AN INTENSIVE INTRODUCTION TO CRYPTOGRAPHY

LECTURE NOTES. AVAILABLE ON HTTPS://INTENSECRYPTO.ORG
If you can just get your mind together
Then come on across to me
We’ll hold hands, and then we’ll watch the sun rise
From the bottom of the sea

Jimi Hendrix, *Are You Experienced?*
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Foreword and Syllabus

“Human ingenuity cannot concoct a cipher which human ingenuity cannot resolve.” Edgar Allan Poe, 1841

Cryptography - the art or science of “secret writing” - has been around for several millennia. For almost all that time, Edgar Allan Poe’s quote above held true. Indeed, the history of cryptography is littered with the figurative corpses of cryptosystems believed secure and then broken, and sometimes with the actual corpses of those who have mistakenly placed their faith in these cryptosystems. Yet, something changed in the last few decades. New cryptosystems have been found that have not been broken despite being subjected to immense efforts involving both human ingenuity and computational power on a scale that completely dwarves the “crypto breakers” of Poe’s time. Even more amazingly, these cryptosystems are not only seemingly unbreakable, but they also achieve this under much harsher conditions. Not only do today’s attackers have more computational power but they also have more data to work with. In Poe’s age, an attacker would be lucky if they got access to more than a few ciphertexts with known plaintexts. These days attackers might have massive amounts of data - terabytes or more - at their disposal. In fact, with public key encryption, an attacker can generate as many ciphertexts as they wish.

These new types of cryptosystems, both more secure and more versatile, have enabled many applications that in the past were not only impossible but in fact unimaginable. These include secure communication without sharing a secret, electronic voting without a trusted authority, anonymous digital cash, and many more. Cryptography now supplies crucial infrastructure without which much of the modern “communication economy” could not function.

This course is about the story of this cryptographic revolution. However, beyond the cool applications and the crucial importance of cryptography to our society, it contains also intellectual and mathematical beauty. To understand these often paradoxical notions of cryptography, you need to think differently, adapting the point of view of an attacker, and (as we will see) sometimes adapting the
points of view of other hypothetical entities. More than anything, this course is about this cryptographic way of thinking. It may not be immediately applicable to protecting your credit card information or to building a secure system, but learning a new way of thinking is its own reward.

0.1 SYLLABUS

In this fast-paced course, I plan to start from the very basic notions of cryptography and by the end of the term reach some of the exciting advances that happened in the last few years such as the construction of fully homomorphic encryption, a notion that Brian Hayes called “one of the most amazing magic tricks in all of computer science”, and indistinguishability obfuscators which are even more amazing. To achieve this, our focus will be on ideas rather than implementations and so we will present cryptographic notions in their pedagogically simplest form – the one that best illustrates the underlying concepts – rather than the one that is most efficient, widely deployed, or conforms to Internet standards. We will discuss some examples of practical systems and attacks, but only when these serve to illustrate a conceptual point.

Depending on time, I plan to cover the following notions:

• Part I: Introduction

  1. **How do we define security for encryption?** Arguably the most important step in breaking out of the “build-break-tweak” cycle that Poe’s quote described has been the idea that we can have a mathematically precise definition of security, rather than relying on fuzzy notions, that allow us only to determine with certainty that a system is broken but never have a chance of proving that a system is secure.

  2. **Perfect security and its limitations**: Showing the possibility (and the limitations) of encryptions that are perfectly secure regardless of the attacker’s computational resources.

  3. **Computational security**: Bypassing the above limitations by restricting to computationally efficient attackers. Proofs of security by reductions.

• Part II: Private Key Cryptography

  1. **Pseudorandom generators**: The basic building block of cryptography, which also provided a new twist on the age-old philosophical and scientific question of the nature of randomness.

  2. **Pseudorandom functions, permutations, block ciphers**: Block ciphers are the working horse of crypto.
3. **Authentication and active attacks**: Authentication turns out to be as crucial, if not more so, to security than secrecy and often a precondition to the latter. We’ll talk about notions such as Message Authentication Codes and Chosen-Ciphertext-Attack secure encryption, as well as real-world examples why these notions are necessary.

4. **Hash functions and the “Random Oracle Model”**: Hash functions are used everywhere in crypto, including for verifying integrity, entropy distillation, and many other cases.

5. **Building pseudorandom generators from one-way permutations (optional)**: Justifying our “axiom” of pseudo-random generators by deriving it from a weaker assumption.

- **Part III: Public key encryption**

  1. **Public key cryptography and the obfuscation paradigm**: How did Diffie, Hellman, Merkle, Ellis even dare to imagine the possibility of public key encryption?

  2. **Constructing public key encryption: Factoring, discrete log, and lattice based systems**: We’ll discuss several variants for constructing public key systems, including those that are widely deployed such as RSA, Diffie-Hellman, and the elliptic curve variants. We’ll also discuss some variants of lattice based cryptosystems that have the advantage of not being broken by quantum computers and being more versatile. The former’s weakness to quantum computers is the reason why the NSA has advised people to transition to lattice-based cryptosystems in the not too far future.

  3. **Signature schemes**: These are the public key versions of authentication, though interestingly they are easier to construct in some sense than the latter.

  4. **Active attacks for encryption**: Chosen ciphertext attacks for public key encryption.

- **Part IV: Advanced notions**

  1. **Fully homomorphic encryption**: Computing on encrypted data.

  2. **Multiparty secure computation**: An amazing construction that enables applications such as playing poker over the net without trusting the server, privacy preserving data mining, electronic auctions without a trusted auctioneer, and electronic elections without a trusted central authority.

  3. **Zero knowledge proofs**: Prove a statement without revealing the reason to why it’s true.
4. **Quantum computing and cryptography**: Shor’s algorithm to break RSA and friends. Quantum key distribution. On “quantum resistant” cryptography.

5. **Indistinguishability obfuscation**: Construction of indistinguishability obfuscators, the potential “master tool” for crypto.

6. **Practical protocols**: Techniques for constructing practical protocols for particular tasks as opposed to general (and often inefficient) feasibility proofs.

7. **Cryptocurrencies**: Hash chains and Merkle trees, proofs of work, achieving consensus on a ledger via “majority of cycles”, smart contracts, achieving anonymity via zero knowledge proofs.

### 0.1.1 Prerequisites

The main prerequisite is the ability to read, write (and even enjoy!) mathematical proofs. In addition, familiarity with algorithms, basic probability theory and basic linear algebra will be helpful. We’ll only use fairly basic concepts from all these areas: e.g. Oh-notation - e.g. \( O(n) \) running time - from algorithms, notions such as events, random variables, expectation, from probability theory, and notions such as matrices, vectors, and eigenvectors. Mathematically mature students should be able to pick up the needed notions on their own. See the “mathematical background” handout for more details.

No programming knowledge is needed. If you’re interested in the course but are not sure if you have sufficient background, or you have any other questions, please don’t hesitate to contact me.

### 0.2 WHY IS CRYPTOGRAPHY HARD?

Cryptography is a hard topic. Over the course of history, many brilliant people have stumbled in it, and did not realize subtle attacks on their ciphers. Even today it is frustratingly easy to get crypto wrong, and often system security is compromised because developers used crypto schemes in the wrong, or at least suboptimal, way. Why is this topic (and this course) so hard? Some of the reasons include:

- To argue about the security of a cryptographic scheme, you have to think like an attacker. This requires a very different way of thinking than what we are used to when developing algorithms or systems, and arguing that they perform well.

- To get robust assurances of security you need to argue about *all possible attacks*. The only way I know to analyze this infinite set is via mathematical proofs. Moreover, these types of mathematical proofs tend to be rather different than the ones most mathematicians typically work with. Because the proof itself needs to take the
viewpoint of the attacker, these often tend to be proofs by contradiction and involve several twists of logic that take some getting used to.

• As we’ll see in this course, even defining security is a highly non-trivial task. Security definitions often get subtle and require quite a lot of creativity. For example, the way we model in general a statement such as “An attacker Eve does not get more information from observing a system above what she knew a-priori” is that we posit a “hypothetical alter ego” of Eve called Lilith who knows everything Eve knew a-priori but does not get to observe the actual interaction in the system. We then want to prove that anything that Eve learned could also have been learned by Lilith. If this sounds confusing, it is. But it is also fascinating, and leads to ways to argue mathematically about knowledge as well as beautiful generalizations of the notion of encryption and protecting communication into schemes for protecting computation.

If cryptography is so hard, is it really worth studying? After all, given this subtlety, a single course in cryptography is no guarantee of using (let alone inventing) crypto correctly. In my view, regardless of its immense and growing practical importance, cryptography is worth studying for its intellectual content. There are many areas of science where we achieve goals once considered to be science fiction. But cryptography is an area where current achievements are so fantastic that in the thousands of years of secret writing people did not even dare imagine them. Moreover, cryptography may be hard because it forces you to think differently, but it is also rewarding because it teaches you to think differently. And once you pass this initial hurdle, and develop a “cryptographer’s mind”, you might find that this point of view is useful in areas that seem to have nothing to do with crypto.
I
PRELIMINARIES
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 and probability lectures in my Notes on Introduction to Theoretical Computer Science, 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 Vazirani), Lehman, Leighton and Meyer from MIT Course 6.042 “Mathematics For Computer Science” (Chapters 1-2 and 14 to 19 are particularly relevant), and the Berkeley course CS 70. 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 see 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 (1) Corman, Leiserson, Rivest and Smith, (2) Dasgupte, Papadimitriou and Vazirani, 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.

0.1 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 subtraction (denoted \). We denote by |A| the size of the set A. We also assume familiarity with functions, and notions such as one-to-one (injective) functions and onto (surjective) functions. If f is a function from a set A to a set B, we denote this by f : A → B. If f is one-to-one then this implies that |A| ≤ |B|. If f is onto then |A| ≥ |B|. If f is a permutation/bijection (e.g., one-to-one and onto) then this implies that |A| = |B|.

• **Big Oh notation:** If f, g are two functions from \( \mathbb{N} \) to \( \mathbb{N} \), then (1) \( f = O(g) \) if there exists a constant c such that \( f(n) \leq c \cdot g(n) \) for every sufficiently large n, (2) \( f = \Omega(g) \) if \( g = O(f) \), (3) \( f = \Theta(g) \) is \( f = O(g) \) and \( g = O(f) \), (4) \( f = o(g) \) if for every \( \epsilon > 0 \), \( f(n) \leq \epsilon \cdot g(n) \) for every sufficiently large n, and (5) \( f = \omega(g) \) if \( g = o(f) \). To emphasize the input parameter, we often write \( f(n) = O(g(n)) \) instead of \( f = O(g) \), and use similar notation for \( o, \Omega, \omega, \Theta \). While this is only an imprecise heuristic, when you see a statement of the form \( f(n) = O(g(n)) \) you can often replace it in your mind by the statement \( f(n) \leq 1000g(n) \) while the statement \( f(n) = \Omega(g(n)) \) can often be thought of as \( f(n) \geq 0.001g(n) \).

• **Logical operations:** The operations AND, OR, and NOT (\( \land, \lor, \neg \)) and the quantifiers “exists” and “for all” (\( \exists, \forall \)).

• **Tuples and strings:** The notation \( \Sigma^k \) and \( \Sigma^* \) where \( \Sigma \) is some finite set which is called the alphabet (quite often \( \Sigma = \{0,1\} \)).

• **Graphs:** Undirected and directed graphs, connectivity, paths, and cycles.

• **Basic combinatorics:** Notions such as \( \binom{n}{k} \) (the number of k-sized subset of a set of size n).

• **Discrete probability:** We will extensively use probability theory, and specifically probability over finite samples spaces such as tossing \( n \) coins, including notions such as random variables, expectation, and concentration.

• **Modular arithmetic:** We will use modular arithmetic (i.e., addition and multiplication modulo some number \( m \)), and in particular talk about operations on vectors and matrices whose elements are taken modulo \( m \). If \( n \) is an integer, then we denote by \( a \mod n \) the remainder of \( a \) when divided by \( n \). \( a \mod n \) is the number
such that $a = kn + r$ for some integer $k$. It will be very useful that $a \pmod n + b \pmod n = (a + b) \pmod n$ and $a \pmod n \cdot b \pmod n = (a \cdot b) \pmod n$ and so modular arithmetic inherits all the rules (associativity, commutativity etc..) of integer arithmetic. If $a, b$ are positive integers then $gcd(a, b)$ is the largest integer that divides both $a$ and $b$. It is known that for every $a, b$ there exist (not necessarily positive) integers $x, y$ such that $ax + by = gcd(a, b)$ (it’s a good exercise to prove this on your own). In particular, if $gcd(a, n) = 1$ then there exists a modular inverse for $a$ which is a number $b$ such that $ab = 1 \pmod n$. We sometimes write $b$ as $a^{-1} \pmod n$.

- **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 $n$ coins is a crucial part of cryptography, since (as we’ll see) there is no secrecy without randomness.

**0.2 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.

0.2.1 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 \( p > 1 \) whose only divisors are \( p \) and 1. Euclid’s Theorem is the following:

**Theorem 0.1 — Infinitude of primes.** 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 \( k \), there are more than \( k \) 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 multiply a prime many times with itself, a finite number of primes can generate infinitely many numbers. Indeed the single prime 3 generates the infinite set of all numbers of the form \( 3^n \). So, what we really need to show is that for every finite set of primes \( \{p_1, \ldots, p_k\} \), there exists a number \( n \) that has a prime factor outside this set.

Now we need to start playing around. Suppose that we had just two primes \( p \) and \( q \). How would we find a number \( n \) that is not generated by \( p \) and \( q \)? If you try to draw things on the number line, you will see that there is always some gap between multiples of \( p \) and \( q \) 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 $p$ nor $q$, namely $pq + 1$. Indeed, the remainder of $n = pq + 1$ when dividing by either $p$ or $q$ would be 1 (which in particular is not zero). This observation generalizes and we can set $n = pqr + 1$ to be a number that is divisible neither by $p$, $q$ nor $r$, and more generally $n = p_1 \cdots p_k + 1$ is not divisible by $p_1, \ldots, p_k$.

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:

**Lemma 0.2 — Existence of prime divisor.** For every integer $n > 1$, there exists a prime $p > 1$ that divides $n$.

**Lemma 0.3 — Existence of co-prime.** For every set of integers $p_1, \ldots, p_k > 1$, there exists a number $n$ such that none of $p_1, \ldots, p_k$ divide $n$.

From these two lemmas it follows that there exist infinitely many primes, since otherwise if we let $p_1, \ldots, p_k$ be the set of all primes, then we would get a contradiction as by combining Lemma 0.2 and Lemma 0.3 we would get a number $n$ with a prime factor outside this set. We now prove the lemmas:

**Proof of Lemma 0.2.** Let $n > 1$ be a number, and let $p$ be the smallest divisor of $n$ that is larger than 1 (there exists such a number $p$ since $n$ divides itself). We claim that $p$ is a prime. Indeed suppose otherwise there was some $1 < q < p$ that divides $p$. Then since $n = pc$ for some integer $c$ and $p = qc'$ for some integer $c'$ we’ll get that $n = qcc'$ and hence $q$ divides $n$ in contradiction to the choice of $p$ as the smallest divisor of $n$.

**Proof of Lemma 0.3.** Let $n = p_1 \cdots p_k + 1$ and suppose for the sake of contradiction that there exists some $i$ such that $n = p_i \cdot c$ for some integer $c$. Then if we divide the equation $n - p_1 \cdots p_k = 1$ by $p_i$ then we get $c$ minus an integer on the lefthand side, and the fraction $1/p_i$ on the righthand side.

This completes the proof of Theorem 0.1
0.3 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 \( k \) 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

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 \( n \) 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 \( n \)-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 \( n \) coins as a string in \( \{0,1\}^n \). Each particular outcome \( x \in \{0,1\}^n \) is obtained with probability \( 2^{-n} \). For example, if we toss three coins, then we obtain each of the 8 outcomes \(000,001,010,011,100,101,110,111 \) with probability \( 2^{-3} = 1/8 \) (see also Fig. 1). We can describe the experiment of tossing \( n \) coins as choosing a string \( x \) uniformly at random from \( \{0,1\}^n \), and hence we’ll use the shorthand \( x \sim \{0,1\}^n \) for \( x \) that is chosen according to this experiment.

An event is simply a subset \( A \) of \( \{0,1\}^n \). The probability of \( A \), denoted by \( \Pr_{x \sim \{0,1\}^n}[A] \) (or \( \Pr[A] \) for short, when the sample space is understood from the context), is the probability that an \( x \) chosen uniformly at random will be contained in \( A \). Note that this is the same as \( |A|/2^n \) (where \( |A| \) as usual denotes the number of elements in the set \( A \)). For example, the probability that \( x \) has an even number of ones is \( \Pr[A] \) where \( A = \{ x : \sum_{i=0}^{n-1} x_i = 0 \mod 2 \} \). In the case \( n = 3 \),

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1 Harvard’s STAT 110 class (whose lectures are available on youtube) is a highly recommended introduction to probability. See also these lecture notes from MIT’s “Mathematics for Computer Science” course, as well as notes 12-17 of Berkeley’s CS 70.
Lemma 0.4 For every $n > 0$,

\[
\Pr_{x \sim \{0,1\}^n} \left[\sum_{i=0}^{n-1} x_i \text{ is even }\right] = \frac{1}{2}
\]

Proof of Lemma 0.4. We prove the lemma by induction on $n$. For the case $n = 1$ it is clear since $x = 0$ is even and $x = 1$ is odd, and hence the probability that $x \in \{0,1\}$ is even is $1/2$. Let $n > 1$. We assume by induction that the lemma is true for $n-1$ and we will prove it for $n$. We split the set $\{0,1\}^n$ into four disjoint sets $E_0, E_1, O_0, O_1$, where for $b \in \{0,1\}$, $E_b$ is defined as the set of $x \in \{0,1\}^n$ such that $x_0 \cdots x_{n-2}$ has even number of ones and $x_{n-1} = b$ and similarly $O_b$ is the set of $x \in \{0,1\}^n$ such that $x_0 \cdots x_{n-2}$ has odd number of ones and $x_{n-1} = b$. Since $E_0$ is obtained by simply extending $n-1$-length string with even number of ones by the digit $0$, the size of $E_0$ is simply the number of such $n-1$-length strings which by the induction hypothesis is $2^{n-1}/2 = 2^{n-2}$. The same reasoning applies for $E_1, O_0, O_1$. Hence each one of the four sets $E_0, E_1, O_0, O_1$ is of size $2^{n-2}$. Since $x \in \{0,1\}^n$ has an even number of ones if and only if $x \in E_0 \cup O_1$ (i.e., either the first $n-1$ coordinates sum up to an even number and the final coordinate is 0 or the first $n-1$ coordinates sum up to an odd number and the final coordinate is 1), we get that the probability that $x$ satisfies this property is

\[
\frac{|E_0 \cap O_1|}{2^n} = \frac{2^{n-2} + 2^{n-2}}{2^n} = \frac{1}{2},
\]

using the fact that $E_0$ and $O_1$ are disjoint and hence $|E_0 \cup O_1| = |E_0| + |O_1|$. 

We can also use the intersection ($\cap$) and union ($\cup$) operators to talk about the probability of both event $A$ and event $B$ happening, or the probability of event $A$ or event $B$ happening. For example, the probability $p$ that $x$ has an even number of ones and $x_0 = 1$ is the same as $\Pr[A \cap B]$ where $A = \{x \in \{0,1\}^n : \sum_{i=0}^{n-1} x_i = 0 \mod 2\}$ and $B = \{x \in \{0,1\}^n : x_0 = 1\}$. This probability is equal to $1/4$ for $n > 1$. (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 $\land$ and $\lor$ operators instead of $\cap$ and $\cup$, and so write this probability $p = \Pr[A \cap B]$ defined above also as

$$\Pr_{x \sim \{0,1\}^n} \left[ \sum_i x_i = 0 \mod 2 \land x_0 = 1 \right].$$

If $A \subseteq \{0,1\}^n$ is an event, then $\overline{A} = \{0,1\}^n \setminus A$ corresponds to the event that $A$ does not happen. Since $|\overline{A}| = 2^n - |A|$, we get that

$$\Pr[A] = \frac{|A|}{2^n} = \frac{2^n - |A|}{2^n} = 1 - \frac{|A|}{2^n} = 1 - \Pr[A].$$

This makes sense: since $A$ happens if and only if $\overline{A}$ does not happen, the probability of $\overline{A}$ should be one minus the probability of $A$.

**Remark 0.5 — Remember the sample space.** 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 $A$ 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 $B$ that there exists some row where the performance is higher than the overall average. $B$ is a superset of $A$, and its probability (even if there is no correlation between sitting and performance) can be quite significant.

### 0.3.1 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 a function \( X : \{0, 1\}^n \to \mathbb{R} \) that maps every outcome \( x \in \{0, 1\}^n \) to an element \( X(x) \in \mathbb{R} \). For example, the function \( \text{sum} : \{0, 1\}^n \to \mathbb{R} \) that maps \( x \) to the sum of its coordinates (i.e., to \( \sum_{i=0}^{n-1} x_i \)) is a random variable.

The expectation of a random variable \( X \), denoted by \( \mathbb{E}[X] \), is the average value that that this number takes, taken over all draws from the probabilistic experiment. In other words, the expectation of \( X \) is defined as follows:

\[
\mathbb{E}[X] = \sum_{x \in \{0, 1\}^n} 2^{-n} X(x).
\]

If \( X \) and \( Y \) are random variables, then we can define \( X + Y \) as simply the random variable that maps a point \( x \in \{0, 1\}^n \) to \( X(x) + Y(x) \). One basic and very useful property of the expectation is that it is linear:

**Lemma 0.6 — Linearity of expectation.**

\[
\mathbb{E}[X + Y] = \mathbb{E}[X] + \mathbb{E}[Y]
\]

**Proof.**

\[
\mathbb{E}[X + Y] = \sum_{x \in \{0, 1\}^n} 2^{-n} (X(x) + Y(x)) =
\]

\[
\sum_{x \in \{0, 1\}^b} 2^{-n} X(x) + \sum_{x \in \{0, 1\}^b} 2^{-n} Y(x) =
\]

\[
\mathbb{E}[X] + \mathbb{E}[Y]
\]

\( \blacksquare \)

Similarly, \( \mathbb{E}[kX] = k \mathbb{E}[X] \) for every \( k \in \mathbb{R} \). For example, using the linearity of expectation, it is very easy to show that the expectation of the sum of the \( x_i \)'s for \( x \sim \{0, 1\}^n \) is equal to \( n/2 \). Indeed, if we write \( X = \sum_{i=0}^{n-1} x_i \) then \( X = X_0 + \cdots + X_{n-1} \) where \( X_i \) is the random variable \( x_i \). Since for every \( i \), \( \Pr[X_i = 0] = 1/2 \) and \( \Pr[X_i = 1] = 1/2 \), we get that \( \mathbb{E}[X_i] = (1/2) \cdot 0 + (1/2) \cdot 1 = 1/2 \) and hence \( \mathbb{E}[X] = \sum_{i=0}^{n-1} \mathbb{E}[X_i] = n \cdot (1/2) = n/2 \).

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 $A$ is an event, then $1_A$ is the random variable such that $1_A(x)$ equals 1 if $x \in A$, and $1_A(x) = 0$ otherwise. Note that $\Pr[A] = \mathbb{E}[1_A]$ (can you see why?). Using this and the linearity of expectation, we can show one of the most useful bounds in probability theory:

**Lemma 0.7 — Union bound.** For every two events $A$, $B$, $\Pr[A \cup B] \leq \Pr[A] + \Pr[B]$.

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 $|A \cup B| \leq |A| + |B|$. Can you see why the latter equation is true? (See also Fig. 3.)

**Proof of Lemma 0.7.** For every $x$, the variable $1_{A \cup B}(x) \leq 1_A(x) + 1_B(x)$. Hence, $\Pr[A \cup B] = \mathbb{E}[1_{A \cup B}] \leq \mathbb{E}[1_A + 1_B] = \mathbb{E}[1_A] + \mathbb{E}[1_B] = \Pr[A] + \Pr[B]$.

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 $1/10000$, then with probability at least $1 - 100/10000 = 0.99$, no bad event happens.

### 0.3.2 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 $Y : \{0,1\}^n \rightarrow \{0,1\}^*$ and consider the “random variable” $Y$ such that for every $y \in \{0,1\}^*$, the probability that $Y$ outputs $y$ is equal to $\frac{1}{2^n} |\{x \in \{0,1\}^n \mid Y(x) = y\}|$. To avoid confusion, we will typically refer to such string-valued random variables as distributions over strings. So, a distribution $Y$ over strings $\{0,1\}^*$ can be thought of as a finite collection of strings $y_0, \ldots, y_{M-1} \in \{0,1\}^*$ and probabilities $p_0, \ldots, p_{M-1}$ (which are non-negative numbers summing up to one), so that $\Pr[Y = y_i] = p_i$.

Two distributions $Y$ and $Y'$ are identical if they assign the same probability to every string. For example, consider the following two functions $Y, Y' : \{0,1\} \rightarrow \{0,1\}^2$. For every $x \in \{0,1\}^2$, we define $Y(x) = x$ and $Y'(x) = x_0(x_0 \oplus x_1)$ where $\oplus$ is the XOR operations. Although these are two different functions, they induce the same distribution over $\{0,1\}^2$ when invoked on a uniform input. The distribution $Y(x)$ for $x \sim \{0,1\}^2$ is of course the uniform distribution over $\{0,1\}^2$.

![Figure 3: The union bound](image-url)
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”. (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 n coins.)

Two events A and B are independent if the fact that A happens makes B neither more nor less likely to happen. For example, if we think of the experiment of tossing 3 random coins $x \in \{0,1\}^3$, and we let A be the event that $x_0 = 1$ and B the event that $x_0 + x_1 + x_2 \geq 2$, then if A happens it is more likely that B happens, and hence these events are not independent. On the other hand, if we let C be the event that $x_1 = 1$, then because the second coin toss is not affected by the result of the first one, the events A and C are independent.

The formal definition is that events A and B are independent if $\Pr[A \cap B] = \Pr[A] \cdot \Pr[B]$. If $\Pr[A \cap B] > \Pr[A] \cdot \Pr[B]$ then we say that A and B are positively correlated, while if $\Pr[A \cap B] < \Pr[A] \cdot \Pr[B]$ then we say that A and B are negatively correlated (see Fig. 1).

If we consider the above examples on the experiment of choosing $x \in \{0,1\}^3$ then we can see that

\[
\begin{align*}
\Pr[A \cap B] &= \Pr[A] \cdot \Pr[B], \\
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\end{align*}
\]

While in this chapter we assume that the underlying probabilistic mathematical background 33

0.3.3 More general sample spaces.

While in this chapter we assume that the underlying probabilistic experiment corresponds to tossing n independent coins, everything we say easily generalizes to sampling x from a more general finite or countable set S (and not-so-easily generalizes to uncountable sets S as well). A probability distribution over a finite set S is simply a function $\mu : S \to [0, 1]$ such that $\sum_{s \in S} \mu(s) = 1$. We think of this as the experiment where we obtain every $x \in S$ with probability $\mu(s)$, and sometimes denote this as $x \sim \mu$. An event A is a subset of S, and the probability of A, which we denote by $\Pr_\mu[A]$, is $\sum_{x \in A} \mu(x)$. A random variable is a function $X : S \to \mathbb{R}$, where the probability that $X = y$ is equal to $\sum_{x \in S \text{ s.t. } X(x) = y} \mu(x)$.

0.4 CORRELATIONS AND INDEPENDENCE

On the other hand $Y'$ is simply the map $00 \mapsto 00, 01 \mapsto 01, 10 \mapsto 11, 11 \mapsto 10$ which is a permutation over the map $F : \{0, 1\}^2 \to \{0, 1\}^2$ defined as $F(x_0 x_1) = x_0 x_1$ and the map $G : \{0, 1\}^2 \to \{0, 1\}^2$ defined as $G(x_0 x_1) = x_0 (x_0 \oplus x_1)$

\[
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\Pr[\{0\} \cap \{1\}] &= \Pr[\{0\}] \cdot \Pr[\{1\}], \\
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\end{align*}
\]
Figure 5: Consider the sample space \( \{0,1\}^n \) and the events \( A, B, C, D, E \) corresponding to:

- **A**: \( x_0 = 1 \)
- **B**: \( x_1 = 1 \)
- **C**: \( x_0 + x_1 + x_2 \geq 2 \)
- **D**: \( x_0 + x_1 + x_2 \equiv 0 \mod 2 \)
- **E**: \( x_0 + x_1 = 0 \mod 2 \)

We can see that \( A \) and \( B \) are independent, \( C \) is positively correlated with \( A \) and positively correlated with \( B \), the three events \( A, B, D \) are mutually independent, and while every pair out of \( A, B, E \) is independent, the three events \( A, B, E \) are not mutually independent since their intersection has probability \( \frac{2}{8} = \frac{1}{4} \) instead of \( \frac{1}{8} \cdot \frac{1}{8} \cdot \frac{1}{8} = \frac{1}{56} \).
0.4.1 Independent random variables

We say that two random variables $X : \{0,1\}^n \to \mathbb{R}$ and $Y : \{0,1\}^n \to \mathbb{R}$ are independent if for every $u, v \in \mathbb{R}$, the events $\{X = u\}$ and $\{Y = v\}$ are independent. (We use $\{X = u\}$ as shorthand for $\{x \mid X(x) = u\}$.)

In other words, $X$ and $Y$ are independent if

$$\Pr[X = u \land Y = v] = \Pr[X = u] \Pr[Y = v]$$

for every $u, v \in \mathbb{R}$. For example, if two random variables depend on the result of tossing different coins then they are independent:

**Lemma 0.9** Suppose that $S = \{s_0, \ldots, s_{k-1}\}$ and $T = \{t_0, \ldots, t_{m-1}\}$ are disjoint subsets of $\{0, \ldots, n-1\}$ and let $X, Y : \{0,1\}^n \to \mathbb{R}$ be random variables such that $X = F(x_{s_0}, \ldots, x_{s_{k-1}})$ and $Y = G(x_{t_0}, \ldots, x_{t_{m-1}})$ for some functions $F : \{0,1\}^k \to \mathbb{R}$ and $G : \{0,1\}^m \to \mathbb{R}$. Then $X$ and $Y$ are independent.

**Proof of Lemma 0.9.** Let $a, b \in \mathbb{R}$, and let $A = \{x \in \{0,1\}^k : F(x) = a\}$ and $B = \{x \in \{0,1\}^m : G(x) = b\}$. Since $S$ and $T$ are disjoint, we can reorder the indices so that $S = \{0, \ldots, k-1\}$ and $T = \{k, \ldots, k+m-1\}$ without affecting any of the probabilities. Hence we can write

$$\Pr[X = a \land Y = b] = \frac{|C|}{2^n}$$

where $C = \{x_0, \ldots, x_{n-1} : (x_0, \ldots, x_{k-1}) \in A \land (x_k, \ldots, x_{k+m-1}) \in B\}$. Another way to write this using string concatenation is that $C = \{xyz : x \in A, y \in B, z \in \{0,1\}^{n-k-m}\}$, and hence $|C| = |A||B|2^{n-k-m}$, which means that

$$\frac{|C|}{2^n} = \frac{|A|}{2^k} \frac{|B|}{2^m} 2^{n-k-m} = \Pr[X = a] \Pr[Y = b].$$

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

$$\mathbb{E}[XY] = \sum_{a \in S_X, b \in S_Y} \Pr[X = a \land Y = b] \cdot ab = \sum_{a \in S_X} \Pr[X = a] \sum_{b \in S_Y} \Pr[Y = b] \cdot ab = \mathbb{E}[X] \mathbb{E}[Y]$$
where the first equality (=\(^{(1)}\)) follows from the independence of \(X\) and \(Y\), the second equality (=\(^{(2)}\)) follows by “opening the parentheses” of the righthand side, and the third inequality (=\(^{(3)}\)) follows from the definition of expectation. (This is not an “if and only if”; see Exercise 0.8.)

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

\[
\Pr[F(X) = a \land G(Y) = b] = \sum_{x \text{ s.t. } F(x) = a, y \text{ s.t. } G(y) = b} \Pr[X = x \land Y = y] = \\
\sum_{x \text{ s.t. } F(x) = a, y \text{ s.t. } G(y) = b} \Pr[X = x] \Pr[Y = y] = \\
\left(\sum_{x \text{ s.t. } F(x) = a} \Pr[X = x]\right) \cdot \left(\sum_{y \text{ s.t. } G(y) = b} \Pr[Y = y]\right) = \\
\Pr[F(X) = a] \Pr[G(Y) = b].
\]

0.4.2 Collections of independent random variables.
We can extend the notions of independence to more than two random variables: we say that the random variables \(X_0, \ldots, X_{n-1}\) are mutually independent if for every \(a_0, \ldots, a_{n-1} \in \mathbb{R}\),

\[
\Pr[X_0 = a_0 \land \cdots \land X_{n-1} = a_{n-1}] = \Pr[X_0 = a_0] \cdots \Pr[X_{n-1} = a_{n-1}].
\]

And similarly, we have that

**Lemma 0.10 — Expectation of product of independent random variables.** If \(X_0, \ldots, X_{n-1}\) are mutually independent then

\[
\mathbb{E}\left[\prod_{i=0}^{n-1} X_i\right] = \prod_{i=0}^{n-1} \mathbb{E}[X_i].
\]

**Lemma 0.11 — Functions preserve independence.** If \(X_0, \ldots, X_{n-1}\) are mutually independent, and \(Y_0, \ldots, Y_{n-1}\) are defined as \(Y_i = F_i(X_i)\) for some functions \(F_0, \ldots, F_{n-1} : \mathbb{R} \to \mathbb{R}\), then \(Y_0, \ldots, Y_{n-1}\) are mutually independent as well.

We leave proving **Lemma 0.10** and **Lemma 0.11** as Exercise 0.9 and Exercise 0.10. It is a good idea for you stop now and do these exercises to make sure you are com-
5 CONCENTRATION AND TAIL BOUNDS

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 1’s then I pay you 100,000 dollars and otherwise you pay me 10 dollars. If we let \( X : \{0, 1\}^{10} \to \mathbb{R} \) be the random variable denoting your gain, then we see that

\[
\mathbb{E}[X] = 2^{-10} \cdot 100000 - (1 - 2^{-10})10 \sim 90.
\]

But we don’t really “expect” the result of this experiment to be for you to gain 90 dollars. Rather, 99.9% of the time you will pay me 10 dollars, and you will hit the jackpot 0.01% 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 close to 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 \( n \) independent and unbiased coins, then as \( n \) grows, the number of coins that come up ones will be more and more concentrated around \( n/2 \) according to the famous “bell curve” (see Fig. 6).

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

**Theorem 0.12 — Markov’s inequality.** If \( X \) is a non-negative random variable then \( \Pr[X \geq k\mathbb{E}[X]] \leq 1/k \).

Markov’s Inequality is actually a very natural statement (see also Fig. 7). 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 dollars. 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.

![Figure 6: The probabilities that we obtain a particular sum when we toss \( n = 10, 20, 100, 1000 \) coins converge quickly to the Gaussian/normal distribution.](image)
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Figure 7: Markov’s Inequality tells us that a non-negative random variable $X$ cannot be much larger than its expectation, with high probability. For example, if the expectation of $X$ is $\mu$, then the probability that $X > 4\mu$ must be at most $1/4$, as otherwise just the contribution from this part of the sample space will be too large.

Proof of Theorem 0.12. Let $\mu = \mathbb{E}[X]$ and define $Y = 1_{X \geq k\mu}$. That is, $Y(x) = 1$ if $X(x) \geq k\mu$ and $Y(x) = 0$ otherwise. Note that by definition, for every $x$, $Y(x) \leq X/(k\mu)$. We need to show $\mathbb{E}[Y] \leq 1/k$. But this follows since $\mathbb{E}[Y] \leq \mathbb{E}[X/(k\mu)] = \mathbb{E}[X]/(k\mu) = \mu/(k\mu) = 1/k$.

Going beyond Markov’s Inequality: Markov’s inequality says that a (non-negative) random variable $X$ 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, $X$ should be very close to its expectation, e.g., in the range $[0.99\mu, 1.01\mu]$ where $\mu = \mathbb{E}[X]$. This is not generally true, but does turn out to hold when $X$ 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.

0.5.1 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 $X$, we define the variance of $X$ as $\text{Var}[X] = \mathbb{E}[(X - \mu)^2]$ where $\mu = \mathbb{E}[X]$; i.e., the variance is the average squared distance of $X$ from its expectation. The standard deviation of $X$ is defined as $\sigma[X] = \sqrt{\text{Var}[X]}$. (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.

Theorem 0.13 — Chebyshev’s inequality. Suppose that $\mu = \mathbb{E}[X]$ and $\sigma^2 = \text{Var}[X]$. Then for every $k > 0$, $\Pr[|X - \mu| \geq k\sigma] \leq 1/k^2$.

Proof. The proof follows from Markov’s inequality. We define the random variable $Y = (X - \mu)^2$. Then $\mathbb{E}[Y] = \text{Var}[X] = \sigma^2$, and hence by Markov the probability that $Y > k^2\sigma^2$ is at most $1/k^2$. But clearly $(X - \mu)^2 \geq k^2\sigma^2$ if and only if $|X - \mu| \geq k\sigma$.

One example of how to use Chebyshev’s inequality is the setting when $X = X_1 + \cdots + X_n$ where $X_i$’s are independent and identically distributed (i.i.d for short) variables with values in $[0, 1]$ where each has expectation $1/2$. Since $\mathbb{E}[X] = \sum_i \mathbb{E}[X_i] = n/2$, we would like to say that $X$ is very likely to be in, say, the interval $[0.499n, 0.501n]$. Using Markov’s inequality directly will not help us, since it will only tell
us that $X$ is very likely to be at most $100n$ (which we already knew, since it always lies between 0 and $n$). However, since $X_1, \ldots, X_n$ are independent,

$$\text{Var}[X_1 + \cdots + X_n] = \text{Var}[X_1] + \cdots + \text{Var}[X_n]. \quad (1)$$

(We leave showing this to the reader as Exercise 0.11.)

For every random variable $X_i$ in $[0, 1]$, $\text{Var}[X_i] \leq 1$ (if the variable is always in $[0, 1]$, it can’t be more than 1 away from its expectation), and hence (1) implies that $\text{Var}[X] \leq n$ and hence $\sigma^2[X] \leq \sqrt{n}$. For large $n$, $\sqrt{n} \ll 0.001n$, and in particular if $\sqrt{n} \leq 0.001n/k$, we can use Chebyshev’s inequality to bound the probability that $X$ is not in $[0.499n, 0.501n]$ by $1/k^2$.

### 0.5.2 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, $X = X_1 + \cdots + X_n$ where the $X_i$’s are bounded i.i.d random variables of mean 1/2, then as $n$ grows, the distribution of $X$ would be roughly the normal or Gaussian distribution— that is, distributed according to the bell curve (see Fig. 6 and Fig. 8). This distribution has the property of being very concentrated in the sense that the probability of deviating $k$ standard deviations from the mean is not merely $1/k^2$ as is guaranteed by Chebyshev, but rather is roughly $e^{-k^2}$. Specifically, for a normal random variable $X$ of expectation $\mu$ and standard deviation $\sigma$, the probability that $|X - \mu| \geq k\sigma$ is at most $2e^{-k^2/2}$. That is, we have an exponential decay of the probability of deviation.

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 in the computer science literature:

**Theorem 0.14 — Chernoff/Hoeffding bound.** If $X_1, \ldots, X_n$ are i.i.d random variables such that $X_i \in [0, 1]$ and $\mathbb{E}[X_i] = p$ for every $i$, then for every $\epsilon > 0$

$$\Pr\left[\left|\sum_{i=0}^{n-1} X_i - pn\right| > \epsilon n\right] \leq 2 \cdot e^{-2\epsilon^2 n}.$$

We omit the proof, which appears in many texts, and uses Markov’s inequality on i.i.d random variables $Y_0, \ldots, Y_n$ that are of the form $Y_i = e^{\lambda X_i}$ for some carefully chosen parameter $\lambda$. See Exercise 0.14 for a proof of the simple (but highly useful and representative) case where each $X_i$ is $\{0, 1\}$ valued and $p = 1/2$. (See also Exercise 0.15 for a generalization.)

![Figure 8](image.png)  
*Figure 8: In the normal distribution or the Bell curve, the probability of deviating $k$ standard deviations from the expectation shrinks exponentially in $k^2$, and specifically with probability at least $1 - 2e^{-k^2/2}$, a random variable $X$ of expectation $\mu$ and standard deviation $\sigma$ satisfies $\mu - k\sigma \leq X \leq \mu + k\sigma$. This figure gives more precise bounds for $k = 1, 2, 3, 4, 5, 6$. (Image credit:Imran Baghirov)*
0.6 EXERCISES

Exercise 0.1  Prove that for every finite $S, T$, there are $(|T| + 1)^{|S|}$ partial functions from $S$ to $T$.

Exercise 0.2 — $O$-notation.  For every pair of functions $F, G$ below, determine which of the following relations holds: $F = O(G)$, $F = \Omega(G)$, $F = o(G)$ or $F = \omega(G)$.

a. $F(n) = n, G(n) = 100n$.  

b. $F(n) = n, G(n) = \sqrt{n}$.  

c. $F(n) = n \log n, G(n) = 2^{(\log(n))^2}$.  

d. $F(n) = \sqrt{n}, G(n) = 2^{\log n}$.  

e. $F(n) = \binom{n}{\lfloor 0.2n \rfloor}, G(n) = 2^{0.1n}$ (where $\binom{n}{k}$ is the number of $k$-sized subsets of a set of size $n$) and $g(n) = 2^{0.1n}$. See footnote for hint.\footnote{One way to do this is to use Stirling’s approximation for the factorial function.}

Exercise 0.3  Give an example of a pair of functions $F, G : \mathbb{N} \to \mathbb{N}$ such that neither $F = O(G)$ nor $G = O(F)$ holds.

Exercise 0.4 — Properties of expectation and variance.  In the following exercise $X, Y$ denote random variables over some sample space $S$. You can assume that the probability on $S$ is the uniform distribution—every point $s$ is output with probability $1/|S|$. Thus $\mathbb{E}[X] = (1/|S|) \sum_{s \in S} X(s)$. We define the variance and standard deviation of $X$ and $Y$ as above (e.g., $\text{Var}[X] = \mathbb{E}[(X - \mathbb{E}[X])^2]$ and the standard deviation is the square root of the variance). You can reuse your answers to prior questions in the later ones.

1. Prove that $\text{Var}[X]$ is always non-negative.

2. Prove that $\text{Var}[X] = \mathbb{E}[X^2] - \mathbb{E}[X]^2$.

3. Prove that always $\mathbb{E}[X^2] \geq \mathbb{E}[X]^2$.

4. Give an example for a random variable $X$ such that $\mathbb{E}[X^2] > \mathbb{E}[X]^2$.

5. Give an example for a random variable $X$ such that its standard deviation is not equal to $\mathbb{E}[|X - \mathbb{E}[X]|]$.

6. Give an example for a random variable $X$ such that its standard deviation is equal to $\mathbb{E}[|X - \mathbb{E}[X]|]$.

