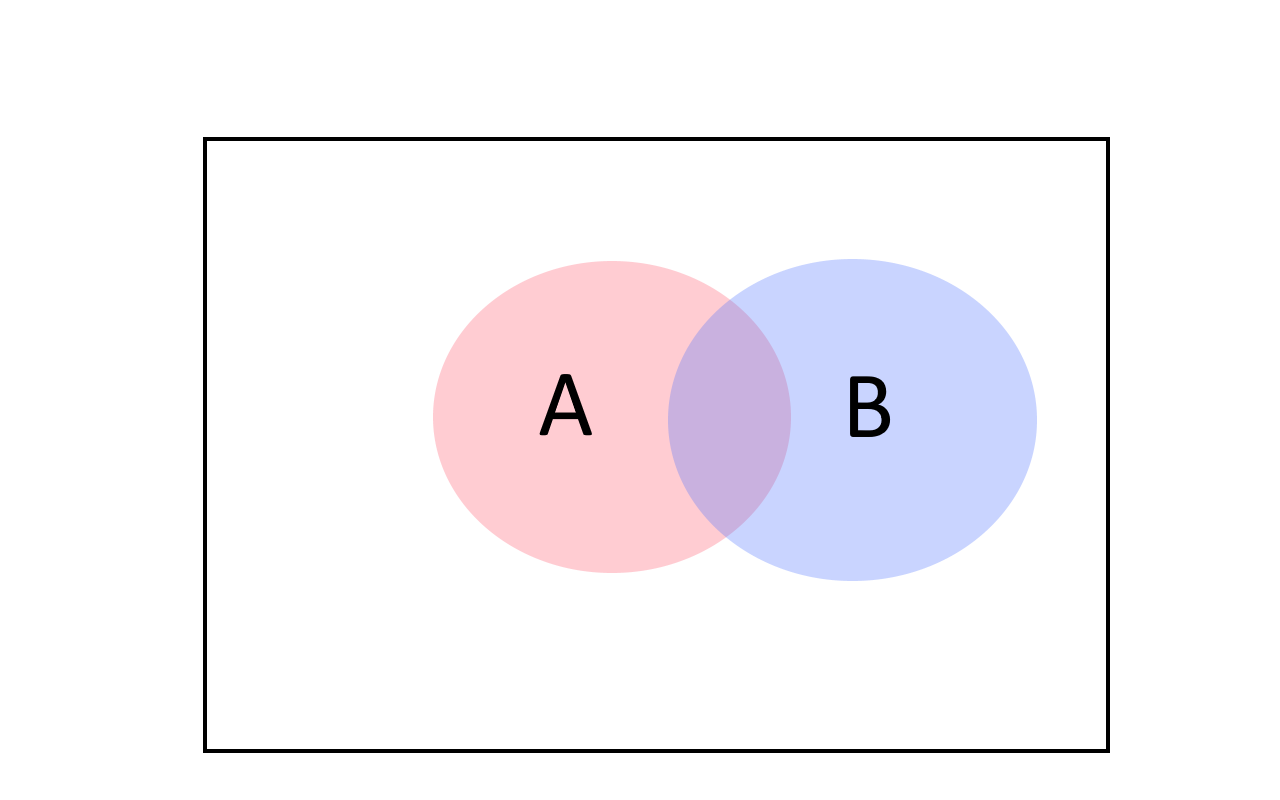
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Before looking at the proof, try to see why the union bound makes intuitive sense. We can also prove it directly from the definition of probabilities and the cardinality of sets, together with the equation . Can you see why the latter equation is true? (See also unionboundfig.)

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For every , the variable . Hence, .

The way we often use this in theoretical computer science is to argue that, for example, if there is a list of 100 bad events that can happen, and each one of them happens with probability at most , then with probability at least , no bad event happens.



The *union bound* tells us that the probability of or happening is at most the sum of the individual probabilities. We can see it by noting that for every two sets (with equality only if and have no intersection).

### Distributions over strings

While most of the time we think of random variables as having as output a *real number*, we sometimes consider random variables whose output is a *string*. That is, we can think of a map and consider the “random variable” such that for every , the probability that outputs is equal to . To avoid confusion, we will typically refer to such string-valued random variables as *distributions* over strings. So, a *distribution* over strings can be thought of as a finite collection of strings and probabilities (which are non-negative numbers summing up to one), so that .

Two distributions and are *identical* if they assign the same probability to every string. For example, consider the following two functions . For every , we define and where is the XOR operations. Although these are two different functions, they induce the same distribution over when invoked on a uniform input. The distribution for is of course the uniform distribution over . On the other hand is simply the map , , , which is a permutation over the map defined as and the map defined as

### More general sample spaces.

While in this lecture we assume that the underlying probabilistic experiment corresponds to tossing independent coins, everything we say easily generalizes to sampling from a more general finite or countable set (and not-so-easily generalizes to uncountable sets as well). A *probability distribution* over a finite set is simply a function such that . We think of this as the experiment where we obtain every with probability , and sometimes denote this as . An *event* is a subset of , and the probability of , which we denote by , is . A *random variable* is a function , where the probability that is equal to .

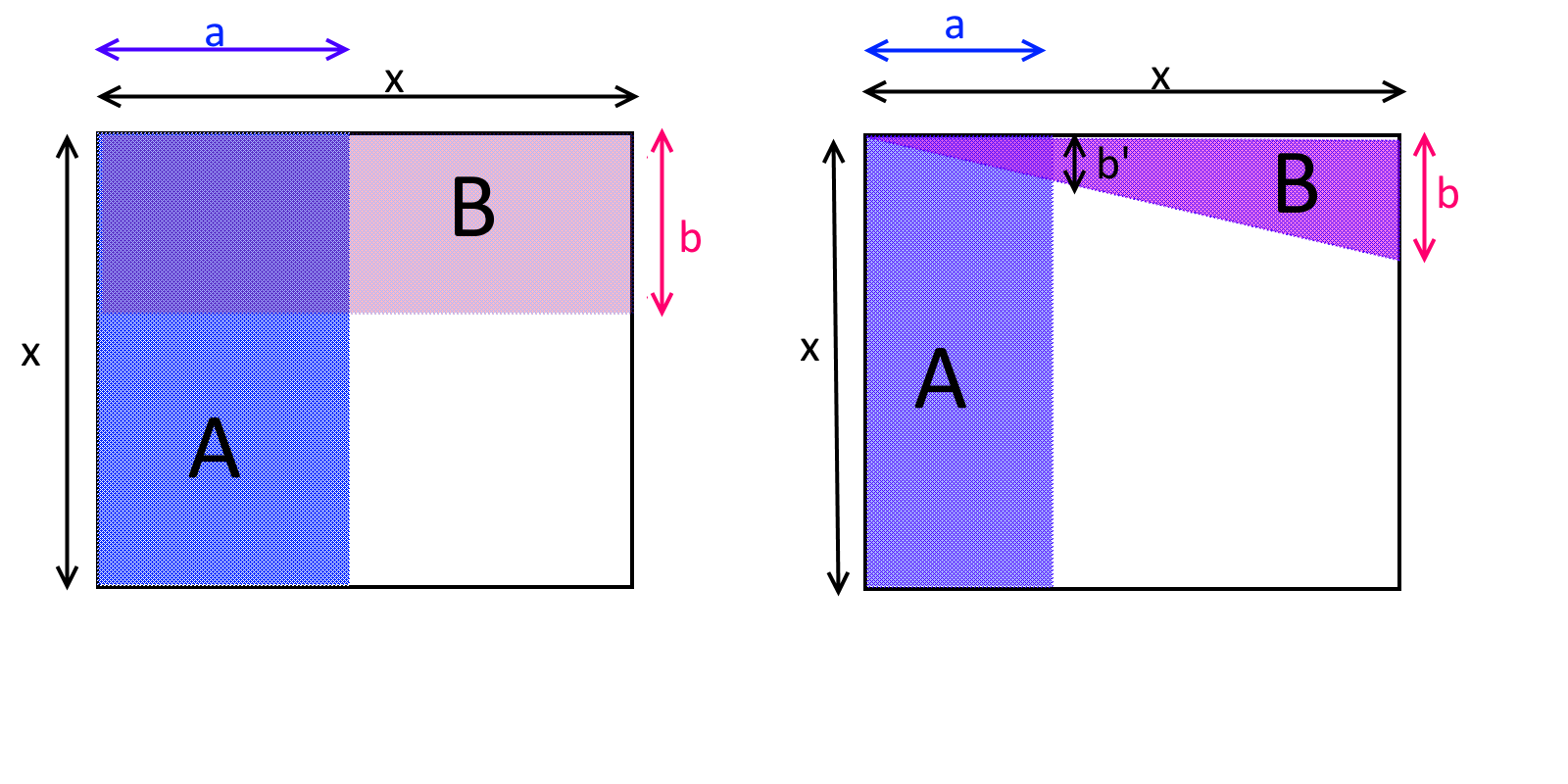
[[3]](#footnote-57)