7. Give an example for two random variables $X, Y$ such that $\mathbb{E}[XY] = \mathbb{E}[X]|\mathbb{E}[Y]$.\footnote{One way to do this is to use Stirling’s approximation for the factorial function.}
8. Give an example for two random variables $X, Y$ such that $\mathbb{E}[XY] \neq \mathbb{E}[X]\mathbb{E}[Y]$.

9. Prove that if $X$ and $Y$ are independent random variables (i.e., for every $x, y$, $\Pr[X = x \land Y = y] = \Pr[X = x]\Pr[Y = y]$) then $\mathbb{E}[XY] = \mathbb{E}[X]\mathbb{E}[Y]$ and $\text{Var}[X + Y] = \text{Var}[X] + \text{Var}[Y]$.

Exercise 0.5 — Random hash function. Suppose that $H$ is chosen to be a random function mapping the numbers $\{1, \ldots, n\}$ to the numbers $\{1, \ldots, m\}$. That is, for every $i \in \{1, \ldots, n\}$, $H(i)$ is chosen to be a random number in $\{1, \ldots, m\}$ and that choice is done independently for every $i$. For every $i < j \in \{1, \ldots, n\}$, define the random variable $X_{i,j}$ to equal 1 if there was a collision between $H(i)$ and $H(j)$ in the sense that $H(i) = H(j)$ and to equal 0 otherwise.

1. For every $i < j$, compute $\mathbb{E}[X_{i,j}]$.

2. Define $Y = \sum_{i<j} X_{i,j}$ to be the total number of collisions. Compute $\mathbb{E}[Y]$ as a function of $n$ and $m$. In particular your answer should imply that if $m < n^2/1000$ then $\mathbb{E}[Y] > 1$ and hence in expectation there should be at least one collision and so the function $H$ will not be one to one.

3. Prove that if $m > 1000 \cdot n^2$ then the probability that $H$ is one to one is at least 0.9.

4. Give an example of a random variable $Z$ (unrelated to the function $H$) that is always equal to a non-negative integer, and such that $\mathbb{E}[Z] \geq 1000$ but $\Pr[Z > 0] < 0.001$.

5. Prove that if $m < n^2/1000$ then the probability that $H$ is one to one is at most 0.1.

0.7 EXERCISES

Exercise 0.6 Suppose that we toss three independent fair coins $a, b, c \in \{0, 1\}$. What is the probability that the XOR of $a, b, c$ is equal to 1? What is the probability that the AND of these three values is equal to 1? Are these two events independent?

Exercise 0.7 Give an example of random variables $X, Y : \{0, 1\}^3 \to \mathbb{R}$ such that $\mathbb{E}[XY] \neq \mathbb{E}[X]\mathbb{E}[Y]$. 
Exercise 0.8 Give an example of random variables $X, Y : \{0, 1\}^3 \to \mathbb{R}$ such that $X$ and $Y$ are not independent but $E[XY] = E[X] E[Y]$.

Exercise 0.9 — Product of expectations. Prove Lemma 0.10

Exercise 0.10 — Transformations preserve independence. Prove Lemma 0.11

Exercise 0.11 — Variance of independent random variables. Prove that if $X_0, \ldots, X_{n-1}$ are independent random variables then $\text{Var}[X_0 + \cdots + X_{n-1}] = \sum_{i=0}^{n-1} \text{Var}[X_i]$.

Exercise 0.12 — Entropy (challenge). Recall the definition of a distribution $\mu$ over some finite set $S$. Shannon defined the entropy of a distribution $\mu$, denoted by $H(\mu)$, to be $\sum_{x \in S} \mu(x) \log(1/\mu(x))$. The idea is that if $\mu$ is a distribution of entropy $k$, then encoding members of $\mu$ will require $k$ bits, in an amortized sense. In this exercise we justify this definition.

Let $\mu$ be such that $H(\mu) = k$.

1. Prove that for every one to one function $F : S \to \{0, 1\}^*$, $E_{x \sim \mu} |F(x)| \geq k$.

2. Prove that for every $\epsilon$, there is some $n$ and a one-to-one function $F : S^n \to \{0, 1\}^*$, such that $E_{x \sim \mu^n} |F(x)| \leq n(k + \epsilon)$, where $x \sim \mu$ denotes the experiments of choosing $x_0, \ldots, x_{n-1}$ each independently from $S$ using the distribution $\mu$.

Exercise 0.13 — Entropy approximation to binomial. Let $H(p) = p \log(1/p) + (1 - p) \log(1/(1 - p))$.

Prove that for every $p \in (0, 1)$ and $\epsilon > 0$, if $n$ is large enough then

$$2^{(H(p) - \epsilon)n} \binom{n}{\lfloor p n \rfloor} \leq 2^{(H(p) + \epsilon)n},$$

where $(\binom{n}{k})$ is the binomial coefficient $\frac{n!}{k!(n-k)!}$ which is equal to the number of $k$-size subsets of $\{0, \ldots, n-1\}$.

Exercise 0.14 — Chernoff using Stirling. 1. Prove that $\Pr_{x \sim \{0, 1\}^n} \sum_{i} x_i = \frac{k}{n} \leq \binom{n}{k} 2^{-n}$.

2. Use this and Exercise 0.13 to prove (an approximate version of) the Chernoff bound for the case that $X_0, \ldots, X_{n-1}$ are i.i.d. random variables over $\{0, 1\}$ each equaling 0 and 1 with probability 1/2. That is, prove that for every $\epsilon > 0$, and $X_0, \ldots, X_{n-1}$ as above,

$$\Pr[|\sum_{i=0}^{n-1} x_i - \frac{n}{2}| > \epsilon n] < 2^{0.1 \epsilon^2 n}.$$
**Exercise 0.15 — Poor man’s Chernoff.** Exercise 0.14 establishes the Chernoff bound for the case that $X_0, \ldots, X_{n-1}$ are i.i.d variables over $\{0, 1\}$ with expectation $1/2$. In this exercise we use a slightly different method (bounding the moments of the random variables) to establish a version of Chernoff where the random variables range over $[0, 1]$ and their expectation is some number $p \in [0, 1]$ that may be different than $1/2$. Let $X_0, \ldots, X_{n-1}$ be i.i.d random variables with $\mathbb{E} X_i = p$ and $\Pr[0 \leq X_i \leq 1] = 1$. Define $Y_i = X_i - p$.

1. Prove that for every $j_0, \ldots, j_{n-1} \in \mathbb{N}$, if there exists one $i$ such that $j_i$ is odd then $\mathbb{E} \left[ \prod_{i=0}^{n-1} Y_{j_i}^i \right] = 0$.

2. Prove that for every $k$, $\mathbb{E} \left[ \left( \sum_{i=0}^{n-1} Y_i \right)^k \right] \leq (10kn)^{k/2}$.

3. Prove that for every $\epsilon > 0$, $\Pr[\left| \sum_i Y_i \right| \geq \epsilon n] \geq 2^{-\epsilon^2 n/(10000 \log 1/\epsilon)}$.

**Exercise 0.16 — Lower bound for distinguishing coins.** The Chernoff bound can be used to show that if you were given a coin of bias at least $\epsilon$, you should only need $O(1/\epsilon^2)$ 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 question, we try to show a converse to this, proving that distinguishing between a fair every coin and a coin that outputs “heads” with probability $1/2 + \epsilon$ requires at least $\Omega(1/\epsilon^2)$ samples.

Let $P$ be the uniform distribution over $\{0, 1\}^n$ and $Q$ be the $1/2 + \epsilon$-biased distribution corresponding to tossing $n$ coins in which each one has a probability of $1/2 + \epsilon$ of equaling 1 and probability $1/2 - \epsilon$ of equaling 0. Namely the probability of $x \in \{0, 1\}^n$ according to $Q$ is equal to $\prod_{i=1}^{n} (1/2 - \epsilon + 2\epsilon x_i)$.

1. Prove that for every threshold $\theta$ between 0 and $n$, if $n < 1/(100\epsilon)^2$ then the probabilities that $\sum x_i \leq \theta$ under $P$ and $Q$ respectively differ by at most 0.1. 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 $n$ of the coins is at least some constant times $1/\epsilon^2$.

2. Prove that for every function $F$ mapping $\{0, 1\}^n$ to $\{0, 1\}$, if $n < 1/(100\epsilon)^2$ then the probabilities that $F(x) = 1$ under $P$ and $Q$ respectively differ by at most 0.1. Therefore, if the number of samples is smaller than a constant times $1/\epsilon^2$ then there is simply no test that can reliably distinguish between these two possibilities.
Exercise 0.17 — Simulating distributions using coins. Our model for probability involves tossing \( n \) coins, but sometimes algorithms require sampling from other distributions, such as selecting a uniform number in \( \{0, \ldots, M - 1\} \) for some \( M \). Fortunately, we can simulate this with an exponentially small probability of error: prove that for every \( M \), if \( n > k \lceil \log M \rceil \), then there is a function \( F : \{0,1\}^n \to \{0, \ldots, M - 1\} \cup \{\perp\} \) such that (1) The probability that \( F(x) = \perp \) is at most \( 2^{-k} \) and (2) the distribution of \( F(x) \) conditioned on \( F(x) \neq \perp \) is equal to the uniform distribution over \( \{0, \ldots, M - 1\} \).

\[ \text{Hint: Think of } x \in \{0,1\}^n \text{ as choosing } k \text{ numbers } y_1, \ldots, y_k \in \{0, \ldots, 2^{\lceil \log M \rceil} - 1\}. \text{ Output the first such number that is in } \{0, \ldots, M - 1\}. \]

Exercise 0.18 — Sampling. Suppose that a country has 300,000,000 citizens, 52 percent of which prefer the color “green” and 48 percent of which prefer the color “orange”. Suppose we sample \( n \) random citizens and ask them their favorite color (assume they will answer truthfully). What is the smallest value \( n \) among the following choices so that the probability that the majority of the sample answers “green” is at most 0.05?

a. 1,000
b. 10,000
c. 100,000
d. 1,000,000

Exercise 0.19 Would the answer to Exercise 0.18 change if the country had 300,000,000,000 citizens?

Exercise 0.20 — Sampling (2). Under the same assumptions as Exercise 0.18, what is the smallest value \( n \) among the following choices so that the probability that the majority of the sample answers “green” is at most \( 2^{-100} \)?

a. 1,000
b. 10,000
c. 100,000
d. 1,000,000
e. It is impossible to get such low probability since there are fewer than \( 2^{100} \) citizens.
# Introduction

**Additional reading:** Chapters 1 and 2 of Katz-Lindell book. Sections 2.1 (Introduction) and 2.2 (Shannon ciphers and perfect security) in the Boneh Shoup book. ¹

Ever since people started to communicate, there were some messages that they wanted kept secret. Thus cryptography has an old though arguably undistinguished history. For a long time cryptography shared similar features with Alchemy as a domain in which many otherwise smart people would be drawn into making fatal mistakes. Indeed, the history of cryptography is littered with the figurative corpses of cryptosystems believed secure and then broken, and sometimes with the actual corpses of those who have mistakenly placed their faith in these cryptosystems. The definitive text on the history of cryptography is David Kahn’s “The Codebreakers”, whose title already hints at the ultimate fate of most cryptosystems.² (See also “The Code Book” by Simon Singh.)

We recount below just a few stories to get a feel for this field. But before we do so, we should introduce the **cast of characters.** The basic setting of “encryption” or “secret writing” is the following: one person, whom we will call **Alice**, wishes to send another person, whom we will call **Bob**, a secret message. Since Alice and Bob are not in the same room (perhaps because Alice is imprisoned in a castle by her cousin the queen of England), they cannot communicate directly and need to send their message in writing. Alas, there is a third person, whom we will call **Eve**, that can see their message. Therefore Alice needs to find a way to *encode* or *encrypt* the message so that only Bob (and not Eve) will be able to understand it.

## 1.1 SOME HISTORY

In 1587, Mary the queen of Scots, and heir to the throne of England, wanted to arrange the assassination of her cousin, queen Elisabeth I of England, so that she could ascend to the throne and finally escape

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¹ Referring to a book such as Katz-Lindell or Boneh-Shoup can be useful during this course to supplement these notes with additional discussions, extensions, details, practical applications, or references. In particular, in the current state of these lecture notes, almost all references and credits are omitted unless the name has become standard in the literature, or I believe that the story of some discovery can serve a pedagogical point. See the Katz-Lindell book for historical notes and references. This lecture shares a lot of text with (though is not identical to) my lecture on cryptography in the *introduction to theoretical computer science* lecture notes.

² Traditionally, cryptography was the name for the activity of making codes, while cryptoanalysis is the name for the activity of breaking them, and cryptology is the name for the union of the two. These days cryptography is often used as the name for the broad science of constructing and analyzing the security of not just encryptions but many schemes and protocols for protecting the confidentiality and integrity of communication and computation.
the house arrest under which she had been for the last 18 years. As part of this complicated plot, she sent a coded letter to Sir Anthony Babington.

Mary used what’s known as a substitution cipher where each letter is transformed into a different obscure symbol (see Fig. 1.1). At a first look, such a letter might seem rather inscrutable - a meaningless sequence of strange symbols. However, after some thought, one might recognize that these symbols repeat several times and moreover that different symbols repeat with different frequencies. Now it doesn’t take a large leap of faith to assume that perhaps each symbol corresponds to a different letter and the more frequent symbols correspond to letters that occur in the alphabet with higher frequency. From this observation, there is a short gap to completely breaking the cipher, which was in fact done by queen Elisabeth’s spies who used the decoded letters to learn of all the co-conspirators and to convict queen Mary of treason, a crime for which she was executed. Trusting in superficial security measures (such as using “inscrutable” symbols) is a trap that users of cryptography have been falling into again and again over the years. (As in many things, this is the subject of a great XKCD cartoon, see Fig. 1.2.)

The Vigenère cipher is named after Blaise de Vigenère who described it in a book in 1586 (though it was invented earlier by Bellaso). The idea is to use a collection of substitution ciphers - if there are \( n \) different ciphers then the first letter of the plaintext is encoded with the first cipher, the second with the second cipher, the \( n^{th} \) with the \( n^{th} \) cipher, and then the \( n + 1^{st} \) letter is again encoded with the first cipher. The key is usually a word or a phrase of \( n \) letters, and the \( i^{th} \) substitution cipher is obtained by shifting each letter \( k_i \) positions in the alphabet. This “flattens” the frequencies and makes it much harder to do frequency analysis, which is why this cipher was considered “unbreakable” for 300+ years and got the nickname “le chiffre indéchiffrable” (“the unbreakable cipher”). Nevertheless, Charles Babbage cracked the Vigenère cipher in 1854 (though he did not publish it). In 1863 Friedrich Kasiski broke the cipher and published the result. The idea is that once you guess the length of the cipher, you can reduce the task to breaking a simple substitution cipher which can be done via frequency analysis (can you see why?). Confederate generals used Vigenère regularly during the civil war, and their messages were routinely cryptanalyzed by Union officers.

The Enigma cipher was a mechanical cipher (looking like a typewriter, see Fig. 1.5) where each letter typed would get mapped into a different letter depending on the (rather complicated) key and current state of the machine which had several rotors that rotated at different paces. An identically wired machine at the other end could be used
to decrypt. Just as many ciphers in history, this has also been believed by the Germans to be “impossible to break” and even quite late in the war they refused to believe it was broken despite mounting evidence to that effect. (In fact, some German generals refused to believe it was broken even after the war.) Breaking Enigma was an heroic effort which was initiated by the Poles and then completed by the British at Bletchley Park, with Alan Turing (of the Turing machines) playing a key role. As part of this effort the Brits built arguably the world’s first large scale mechanical computation devices (though they looked more similar to washing machines than to iPhones). They were also helped along the way by some quirks and errors of the German operators. For example, the fact that their messages ended with “Heil Hitler” turned out to be quite useful.

Here is one entertaining anecdote: the Enigma machine would never map a letter to itself. In March 1941, Mavis Batey, a cryptanalyst at Bletchley Park received a very long message that she tried to decrypt. She then noticed a curious property—the message did not contain the letter “L”. She realized that the probability that no “L”s appeared in the message is too small for this to happen by chance. Hence she surmised that the original message must have been composed only of L’s. That is, it must have been the case that the operator, perhaps to test the machine, have simply sent out a message where he repeatedly pressed the letter “L”. This observation helped her decode the next message, which helped inform of a planned Italian attack and secure a resounding British victory in what became known as “the Battle of Cape Matapan”. Mavis also helped break another Enigma machine. Using the information she provided, the Brits were able to feed the Germans with the false information that the main allied invasion would take place in Pas de Calais rather than on Normandy.

In the words of General Eisenhower, the intelligence from Bletchley park was of “priceless value”. It made a huge difference for the Allied war effort, thereby shortening World War II and saving millions of lives. See also this interview with Sir Harry Hinsley.

1.2 DEFINING ENCRYPTIONS

Many of the troubles that cryptosystem designers faced over history (and still face!) can be attributed to not properly defining or understanding what the goals they want to achieve are in the first place. We now turn to actually defining what is an encryption scheme. Clearly we can encode every message as a string of bits, i.e., an element of \( \{0,1\}^\ell \) for some \( \ell \). Similarly, we can encode the key as a string of bits as well, i.e., an element of \( \{0,1\}^n \) for some \( n \). Thus, we can think of an encryption scheme as composed of two functions. The encryption function \( E \) maps a secret key \( k \in \{0,1\}^n \) and a message (known also
as plaintext) \( m \in \{0,1\}^\ell \) into a ciphertext \( c \in \{0,1\}^L \) for some \( L \). We write this as \( c = E_k(m) \). The decryption function \( D \) does the reverse operation, mapping the secret key \( k \) and the ciphertext \( c \) back into the plaintext message \( m \), which we write as \( m = D_k(c) \). The basic equation is that if we use the same key for encryption and decryption, then we should get the same message back. That is, for every \( k \in \{0,1\}^n \) and \( m \in \{0,1\}^\ell \),

\[
m = D_k(E_k(m)) .
\]

This motivates the following definition which attempts to capture what it means for an encryption scheme to be valid or “make sense”, regardless of whether or not it is secure:

**Definition 1.1 — Valid encryption scheme.** Let \( \ell : \mathbb{N} \to \mathbb{N} \) and \( C : \mathbb{N} \to \mathbb{N} \) be two functions mapping natural numbers to natural numbers. A pair of polynomial-time computable functions \( (E, D) \) mapping strings to strings is a valid private key encryption scheme (or encryption scheme for short) with plaintext length function \( \ell(\cdot) \) and ciphertext length function \( C(\cdot) \) if for every \( n \in \mathbb{N} \), \( k \in \{0,1\}^n \) and \( m \in \{0,1\}^\ell(n) \), \( |E_k(m)| = C(n) \) and

\[
D(k, E(k, m)) = m .
\]

We will often write the first input (i.e., the key) to the encryption and decryption as a subscript and so can write (1.1) also as \( D_k(E_k(m)) = m \).

![Diagram](image)

The validity condition implies that for any fixed \( k \), the map \( m \mapsto E_k(m) \) is one to one (can you see why?) and hence the ciphertext length is always at least the plaintext length. Thus we typically focus on the plaintext length as the quantity to optimize in an encryption.
scheme. The larger $\ell(n)$ is, the better the scheme, since it means we need a shorter secret key to protect messages of the same length.

**Remark 1.2 — A note on notation, and comparison with Katz-Lindell, Boneh-Shoup, and other texts.** A note on notation: We will always use $i, j, \ell, n$ to denote natural numbers.

The number $n$ will often denote the length of our secret key. The length of the key (or another closely related number) is often known as the security parameter in the literature. Katz-Lindell also uses $n$ to denote this parameter, while Boneh-Shoup and Rosulek use $\lambda$ for it. (Some texts also use the Greek letter $\kappa$ for the same parameter.) We chose to denote the security parameter by $n$ as to correspond with the standard algorithmic notation for input length (as in $O(n)$ or $O(n^2)$ time algorithms).

We often use $\ell$ to denote the length of the message, sometimes also known as “block length” since longer messages are simply chopped into “blocks” of length $\ell$ and also appropriately padded.

We will use $k$ to denote the secret key, $m$ to denote the secret plaintext message, and $c$ to denote the encrypted ciphertext. Note that $k, m, c$ are not numbers but rather bit strings of lengths $n, \ell(n), C(n)$ respectively. We will also sometimes use $x$ and $y$ to denote strings, and so sometimes use $x$ as the plaintext and $y$ as the ciphertext. In general, while we try to reserve variable names for particular purposes, cryptography uses so many concepts that it would sometimes need to “reuse” the same letter for different purposes.

For simplicity, we denote the space of possible keys as $\{0, 1\}^n$ and the space of possible messages as $\{0, 1\}^\ell$ for $\ell = \ell(n)$. Boneh-Shoup uses a more general notation of $X$ for the space of all possible keys and $M$ for the space of all possible messages. This does not make much difference since we can represent every discrete object such as a key or message as a binary string. (One difference is that in principle the space of all possible messages could include messages of unbounded length, though in such a case what is done in both theory and practice is to break these up into finite-size blocks and encrypt one block at a time.)

### 1.3 Defining Security of Encryption

Definition 1.1 says nothing about security and does not rule out trivial “encryption” schemes such as the scheme $E_k(m) = m$ that simply outputs the plaintext as is. Defining security is tricky, and we’ll take it one step at a time, but let’s start by pondering what is secret and what
is not. A priori we are thinking of an attacker Eve that simply sees
the ciphertext $c = E_k(m)$ and does not know anything on how it was
generated. So, it does not know the details of $E$ and $D$, and certainly
does not know the secret key $k$. However, many of the troubles past
cryptosystems went through were caused by them relying on “secu-
rity through obscurity”— trusting that the fact their methods are not
known to their enemy will protect them from being broken. This is a
faulty assumption - if you reuse a method again and again (even with
a different key each time) then eventually your adversaries will figure
out what you are doing. And if Alice and Bob meet frequently in a
secure location to decide on a new method, they might as well take
the opportunity to exchange their secret messages...

These considerations led Auguste Kerckhoffs in 1883 to state the
following principle:

\[ A \text{ cryptosystem should be secure even if everything about}
\text{the system, except the key, is public knowledge.} \]  

Why is it OK to assume the key is secret and not the algorithm?
Because we can always choose a fresh key. But of course that won’t
help us much if our key is “1234” or “password!” In fact, if you use
any deterministic algorithm to choose the key then eventually your
adversary will figure this out. Therefore for security we must choose
the key at random and can restate Kerckhoffs’s principle as follows:

\[ \text{There is no secrecy without randomness} \]

This is such a crucial point that is worth repeating:

\[ \text{There is no secrecy without randomness} \]

At the heart of every cryptographic scheme there is a secret key,
and the secret key is always chosen at random. A corollary of that is
that to understand cryptography, you need to know some probability
theory. Fortunately, we don’t need much of probability- only probabil-
ity over finite spaces, and basic notions such as expectation, variance,
concentration and the union bound suffice for most of we need. In
fact, understanding the following two statements will already get you
much of what you need for cryptography:

- For every fixed string $x \in \{0, 1\}^n$, if you toss a coin $n$ times, the
  probability that the heads/tails pattern will be exactly $x$ is $2^{-n}$.
- A probability of $2^{-128}$ is really really small.

### 1.3.1 Generating randomness in actual cryptographic systems

How do we actually get random bits in actual systems? The main idea
is to use a two stage approach. First we need to get some data that

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4 The actual quote is “Il faut qu’il n’exige pas le
secret, et qu’il puisse sans inconvénient tomber entre
les mains de l’ennemi” loosely translated as “The
system must not require secrecy and can be stolen by
the enemy without causing trouble”. According to
Steve Bellovin the NSA version is “assume that the
first copy of any device we make is shipped to the
Kremlin”.

is unpredictable from the point of view of an attacker on our system. Some sources for this could be measuring latency on the network or hard drives (getting harder with solid state disk), user keyboard and mouse movement patterns (problematic when you need fresh randomness at boot time), clock drift and more, there are some other sources including audio, video, and network. All of these can be problematic, especially for servers or virtual machines, and so hardware based random number generators based on phenomena such as thermal noise or nuclear decay are becoming more popular. Once we have some data $X$ that is unpredictable, we need to estimate the entropy in it. You can roughly imagine that $X$ has $k$ bits of entropy if the probability that an attacker can guess $X$ is at most $2^{-k}$. People then use a hash function (an object we’ll talk about more later) to map $X$ into a string of length $k$ which is then hopefully distributed (close to) uniformly at random. All of this process, and especially understanding the amount of information an attacker may have on the entropy sources, is a bit of a dark art and indeed a number of attacks on cryptographic systems were actually enabled by weak generation of randomness. Here are a few examples.

One of the first attacks was on the SSL implementation of Netscape (the browser at the time). Netscape used the following “unpredictable” information—the time of day and a process ID both of which turned out to be quite predictable (who knew attackers have clocks too?). Netscape tried to protect its security through “security through obscurity” by not releasing the source code for their pseudorandom generator, but it was reverse engineered by Ian Goldberg and David Wagner (Ph.D students at the time) who demonstrated this attack.

In 2006 a programmer removed a line of code from the procedure to generate entropy in OpenSSL package distributed by Debian since it caused a warning in some automatic verification code. As a result for two years (until this was discovered) all the randomness generated by this procedure used only the process ID as an “unpredictable” source. This means that all communication done by users in that period is fairly easily breakable (and in particular, if some entities recorded that communication they could break it also retroactively). This caused a huge headache and a worldwide regeneration of keys, though it is believed that many of the weak keys are still used. See XKCD’s take on that incident.

In 2012 two separate teams of researchers scanned a large number of RSA keys on the web and found out that about 4 percent of them are easy to break. The main issue were devices such as routers, internet-connected printers and such. These devices sometimes run variants of Linux- a desktop operating system- but without a hard

```c
int getRandomNumber()
{
    return 4; // chosen by fair dice roll.
    // guaranteed to be random.
}
```

Figure 1.7: XKCD Cartoon: Random number generator
drive, mouse or keyboard, they don’t have access to many of the entropy sources that desktops have. Coupled with some good old-fashioned ignorance of cryptography and software bugs, this led to many keys that are downright trivial to break, see this blog post and this web page for more details.

After the entropy is collected and then “purified” or “extracted” to a uniformly random string that is, say, a few hundred bits long, we often need to “expand” it into a longer string that is also uniform (or at least looks like that for all practical purposes). We will discuss how to go about that in the next lecture. This step has its weaknesses too, and in particular the Snowden documents, combined with observations of Shumow and Ferguson, strongly suggest that the NSA has deliberately inserted a trapdoor in one of the pseudorandom generators published by the National Institute of Standards and Technologies (NIST). Fortunately, this generator wasn’t widely adopted, but apparently the NSA did pay 10 million dollars to RSA security so the latter would make this generator their default option in their products.

1.4 DEFINING THE SECRECY REQUIREMENT.

Defining the secrecy requirement for an encryption is not simple. Over the course of history, many smart people got it wrong and convinced themselves that ciphers were impossible to break. The first person to truly ask the question in a rigorous way was Claude Shannon in 1945 (though a partial version of his manuscript was only declassified in 1949). Simply by asking this question, he made an enormous contribution to the science of cryptography and practical security. We now will try to examine how one might answer it.

Let me warn you ahead of time that we are going to insist on a mathematically precise definition of security. That means that the definition must capture security in all cases, and the existence of a single counterexample, no matter how “silly”, would make us rule out a candidate definition. This exercise of coming up with “silly” counterexamples might seem, well, silly. But in fact it is this method that has led Shannon to formulate his theory of secrecy, which (after much followup work) eventually revolutionized cryptography, and brought this science to a new age where Edgar Allan Poe’s maxim no longer holds, and we are able to design ciphers which human (or even non-human) ingenuity cannot break.

The most natural way to attack an encryption is for Eve to guess all possible keys. In many encryption schemes this number is enormous and this attack is completely infeasible. For example, the theoretical number of possibilities in the Enigma cipher was about $10^{113}$ which roughly means that even if we filled the milky way galaxy with computers operating at light speed, the sun would still die out before it
There are about \(10^{68}\) atoms in the galaxy, so even if we assumed that each one of those atoms was a computer that can process say \(10^{21}\) decryption attempts per second (as the speed of light is \(10^9\) meters per second and the diameter of an atom is about \(10^{-12}\) meters), then it would still take \(10^{113-89} = 10^{24}\) seconds, which is about \(10^{17}\) years to exhaust all possibilities, while the sun is estimated to burn out in about 5 billion years.

finished examining all the possibilities. One can understand why the Germans thought it was impossible to break. (Note that despite the number of possibilities being so enormous, such a key can still be easily specified and shared between Alice and Bob by writing down 113 digits on a piece of paper.) Ray Miller of the NSA had calculated that, in the way the Germans used the machine, the number of possibilities was “only” \(10^{23}\), but this is still extremely difficult to pull off even today, and many orders of magnitudes above the computational powers during the WW-II era. Thus clearly, it is sometimes possible to break an encryption without trying all possibilities. A corollary is that having a huge number of key combinations does not guarantee security, as an attacker might find a shortcut (as the allies did for Enigma) and recover the key without trying all options.

Since it is possible to recover the key with some tiny probability (e.g. by guessing it at random), perhaps one way to define security of an encryption scheme is that an attacker can never recover the key with probability significantly higher than that. Here is an attempt at such a definition:

**Definition 1.3 — Security of encryption: first attempt.** An encryption scheme \((E, D)\) is \(n\)-secure if no matter what method Eve employs, the probability that she can recover the true key \(k\) from the ciphertext \(c\) is at most \(2^{-n}\).

---

5 There are about \(10^{68}\) atoms in the galaxy, so even if we assumed that each one of those atoms was a computer that can process say \(10^{21}\) decryption attempts per second (as the speed of light is \(10^9\) meters per second and the diameter of an atom is about \(10^{-12}\) meters), then it would still take \(10^{113-89} = 10^{24}\) seconds, which is about \(10^{17}\) years to exhaust all possibilities, while the sun is estimated to burn out in about 5 billion years.
and lets $E_k(m) = m$ and $D_k(c) = c$. This is a valid encryption since $D_k(E_k(m)) = m$, but is of course completely insecure as we are simply outputting the plaintext in the clear. Yet, no matter what Eve does, if she only sees $c$ and not $k$, there is no way she can guess the true value of $k$ with probability better than $2^{-n}$, since it was chosen completely at random and she gets no information about it. Formally, one can prove the following result:

**Lemma 1.4** Let $(E, D)$ be the encryption scheme above. For every function $Eve : \{0, 1\}^l \rightarrow \{0, 1\}^n$ and for every $m \in \{0, 1\}^l$, the probability that $Eve(E_k(m)) = k$ is exactly $2^{-n}$.

*Proof.* This follows because $E_k(m) = m$ and hence $Eve(E_k(m)) = Eve(m)$ which is some fixed value $k' \in \{0, 1\}^n$ that is independent of $k$. Hence the probability that $k = k'$ is $2^{-n}$. QED

The math behind the above argument is very simple, yet I urge you to read and re-read the last two paragraphs until you are sure that you completely understand why this encryption is in fact secure according to the above definition. This is a “toy example” of the kind of reasoning that we will be employing constantly throughout this course, and you want to make sure that you follow it.

So, Lemma 1.4 is true, but one might question its meaning. Clearly this silly example was not what we meant when stating this definition. However, as mentioned above, we are not willing to ignore even silly examples and must amend the definition to rule them out. One obvious objection is that we don’t care about hiding the key— it is the message that we are trying to keep secret. This suggests the next attempt:

**Definition 1.5 — Security of encryption: second attempt.** An encryption scheme $(E, D)$ is $n$-secure if for every message $m$ no matter what method Eve employs, the probability that she can recover $m$ from the ciphertext $c = E_k(m)$ is at most $2^{-n}$.

Now this seems like it captures our intended meaning. But remember that we are being anal, and truly insist that the definition holds as stated, namely that for every plaintext message $m$ and every function $Eve : \{0, 1\}^C \rightarrow \{0, 1\}^l$, the probability over the choice of $k$ that $Eve(E_k(m)) = m$ is at most $2^{-n}$. But now we see that this is clearly impossible. After all, this is supposed to work for every message $m$ and every function $Eve$, but clearly if $m$ is the all-zeroes message $0^l$ and $Eve$ is the function that ignores its input and simply outputs $0^l$, then it will hold that $Eve(E_k(m)) = m$ with probability one.
So, if before the definition was too weak, the new definition is too strong and is impossible to achieve. The problem is that of course we could guess a fixed message with probability one, so perhaps we could try to consider a definition with a random message. That is:

**Definition 1.6 — Security of encryption: third attempt.** An encryption scheme $(E, D)$ is $n$-secure if no matter what method Eve employs, if $m$ is chosen at random from $\{0,1\}^\ell$, the probability that she can recover $m$ from the ciphertext $c = E_k(m)$ is at most $2^{-n}$.

This weakened definition can in fact be achieved, but we have again weakened it too much. Consider an encryption that hides the last $\ell/2$ bits of the message, but completely reveals the first $\ell/2$ bits. The probability of guessing a random message is $2^{-\ell/2}$, and so such a scheme would be “$\ell/2$ secure” per Definition 1.6 but this is still a scheme that you would not want to use. The point is that in practice we don’t encrypt random messages—our messages might be in English, might have common headers, and might have even more structures based on the context. In fact, it may be that the message is either “Yes” or “No” (or perhaps either “Attack today” or “Attack tomorrow”) but we want to make sure Eve doesn’t learn which one it is. So, using an encryption scheme that reveals the first half of the message (or frankly even only the first bit) is unacceptable.

**1.5 PERFECT SECRECY**

So far all of our attempts at definitions oscillated between being too strong (and hence impossible) or too weak (and hence not guaranteeing actual security). The key insight of Shannon was that in a secure encryption scheme the ciphertext should not reveal any additional information about the plaintext. So, if for example it was a priori possible for Eve to guess the plaintext with some probability $1/k$ (e.g., because there were only $k$ possibilities for it) then she should not be able to guess it with higher probability after seeing the ciphertext. This can be formalized as follows:

**Definition 1.7 — Perfect secrecy.** An encryption scheme $(E, D)$ is perfectly secret if there for every set $M \subseteq \{0,1\}^\ell$ of plaintexts, and for every strategy used by Eve, if we choose at random $m \in M$ and a random key $k \in \{0,1\}^n$, then the probability that Eve guesses $m$ after seeing $E_k(m)$ is at most $1/|M|$.

In particular, if we encrypt either “Yes” or “No” with probability $1/2$, then Eve won’t be able to guess which one it is with probability better than half. In fact, that turns out to be the heart of the matter:
Theorem 1.8 — Two to many theorem. An encryption scheme \((E, D)\)

is perfectly secret if and only if for every two distinct plaintexts 
\(\{m_0, m_1\} \subseteq \{0,1\}^\ell\) and every strategy used by Eve, if we choose

at random \(b \in \{0,1\}\) and a random key \(k \in \{0,1\}^n\), then the probability that Eve guesses \(m_b\) after seeing \(E_k(m_b)\) is at most 1/2.

Proof. The “only if” direction is obvious — this condition is a special case of the perfect secrecy condition for a set \(M\) of size 2.

The “if” direction is trickier. We will use a proof by contradiction. We need to show that if there is some set \(M\) (of size possibly much larger than 2) and some strategy for Eve to guess (based on the ciphertext) a plaintext chosen from \(M\) with probability larger than \(1/|M|\), then there is also some set \(M'\) of size two and a strategy \(Eve'\) for Eve to guess a plaintext chosen from \(M'\) with probability larger than 1/2.

Let’s fix the message \(m_0\) to be the all zeroes message and pick \(m_1\) at random in \(M\). Under our assumption, it holds that for random key \(k\) and message \(m_1 \in M\),

\[
\Pr_{k \leftarrow \{0,1\}^n, m_1 \leftarrow M'} \left[ Eve(E_k(m_1)) = m_1 \right] > \frac{1}{|M|} . \tag{1.2}
\]

On the other hand, for every choice of \(k\), \(m' = Eve(E_k(m_0))\) is a fixed string independent on the choice of \(m_1\), and so if we pick \(m_1\) at random in \(M\), then the probability that \(m_1 = m'\) is at most \(1/|M|\), or in other words

\[
\Pr_{k \leftarrow \{0,1\}^n, m_1 \leftarrow M} \left[ Eve(E_k(m_0)) = m_1 \right] \leq \frac{1}{|M|} . \tag{1.3}
\]

We can also write (1.2) and (1.3) as

\[
\mathbb{E}_{m_1 \leftarrow M} \Pr[ Eve(E_k(m_1)) = m_1 ] > \frac{1}{|M|}
\]

and

\[
\mathbb{E}_{m_1 \leftarrow M} \Pr[ Eve(E_k(m_0)) = m_1 ] \leq \frac{1}{|M|}
\]

where these expectations are taken over the choice of \(m_1\). Hence by linearity of expectation

\[
\mathbb{E}_{m_1 \leftarrow M} \left( \Pr[ Eve(E_k(m_1)) = m_1 ] - \Pr[ Eve(E_k(m_0)) = m_1 ] \right) > 0 . \tag{1.4}
\]

(In words, for random \(m_1\), the probability that Eve outputs \(m_1\) given an encryption of \(m_1\) is higher than the probability that Eve outputs \(m_1\) given an encryption of \(m_0\).)

In particular, by the averaging argument (the argument that if the average of numbers is larger than \(\alpha\) then one of the numbers is larger than \(\alpha\)) there must exist \(m_1 \in M\) satisfying

\[
\Pr[ Eve(E_k(m_1)) = m_1 ] > \Pr[ Eve(E_k(m_0)) = m_1 ] .
\]
But this can be turned into an attacker $Eve'$ such that for $b \leftarrow_R \{0,1\}$, the probability that $Eve'(E_k(m_b)) = m_b$ is larger than $1/2$.

Indeed, we can define $Eve'(c)$ to output $m_1$ if $Eve(c) = m_1$ and otherwise output a random message in $\{m_0,m_1\}$. The probability that $Eve'(y)$ equals $m_1$ is higher when $c = E_k(m_1)$ than when $c = E_k(m_0)$, and since $Eve'$ outputs either $m_0$ or $m_1$, this means that the probability that $Eve'(E_k(m_b)) = m_b$ is larger than $1/2$. (Can you see why?)

The proof of Theorem 1.8 is not trivial, and is worth reading again and making sure you understand it. An excellent exercise, which I urge you to pause and do now is to prove the following: $(E,D)$ is perfectly secret if for every plaintexts $m,m' \in \{0,1\}^\ell$, the two random variables $\{E_k(m)\}$ and $\{E_k'(m')\}$ (for randomly chosen keys $k$ and $k'$) have precisely the same distribution.

**Solved Exercise 1.1 — Perfect secrecy, equivalent definition.** Prove that a valid encryption scheme $(E,D)$ with plaintext length $\ell(\cdot)$ is perfectly secret if and only if for every $n \in \mathbb{N}$ and plaintexts $m,m' \in \{0,1\}^{\ell(n)}$, the following two distributions $Y$ and $Y'$ over $\{0,1\}^*$ are identical:

- $Y$ is obtained by sampling $k \leftarrow_R \{0,1\}^n$ and outputting $E_k(m)$.
- $Y'$ is obtained by sampling $k \leftarrow_R \{0,1\}^n$ and outputting $E_k(m')$.

**Solution:**

We only sketch the proof. The condition in the exercise is equivalent to perfect secrecy with $|M| = 2$. For every $M = \{m,m'\}$, if $Y$ and $Y'$ are identical then clearly for every $Eve$ and possible output $y$, $Pr[Eve(E_k(m)) = y] = Pr[Eve(E_k'(m')) = y]$ since these correspond applying $Eve$ on the same distribution $Y = Y'$. On the other hand, if $Y$ and $Y'$ are not identical then there must exist some ciphertext $c'$ such that $Pr[Y = c'] > Pr[Y' = c']$ (or vice versa). The adversary that on input $c$ guesses that $c$ is an encryption of $m$ if $c = c'$ and otherwise tosses a coin will have some advantage over $1/2$ in distinguishing an encryption of $m$ from an encryption of $m'$. 

(Can you see why? This is worthwhile stopping and reading again.)
We summarize the equivalent definitions of perfect secrecy in the following theorem, whose (omitted) proof follows from Theorem 1.8 and Solved Exercise 1.1 as well as similar proof ideas.

**Theorem 1.9 — Perfect secrecy equivalent conditions.** Let \((E, D)\) be a valid encryption scheme with message length \(\ell(n)\). Then the following conditions are equivalent:

1. \((E, D)\) is perfectly secret as per Definition 1.7.
2. For every pair of messages \(m_0, m_1 \in \{0,1\}^{\ell(n)}\), the distributions \(\{E_k(m_0)\}_{k \in \{0,1\}^n}\) and \(\{E_k(m_1)\}_{k \in \{0,1\}^n}\) are identical.
3. (Two-message security: Eve can't guess which of one of two messages was encrypted with success better than half.) For every function \(Eve : \{0,1\}^C(n) \rightarrow \{0,1\}^{\ell(n)}\) and pair of messages \(m_0, m_1 \in \{0,1\}^{\ell(n)}\),

\[
\Pr_{b \in \{0,1\}^n, k \in \{0,1\}^n}[Eve(E_k(m_b)) = m_b] \leq 1/2
\]

4. (Arbitrary prior security: Eve can't guess which message was encrypted with success better than her prior information.) For every distribution \(\mathcal{D}\) over \(\{0,1\}^{\ell(n)}\), and \(Eve : \{0,1\}^C(n) \rightarrow \{0,1\}^{\ell(n)}\),

\[
\Pr_{m \in \mathcal{D}, k \in \{0,1\}^n}[Eve(E_k(m)) = m] \leq \max(\mathcal{D})
\]

where we denote \(\max(\mathcal{D}) = \max_{m^* \in \{0,1\}^{\ell(n)}} \Pr_{m \sim \mathcal{D}}[m = m^*]\) to be the largest probability of any element under \(\mathcal{D}\).

### 1.5.1 Achieving perfect secrecy

So, perfect secrecy is a natural condition, and does not seem to be too weak for applications, but can it actually be achieved? After all, the condition that two different plaintexts are mapped to the same distribution seems somewhat at odds with the condition that Bob would succeed in decrypting the ciphertexts and find out if the plaintext was in fact \(m\) or \(m'\). It turns out the answer is yes! For example, Fig. 1.8 details a perfectly secret encryption for two bits.

In fact, this can be generalized to any number of bits:\(^6\)

**Theorem 1.10 — One Time Pad (Vernam 1917, Shannon 1949).** There is a perfectly secret valid encryption scheme \((E, D)\) with \(\ell(n) = n\).

**Proof Idea:**
Figure 1.8: A perfectly secret encryption scheme for two-bit keys and messages. The blue vertices represent plaintexts and the red vertices represent ciphertexts, each edge mapping a plaintext \( m \) to a ciphertext \( c = E_k(m) \) is labeled with the corresponding key \( k \). Since there are four possible keys, the degree of the graph is four and it is in fact a complete bipartite graph. The encryption scheme is valid in the sense that for every \( k \in \{0,1\}^2 \), the map \( m \mapsto E_k(m) \) is one-to-one, which in other words means that the set of edges labeled with \( k \) is a matching.