## Correlations and independence

One of the most delicate but important concepts in probability is the notion of *independence* (and the opposing notion of *correlations*). Subtle correlations are often behind surprises and errors in probability and statistical analysis, and several mistaken predictions have been blamed on miscalculating the correlations between, say, housing prices in Florida and Arizona, or voter preferences in Ohio and Michigan. See also Joe Blitzstein’s aptly named talk [“Conditioning is the Soul of Statistics”](https://youtu.be/dzFf3r1yph8).[[4]](#footnote-60)

Two events and are *independent* if the fact that happens makes neither more nor less likely to happen. For example, if we think of the experiment of tossing random coins , and we let be the event that and the event that , then if happens it is more likely that happens, and hence these events are *not* independent. On the other hand, if we let be the event that , then because the second coin toss is not affected by the result of the first one, the events and are independent.

The formal definition is that events and are *independent* if . If then we say that and are *positively correlated*, while if then we say that and are *negatively correlated* (see coinexperimentfig).



Two events and are *independent* if . In the two figures above, the empty square is the sample space, and and are two events in this sample space. In the left figure, and are independent, while in the right figure they are negatively correlated, since is less likely to occur if we condition on (and vice versa). Mathematically, one can see this by noticing that in the left figure the areas of and respectively are and , and so their probabilities are and respectively, while the area of is which corresponds to the probability . In the right figure, the area of the triangle is which corresponds to a probability of , but the area of is for some . This means that the probability of is , or in other words .

If we consider the above examples on the experiment of choosing then we can see that

but

and hence, as we already observed, the events and are not independent and in fact are positively correlated. On the other hand, and hence the events and are indeed independent.