Our scheme is the one-time pad also known as the “Vernam Cipher”, see Fig. 1.9. The encryption is exceedingly simple: to encrypt a message \( m \in \{0,1\}^n \) with a key \( k \in \{0,1\}^n \) we simply output \( m \oplus k \) where \( \oplus \) is the bitwise XOR operation that outputs the string corresponding to XORing each coordinate of \( m \) and \( k \).

![Figure 1.9](image)

**Proof of Theorem 1.10.** For two binary strings \( a \) and \( b \) of the same length \( n \), we define \( a \oplus b \) to be the string \( c \in \{0,1\}^n \) such that \( c_i = a_i + b_i \mod 2 \) for every \( i \in [n] \). The encryption scheme \( (E,D) \) is defined as follows: \( E_k(m) = m \oplus k \) and \( D_k(c) = c \oplus k \).

By the associative law of addition (which works also modulo two), \( D_k(E_k(m)) = (m \oplus k) \oplus k = m \oplus (k \oplus k) = m \oplus 0^n = m \), using the fact that for every bit \( \sigma \in \{0,1\}, \sigma + \sigma \mod 2 = 0 \) and \( \sigma + 0 = \sigma \mod 2 \).

Hence \( (E,D) \) form a valid encryption.

To analyze the perfect secrecy property, we claim that for every \( m \in \{0,1\}^n \), the distribution \( Y_m = E_k(m) \) where \( k \leftarrow_R \{0,1\}^n \) is simply the uniform distribution over \( \{0,1\}^n \), and hence in particular the distributions \( Y_m \) and \( Y_{m'} \) are identical for every \( m, m' \in \{0,1\}^n \). Indeed, for every particular \( y \in \{0,1\}^n \), the value \( y \) is output by \( Y_m \) if and only if \( y = m \oplus k \) which holds if and only if \( k = m \oplus y \). Since \( k \) is chosen uniformly at random in \( \{0,1\}^n \), the probability that \( k \) happens to equal \( m \oplus y \) is exactly \( 2^{-n} \), which means that every string \( y \) is output by \( Y_m \) with probability \( 2^{-n} \).
1.6 NECESSITY OF LONG KEYS

So, does Theorem 1.10 give the final word on cryptography, and means that we can all communicate with perfect secrecy and live happily ever after? No it doesn’t. While the one-time pad is efficient, and gives perfect secrecy, it has one glaring disadvantage: to communicate \( n \) bits you need to store a key of length \( n \). In contrast, practically
used cryptosystems such as AES-128 have a short key of 128 bits (i.e., 16 bytes) that can be used to protect terabytes or more of communication! Imagine that we all needed to use the one time pad. If that was the case, then if you had to communicate with $m$ people, you would have to maintain (securely!) $m$ huge files that are each as long as the length of the maximum total communication you expect with that person. Imagine that every time you opened an account with Amazon, Google, or any other service, they would need to send you in the mail (ideally with a secure courier) a DVD full of random numbers, and every time you suspected a virus, you’d need to ask all these services for a fresh DVD. This doesn’t sound so appealing.

This is not just a theoretical issue. The Soviets have used the one-time pad for their confidential communication since before the 1940’s. In fact, even before Shannon’s work, the U.S. intelligence already knew in 1941 that the one-time pad is in principle “unbreakable” (see page 32 in the Venona document). However, it turned out that the hassle of manufacturing so many keys for all the communication took its toll on the Soviets and they ended up reusing the same keys for more than one message. They did try to use them for completely different receivers in the (false) hope that this wouldn’t be detected. The Venona Project of the U.S. Army was founded in February 1943 by Gene Grabeel (see Fig. 1.11), a former home economics teacher from Madison Heights, Virginia and Lt. Leonard Zubko. In October 1943, they had their breakthrough when it was discovered that the Russians were reusing their keys. In the 37 years of its existence, the project has resulted in a treasure chest of intelligence, exposing hundreds of KGB agents and Russian spies in the U.S. and other countries, including Julius Rosenberg, Harry Gold, Klaus Fuchs, Alger Hiss, Harry Dexter White and many others.

Unfortunately it turns out that that such long keys are necessary for perfect secrecy:

**Theorem 1.11 — Perfect secrecy requires long keys.** For every perfectly secret encryption scheme $(E, D)$ the length function $\ell$ satisfies $\ell(n) \leq n$.

**Proof Idea:**

The idea behind the proof is illustrated in Fig. 1.12. We define a graph between the plaintexts and ciphertexts, where we put an edge between plaintext $x$ and ciphertext $y$ if there is some key $k$ such that $y = E_k(x)$. The degree of this graph is at most the number of potential keys. The fact that the degree is smaller than the number of plaintexts (and hence of ciphertexts) implies that there would be two plaintexts $x$ and $x'$ with different sets of neighbors, and hence the distribution...
of a ciphertext corresponding to \( x \) (with a random key) will not be identical to the distribution of a ciphertext corresponding to \( x' \).

* 

Proof of Theorem 1.11. Let \( E, D \) be a valid encryption scheme with messages of length \( \ell \) and key of length \( n < \ell \). We will show that \((E, D)\) is not perfectly secret by providing two plaintexts \( x_0, x_1 \in \{0,1\}^\ell \) such that the distributions \( Y_{x_0} \) and \( Y_{x_1} \) are not identical, where \( Y_x \) is the distribution obtained by picking \( k \leftarrow_R \{0,1\}^n \) and outputting \( E_k(x) \).

We choose \( x_0 = 0^\ell \). Let \( S_0 \subseteq \{0,1\}^\ast \) be the set of all ciphertexts that have nonzero probability of being output in \( Y_{x_0} \). That is, \( S_0 = \{ y \mid \exists k \in \{0,1\}^n \ y = E_k(x_0) \} \). Since there are only \( 2^n \) keys, we know that \(|S_0| \leq 2^n\).

We will show the following claim:

Claim I: There exists some \( x_1 \in \{0,1\}^\ell \) and \( k \in \{0,1\}^n \) such that \( E_k(x_1) \notin S_0 \).

Claim I implies that the string \( E_k(x_1) \) has positive probability of being output by \( Y_{x_1} \) and zero probability of being output by \( Y_{x_0} \) and hence in particular \( Y_{x_0} \) and \( Y_{x_1} \) are not identical. To prove Claim I, just choose a fixed \( k \in \{0,1\}^n \). By the validity condition, the map \( x \mapsto E_k(x) \) is a one to one map of \( \{0,1\}^\ell \) to \( \{0,1\}^\ast \) and hence in particular the image of this map which is the set \( I_k = \{ y \mid \exists x \in \{0,1\}^\ell \ y = E_k(x) \} \) has size at least (in fact exactly) \( 2^\ell \). Since \(|S_0| \leq 2^n < 2^\ell \), this means that \(|I_k| > |S_0|\) and so in particular there exists some string \( y \) in \( I_k \setminus S_0 \). But by the definition of \( I_k \) this means that there is some \( x \in \{0,1\}^\ell \) such that \( E_k(x) \notin S_0 \) which concludes the proof of Claim I and hence of Theorem 1.11.

\[\]

Remark 1.12 — Adding probability into the picture. There is a sense in which both our secrecy and our impossibility results might not be fully convincing, and that is that we did not explicitly consider algorithms that use randomness. For example, maybe Eve can break a perfectly secret encryption if she is not modeled as a deterministic function \( E_{ve} : \{0,1\}^o \rightarrow \{0,1\}^\ell \) but rather a probabilistic process. Similarly, maybe the encryption and decryption functions could be probabilistic processes as well. It turns out that none of those matter.

For the former, note that a probabilistic process can be thought of as a distribution over functions, in the sense that we have a collection of functions \( f_1, \ldots, f_N \) mapping \( \{0,1\}^o \) to \( \{0,1\}^\ell \), and some probabilities
Let \( p_1, \ldots, p_N \) (non-negative numbers summing to 1), so we now think of Eve as selecting the function \( f_i \) with probability \( p_i \). But if none of those functions can give an advantage better than 1/2, then neither can this collection (this is related to the averaging principle in probability).

A similar (though more involved) argument shows that the impossibility result showing that the key must be at least as long as the message still holds even if the encryption and decryption algorithms are allowed to be probabilistic processes as well (working this out is a great exercise).

### 1.6.1 Amplifying success probability

**Theorem 1.11** implies that for every encryption scheme \((E, D)\) with \( \ell(n) > n \), there is a pair of messages \( x_0, x_1 \) and an attacker Eve that can distinguish between an encryption of \( x_0 \) and an encryption of \( x_1 \) with success better than 1/2. But perhaps Eve’s success is only marginally better than half, say 0.50001? It turns out that’s not the case. If the message is even somewhat larger than the key, the success of Eve can be very close to 1:

**Theorem 1.13** — Short keys imply high probability attack. Let \((E, D)\) be an encryption scheme with \( \ell(n) = n + t \). Then there is a function Eve and pair of messages \( x_0, x_1 \) such that

\[
\Pr_{k \leftarrow \mathcal{R} \{0,1\}^n, b \leftarrow \mathcal{R} \{0,1\}} [E_{E_k(x_b)} = x_b] \geq 1 - 2^{-t-1}.
\]

**Proof.** As in the proof of **Theorem 1.11**, let \( \ell = \ell(n) \) and let \( x_0 = 0^\ell \) and \( S_0 = \{E_k(x_0) : k \in \{0,1\}^n\} \) be the set of size at most \( 2^n \) of all ciphertexts corresponding to \( x_0 \). We claim that

\[
\Pr_{k \leftarrow \mathcal{R} \{0,1\}^n, x \in \{0,1\}^\ell} [E_k(x) \in S_0] \leq 2^{-t}.
\]  

(1.5)

We show this by arguing that this bound holds for every fixed \( k \), when we take the probability over \( x \), and so in particular it holds also for random \( k \). Indeed, for every fixed \( k \), the map \( x \mapsto E_k(x) \) is a one-to-one map, and so the distribution of \( E_k(x) \) for random \( x \in \{0,1\}^\ell \) is uniform over some set \( T_k \) of size \( 2^{n+t} \). For every \( k \), the probability over \( x \) that \( E_k(x) \in S_0 \) is equal to

\[
\frac{|T_k \cap S_0|}{|T_k|} \leq \frac{|S_0|}{|T_k|} \leq \frac{2^n}{2^{n+t}} = 2^{-t}
\]

thus proving (1.5).

Now, for every \( x \), define \( p_x \) to be \( \Pr_{k \leftarrow \mathcal{R} \{0,1\}^n} [E_k(x) \in S_0] \). By (1.5), the expectation of \( p_x \) over random \( x \) is at most \( 2^{-t} \) and so
in particular by the averaging argument there exists some $x_1$ such that $p_{x_1} \leq 2^{-t}$. Yet that means that the following adversary $Eve$ will be able to distinguish between an encryption of $x_0$ and an encryption of $x_1$ with probability at least $1 - 2^{-t-1}$:

- **Input:** A ciphertext $y \in \{0,1\}^*$
- **Operation:** If $y \in S_0$, output $x_0$, otherwise output $x_1$.

The probability that $Eve(E_k(x_0)) = x_0$ is equal to 1, while the probability that $Eve(E_k(x_1)) = x_1$ is equal to $1 - p_{x_1} \geq 1 - 2^{-t}$. Hence the overall probability of $Eve$ guessing correctly is

$$\frac{1}{2} \cdot 1 + \frac{1}{2} \cdot (1 - 2^{-t}) = 1 - 2^{-t-1}.$$  

\[\blacksquare\]

1.7 BIBLIOGRAPHICAL NOTES

Much of this text is shared with my Introduction to Theoretical Computer Science textbook.

Shannon’s manuscript was written in 1945 but was classified, and a partial version was only published in 1949. Still it has revolutionized cryptography, and is the forerunner to much of what followed.

The Venona project’s history is described in this document. Aside from Grabeel and Zubko, credit to the discovery that the Soviets were reusing keys is shared by Lt. Richard Hallock, Carrie Berry, Frank Lewis, and Lt. Karl Elmquist, and there are others that have made important contributions to this project. See pages 27 and 28 in the document.

In a 1955 letter to the NSA that only recently came forward, John Nash proposed an “unbreakable” encryption scheme. He wrote “I hope my handwriting, etc. do not give the impression I am just a crank or circle-squarer... The significance of this conjecture [that certain encryption schemes are exponentially secure against key recovery attacks] .. is that it is quite feasible to design ciphers that are effectively unbreakable.” John Nash made seminal contributions in mathematics and game theory, and was awarded both the Abel Prize in mathematics and the Nobel Memorial Prize in Economic Sciences. However, he has struggled with mental illness throughout his life. His biography, A Beautiful Mind was made into a popular movie. It is natural to compare Nash’s 1955 letter to the NSA to the 1956 letter by Kurt Gödel to John von Neumann. From the theoretical computer science point of view, the crucial difference is that while Nash informally talks about exponential vs polynomial computation time, he does not mention the word “Turing Machine” or other models of computation, and it is not clear if he is aware or not
that his conjecture can be made mathematically precise (assuming a formalization of “sufficiently complex types of enciphering”).
PRIVATE KEY CRYPTOGRAPHY
2

Computational Security

Additional reading: Sections 2.2 and 2.3 in Boneh-Shoup book. Chapter 3 up to and including Section 3.3 in Katz-Lindell book.

Recall our cast of characters- Alice and Bob want to communicate securely over a channel that is monitored by the nosy Eve. In the last lecture, we have seen the definition of perfect secrecy that guarantees that Eve cannot learn anything about their communication beyond what she already knew. However, this security came at a price. For every bit of communication, Alice and Bob have to exchange in advance a bit of a secret key. In fact, the proof of this result gives rise to the following simple Python program that can break every encryption scheme that uses, say, a 128 bit key, with a 129 bit message:

```python
from itertools import product  # Import an iterator for cartesian products
from random import choice  # choose random element of list

def Distinguish(ciphertext, plaintext1, plaintext2):
    for key in product([0, 1], repeat = 128):  # Iterate over all possible keys of length 128
        if Encrypt(key, plaintext1) == ciphertext:
            return plaintext1
        if Encrypt(key, plaintext2) == ciphertext:
            return plaintext2
    return choice([plaintext1, plaintext2])
```

The program Distinguish will break any 128-bit key and 129-bit message encryption Encrypt, in the sense that there exist a pair of messages $m_0, m_1$ such that $\text{Distinguish}(\text{Encrypt}(k, m_b), m_0, m_1) = m_b$ with probability at least 0.75 over $k \leftarrow_R \{0, 1\}^n$ and $b \leftarrow_R \{0, 1\}$. 
Now, generating, distributing, and protecting huge keys causes immense logistical problems, which is why almost all encryption schemes used in practice do in fact utilize short keys (e.g., 128 bits long) with messages that can be much longer (sometimes even terabytes or more of data).

So, why can’t we use the above Python program to break all encryptions in the Internet and win infamy and fortune? We can in fact, but we’ll have to wait a really long time, since the loop in Distinguish will run $2^{128}$ times, which will take much more than the lifetime of the universe to complete, even if we used all the computers on the planet.

However, the fact that this particular program is not a feasible attack, does not mean there does not exist a different attack. But this still suggests a tantalizing possibility: if we consider a relaxed version of perfect secrecy that restricts Eve to performing computations that can be done in this universe (e.g., less than $2^{256}$ steps should be safe not just for human but for all potential alien civilizations) then can we bypass the impossibility result and allow the key to be much shorter than the message?

This in fact does seem to be the case, but as we’ve seen, defining security is a subtle task, and will take some care. As before, the way we avoid (at least some of) the pitfalls of so many cryptosystems in history is that we insist on very precisely defining what it means for a scheme to be secure.

Let us defer the discussion how one defines a function being computable in “less than $T$ operations” and just say that there is a way to formally do so. We will want to say that a scheme has “$256$ bits of security” if it is not possible to break it using less than $2^{256}$ operations, and more generally that it has $t$ bits of security if it can’t be broken using less than $2^t$ operations. Given the perfect secrecy definition we saw last time, a natural attempt for defining computational secrecy would be the following:

**Definition 2.1 — Computational secrecy (first attempt).** An encryption scheme $(E, D)$ has $t$ bits of computational secrecy if for every two distinct plaintexts $\{m_0, m_1\} \subseteq \{0, 1\}^t$ and every strategy of Eve using at most $2^t$ computational steps, if we choose at random $b \in \{0, 1\}$ and a random key $k \in \{0, 1\}^n$, then the probability that Eve guesses $m_b$ after seeing $E_k(m_b)$ is at most $1/2$.

**Note:** It is important to keep track of what is known and unknown to the adversary Eve. The adversary knows the set $\{m_0, m_1\}$ of potential messages, and the ciphertext $y = E_k(m_b)$. The only things she doesn’t know are whether $b = 0$ or $b = 1$, and the value of the secret key $k$. In particular, because $m_0$ and $m_1$ are known to Eve, it does not matter
whether we define Eve’s goal in this “security game” as outputting $m_b$ or as outputting $b$.

Definition 2.1 seems very natural, but is in fact impossible to achieve if the key is shorter than the message.

Before reading further, you might want to stop and think if you can prove that there is no, say, encryption scheme with $\sqrt{n}$ bits of computational security satisfying Definition 2.1 with $\ell = n + 1$ and where the time to compute the encryption is polynomial.

The reason Definition 2.1 can’t be achieved is that if the message is even one bit longer than the key, we can always have a very efficient procedure that achieves success probability of about $1/2 + 2^{-n-1}$ by guessing the key. This is because we can replace the loop in the Python program `Distinguish` by choosing the key at random. Since we have some small chance of guessing correctly, we will get a small advantage over half.

Of course an advantage of $2^{-256}$ in guessing the message is not really something we would worry about. For example, since the earth is about 5 billion years old, we can estimate the chance that an asteroid of the magnitude that caused the dinosaurs’ extinction will hit us this very second to be about $2^{-60}$. Hence we want to relax the notion of computational security so it would not consider guessing with such a tiny advantage as a “true break” of the scheme. The resulting definition is the following:

**Definition 2.2** — *Computational secrecy (concrete)*. An encryption scheme $(E, D)$ has $t$ bits of computational secrecy 1 if for every two distinct plaintexts $\{m_0, m_1\} \subseteq \{0,1\}^\ell$ and every strategy of Eve using at most $2^t$ computational steps, if we choose at random $b \in \{0,1\}$ and a random key $k \in \{0,1\}^n$, then the probability that Eve guesses $m_b$ after seeing $E_k(m_b)$ is at most $1/2 + 2^{-t}$.

Having learned our lesson, let’s try to see that this strategy does give us the kind of conditions we desired. In particular, let’s verify that this definition implies the analogous condition to perfect secrecy.

**Theorem 2.3** — *Guessing game for computational secrecy*. If $(E, D)$ has $t$ bits of computational secrecy as per Definition 2.2 then for every subset $M \subseteq \{0,1\}^\ell$ and every strategy of Eve using at most $2^t - (100\ell + 100)$ computational steps, if we choose at random $m \in M$ and a random key $k \in \{0,1\}^n$, then the probability that Eve guesses $m$ after seeing $E_k(m)$ is at most $1/|M| + 2^{-t+1}$.

1 Another version of “$t$ bits of security” is that a scheme has $t$ bits of security if for every $t_1 + t_2 \leq t$, an attacker running in $2^{t_1}$ time can’t get success probability advantage more than $2^{-t_2}$. However these two definitions only differ from one another by at most a factor of two. This may be important for practical applications (where the difference between 64 and 32 bits of security could be crucial) but won’t matter for our concerns.
Before proving this theorem note that it gives us a pretty strong guarantee. In the exercises we will strengthen it even further showing that no matter what prior information Eve had on the message before, she will never get any non-negligible new information on it.\(^2\) One way to phrase it is that if the sender used a 256-bit secure encryption to encrypt a message, then your chances of getting to learn any additional information about it before the universe collapses are more or less the same as the chances that a fairy will materialize and whisper it in your ear.

Before reading the proof, try to again review the proof of Theorem 1.8, and see if you can generalize it yourself to the computational setting.

Proof of Theorem 2.3. The proof is rather similar to the equivalence of guessing one of two messages vs. one of many messages for perfect secrecy (i.e., Theorem 1.8). However, in the computational context we need to be careful in keeping track of Eve’s running time. In the proof of Theorem 1.8 we showed that if there exists:

- A subset \( M \subseteq \{0,1\}^\ell \) of messages

and

- An adversary \( Eve : \{0,1\}^o \rightarrow \{0,1\}^\ell \) such that

\[
\Pr_{m \leftarrow M, k \leftarrow_R \{0,1\}^n}[Eve(E_k(m)) = m] > 1/|M|
\]

Then there exist two messages \( m_0, m_1 \) and an adversary \( Eve' : \{0,1\}^o \rightarrow \{0,1\}^\ell \) such that \( \Pr_{b \leftarrow_R \{0,1\}, k \leftarrow_R \{0,1\}^n}[Eve'(E_k(m_b)) = m_b] > 1/2 \).

To adapt this proof to the computational setting and complete the proof of the current theorem it suffices to show that:

- If the probability of \( Eve \) succeeding was \( \frac{1}{|M|} + \epsilon \) then the probability of \( Eve' \) succeeding is at least \( \frac{1}{2} + \epsilon/2 \).

- If \( Eve \) can be computed in \( T \) operations, then \( Eve' \) can be computed in \( T + 100\ell + 100 \) operations.

This will imply that if \( Eve \) ran in polynomial time and had polynomial advantage over \( 1/|M| \) in guessing a plaintext chosen from \( M \), then \( Eve' \) would run in polynomial time and have polynomial advantage over \( 1/2 \) in guessing a plaintext chosen from \( \{m_0, m_1\} \).

\(^2\) The latter property is known as “semantic security”, see also section 3.2.2 of Katz Lindell on “semantic security” and Section 2 of Boneh-Shoup “computational ciphers and semantic security”.
The first item can be shown by simply doing the same proof more carefully, keeping track how the advantage over \( \frac{1}{|M|} \) for Eve translates into an advantage over \( \frac{1}{2} \) for Eve’. As the world’s most annoying saying goes, doing this is an excellent exercise for the reader.

The second item is obtained by looking at the definition of Eve’ from that proof. On input \( c \), Eve’ computed \( m = \text{Eve}(c) \) (which costs \( T \) operations), checked if \( m = m_0 \) (which costs, say, at most \( 5t \) operations), and then outputted either 1 or a random bit (which is a constant, say at most 100 operations).

\[ \square \]

### 2.0.1 Proof by reduction

The proof of Theorem 2.3 is a model to how a great many of the results in this course will look like. Generally we will have many theorems of the form:

> “If there is a scheme \( S’ \) satisfying security definition \( X’ \) then there is a scheme \( S \) satisfying security definition \( X \)”

In the context of Theorem 2.3, \( X’ \) was “having \( t \) bits of security” (in the context distinguishing between encryptions of two ciphertexts) and \( X \) was the more general notion of hardness of getting a non-trivial advantage over guessing for an encryption of a random \( m \in M \).

While in Theorem 2.3 the encryption scheme \( S \) was the same as \( S’ \), this need not always be the case. However, all of the proofs of such statements will have the same global structure— we will assume towards a contradiction, that there is an efficient adversary strategy Eve demonstrating that the scheme \( S \) violates the security notion \( X \), and build from Eve a strategy Eve’ demonstrating that \( S’ \) violates \( X’ \).

This is such an important point that it deserves repeating:

> The way you show that if \( S’ \) is secure then \( S \) is secure is by giving a transformation from an adversary that breaks \( S \) into an adversary that breaks \( S’ \)

For computational secrecy, we will always want that Eve’ will be efficient if Eve is, and that will usually be the case because Eve’ will simply use Eve as a black box, which it will not invoke too many times, and addition will use some polynomial time preprocessing and postprocessing. The more challenging parts of such proofs are typically:

- Coming up with the strategy Eve’.

- Analyzing the probability of success and in particular showing that if Eve had non-negligible advantage then so will Eve’.
Note that, just like in the context of NP completeness or uncomputability reductions, security reductions work backwards. That is, we construct the scheme $S$ based on the scheme $S'$, but then prove that we can transform an algorithm breaking $S$ into an algorithm breaking $S'$. Just like in computational complexity, it can sometimes be hard to keep track of the direction of the reduction. In fact, cryptographic reductions can be even subtler, since they involve an interplay of several entities (for example, sender, receiver, and adversary) and probabilistic choices (e.g., over the message to be sent and the key).

**2.1 THE ASYMPTOTIC APPROACH**

For practical security, often every bit of security matters. We want our keys to be as short as possible and our schemes to be as fast as possible while satisfying a particular level of security. In practice we would usually like to ensure that when we use a smallish security parameter such as $n$ in the few hundreds or thousands then:

- The **honest parties** (the parties running the encryption and decryption algorithms) are extremely efficient, something like 100-1000 cycles per byte of data processed. In theory terms we would want them be using an $O(n)$ or at worst $O(n^2)$ time algorithms with not-too-big hidden constants.

- We want to protect against **adversaries** (the parties trying to break the encryption) that have much vaster computational capabilities. A typical modern encryption is built so that using standard key sizes it can withstand the combined computational powers of all computers on earth for several decades. In theory terms we would want the time to break the scheme to be $2^\Omega(n)$ (or if not, at least $2^{O(\sqrt{n})}$ or $2^{O(n^{1/3})}$) with not too small hidden constants.

For implementing cryptography in practice, the tradeoff between security and efficiency can be crucial. However, for understanding the principles behind cryptography, keeping track of concrete security can be a distraction, and so just like we do in algorithms courses, we will use asymptotic analysis (also known as big Oh notation) to sweep many of those details under the carpet.

To a first approximation, there will be only two types of running times we will encounter in this course:

- **Polynomial** running time of the form $d \cdot n^c$ for some constants $d, c > 0$ (or $poly(n) = n^{O(1)}$ for short), which we will consider as efficient.

- **Exponential** running time of the form $2^{d \cdot n^\epsilon}$ for some constants $d, \epsilon > 0$ (or $2^{n^{O(1)}}$ for short) which we will consider as infeasible.\(^3\)

\(^3\) Some texts reserve the term exponential to functions of the form $2^{\epsilon n}$ for some $\epsilon > 0$ and call a function such as, say, $2^{\sqrt{n}}$ subexponential. However, we will generally not make this distinction in this course.
Another way to say it is that in this course, if a scheme has any security at all, it will have at least \( n^\epsilon \) bits of security where \( n \) is the length of the key and \( \epsilon > 0 \) is some absolute constant such as \( \epsilon = 1/3 \). Hence in this course, whenever you hear the term “super polynomial”, you can equate it in your mind with “exponential” and you won’t be far off the truth.

These are not all the theoretically possible running times. One can have intermediate functions such as \( n^{\log n} \) though we will generally not encounter those. To make things clean (and to correspond to standard terminology), we will generally associate “efficient computation” with polynomial time in \( n \) where \( n \) is either its input length or the key size (the key size and input length will always be polynomially related, and so this choice won’t matter). We want our algorithms (encryption, decryption, etc.) to be computable in polynomial time, but to require super polynomial time to break.

**Negligible probabilities.** In cryptography, we care not just about the running time of the adversary but also about their probability of success (which should be as small as possible). If \( \mu : \mathbb{N} \to [0,\infty) \) is a function (which we’ll often think of as corresponding to the adversary’s probability of success or advantage over the trivial probability, as a function of the key size \( n \) then we say that \( \mu(n) \) is negligible if it’s smaller than the inverse of every (positive) polynomial. Our security definitions will have the following form:

> "Scheme \( S \) is secure if for every polynomial \( p(\cdot) \) and \( p(n) \) time adversary \( \text{Eve} \), there is some negligible function \( \mu \) such that the probability that \( \text{Eve} \) succeeds in the security game for \( S \) is at most \( \text{trivial} + \mu(n) \)."

We now make these notions more formal.

**Definition 2.4 — Negligible function.** A function \( \mu : \mathbb{N} \to [0,\infty) \) is negligible if for every polynomial \( p : \mathbb{N} \to \mathbb{N} \) there exists \( N \in \mathbb{N} \) such that \( \mu(n) < \frac{1}{p(n)} \) for every \( n > N \).\(^4\)

The following exercise provides a good way to get some comfort with this definition:

**Exercise 2.1 — Negligible functions properties.** 1. Let \( \mu : \mathbb{N} \to [0,\infty) \) be a negligible function. Prove that for every polynomials \( p, q : \mathbb{R} \to \mathbb{R} \) with non-negative coefficients such that \( p(0) = 0 \), the function \( \mu' : \mathbb{N} \to [0,\infty) \) defined as \( \mu'(n) = p(\mu(q(n))) \) is negligible.

2. Let \( \mu : \mathbb{N} \to [0,\infty) \). Prove that \( \mu \) is negligible if and only if for every constant \( c \), \( \lim_{n \to \infty} n^c \mu(n) = 0 \).

\(^4\) Negligible functions are sometimes defined with image equaling \([0,1]\) as opposed to the set \([0,\infty)\) of non-negative real numbers, since they are typically used to bound probabilities. However, this does not make much difference since if \( \mu \) is negligible then for large enough \( n \), \( \mu(n) \) will be smaller than one.
Note that there is a subtle issue here with the order of quantifiers. For a scheme to be efficient, the algorithms such as encryption and decryption need to run in some fixed polynomial time such as \( n^2 \) or \( n^3 \). In contrast we allow the adversary to run in any polynomial time. That is, for every \( c \), if \( n \) is large enough, then the scheme should be secure against an adversary that runs in time \( n^c \). This is in line with the general principle in cryptography that we always allow the adversary potentially much more resources than those used by the honest users. In practical security we often assume that the gap between the honest use and the adversary resources can be exponential. For example, a low power embedded device can encrypt messages that, as far as we know, are undecipherable even by a nation-state using super-computers and massive data centers.

Remark 2.5 — Asymptotic analysis. The above definitions could be confusing if you haven’t encountered asymptotic analysis before. Reading the beginning of Chapter 3 (pages 43-51) in the KL book, as well as the mathematical background lecture in my intro to TCS notes can be extremely useful. As a rule of thumb, if every time you see the word “polynomial” you imagine the function \( n^{10} \) and every time you see the word “negligible” you imagine the function \( 2^{-\sqrt{n}} \) then you will get the right intuition.

What you need to remember is that negligible is much smaller than any inverse polynomial, while polynomials are closed under multiplication, and so we have the “equations”

\[
\text{negligible} \times \text{polynomial} = \text{negligible}
\]

and

\[
\text{polynomial} \times \text{polynomial} = \text{polynomial}
\]

As mentioned, in practice people really want to get as close as possible to \( n \) bits of security with an \( n \) bit key, but we would be happy as long as the security grows with the key, so when we say a scheme is “secure” you can think of it having \( \sqrt{n} \) bits of security (though any function growing faster than \( \log n \) would be fine as well).

From now on, we will require all of our encryption schemes to be efficient which means that the encryption and decryption algorithms should run in polynomial time. Security will mean that any efficient adversary can make at most a negligible gain in the probability of guessing the message over its a priori probability.5

We can now formally define computational secrecy in asymptotic terms:

Definition 2.6 — Computational secrecy (asymptotic). An encryption scheme \( (E,D) \) is computationally secret if for every two distinct plaintexts \( \{m_0, m_1\} \subseteq \{0,1\}^\ell \) and every efficient (i.e., polynomial time) strategy of Eve, if we choose at random \( b \in \{0,1\} \) and a random key \( k \in \{0,1\}^n \), then the probability that Eve guesses \( m_b \) after seeing \( E_k(m_b) \) is at most \( 1/2 + \mu(n) \) for some negligible function \( \mu(\cdot) \).

2.1.1 Counting number of operations.

One more detail that we’ve so far ignored is what does it mean exactly for a function to be computable using at most \( T \) operations. Fortunately, when we don’t really care about the difference between \( T \) and,
say, $T^2$, then essentially every reasonable definition gives the same answer. Formally, we can use the notions of Turing machines, Boolean circuits, or straightline programs to define complexity. For concreteness, let’s define that a function $F : \{0, 1\}^n \to \{0, 1\}^m$ has complexity at most $T$ if there is a Boolean circuit that computes $F$ using at most $T$ Boolean gates (say AND/OR/NOT or NAND; alternatively you can choose your favorite universal gate sets.) We will often also consider probabilistic functions in which case we allow the circuit a RAND gate that outputs a single random bit (though this in general does not give extra power). The fact that we only care about asymptotics means you don’t really need to think of gates when arguing in cryptography. However, it is comforting to know that this notion has a precise mathematical formulation.

**Uniform vs non-uniform models.** While many computational texts focus on models such as Turing machines, in cryptography it is more convenient to use Boolean circuits which are a non uniform model of computation in the sense that we allow a different circuit for every given input length. The reasons are the following:

1. Circuits can express finite computation, while Turing machines only make sense for computing on arbitrarily large input lengths, and so we can make sense of notions such as “$t$ bits of computational security”.

2. Circuits allow the notion of “hardwiring” whereby if we can compute a certain function $F : \{0, 1\}^{n+s} \to \{0, 1\}^m$ using a circuit of $T$ gates and have a string $w \in \{0, 1\}^s$ then we can compute the function $x \mapsto F(xw)$ using $T$ gates as well. This is useful in many cryptographic proofs.

One can build the theory of cryptography using Turing machines as well, but it is more cumbersome.

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6 With some caveats that need to be added due to quantum computers; we’ll get to those later in the course, though they won’t change most of our theory. See also this discussion in my intro TCS textbook and this presentation of Aaronson on the “extended Church Turing thesis”.

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**Remark 2.7 — Computing beyond functions.** Later on in the course, both our cryptographic schemes and the adversaries will extend beyond simple functions that map an input to an output, and we will consider interactive algorithms that exchange messages with one another. Such an algorithm can be implemented using circuits or Turing machines that take as input the prior state and the history of messages up to a certain point in the interaction, and output the next message in the interaction. The number of operations used in such a strategy is the total number of gates used in computing all the messages.
2.2 OUR FIRST CONJECTURE

We are now ready to make our first conjecture:

**The Cipher Conjecture:** There exists a computationally secret encryption scheme \((E, D)\) (where \(E, D\) are efficient) with length function \(\ell(n) = n + 1\).

A conjecture is a well defined mathematical statement which (1) we believe is true but (2) don’t know yet how to prove. Proving the cipher conjecture will be a great achievement and would in particular settle the P vs NP question, which is arguably the fundamental question of computer science. That is, the following theorem is known:

**Theorem 2.8 — Breaking crypto if P=NP.** If \(P = NP\) then there does not exist a computationally secret encryption with efficient \(E\) and \(D\) and where the message is longer than the key.

**Proof.** We just sketch the proof, as this is not the focus of this course. If \(P = NP\) then whenever we have a loop that searches through some domain to find some string that satisfies a particular property (like the loop in the Distinguish subroutine above that searches over all keys) then this loop can be sped up exponentially.

While it is very widely believed that \(P \neq NP\), at the moment we do not know how to prove this, and so have to settle for accepting the cipher conjecture as essentially an axiom, though we will see later in this course that we can show it follows from some seemingly weaker conjectures.

There are several reasons to believe the cipher conjecture. We now briefly mention some of them:

- **Intuition:** If the cipher conjecture is false then it means that for every possible cipher we can make the exponential time attack described above become efficient. It seems “too good to be true” in a similar way that the assumption that \(P=NP\) seems too good to be true.

- **Concrete candidates:** As we will see in the next lecture, there are several concrete candidate ciphers using keys shorter than messages for which despite tons of effort, no one knows how to break them. Some of them are widely used and hence governments and other benign or not so benign organizations have every reason to invest huge resources in trying to break them. Despite that as far as we know (and we know a little more after Edward Snowden’s revelations) there is no significant break known for the most popular ciphers. Moreover, there are other ciphers that can be based on...
canonical mathematical problems such as factoring large integers or decoding random linear codes that are immensely interesting in their own right, independently of their cryptographic applications.

- **Minimalism:** Clearly if the cipher conjecture is false then we also don’t have a secure encryption with a message, say, twice as long as the key. But it turns out the cipher conjecture is in fact necessary for essentially every cryptographic primitive, including not just private key and public key encryptions but also digital signatures, hash functions, pseudorandom generators, and more. That is, if the cipher conjecture is false then to a large extent cryptography does not exist, and so we essentially have to assume this conjecture if we want to do any kind of cryptography.

### 2.3 WHY CARE ABOUT THE CIPHER CONJECTURE?

"Give me a place to stand, and I shall move the world"
Archimedes, circa 250 BC

Every perfectly secure encryption scheme is clearly also computationally secret, and so if we required a message of size $n$ instead of $n+1$, then the conjecture would have been trivially satisfied by the one-time pad. However, having a message longer than the key by just a single bit does not seem that impressive. Sure, if we used such a scheme with 128-bit long keys, our communication will be smaller by a factor of $128/129$ (or a saving of about 0.8%) over the one-time pad, but this doesn’t seem worth the risk of using an unproven conjecture. However, it turns out that if we assume this rather weak condition, we can actually get a computationally secret encryption scheme with a message of size $p(n)$ for every polynomial $p(\cdot)$. In essence, we can fix a single $n$-bit long key and communicate securely as many bits as we want!

Moreover, this is just the beginning. There is a huge range of other useful cryptographic tools that we can obtain from this seemingly innocent conjecture: (We will see what all these names and some of these reductions mean later in the course.)

We will soon see the first of the many reductions we’ll learn in this course. Together this “web of reductions” forms the scientific core of cryptography, connecting many of the core concepts and enabling us to construct increasingly sophisticated tools based on relatively simple “axioms” such as the cipher conjecture.

### 2.4 PRELUDE: COMPUTATIONAL INDISTINGUISHABILITY

The task of Eve in breaking an encryption scheme is to distinguish between an encryption of $m_0$ and an encryption of $m_1$. It turns out
to be useful to consider this question of when two distributions are \textit{computationally indistinguishable} more broadly:

\begin{definition}
\textbf{Commutative Reducibility (Concrete Definition).} Let $X$ and $Y$ be two distributions over $\{0, 1\}^m$. We say that $X$ and $Y$ are $(T, \epsilon)$-\textit{computationally indistinguishable}, denoted by $X \approx_{T, \epsilon} Y$, if for every function $D : \{0, 1\}^m \rightarrow \{0, 1\}$ computable with at most $T$ operations,

$$|\Pr[D(X) = 1] - \Pr[D(Y) = 1]| \leq \epsilon.$$ 
\end{definition}

\begin{exercise}
\textbf{Commutative Reducibility Game.} Prove that for every $X$, $Y$, and $T$, $\epsilon$ as above $X \approx_{T, \epsilon} Y$ if and only if for every $\leq T$-operation computable $Eve$, the probability that $Eve$ wins in the following game is at most $1/2 + \epsilon/2$:

1. We pick $b \leftarrow_R \{0, 1\}$.
2. If $b = 0$, we let $w \leftarrow_R X$. If $b = 1$, we let $w \leftarrow_R Y$.
3. We give $Eve$ the input $w$, and $Eve$ outputs $b' \in \{0, 1\}$.
4. $Eve$ wins if $b = b'$.
\end{exercise}

Working out this exercise on your own is a great way to get comfortable with computational indistinguishability, which is a fundamental notion.
Solution:

For every function \( Eve : \{0,1\}^m \to \{0,1\} \), let \( p_X = \Pr[Eve(X) = 1] \) and \( p_Y = \Pr[Eve(Y) = 1] \).

Then the probability that \( Eve \) wins the game is:

\[
\Pr[b = 0](1 - p_X) + \Pr[b = 1]p_Y
\]

and since \( \Pr[b = 0] = \Pr[b = 1] = 1/2 \) this is

\[
\frac{1}{2} - \frac{1}{2}p_X + \frac{1}{2}p_Y = \frac{1}{2} + \frac{1}{2}(p_Y - p_X)
\]

We see that \( Eve \) wins the game with success \( 1/2 + \epsilon/2 \) if and only if

\[
\Pr[Eve(Y) = 1] - \Pr[Eve(X) = 1] = \epsilon.
\]

Since \( \Pr[Eve(Y) = 1] - \Pr[Eve(X) = 1] \leq |\Pr[Eve(X) = 1] - \Pr[Eve(Y) = 1]| \), this already shows that if \( X \) and \( Y \) are \( (T,\epsilon) \)-indistinguishable then \( Eve \) will win the game with probability at most \( \epsilon/2 \).

For the other direction, assume that \( X \) and \( Y \) are not computationally indistinguishable and let \( Eve \) be a \( T \) time operation function such that

\[
|\Pr[Eve(X) = 1] - \Pr[Eve(Y) = 1]| \geq \epsilon.
\]

Then by definition of absolute value, there are two options. Either \( \Pr[Eve(X) = 1] - \Pr[Eve(Y) = 1] \geq \epsilon \) in which case \( Eve \) wins the game with probability at least \( 1/2 + \epsilon/2 \). Otherwise \( \Pr[Eve(X) = 1] - \Pr[Eve(Y) = 1] \leq -\epsilon \), in which case the function \( Eve'(w) = 1 - Eve(w) \) (which is just as easy to compute) wins the game with probability at least \( 1/2 + \epsilon/2 \).

Note that above we assume that the class of “functions computable in at most \( T \) operations” is closed under negation, in the sense that if \( F \) is in this class, then \( 1 - F \) is also. For standard Boolean circuits, this can be done if we don’t count negation gates (which can change the total circuit size by at most a factor of two), or we can allow for \( Eve' \) to require a constant additional number of operations, in which case the exercise is still essentially true but is slightly more cumbersome to state.

As we did with computational secrecy, we can also define an asymptotic definition of computational indistinguishability.

**Definition 2.10 — Computational indist.** Let \( m : \mathbb{N} \to \mathbb{N} \) be some function and let \( \{X_n\}_{n \in \mathbb{N}} \) and \( \{Y_n\}_{n \in \mathbb{N}} \) be two sequences of distributions such that \( X_n \) and \( Y_n \) are distributions over \( \{0,1\}^{m(n)} \).
We say that \( \{X_n\}_{n \in \mathbb{N}} \) and \( \{Y_n\}_{n \in \mathbb{N}} \) are \textit{computationally indistinguishable}, denoted by \( \{X_n\}_{n \in \mathbb{N}} \approx \{Y_n\}_{n \in \mathbb{N}} \), if for every polynomial \( p : \mathbb{N} \to \mathbb{N} \) and sufficiently large \( n \), \( X_n \approx_{p(n), 1/p(n)} Y_n \).

Solving the following asymptotic analog of \textit{Solved Exercise 2.1} is a good way to get comfortable with the asymptotic definition of computational indistinguishability:

\textbf{Exercise 2.2 — Computational Indistinguishability game (asymptotic).} Let \( \{X_n\}_{n \in \mathbb{N}}, \{Y_n\}_{n \in \mathbb{N}} \) and \( m : \mathbb{N} \to \mathbb{N} \) be as above. Then \( \{X_n\}_{n \in \mathbb{N}} \approx \{Y_n\}_{n \in \mathbb{N}} \) if and only if for every polynomial-time \( \text{Eve} \), there is some negligible function \( \mu \) such that \( \text{Eve} \) wins the following game with probability at most \( 1/2 + \mu(n) \):

1. We pick \( b \leftarrow_R \{0, 1\} \).
2. If \( b = 0 \), we let \( w \leftarrow_R X_n \). If \( b = 1 \), we let \( w \leftarrow_R Y_n \).
3. We give \( \text{Eve} \) the input \( w \), and \( \text{Eve} \) outputs \( b' \in \{0, 1\} \).
4. \( \text{Eve} \) wins if \( b = b' \).