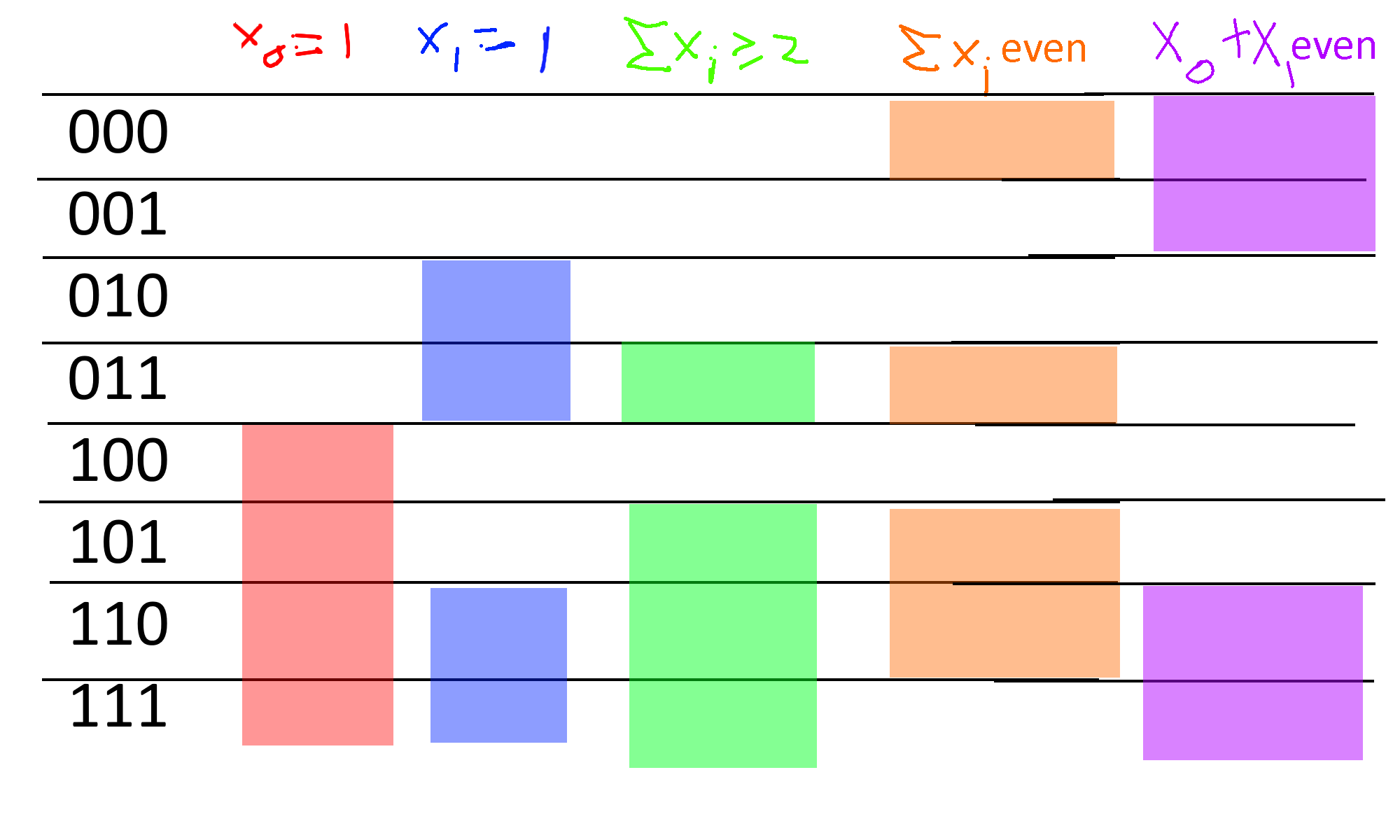
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People sometimes confuse the notion of *disjointness* and *independence*, but these are actually quite different. Two events and are *disjoint* if , which means that if happens then definitely does not happen. They are *independent* if which means that knowing that happens gives us no information about whether happened or not. If and have nonzero probability, then being disjoint implies that they are *not* independent, since in particular it means that they are negatively correlated.

**Conditional probability:** If and are events, and happens with nonzero probability then we define the probability that happens *conditioned on*  to be . This corresponds to calculating the probability that happens if we already know that happened. Note that and are independent if and only if .

**More than two events:** We can generalize this definition to more than two events. We say that events are *mutually independent* if knowing that any set of them occurred or didn’t occur does not change the probability that an event outside the set occurs. Formally, the condition is that for every subset ,

For example, if , then the events , and are mutually independent. On the other hand, the events , and are *not* mutually independent, even though every pair of these events is independent (can you see why? see also independencecoinsfig).



Consider the sample space and the events corresponding to : , : , : , : and : . We can see that and are independent, is positively correlated with and positively correlated with , the three events are mutually independent, and while every pair out of is independent, the three events are not mutually independent since their intersection has probability instead of .

### Independent random variables

We say that two random variables and are independent if for every , the events and are independent.[[5]](#footnote-67) In other words, and are independent if for every . For example, if two random variables depend on the result of tossing different coins then they are independent:

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Suppose that and are disjoint subsets of and let be random variables such that and for some functions and . Then and are independent.

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The notation in the lemma’s statement is a bit cumbersome, but at the end of the day, it simply says that if and are random variables that depend on two disjoint sets and of coins (for example, might be the sum of the first coins, and might be the largest consecutive stretch of zeroes in the second coins), then they are independent.

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Let , and let and . Since and are disjoint, we can reorder the indices so that and without affecting any of the probabilities. Hence we can write where . Another way to write this using string concatenation is that , and hence , which means that

Note that if and are independent random variables then (if we let denote all the numbers that have positive probability of being the output of and , respectively) it holds that:

$$
\begin{split}
\mathbb{E}[ XY ] = \sum\_{a \in S\_X,b \in S\_Y} {\textstyle\Pr[X=a \wedge Y=b]}\cdot ab \; =^{(1)} \; \sum\_{a \in S\_X,b \in S\_Y} {\textstyle \Pr[X=a]\Pr[Y=b]}\cdot ab =^{(2)} \\
\left(\sum\_{a \in S\_X} {\textstyle \Pr[X=a]}\cdot a\right)\left(\sum\_{b \in S\_Y} {\textstyle \Pr[Y=b]}b\right) =^{(3)} \\
\mathbb{E}[X] \mathbb{E}[Y]
\end{split}
$$

where the first equality () follows from the independence of and , the second equality () follows by “opening the parentheses” of the righthand side, and the third inequality () follows from the definition of expectation. (This is not an “if and only if”; see noindnocorex.)

Another useful fact is that if and are independent random variables, then so are and for all functions . This is intuitively true since learning can only provide us with less information than does learning itself. Hence, if learning does not teach us anything about (and so also about ) then neither will learning . Indeed, to prove this we can write for every :

### Collections of independent random variables.

We can extend the notions of independence to more than two random variables: we say that the random variables are *mutually independent* if for every ,

And similarly, we have that

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If are mutually independent then

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If are mutually independent, and are defined as for some functions , then are mutually independent as well.

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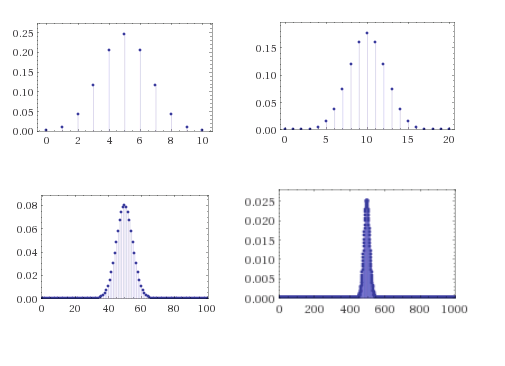
We leave proving expprod and indeplem as expprodex indeplemex. It is good idea for you stop now and do these exercises to make sure you are comfortable with the notion of independence, as we will use it heavily later on in this course.

## Concentration

The name “expectation” is somewhat misleading. For example, suppose that you and I place a bet on the outcome of 10 coin tosses, where if they all come out to be ’s then I pay you 100,000 dollars and otherwise you pay me 10 dollars. If we let be the random variable denoting your gain, then we see that

But we don’t really “expect” the result of this experiment to be for you to gain 90 dollars. Rather, 99.9 percent of the time you will pay me 10 dollars, and you will hit the jackpot 0.01 percent of the times.

However, if we repeat this experiment again and again (with fresh and hence *independent* coins), then in the long run we do expect your average earning to be 90 dollars, which is the reason why casinos can make money in a predictable way even though every individual bet is random. For example, if we toss coins, then as grows, the number of coins that come up ones will be more and more *concentrated* around according to the famous “bell curve” (see bellfig).



The probabilities that we obtain a particular sum when we toss coins converge quickly to the Gaussian/normal distribution.