\textbf{Dropping the index \( n \).} Since the index \( n \) of our distributions would often be clear from context (indeed in most cases it will be the length of the key), we will sometimes drop it from our notation. So if \( X \) and \( Y \) are two random variables that depend on some index \( n \), we will say that \( X \) is computationally indistinguishable from \( Y \) (denoted as \( X \approx Y \)) when the sequences \( \{X_n\}_{n \in \mathbb{N}} \) and \( \{Y_n\}_{n \in \mathbb{N}} \) are computationally indistinguishable.

We can use computational indistinguishability to phrase the definition of computational secrecy more succinctly:

\textbf{Theorem 2.11 — Computational Indistinguishability phrasing of security.} Let \( (E, D) \) be a valid encryption scheme. Then \( (E, D) \) is computationally secret if and only if for every two messages \( m_0, m_1 \in \{0, 1\}^\ell \),

\[ \{E_k(m_0)\}_{n \in \mathbb{N}} \approx \{E_k(m_1)\}_{n \in \mathbb{N}} \]

where each of these two distributions is obtained by sampling a random \( k \leftarrow_R \{0, 1\}^n \).

Working out the proof is an excellent way to make sure you understand both the definition of computational secrecy and computational indistinguishability, and hence we leave it as an exercise.

One intuition for computational indistinguishability is that it is related to some notion of distance. If two distributions are computationally indistinguishable, then we can think of them as “very close”
to one another, at least as far as efficient observers are concerned. Intuitively, if $X$ is close to $Y$ and $Y$ is close to $Z$ then $X$ should be close to $Z$.\footnote{Results of this form are known as “triangle inequalities” since they can be viewed as generalizations of the statement that for every three points on the plane $x, y, z$, the distance from $x$ to $z$ is not larger than the distance from $x$ to $y$ plus the distance from $y$ to $z$. In other words, the edge $\overline{xy}$ of the triangle $(x, y, z)$ is not longer than the sum of the lengths of the other two edges $\overline{yz}$ and $\overline{zx}$.} Similarly if four distributions $X, X', Y, Y'$ satisfy that $X$ is close to $Y$ and $X'$ is close to $Y'$, then you might expect that the distribution $(X, X')$ where we take two independent samples from $X$ and $X'$ respectively, is close to the distribution $(Y, Y')$ where we take two independent samples from $Y$ and $Y'$ respectively. We will now verify that these intuitions are in fact correct:

**Theorem 2.12 — Triangle Inequality for Computational Indistinguishability.**

Suppose $X_1 \approx_{T, \epsilon} X_2 \approx_{T, \epsilon} \ldots \approx_{T, \epsilon} X_m$. Then $X_1 \approx_{T, (m-1)\epsilon} X_m$.

**Proof.** Suppose that there exists a $T$ time $Eve$ such that

$$|\Pr[Eve(X_1) = 1] - \Pr[Eve(X_m) = 1]| > (m-1)\epsilon.$$

Write

$$\Pr[Eve(X_1) = 1] - \Pr[Eve(X_m) = 1] = \sum_{i=1}^{m-1} (\Pr[Eve(X_i) = 1] - \Pr[Eve(X_{i+1}) = 1]).$$

Thus,

$$\sum_{i=1}^{m-1} |\Pr[Eve(X_i) = 1] - \Pr[Eve(X_{i+1}) = 1]| > (m-1)\epsilon$$

and hence in particular there must exist some $i \in \{1, \ldots, m-1\}$ such that

$$|\Pr[Eve(X_i) = 1] - \Pr[Eve(X_{i+1}) = 1]| > \epsilon$$

contradicting the assumption that $\{X_i\} \approx_{T, \epsilon} \{X_{i+1}\}$ for all $i \in \{1, \ldots, m-1\}$.

**Theorem 2.13 — Computational Indistinguishability is preserved under repetition.**

Suppose that $X_1, \ldots, X_\ell, Y_1, \ldots, Y_\ell$ are distributions over $\{0,1\}^n$ such that $X_i \approx_{T, \epsilon} Y_i$. Then $(X_1, \ldots, X_\ell) \approx_{T-10\ell n, \epsilon} (Y_1, \ldots, Y_\ell)$.

**Proof.** For every $i \in \{0, \ldots, \ell\}$ we define $H_i$ to be the distribution $(X_1, \ldots, X_i, Y_{i+1}, \ldots, Y_\ell)$. Clearly $H_\ell = (X_1, \ldots, X_\ell)$ and $H_0 = (Y_1, \ldots, Y_\ell)$. We will prove that for every $i$, $H_{i-1} \approx_{T-10\ell n, \epsilon} H_i$, and the proof will then follow from the triangle inequality (can you see why?). Indeed, suppose towards the sake of contradiction that there was some $i \in \{1, \ldots, \ell\}$ and some $T - 10\ell n$-time $Eve' : \{0,1\}^{n\ell} \to \{0,1\}$ such that

$$|\mathbb{E}[Eve'(H_{i-1})] - \mathbb{E}[Eve'(H_i)]| > \epsilon.$$
In other words

\[ |\mathbb{E}_{X_1,\ldots,X_{i-1},Y_i} [\text{Eve}'(X_1,\ldots,X_{i-1},Y_i)] - \mathbb{E}_{X_1,\ldots,X_{i-1},Y_1} [\text{Eve}'(X_1,\ldots,X_{i-1},Y_1)]| > \epsilon. \]

By linearity of expectation we can write the difference of these two expectations as

\[ \mathbb{E}_{X_1,\ldots,X_{i-1},X_i,Y_i,Y_{i+1},\ldots,Y_\ell} [\text{Eve}'(X_1,\ldots,X_{i-1},Y_1,\ldots,Y_\ell) - \text{Eve}'(X_1,\ldots,X_{i-1},X_i,\ldots,Y_\ell)] \]

By the averaging principle\(^9\) this means that there exist some values \(x_1,\ldots,x_{i-1},y_{i+1},\ldots,y_\ell\) such that

\[ |\mathbb{E}_{X_i} [\text{Eve}(X_i)] - \mathbb{E}_{Y_i} [\text{Eve}(Y_i)]| > \epsilon \]

contradicting the assumption that \(X_i \approx_{T,\epsilon} Y_i\).

\[ \text{Remark 2.14 — The hybrid argument.} \] The above proof illustrates a powerful technique known as the hybrid argument whereby we show that two distribution \(C_0\) and \(C_1\) are close to each other by coming up with a sequence of distributions \(H_0,\ldots,H_t\) such that \(H_t = C_1, H_0 = C_0\), and we can argue that \(H_i\) is close to \(H_{i+1}\) for all \(i\). This type of argument repeats itself time and again in cryptography, and so it is important to get comfortable with it.

\[ \footnote{This is the principle that if the average grade in an exam was at least \(\alpha\) then someone must have gotten at least \(\alpha\), or in other words that if a real-valued random variable \(Z\) satisfies \(\mathbb{E}[Z] \geq \alpha\) then \(\Pr[Z \geq \alpha] > 0\).} \]

\[ \footnote{The cost \(10\ell n\) is for the operations of feeding the “hardwired” strings \(x_1,\ldots,x_{i-1},y_{i+1},\ldots,y_\ell\) into \(\text{Eve}'\). These take up at most \(\ell n\) bits, and depending on the computational model, storing and feeding them into \(\text{Eve}'\) may take \(c\ell n\) steps for some small constant \(c < 10\). In the future, we will usually ignore such minor details and simply say that if \(\text{Eve}'\) runs in polynomial time then so will \(\text{Eve}\).} \]

### 2.5 THE LENGTH EXTENSION THEOREM OR STREAM CIPHERS

We now turn to show the length extension theorem, stating that if we have an encryption for \(n + 1\)-length messages with \(n\)-length keys, then we can obtain an encryption with \(p(n)\)-length messages for every polynomial \(p(n)\). For a warm-up, let’s show the easier fact that we can transform an encryption such as above, into one that has keys of length \(tn\) and messages of length \(t(n + 1)\) for every integer \(t\):

\[ \text{Theorem 2.15 — Security of repetition.} \] Suppose that \((E', D')\) is a computationally secret encryption scheme with \(n\) bit keys and \(n + 1\) bit messages. Then the scheme \((E, D)\) where \(E_{k_1,\ldots,k_t}(m_1,\ldots,m_t) = (E'_{k_1}(m_1),\ldots,E'_{k_t}(m_t))\) and \(D_{k_1,\ldots,k_t}(c_1,\ldots,c_t) = (D'_{k_1}(c_1),\ldots,D'_{k_t}(c_t))\)
is a computationally secret scheme with \( tn \) bit keys and \( t(n + 1) \) bit messages.

Proof. This might seem “obvious” but in cryptography, even obvious facts are sometimes wrong, so it’s important to prove this formally. Luckily, this is a fairly straightforward implication of the fact that computational indistinguishability is preserved under many samples. That is, by the security of \((E', D')\) we know that for every two messages \( m, m' \in \{0,1\}^{n+1} \), \( E'_k(m) \approx E'_k(m') \) where \( k \) is chosen from the distribution \( U_n \). Therefore by the indistinguishability of many samples lemma, for every two tuples \( m_1, \ldots, m_t \in \{0,1\}^{n+1} \) and \( m'_1, \ldots, m'_t \in \{0,1\}^{n+1} \),

\[
(E'_{k_1}(m_1), \ldots, E'_k(m_t)) \approx (E'_{k'_1}(m'_1), \ldots, E'_{k'_t}(m'_t))
\]

for random \( k_1, \ldots, k_t \) chosen independently from \( U_n \), which is exactly the condition that \((E, D)\) is computationally secret.

Randomized encryption scheme. We can now prove the full length extension theorem. Before doing so, we will need to generalize the notion of an encryption scheme to allow a randomized encryption scheme. That is, we will consider encryption schemes where the encryption algorithm can “toss coins” in its computation. There is a crucial difference between key material and such “as hoc” (sometimes also known as “ephemeral”) randomness. Keys need to be not only chosen at random, but also shared in advance between the sender and receiver, and stored securely throughout their lifetime. The “coin tosses” used by a randomized encryption scheme are generated “on the fly” and are not known to the receiver, nor do they need to be stored long term by the sender. So, allowing such randomized encryption does not make a difference for most applications of encryption schemes. In fact, as we will see later in this course, randomized encryption is necessary for security against more sophisticated attacks such as chosen plaintext and chosen ciphertext attacks, as well as for obtaining secure public key encryptions. We will use the notation \( E_k(m; r) \) to denote the output of the encryption algorithm on key \( k \), message \( m \) and using internal randomness \( r \). We often suppress the notation for the randomness, and hence use \( E_k(m) \) to denote the random variable obtained by sampling a random \( r \) and outputting \( E_k(m; r) \).

We can now show that given an encryption scheme with messages one bit longer than the key, we can obtain a (randomized) encryption scheme with arbitrarily long messages:
Theorem 2.16 — Length extension of ciphers. Suppose that there exists a computationally secret encryption scheme \((E', D')\) with key length \(n\) and message length \(n + 1\). Then for every polynomial \(t(n)\) there exists a (randomized) computationally secret encryption scheme \((E, D)\) with key length \(n\) and message length \(t(n)\).

Proof of Theorem 2.16. The construction, depicted in Fig. 2.3, is actually quite natural and variants of it are used in practice for stream ciphers, which are ways to encrypt arbitrarily long messages using a fixed size key. The idea is that we use a key \(k_0\) of size \(n\) to encrypt (1) a fresh key \(k_1\) of size \(n\) and (2) one bit of the message. Now we can encrypt \(k_2\) using \(k_1\) and so on and so forth. We now describe the construction and analysis in detail.

Let \(t = t(n)\). We are given a cipher \(E'\) which can encrypt \(n + 1\)-bit long messages with an \(n\)-bit long key and we need to encrypt a \(t\)-bit long message \(m = (m_1, \ldots, m_t) \in \{0, 1\}^t\). Our idea is simple (at least in hindsight). Let \(k_0 \leftarrow_R \{0, 1\}^n\) be our key (which is chosen at random). To encrypt \(m\) using \(k_0\), the encryption function will choose \(t\) random strings \(k_1, \ldots, k_t \leftarrow_R \{0, 1\}^n\). We will then encrypt the \(n + 1\)-bit long message \((k_1, m_1)\) with the key \(k_0\) to obtain the ciphertext \(c_1\), then encrypt the \(n + 1\)-bit long message \((k_2, m_2)\) with the key \(k_1\) to obtain the ciphertext \(c_2\), and so on and so forth until we encrypt the message \((k_t, m_t)\) with the key \(k_{t-1}\). We output \((c_1, \ldots, c_t)\) as the final ciphertext.\(^{11}\)

\(^{11}\) The keys \(k_1, \ldots, k_t\) are sometimes known as ephemeral keys in the crypto literature, since they are created only for the purposes of this particular interaction.

\(^{12}\) The astute reader might note that the key \(k_t\) is actually not used anywhere in the encryption nor decryption and hence we could encrypt \(n\) more bits of the message instead in this final round. We used the current description for the sake of symmetry and simplicity of exposition.
To decrypt \((c_1, \ldots, c_t)\) using the key \(k_0\), first decrypt \(c_1\) to learn \((k_1, m_1)\), then use \(k_1\) to decrypt \(c_2\) to learn \((k_2, m_2)\), and so on until we use \(k_{t-1}\) to decrypt \(c_t\) and learn \((k_t, m_t)\). Finally we can simply output \((m_1, \ldots, m_t)\).

The above are clearly valid encryption and decryption algorithms, and hence the real question becomes is it secure?? The intuition is that \(c_1\) hides all information about \((k_1, m_1)\) and so in particular the first bit of the message is encrypted securely, and \(k_1\) still can be treated as an unknown random string even to an adversary that saw \(c_1\). Thus, we can think of \(k_1\) as a random secret key for the encryption \(c_2\), and hence the second bit of the message is encrypted securely, and so on and so forth.

Our discussion above looks like a reasonable intuitive argument, but to make sure it’s true we need to give an actual proof. Let \(m, m' \in \{0,1\}^t\) be two messages. We need to show that \(E_{U_n}(m) \approx E_{U_n}(m')\).

The heart of the proof will be the following claim:

**Claim:** Let \(\hat{E}\) be the algorithm that on input a message \(m\) and key \(k_0\) works like \(E\) except that its \(i\)th block contains \(E'_{k_i}(k_i', m_i)\) where \(k_i'\) is a random string in \(\{0,1\}^n\), that is chosen independently of everything else including the key \(k_i\). Then, for every message \(m \in \{0,1\}^t\)

\[
E_{U_n}(m) \approx \hat{E}_{U_n}(m) .
\]  

(2.1)

Note that \(\hat{E}\) is not a valid encryption scheme since it’s not at all clear there is a decryption algorithm for it. It is just an hypothetical tool we use for the proof. Since both \(E\) and \(\hat{E}\) are randomized encryption schemes (with \(E\) using \((t-1)n\) bits of randomness for the ephemeral keys \(k_1, \ldots, k_{t-1}\) and \(\hat{E}\) using \((2t-1)n\) bits of randomness for the ephemeral keys \(k_1, \ldots, k_1', k_2', \ldots, k_t'\)), we can also write (2.1) as

\[
E_{U_n}(m; U'_n) \approx \hat{E}_{U_n}(m; U'_{(2t-1)n})
\]

where we use \(U'_n\) to denote a random variable that is chosen uniformly at random from \(\{0,1\}^n\) and independently from the choice of \(U_n\) (which is chosen uniformly at random from \(\{0,1\}^n\)).

Once we prove the claim then we are done since we know that for every pair of messages \(m, m'\), \(E_{U_n}(m) \approx \hat{E}_{U_n}(m)\) and \(E_{U_n}(m') \approx \hat{E}_{U_n}(m')\) but \(E_{U_n}(m) \approx \hat{E}_{U_n}(m')\) since \(\hat{E}\) is essentially the same as the \(t\)-times repetition scheme we analyzed above. Thus by the triangle inequality we can conclude that \(E_{U_n}(m) \approx E_{U_n}(m')\) as we desired.

**Proof of claim:** We prove the claim by the hybrid method. For \(j \in \{0, \ldots, t\}\), let \(H_j\) be the distribution of ciphertexts where in the first \(j\) blocks we act like \(\hat{E}\) and in the last \(t-j\) blocks we act like \(E\). That is, we choose \(k_0, \ldots, k_j, k_1', \ldots, k_t'\) independently at random from \(U_n\) and the \(i\)th block of \(H_j\) is equal to \(E'_{k_i}(k_i, m_i)\) if \(i > j\) and is equal to
\( E'_{k_{i-1}}(k'_i, m_j) \) if \( i \leq j \). Clearly, \( H_j = E'_{U_n}(m) \) and \( H_0 = E_{U_n}(m) \) and so it suffices to prove that for every \( j \), \( H_{j-1} \approx H_j \). Indeed, let \( j \in \{1, \ldots, t\} \) and suppose towards the sake of contradiction that there exists an efficient Eve’ such that

\[
\left| \mathbb{E}[\text{Eve}'(H_{j-1})] - \mathbb{E}[\text{Eve}'(H_j)] \right| \geq \epsilon \quad (\ast)
\]

where \( \epsilon = \epsilon(n) \) is noticeable. By the averaging principle, there exists some fixed choice for \( k'_1, \ldots, k'_t, k_0, \ldots, k_{j-2}, k_j, \ldots, k_t \) such that (\ast) still holds. Note that in this case the only randomness is the choice of \( k_{j-1} \leftarrow U_n \) and moreover the first \( j-1 \) blocks and the last \( t-j \) blocks of \( H_{j-1} \) and \( H_j \) would be identical and we can denote them by \( \alpha \) and \( \beta \) respectively and hence write (\ast) as

\[
\left| \mathbb{E}_{k_{j-1}}[\text{Eve}'(\alpha, E'_{k_{j-1}}(k_j, m_j), \beta) - \text{Eve}'(\alpha, E'_{k_{j-1}}(k'_j, m_j), \beta)] \right| \geq \epsilon \quad (\ast\ast)
\]

But now consider the adversary Eve that is defined as \( \text{Eve}(c) = \text{Eve}'(\alpha, c, \beta) \). Then Eve is also efficient and by (\ast\ast) it can distinguish between \( E'_{U_n}(k_j, m_j) \) and \( E'_{U_n}(k'_j, m_j) \) thus contradicting the security of \( (E', D') \). This concludes the proof of the claim and hence the theorem.

\[ \blacksquare \]

### 2.5.1 Appendix: The computational model

For concreteness sake let us give a precise definition of what it means for a function or probabilistic process \( f \) mapping \( \{0, 1\}^n \) to \( \{0, 1\}^m \) to be computable using \( T \) operations.

- If you have taken any course on computational complexity (such as Harvard CS 121), then this is the model of Boolean circuits, except that we also allow randomization.

- If you have not taken such a course, you might simply take it on faith that it is possible to model what it means for an algorithm to be able to map an input \( x \) into an output \( f(x) \) using \( T \) “elementary operations”.

In both cases you might want to skip this appendix and only return to it if you find something confusing.

The model we use is a Boolean circuit that also has a RAND gate that outputs a random bit. We could use as the basic set of gates the standard AND, OR and NOT but for simplicity we use the one-element set NAND. We represent the circuit as a straightline program, but this is of course just a matter of convenience. As shown (for example) in the CS 121 textbook, these two representations are identical.
Definition 2.17 — Probabilistic straightline program. A probabilistic straightline program consists of a sequence of lines, each one of them one of the following forms:

- \( \text{foo} = \text{NAND}(\text{bar, baz}) \) where foo, bar, baz are variable identifiers.
- \( \text{foo} = \text{RAND()} \) where foo is a variable identifier.

Given a program \( \pi \), we say that its size is the number of lines it contains. Variables of the form \( X[i] \) or \( Y[j] \) are considered input and output variables respectively. If the input variables range from 0 to \( n - 1 \) and the output variables range from 0 to \( m - 1 \) then the program computes the probabilistic process that maps \( \{0,1\}^n \) to \( \{0,1\}^m \) in the natural way. If \( F \) is a (probabilistic or deterministic) map of \( \{0,1\}^n \) to \( \{0,1\}^m \), the complexity of \( F \) is the size of the smallest program \( P \) that computes it.

If you haven’t taken a class such as CS121 before, you might wonder how such a simple model captures complicated programs that use loops, conditionals, and more complex data types than simply a bit in \( \{0,1\} \), not to mention some special purpose crypto-breaking devices that might involve tailor-made hardware. It turns out that it does (for the same reason we can compile complicated programming languages to run on silicon chips with a very limited instruction set). In fact, as far as we know, this model can capture even computations that happen in nature, whether it’s in a bee colony or the human brain (which contains about \( 10^{10} \) neurons, so should in principle be simulatable by a program that has up to a few order of magnitudes of the same number of lines). Crucially, for cryptography, we care about such programs not because we want to actually run them, but because we want to argue about their non existence. If we have a process that cannot be computed by a straightline program of length shorter than \( 2^{128} \) then it seems safe to say that a computer the size of the human brain (or even all the human and nonhuman brains on this planet) will not be able to perform it either.

Advanced note: non uniformity. The computational model we use in this class is non uniform (corresponding to Boolean circuits) as opposed to uniform (corresponding to Turing machines). If this distinction doesn’t mean anything to you, you can ignore it as it won’t play a significant role in what we do next. It basically means that we do allow our programs to have hardwired constants of \( \text{poly}(n) \) bits where \( n \) is the input/key length. In fact, to be precise, we will hold ourselves to a higher standard than our adversary, in the sense that we require our
algorithms to be efficient in the stronger sense of being computable in uniform probabilistic polynomial time (for some fixed polynomial, often $O(n)$ or $O(n^2)$), while the adversary is allowed to use non uniformity.

**Quantum computing.** An interesting potential exception to this principle that every natural process should be simulatable by a straightline program of comparable complexity are processes where the quantum mechanical notions of interference and entanglement play a significant role. We will talk about this notion of quantum computing towards the end of the course, though note that much of what we say does not really change when we add quantum into the picture. As discussed in the CS 121 text, we can still capture these processes by straightline programs (that now have somewhat more complex form), and so most of what we’ll do just carries over in the same way to the quantum realm as long as we are fine with conjecturing the strong form of the cipher conjecture, namely that the cipher is infeasible to break even for quantum computers. All current evidence points toward this strong form being true as well. The field of constructing encryption schemes that are potentially secure against quantum computers is known as **post quantum cryptography** and we will return to this later in the course.
3

Pseudorandomness

Reading: Katz-Lindell Section 3.3, Boneh-Shoup Chapter 3

The nature of randomness has troubled philosophers, scientists, statisticians and laypeople for many years. Over the years people have given different answers to the question of what does it mean for data to be random, and what is the nature of probability. The movements of the planets initially looked random and arbitrary, but then early astronomers managed to find order and make some predictions on them. Similarly, we have made great advances in predicting the weather and will probably continue to do so.

So, while these days it seems as if the event of whether or not it will rain a week from today is random, we could imagine that in the future we will be able to predict the weather accurately. Even the canonical notion of a random experiment - tossing a coin - might not be as random as you’d think: the second toss will have the same result as the first one with about a 51% chance. (Though see also this experiment.) It is conceivable that at some point someone would discover some function $F$ that, given the first 100 coin tosses by any given person, can predict the value of the 101st.

In all these examples, the physics underlying the event, whether it’s the planets’ movement, the weather, or coin tosses, did not change but only our powers to predict them. So to a large extent, randomness is a function of the observer, or in other words

If a quantity is hard to compute, it might as well be random.

Much of cryptography is about trying to make this intuition more formal, and harnessing it to build secure systems. The basic object we want is the following:

1 Edited and expanded by Richard Xu in Spring 2020.

2 Even lawyers grapple with this question, with a recent example being the debate of whether fantasy football is a game of chance or of skill.

3 In fact such a function must exist in some sense since in the entire history of the world, presumably no sequence of 100 fair coin tosses has ever repeated.
Definition 3.1 — Pseudorandom generator (concrete). A function $G : \{0,1\}^n \rightarrow \{0,1\}^\ell$ is a $(T, \epsilon)$ pseudorandom generator if $G(U_n) \approx_{T, \epsilon} U_\ell$ where $U_\ell$ denotes the uniform distribution on $\{0,1\}^\ell$.

That is, $G$ is a $(T, \epsilon)$ pseudorandom generator if no circuit of at most $T$ gates can distinguish with bias better than $\epsilon$ between the output of $G$ (on a random input) and a uniformly random string of the same length. Spelling this out fully, this means that for every function $D : \{0,1\}^\ell \rightarrow \{0,1\}$ computable using at most $T$ operations,

$$\left| \Pr_{x \leftarrow \{0,1\}^n}[D(G(x)) = 1] - \Pr_{y \leftarrow \{0,1\}^\ell}[D(y) = 1] \right| < \epsilon .$$

As we did for the case of encryption, we will typically use asymptotic terms to describe cryptographic pseudorandom generator. We say that $G$ is simply a pseudorandom generator if it is efficiently computable and it is $(p(n), 1/p(n))$-pseudorandom generator for every polynomial $p(\cdot)$. In other words, we define pseudorandom generators as follows:

Definition 3.2 — Pseudorandom generator. Let $G : \{0,1\}^* \rightarrow \{0,1\}^*$ be some function computable in polynomial time. We say that $G$ is a pseudorandom generator with length function $\ell : \mathbb{N} \rightarrow \mathbb{N}$ (where $\ell(n) > n$) if

- For every $x \in \{0,1\}^*$, $|G(x)| = \ell(|x|)$.
- For every polynomial $p(\cdot)$ and sufficiently large $n$, if $D : \{0,1\}^{\ell(n)} \rightarrow \{0,1\}$ is computable by at most $p(n)$ operations, then

$$|\Pr[D(G(U_n)) = 1] - \Pr[D(U_\ell = 1)]| < \frac{1}{p(n)} \quad (3.1)$$

Another way to say it, is that a polynomial-time computable function $G$ mapping $n$ bits strings to $\ell(n) > n$ bit strings is a pseudorandom generator if the two distributions $G(U_n)$ and $U_{\ell(n)}$ are computationally indistinguishable.

This definition (as is often the case in cryptography) is a bit long, but the concept of a pseudorandom generator is central to cryptography, and so you should take your time and make sure you understand it. Intuitively, a function $G$ is a pseudorandom generator if (1) it expands its input (mapping $n$ bits to $n + 1$ or more) and (2) we cannot distinguish between the out-
put $G(x)$ for $x$ a short (i.e., $n$ bit long) random string, often known as the seed of the pseudorandom generator, and a truly random long (i.e., of length $\ell(n)$) string chosen uniformly at random from $\{0,1\}^{\ell(n)}$.

Note that the requirement that $\ell > n$ is crucial to make this notion non-trivial, as for $\ell = n$ the function $G(x) = x$ clearly satisfies that $G(U_n)$ is identical to (and hence in particular indistinguishable from) the distribution $U_n$. (Make sure that you understand this last statement!) However, for $\ell > n$ this is no longer trivial at all. In particular, if we didn’t restrict the running time of $Eve$ then no such pseudorandom generator would exist:

**Lemma 3.3** Suppose that $G : \{0,1\}^n \rightarrow \{0,1\}^{n+1}$. Then there exists an (inefficient) algorithm $Eve : \{0,1\}^{n+1} \rightarrow \{0,1\}$ such that $\mathbb{E}[Eve(G(U_n))] = 1$ but $\mathbb{E}[Eve(U_{n+1})] \leq 1/2$.

**Proof.** On input $y \in \{0,1\}^{n+1}$, consider the algorithm $Eve$ that goes over all possible $x \in \{0,1\}^n$ and will output 1 if and only if $y = G(x)$ for some $x$. Clearly $\mathbb{E}[Eve(G(U_n))] = 1$. However, the set $S = \{G(x) : x \in \{0,1\}^n\}$ on which Eve outputs 1 has size at most $2^n$, and hence a random $y \leftarrow U_{n+1}$ will fall in $S$ with probability at most $1/2$.

It is not hard to show that if $P = NP$ then the above algorithm Eve can be made efficient. In particular, at the moment we do not know how to prove the existence of pseudorandom generators. Nevertheless we believe that pseudorandom generators exist and hence we make the following conjecture:

**Conjecture (The PRG conjecture):** For every $n$, there exists a pseudorandom generator $G$ mapping $n$ bits to $n + 1$ bits.
As was the case for the cipher conjecture, and any other conjecture, there are two natural questions regarding the PRG conjecture: why should we believe it and why should we care. Fortunately, the answer to the first question is simple: it is known that the cipher conjecture implies the PRG conjecture, and hence if we believe the former we should believe the latter. (The proof is highly non-trivial and we may not get to see it in this course.) As for the second question, we will see that the PRG conjecture implies a great number of useful cryptographic tools, including the cipher conjecture (i.e., the two conjectures are in fact equivalent). We start by showing that once we can get to an output that is one bit longer than the input, we can in fact obtain any polynomial number of bits.

**Theorem 3.4 — Length Extension for PRG’s.** Suppose that the PRG conjecture is true. Then for every polynomial \( t(n) \), there exists a pseudorandom generator mapping \( n \) bits to \( t(n) \) bits.

**Proof.** The proof of this theorem is very similar to the length extension theorem for ciphers, and in fact this theorem can be used to give an alternative proof for the former theorem.

The construction is illustrated in Fig. 3.2. We are given a pseudorandom generator \( G' \) mapping \( n \) bits into \( n + 1 \) bits and need to construct a pseudorandom generator \( G \) mapping \( n \) bits to \( t = t(n) \) bits for some polynomial \( t(\cdot) \). The idea is that we maintain a state of \( n \) bits, which are originally our input seed\(^5\) \( s_0 \), and at the \( i^{th} \) step we use \( G' \) to map \( s_{i-1} \) to the \( n + 1 \)-long bit string \( (s_i, y_i) \), output \( y_i \) and keep \( s_i \) as our new state. To prove the security of this construction we need to show that the distribution \( G(U_n) = (y_1, \ldots, y_t) \) is computationally indistinguishable from the uniform distribution \( U_t \). As usual, we will use the hybrid argument. For \( i \in \{0, \ldots, t\} \) we define \( H_i \) to be the distribution where the first \( i \) bits chosen uniformly at random, whereas the last \( t - i \) bits are computed as above. Namely, we choose \( s_i \) at ran-

\(^5\) Because we use a small input to grow a large pseudorandom string, the input to a pseudorandom generator is often known as its seed.
dom in \{0,1\}^n and continue the computation of \(y_{i+1}, \ldots, y_t\) from the state \(s_i\). Clearly \(H_0 = G(U_n)\) and \(H_t = U_t\) and hence by the triangle inequality it suffices to prove that \(H_i \approx H_{i+1}\) for all \(i \in \{0, \ldots, t-1\}\). We illustrate these two hybrids in Fig. 3.3.

![Figure 3.3](image)

**Figure 3.3:** Hybrids \(H_i\) and \(H_{i+1}\)—dotted boxes refer to values that are chosen independently and uniformly at random.

Now suppose otherwise that there exists some adversary \(Eve\) such that \(|\mathbb{E}[Eve(H_i)] - \mathbb{E}[Eve(H_{i+1})]| \geq \epsilon\) for some non-negligible \(\epsilon\). From \(Eve\), we will design an adversary \(Eve'\) breaking the security of the pseudorandom generator \(G'\) (see Fig. 3.4).

![Figure 3.4](image)

**Figure 3.4:** Building an adversary \(Eve'\) for \(G'\) from an adversary \(Eve\) distinguishing \(H_i\) and \(H_{i+1}\). The boxes marked with question marks are those that are random or pseudorandom depending on whether we are in \(H_i\) or \(H_{i+1}\). Everything inside the dashed red lines is simulated by \(Eve'\) that gets as input the \(n+1\)-bit string \((s_{i+1}, y_{i+1})\).

On input a string \(y\) of length \(n + 1\), \(Eve'\) will interpret \(y\) as \((s_{i+1}, y_{i+1})\) where \(s_{i+1} \in \{0,1\}^n\). She then chooses \(y_1, \ldots, y_i\) randomly and compute \(y_{i+2}, \ldots, y_t\) as in our pseudorandom generator’s construction. \(Eve'\) will then feed \((y_1, \ldots, y_t)\) to \(Eve\) and output whatever \(Eve\)
does. Clearly, Eve’ is efficient if Eve is. Moreover, one can see that if \( y \) was random then Eve’ is feeding Eve with an input distributed according to \( H_{i+1} \) while if \( y \) was of the form \( G(s) \) for a random \( s \) then Eve’ will feed Eve with an input distributed according to \( H_i \). Hence we get that \[ |\mathbb{E}[\text{Eve’}(G'(U_n))] - \mathbb{E}[\text{Eve’}(U_{n+1})]| \geq \epsilon \] contradicting the security of \( G' \).

\[ \square \]

**Remark 3.5 — Pseudorandom generators in practice.** The proof of **Theorem 3.4** is indicative of many practical constructions of pseudorandom generators. In many operating systems and programming environments, pseudorandom generators work as follows:

1. Upon initialization, the system obtains an initial seed of randomness \( x_0 \in \{0,1\}^n \) (where often \( n \) is something like 128 or 256).
2. At the \( t \)-th call to a function such as ‘rand’ to obtain new randomness, the system uses some underlying pseudorandom generator \( G' : \{0,1\}^n \rightarrow \{0,1\}^{n+m} \) to let \( x' \| y = G'(x_{t-1}) \), updates \( x_t = x' \) and outputs \( y \).

There are often some additional complications on how to obtain this seed from some “unpredictable” or “high entropy” observations (which can sometimes include network latency, user typing and mouse patterns, and more), and whether the state of the system is periodically “refreshed” using additional observations.

**3.0.1 Unpredictability: an alternative approach for proving the length extension theorem**

The notion that being random is the same as being “unpredictable”, as discussed at the beginning of this chapter, can be formalized as follows.

**Definition 3.6 — Unpredictable function.** An efficiently computable function \( G : \{0,1\}^* \rightarrow \{0,1\}^* \) is unpredictable if, for any \( n \), \( 1 \leq i < \ell(n) \) and polynomially-sized circuit \( P \),

\[
\Pr_{y \leftarrow G(U_n)} [P(y_1, \ldots, y_{i-1}) = y_i] \leq \frac{1}{2} + \text{negl}(n).
\]

Here, \( \ell(n) \) is the length function of \( G \) and \( y \leftarrow G(U_n) \) denotes that \( y \) is a random output of \( G \). In other words, no polynomial-sized cir-
We now show that the condition for a function $G$ to be unpredictable is equivalent to the condition for it to be a secure PRG. Please make sure you follow the proof, because it is an important theorem, and because it is another example of a canonical cryptographic proof.

**Lemma 3.7** Let $G : \{0, 1\}^* \to \{0, 1\}^*$ be a function with length function $\ell(n)$, then $G$ is a secure PRG iff it is unpredictable.

**Proof.** For the forward direction, suppose for contradiction that there exists some $i$ and some circuit $P$ can predict $y_i$ given $y_1, \ldots, y_{i-1}$ with probability $p \geq \frac{1}{2} + \epsilon(n)$ for non-negligible $\epsilon$. Consider the adversary $Eve$ that, given a string $y$, runs the circuit $P$ on $y_1, \ldots, y_{i-1}$, checks if the output is equal to $y_i$ and if so output 1.

If $y = G(x)$ for a uniform $x$, then $P$ succeeds with probability $p$. If $y$ is uniformly random, then we can imagine that the bit $y_i$ is generated after $P$ finished its calculation. The bit $y_i$ is 0 or 1 with equal probability, so $P$ succeeds with probability $\frac{1}{2}$. Since $Eve$ outputs 1 when $P$ succeeds,

$$|\Pr[Eve(G(U_n)) = 1] - \Pr[Eve(U_\ell) = 1]| = |p - \frac{1}{2}| \geq \epsilon(n),$$

a contradiction.

For the backward direction, let $G$ be an unpredictable function. Let $H_i$ be the distribution where the first $i$ bits come from $G(U_n)$ while the last $\ell - i$ bits are all random. Notice that $H_0 = U_\ell$ and $H_\ell = G(U_n)$, so it suffices to show that $H_{i-1} \approx H_i$ for all $i$.

Suppose $H_{i-1} \approx H_i$ for some $i$, i.e. there exists some $Eve$ and non-negligible $\epsilon$ such that

$$\Pr[Eve(H_i) = 1] - \Pr[Eve(H_{i-1}) = 1] > \epsilon(n).$$

Consider the program $P$ that, on input $(y_1, \ldots, y_{i-1})$, picks the bits $\hat{y}_i, \ldots, \hat{y}_\ell$ uniformly at random. Then, $P$ calls $Eve$ on the generated input. If $Eve$ outputs 1 then $P$ outputs $\hat{y}_i$, and otherwise it outputs $1 - \hat{y}_i$.

The string $(y_1, \ldots, y_{i-1}, \hat{y}_i, \ldots, \hat{y}_\ell)$ has the same distribution as $H_{i-1}$. However, conditioned on $\hat{y}_i = y_i$, the string has distribution equal to $H_i$. Let $p$ be the probability that $Eve$ outputs 1 if $\hat{y}_i = y_i$ and $q$ be the same probability when $\hat{y}_i \neq y_i$, then we get

$$p - \frac{1}{2}(p + q) = \Pr[Eve(H_i) = 1] - \Pr[Eve(H_{i-1}) = 1] > \epsilon(n).$$

Therefore, the probability $P$ outputs the correct value is equal to $\frac{1}{2}p + \frac{1}{2}(1 - q) = \frac{1}{2} + \epsilon(n)$, a contradiction.
The definition of unpredictability is useful because many of our candidates for pseudorandom generators appeal to the unpredictability definition in their proofs. For example, the Blum-Blum-Shub generator we will see later in the chapter is proved to be unpredictable if the “quadratic residuosity problem” is hard. It is also nice to know that our intuition at the beginning of the chapter can be formalized.

3.1 STREAM CIPHERS

We now show a connection between pseudorandom generators and encryption schemes:

**Theorem 3.8** — PRG conjecture implies Cipher conjectures. If the PRG conjecture is true then so is the cipher conjecture.

It turns out that the converse direction is also true, and hence these two conjectures are equivalent. We will probably not show the (quite non-trivial) proof of this fact in this course. (We might show a weaker version though.)

*Proof.* Recall that the one time pad is a perfectly secure cipher but its only problem was that to encrypt an $n + 1$ long message it needed an $n + 1$ long bit key. Now using a pseudorandom generator, we can map an $n$-bit long key into an $n + 1$-bit long string that looks random enough that we could use it as a key for the one-time pad. That is, our cipher will look as follows:

$$E_k(m) = G(k) \oplus m$$

and

$$D_k(c) = G(k) \oplus c$$

Just like in the one time pad, $D_k(E_k(m)) = G(k) \oplus G(k) \oplus m = m$. Moreover, the encryption and decryption algorithms are clearly efficient. We will prove security of this encryption by showing the stronger claim that $E_{U_n}(m) \approx U_{n+1}$ for any $m$.

Notice that $U_{n+1} = U_{n+1} \oplus m$, as we showed in the security of the one-time pad. Suppose that for some non-negligible $\epsilon = \epsilon(n) > 0$ there is an efficient adversary $Eve'$ such that

$$|E[Eve'(G(U_n) \oplus m)] - E[Eve'(U_{n+1} \oplus m)]| \geq \epsilon.$$  

Then the adversary $Eve$ defined as $Eve(y) = Eve'(y \oplus m)$ would be also efficient. Furthermore, if $y$ is pseudorandom then $Eve(y) = Eve'(G(U_n) \oplus m)$ and if $y$ is uniformly random then $Eve(y) =$
Then, Eve can distinguish the two distributions with advantage \( \epsilon \), a contradiction.

If the PRG outputs \( t(n) \) bits instead of \( n + 1 \) then we automatically get an encryption scheme with \( t(n) \) long message length. In fact, in practice if we use the length extension for PRG’s, we don’t need to decide on the length of messages in advance. Every time we need to encrypt another bit (or another block) \( m_i \) of the message, we run the basic PRG to update our state and obtain some new randomness \( y_i \) that we can XOR with the message and output. Such constructions are known as stream ciphers in the literature. In much of the practical literature, the name stream cipher is used both for the pseudorandom generator itself as well as for the encryption scheme that is obtained by combining it with the one-time pad.

**Remark 3.9 — Using pseudorandom generators for coin tossing over the phone.** The following is a cute application of pseudorandom generators. Alice and Bob want to toss a fair coin over the phone. They use a pseudorandom generator \( G : \{0,1\}^n \rightarrow \{0,1\}^{3n} \).

1. Alice will send \( z \leftarrow_R \{0,1\}^{3n} \) to Bob.
2. Bob picks \( s \leftarrow_R \{0,1\}^n \) and \( b \leftarrow_R \{0,1\} \). If \( b = 0 \) then Bob sends \( y = G(s) \) and if \( b = 1 \) he sends \( y = G(s) \oplus z \). In other words, \( y = G(s) \oplus b \cdot z \) where \( b \cdot z \) is the vector \((b \cdot z_1, \ldots, b \cdot z_{3n})\).
3. Alice then picks a random \( b' \leftarrow_R \{0,1\} \) and sends it to Bob.
4. Bob sends to Alice the string \( s \) and \( b \). Alice verifies that indeed \( y = G(s) \oplus b \cdot z \). Otherwise Alice aborts.
5. The output of the protocol is \( b \oplus b' \).

It can be shown that (assuming the protocol is completed) the output is a random coin, which neither Alice or Bob can control or predict with more than negligible advantage over half. Trying to formalize this and prove it is an excellent exercise. Two main components in the proofs are:

- With probability \( 1 - \text{negl}(n) \) over \( z \leftarrow_R \{0,1\}^{3n} \), the sets \( S_0 = \{G(x) | x \in \{0,1\}^n \} \) and \( S_1 = \{G(x) \oplus z | x \in \{0,1\}^n \} \) will be disjoint. Hence by choosing \( z \) at random, Alice can ensure that Bob is committed to the choice of \( b \) after sending \( y \).

- For every \( z \), both the distribution \( G(U_n) \) and \( G(U_n) \oplus z \) are pseudorandom. This can be shown to imply that no matter what string \( z \) Alice chooses, she cannot predict \( b \) from the string \( y \) sent by Bob with probability better than \( 1/2 + \text{negl}(n) \). Hence her choice of \( b' \) will be essentially independent of \( b \).
3.2 WHAT DO PSEUDORANDOM GENERATORS ACTUALLY LOOK LIKE?

So far we have made the conjectures that objects such as ciphers and pseudorandom generators exist, without giving any hint as to how they would actually look like. (Though we have examples such as the Caesar cipher, Vigenere, and Enigma of what secure ciphers don’t look like.) As mentioned above, we do not know how to prove that any particular function is a pseudorandom generator. However, there are quite simple candidates (i.e., functions that are conjectured to be secure pseudorandom generators), though care must be taken in constructing them. We now consider candidates for functions that maps \( n \) bits to \( n + 1 \) bits (or more generally \( n + c \) for some constant \( c \)) and look at least somewhat “randomish”. As these constructions are typically used as a basic component for obtaining a longer length PRG via the length extension theorem (Theorem 3.4), we will think of these pseudorandom generators as mapping a string \( s \in \{0,1\}^n \) representing the current state into a string \( s' \in \{0,1\}^n \) representing the new state as well as a string \( b \in \{0,1\}^c \) representing the current output. See also Section 6.1 in Katz-Lindell and (for greater depth) Sections 3.6-3.9 in the Boneh-Shoup book.