Much of probability theory is concerned with so called *concentration* or *tail* bounds, which are upper bounds on the probability that a random variable deviates too much from its expectation. The first and simplest one of them is Markov’s inequality:

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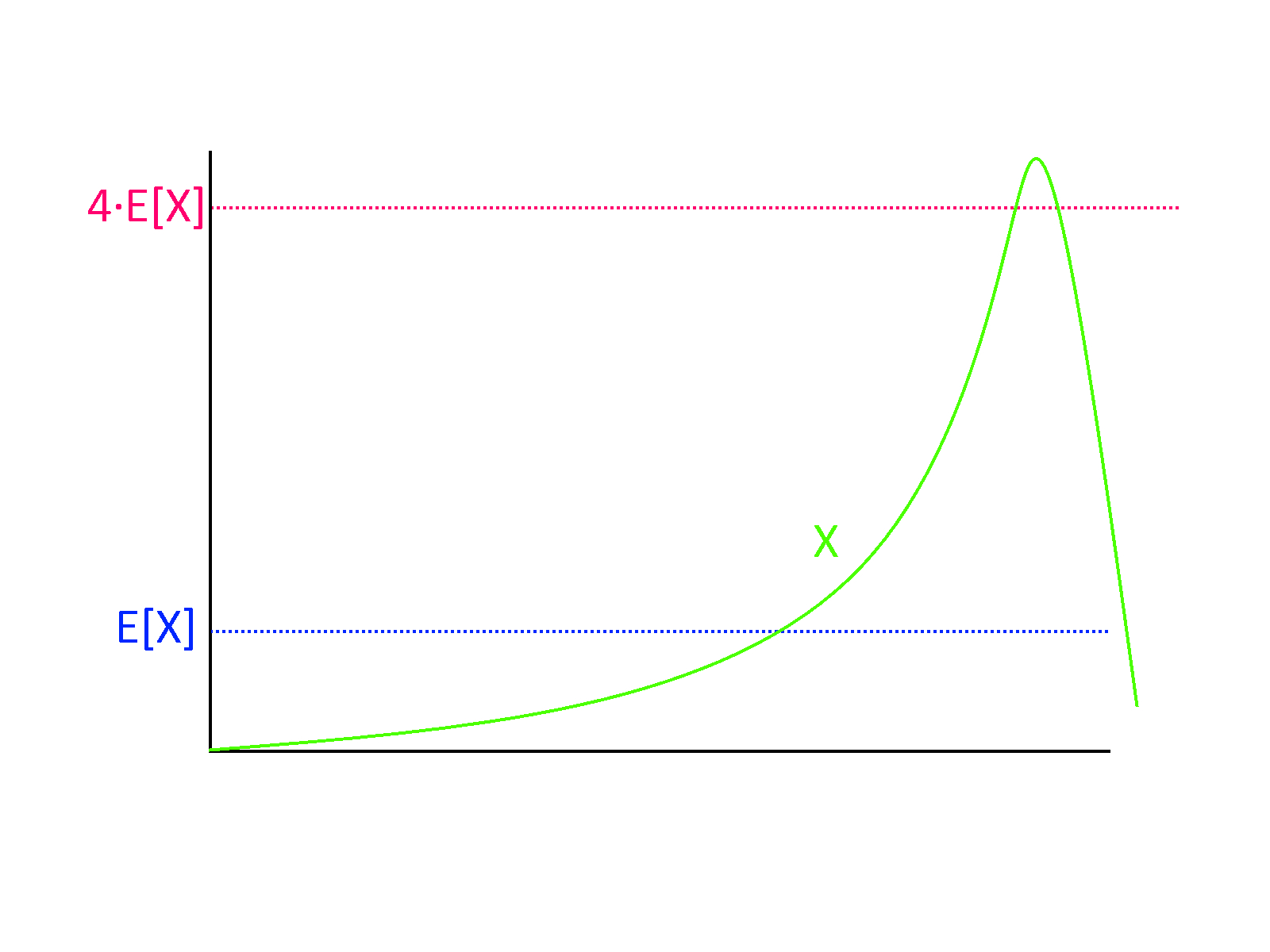
If is a non-negative random variable then .