3.2.1 Attempt 0: The counter generator

To get started, let’s look at an example of an obviously bogus pseudorandom generator. We define the “counter pseudorandom generator” \( G : \{0,1\}^n \rightarrow \{0,1\}^{n+1} \) as follows. \( G(s) = (s', b) \) where \( s' = s + 1 \text{ mod } 2^n \) (treating \( s \) and \( s' \) as numbers in \( \{0, \ldots , 2^n - 1\} \)) and \( b \) is the least significant digit of \( s' \). It’s a great exercise to work out why this is not a secure pseudorandom generator.

You should really pause here and make sure you see why the “counter pseudorandom generator” is not a secure pseudorandom generator. Show that this is true even if we replace the least significant digit by the \( k \)-th digit for every \( 0 \leq k < n \).

3.2.2 Attempt 1: The linear checksum / linear feedback shift register (LFSR)

LFSR can be thought of as the “mother” (or maybe more like the sick great-uncle) of all pseudorandom generators. One of the simplest ways to generate a “randomish” extra digit given an \( n \) digit number is to use a checksum - some linear combination of the digits, with a canonical example being the cyclic redundancy check or CRC.\(^6\) This motivates the notion of a linear feedback shift register generator (LFSR):

\(^6\) CRC are often used to generate a “control digit” to detect mistypes of credit card or social security card number. This has very different goals than its use for pseudorandom generators, though there are some common intuitions behind the two usages.
A ring is a set of elements where addition and multiplication are defined and obey the natural rules of associativity and commutativity (though without necessarily having a multiplicative inverse for every element). For every integer \( q \) we define \( \mathbb{Z}_q \) (known as the ring of integers modulo \( q \)) to be the set \( \{0, \ldots, q - 1\} \) where addition and multiplication is done modulo \( q \).

Despite the name, the algorithm goes at least as far back as the Chinese Jiuzhang Suanshu manuscript, circa 150 B.C.

A more interesting property is that (if the function is selected properly) every two coordinates are independent from one another. That is, there is some super-polynomial function \( t(n) \) (in fact \( t(n) \) can be exponential in \( n \)) such that if \( \ell \neq \ell' \in \{0, \ldots, t(n)\} \), then if we look at the two random variables corresponding to the \( \ell \)-th and \( \ell' \)-th output of the generator (where randomness is the initial state) then they are distributed like two independent random coins. (This is non-trivial to show, and depends on the choice of \( f \) - it is a challenging but useful exercise to work this out.) The counter generator fails badly at this condition: the least significant bits between two consecutive states always flip.

There is a more general notion of a linear generator where the new state can be any invertible linear transformation of the previous state. That is, we interpret the state \( s \) as an element of \( \mathbb{Z}_q^t \) for some integers \( q, t \) and let \( s' = F(s) \) and the output \( b = G(s) \) where \( F : \mathbb{Z}_q^t \to \mathbb{Z}_q^t \) and \( G : \mathbb{Z}_q^t \to \mathbb{Z}_q \) are invertible linear transformations (modulo \( q \)). This includes as a special case the linear congruential generator where \( t = 1 \) and the map \( F(s) \) corresponds to taking \( a \) (mod \( q \)) where \( a \) is number co-prime to \( q \).

All these generators are unfortunately insecure due to the great bane of cryptography - the Gaussian elimination algorithm which students typically encounter in any linear algebra class.\(^7\)

\[\textbf{Theorem 3.10} - \text{The unfortunate theorem for cryptography.} \text{ There is a polynomial time algorithm to solve } m \text{ linear equations in } n \text{ variables (or to certify no solution exists) over any ring.}\]

Despite its seeming simplicity and ubiquity, Gaussian elimination (and some generalizations and related algorithms such as Euclid’s extended g.c.d algorithm and the LLL lattice reduction algorithm) has been used time and again to break candidate cryptographic constructions. In particular, if we look at the first \( n \) outputs of a linear generator \( b_1, \ldots, b_n \) then we can write linear equations in the unknown

\(^7\) A ring is a set of elements where addition and multiplication are defined and obey the natural rules of associativity and commutativity (though without necessarily having a multiplicative inverse for every element). For every integer \( q \) we define \( \mathbb{Z}_q \) (known as the ring of integers modulo \( q \)) to be the set \( \{0, \ldots, q - 1\} \) where addition and multiplication is done modulo \( q \).

\(^8\) Despite the name, the algorithm goes at least as far back as the Chinese Jiuzhang Suanshu manuscript, circa 150 B.C.
initial state of the form $f_1(s) = b_1, \ldots, f_n(s) = b_n$ where the $f_i$'s are known linear functions. Either those functions are linearly independent, in which case we can solve the equations to get the unique solution for the original state $s$ and from which point we can predict all outputs of the generator, or they are dependent, which means that we can predict some of the outputs even without recovering the original state. Either way, the generator is *#!'ed (where *#! refers to whatever verb you prefer to use when your system is broken). See also this 1977 paper of James Reed.

**Remark 3.11 — Non-cryptographic PRGs.** The above means that it is a bad idea to use a linear checksum as a pseudorandom generator in a cryptographic application, and in fact in any adversarial setting (e.g., one shouldn’t hope that an attacker would not be able to reverse engineer the algorithm \(^9\) that computes the control digit of a credit card number). However, that does not mean that there are no legitimate cases where linear generators can be used. In a setting where the application is not adversarial and you have an ability to test if the generator is actually successful, it might be reasonable to use such insecure non-cryptographic generators. They tend to be more efficient (though often not by much) and hence are often the default option in many programming environments such as the `rand()` command. (In fact, the real bottleneck in using cryptographic pseudorandom generators is often the generation of entropy for their seed, as discussed in the previous lecture, and not their actual running time.)

### 3.2.3 From insecurity to security

It is often the case that we want to “fix” a broken cryptographic primitive, such as a pseudorandom generator, to make it secure. At the moment this is still more of an art than a science, but there are some principles that cryptographers have used to try to make this more principled. The main intuition is that there are certain properties of computational problems that make them more amenable to algorithms (i.e., “easier”) and when we want to make the problems useful for cryptography (i.e., “hard”) we often seek variants that don’t possess these properties. The following table illustrates some examples of such properties. (These are not formal statements, but rather is intended to give some intuition)

<table>
<thead>
<tr>
<th>Easy</th>
<th>Hard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous</td>
<td>Discrete</td>
</tr>
</tbody>
</table>

\(^9\) That number is obtained by applying an algorithm of Hans Peter Luhn which applies a simple map to each digit of the card and then sums them up modulo 10.
<table>
<thead>
<tr>
<th>Easy</th>
<th>Hard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Convex</td>
<td>Non-convex</td>
</tr>
<tr>
<td>Linear</td>
<td>Non-linear (degree $\geq 2$)</td>
</tr>
<tr>
<td>Noiseless</td>
<td>Noisy</td>
</tr>
<tr>
<td>Local</td>
<td>Global</td>
</tr>
<tr>
<td>Shallow</td>
<td>Deep</td>
</tr>
<tr>
<td>Low degree</td>
<td>High degree</td>
</tr>
</tbody>
</table>

Many cryptographic constructions can be thought of as trying to transform an easy problem into a hard one by moving from the left to the right column of this table.

The **discrete logarithm problem** is the discrete version of the continuous real logarithm problem. The **learning with errors problem** can be thought of as the noisy version of the linear equations problem (or the discrete version of least squares minimization). When constructing **block ciphers** we often have mixing transformation to ensure that the dependency structure between different bits is global, **S-boxes** to ensure non-linearity, and many rounds to ensure deep structure and **large algebraic degree**.

This also works in the other direction. Many algorithmic and machine learning advances work by embedding a discrete problem in a continuous convex one. Some attacks on cryptographic objects can be thought of as trying to recover some of the structure (e.g., by embedding modular arithmetic in the real line or “linearizing” non linear equations).

### 3.2.4 Attempt 2: Linear Congruential Generators with dropped bits

One approach that is widely used in implementations of pseudorandom generators is to take a linear generator such as the linear congruential generators described above, and use for the output a “chopped” version of the linear function and drop some of the least significant bits. The operation of dropping these bits is non-linear and hence the attack above does not immediately apply. Nevertheless, it turns out this attack can be generalized to handle this case, and hence even with dropped bits Linear Congruential Generators are completely insecure and should be used (if at all) only in applications such as simulations where there is no adversary. Section 3.7.1 in the Boneh-Shoup book describes one attack against such generators that uses the notion of **lattice algorithms** that we will encounter later in this course in very different contexts.
3.3 SUCCESSFUL EXAMPLES

Let’s now describe some successful (at least per current knowledge) pseudorandom generators:

3.3.1 Case Study 1: Subset Sum Generator

Here is an extremely simple generator that is yet still secure\(^\text{10}\) as far as we know.

```python
# seed is a list of 40 zero/one values
# output is a 48 bit integer
def subset_sum_gen(seed):
    modulo = 0x1000000
    constants = [
        0x3D6EA1, 0x1E2795, 0xC802C6, 0xBF742A, 0x45FF31,
        0x53A9D4, 0x927F9F, 0x70E09D, 0x56F00A, 0x78B494,
        0x9122E7, 0xAFB10C, 0x18C2C8, 0x8FF050, 0x0239A3,
        0x02E4E0, 0x779B76, 0x1C4FC2, 0x7C5150, 0x81E05E,
        0x154647, 0xB80E68, 0xA042E5, 0xE20269, 0xD3B7F3,
        0xCC5FB9, 0x00EDC7, 0xC50541, 0x154647,
        0xB80E68, 0xA042E5, 0xE20269, 0xD3B7F3,
        0x00EDC7, 0xC50541, 0x154647, 0xB80E68, 0xA042E5,
        0xE20269, 0xD3B7F3,
    ]

    # return the modular sum of the constants
    # corresponding to ones in the seed
    return reduce(lambda x,y: (x+y) % modulo,
                   map(lambda a,b: a*b, constants,seed))
```

The seed to this generator is an array seed of 40 bits, with 40 hard-wired constants each 48 bits long (these constants were generated at random, but are fixed once and for all, and are not kept secret and hence are not considered part of the secret random seed). The output is simply

\[
\sum_{i=1}^{40} \text{seed}[i] \times \text{constants}[i] \pmod{2^{48}}
\]

and hence expands the 40 bit input into a 48 bit output.

This generator is loosely motivated by the “subset sum” computational problem, which is NP hard. However, since NP hardness is a worst case notion of complexity, it does not imply security for pseudorandom generators, which requires hardness of an average case variant.

To get some intuition for its security, we can work out why (given that it seems to be linear) we cannot break it by simply using Gaussian elimination.

\(^{10}\) Actually modern computers will be able to break this generator via brute force, but if the length and number of the constants were doubled (or perhaps quadrupled) this should be sufficiently secure, though longer to write down.
Given the known constants and known output, figuring out the set of potential seeds can be thought of as solving a single equation in 40 variables. However, this equation is clearly overdetermined, and will have a solution regardless of whether the observed value is indeed an output of the generator, or it is chosen uniformly at random.

More concretely, we can use linear-equation solving to compute (given the known constants \(c_1, \ldots, c_{40} \in \mathbb{Z}_{2^{48}}\) and the output \(y \in \mathbb{Z}_{2^{48}}\)) the linear subspace \(V\) of all vectors \((s_1, \ldots, s_{40}) \in (\mathbb{Z}_{2^{48}})^{40}\) such that \(\sum s_i c_i = y \pmod{2^{48}}\). But, regardless of whether \(y\) was generated at random from \(\mathbb{Z}_{2^{48}}\), or \(y\) was generated as an output of the generator, the subspace \(V\) will always have the same dimension (specifically, since it is formed by a single linear equation over 40 variables, the dimension will be 39.) To break the generator we seem to need to be able to decide whether this linear subspace \(V \subseteq (\mathbb{Z}_{2^{48}})^{40}\) contains a Boolean vector (i.e., a vector \(s \in \{0,1\}^n\)). Since the condition that a vector is Boolean is not defined by linear equations, we cannot use Gaussian elimination to break the generator. Generally, the task of finding a vector with small coefficients inside a discrete linear subspace is closely related to a classical problem known as finding the shortest vector in a lattice. (See also the short integer solution (SIS) problem.)

### 3.3.2 Case Study 2: RC4

The following is another example of an extremely simple generator known as RC4 (this stands for Rivest Cipher 4, as Ron Rivest invented this in 1987) and is still fairly widely used today.

```python
def RC4(P, i, j):
    i = (i + 1) % 256
    j = (j + P[i]) % 256
    P[i], P[j] = P[j], P[i]
    return (P, i, j, P[(P[i] + P[j]) % 256])
```

The function RC4 takes as input the current state \(P, i, j\) of the generator and returns the new state together with a single output byte. The state of the generator consists of an array \(P\) of 256 bytes, which can be thought of as a permutation of the numbers 0, ..., 255 in the sense that we maintain the invariant that \(P[i] \neq P[j]\) for every \(i \neq j\), and two indices \(i, j \in \{0, \ldots, 255\}\). We can consider the initial state as the case where \(P\) is a completely random permutation and \(i\) and \(j\) are initial-
ized to zero, although to save on initial seed size, typically RC4 uses some “pseudorandom” way to generate P from a shorter seed as well.

RC4 has extremely efficient software implementations and hence has been widely implemented. However, it has several issues with its security. In particular it was shown by Mantin and Shamir that the second bit of RC4 is not random, even if the initialization vector was random. This and other issues led to a practical attack on the 802.11b WiFi protocol, see Section 9.9 in Boneh-Shoup. The initial response to those attacks was to suggest to drop the first 1024 bytes of the output, but by now the attacks have been sufficiently extended that RC4 is simply not considered a secure cipher anymore. The ciphers Salsa and ChaCha, designed by Dan Bernstein, have a similar design to RC4, and are considered secure and deployed in several standard protocols such as TLS, SSH and QUIC, see Section 3.6 in Boneh-Shoup.

### 3.3.3 Case Study 3: Blum, Blum and Shub

B.B.S., which stands for the authors Blum, Blum and Shub, is a simple generator constructed from a potentially hard problem in number theory.

Let \( N = P \cdot Q \), where \( P, Q \) are primes. (We will generally use \( P, Q \) of size roughly \( n \), where \( n \) is our security parameter, and so use capital letters to emphasize that the magnitude of these numbers is exponential in the security parameter.)

We define \( \text{QR}_N \) to be the set of quadratic residues modulo \( N \), which are the numbers that have a modular square root. Formally,

\[
\text{QR}_N = \{ X^2 \mod N \mid \gcd(X, N) = 1 \}.
\]

This definition extends the concept of “perfect squares” when we are working with standard integers. Notice that each number in \( Y \in \text{QR}_N \) has at least one square root (number \( X \) such that \( Y = X^2 \mod N \)). We will see later in the course that if \( N = P \cdot Q \) for primes \( P, Q \) then each \( Y \in \text{QR}_N \) has exactly 4 square roots. The B.B.S. generator chooses \( N = P \cdot Q \), where \( P, Q \) are prime and \( P, Q \equiv 3 \pmod{4} \). The second condition guarantees that for each \( Y \in \text{QR}_N \), exactly one of its square roots fall in \( \text{QR}_N \), and hence the map \( X \mapsto X^2 \mod N \) is one-to-one and onto map from \( \text{QR}_N \) to itself.

It is defined as follows:

```python
def BBS(X):
    return (X * X % N, N % 2)
```

In other words, on input \( X \), \( BBS(X) \) outputs \( X^2 \mod N \) and the least significant bit of \( X \). We can think of \( BBS \) as a map \( BBS : \text{QR}_N \to \text{QR}_N \times \{0, 1\} \) and so it maps a domain into a larger domain. We can also extend it to output \( t \) additional bits, by repeatedly squaring the
input, letting \( X_0 = X, X_{i+1} = X_i^2 \mod N \), for \( i = 0, \ldots, t-1 \), and outputting \( X_t \) together with the least significant bits of \( X_0, \ldots, X_{t-1} \).

It turns out that assuming that there is no polynomial-time algorithm (where “polynomial-time” means polynomial in the number of bits to represent \( N \), i.e., polynomial in \( \log N \)) to factor randomly chosen integers \( N = P \cdot Q \), for every \( t \) that is polynomial in the number of bits in \( N \), the output of the \( t \)-step BBS generator will be computationally indistinguishable from \( U_{QR_N} \times U_t \) where \( U_{QR_N} \) denotes the uniform distribution over \( QR_N \).

The number theory required to show takes a while to develop. However, it is interesting and I recommend the reader to search up this particular generator, see for example this survey by Junod.

### 3.4 NON-CONSTRUCTIVE EXISTENCE OF PSEUDORANDOM GENERATORS

We now show that, if we don’t insist on constructivity of pseudorandom generators, then there exists pseudorandom generators with output that are exponentially larger than the input length.

**Lemma 3.12 — Existence of inefficient pseudorandom generators.** There is some absolute constant \( C \) such that for every \( \epsilon, T, \ell \), if \( \ell > C(\log T + \log(1/\epsilon)) \) and \( m \leq T \), then there is an \( (T, \epsilon) \) pseudorandom generator \( G : \{0,1\}^\ell \rightarrow \{0,1\}^m \).

**Proof Idea:**

The proof uses an extremely useful technique known as the “probabilistic method” which is not too hard mathematically but can be confusing at first. The idea is to give a “non constructive” proof of existence of the pseudorandom generator \( G \) by showing that if \( G \) was chosen at random, then the probability that it would be a valid \( (T, \epsilon) \) pseudorandom generator is positive. In particular this means that there exists a single \( G \) that is a valid \( (T, \epsilon) \) pseudorandom generator. The probabilistic method is just a proof technique to demonstrate the existence of such a function. Ultimately, our goal is to show the existence of a deterministic function \( G \) that satisfies the conditions of a \( (T, \epsilon) \) PRG.

\*\*\*

The above discussion might be rather abstract at this point, but would become clearer after seeing the proof.

**Proof of Lemma 3.12.** Let \( \epsilon, T, \ell, m \) be as in the lemma’s statement. We need to show that there exists a function \( G : \{0,1\}^\ell \rightarrow \{0,1\}^m \) that “fools” every \( T \) line program \( P \) in the sense of (3.1). We will show that this follows from the following claim:

\[ \text{There is a whole (highly recommended) book by Alon and Spencer devoted to this method.} \]
Claim I: For every fixed NAND program / Boolean circuit $P$, if we pick $G : \{0,1\}^\ell \rightarrow \{0,1\}^m$ at random then the probability that (3.1) is violated is at most $2^{-T^2}$.

Before proving Claim I, let us see why it implies Lemma 3.12. We can identify a function $G \colon \{0,1\}^\ell \rightarrow \{0,1\}^m$ with its “truth table” or simply the list of evaluations on all its possible $2^\ell$ inputs. Since each output is an $m$ bit string, we can also think of $G$ as a string in $\{0,1\}^{m \cdot 2^\ell}$. We define $\mathcal{F}^m_\ell$ to be the set of all functions from $\{0,1\}^\ell$ to $\{0,1\}^m$. As discussed above we can identify $\mathcal{F}^m_\ell$ with $\{0,1\}^{m \cdot 2^\ell}$ and choosing a random function $G \sim \mathcal{F}^m_\ell$ corresponds to choosing a random $m \cdot 2^\ell$-long bit string.

For every NAND program / Boolean circuit $P$ let $B_P$ be the event that, if we choose $G$ at random from $\mathcal{F}^m_\ell$ then (3.1) is violated with respect to the program $P$. It is important to understand what is the sample space that the event $B_P$ is defined over, namely this event depends on the choice of $G$ and so $B_P$ is a subset of $\mathcal{F}^m_\ell$. An equivalent way to define the event $B_P$ is that it is the subset of all functions mapping $\{0,1\}^\ell$ to $\{0,1\}^m$ that violate (3.1), or in other words:

$$B_P = \left\{ G \in \mathcal{F}^m_\ell \left| \frac{1}{2^\ell} \sum_{s \in \{0,1\}^\ell} P(G(s)) - \frac{1}{2^m} \sum_{r \in \{0,1\}^m} P(r) \right| > \epsilon \right\}. \quad (3.2)$$

(We’ve replaced here the probability statements in (3.1) with the equivalent sums so as to reduce confusion as to what is the sample space that $B_P$ is defined over.)

To understand this proof it is crucial that you pause here and see how the definition of $B_P$ above corresponds to (3.2). This may well take re-reading the above text once or twice, but it is a good exercise at parsing probabilistic statements and learning how to identify the sample space that these statements correspond to.

Now, the number of programs of size $T$ (or circuits of size $T$) is at most $2^{O(T \log T)}$. Since $T \log T = o(T^2)$ this means that if Claim I is true, then by the union bound it holds that the probability of the union of $B_P$ over all NAND programs of at most $T$ lines is at most $2^{O(T \log T)}2^{-T^2} < 0.1$ for sufficiently large $T$. What is important for us about the number 0.1 is that it is smaller than 1. In particular this means that there exists a single $G^* \in \mathcal{F}^m_\ell$ such that $G^*$ does not violate (3.1) with respect to any NAND program of at most $T$ lines, but that precisely means that $G^*$ is a $(T, \epsilon)$ pseudorandom generator.

Hence, it suffices to prove Claim I to conclude the proof of Lemma 3.12. Choosing a random $G : \{0,1\}^\ell \rightarrow \{0,1\}^m$ amounts to choosing $L = 2^\ell$ random strings $y_0, \ldots, y_{L-1} \in \{0,1\}^m$ and letting $G(x) = y_x$ (identifying $\{0,1\}^\ell$ and $[L]$ via the binary representation). Hence the claim amounts to showing that for every fixed function
$P : \{0, 1\}^m \rightarrow \{0, 1\}$, if $L > 2^{C \log T + \log(1/\epsilon)}$ (which by setting $C > 4$, we can ensure is larger than $10T^2/\epsilon^2$) then the probability that

$$\left| \frac{1}{L} \sum_{i=0}^{L-1} P(y_i) - \Pr_{s \leftarrow \{0,1\}^m} [P(s) = 1] \right| > \epsilon$$

(3.3)

is at most $2^{-T^2}$. (??) follows directly from the Chernoff bound. If we let for every $i \in [L]$ the random variable $X_i$ denote $P(y_i)$, then since $y_0, \ldots, y_{L-1}$ is chosen independently at random, these are independently and identically distributed random variables with mean $\mathbb{E}_{y \leftarrow \{0,1\}^m} [P(y)] = \Pr_{y \leftarrow \{0,1\}^m} [P(y) = 1]$ and hence the probability that they deviate from their expectation by $\epsilon$ is at most $2 \cdot 2^{-L^2/2}$. ■
4

Pseudorandom functions

Reading: Rosulek Chapter 6 has a good description of pseudorandom functions. Katz-Lindell cover pseudorandom functions in a different order than us. The topics of this lecture and the next ones are covered in KL sections 3.4-3.5 (PRFs and CPA security), 4.1-4.3 (MACs), and 8.5 (construction of PRFs from PRG).

In the last lecture we saw the notion of pseudorandom generators, and introduced the PRG conjecture, which stated that there exists a pseudorandom generator mapping $n$ bits to $n + 1$ bits. We have seen the length extension theorem, which states that given such a pseudorandom generator, there exists a generator mapping $n$ bits to $m$ bits for an arbitrarily large polynomial $m(n)$. But can we extend it even further? Say, to $2^n$ bits? Does this question even make sense? And why would we want to do that? This is the topic of this lecture.

At a first look, the notion of extending the output length of a pseudorandom generator to $2^n$ bits seems nonsensical. After all, we want our generator to be efficient and just writing down the output will take exponential time. However, there is a way around this conundrum. While we can’t efficiently write down the full output, we can require that it would be possible, given an index $i \in \{0, \ldots, 2^n - 1\}$, to compute the $i^{th}$ bit of the output in polynomial time. That is, we require that the function $i \mapsto G(s)_i$ is efficiently computable and (by security of the pseudorandom generator) indistinguishable from a function that maps each index $i$ to an independent random bit in $\{0, 1\}$. This is the notion of a pseudorandom function generator which is a bit subtle to define and construct, but turns out to have a great many applications in cryptography.

\footnote{We will often identify the strings of length $n$ with the numbers between 0 and $2^n-1$, and switch freely between the two representations, and hence can think of $i$ also as a string in $\{0, 1\}^n$. We will also switch between indexing strings starting from 0 and starting from 1 based on convenience.}

**Definition 4.1 — Pseudorandom Function Generator.** An efficiently computable function $F$ taking two inputs $s \in \{0, 1\}^*$ and $i \in \{0, \ldots, 2^{|s|} - 1\}$ and outputting a single bit $F(s, i)$ is a pseudorandom function.
(PFR) generator if for every polynomial time adversary $A$ outputting a single bit and polynomial $p(n)$, if $n$ is large enough then:

$$\left| \mathbb{E}_{s \in \{0,1\}^n} [A^{F(s, \cdot)}(1^n)] - \mathbb{E}_{H \leftarrow_R [2^n] \rightarrow \{0,1\}} [A^H(1^n)] \right| < \frac{1}{p(n)}.$$ 

Some notes on notation are in order. The input $1^n$ is simply a string of $n$ ones, and it is a typical cryptography convention to assume that such an input is always given to the adversary. This is simply because by “polynomial time adversary” we really mean polynomial in $n$ (which is our key size or security parameter). The notation $A^{F(s, \cdot)}$ means that $A$ has black box (also known as oracle) access to the function that maps $i$ to $F(s, i)$. That is, $A$ can choose an index $i$, query the box and get $F(s, i)$, then choose a new index $i'$, query the box to get $F(s, i')$, and so on for a polynomial number of queries. The notation $H \leftarrow_R [2^n] \rightarrow \{0,1\}$ means that $H$ is a completely random function that maps every index $i$ to an independent and random different bit.

**Remark 4.2 — Completely Random Functions.** This notion of a randomly chosen function can be difficult to wrap your mind around. Try to imagine a table of all of the strings in $\{0,1\}^n$. We now go to each possible input, randomly generate a bit to be its output, and write down the result in the table. When we’re done, we have a length $2^n$ lookup table that maps each input to an output that was generated uniformly at random and independently of all other outputs. This lookup table is now our random function $H$.

In practice it’s too cumbersome to actually generate all $2^n$ bits, and sometimes in theory it’s convenient to think of each output as generated only after a query is made. This leads to adopting the lazy evaluation model. In the lazy evaluation model, we imagine that a lazy person is sitting in a room with the same lookup table as before, but with all entries blank. If someone makes some query $H(s)$, the lazy person checks if the entry for $s$ in the lookup table is blank. If so, the lazy evaluator generates a random bit, writes down the result for $s$, and returns it. Otherwise, if an output has already been generated for $s$ previously (because $s$ has been queried before), the lazy evaluator simply returns this value. Can you see why this model is more convenient in some ways?

One last way to think about how a completely random function is determined is to first observe that there exist a total of $2^{2^n}$ functions from $\{0,1\}^n$ to $\{0,1\}$ (can you see why? It may be easier to think of them as functions from $[2^n]$ to $\{0,1\}$). We choose one of them.

\footnote{This also allows us to be consistent with the notion of “polynomial in the size of the input.”}
uniformly at random to be $H$, and it’s still the case that for any given input $s$ the result $H(s)$ is 0 or 1 with equal probability independent of any other input. Regardless of which model we use to think about generating $H$, after we’ve chosen $H$ and put it in a black box, the behavior of $H$ is in some sense “deterministic” because given the same query it will always return the same result. However, before we ever make any given query $s$ we can only guess $H(s)$ correctly with probability $\frac{1}{2}$, because without previously observing $H(s)$ it is effectively random and undecided to us (just like in the lazy evaluator model).

Now would be a fantastic time to stop and think deeply about the three constructions in the remark above, and in particular why they are all equivalent. If you don’t feel like thinking then at the very least you should make a mental note to come back later if you’re confused, because this idea will be very useful down the road.

Thus, the notation $A^H$ in the PRF definition means $A$ has access to a completely random black box that returns a random bit for any new query made, and on previously seen queries returns the same bit as before. Finally one last note: below we will identify the set $[2^n] = \{0, \ldots, 2^n - 1\}$ with the set $\{0, 1\}^n$ (there is a one to one mapping between those sets using the binary representation), and so we will treat $i$ interchangeably as a number in $[2^n]$ or a string in $\{0, 1\}^n$.

Ensembles of PRFs. If $F$ is a pseudorandom function generator, then if we choose a random string $s$ and consider the function $f_s$ defined by $f_s(i) = F(s, i)$, no efficient algorithm can distinguish between black box access to $f_s(\cdot)$ and black box access to a completely random function (see Fig. 4.1). Notably, black box access implies that a priori the adversary does not know which function it’s querying. From the adversary’s point of view, they query some oracle $O$ (which behind the scenes is either $f_s(\cdot)$ or $H$), and must decide if $O = f_s(\cdot)$ or $O = H$. Thus often instead of talking about a pseudorandom function generator we will refer to a pseudorandom function ensemble $\{f_s\}_{s \in \{0, 1\}^n}$.

Formally, this is defined as follows:

**Definition 4.3 — PRF ensembles.** Let $\{f_s\}_{s \in \{0, 1\}^n}$ be an ensemble of functions such that for every $s \in \{0, 1\}^n$, $f_s : \{0, 1\}^{|s|} \to \{0, 1\}$. We say that $\{f_s\}$ is a pseudorandom function ensemble if the function $F$
that on input \( s \in \{0,1\}^* \) and \( i \in \{0,\ldots,2^{|s|} - 1\} \) outputs \( f_s(i) \) is a PRF generator.

Note that the condition of Definition 4.3 corresponds to requiring that for every polynomial \( p \) and \( p(n) \)-time adversary \( A \), if \( n \) is large enough then

\[
\left| \mathbb{E}_{s \in \{0,1\}^n} [A^{f_s}(1^n)] - \mathbb{E}_{h \in R \mathcal{F}_{n,1}} [A^h(1^n)] \right| < 1/p(n)
\]

where \( \mathcal{F}_{n,1} \) is the set of all functions mapping \( \{0,1\}^n \) to \( \{0,1\} \) (i.e., the set \( \{0,1\}^n \to \{0,1\} \)).

It is worth while to pause and make sure you understand why Definition 4.3 and Definition 4.1 give different ways to talk about the same object.

In the next lecture we will see the proof of following theorem (due to Goldreich, Goldwasser, and Micali)

**Theorem 4.4** — **PRFs from PRGs.** Assuming the PRG conjecture, there exists a secure pseudorandom function generator.

But before we see the proof of Theorem 4.4, let us see why pseudorandom functions could be useful.
4.1 ONE TIME PASSWORDS (E.G. GOOGLE AUTHENTICATOR, RSA ID, ETC.)

Until now we have talked about the task of encryption, or protecting the secrecy of messages. But the task of authentication, or protecting the integrity of messages is no less important. For example, consider the case that you receive a software update for your PC, phone, car, pacemaker, etc. over an open channel such as an unencrypted Wi-Fi connection. The contents of that update are not secret, but it is of crucial importance that it was unchanged from the message sent out by the company and that no malicious attacker had modified the code. Similarly, when you log into your bank, you might be much more concerned about the possibility of someone impersonating you and cleaning out your account than you are about the secrecy of your information.

Let's start with a very simple scenario which we'll call the login problem. Alice and Bob share a key as before, but now Alice wants to simply prove her identity to Bob. What makes this challenging is that this time they need to contend with not the passive eavesdropping Eve but the active adversary Mallory, who completely controls the communication channel between them and can modify (or mull) any message that they send. Specifically for the identity proving case, we think of the following scenario. Each instance of such an identification protocol consists of some interaction between Alice and Bob that ends with Bob deciding whether to accept it as authentic or reject as an impersonation attempt. Mallory’s goal is to fool Bob into accepting her as Alice.

The most basic way to try to solve the login problem is by simply using a password. That is, if we assume that Alice and Bob can share a key, we can treat this key as some secret password $p$ that was selected at random from $\{0,1\}^n$ (and hence can only be guessed with probability $2^{-n}$). Why doesn’t Alice simply send $p$ to Bob to prove to him her identity? A moment’s thought shows that this would be a very bad idea. Since Mallory is controlling the communication line, she would learn $p$ after the first identification attempt and could then easily impersonate Alice in future interactions. However, we seem to have just the tool to protect the secrecy of $p$—encryption. Suppose that Alice and Bob share a secret key $k$ and an additional secret password $p$. Wouldn’t a simple way to solve the login problem be for Alice to send Bob an encryption of the password $p$? After all, the security of the encryption should guarantee that Mallory can’t learn $p$, right?
The problem is that Mallory does not have to learn the password $p$ in order to impersonate Alice. For example, she can simply record the message Alice $c_1$ sends to Bob in the first session and then replay it to Bob in the next session. Since the message is a valid encryption of $p$, then Bob would accept it from Mallory! (This is known as a replay attack and is a common attack one needs to protect against in cryptographic protocols.) One can try to put in countermeasures to defend against this particular attack, but its existence demonstrates that secrecy of the password does not guarantee security of the login protocol.

4.1.1 How do pseudorandom functions help in the login problem?
The idea is that they create what’s known as a one time password. Alice and Bob will share an index $s \in \{0,1\}$ for the pseudorandom function generator $\{f_s\}$. When Alice wants to prove her identity to Bob, Bob will choose a random $i \leftarrow_R \{0,1\}^n$, send $i$ to Alice, and then Alice will send $f_s(i), f_s(i+1), \ldots, f_s(i+\ell-1)$ to Bob where $\ell$ is some parameter (you can think of $\ell = n$ for simplicity). Bob will check that indeed $y = f_s(i)$ and if so accept the session as authentic.

The formal protocol is as follows:

Protocol $\text{PRF-Login}$:

- **Shared input**: $s \in \{0,1\}^n$. Alice and Bob treat it as a seed for a pseudorandom function generator $\{f_s\}$.
- **In every session** Alice and Bob do the following:
  1. Bob chooses a random $i \leftarrow_R \{2^n\}$ and sends $i$ to Alice.
  2. Alice sends $y_1, \ldots, y_\ell$ to Bob where $y_j = f_s(i+j-1)$.
  3. Bob checks that for every $j \in \{1, \ldots, \ell\}$, $y_j = f_s(i+j-1)$ and if so accepts the session; otherwise he rejects it.

As we will see it’s not really crucial that the input $i$ (which is known in crypto parlance as a nonce) is random. What is crucial is that it never repeats itself, to foil a replay attack. For this reason in many applications Alice and Bob compute $i$ as a function of the current time (for example, the index of the current minute based on some agreed-upon starting point), and hence we can make it into a one message protocol. Also the parameter $\ell$ is sometimes chosen to be deliberately short so that it will be easy for people to type the values $y_1, \ldots, y_\ell$.

**Why is this secure?** The key to understanding schemes using pseudorandom functions is to imagine what would happen if $f_s$ was be
an actual random function instead of a pseudo random function. In a truly random function, every one of the values \( f_s(0), \ldots, f_s(2^n - 1) \) is chosen independently and uniformly at random from \( \{0, 1\} \). One useful way to imagine this is using the concept of “lazy evaluation”. We can think of \( f_s \) as determined by tossing \( 2^n \) different coins for the values \( f(0), \ldots, f(2^n - 1) \). Now consider the case where we don’t actually toss the \( i \)th coin until we need it. The crucial point is that if we have queried the function in \( T \ll 2^n \) places, then when Bob chooses a random \( i \in [2^n] \) it is extremely unlikely that any one of the set \( \{i, i + 1, \ldots, i + \ell - 1\} \) will be one of those locations that we previously queried. Thus, if the function was truly random, Mallory has no information on the value of the function in these coordinates, and would be able to predict (or rather, guess) it in all these locations with probability at most \( 2^{-\ell} \).

Please make sure you understand the informal reasoning above, since we will now translate this into a formal theorem and proof.

**Theorem 4.5 — Login protocol via PRF.** Suppose that \( \{f_s\} \) is a secure pseudorandom function generator and Alice and Bob interact using Protocol PRF-Login for some polynomial number \( T \) of sessions (over a channel controlled by Mallory). After observing these interactions, Mallory then interacts with Bob, where Bob follows the protocol’s instructions but Mallory has access to arbitrary efficient computation. Then, the probability that Bob accepts the interaction is at most \( 2^{-\ell} + \mu(n) \) where \( \mu(\cdot) \) is some negligible function.

**Proof.** This proof, as so many others in this course, uses an argument via contradiction. We assume, towards the sake of contradiction, that there exists an adversary \( M \) (for Mallory) that can break the identification scheme PRF-Login with probability \( 2^{-\ell} + \epsilon \) after \( T \) interactions. We then construct an attacker \( A \) that can distinguish access to \( \{f_s\} \) from access to a random function in \( poly(T) \) time and with bias at least \( \epsilon/2 \).

How do we construct this adversary \( A \)? The idea is as follows. First, we prove that if we ran the protocol PRF-Login using an actual random function, then \( M \) would not be able to succeed in impersonating with probability better than \( 2^{-\ell} + \text{negligible} \). Therefore, if \( M \) does do better, then we can use that to distinguish \( f_s \) from a random function. The adversary \( A \) gets some black box \( O(\cdot) \) (for oracle) and will use it while internally simulating all the parties— Alice, Bob and Mallory (using \( M \)) in the \( T + 1 \) interactions of the PRF-Login protocol. Whenever any
of the parties needs to evaluate \( f_s(i) \), \( A \) will forward \( i \) to its black box \( O(\cdot) \) and return the value \( O(i) \). It will then output 1 if and only if \( M \) succeeds in impersonation in this internal simulation. The argument above showed that if \( O(\cdot) \) is a truly random function, then the probability that \( A \) outputs 1 is at most \( 2^{-\ell} + \text{negligible} \) (and so in particular less than \( 2^{-\ell} + \epsilon/2 \)). On the other hand, if \( O(\cdot) \) is the function \( i \mapsto f_s(i) \) for some fixed and random \( s \), then this probability is at least \( 2^{-\ell} + \epsilon \). Thus \( A \) will distinguish between the two cases with bias at least \( \epsilon/2 \).

We now turn to the formal proof:

**Claim 1:** Let PRF-Login* be the hypothetical variant of the protocol PRF-Login where Alice and Bob share a completely random function \( H : [2^n] \to \{0,1\} \). Then, no matter what Mallory does, the probability she can impersonate Alice after observing \( T \) interactions is at most \( 2^{-\ell} + (8\ell T)/2^n \).

(If PRF-Login* is easier to prove secure than PRF-Login, you might wonder why we bother with PRF-Login in the first place and not simply use PRF-Login*. The reason is that specifying a random function \( H \) requires specifying \( 2^n \) bits, and so that would be a huge shared key. So PRF-Login* is not a protocol we can actually run but rather a hypothetical "mental experiment" that helps us in arguing about the security of PRF-Login.)

**Proof of Claim 1:** Let \( i_1, \ldots, i_{2T} \) be the nonces chosen by Bob and received by Alice in the first \( T \) iterations. That is, \( i_1 \) is the nonce chosen by Bob in the first iteration while \( i_2 \) is the nonce that Alice received in the first iteration (if Mallory doesn’t modify it then \( i_1 = i_2 \)). Similarly, \( i_3 \) is the nonce chosen by Bob in the second iteration while \( i_4 \) is the nonce received by Alice and so on and so forth. Let \( i \) be the nonce chosen in the \( T + 1 \)st iteration in which Mallory tries to impersonate Alice. We claim that the probability that there exists some \( j \in \{1, \ldots, 2T\} \) such that \( |i - i_j| < 2\ell \) is at most \( 8\ell T/2^n \). Indeed, let \( S \) be the union of all the intervals of the form \{\( i_j - 2\ell + 1, \ldots, i_j + 2\ell - 1 \)\} for \( 1 \leq j \leq 2T \). Since it’s a union of \( 2T \) intervals each of length less than \( 4\ell \), \( S \) contains at most \( 8T\ell \) elements, so the probability that \( i \in S \) is \( |S|/2^n \leq (8T\ell)/2^n \). Now, if there does not exist a \( j \) such that \( |i - i_j| < 2\ell \) then it means in particular that all the queries to \( H(\cdot) \) made by either Alice or Bob during the first \( T \) iterations are disjoint from the interval \{\( i, i+1, \ldots, i+\ell - 1 \)\}. Since \( H(\cdot) \) is a completely random function, the values \( H(i), \ldots, H(i+\ell - 1) \) are chosen uniformly and independently from all the rest of the values of this function. Since Mallory’s message \( y \) to Bob in the \( T + 1 \)st iteration depends only on what she observed in the past, the values \( H(i), \ldots, H(i+\ell - 1) \) are independent from \( y \), and hence under the condition that there is no overlap between this interval and prior queries, the probability that they equal \( y \) is \( 2^{-\ell} \). QED (Claim 1).
The proof of Claim 1 is not hard but it is somewhat subtle, so it’s
good to go over it again and make sure you understand it.

Now that we have Claim 1, the proof of the theorem follows as
outlined above. We build an adversary $A$ to the pseudorandom func-
tion generator from $M$ by having $A$ simulate “inside its belly” all the
parties Alice, Bob and Mallory and output 1 if Mallory succeeds in
impersonating. Since we assumed $\epsilon$ is non-negligible and $T$ is polyno-
mial, we can assume that $(8\ell T)/2^n < \epsilon/2$ and hence by Claim 1, if the
black box is a random function, then we are in the PRF-Login* setting
and Mallory’s success will be at most $2^{-\ell} + \epsilon/2$. If the black box is
$f_s(\cdot)$, then we get exactly the PRF-Login setting and hence under our
assumption the success will be at least $2^{-\ell} + \epsilon$. We conclude that the
difference in probability of $A$ outputting 1 between the random and
pseudorandom case is at least $\epsilon/2$ thus contradicting the security of
the pseudorandom function generator.

4.1.2 Modifying input and output lengths of PRFs

In the course of constructing this one-time-password scheme from a
PRF, we have actually proven a general statement that is useful on its
own: that we can transform standard PRF which is a collection $\{f_s\}$
of functions mapping $\{0,1\}^n$ to $\{0,1\}$, into a PRF where the functions
have a longer output $\ell$. Specifically, we can make the following defini-
tion:

\begin{definition}
PRF ensemble (varying inputs and outputs). Let $\ell_{in}$, $\ell_{out}$ :
$\mathbb{N} \rightarrow \mathbb{N}$. An ensemble of functions $\{f_s\}_{s \in \{0,1\}^*}$ is a PRF ensemble with
input length $\ell_{in}$ and output length $\ell_{out}$ if:

1. For every $n \in \mathbb{N}$ and $s \in \{0,1\}^n$, $f_s : \{0,1\}^{\ell_{in}} \rightarrow \{0,1\}^{\ell_{out}}$.

2. For every polynomial $p$ and $p(n)$-time adversary $A$, if $n$ is large
enough then

$$\left| \mathbb{E}_{s \in \{0,1\}^n} [Af_s(1^n)] - \mathbb{E}_{h \sim R \{0,1\}^{\ell_{in}} \rightarrow \{0,1\}^{\ell_{out}}} [Ah(1^n)] \right| < 1/p(n).$$

\end{definition}

Standard PRFs as we defined in Definition 4.3 correspond to gener-
alized PRFs where $\ell_{in}(n) = n$ and $\ell_{out}(n) = 1$ for all $n \in \mathbb{N}$. It is a good
exercise (which we will leave to the reader) to prove the following
theorem:
Theorem 4.7 — PRF length extension. Suppose that PRFs exist. Then for every constant \( c \) and polynomial-time computable functions \( \ell_{\text{in}}, \ell_{\text{out}} : \mathbb{N} \to \mathbb{N} \) with \( \ell_{\text{in}}(n), \ell_{\text{out}}(n) \leq n^c \), there exist a PRF ensemble with input length \( \ell_{\text{in}} \) and output length \( \ell_{\text{out}} \).