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Markov’s Inequality is actually a very natural statement (see also markovfig). For example, if you know that the average (not the median!) household income in the US is 70,000 dollars, then in particular you can deduce that at most 25 percent of households make more than 280,000 dollars, since otherwise, even if the remaining 75 percent had zero income, the top 25 percent alone would cause the average income to be larger than 70,000. From this example you can already see that in many situations, Markov’s inequality will not be *tight* and the probability of deviating from expectation will be much smaller: see the Chebyshev and Chernoff inequalities below.

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Let and define . That is, if and otherwise. Note that by definition, for every , . We need to show . But this follows since .



Markov’s Inequality tells us that a non-negative random variable cannot be much larger than its expectation, with high probability. For example, if the expectation of is , then the probability that must be at most , as otherwise just the contribution from this part of the sample space will be too large.

**Going beyond Markov’s Inequality:** Markov’s inequality says that a (non-negative) random variable can’t go too crazy and be, say, a million times its expectation, with significant probability. But ideally we would like to say that with high probability, should be very close to its expectation, e.g., in the range where . This is not generally true, but does turn out to hold when is obtained by combining (e.g., adding) many independent random variables. This phenomenon, variants of which are known as “law of large numbers”, “central limit theorem”, “invariance principles” and “Chernoff bounds”, is one of the most fundamental in probability and statistics, and is one that we heavily use in computer science as well.

### Chebyshev’s Inequality

A standard way to measure the deviation of a random variable from its expectation is by using its *standard deviation*. For a random variable , we define the *variance* of as where ; i.e., the variance is the average squared distance of from its expectation. The *standard deviation* of is defined as . (This is well-defined since the variance, being an average of a square, is always a non-negative number.)

Using Chebyshev’s inequality, we can control the probability that a random variable is too many standard deviations away from its expectation.

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Suppose that and . Then for every , .

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The proof follows from Markov’s inequality. We define the random variable . Then , and hence by Markov the probability that is at most . But clearly if and only if .

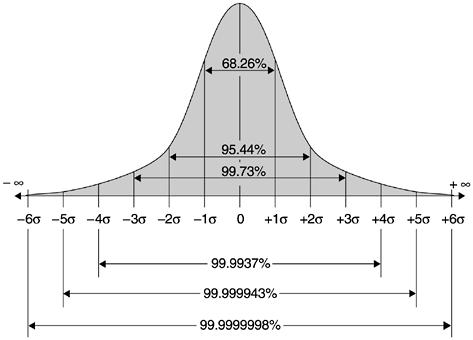
One example of how to use Chebyshev’s inequality is the setting when where ’s are *independent and identically distributed* (i.i.d for short) variables with values in where each has expectation . Since , we would like to say that is very likely to be in, say, the interval . Using Markov’s inequality directly will not help us, since it will only tell us that is very likely to be at most (which we already knew, since it always lies between and ). However, since are independent,

(We leave showing this to the reader as varianceex.)

For every random variable in , (if the variable is always in , it can’t be more than away from its expectation), and hence varianceeq implies that and hence . For large , , and in particular if , we can use Chebyshev’s inequality to bound the probability that is not in by .

### The Chernoff bound

Chebyshev’s inequality already shows a connection between independence and concentration, but in many cases we can hope for a quantitatively much stronger result. If, as in the example above, where the ’s are bounded i.i.d random variables of mean , then as grows, the distribution of would be roughly the *normal* or *Gaussian* distribution that is, distributed according to the *bell curve* (see bellfig and empiricalbellfig). This distribution has the property of being *very* concentrated in the sense that the probability of deviating standard deviations from the mean is not merely as is guaranteed by Chebyshev, but rather is roughly .[[6]](#footnote-87) That is, we have an *exponential decay* of the probability of deviation.



In the *normal distribution* or the Bell curve, the probability of deviating standard deviations from the expectation shrinks *exponentially* in , and specifically with probability at least , a random variable of expectation and standard deviation satisfies . This figure gives more precise bounds for . (Image credit:Imran Baghirov)

The following extremely useful theorem shows that such exponential decay occurs every time we have a sum of independent and bounded variables. This theorem is known under many names in different communities, though it is mostly called the [Chernoff bound](https://en.wikipedia.org/wiki/Chernoff_bound) in the computer science literature:

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If are i.i.d random variables such that and for every , then for every

We omit the proof, which appears in many texts, and uses Markov’s inequality on i.i.d random variables that are of the form for some carefully chosen parameter . See chernoffstirlingex for a proof of the simple (but highly useful and representative) case where each is valued and . (See also poorchernoff for a generalization.)

## Exercises

The following exercises will be part of the first problem set in the course, so you can get a head start by working on them now.

1. In the following exercise denote random variables over some sample space . You can assume that the probability on is the uniform distribution— every point is output with probability . Thus . We define the variance and standard deviation of and as above (e.g., and the standard deviation is the square root of the variance).
   1. Prove that is always non-negative.
   2. Prove that .
   3. Prove that always .
   4. Give an example for a random variable such that .
   5. Give an example for a random variable such that its standard deviation is *not equal* to .
   6. Give an example for two random variables such that .
   7. Give an example for two random variables such that .
   8. Prove that if and are independent random variables (i.e., for every , ) then and .
2. Suppose that is chosen to be a random function mapping the numbers to the numbers . That is, for every , is chosen to be a random number in and that choice is done independently for every . For every , define the random variable to equal if there was a between and in the sense that and to equal otherwise.
   1. For every , compute .
   2. Define to be the total number of collisions. Compute as a function of and . In particular your answer should imply that if then and hence in expectation there should be at least one collision and so the function will not be one to one.
   3. Prove that if then the probability that is one to one is at least .
   4. Give an example of a random variable (unrelated to the function ) that is always equal to a non-negative integer, and such that but .
   5. Prove that if then the probability that is one to one is at most .
3. In this exercise we we will work out an important special case of the Chernoff bound. You can take as a given the following facts:
   1. The number of such that is .
   2. Stirling’s approximation formula: for every ,
   * where is the base of the natural logarithm.

* Do the following:
  1. Prove that for every , $\Pr\_{x{\leftarrow\_{\tiny R}}{\{0,1\}}^n} [ \sum x\_i \geq 0.6n ] < 2^{-n/1000}$
* The above shows that if you were given a coin of bias at least , you should only need some constant number of samples to be able to reject the “null hypothesis” that the coin is completely unbiased with extremely high confidence. In the following somewhat more challenging questions (which can be considered as bonus exercise) we try to show a converse to this:
  1. Let be the uniform distribution over and be the -biased distribution corresponding to tossing coins in which each one has a probability of of equalling and probability of equalling . Namely the probability of according to is equal to .
     1. Prove that for every threshold between and , if then the probabilities that under and respectively differ by at most . Therefore, one cannot use the test whether the number of heads is above or below some threshold to reliably distinguish between these two possibilities unless the number of samples of the coins is at least some constant times .
     2. Prove that for *every* function mapping to , if then the probabilities that under and respectively differ by at most . Therefore, if the number of samples is smaller than a constant times then there is simply *no test* that can reliably distinguish between these two possiblities.

1. Harvard’s [STAT 110](http://projects.iq.harvard.edu/stat110/home) class (whose lectures are available on [youtube](http://projects.iq.harvard.edu/stat110/youtube) ) is a highly recommended introduction to probability. See also these [lecture notes](http://www.boazbarak.org/cs121/LLM_probability.pdf) from MIT’s “Mathematics for Computer Science” course. [↑](#footnote-ref-35)
2. In many probability texts a random variable is always defined to have values in the set of real numbers, and this will be our default option as well. However, in some contexts in theoretical computer science we can consider random variables mapping to other sets such as . [↑](#footnote-ref-46)
3. TODO: add exercise on simulating die tosses and choosing a random number in by coin tosses [↑](#footnote-ref-57)
4. Another thorny issue is of course the difference between *correlation* and *causation*. Luckily, this is another point we don’t need to worry about in our clean setting of tossing coins. [↑](#footnote-ref-60)
5. We use as shorthand for . [↑](#footnote-ref-67)
6. Specifically, for a normal random variable of expectation and standard deviation , the probability that is at most . [↑](#footnote-ref-87)