Thus from now on whenever we are given a PRF, we will allow ourselves to assume that it has any polynomial output size that is convenient for us.

4.2 MESSAGE AUTHENTICATION CODES

One time passwords are a tool allowing you to prove your identity to, say, your email server. But even after you did so, how can the server trust that future communication comes from you and not from some attacker that can interfere with the communication channel between you and the server (so called “man in the middle” attack)? Similarly, one time passwords may allow a software company to prove their identity before they send you a software update, but how do you know that an attacker does not change some bits of this software update on route between their servers and your device?

This is where Message Authentication Codes (MACs) come into play— their role is to authenticate not only the identity of the parties but also their communication. Once again we have Alice and Bob, and the adversary Mallory who can actively modify messages (in contrast to the passive eavesdropper Eve). Similar to the case to encryption, Alice has a message \( m \) she wants to send to Bob, but now we are not concerned with Mallory learning the contents of the message. Rather, we want to make sure that Bob gets precisely the message \( m \) sent by Alice. Actually this is too much to ask for, since Mallory can always decide to block all communication, but we can ask that either Bob gets precisely \( m \) or he detects failure and accepts no message at all. Since we are in the private key setting, we assume that Alice and Bob share a key \( k \) that is unknown to Mallory.

What kind of security would we want? We clearly want Mallory not to be able to cause Bob to accept a message \( m' \neq m \). But, like in the encryption setting, we want more than that. We would like Alice and Bob to be able to use the same key for many messages. So, Mallory might observe the interactions of Alice and Bob on messages \( m_1, \ldots, m_T \) before trying to cause Bob to accept a message \( m'_{T+1} \neq m_{T+1} \). In fact, to make our notion of security more robust, we will even allow Mallory to choose the messages \( m_1, \ldots, m_T \) (this is known as a chosen message or chosen plaintext attack). The resulting formal definition is below:
If Alice and Bob share the key $k$, then to send a message $m$ to Bob, Alice will simply send over the pair $(m, r)$ where $r = S_k(m)$. If Bob receives a message $(m', r')$, then he will accept $m'$ if and only if $V_k(m', r') = 1$. Mallory now observes $t$ rounds of communication of the form $(m_i, S_k(m_i))$ for messages $m_1, \ldots, m_t$ of her choice, and her goal is to try to create a new message $m'$ that was not sent by Alice, but for which she can forge a valid tag $r'$ that will pass verification.

Our notion of security guarantees that she’ll only be able to do so with negligible probability, in which case the MAC is CMA-secure.\(^4\)

\(^3\) Clearly if the adversary outputs a pair $(m, r)$ that it did query from its oracle then that pair will pass verification. This suggests the possibility of a replay attack whereby Mallory resends to Bob a message that Alice sent him in the past. As above, one can thwart this by insisting the every message $m$ begins with a fresh nonce or a value derived from the current time.

\(^4\) A priori you might ask if we should not also give Mallory an oracle to $V_k(\cdot)$ as well. After all, in the course of those many interactions, Mallory could also send Bob many messages $(m', r')$ of her choice, and observe from his behavior whether or not these passed verification. It is a good exercise to show that adding such an oracle does not change the power of the definition, though we note that this is decidedly not the case in the analogous question for encryption.
Remark 4.10 — Strong unforgability. Some texts (such as Boneh Shoup) define a stronger notion of unforgability where the adversary cannot even produce new signatures for messages it has queried in the attack. That is, the adversary cannot produce a valid message-signature pair that it has not seen before. This stronger definition can be useful for some applications. It is fairly easy to transform MACs satisfying Definition 4.8 into MACs satisfying strong unforgability. In particular, if the signing function is deterministic, and we use a canonical verifier algorithm where $V_k(m, \sigma) = 1$ iff $S_k(m) = \sigma$ then weak unforgability automatically implies strong unforgability since every message has a single signature that would pass verification (can you see why?).

4.3 MACS FROM PRFS

We now show how pseudorandom function generators yield message authentication codes. In fact, the construction is so immediate that much of the more applied cryptographic literature does not distinguish between these two concepts, and uses the name “Message Authentication Codes” to refer to both MAC’s and PRF’s. However, since this is not applied cryptographic literature, the distinction is rather important.

Theorem 4.11 — MAC Theorem. Under the PRF Conjecture, there exists a secure MAC.

Proof. Let $F(\cdot, \cdot)$ be a secure pseudorandom function generator with $n/2$ bits output (which we can obtain using Theorem 4.7). We define $S_k(m) = F(k, m)$ and $V_k(m, \tau)$ to output 1 iff $F(k, m) = \tau$. Suppose towards the sake of contradiction that there exists an adversary $A$ breaks the security of this construction of a MAC. That is, $A$ queries $S_k(\cdot)$ poly($n$) many times and with probability $1/p(n)$ for some polynomial $p$ outputs $(m', \tau')$ that she did not ask for such that $F(k, m') = \tau'$.

We use $A$ to construct an adversary $A'$ that can distinguish between oracle access to a PRF and a random function by simulating the MAC security game inside $A'$. Every time $A$ requests the signature of some message $m$, $A'$ returns $O(m)$. When $A$ returns $(m', \tau')$ at the end of the MAC game, $A'$ returns 1 if $O(m') = \tau'$, and 0 otherwise. If $O(\cdot) = H(\cdot)$ for some completely random function $H(\cdot)$, then the value $H(m')$ would be completely random in $\{0, 1\}^{n/2}$ and independent of all prior queries. Hence the probability that this value would equal $\tau'$ is at most $2^{-n/2}$. If instead $O(\cdot) = F(k, \cdot)$, then by the fact that $A$ wins the MAC security game with probability $1/p(n)$, the adversary $A'$ will
output 1 with probability $1/p(n)$. That means that such an adversary $A'$ can distinguish between an oracle to $F(k, \cdot)$ and an oracle to a random function $H$, which gives us a contradiction.

4.4 Arbitrary Input Length Extension for MACs and PRFs

So far we required the message to be signed $m$ to be no longer than the key $k$ (i.e., both $n$ bits long). However, it is not hard to see that this requirement is not really needed. If our message is longer, we can divide it into blocks $m_1, \ldots, m_t$ and sign each message $(i, m_i)$ individually. The disadvantage here is that the size of the tag (i.e., MAC output) will grow with the size of the message. However, even this is not really needed. Because the tag has length $n/2$ for length $n$ messages, we can sign the tags $\tau_1, \ldots, \tau_t$ and only output those. The verifier can repeat this computation to verify this. We can continue this way and so get tags of $O(n)$ length for arbitrarily long messages. Hence in the future, whenever we need to, we can assume that our PRFs and MACs can get inputs in $\{0,1\}^*$—i.e., arbitrarily length strings.

We note that this issue of length extension is actually quite a thorny and important one in practice. The above approach is not the most efficient way to achieve this, and there are several more practical variants in the literature (see Boneh-Shoup Sections 6.4-6.8). Also, one needs to be very careful on the exact way one chops the message into blocks and pads it to an integer multiple of the block size. Several attacks have been mounted on schemes that performed this incorrectly.

4.5 Aside: Natural Proofs

Pseudorandom functions play an important role in computational complexity, where they have been used as a way to give “barrier results” for proving results such as $P \neq NP$. Specifically, the Natural Proofs barrier for proving circuit lower bounds says that if strong enough pseudorandom functions exist, then certain types of arguments are bound to fail. These are arguments which come up with a property $EASY$ of a Boolean function $f : \{0,1\}^n \rightarrow \{0,1\}$ such that:

- If $f$ can be computed by a polynomial sized circuit, then it has the property $EASY$.
- The property $EASY$ fails to hold for a random function with high probability.
- Checking whether $EASY$ holds can be done in time polynomial in the truth table size of $f$. That is, in $2^{O(n)}$ time.

This discussion has more to do with computational complexity than cryptography, and so can be safely skipped without harming understanding of future material in this course.
A priori these technical conditions might not seem very “natural” but it turns out that many approaches for proving circuit lower bounds (for restricted families of circuits) have this form. The idea is that such approaches find a “non generic” property of easily computable function, such as finding some interesting correlations between the some input bits and the output. These are correlations that are unlikely to occur in random functions. The lower bound typically follows by exhibiting a function $f_0$ that does not have this property, and then using that to derive that $f_0$ cannot be efficiently computed by this particular restricted family of circuits.

The existence of strong enough pseudorandom functions can be shown to contradict the existence of such a property $EASY$, since a pseudorandom function can be computed by a polynomial sized circuit, but it cannot be distinguished from a random function. While a priori a pseudorandom function is only secure for polynomial time distinguishers, under certain assumptions it might be possible to create a pseudorandom function with a seed of size, say, $n^5$, that would be secure with respect to adversaries running in time $2^{O(n^2)}$. 
5

Pseudorandom functions from pseudorandom generators and CPA security

In this lecture we will see that the PRG conjecture implies the PRF conjecture. We will also see how PRFs imply an encryption scheme that is secure even when we encrypt multiple messages with the same key.

We have seen that PRFs (pseudorandom functions) are extremely useful, and we’ll see some more applications of them later on. But are they perhaps too amazing to exist? Why would someone imagine that such a wonderful object is feasible? The answer is the following theorem:

**Theorem 5.1 — The PRF Theorem.** Suppose that the PRG Conjecture is true, then there exists a secure PRF collection \( \{f_s\}_{s \in \{0,1\}^n} \) such that for every \( s \in \{0,1\}^n \), \( f_s \) maps \( \{0,1\}^n \) to \( \{0,1\}^n \).

![Figure 5.1: The construction of a pseudorandom function from a pseudorandom generator can be illustrated by a depth \( n \) binary tree. The root is labeled by the seed \( s \) and for every internal node \( v \) labeled by a string \( x \in \{0,1\}^n \), we use that label \( x \) as a seed into the PRG \( G \) to label \( v \)’s two children. In particular, the children of \( v \) are labeled with \( G_0(x) \) and \( G_1(x) \) respectively. The output of the function \( f_s \) on input \( i \) is the label of the \( i^{th} \) leaf counting from left to right. Note that the numbering of leaf \( i \) is related to the bitstring representation of \( i \) and the path leaf \( i \) in the following way: we traverse to leaf \( i \) from the root by reading off the \( n \) bits of \( i \) left to right and descend into the left child of the current node for every 0 we encounter and traverse right for every 1.](image-url)
Proof. We describe the proof, see also Chapter 6 of Rosulek or Section 8.5 of Katz-Lindell (section 7.5 in 2nd edition) for alternative expositions.

If the PRG Conjecture is true then in particular by the length extension theorem there exists a PRG $G : \{0, 1\}^n \rightarrow \{0, 1\}^{2n}$ that maps $n$ bits into $2n$ bits. Let’s denote $G(s) = G_0(s) \circ G_1(s)$ where $\circ$ denotes concatenation. That is, $G_0(s)$ denotes the first $n$ bits and $G_1(s)$ denotes the last $n$ bits of $G(s)$.

For $i \in \{0, 1\}^n$, we define $f_s(i)$ as

$$G_{i_n}(G_{i_{n-1}}(\ldots G_{i_1}(s))).$$

This corresponds to $n$ composed applications of $G_b$ for $b \in \{0, 1\}$. If the $j^{th}$ bit of $i$’s binary string is 0 then the $j^{th}$ application of the PRG is $G_0$ otherwise it is $G_1$. This series of successive applications starts with the initial seed $s$.

This definition directly corresponds to the depiction in Fig. 5.1, where the successive applications of $G_b$ correspond to the recursive labeling procedure.

By the definition above we can see that to evaluate $f_s(i)$ we need to evaluate the pseudorandom generator $n$ times on inputs of length $n$, and so if the pseudorandom generator is efficiently computable then so is the pseudorandom function. Thus, “all” that’s left is to prove that the construction is secure and this is the heart of this proof.

I’ve mentioned before that the first step of writing a proof is convincing yourself that the statement is true, but there is actually an often more important zeroth step which is understanding what the statement actually means. In this case what we need to prove is the following:

We need to show that the security of the PRG $G$ implies the security of the PRF ensemble $\{f_s\}$. Via the contrapositive, this means that we assume that there is an adversary $A$ that can distinguish in time $T$ a black box for $f_s(\cdot)$ from a black-box for a random function with advantage $\epsilon$. We need to use $A$ come up with an adversary $D$ that can distinguish in time $poly(T)$ an input of the form $G(s)$ (where $s$ is random in $\{0, 1\}^n$) from an input of the form $y$ where $y$ is random in $\{0, 1\}^{2n}$ with bias at least $\epsilon/poly(T)$.

Assume that $A$ as above is a $T$-time adversary that wins in the “PRF game” with advantage $\epsilon$. Let us consider the “lazy evaluation” implementation of the black box for $A$ illustrated in Fig. 5.2. That is, at every point in time there are nodes in the full binary tree that are labeled and nodes which we haven’t yet labeled. When $A$ makes a query $i$, this query corresponds to the path $i_1 \ldots i_n$ in the tree. We look at the lowest (furthest away from the root) node $v$ on this path which has been labeled by some value $y$, and then we continue labelling the path...
from \( v \) downwards until we reach \( i \). In other words, we label the two children of \( v \) by \( G_0(y) \) and \( G_1(y) \), and then if the path \( i \) involves the first child then we label its children by \( G_0(G_0(y)) \) and \( G_1(G_0(y)) \), and so on and so forth (see Fig. 5.3). Note that because \( G_0(y) \) and \( G_1(y) \) correspond to a single call to \( G \), regardless of whether the traversals continues left or right (i.e. whether the current level corresponds to a value 0 or 1 in \( i \)) we label both children at the same time.

Figure 5.3: When the adversary queries \( i \), the oracle takes the path from \( i \) to the root and computes the generator on the minimum number of internal nodes that is needed to obtain the label of the \( i \)th leaf.

A moment’s thought shows that this is just another (arguably cumbersome) way to describe the oracle that simply computes the map \( i \mapsto f_s(i) \). And so the experiment of running \( A \) with this oracle produces precisely the same result as running \( A \) with access to \( f_s(\cdot) \). Note that since \( A \) has running time at most \( T \), the number of times our oracle will need to label an internal node is at most \( T' \leq 2nT \) (since we label at most \( 2n \) nodes for every query \( i \)).

We now define the following \( T' \) hybrids: in the \( j \)th hybrid, we run this experiment but in the first \( j \) times the oracle needs to label internal nodes then it uses independent random labels. That is, for the first \( j \) times we label a node \( v \), instead of letting the label of \( v \) be \( G_b(u) \) (where \( u \) is the parent of \( v \), and \( b \in \{0, 1\} \) corresponds to whether \( v \) is the left or right child of \( u \)), we label \( v \) by a random string in \( \{0, 1\}^n \).

Note that the \( 0 \)th hybrid corresponds to the case where the oracle implements the function \( i \mapsto f_s(i) \), while in the \( T' \)th hybrid all labels are random and hence implements a random function. By the hybrid argument, if \( A \) can distinguish between the \( 0 \)th hybrid and the \( T' \)th hybrid with bias \( \epsilon \) then there must exists some \( j \) such that it distinguishes between the \( j \)th hybrid (pictured in Fig. 5.4) and the \( j + 1 \)st hybrid (pictured in Fig. 5.5) with bias at least \( \epsilon/T' \). We will use this \( j \) and \( A \) to break the pseudorandom generator.

We can now describe our distinguisher \( D \) (see Fig. 5.6) for the pseudorandom generator. On input a string \( y \in \{0, 1\}^{2n} \) \( D \) will run
In the $j^{th}$ hybrid the first $j$ internal labels are drawn uniformly at random from $U_n$. All subsequent children’s labels are produced in the usual way by seeding $G$ with the label $z$ of the parent and assigning the first $n$ bits ($G_0(z)$) to the left child and the last $n$ bits ($G_1(z)$) to the right child. For example, for some node $v^j_{j-1}$ at the $j^{th}$ level, we generate pseudorandom string $G(v^j_{j-1})$ and label the left child $v^j_L = G_0(v^j_{j-1})$ and the right child $v^j_R = G_1(v^j_{j-1})$. Note that the labeling scheme for this diagram is different from that in the previous figures. This is simply for ease of exposition, we could still index our nodes via the path reaching them from the root.

The $j + 1^{st}$ hybrid differs from the $j^{th}$ in that the process of assigning random labels continues until the $j + 1^{st}$ step as opposed to the $j^{th}$. The hybrids are otherwise completely identically constructed.
A and the $j^{th}$ oracle inside its belly with one difference—when the time comes to label the $j^{th}$ node, instead of doing this by applying the pseudorandom generator to the label of its parent $v$ (which is what should happen in the $j^{th}$ oracle) it uses its input $y$ to label the two children of $v$.

Now, if $y$ was completely random then we get exactly the distribution of the $j + 1^{st}$ oracle, and hence in this case $D$ simulates internally the $j + 1^{st}$ hybrid. However, if $y = G(s)$ for some randomly sampled $s \in \{0, 1\}^n$, though it may not be obvious at first, we actually get the distribution of the $j^{th}$ oracle.

The equivalence between hybrid $j$ and distinguisher $D$ under the condition that $y = G(s)$ is non obvious, because in hybrid $j$, the label for the children of $v^{L}_{j-1}$ was supposed to be the result of applying the pseudorandom generator to the label of $v^{L}_{j-1}$ and not to some other random string (see Fig. 5.6). However, because $v$ was labeled before the $j^{th}$ step then we know that it was actually labeled by a random string. Moreover, since we use lazy evaluation we know that step $j$ is the first time where we actually use the value of the label of $v$. Hence, if at this point we resampled this label and used a completely independent random string $s$ then the distribution of $v^{L}_{j-1}$ and $s$ would be identical.

The key observations here are:

1. The output of $A$ does not directly depend on the internal labels, but only on the labels of the leaves (since those are the only values returned by the oracle).

2. The label for an internal vertex $v$ is only used once, and that is for generating the labels for its children.
Hence the distribution of $y = G(s)$, for $s$ drawn from $U_n$, is identical to the distribution, $G(v_L^{j-1})$, of the $j^{th}$ hybrid, and thus if $A$ had advantage $\epsilon$ in breaking the PRF $\{f_s\}$ then $D$ will have advantage $\epsilon/T'$ in breaking the PRG $G$ thus obtaining a contradiction.

\[\square\]

\textbf{Remark 5.2 — PRF’s in practice.} While this construction reassures us that we can rely on the existence of pseudorandom functions even on days where we remember to take our meds, this is not the construction people use when they need a PRF in practice because it is still somewhat inefficient, making $n$ calls to the underlying pseudorandom generators. There are constructions (e.g., HMAC) based on hash functions that require stronger assumptions but can use as few as two calls to the underlying function. We will cover these constructions when we talk about hash functions and the random oracle model. One can also obtain practical constructions of PRFs from block ciphers, which we’ll see later in this lecture.

\section{5.1 SECURELY Encrypting Many Messages - CHOSEN PLAIN-TEXT SECURITY}

Let’s get back to our favorite task of encryption. We seemed to have nailed down the definition of secure encryption, or did we?

\textbf{P} Try to think what kind of security guarantees are not provided by the notion of computational secrecy we saw in Definition 2.6

Definition 2.6 talks about encrypting a single message, but this is not how we use encryption in the real world. Typically, Alice and Bob (or Amazon and Boaz) setup a shared key and then engage in many back and forth messages between one another. At first, we might think that this issue of a single long message vs. many short ones is merely a technicality. After all, if Alice wants to send a sequence of messages $(m_1, m_2, \ldots, m_t)$ to Bob, she can simply treat them as a single long message. Moreover, the way that stream ciphers work, Alice can compute the encryption for the first few bits of the message she decides what will be the next bits and so she can send the encryption of $m_1$ to Bob and later the encryption of $m_2$. There is some truth to this sentiment, but there are issues with using stream ciphers for multiple messages. For Alice and Bob to encrypt messages in this
way, they must maintain a synchronized shared state. If the message $m_1$ was dropped by the network, then Bob would not be able to decrypt correctly the encryption of $m_2$.

There is another way in which treating many messages as a single tuple is unsatisfactory. In real life, Eve might be able to have some impact on what messages Alice encrypts. For example, the Katz-Lindell book describes several instances in World War II where Allied forces made particular military maneuver for the sole purpose of causing the Axis forces to send encryptions of messages of the Allies’ choosing. To consider a more modern example, today Google uses encryption for all of its search traffic including (for the most part) the ads that are displayed on the page. But this means that an attacker, by paying Google, can cause it to encrypt arbitrary text of their choosing. This kind of attack, where Eve chooses the message she wants to be encrypted is called a chosen plaintext attack. You might think that we are already covering this with our current definition that requires security for every pair of messages and so in particular this pair could be chosen by Eve. However, in the case of multiple messages, we would want to allow Eve to be able to choose $m_2$ after she saw the encryption of $m_1$.

All that leads us to the following definition, which is a strengthening of our definition of computational security:

**Definition 5.3 — Chosen Plaintext Attack (CPA) secure encryption.** An encryption scheme $(E, D)$ is secure against chosen plaintext attack (CPA secure) if for every polynomial time $Eve$, Eve wins with probability at most $1/2 + negl(n)$ in the game defined below:

1. The key $k$ is chosen at random in $\{0, 1\}^n$ and fixed.
2. Eve gets the length of the key $1^n$ as input.\(^1\)
3. Eve interacts with $E$ for $t = poly(n)$ rounds as follows: in the $i^{th}$ round, Eve chooses a message $m_i$ and obtains $c_i = E_k(m_i)$.
4. Then Eve chooses two messages $m_0, m_1$, and gets $c^* = E_k(m_b)$ for $b \leftarrow R \{0, 1\}$.
5. Eve continues to interact with $E$ for another $poly(n)$ rounds, as in Step 3.
6. Eve wins if she outputs $b$.

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\(^1\) Giving Eve the key as a sequence of $n$ 1’s as opposed to in binary representation is a common notational convention in cryptography. It makes no difference except that it makes the input length for Eve of length $n$, which makes sense since we want to allow Eve to run in $poly(n)$ time.

**Figure 5.7:** In the CPA game, Eve interacts with the encryption oracle and at the end chooses $m_0, m_1$, gets an encryption $c^* = E_k(m_b)$ and outputs $b'$. She wins if $b' = b$. 

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also computationally secure. It turns out that CPA security is strictly stronger, in the sense that without modification, our stream ciphers cannot be CPA secure. In fact, we have a stronger, and initially somewhat surprising theorem:

**Theorem 5.4 — CPA security requires randomization.** There is no CPA secure \((E, D)\) where \(E\) is deterministic.

**Proof.** The proof is very simple: Eve will only use a single round of interacting with \(E\) where she will ask for the encryption \(c_1\) of \(0^\ell\). In the second round, Eve will choose \(m_0 = 0^\ell\) and \(m_1 = 1^\ell\), and get \(c^* = E_k(m_b)\) she will then output 0 if and only if \(c^* = c_1\).

This proof is so simple that you might think it shows a problem with the definition, but it is actually a real problem with security. If you encrypt many messages and some of them repeat themselves, it is possible to get significant information by seeing the repetition pattern (cue the XKCD cartoon again, see Fig. 5.8). To avoid this issue we need to use a randomized (or probabilistic) encryption, such that if we encrypt the same message twice we won’t see two copies of the same ciphertext.2 But how do we do that? Here pseudorandom functions come to the rescue:

**Theorem 5.5 — CPA security from PRFs.** Suppose that \(\{f_s\}\) is a PRF collection where \(f_s : \{0,1\}^n \rightarrow \{0,1\}^\ell\), then the following is a CPA secure encryption scheme: \(E_s(m) = (r, f_s(r) \oplus m)\) where \(r \leftarrow_R \{0,1\}^n\), and \(D_s(r, z) = f_s(r) \oplus z\).

**Proof.** I leave to you to verify that \(D_s(E_s(m)) = m\). We need to show the CPA security property. As is usual in PRF-based constructions, we first show that this scheme will be secure if \(f_s\) was an actually random function, and then use that to derive security.

Consider the game above when played with a completely random function and let \(r_i\) be the random string chosen by \(E\) in the \(i^{th}\) round and \(r^*\) the string chosen in the last round. We start with the following simple but crucial claim:

**Claim:** The probability that \(r^* = r_i\) for some \(i\) is at most \(T/2^n\).

**Proof of claim:** For any particular \(i\), since \(r^*\) is chosen independently of \(r_i\), the probability that \(r^* = r_i\) is \(2^{-n}\). Hence the claim follows from the union bound. QED

Given this claim we know that with probability \(1 - T/2^n\) (which is \(1 - \text{negl}(n)\)), the string \(r^*\) is distinct from any string that was chosen before. This means that by the lazy evaluation principle, if \(f_s(\cdot)\) is a completely random function then the value \(f_s(r^*)\) can be thought

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2 If the messages are guaranteed to have high entropy which roughly means that the probability that a message repeats itself is negligible, then it is possible to have a secure deterministic private-key encryption, and this is sometimes used in practice. (Though often some sort of randomization or padding is added to ensure this property, hence in effect creating a randomized encryption.) Deterministic encryptions can sometimes be useful for applications such as efficient queries on encrypted databases. See this lecture in Dan Boneh’s coursera course.
of as being chosen at random in the final round independently of anything that happened before. But then \( f_s(r^*) \oplus m_b \) amounts to simply using the one-time pad to encrypt \( m_b \). That is, the distributions \( f_s(r^*) \oplus m_0 \) and \( f_s(r^*) \oplus m_1 \) (where we think of \( r^*, m_0, m_1 \) as fixed and the randomness comes from the choice of the random function \( f_s(\cdot) \)) are both equal to the uniform distribution \( U_n \) over \( \{0,1\}^n \) and hence Eve gets absolutely no information about \( b \).

This shows that if \( f_s(\cdot) \) was a random function then Eve would win the game with probability at most 1/2. Now if we have some efficient Eve that wins the game with probability at least \( 1/2 + \epsilon \) then we can build an adversary \( A \) for the PRF that will run this entire game with black box access to \( f_s(\cdot) \) and will output 1 if and only if Eve wins. By the argument above, there would be a difference of at least \( \epsilon \) in the probability it outputs 1 when \( f_s(\cdot) \) is random vs when it is pseudorandom, hence contradicting the security property of the PRF.

\[ \square \]

### 5.2 PSEUDORANDOM PERMUTATIONS / BLOCK CIPHERS

Now that we have pseudorandom functions, we might get greedy and want such functions with even more magical properties. This is where the notion of pseudorandom permutations comes in.

::: {.definition title="Pseudorandom permutations" #PRPdef} Let \( \ell : \mathbb{N} \to \mathbb{N} \) be some function that is polynomially bounded (i.e., there are some \( 0 < c < C \) such that \( n^c < \ell(n) < n^C \) for every \( n \)). A collection of functions \( \{f_s\} \) where \( f_s : \{0,1\}^\ell \to \{0,1\}^\ell \) for \( \ell = \ell(|s|) \) is called a pseudorandom permutation (PRP) collection if:

1. It is a pseudorandom function collection (i.e., the map \( s, x \mapsto f_s(x) \) is efficiently computable and there is no efficient distinguisher between \( f_s(\cdot) \) with a random \( s \) and a random function).
2. Every function \( f_s \) is a permutation of \( \{0,1\}^\ell \) (i.e., a one to one and onto map).
3. There is an efficient algorithm that on input \( s, y \) returns \( f_s^{-1}(y) \).

The parameter \( n \) is known as the key length of the pseudorandom permutation collection and the parameter \( \ell = \ell(n) \) is known as the input length or block length. Often, \( \ell = n \) and so in most cases you can safely ignore this distinction.

At first look ?? might seem not to make sense, since on one hand it requires the map \( x \mapsto f_s(x) \) to be a permutation, but on the other hand it can be shown that with high probability a random map \( H : \{0,1\}^\ell \to \{0,1\}^\ell \) will not be a permutation. How can then such a collection be pseudorandom? The key insight is that while
a random map might not be a permutation, it is not possible to distinguish with a polynomial number of queries between a black box that computes a random function and a black box that computes a random permutation. Understanding why this is the case, and why this means that ?? is reasonable, is crucial to getting intuition to this notion, and so I suggest you pause now and make sure you understand these points.

As usual with a new concept, we want to know whether it is possible to achieve it and whether it is useful. The former is established by the following theorem:

**Theorem 5.6 — PRP’s from PRFs.** If the PRF conjecture holds (and hence by Theorem 5.1 also if the PRG conjecture holds) then there exists a pseudorandom permutation collection.

**Figure 5.9:** We build a PRP $p$ on $2n$ bits from three PRFs $f_{s_1}, f_{s_2}, f_{s_3}$ on $n$ bits by letting $p_{s_1,s_2,s_3}(x_1,x_2) = (z_1,y_2)$ where $y_1 = x_1 \oplus f_{s_1}(x_2)$, $y_2 = x_2 \oplus f_{s_2}(y_1)$ and $z_1 = f_{s_3}(y_2) \oplus y_1$.

**Proof.** Fig. 5.9 illustrates the construction of a pseudorandom permutation from a pseudorandom function. The construction (known as the Luby-Rackoff construction) uses several rounds of what is known as the **Feistel Transformation** that maps a function $f : \{0,1\}^n \rightarrow \{0,1\}^n$ into a permutation $g : \{0,1\}^{2n} \rightarrow \{0,1\}^{2n}$ using the map $(x,y) \mapsto (x,f(x) \oplus y)$.

Specifically, given a PRF family $\{f_s\}$ with $n$-bit keys, inputs, and outputs, our candidate PRP family will be called $\{p_{s_1,s_2,s_3}\}$. Here, $p_{s_1,s_2,s_3} : \{0,1\}^{2n} \rightarrow \{0,1\}^{2n}$ is calculated on input $(x_1,x_2) \in \{0,1\}^{2n}$ as follows (see Fig. 5.9):

- First, map $(x_1,x_2) \mapsto (y_1,x_2)$, where $y_1 = x_1 \oplus f_{s_1}(x_2)$. 

Each of the first three steps above corresponds to a single round of the Feistel transformation, which is easily seen to be both efficiently computable and efficiently invertible. In fact, we can efficiently calculate \( p^{-1}_{s_1,s_2,s_3}(z_1,y_2) \) for an arbitrary string \((z_1,y_2) \in \{0,1\}^{2n}\) by running the above three rounds of Feistel transformations in reverse order.

Thus, the real challenge in proving Theorem 5.6 is not showing that \( \{p_{s_1,s_2,s_3}\} \) is a valid permutation, but rather showing that it is pseudorandom. The details of remainder of this proof are a bit technical, and can be safely skipped on a first reading.

Intuitively, the argument goes like this. Consider an oracle \( \mathcal{O} \) for \( p_{s_1,s_2,s_3} \) that answers an adversary’s query \((x_1,x_2)\) by carrying out the three Feistel transformations outlined above and outputting \((z_1,y_2)\).

First, we’ll show that with high probability, \( \mathcal{O} \) will never encounter the same intermediate string \( y_1 \) twice, over the course of all queries (unless the adversary makes a duplicate query). Since the string \( y_1 \), calculated in Step 1, determines the input on which \( f_{s_2} \) is evaluated in Step 2, it follows that the strings \( y_2 \) calculated in Step 2 will appear to be chosen independently and at random. In particular, \( f_{s_3} \) will be pairwise distinct with high probability. Since the string \( y_2 \) is in turn passed as input to \( f_{s_3} \) in Step 3, it follows that the strings \( z_1 \) encountered over the course of all queries will also appear to be chosen independently and at random. Ultimately, this means that the oracle’s outputs \((z_1,y_2)\) will look like freshly independent, random strings.

To make this reasoning precise, notice first that it suffices to establish the security of a variant of \( p_{s_1,s_2,s_3} \) in which the pseudorandom functions \( f_{s_1}, f_{s_2}, \) and \( f_{s_3} \) used in the construction are replaced by truly random functions \( h_1, h_2, h_3 : \{0,1\}^n \to \{0,1\}^n \). Call this variant \( p_{h_1,h_2,h_3} \). Indeed, the assumption that \( \{f_{s_i}\} \) is a PRF collection tells us that making this change has only a negligible effect on the output of an adversary with oracle access to \( p \). With this in mind, our job is to show that for every efficient adversary \( A \), the difference \( |\Pr[A^{p_{h_1,h_2,h_3}}(1^n) = 1] - \Pr[A^{H}(1^n) = 1]| \) is negligible. In this expression, the first probability is taken over the choice of the random functions \( h_1, h_2, h_3 : \{0,1\}^n \to \{0,1\}^n \) used in the Feistel transformation, and the second probability is taken over the random function \( H : \{0,1\}^{2n} \to \{0,1\}^{2n} \). To simplify matters, suppose without loss of generality that \( A \) always makes \( q(n) \) distinct queries to its oracle, denoted \((x_1^{(i)}, y_2^{(i)}), \ldots, (x_1^{(q(n))}, y_2^{(q(n))})\) in order. Similarly, let \( y_1^{(i)}, y_2^{(i)}, z_1^{(i)} \)
denote the intermediate strings calculated in the three rounds of the Feistel transformation. Here, \( q \) is a polynomial in \( n \).

Consider the case in which the adversary \( A \) is interacting with the oracle for \( p_{h_1, h_2, h_3} \), as opposed to the random oracle. Let us say that a collision occurs at \( y_1 \) if for some \( 1 \leq i < j \leq q(n) \), the string \( y_1^{(i)} \) computed while answering \( A \)'s \( i \)-th query coincides with the string \( y_1^{(j)} \) computed while answering \( A \)'s \( j \)-th query. We claim the probability that a collision occurs at \( y_1 \) is negligibly small. Indeed, if a collision occurs at \( y_1 \), then \( y_1^{(i)} = y_1^{(j)} \) for some \( i \neq j \). By the construction of \( p_{h_1, h_2, h_3} \), this means that \( x_1^{(i)} \oplus h_1(x_2^{(i)}) = x_1^{(j)} \oplus h_1(x_2^{(j)}) \). In particular, it cannot be the case that \( x_1^{(i)} \neq x_1^{(j)} \) and \( x_2^{(i)} = x_2^{(j)} \). Since we assumed that \( A \) makes distinct queries to its oracle, it follows that \( x_2^{(i)} \neq x_2^{(j)} \) and hence that \( h_1(x_2^{(i)}) \) and \( h_1(x_2^{(j)}) \) are uniform and independent. In other words, \( \Pr[y_1^{(i)} = y_1^{(j)}] = \Pr[x_1^{(i)} \oplus f_1(x_2^{(i)}) = x_1^{(j)} \oplus f_1(x_2^{(j)})] = 2^{-n} \). Taking a union bound over all choices of \( i \) and \( j \), we see that the probability of a collision at \( y_1 \) is at most \( q(n)^2/2^n \), which is negligible.

Next, define a collision at \( y_2 \) by a pair of queries \( 1 \leq i < j \leq q(n) \) such that \( y_2^{(i)} = y_2^{(j)} \). We argue that the probability of a collision at \( y_2 \) is also negligible, provided that we condition on the overwhelmingly likely event that no collision occurs at \( y_1 \). Indeed, if \( y_1^{(i)} \neq y_1^{(j)} \) for all \( i \neq j \), then \( h_2(y_1^{(1)}), \ldots, h_2(y_1^{(q(n))}) \) are distributed independently and uniformly at random. In particular, we have \( \Pr[y_2^{(i)} = y_2^{(j)} \mid \text{no collision at } y_1] = 2^{-n} \), which is negligible even after taking a union bound over all \( i \) and \( j \). The same argument applied to the third round of the Feistel transformation similarly shows that, conditioned on the overwhelmingly likely event that no collision occurs at \( y_1 \) or \( y_2 \), the strings \( z_1^{(1)}, \ldots, z_1^{(i)} \) for \( 1 \leq i \leq q(n) \) are also distributed as fresh, independent, random strings. At this point, we’ve shown that the adversary cannot distinguish the outputs \( (z_1^{(1)}, y_2^{(1)}), \ldots, (z_1^{(q(n))}, y_2^{(q(n))}) \) of the oracle for \( p_{h_1, h_2, h_3} \) from the outputs of a random oracle unless an event with negligibly small probability occurs. We conclude that the collection \( \{p_{h_1, h_2, h_3}\} \), and hence our original collection \( \{p_{s_1, s_2, s_3}\} \), is a secure PRP collection.

For more details regarding this proof, see Section 4.5 in Boneh Shoup or Section 8.6 (7.6 in 2nd ed) in Katz-Lindell, whose proof was used as a model for ours.

\[
\text{Remark 5.7 — How many Feistel rounds?}}. \text{ The construction in the proof of Theorem 5.6 constructed a PRP } p \text{ by performing 3 rounds of the Feistel transformation with a known PRF } f. \text{ It is an interesting exercise to try to show that doing just 1 or 2 rounds of the Feis-}
\]
The more common name for a pseudorandom permutation is \textit{block cipher} (though typically block ciphers are expected to meet additional security properties on top of being PRPs). The constructions for block ciphers used in practice don’t follow the construction of Theorem 5.6 (though they use some of the ideas) but have a more ad-hoc nature.

One of the first modern block ciphers was the \textit{Data Encryption Standard (DES)} constructed by IBM in the 1970’s. It is a fairly good cipher- to this day, as far as we know, it provides a pretty good number of security bits compared to its key length. The trouble is that its key is only 56 bits long, which is no longer outside the reach of modern computing power. (It turns out that subtle variants of DES are far less secure and fall prey to a technique known as differential cryptanalysis; the IBM designers of DES were aware of this technique but kept it secret at the behest of the NSA.)

Between 1997 and 2001, the U.S. National Institute of Standards and Technology (NIST) ran a competition to replace DES which resulted in the adoption of the block cipher Rijndael as the new \textit{advanced encryption standard (AES)}. It has a block size (i.e., input length) of 128 bits and a key size (i.e., seed length) of 128, 192, or 256 bits.

The actual construction of AES (or DES for that matter) is not extremely illuminating, but let us say a few words about the general principle behind many block ciphers. They are typically constructed by repeating one after the other a number of very simple permutations (see Fig. 5.10). Each such iteration is called a \textit{round}. If there are \(t\) rounds, then the key \(k\) is typically expanded into a longer string, which we think of as a \(t\) tuple of strings \((k_1, \ldots, k_t)\) via some pseudorandom generator known as the \textit{key scheduling algorithm}. The \(i\)-th string in the tuple is known as the \textit{round key} and is used in the \(i\)-th round. Each round is typically composed of several components: there is a “key mixing component” that performs some simple permutation based on the key (often as simply as XOR’ing the key), there is a “mixing component” that mixes the bits of the block so that bits that were initially nearby don’t stay close to one another, and then there is some non-linear component (often obtained by applying some simple non-linear functions known as “S boxes” to each small block of the input) that ensures that the overall cipher will not be an affine function. Each one of these operations is an easily reversible operations, and hence decrypting the cipher simply involves running the rounds backwards.

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{block_cipher_round.png}
\caption{A typical round of a block cipher, \(k_i\) is the \(i\)-th round key, \(x_i\) is the block before the \(i\)-th round and \(x_{i+1}\) is the block at the end of this round.}
\end{figure}
5.3 ENCRYPTION MODES

How do we use a block cipher to actually encrypt traffic? Well we could use it as a PRF in the construction above, but in practice people use other ways. 3

The most natural approach would be to encrypt a message \( m \), we simply use \( p_s(m) \) where \( \{ p_s \} \) is the PRP/block cipher. This is known as the electronic code book (ECB) mode of a block cipher (see Fig. 5.11). Note that we can easily decrypt since we can compute \( p_s^{-1}(m) \). If the PRP \( \{ p_s \} \) only accepts inputs of a fixed length \( \ell \), we can use ECB mode to encrypt a message \( m \) whose length is a multiple of \( \ell \) by writing \( m = (m_1, m_2, \ldots, m_t) \), where each block \( m_i \) has length \( \ell \), and then encrypting each block \( m_i \) separately. The ciphertext output by this encryption scheme is \( \{ p_s(m_1), \ldots, p_s(m_t) \} \). A major drawback of ECB mode is that it is a deterministic encryption scheme and hence cannot be CPA secure. Moreover, this is actually a real problem of security on realistic inputs (see Fig. 5.12), so ECB mode should never be used.

A more secure way to use a block cipher to encrypt is the cipher block chaining (CBC) mode. The idea of cipher block chaining is to encrypt the blocks of a message \( m = (m_1, \ldots, m_t) \) sequentially. To encrypt the first block \( m_1 \), we XOR \( m_1 \) with a random string known as the initialization vector, or IV, before applying the block cipher \( p_s \). To encrypt one of the later blocks \( m_i \), where \( i > 1 \), we XOR \( m_i \) with the encryption of \( m_{i-1} \) before applying the block cipher \( p_s \). Formally, the ciphertext consists of the tuple \( (IV, c_1, \ldots, c_t) \), where \( IV \) is chosen uniformly at random and \( c_i = p_s(c_{i-1} \oplus m_i) \) for \( 1 \leq i \leq t \) (we use the convention that \( c_0 = IV \)). This encryption process is depicted in Fig. 5.13. In order to decrypt \( (IV, c_1, \ldots, c_t) \), we simply calculate \( m_i = p_s^{-1}(c_i) \oplus c_{i-1} \) for \( 1 \leq i \leq t \). Note that if we lose the block \( c_i \) to traffic in the CBC mode, then we are unable to decrypt the next block \( c_{i+1} \), but we can recover from that point onwards.

On the one hand, CBC mode is vastly superior to a simple electronic codebook since CBC mode with a random IV is CPA secure (proving this is an excellent exercise). On the other hand, CBC mode suffers from the drawback that the encryption process cannot be parallelized: the ciphertext block \( c_i \) must be computed before \( c_{i+1} \).

In the output feedback (OFB) mode we first encrypt the all zero string using CBC mode to get a sequence \( (y_1, y_2, \ldots) \) of pseudorandom outputs that we can use as a stream cipher. To transmit a message \( m \in \{0,1\}^* \), we send the XOR of \( m \) with the bits output by this stream cipher, along with the IV used to generate the sequence. The receiver can decrypt a ciphertext \( (IV, c) \) by first using IV to recover \( (y_1, y_2, \ldots) \), and then taking the XOR of \( c \) with the appropriate number of bits.

Figure 5.11: In the Electronic Codebook (ECB) mode, every message is encrypted deterministically and independently.

Figure 5.12: An encryption of the Linux penguin (left image) using ECB mode (middle image) vs CBC mode (right image). The ECB encryption is insecure as it reveals much structure about the original image. Image taken from Wikipedia.

Figure 5.13: In the Cypher-Block-Chaining (CBC) the encryption of the previous message is XOR’ed into the current message prior to encrypting. The first message is XOR’ed with an initialization vector (IV) that if chosen randomly, ensures CPA security.

3 Partially this is because in the above construction we had to encode a plaintext of length \( n \) with a ciphertext of length \( 2n \), meaning an overhead of 100 percent in the communication.
from this sequence. Like CBC mode, OFB mode is CPA secure when IV is chosen at random. Some advantages of OFB mode over CBC mode include the ability for the sender to precompute the sequence \((y_1, y_2, \ldots)\) well before the message to be encrypted is known, as well as the fact that the underlying function \(p_s\) used to generate \((y_1, y_2, \ldots)\) only needs to be a PRF (not necessarily a PRP).

Perhaps the simplest mode of operation is counter (CTR) mode where we convert a block cipher to a stream cipher by using the stream \(p_s(IV), p_s(IV + 1), p_s(IV + 2), \ldots\) where \(IV\) is a random string in \(\{0, 1\}^n\) which we identify with \([2^n]\) (and perform addition modulo \(2^n\)). That is, to encrypt a message \(m = (m_1, \ldots, m_t)\), we choose \(IV\) at random, and output \((IV, c_1, \ldots, c_t)\), where \(c_i = p_s(IV + i) \oplus m_i\) for \(1 \leq i \leq t\). Decryption is performed similarly. For a modern block cipher, CTR mode is no less secure than CBC or OFB, and in fact offers several advantages. For example, CTR mode can easily encrypt and decrypt blocks in parallel, unlike CBC mode. In addition, CTR mode only needs to evaluate \(p_s\) once to decrypt any single block of the ciphertext, unlike OFB mode.

A fairly comprehensive study of the different modes of block ciphers is in this document by Rogaway. His conclusion is that if we simply consider CPA security (as opposed to the stronger notions of chosen ciphertext security we’ll see in the next lecture) then counter mode is the best choice, but CBC, OFB and CFB are widely implemented due to legacy reasons. ECB should not be used (except as a building block as part of a construction achieving stronger security).

### 5.4 OPTIONAL, ASIDE: BROADCAST ENCRYPTION

At the beginning of this chapter, we saw the proof of Theorem 5.1, which states that the PRG Conjecture implies the existence of a secure PRF collection. At the heart of this proof was a rather clever construction based on a binary tree. As it turns out, similar tree constructions have been used time and again to solve many other problems in cryptography. In this section, we will discuss just one such application of these tree constructions, namely broadcast encryption.

Let’s put ourselves in the shoes of Hollywood executives facing the following problem: we’ve just released a new movie for sale (in the form of a download or a Blu-ray disc), and we’d like to prevent it from being pirated. On the one hand, consumers who’ve purchased a copy of the movie should be able to watch it on certain approved, standalone devices such as TVs and Blu-ray players without needing an external internet connection. On the other hand, to minimize the risk of piracy, these consumers should not have access to the movie data itself.
One way to protect the movie data, which we model as a string \( x \), is to provide consumers with a secure encryption \( E_k(x) \) of the data. Although the secret key \( k \) used to encrypt the data is hidden from consumers, it is provided to device manufacturers so that they can embed it in their TVs and Blu-ray players in some secure, tamper-resistant manner. As long as the key \( k \) is never leaked to the public, this system ensures that only approved devices can decrypt and play a consumer’s copy of the movie. For this reason, we will sometimes refer to \( k \) as the device key. This setup is depicted in Fig. 5.14.

Unfortunately, if we were to implement this scheme exactly as written, it would almost certainly be broken in a matter of days. After all, as soon as even a single device is hacked, the device key \( k \) would be revealed. This would allow the public to access our movie’s data, as well as the data for all future movies we release for these devices! This latter consequence is one that we would certainly want to avoid, and doing so requires the notion of distinct, revocable keys:

**Definition 5.8 — Broadcast Encryption Scheme.** For our purposes, a broadcast encryption scheme consists of:

- A set of \( m \) distinct devices (or device manufacturers), each of which has access to one of the \( n \)-bit device keys \( k_1, \ldots, k_m \).
- A decryption algorithm \( D \) that receives as input a ciphertext \( y \) and a key \( k_i \).
• An encryption algorithm $E$ that receives as input a plaintext $x$, a key $k_{\text{master}}$, and a revocation set $R \subseteq [m]$ of devices (or device manufacturers) that are no longer to be trusted.

Intuitively, a broadcast encryption scheme is secure if $D_{k_i}$ can successfully recover $x$ from $E_{k_{\text{master}},R}(x)$ whenever $i \notin R$, but fails to do so whenever $i \in R$. In our example of movie piracy, such an encryption scheme would allow us to revoke certain device keys $k_i$ when we find out that they have been leaked. To revoke a key $k_i$, we would simply include $i \in R$ when encrypting all future movies. Doing so prevents $k_i$ from being used to decrypt these movies. Crucially, revoking the key $k_i$ of the hacked device $i$ doesn’t prevent a secure device $j \neq i$ from continuing to perform decryption on future movie releases; this is exactly what we want in our system.

For the sake of brevity, we will not provide a formal definition of security for broadcast encryption schemes, although this can and has been done. Instead, in the remainder of this section, we will describe a couple examples of broadcast encryption schemes, one of which makes clever use of a tree construction, as promised.

The simplest construction of a broadcast encryption scheme involves letting $k_{\text{master}} = (k_1, \ldots, k_m)$ be the collection of all device keys and letting $E_{k_{\text{master}},R}(x)$ be the concatenation over all $i \notin R$ of a secure encryption $E_{k_i}(x)$. Device $i$ performs decryption by looking up the relevant substring $E_{k_i}(x)$ of the ciphertext and decrypting it with $k_i$. Intuitively, with this scheme, if $x$ represents our movie data and there are $m \approx$ one million devices, then $E_{k_{\text{master}},R}(x)$ is just an encryption of one million copies of the movie (one for each device key). Revoking the key $k_i$ amounts to only encrypting 999,999 copies of all future movies, so that device $i$ can no longer perform decryption.

Clearly, this simple solution to the broadcast encryption problem has two serious inefficiencies: the length of the master key is $O(nm)$, and the length of each encryption is $O(|x|m)$. One way to address the former problem is to use a key derivation function. That is, we can shorten the master key by choosing a fixed PRF collection $\{f_k\}$, and calculating each device key $k_i$ by the rule $k_i = f_{k_{\text{master}}}(i)$. The latter problem can be addressed using a technique known as hybrid encryption. In hybrid encryption, we encrypt $x$ by first choosing an ephemeral key $\hat{k} \leftarrow_R \{0,1\}^n$, encrypting $\hat{k}$ using each device key $k_i$ where $i \notin R$, and then outputting the concatenation of these strings $E_{k_i}(\hat{k})$, along with a single encryption $E_{\hat{k}}(x)$ of the movie using the ephemeral key. Incorporating these two optimizations reduces the length of $k_{\text{master}}$ to $O(n)$ and the length of each encryption to $O(nm + |x|)$. 

It turns out that we can construct a broadcast encryption scheme with even shorter ciphertexts by considering a tree of keys (see Fig. 5.15). The root of this tree is labeled $k_\emptyset$, its children are $k_0$ and $k_1$, their children are $k_{00}$, $k_{01}$, $k_{10}$, $k_{11}$, and so on. The depth of the tree is $\log_2 m$, and the value of each key in the tree is decided uniformly at random, or by applying a key derivation function to a string $k_{\text{master}}$.

Each device $i$ receives all the keys on the path from the root to the $i$th leaf. For example, if $m = 8$, then device 011 receives the keys $k_\emptyset, k_0, k_{01}, k_{011}$.

To encrypt a message $x$, we carry out the following procedure: initially, when no keys have been revoked, we encrypt $x$ using an ephemeral key $\hat{k}$ (as described above) and encrypt $\hat{k}$ with a single device key $k_\emptyset$. This is sufficient since all devices have access to $k_\emptyset$. In order to add a hacked device $i$ to the revocation set, we discard all $\log_2 m$ keys belonging to device $i$, which comprise a root-to-leaf path in the tree. Instead of using these keys, we will make sure to encrypt all future $\hat{k}$’s using the siblings of the vertices along this path. Doing so ensures that (1) device $i$ can no longer decrypt secure content and (2) every device $j \neq i$ can continue to decrypt content using at least one of the keys along the path from the root to the $j$th leaf. With this scheme, the total length of a ciphertext is only $O(|R| \log_2 m + |x|)$ bits, where $|R|$ is the number of devices revoked so far. When $|R|$ is small, this bound is much better than what we previously achieved without a tree-based construction.
5.5 READING COMPREHENSION EXERCISES

I recommend students do the following exercises after reading the lecture. They do not cover all material, but can be a good way to check your understanding.

Exercise 5.1 Let \( (E, D) \) be the encryption scheme that we saw in Lecture 2 where \( E_k(m) = G(k) \oplus m \) where \( G(\cdot) \) is a pseudorandom generator. Is this scheme CPA secure?

a. No it is never CPA secure.
b. It is always CPA secure.
c. It is sometimes CPA secure and sometimes not, depending on the properties of the PRG \( G \)

Exercise 5.2 Consider the proof constructing PRFs from PRGs. Up to an order of magnitude, how many invocations of the underlying pseudorandom generator does the pseudorandom function collection make when queried on an input \( i \in \{0,1\}^n \)?

a. \( n \)
b. \( n^2 \)
c. 1
d. \( 2^n \)

Exercise 5.3 In the following we identify a block cipher with a pseudorandom permutation (PRP) collection. Which of these statements is true:

a. Every PRP collection is also a PRF collection
b. Every PRF collection is also a PRP collection
c. If \( \{f_s\} \) is a PRP collection then the encryption scheme \( E_s(m) = f_s(m) \) is a CPA secure encryption scheme.
d. If \( \{f_s\} \) is a PRF collection then the encryption scheme \( E_s(m) = f_s(m) \) is a CPA secure encryption scheme.
6

Chosen Ciphertext Security

6.1 SHORT RECAP

Let’s start by reviewing what we have learned so far:

• We can mathematically define security for encryption schemes. A natural definition is perfect secrecy: no matter what Eve does, she can’t learn anything about the plaintext that she didn’t know before. Unfortunately this requires the key to be as long as the message, thus placing a severe limitation on the usability of it.

• To get around this, we need to consider computational considerations. A basic object is a pseudorandom generator and we considered the PRG Conjecture which stipulates the existence of an efficiently computable function $G : \{0,1\}^n \rightarrow \{0,1\}^{n+1}$ such that $G(U_n) \approx U_{n+1}$ (where $U_m$ denotes the uniform distribution on $\{0,1\}^m$ and $\approx$ denotes computational indistinguishability).\(^1\)

• We showed that the PRG conjecture implies a pseudorandom generator of any polynomial output length which in particular via the stream cipher construction implies a computationally secure encryption with plaintext arbitrarily larger than the key. (The only restriction is that the plaintext is of polynomial size which is needed anyway if we want to actually be able to read and write it.)

• We then showed that the PRG conjecture actually implies a stronger object known as a pseudorandom function (PRF) function collection: this is a collection $\{f_s\}$ of functions such that if we choose $s$ at random and fix it, and give an adversary a black box computing $i \mapsto f_s(i)$ then she can’t tell the difference between this and a black-box computing a random function.\(^2\)

• Pseudorandom functions turn out to be useful for identification protocols, message authentication codes and this strong notion of security

\(^1\) The PRG conjecture is the name we use in this course. In the literature this is known as the conjecture of the existence of pseudorandom generators, and through the work of Håstad, Impagliazzo, Levin and Luby (HILL) it is known to be equivalent to the existence of one way functions, see Vadhan, Chapter 7.

\(^2\) This was done by Goldreich, Goldwasser and Micali.
of encryption known as \textit{chosen plaintext attack (CPA) security} where we are allowed to encrypt \textit{many messages of Eve’s choice} and still require that the next message hides all information except for what Eve already knew before.

6.2 GOING BEYOND CPA

It may seem that we have finally nailed down the security definition for encryption. After all, what could be stronger than allowing Eve unfettered access to the encryption function? Clearly an encryption satisfying this property will hide the contents of the message in all practical circumstances. Or will it?

\begin{center}
\includegraphics[width=0.5\textwidth]{ominous_soundtrack.png}
\end{center}

6.2.1 Example: The Wired Equivalence Privacy (WEP)

The Wired Equivalence Privacy (WEP) protocol is perhaps one of the most inaccurately named protocols of all times. It was invented in 1999 for the purpose of securing Wi-Fi networks so that they would have virtually the same level of security as wired networks, but already early on several security flaws were pointed out. In particular in 2001, Fluhrer, Mantin, and Shamir showed how the RC4 flaws we mentioned in prior lecture can be used to completely break WEP in less than one minute. Yet, the protocol lingered on and for many years after was still the most widely used WiFi encryption protocol as many routers had it as the default option. In 2007 the WEP was blamed for a hack stealing 45 million credit card numbers from T.J. Maxx. In 2012 (after 11 years of attacks!) it was estimated that it is still used in about a quarter of encrypted wireless networks, and in 2014 it was still the default option on many Verizon home routers. It is still (!) used in some routers, see Fig. 6.1. This is a great example of how hard it is to remove insecure protocols from practical usage (and so how important it is to get these protocols right).

Here we will talk about a different flaw of WEP that is in fact shared by many other protocols, including the first versions of the secure socket layer (SSL) protocol that is used to protect all encrypted web traffic.

To avoid superfluous details we will consider a highly abstract (and somewhat inaccurate) version of WEP that still demonstrates our main point. In this protocol Alice (the user) sends to Bob (the access point) an IP packet that she wants routed somewhere on the internet.
Thus we can think of the message Alice sends to Bob as a string $m \in \{0, 1\}^\ell$ of the form $m = m_1 \| m_2$ where $m_1$ is the IP address this packet needs to be routed to and $m_2$ is the actual message that needs to be delivered. In the WEP protocol, the message that Alice sends to Bob has the form $E_k(m \| CRC(m))$ (where $\|$ denotes concatenation and $CRC(m)$ is some cyclic redundancy check). A CRC is some function mapping $\{0, 1\}^n$ to $\{0, 1\}^t$ which is meant to enable detection of errors in typing or communication. The idea is that if a message $m$ is mistyped into $m'$, then it is very likely that $CRC(m) \neq CRC(m')$. It is similar to the checksum digits used in credit card numbers and many other cases. Unlike a message authentication code, a CRC does not have a secret key and is not secure against adversarial perturbations.

The actual encryption WEP used was RC4, but for us it doesn’t really matter. What does matter is that the encryption has the form $E_k(m') = pad \oplus m'$ where $pad$ is computed as some function of the key. In particular the attack we will describe works even if we use our stronger CPA secure PRF-based scheme where $pad = f_k(r)$ for some random (or counter) $r$ that is sent out separately.

Now the security of the encryption means that an adversary seeing the ciphertext $c = E_k(m \| CRC(m))$ will not be able to know $m$, but since this is traveling over the air, the adversary could “spoof” the signal and send a different ciphertext $c'$ to Bob. In particular, if the adversary knows the IP address $m_1$ that Alice was using (e.g., for example, the adversary can guess that Alice is probably one of the billions of people that visit the website boazbarak.org on a regular basis) then she can XOR the ciphertext with a string of her choosing and hence convert the ciphertext $c = pad \oplus (m_1 \| m_2 \| CRC(m_1, m_2))$ into the ciphertext $c' = c \oplus x$ where $x = x_1 \| x_2 \| x_3$ is computed so that $x_1 \oplus m_1$ is equal to the adversary’s own IP address!

So, the adversary doesn’t need to decrypt the message- by spoofing the ciphertext she can ensure that Bob (who is an access point,
and whose job is to decrypt and then deliver packets) simply delivers it unencrypted straight into her hands. One issue is that Eve modifies $m_1$ then it is unlikely that the CRC code will still check out, and hence Bob would reject the packet. However, CRC 32 - the CRC algorithm used by WEP - is linear modulo 2, that is $\text{CRC}(x \oplus x') = \text{CRC}(x) \oplus \text{CRC}(x')$. This means that if the original ciphertext $c$ was an encryption of the message $m = m_1 \parallel m_2 \parallel \text{CRC}(m_1, m_2)$ then $c' = c \oplus (x_1 \parallel 0^t \parallel \text{CRC}(x_1 \parallel 0^t))$ will be an encryption of the message $m' = (m_1 \oplus x_1) \parallel m_2 \parallel \text{CRC}((x_1 \oplus m_1) \parallel m_2)$ (where $0^t$ denotes a string of zeroes of the same length $t$ as $m_2$, and hence $m_2 \oplus 0^t = m_2$). Therefore by XOR’ing $c$ with $x_1 \parallel 0^t \parallel \text{CRC}(x_1 \parallel 0^t)$, the adversary Mallory can ensure that Bob will deliver the message $m_2$ to the IP address $m_1 \oplus x_1$ of her choice (see Fig. 6.2).

Figure 6.2: The attack on the WEP protocol allowing the adversary Mallory to read encrypted messages even when Alice uses a CPA secure encryption.

### 6.2.2 Chosen ciphertext security

This is not an isolated example but in fact an instance of a general pattern of many breaks in practical protocols. Some examples of protocols broken through similar means include XML encryption, IPSec (see also here) as well as JavaServer Faces, Ruby on Rails, ASP.NET, and the Steam gaming client (see the Wikipedia page on Padding Oracle Attacks).

The point is that often our adversaries can be active and modify the communication between sender and receiver, which in effect gives them access not just to choose plaintexts of their choice to encrypt but even to have some impact on the ciphertexts that are decrypted. This motivates the following notion of security (see also Fig. 6.3):
Definition 6.1 — CCA security. An encryption scheme \((E, D)\) is \textit{chosen ciphertext attack (CCA) secure} if every efficient adversary Mallory wins in the following game with probability at most \(1/2 + \text{negl}(n)\):

- Mallory gets \(1^n\) where \(n\) is the length of the key
- For \(\text{poly}(n)\) rounds, Mallory gets access to the functions \(m \mapsto E_k(m)\) and \(c \mapsto D_k(c)\).
- Mallory chooses a pair of messages \(\{m_0, m_1\}\), a secret \(b\) is chosen at random in \(\{0, 1\}\), and Mallory gets \(c^* = E_k(m_b)\).
- Mallory now gets another \(\text{poly}(n)\) rounds of access to the functions \(m \mapsto E_k(m)\) and \(c \mapsto D_k(c)\) except that she is not allowed to query \(c^*\) to her second oracle.
- Mallory outputs \(b'\) and wins if \(b' = b\).

This might seems a rather strange definition so let’s try to digest it slowly. Most people, once they understand what the definition says, don’t like it that much. There are two natural objections to it:

- \textbf{This definition seems to be too strong:} There is no way we would let Mallory play with a \textit{decryption box} - that basically amounts to letting her break the encryption scheme. Sure, she could have some impact on the ciphertexts that Bob decrypts and observe some resulting side effects, but there is a long way from that to giving her oracle access to the decryption algorithm.
The response to this is that it is very hard to model what is the “realistic” information Mallory might get about the ciphertexts she might cause Bob to decrypt. The goal of a security definition is not to capture exactly the attack scenarios that occur in real life but rather to be sufficiently conservative so that these real life attacks could be modeled in our game. Therefore, having a too strong definition is not a bad thing (as long as it can be achieved!). The WEP example shows that the definition does capture a practical issue in security and similar attacks on practical protocols have been shown time and again (see for example the discussion of “padding attacks” in Section 3.7.2 of the Katz Lindell book.)

**This definition seems to be too weak:** What justification do we have for not allowing Mallory to make the query \( c^* \) to the decryption box? After all she is an adversary so she could do whatever she wants. The answer is that the definition would be clearly impossible to achieve if Mallory could simply get the decryption of \( c^* \) and learn whether it was an encryption of \( m_0 \) or \( m_1 \). So this restriction is the absolutely minimal one we could make without causing the notion to be obviously impossible. Perhaps surprisingly, it turns out that once we make this minimal restriction, we can in fact construct CCA-secure encryptions.

**What does CCA have to do with WEP?** The CCA security game is somewhat strange, and it might not be immediately clear whether it has anything to do with the attack we described on the WEP protocol. However, it turns out that using a CCA secure encryption would have prevented that attack. The key is the following claim:

**Lemma 6.2** Suppose that \((E, D)\) is a CCA secure encryption. Then, there is no efficient algorithm that given an encryption \( c \) of the plaintext \((m_1, m_2)\) outputs a ciphertext \( c' \) that decrypts to \((m'_1, m_2)\) where \( m'_1 \neq m_1 \).

In particular, Lemma 6.2 rules out the attack of transforming \( c \) that encrypts a message starting with a some address IP to a ciphertext that starts with a different address IP'. Let us now sketch its proof.

**Proof.** We’ll show that such if we had an adversary \( M' \) that violates the conclusion of the claim, then there is an adversary \( M \) that can win in the CCA game.

The proof is simple and relies on the crucial fact that the CCA game allows \( M \) to query the decryption box on any ciphertext of her choice, as long as it’s not exactly identical to the challenge ciphertext \( c^* \). In particular, if \( M' \) is able to morph an encryption \( c \) of \( m \) to some encryption \( c' \) of some different \( m' \) that agrees with \( m \) on some set of bits, then \( M \) can do the following: in the security game, use \( m_0 \) to be some random...
message and $m_1$ to be this plaintext $m$. Then, when receiving $c^*$, apply $M'$ to it to obtain a ciphertext $c'$ (note that if the plaintext differs then the ciphertext must differ also; can you see why?) ask the decryption box to decrypt it and output 1 if the resulting message agrees with $m$ in the corresponding set of bits (otherwise output a random bit). If $M'$ was successful with probability $\epsilon$, then $M$ would win in the CCA game with probability at least $1/2 + \epsilon/10$ or so.

\[\text{The proof above is rather sketchy. However it is not very difficult and proving Lemma 6.2 on your own is an excellent way to ensure familiarity with the definition of CCA security.}\]

\subsection{6.3 Constructing CCA Secure Encryption}

The definition of CCA seems extremely strong, so perhaps it is not surprising that it is useful, but can we actually construct it? The WEP attack shows that the CPA secure encryption we saw before (i.e., $E_k(m) = (r, f_k(r) \oplus m)$) is not CCA secure. We will see other examples of non CCA secure encryptions in the exercises. So, how do we construct such a scheme? The WEP attack actually already hints of the crux of CCA security. We want to ensure that Mallory is not able to modify the challenge ciphertext $c^*$ to some related $c'$. Another way to say it is that we need to ensure the integrity of messages to achieve their confidentiality if we want to handle active adversaries that might modify messages on the channel. Since in a great many practical scenarios, an adversary might be able to do so, this is an important message that deserves to be repeated:

\begin{quote}
\text{To ensure confidentiality, you need integrity.}
\end{quote}

This is a lesson that has been time and again been shown and many protocols have been broken due to the mistaken belief that if we only care about secrecy, it is enough to use only encryption (and one that is only CPA secure) and there is no need for authentication. Matthew Green writes this more provocatively as

\begin{quote}
\text{Nearly all of the symmetric encryption modes you learned about in school, textbooks, and Wikipedia are (potentially) insecure.}\footnote{I also like the part where Green says about a block cipher mode that “if OCB was your kid, he’d play three sports and be on his way to Harvard.” We will have an exercise about a simplified version of the GCM mode (which perhaps only plays a single sport and is on its way to ...). You can read about OCB in Exercise 9.14 in the Boneh-Shoup book; it uses the notion of a “tweakable block cipher” which simply means that given a single key $k$, you actually get a set $\{p_{k,1}, \ldots, p_{k,t}\}$ of permutations that are indistinguishable from $t$ independent random permutation (the set $\{1, \ldots, t\}$ is called the set of “tweaks” and we sometimes index it using strings instead of numbers).}
\end{quote}

exact because these basic modes only ensure security for passive eavesdropping adversaries and do not ensure chosen ciphertext security which is the “gold standard” for online applications. (For
symmetric encryption people often use the name “authenticated encryption” in practice rather than CCA security; those are not identical but are extremely related notions.)

All of this suggests that Message Authentication Codes might help us get CCA security. This turns out to be the case. But one needs to take some care exactly how to use MAC’s to get CCA security. At this point, you might want to stop and think how you would do this...

You should stop here and try to think how you would implement a CCA secure encryption by combining MAC’s with a CPA secure encryption.
If you didn’t stop before, then you should really stop and think now.
OK, so now that you had a chance to think about this on your own, we will describe one way that works to achieve CCA security from MACs. We will explore other approaches that may or may not work in the exercises.

**Theorem 6.3 — CCA from CPA and MAC (encrypt-then-sign).** Let $(E, D)$ be CPA-secure encryption scheme and $(S, V)$ be a CMA-secure MAC with $n$ bit keys and a canonical verification algorithm. Then the following encryption $(E', D')$ with keys $2n$ bits is CCA secure:

- $E'_{k_1, k_2}(m)$ is obtained by computing $c = E_{k_1}(m), \sigma = S_{k_2}(c)$ and outputting $(c, \sigma)$.
- $D'_{k_1, k_2}(c, \sigma)$ outputs nothing (e.g., an error message) if $V_{k_2}(c, \sigma) \neq 1$, and otherwise outputs $D_{k_1}(c)$.

**Proof.** Suppose, for the sake of contradiction, that there exists an adversary $M'$ that wins the CCA game for the scheme $(E', D')$ with probability at least $1/2 + \epsilon$. We consider the following two cases:

**Case I:** With probability at least $\epsilon/10$, at some point during the CCA game, $M'$ sends to its decryption box a ciphertext $(c, \sigma)$ that is not identical to one of the ciphertexts it previously obtained from its encryption box, and obtains from it a non-error response.

**Case II:** The event above happens with probability smaller than $\epsilon/10$.

We will derive a contradiction in either case. In the first case, we will use $M'$ to obtain an adversary that breaks the MAC $(S, V)$, while in the second case, we will use $M'$ to obtain an adversary that breaks the CPA-security of $(E, D)$.

Let’s start with Case I: When this case holds, we will build an adversary $F$ (for “forger”) for the MAC $(S, V)$, we can assume the adversary $F$ has access to the both signing and verification algorithms as black boxes for some unknown key $k_2$ that is chosen at random and fixed. $F$ will choose $k_1$ on its own, and will also choose at random a number $i_0$ from 1 to $T$, where $T$ is the total number of queries that $M'$ makes to the decryption box. $F$ will run the entire CCA game with $M'$, using $k_1$ and its access to the black boxes to execute the decryption and decryption boxes, all the way until just before $M'$ makes the $i_0^{th}$ query $(c, \sigma)$ to its decryption box. At that point, $F$ will output $(c, \sigma)$. We claim that with probability at least $\epsilon/(10T)$, our forger will succeed in the CMA game in the sense that (i) the query $(c, \sigma)$ will pass verification, and (ii) the message $c$ was not previously queried before to the signing oracle.

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4 By a canonical verification algorithm we mean that $V_k(m, \sigma) = 1$ iff $S_k(m) = \sigma$.

5 Since we use a MAC with canonical verification, access to the signature algorithm implies access to the verification algorithm.
Indeed, because we are in Case I, with probability $\epsilon/10$, in this game some query that $M'$ makes will be one that was not asked before and hence was not queried by $F$ to its signing oracle, and moreover, the returned message is not an error message, and hence the signature passes verification. Since $i_0$ is random, with probability $\epsilon/(10T)$ this query will be at the $i_0^{th}$ round. Let us assume that this above event GOOD happened in which the $i_0$-th query to the decryption box is a pair $(c, \sigma)$ that both passes verification and the pair $(c, \sigma)$ was not returned before by the encryption oracle. Since we pass (canonical) verification, we know that $\sigma = S_{k_2}(c)$, and because all encryption queries return pairs of the form $(c', S_{k_2}(c'))$, this means that no such query returned $c$ as its first element either. In other words, when the event GOOD happens the $i_0^{th}$ query contains a pair $(c, \sigma)$ such that $c$ was not queried before to the signature box, but $(c, \sigma)$ passes verification. This is the definition of breaking $(S, V)$ in a chosen message attack, and hence we obtain a contradiction to the CMA security of $(S, V)$.

Now for Case II: In this case, we will build an adversary Eve for CPA-game in the original scheme $(E, D)$. As you might expect, the adversary Eve will choose by herself the key $k_2$ for the MAC scheme, and attempt to play the CCA security game with $M'$. When $M'$ makes encryption queries this should not be a problem- Eve can forward the plaintext $m$ to its encryption oracle to get $c = E_{k_1}(m)$ and then compute $\sigma = S_{k_2}(c)$ since she knows the signing key $k_2$.

However, what does Eve do when $M'$ makes decryption queries? That is, suppose that $M'$ sends a query of the form $(c, \sigma)$ to its decryption box. To simulate the algorithm $D'$, Eve will need access to a decryption box for $D$, but she doesn’t get such a box in the CPA game (This is a subtle point- please pause here and reflect on it until you are sure you understand it!)

To handle this issue Eve will follow the common approach of “winging it and hoping for the best”. When $M'$ sends a query of the form $(c, \sigma)$, Eve will first check if it happens to be the case that $(c, \sigma)$ was returned before as an answer to an encryption query $m$. In this case Eve will breathe a sigh of relief and simply return $m$ to $M'$ as the answer. (This is obviously correct: if $(c, \sigma)$ is the encryption of $m$ then $m$ is the decryption of $(c, \sigma)$.) However, if the query $(c, \sigma)$ has not been returned before as an answer, then Eve is in a bit of a pickle. The way out of it is for her to simply return “error” and hope that everything will work out. The crucial observation is that because we are in case II things will work out. After all, the only way Eve makes a mistake is if she returns an error message where the original decryption box would not have done so, but this happens with probability at most $\epsilon/10$. Hence, if $M'$ has success $1/2 + \epsilon$ in the CCA game, then even
In $\epsilon$-almost universal hash functions we require that for every $y, y' \in \{0,1\}^n$, and $x \neq x' \in \{0,1\}^\ell$, the probability that $h(x) = h(x')$ is at most $\epsilon$. It can be easily shown that the analysis below extends to $\epsilon$-almost universal hash functions as long as $\epsilon$ is negligible, but we will leave verifying this to the reader.

### 6.4 (SIMPLIFIED) GCM ENCRYPTION

The construction above works as a generic construction, but it is somewhat costly in the sense that we need to evaluate both the block cipher and the MAC. In particular, if messages have $t$ blocks, then we would need to invoke two cryptographic operations (a block cipher encryption and a MAC computation) per block. The GCM (Galois Counter Mode) is a way around this. We are going to describe a simplified version of this mode. For simplicity, assume that the number of blocks $t$ is fixed and known (though many of the annoying but important details in block cipher modes of operations involve dealing with padding to multiple of blocks and dealing with variable block size).

A **universal hash function collection** is a family of functions $\{h : \{0,1\}^\ell \to \{0,1\}^n\}$ such that for every $x \neq x' \in \{0,1\}^\ell$, the random variables $h(x)$ and $h(x')$ (taken over the choice of a random $h$ from this family) are pairwise independent in $\{0,1\}^{2n}$. That is, for every two potential outputs $y, y' \in \{0,1\}^n$,

$$\Pr_{h}[h(x) = y \land h(x') = y'] = 2^{-2n} \quad (6.1)$$

Universal hash functions have rather efficient constructions, and in particular if we relax the definition to allow almost universal hash functions (where we replace the $2^{-2n}$ factor in the righthand side of (6.1) by a slightly bigger, though still negligible quantity) then the constructions become extremely efficient and the size of the description of $h$ is only related to $n$, no matter how big $\ell$ is.\(^6\)

Our encryption scheme is defined as follow. The key is $(k, h)$ where $k$ is an index to a pseudorandom permutation $\{p_k\}$ and $h$ is the key for a universal hash function.\(^7\) To encrypt a message $m = (m_1, \ldots, m_t) \in \{0,1\}^{nt}$ do the following:

- Choose IV at random in $[2^n]$.

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\(^6\) In $\epsilon$-almost universal hash functions we require that for every $y, y' \in \{0,1\}^n$, and $x \neq x' \in \{0,1\}^\ell$, the probability that $h(x) = h(x')$ is at most $\epsilon$. It can be easily shown that the analysis below extends to $\epsilon$ almost universal hash functions as long as $\epsilon$ is negligible, but we will leave verifying this to the reader.

\(^7\) In practice the key $h$ is derived from the key $k$ by applying the PRP to some particular input.
• Let \( z_i = E_k(IV + i) \) for \( i = 1, \ldots, t + 1 \).
• Let \( c_i = z_i \oplus m_i \).
• Let \( c_{t+1} = h(c_1, \ldots, c_t) \oplus z_{t+1} \).
• Output \((IV, c_1, \ldots, c_{t+1})\).

The communication overhead includes one additional output block plus the IV (whose transmission can often be avoided or reduced, depending on the settings; see the notion of “nonce based encryption”). This is fairly minimal. The additional computational cost on top of \( t \) block-cipher evaluation is the application of \( h(\cdot) \). For the particular choice of \( h \) used in Galois Counter Mode, this function \( h \) can be evaluated very efficiently— at a cost of a single multiplication in the Galois field of size \( 2^{128} \) per block (one can think of it as some very particular operation that maps two 128 bit strings to a single one, and can be carried out quite efficiently). We leave it as an (excellent!) exercise to prove that the resulting scheme is CCA secure.

6.5 Padding, Chopping, and Their Pitfalls: The “Buffer Overflow” of Cryptography

In this course we typically focus on the simplest case where messages have a fixed size. But in fact, in real life we often need to chop long messages into blocks, or pad messages so that their length becomes an integral multiple of the block size. Moreover, there are several subtle ways to get this wrong, and these have been used in several practical attacks.

Chopping into blocks: A block cipher a-priori provides a way to encrypt a message of length \( n \), but we often have much longer messages and need to “chop” them into blocks. This is where the block cipher modes discussed in the previous lecture come in. However, the basic popular modes such as CBC and OFB do not provide security against chosen ciphertext attack, and in fact typically make it easy to extend a ciphertext with an additional block or to remove the last block from a ciphertext, both being operations which should not be feasible in a CCA secure encryption.

Padding: Oftentimes messages are not an integer multiple of the block size and hence need to be padded. The padding is typically a map that takes the last partial block of the message (i.e., a string \( m \) of length in \( \{0, \ldots, n - 1\} \)) and maps it into a full block (i.e., a string \( m \in \{0,1\}^n \)). The map needs to be invertible which in particular means that if the message is already an integer multiple of the block size we will need to add an extra block. (Since we have to map all the
1 + 2 + ... + 2^{n-1} messages of length 1, ..., n − 1 into the 2^n messages of length n in a one-to-one fashion.) One approach for doing so is to pad an n’ < n length message with the string 1^{n-n’}. Sometimes people use a different padding which involves encoding the length of the pad.

6.6 CHOSEN CIPHERTEXT ATTACK AS IMPLEMENTING METAPHORS

The classical “metaphor” for an encryption is a sealed envelope, but as we have seen in the WEP, this metaphor can lead you astray. If you placed a message m in a sealed envelope, you should not be able to modify it to the message m ⊕ m’ without opening the envelope, and yet this is exactly what happens in the canonical CPA secure encryption E_k(m) = (r, f_k(r) ⊕ m). CCA security comes much closer to realizing the metaphor, and hence is considered as the “gold standard” of secure encryption. This is important even if you do not intend to write poetry about encryption. Formal verification of computer programs is an area that is growing in importance given that computer programs become both more complex and more mission critical. Cryptographic protocols can fail in subtle ways, and even published proofs of security can turn out to have bugs in them. Hence there is a line of research dedicated to finding ways to automatically prove security of cryptographic protocols. Much of these line of research is based on simple models to describe protocols that are known as Dolev Yao models, based on the first paper that proposed such models. These models define an algebraic form of security, where rather than thinking of messages, keys, and ciphertexts as binary string, we think of them as abstract entities. There are certain rules for manipulating these symbols. For example, given a key k and a message m you can create the ciphertext \{m\}_k, which you can decrypt back to m using the same key. However the assumption is that any information that cannot be obtained by such manipulation is unknown.

Translating a proof of security in this algebra to a proof for real world adversaries is highly non trivial. However, to have even a fighting chance, the encryption scheme needs to be as strong as possible, and in particular it turns out that security notions such as CCA play a crucial role.

6.7 READING COMPREHENSION EXERCISES

I recommend students do the following exercises after reading the lecture. They do not cover all material, but can be a good way to check your understanding.

Exercise 6.1 Let (E, D) be the “canonical” PRF-based CPA secure encryption, where E_k(m) = (r, f_k(r) ⊕ m) and \{f_k\} is a PRF collection and r is chosen at random. Is this scheme CCA secure?
Exercise 6.2 Suppose that we allow a key to be as long as the message, and so we can use the one-time pad. Would the one-time pad be:

a. CPA secure

b. CCA secure

c. Neither CPA nor CCA secure.

Exercise 6.3 Which of the following statements is true about the proof of Theorem 6.3:

a. Case I corresponds to breaking the MAC and Case II corresponds to breaking the CPA security of the underlying encryption scheme.

b. Case I corresponds to breaking the CPA security of the underlying encryption scheme and Case II corresponds to breaking the MAC.

c. Both cases correspond to both breaking the MAC and encryption scheme

d. If neither Case I nor Case II happens then we obtain an adversary breaking the security of the underlying encryption scheme.
7

Hash Functions, Random Oracles, and Bitcoin

We have seen pseudorandom generators, functions and permutations, as well as Message Authentication codes, CPA and CCA secure encryptions. This week we will talk about cryptographic hash functions and some of their magical properties. We motivate this by the Bitcoin cryptocurrency. As usual our discussion will be highly abstract and idealized, and any resemblance to real cryptocurrencies, living or dead, is purely coincidental.

7.1 THE “BITCOIN” PROBLEM

Using cryptography to create a centralized digital-currency is fairly straightforward, and indeed this is what is done by Visa, Mastercard, and so on. The main challenge with Bitcoin is that it is decentralized. There is no trusted server, there are no “user accounts”, no central authority to adjudicate claims. Rather we have a collection of anonymous and autonomous parties that somehow need to agree on what is a valid payment.

7.1.1 The Currency Problem

Before talking about cryptocurrencies, let’s talk about currencies in general.¹ At an abstract level, a currency requires two components:

- A scarce resource.
- A mechanism for determining and transferring ownership of certain quantities of this resource.

Some currencies are/were based on commodity money. The scarce resource was some commodity having intrinsic value, such as gold or silver, or even salt or tea, and ownership based on physical possession. However, for various financial and political reasons, some societies shifted to representative money, where the currency is not the commodity itself but rather a certificate that provides the right to the commodity. Representative money requires trust in some central

¹ I am not an economist by any stretch of the imagination, so please take the discussion below with a huge grain of salt. I would appreciate any comments on it.
authority that would respect the certificate. The next step in the evolution of currencies was *fiat money*, which is a currency (like today’s dollar, ever since the U.S. moved off the *gold standard*) that does not correspond to any commodity, but rather only relies on trust in a central authority. (Another example is the Roman coins, which though originally made of silver, underwent a continuous process of *debasement* until they contained less than two percent of it.) One advantage (sometimes disadvantage) of a fiat currency is that it allows for more flexible monetary policy on parts of the central authority.

### 7.1.2 Bitcoin Architecture

Bitcoin is a fiat currency without a central authority. A priori this seems like a contradiction in terms. If there is no trusted central authority, how can we ensure a scarce resource? Who settles claims of ownership? And who sets monetary policy?

For instance, one problem we are particularly concerned with is the *double-spend* problem. The following scenario is a double-spend:

1. Adversary $A$ orders a pizza from Pinocchio’s.
2. $A$ gives Pinocchio’s a particular “set” of money $m$.
3. $A$ eats the pizza.
4. $A$ gives that same set of money $m$ to another Domino’s *such that* Pinocchio’s no longer has that money.
5. $A$ eats the second pizza.

With cash, this situation is unfathomable. But think about a credit card: if you can “revoke” (or dispute) the first payment, you could take money away from Pinocchio’s after you’ve received some goods or services. Also consider that rather than giving $m$ to Domino’s in step 4, $A$ could just give $m$ back to itself.

We want to make it difficult or impossible for the anyone to perform a double-spend like this.

Bitcoin (and other cryptocurrencies) aims to provide cryptographic solutions to this problem and more.

The basic unit in the Bitcoin system is a *coin*. Each coin has a unique identifier, and a current *owner*. Transactions in the system have either the form of “mint coin with identifier $ID$ and owner $P$” or “transfer the coin $ID$ from $P$ to $Q$”. All of these transactions are recorded in a public ledger.

Since there are no user accounts in Bitcoin, the “entities” $P$ and $Q$ are not identifiers of any physical person. Rather $P$ and $Q$ are “computational puzzles”. A *computational puzzle* can be thought of as a string $\alpha$ that specifies some “problem” such that it’s easy to verify whether some other string $\beta$ is a “solution” for $\alpha$, but it is hard to find such a solution on your own. (Students with complexity background

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2 This is one of the places where we simplify and deviate from the actual Bitcoin system. In the actual Bitcoin system, the atomic unit is known as a *Satoshi* and one Bitcoin (abbreviated BTC) is $10^8$ Satoshis. For reasons of efficiency, there is no individual identifier per Satoshi and transactions can involve transfer and creation of multiple Satoshis. However, conceptually we can think of atomic coins each of which has a unique identifier.
will recognize here the class \textbf{NP}.) So when we say “transfer the coin ID from \( P \) to \( Q \)” we mean that whomever holds a solution for the puzzle \( Q \) is now the owner of the coin ID (and to verify the authenticity of this transfer, you provide a solution to the puzzle \( P \).) More accurately, a transaction involving the coin ID is self-validating if it contains a solution to the puzzle that is associated with ID according to the latest transaction in the ledger.

One theoretical example of a puzzle is the following: if \( N \) is the puzzle, an entity can “prove” that they own coins assigned to \( N \) if they can produce numbers \( A, B \) such that \( N = A \cdot B \).

Another more generic example (that you can keep in mind as a potential implementation for the puzzles we use here) is: \( \alpha \) is some string in \( \{0, 1\}^{2n} \) and \( \beta \) will be a string in \( \{0, 1\}^n \) such that \( \alpha = G(\beta) \) where \( G : \{0, 1\}^n \rightarrow \{0, 1\}^{2n} \) is some pseudorandom generator.

The real Bitcoin system typically uses puzzles based on digital signatures, a concept we will learn about later in this course, but you can simply think of \( P \) as specifying some abstract puzzle and every person that can solve \( P \) can construct transactions with the coins owned by \( P \). \footnote{There are reasons why Bitcoin uses digital signatures and not these puzzles. The main issue is that we want to bind the puzzle not just to the coin but also to the particular transaction, so that if you know the solution to the puzzle \( P \) corresponding to the coin ID and want to use that to transfer it to \( Q \), it won’t be possible for someone to take your solution and use that to transfer the coin to \( Q' \) before your transaction is added to the public ledger. We will come back to this issue after we learn about digital signatures. As a quick preview, in Bitcoin the puzzle is as follows: whoever can produce a digital signature with the private key corresponding to the public key \( P \) can claim these coins.}

Unfortunately, this means if you lose the solution to the puzzle then you have no access to the coin. More alarmingly, if someone steals the solution from you, then you have no recourse or way to get your coin back. People have managed to lose millions of dollars in this way.

\section{7.2 THE BITCOIN LEDGER}

The main idea behind Bitcoin is that there is a public ledger that contains an ordered list of all the transactions that were ever performed and are considered as valid in the system. Given such a ledger, it is easy to answer the question of who owns any particular coin. The main problem is how does a collection of anonymous parties without any central authority agree on this ledger? This is an instance of the consensus problem in distributed computing. This seems quite scary, as there are very strong negative results known for this problem; for example the famous Fischer, Lynch, Patterson (FLP) result showed that if there is even one party that has a benign failure (i.e., it halts and stop responding) then it is impossible to guarantee consensus in a completely asynchronous network. Things are better if we assume some degree of partial synchrony (i.e., a global clock and
some bounds on the latency of messages) as well as that a majority or supermajority of the parties behave correctly.

The partial synchrony assumption is typically approximately maintained on the Internet, but the honest majority assumption seems quite suspicious. What does it mean a “majority of parties” in an anonymous network where a single person can create multiple “entities” and cause them to behave arbitrarily maliciously (known as “byzantine” faults in distributed parlance)? Also, why would we assume that even one party would behave honestly— if there is no central authority and it is profitable to cheat then everyone would cheat, wouldn’t they?

Perhaps the main idea behind Bitcoin is that “majority” will correspond to a “majority of computing power”, or as the original Bitcoin paper says, “one CPU one vote” (or perhaps more accurately, “one cycle one vote”). It might not be immediately clear how to implement this, but at least it means that creating fictitious new entities (sometimes known as a Sybil attack after the movie about multiple-personality disorder) cannot help. To implement it we turn to a cryptographic concept known as “proof of work” which was originally suggested by Dwork and Naor in 1991 as a way to combat mass marketing email.4

Consider a pseudorandom function \( \{ f_k \} \) mapping \( n \) bits to \( \ell \) bits. On average, it will take a party Alice \( 2^\ell \) queries to obtain an input \( x \) such that \( f_k(x) = 0^\ell \). So, if we’re not too careful, we might think of such an input \( x \) as a proof that Alice spent \( 2^\ell \) time.

Figure 7.1: The Bitcoin ledger consists of an ordered list of transactions. At any given point in time there might be several “forks” that continue the ledger, and different parties do not necessarily have to agree on them. However, the Bitcoin architecture is designed to ensure that the parties corresponding to a majority of the computing power will reach consensus on a single ledger.

4 This was a rather visionary paper in that it foresaw this issue before the term “spam” was introduced and indeed when email itself, let alone spam email, was hardly widespread.

Stop here and try to think if indeed it is the case that one cannot find an input \( x \) such that \( f_k(x) = 0^\ell \) using much fewer than \( 2^\ell \) steps.

The main question in using PRF’s for proofs of work is who is holding the key \( k \) for the pseudorandom function. If there is a trusted server holding the key, then sure, finding such an input \( x \) would take on average \( 2^{\ell \ell} \) queries, but the whole point of Bitcoin is to not have a
trusted server. If we give $k$ to a party Alice, then can we guarantee
that she can’t find a “shortcut” to find such an input without running
$2^\ell$ queries? The answer, in general, is no.

Indeed, it is an excellent exercise to prove that (under
the PRF conjecture) that there exists a PRF $\{f_k\}$ mapping
$n$ bits to $n$ bits and an efficient algorithm $A$ such
that $A(k) = x$ such that $f_k(x) = 0^\ell$.

However, suppose that $\{f_k\}$ was somehow a “super-strong PRF”
that would behave like a random function even to a party that holds
the key. In this case, we can imagine that making a query to $f_k$ corre-
sponds to tossing $\ell$ independent random coins, and it would not be
feasible to obtain $x$ such that $f_k(x) = 0^\ell$ using much less than $2^\ell$
cycles. Thus presenting such an input $x$ can serve as a “proof of work”
that you’ve spent $2^\ell$ cycles or so. By adjusting $\ell$ we can obtain a proof
of spending $T$ cycles for a value $T$ of our choice. Now if things would
go as usual in this course then I would state a result like the following:

**Theorem:** Under the PRG conjecture, there exist
super strong PRF.

Where again, the “super strong PRF” behaves like a truly random
function even to a party that holds the key. Unfortunately such a result
is not known to be true, and for a very good reason. Most natural
ways to define “super strong PRF” will result in properties that can be
shown to be impossible to achieve. Nevertheless, the intuition behind it
still seems useful and so we have the following heuristic:

The random oracle heuristic (aka “Random oracle
model”, Bellare-Rogaway 1993): If a “natural”
protocol is secure when all parties have access to
a random function $H : \{0,1\}^n \rightarrow \{0,1\}^\ell$, then it
remains secure even when we give the parties the
description of a cryptographic hash function with the
same input and output lengths.

We don’t have a good characterization as to what makes a proto-
col “natural” and we do have fairly strong counterexamples to this
heuristic (though they are arguably “unnatural”). That said, it still
seems useful as a way to get intuition for security, and in particular to
analyze Bitcoin (and many other practical protocols) we do need to
assume it, at least given current knowledge.
The actual Bitcoin protocol is slightly more general, where the proof is some $x$ such that $H(ID \mathbin\| x)$, when interpreted as a number in $[2^n]$, is at most $T$. There are also other issues about how exactly $x$ is placed and $ID$ is computed from past history that we ignore here.

**Remark 7.1 — Important caveat on the random oracle model.** The random oracle heuristic is very different from all the conjectures we considered before. It is **not** a formal conjecture since we don’t have any good way to define “natural” and we do have examples of protocols that are secure when all parties have access to a random function but are **insecure** whenever we replace this random function by **any** efficiently computable function (see the homework exercises).

*Under the random oracle model, we can now specify the “proof of work” protocol for Bitcoin. Given some identifier $ID \in \{0,1\}^n$, an integer $T \ll 2^n$, and a hash function $H : \{0,1\}^{2n} \to \{0,1\}^n$, the proof of work corresponding to $ID$ and $T$ will be some $x \in \{0,1\}^*$ such that the first $\lceil \log T \rceil$ bits of $H(ID \mathbin\| x)$ are zero.*

### 7.2.1 From Proof of Work to Consensus on Ledger

How does proof of work help us in achieving consensus?

We want every transaction $t_i$ in the Bitcoin system to have a corresponding proof of work. In particular, some proof of $T_i$ time “amount” of work with respect to some identifier that is unique to $t_i$.

The **length** of a ledger $(t_1, \ldots, t_n)$ is the sum of the corresponding $T_i$’s. In other words, the **length** corresponds to the total number of cycles invested in creating this ledger. A ledger is **valid** if every transaction in the ledger of the form “transfer the coin $ID$ from $P$ to $Q$” is self-certified by a solution to $P$.

Critically, participants (specifically **miners**) in the Bitcoin network are rewarded for adding valid entries to the ledger. In other words, they are given Bitcoins (which are newly minted for them) for performing the “work” required to add an entry to the ledger. However, honest participants (including non-miners, people who just read the ledger) will accept the longest known ledger as the ground truth. In addition, Bitcoin miners are rewarded for adding entry $i$ after entry $i + 100$ is added to the ledger. This gives miners an incentive to choose the longest ledger to contribute their work towards. To see why, consider the following rough approximation of the incentive structure:

Remember that Bitcoin miners are rewarded for adding entry $i$ after entry $i + 100$ is added to the ledger. Thus, by spending “work” (which directly corresponds to CPU cycles, which directly corresponds to monetary value), miners are “betting” on whether a particular ledger will “win”. Think of yourself as a miner, and consider a scenario in which there are two competing ledgers. Ledger 1 has length 3 and Ledger 2 has length 6. That means miners have put roughly 2x the amount of work (= CPU cycles = money) into Ledger 2. In order for Ledger 1 to “win” (from your perspective that means reach length...
104 to claim your prize and to become longer than Ledger 2), you would have to perform 3 entries worth of work just to get Ledger 1 to length 6. But in the meantime, other miners will already be working on Ledger 2, further increasing its length! Thus you want to add entries to Ledger 2.

If a ledger \( L \) corresponds to the majority of the cycles that were available in this network then every honest party would accept it, as any alternative ledger would be necessarily shorter. (See Fig. 7.1.)

Thus one can hope that the consensus ledger will continue to grow. (This is a rather hand-wavy and imprecise argument, see this paper for a more in depth analysis; this is also related to the phenomenon known as preferential attachment.)

**Cost to mine, mining pools:** Generally, if you know that completing a \( T \)-cycle proof will get you a single coin, then making a single query (which will succeed with probability \( 1/T \)) is akin to buying a lottery ticket that costs you a single cycle and has probability \( 1/T \) to win a single coin. One difference over the actual lottery is that there is also some probability that you’re working on the wrong fork of the ledger, but this incentivizes people to avoid this as much as possible.

Another, perhaps even more major difference, is that things are setup so that this is a profitable enterprise and the cost of a cycle is smaller than the value of \( 1/T \) coins. Just like in the lottery, people can and do gather in groups (known as “mining pools”) where they pool together all their computing resources, and then split the award if they win it. Joining a pool doesn’t change your expectation of winning but reduces the variance. In the extreme case, if everyone is in the same pool, then for every cycle you spend you get exactly \( 1/T \) coins. The way these pools work in practice is that someone that spent \( C \) cycles looking for an output with all zeroes, only has probability \( C/T \) of getting it, but is very likely to get an output that begins with \( \log C \) zeroes. This output can serve as their own “proof of work” that they spent \( C \) cycles and they can send it to the pool management so they get an appropriate share of the reward.

**The real Bitcoin:** There are several aspects in which the protocol described above differs from the real Bitcoin protocol. Some of them were already discussed above: Bitcoin typically uses digital signatures for puzzles (though it has a more general scripting language to specify them), and transactions involve a number of Satoshis (and the user interface typically displays currency in units of BTC which are \( 10^8 \) Satoshis). The Bitcoin protocol also has a formula designed to factor in the decrease in dollar cost per cycle so that Bitcoins become more
expensive to mine with time. There is also a fee mechanism apart from the mining to incentivize parties to add to the ledger. (The issue of incentives in Bitcoin is quite subtle and not fully resolved, and it is possible that parties’ behavior will change with time.) The ledger does not grow by a single transaction at a time but rather by a block of transactions, and there is also some timing synchronization mechanism (which is needed, as per the consensus impossibility results). There are other differences as well; see the Bonneau et al paper as well as the Tschorsch and Scheuermann survey for more.

7.3 COLLISION RESISTANCE HASH FUNCTIONS AND CREATING SHORT “UNIQUE” IDENTIFIERS

Another issue we “swept under the carpet” is how do we come up with these unique identifiers per transaction. We want each transaction $t_i$ to be bound to the ledger state $(t_1, \ldots, t_{i-1})$, and so the ID of $t_i$ should contain also the ID’s all the prior transactions. But yet we want this ID to be only $n$ bits long. Ideally, we could solve this if we had a one to one mapping $H$ from $\{0,1\}^N$ to $\{0,1\}^n$ for some very large $N \gg n$. Then the ID corresponding to the task of appending $t_i$ to $(t_1, \ldots, t_{i-1})$ would simply be $H(t_1 \parallel \cdots \parallel t_i)$. The only problem is that this is of course clearly impossible—$2^N$ is much bigger than $2^n$ and there is no one to one map from a large set to a smaller set. Luckily we are in the magical world of crypto where the impossible is routine and the unimaginable is occasional. So, we can actually find a function $H$ that is “essentially” one to one.

The main idea is the following simple result, which can be thought of as one side of the so called “birthday paradox”:

**Lemma 7.2** If $H$ is a random function from some domain $S$ to $\{0,1\}^n$, then the probability that after $T$ queries an attacker finds $x \neq x'$ such that $H(x) = H(x')$ is at most $T^2/2^n$.

**Proof.** Let us think of $H$ in the “lazy evaluation” mode where for every query the adversary makes, we choose a random answer in $\{0,1\}^n$ at the time it is made. (We can assume the adversary never makes the same query twice since a repeat query can be simulated by repeating the same answer.) For $i < j$ in $[T]$ let $E_{i,j}$ be the event that $H(x_i) = H(x_j)$. Since $H(x_j)$ is chosen at random and independently from the prior choice of $H(x_i)$, the probability of $E_{i,j}$ is $2^{-n}$. Thus the probability of the union of $E_{i,j}$ over all $i, j$’s is less than $T^2/2^n$, but this probability is exactly what we needed to calculate.
This means that a random function $H$ is collision resistant in the sense that it is hard for an efficient adversary to find two inputs that collide. Thus the random oracle heuristic would suggest that a cryptographic hash function can be used to obtain the following object:

**Definition 7.3 — Collision resistant hash functions.** A collection $\{h_k\}$ of functions where $h_k : \{0,1\}^* \rightarrow \{0,1\}^n$ for $k \in \{0,1\}^n$ is a collision resistant hash function (CRH) collection if the map $(k, x) \mapsto h_k(x)$ is efficiently computable and for every efficient adversary $A$, the probability over $k$ that $A(k) = (x, x')$ such that $x \neq x'$ and $h_k(x) = h_k(x')$ is negligible.\(^6\)

Once more we do not know a theorem saying that under the PRG conjecture there exists a collision resistant hash function collection, even though this property is considered as one of the desiderata for cryptographic hash functions. However, we do know how to obtain collections satisfying this condition under various assumptions that we will see later in the course such as the learning with error problem and the factoring and discrete logarithm problems. Furthermore if we consider the weaker notion of security under a second preimage attack (also known as being a “universal one way hash function” or UOWHF) then it is known how to derive such a function from the PRG assumption.

**Remark 7.4 — CRH vs PRF.** A collection $\{h_k\}$ of collision resistant hash functions is an incomparable object to a collection $\{f_s\}$ of pseudorandom functions with the same input and output lengths. On one hand, the condition of being collision-resistant does not imply that $h_k$ is indistinguishable from random. For example, it is possible to construct a valid collision resistant hash function where the first output bit always equals zero (and hence is easily distinguishable from a random function). On the other hand, unlike Definition 4.1, the adversary of Definition 7.3 is not merely given a “black box” to compute the hash function, but rather the key to the hash function. This is a much stronger attack model, and so a PRF does not have to be collision resistant. (Constructing a PRF that is not collision resistant is a nice and recommended exercise.)

\(^6\) Note that the other side of the birthday bound shows that you can always find a collision in $h_k$ using roughly $2^{n/2}$ queries. For this reason we typically need to double the output length of hash functions compared to the key size of other cryptographic primitives (e.g., 256 bits as opposed to 128 bits).
7.4 PRACTICAL CONSTRUCTIONS OF CRYPTOGRAPHIC HASH FUNCTIONS

While we discussed hash functions as keyed collections, in practice people often think of a hash function as being a fixed keyless function. However, this is because most practical constructions involve some hardwired standardized constants (often known as IV) that can be thought of as a choice of the key.

Practical constructions of cryptographic hash functions start with a basic block which is known as a compression function $h : \{0,1\}^{2^n} \to \{0,1\}^n$. The function $H : \{0,1\}^* \to \{0,1\}^n$ is defined as $H(m_1,\ldots,m_t) = h(h(m_1,IV),m_2,\ldots,m_t)$ when the message is composed of $t$ blocks (and we can pad it otherwise). See Fig. 7.3. This construction is known as the Merkle-Damgard construction and we know that it does preserve collision resistance:

$$\text{Figure 7.3: The Merkle-Damgard construction converts a compression function } h : \{0,1\}^{2n} \to \{0,1\}^n \text{ into a hash function that maps strings of arbitrary length into } \{0,1\}^n. \text{ The transformation preserves collision resistance but does not yield a PRF even if } h \text{ was pseudorandom. Hence for many applications it should not be used directly but rather composed with a transformation such as HMAC.}$$

**Theorem 7.5 — Merkle-Damgard preserves collision resistance.** Let $H$ be constructed from $h$ as above. Then given two messages $m \neq m' \in \{0,1\}^n$ such that $H(m) = H(m')$ we can efficiently find two messages $x \neq x' \in \{0,1\}^{2n}$ such that $h(x) = h(x')$.

**Proof.** The intuition behind the proof is that if $h$ was invertible then we could invert $H$ by simply going backwards. Thus in principle if a collision for $H$ exists then so does a collision for $h$. Now of course this is a vacuous statement since both $h$ and $H$ shrink their inputs and hence clearly have collisions. But we want to show a constructive proof for this statement that will allow us to transform a collision in $H$ to a collision in $h$. This is very simple. We look at the computation of $H(m)$ and $H(m')$ and at the first block in which the inputs differ but the output is the same (there must be such a block). This block will yield a collision for $h$. 

\[\blacksquare\]
7.4.1 Practical Random-ish Functions
In practice we want much more than collision resistance from our hash functions. In particular we often would like them to be PRF’s as well. Unfortunately, the Merkle-Damgard construction is not a PRF even when IV is random and secret. This is because we can perform a length extension attack on it. Even if we don’t know IV, given \( y = H_{IV}(m_1, ..., m_t) \) and a block \( m_{t+1} \) we can compute \( y’ = h(y, m_{t+1}) \) which equals \( H_{IV}(m_1, ..., m_{t+1}) \).

One fix for this is to use a different \( IV’ \) in the end of the encryption. That is, we define:
\[
H_{IV,IV’}(m_1, ..., m_t) = h(IV’, H_{IV}(m_1, ..., m_t))
\]
A variant of this construction (where \( IV’ \) is obtained as some simple function of IV) is known as HMAC and it can be shown to be a pseudorandom function under some pseudorandomness assumptions on the compression function \( h \). It is very widely implemented. In many cases where I say “use a cryptographic hash function” in this course I actually mean to use an HMAC like construction that can be conjectured to give at least a PRF if not stronger “random oracle”-like properties.

The simplest implementation for a compression function is to take a block cipher with an \( n \) bit key and an \( n \) bit message and then simply define \( h(x_1, ..., x_{2n}) = E_{x_{n+1}, ..., x_{2n}}(x_1, ..., x_n) \). A more common variant is known as Davies-Meyer where we also XOR the output with \( x_{n+1}, ..., x_{2n} \). In practice people often use tailor made block ciphers that are designed for some efficiency or security concerns.

7.4.2 Some History
Almost all practically used hash functions are based on the Merkle-Damgard paradigm. Hash functions are designed to be extremely efficient\(^7\) which also means that they are often at the “edge of insecurity” and indeed have fallen over the edge.

In 1990 Ron Rivest proposed MD4, which was already showing weaknesses in 1991, and a full collision was found in 1995. Even faster attacks have been since found and MD4 is considered completely insecure.

In response to these weaknesses, Rivest designed MD5 in 1991. A weakness was shown for it in 1996 and a full collision was shown in 2004. Hence it is now also considered insecure.

In 1993 the National Institute of Standards proposed a standard for a hash function known as the Secure Hash Algorithm (SHA), which had quite a few similarities with the MD4 and MD5 functions. This function was known as SHA-0, and the standard was replaced in 1995 with SHA-1, which includes an extra “mixing” (i.e., bit rotation) operation. At the time no explanation was given for this change, but

\(^7\) For example, the Boneh-Shoup book quotes processing times of up to 255MB/sec on a 1.83 Ghz Intel Core 2 processor, which is more than enough to handle not just Harvard’s network but even Lamar College’s.
SHA-0 was later found to be insecure. In 2002 a variant with longer output, known as SHA-256, was added (as well as some others). In 2005, following the MD5 collision, significant weaknesses were shown in SHA-1. In 2017, a full SHA-1 collision was found. Today SHA-1 is considered insecure and SHA-256 is recommended.

Given the weaknesses in MD-5 and SHA-1, NIST started a competition in 2006 for a new hashing standard, based on functions that seem sufficiently different from the MD5/SHA-0/SHA-1 family. (SHA-256 is unbroken but it seems too close for comfort to those other systems.) The hash function Keccak was selected as the new standard SHA-3 in August of 2015.

7.4.3 The NSA and Hash Functions

The NSA is the world’s largest employer of mathematicians, and is very heavily invested in cryptographic research. It seems quite possible that they devote far more resources to analyzing symmetric primitives such as block ciphers and hash functions than the open research community. Indeed, the history above suggests that the NSA has consistently discovered attacks on hash functions before the cryptographic community (and the same holds for the differential cryptanalysis technique for block ciphers). That said, despite the “mythic” powers that are sometimes ascribed to the NSA, this history suggests that they are ahead of the open community, but not so much ahead, discovering attacks on hash functions about 5 years or so before they appear in the open literature.

There are a few ways we can get “insider views” to the NSA’s thinking. Some such insights can be obtained from the Snowden documents. The Flame malware was discovered in Iran in 2012 after operating since at least 2010. It used an MD5 collision to achieve its goals. Such a collision was known in the open literature since 2008, but Flame used a different variant that was unknown in the literature. For this reason it is suspected that it was designed by a western intelligence agency.

Another insight into NSA’s thoughts can be found in pages 12-19 of NSA’s internal Cryptolog newsletter which was recently declassified; one can find there a rather entertaining and opinionated (or obnoxious, depending on your point of view) review of the CRYPTO 1992 conference. In page 14 the author remarks that certain weaknesses of MD5 demonstrated in the conference are unlikely to be extended to the full version, which suggests that the NSA (or at least the author) was not aware of the MD5 collisions at the time. (The full archive of the cryptolog newsletter makes for some interesting reading!)
7.4.4 Cryptographic vs Non-Cryptographic Hash Functions

Hash functions are of course also widely used for non-cryptographic applications such as building hash tables and load balancing. For these applications people often use linear hash functions known as cyclic redundancy codes (CRC). Note however that even in those seemingly non-cryptographic applications, an adversary might cause significant slowdown to the system if he can generate many collisions. This can and has been used to obtain denial of service attacks. As a rule of thumb, if the inputs to your system might be generated by someone who does not have your best interests at heart, you’re better off using a cryptographic hash function.

7.5 READING COMPREHENSION EXERCISES

I recommend students do the following exercises after reading the lecture. They do not cover all material, but can be a good way to check your understanding.

Exercise 7.1 Choose the strongest true statement from the following options. (That is, choose the mathematical statement from these options that is both true, and one can derive the other true statements as direct corollaries.)

a. For every function \( h : \{0,1\}^{1024} \to \{0,1\}^{128} \) there exist two strings \( x \neq x' \) in \( \{0,1\}^{1024} \) such that \( h(x) = h(x') \).

b. There is a randomized algorithm \( A \) that makes at most \( 2^{128} \) queries to a given black box computing a function \( h : \{0,1\}^{1024} \to \{0,1\}^{128} \) that with probability at least 0.9, \( A \) outputs a pair \( x \neq x' \) in \( \{0,1\}^{1024} \) such that \( h(x) = h(x') \).

c. There is a randomized algorithm \( A \) that makes at most \( 100 \cdot 2^{64} \) queries to a given black box computing a function \( h : \{0,1\}^{1024} \to \{0,1\}^{128} \) that with probability at least 0.9, \( A \) outputs a pair \( x \neq x' \) in \( \{0,1\}^{1024} \) such that \( h(x) = h(x') \).

d. There is a randomized algorithm \( A \) that makes at most \( 0.01 \cdot 2^{64} \) queries to a given black box computing a function \( h : \{0,1\}^{1024} \to \{0,1\}^{128} \) that with probability at least 0.9, \( A \) outputs a pair \( x \neq x' \) in \( \{0,1\}^{1024} \) such that \( h(x) = h(x') \).

Exercise 7.2 Suppose that \( h : \{0,1\}^{1024} \to \{0,1\}^{128} \) is chosen at random. If \( y \) is chosen at random in \( \{0,1\}^{128} \) and we pick \( x_1, \ldots, x_t \) independently at random in \( \{0,1\}^{1024} \), how large does \( t \) need to be so that the probability that there is some \( x_i \) such that \( h(x_i) = y \) is at least 1/2. (Pick the answer with the closest estimate):
Exercise 7.3 Suppose that a message authentication code $(S, V)$ where Alice and Bob use as one of its components a function $h$ as a black box is secure when $h$ is a random function. Is it still secure when Alice and Bob uses a hash function $h$ that is chosen from some PRF collection and whose key is given to the adversary?

a. It can sometimes be secure and sometimes insecure.

b. It is always secure.

c. It is always insecure.
Last lecture we saw the notion of cryptographic hash functions which are functions that behave like a random function, even in settings (unlike that of standard PRFs) where the adversary has access to the key that allows them to evaluate the hash function. Hash functions have found a variety of uses in cryptography, and in this lecture we survey some of their other applications. In some of these cases, we only need the relatively mild and well-defined property of collision resistance while in others we only know how to analyze security under the stronger (and not precisely well defined) random oracle heuristic.

8.1 KEYS FROM PASSWORDS

We have seen great cryptographic tools, including PRFs, MACs, and CCA secure encryptions, that Alice and Bob can use when they share a cryptographic key of 128 bits or so. But unfortunately, many of the current users of cryptography are humans which, generally speaking, have extremely faulty memory capacity for storing large numbers. There are $62^8 \approx 2^{48}$ ways to select a password of 8 upper and lower case letters + numbers, but some letter/numbers combinations end up being chosen much more frequently than others. Due to several large scale hacks, very large databases of passwords have been made public, and one estimate is that 91 percent of the passwords chosen by users are contained in a list of about $1,000 \approx 2^{10}$ strings.

If we choose a password at random from some set $D$ then the entropy of the password is simply $\log_2 |D|$. However, estimating the entropy of real life passwords is rather difficult. For example, suppose that I use the winning Massachusetts Mega-Lottery numbers as my password. A priori, my password consists of 5 numbers between 1 till 75 and so its entropy is $\log_2(75^5) \approx 31$. However, if an attacker knew that I did this, the entropy might be something like $\log(520) \approx 9$ (since
there were only 520 such numbers selected in the last 10 years). Moreover, if they knew exactly what draw I based my password on, then they would know it exactly and hence the entropy (from their point of view) would be zero. This is worthwhile to emphasize:

The entropy of a secret is always measured with respect to the attacker’s point of view.

The exact security of passwords is of course a matter of intense practical interest, but we will simply model the password as being chosen at random from some set \( D \subseteq \{0,1\}^n \) (which is sometimes called the “dictionary”). The set \( D \) is known to the attacker, but she has no information on the particular choice of the password.

Much of the challenge for using passwords securely relies on the distinction between offline and online attacks. If each guess for a password requires interacting online with a server, as is the case when typing a PIN number in the ATM, then even a weak password (such as a 4 digit PIN that at best provides 13 bits of entropy) can yield meaningful security guarantees, as typically an alarm would be raised after five or so failed attempts.

However, if the adversary has the ability to check offline whether a password is correct then the number of guesses they can try can be as high as the number of computing cycles at their disposal, which can easily run into the billions and so break passwords of 30 or more bits of entropy. (This is an issue we’ll return to after we learn about public key cryptography when we’ll talk about password authenticated key exchange.)

Consider a password manager application. In such an application, a user typically chooses a master password \( p_{\text{master}} \) which she can then use to access all her other passwords \( p_1, \ldots, p_t \). To enable her to do so without requiring online access to a server, the master password \( p_{\text{master}} \) is used to encrypt the other passwords. However to do that, we need to derive a key \( k_{\text{master}} \) from the password.

A natural approach is to simply let the key be the password. For example, if the password \( p \) is a string of at most 16 bytes, then we can simply treat it as a 128 bit key and use it for encryption. Stop and think why this would not be a good idea. In particular think of an example of a secure encryption \((E, D)\) and a distribution \( P \) over \( \{0,1\}^n \) of entropy at least \( n/2 \) such that if the key \( k \) is chosen at random from \( P \) then the encryption will be completely insecure.

A classical approach is to simply use a cryptographic hash function \( H : \{0,1\}^* \rightarrow \{0,1\}^n \), and let \( k_{\text{master}} = H(p_{\text{master}}) \). If we think of \( H \) as
a random oracle and $p_{\text{master}}$ as chosen randomly from $D$, then as long as an attacker makes $\ll |D|$ queries to the oracle, they are unlikely to make the query $p_{\text{master}}$ and hence the value $k_{\text{master}}$ will be completely random from their point of view.

However, since $|D|$ is not too large, it might not be so hard to perform such $|D|$ queries. For this reason, people typically use a deliberately slow hash function as a key derivation function. The rationale is that the honest user only needs to evaluate $H$ once, and so could afford for it to take a while, while the adversary would need to evaluate it $|D|$ times. For example, if $|D|$ is about 100,000 and the honest user is willing to spend 1 cent of computation resources every time they need to derive $k_{\text{master}}$ from $p_{\text{master}}$, then we could set $H(\cdot)$ so that it costs 1 cent to evaluate it and hence on average it will cost the adversary 1,000 dollars to recover it.

There are several approaches for trying to make $H$ deliberately “slow” or “costly” to evaluate but the most popular and simplest one is to simply let $H$ be obtained by iterating many times a basic hash function such as SHA-256. That is, $H(x) = h(h(h(\cdots h(x))))$ where $h$ is some standard (“fast”) cryptographic hash function and the number of iterations is tailored to be the largest one that the honest users can tolerate.\footnote{Since CPU speeds can vary quite radically and attackers might even use special-purpose hardware to evaluate iterated hash functions quickly, Abadi, Burrows, Manasse, and Wobber suggested in 2003 to use memory bound functions as an alternative approach, where these are functions $H(\cdot)$ designed so that evaluating them will consume at least $T$ bits of memory for some large $T$. See also the followup paper of Dwork, Goldberg and Naor. This approach has also been used in some practical key derivation functions such as scrypt and Argon2.}

In fact, typically we will set $k_{\text{master}} = H(p_{\text{master}} \| r)$ where $r$ is a long random but public string known as a “salt” (see Fig. 8.1). Including such a “salt” can be important to foiling an adversary’s attempts to amortize the computation costs, see the exercises.

Even when we don’t use one password to encrypt others, it is generally considered the best practice to never store a password in the
8.2 MERKLE TREES AND VERIFYING STORAGE.

Suppose that you outsource to the cloud storing your huge data file \( x \in \{0,1\}^N \). You now need the \( i^{th} \) bit of that file and ask the cloud for \( x_i \). How can you tell that you actually received the correct bit?

Ralph Merkle came up in 1979 with a clever solution, which is known as “Merkle hash trees”. The idea is the following (see Theorem 8.1): suppose we have a collision-resistant hash function \( h : \{0,1\}^{2n} \rightarrow \{0,1\}^n \), and think of the string \( x \) as composed of \( t \) blocks of size \( n \). We then hash every pair of consecutive blocks to transform \( x \) into a string \( x_1 \) of \( t/2 \) blocks, and continue in this way for \( \log t \) steps until we get a single block \( y \in \{0,1\}^n \). (Assume here \( t \) is a power of two for simplicity, though it doesn’t make much difference.)

Alice, who sends \( x \) to the cloud Bob, will keep the short block \( y \). Whenever Alice queries the value \( i \) she will ask for a certificate that \( x_i \) is indeed the right value. This certificate will consists of the block that contains \( i \), as well as all of the \( 2 \log t \) blocks that were used in the hash from this block to the root. The security of this scheme follows from the following simple theorem:

**Theorem 8.1 — Merkle Tree security.** Suppose that \( \pi \) is a valid certificate that \( x_i = b \), then either this statement is true, or one can efficiently extract from \( \pi \) and \( x \) two inputs \( z \neq z' \) in \( \{0,1\}^{2n} \) such that \( h(z) = h(z') \).
Proof. The certificate $\pi$ consists of a sequence of $\log t$ pairs of size-$n$ blocks that are obtained by following the path on the tree from the $i^{th}$ coordinate of $x$ to the final root $y$. The last pair of blocks is the preimage of $y$ under $h$, while each pair on this list is a preimage of one of the blocks in the next pair. If $x_i \neq b$, then the first pair of blocks cannot be identical to the pair of blocks of $x$ that contains the $i^{th}$ coordinate. However, since we know the final root $y$ is identical, if we compare the corresponding path in $x$ to $\pi$, we will see that at some point there must be an input $z$ in the path from $x$ and a distinct input $z'$ in $\pi$ that hash to the same output.

\[\square\]

8.3 PROOFS OF RETRIEVABILITY

The above provides a way to ensure Alice that the value retrieved from a cloud storage is correct, but how can Alice be sure that the cloud server still stores the values that she did not ask about?

A priori, you might think that she obviously can’t. If Bob is lazy, or short on storage, he could decide to store only some small fraction of $x$ that he thinks Alice is more likely to query for. As long as Bob wasn’t unlucky and Alice doesn’t ask these queries, then it seems Bob could get away with this. In a proof of retrievability, first proposed by Juels and Kalisky in 2007, Alice would be able to get convinced that Bob does in fact store her data.

First, note that Alice can guarantee that Bob stores at least 99 percent of her data, by periodically asking him to provide answers (with proofs!) of the value of $x$ at 100 or so random locations. The idea is that if Bob dropped more than 1 percent of the bits, then he’d be very likely to be caught “red handed” and get a question from Alice about a location he did not retain.

Now, if we used some redundancy to store $x$ such as the RAID format, where it is composed of some small number $c$ parts and we can recover any bit of the original data as long as at most one of the parts were lost, then we might hope that even if 1% of $x$ was in fact lost by Bob, we could still recover the whole string. This is not a fool-proof guarantee since it could possibly be that the data lost by Bob was not confined to a single part. To handle this case one needs to consider generalizations of RAID known as “local reconstruction codes” or “locally decodable codes”. The paper by Dodis, Vadhan and Wichs is a good source for this; see also these slides by Seny Kamara for a more recent overview of the theory and implementations.
8.4 ENTROPY EXTRACTION

As we’ve seen time and again, \textit{randomness} is crucial to cryptography. But how do we get these random bits we need? If we only have a small number $n$ of random bits (e.g., $n = 128$ or so) then we can expand them to as large a number as we want using a pseudorandom generator, but where do we get those initial $n$ bits from?

The approach used in practice is known as “harvesting entropy”. The idea is that we make great many measurements $x_1, \ldots, x_m$ of events that are considered “unpredictable” to some extent, including mouse movements, hard-disk and network latency, sources of noise etc... and accumulate them in an entropy “pool” which would simply be some memory array. When we estimate that we have accumulated more than 128 bits of randomness, then we hash this array into a 128 bit string which we’ll use as a seed for a pseudorandom generator (see Fig. 8.3). Because entropy needs to be measured from the point of view of the attacker, this “entropy estimation” routine is a bit of a “black art” and there isn’t a very principled way to perform it. In practice people try to be very conservative (e.g., assume that there is only one bit of entropy for 64 bits of measurements or so) and hope for the best, which often works but sometimes also spectacularly fails, especially in embedded systems that do not have access to many of these sources.

How do hash functions figure into this? The idea is that if an input $x$ has $n$ bits of entropy then $h(x)$ would still have the same bits of entropy, as long as its output is larger than $n$. In practice people use the notion of “entropy” in a rather loose sense, but we will try to be more precise below.
The entropy of a distribution $D$ is meant to capture the amount of “uncertainty” you have over the distribution. The canonical example is when $D$ is the uniform distribution over $\{0, 1\}^n$, in which case it has $n$ bits of entropy. If you learn a single bit of $D$ then you reduce the entropy by one bit. For example, if you learn that the 17th bit is equal to 0, then the new conditional distribution $D'$ is the uniform distribution over all strings in $x \in \{0, 1\}^n$ such that $x_{17} = 0$ and has $n - 1$ bits of entropy. Entropy is invariant under permutations of the sample space, and only depends on the vector of probabilities, and thus for every set $S$ all notions of entropy will give $\log_2 |S|$ bits of entropy for the uniform distribution over $S$. A distribution that is uniform over some set $S$ is known as a flat distribution.

Where different notions of entropy begin to differ is when the distributions are not flat. The Shannon entropy follows the principle that “original uncertainty = knowledge learned + new uncertainty”. That is, it obeys the chain rule which is that if a random variable $(X, Y)$ has $n$ bits of entropy, and $X$ has $k$ bits of entropy, then after learning $X$ on average $Y$ will have $n - k$ bits of entropy. That is,

$$H_{\text{Shannon}}(X) + H_{\text{Shannon}}(Y|X) = H_{\text{Shannon}}(X, Y)$$

Where the entropy of a conditional distribution $Y|X$ is simply

$$\mathbb{E}_{x \sim X} H_{\text{Shannon}}(Y|X) = x$$

where $Y|X = x$ is the distribution on $Y$ obtained by conditioning on the event that $X = x$.

If $(p_1, \ldots, p_m)$ is a vector of probabilities summing up to 1 and let us assume they are rounded so that for every $i$, $p_i = k_i / 2^n$ for some integer $k_i$. We can then split the set $\{0, 1\}^n$ into $m$ disjoint sets $S_1, \ldots, S_m$ where $|S_i| = k_i$, and consider the probability distribution $(X, Y)$ where $Y$ is uniform over $\{0, 1\}^n$, and $X$ is equal to $i$ whenever $Y \in S_i$.

Therefore, by the principles above we know that $H_{\text{Shannon}}(X, Y) = n$ (since $X$ is completely determined by $Y$ and hence $(X, Y)$ is uniform over a set of $2^n$ elements), and $H(Y|X) = \mathbb{E} \log k_i$. Thus the chain rule tells us that $H_{\text{Shannon}}(X) = H(X, Y) - H(Y|X) = n - \sum_{i=1}^m p_i \log(k_i) = n - \sum_{i=1}^m p_i \log(2^n p_i)$ since $p_i = k_i / 2^n$. Since $\log(2^n p_i) = n + \log(p_i)$ we see that this means that

$$H_{\text{Shannon}}(X) = n - \sum p_i \cdot n - \sum p_i \log(p_i) = - \sum p_i \log(p_i)$$

using the fact that $\sum p_i = 1$.

The Shannon entropy has many attractive properties, but it turns out that for cryptographic applications, the notion of min entropy is more appropriate. For a distribution $X$ the min-entropy is simply defined as $H_{\infty}(X) = \min_i \log(1/\Pr[X = x])$. Note that if $X$ is flat then $H_{\infty}(X) = H_{\text{Shannon}}(X)$ and that $H_{\infty}(X) \leq H_{\text{Shannon}}(X)$ for all $X$. We can now formally define the notion of an extractor:

5 The notation $H_{\infty}(\cdot)$ for min entropy comes from the fact that one can define a family of entropy like functions, containing a function for every non-negative number $p$ based on the $p$-norm of the probability distribution. That is, the Rényi entropy of order $p$ is defined as $H_p(X) = (1 - p)^{-1} - \log(\sum \Pr[X = x|^p])$. The min entropy can be thought of as the limit of $H_p$ when $p$ tends to infinity while the Shannon entropy is the limit as $p$ tends to 1. The entropy $H_2(\cdot)$ is related to the collision probability of $X$ and is often used as well. The min entropy is the smallest among all the entropies and hence it is the most conservative (and so appropriate for usage in cryptography). For flat sources, which are uniform over a certain subset, all entropies coincide.
The pseudorandomness literature studies the notion of extractors much more generally and considers all possible variations for parameters such as the entropy requirement, the salt (more commonly known as seed) size, the distance from uniformity, and more. The type of notion we consider here is known in that literature as a “strong seeded extractor”. See Vadhan’s monograph for an in-depth treatment of this topic.

**Definition 8.2 — Randomness extractor.** A function $h : \{0, 1\}^{\ell+n} \rightarrow \{0, 1\}^n$ is a randomness extractor (“extractor” for short) if for every distribution $X$ over $\{0, 1\}^{\ell}$ with min entropy at least $2n$, if we pick $s$ to be a random “salt”, the distribution $h_s(X)$ is computationally indistinguishable from the uniform distribution.

The idea is that we apply the hash function to our measurements in $\{0, 1\}^{\ell}$ then if those measurements had at least $k$ bits of entropy (with some extra “security margin”) then the output $h_s(X)$ will be as good as random. Since the “salt” value $s$ is not secret, it can be chosen once at random and hardwired into the description of the function. (Indeed in practice people often do not explicitly use such a “salt”, but the hash function description contain some parameters IV that play a similar role.)

**Theorem 8.3 — Random function is an extractor.** Suppose that $h : \{0, 1\}^{\ell+n} \rightarrow \{0, 1\}^n$ is chosen at random, and $\ell < n^{100}$. Then with high probability $h$ is an extractor.

**Proof.** Let $h$ be chosen as above, and let $X$ be some distribution over $\{0, 1\}^{\ell}$ with $\text{max}_x \{\Pr[X = x]\} \leq 2^{-2n}$. Now, for every $s \in \{0, 1\}^n$ let $h_s$ be the function that maps $x \in \{0, 1\}^\ell$ to $h(s || x)$, and let $Y_s = h_s(X)$. We want to prove that $Y_s$ is pseudorandom. We will use the following claim:

**Claim:** Let $\text{Col}(Y_s)$ be the probability that two independent samples from $Y_s$ are identical. Then with probability at least 0.99, $\text{Col}(Y_s) < 2^{-n} + 100 \cdot 2^{-2n}$.

**Proof of claim:** $\mathbb{E}_s \text{Col}(Y_s) = \sum_{x \in \{0, 1\}^n} 2^{-n} \sum_{x', x' \neq x} \Pr[X = x] \Pr[X = x'] \sum_{y \in \{0, 1\}^n} \Pr[h(s, x) = y] \Pr[h(s, x') = y]$. Let’s separate this to the contribution when $x = x'$ and when they differ. The contribution from the first term is $\sum_{x \in \{0, 1\}^n} 2^{-n} \sum_{x} \Pr[X = x]^2$ which is simply $\text{Col}(X) = \sum_y \Pr[X = y]^2 \leq 2^{-2n}$ since $\Pr[X = y] \leq 2^{-2n}$. In the second term, the events that $h(s, x) = y$ and $h(s, x') = y$ are independent, and hence the contribution here is at most $\sum_{x, x'} \Pr[X = x] \Pr[X = x'] 2^{-n}$. The claim follows from Markov.

Now suppose that $T$ is some efficiently computable function from $\{0, 1\}^n$ to $\{0, 1\}$, then by Cauchy-Schwarz $|\mathbb{E}[T(Y_s)] - \mathbb{E}[T(Y)]| = |\sum_{y \in \{0, 1\}^n} T(y)(2^{-n} - \Pr[Y_s = y])| \leq \sqrt{\sum_y T(y)^2 \cdot \sum_y (2^{-n} - \Pr[Y_s = y])^2}$ but opening up $\sum_y (2^{-n} - \Pr[Y_s = y])^2$ we get $2^{-n} - 2 \cdot 2^{-n} \sum_y \Pr[Y_s = y] + \sum_y \Pr[Y_s = y]^2$ or $\text{Col}(Y_s) - 2^{-n}$ which is at most the negligible quantity $100 \cdot 2^{-2n}$. 

\[\blacksquare\]
Remark 8.4 — Statistical randomness. This proof actually proves a much stronger statement. First, note that we did not at all use the fact that $T$ is efficiently computable and hence the distribution $h_s(X)$ will not be merely pseudorandom but actually statistically indistinguishable from truly random distribution. Second, we didn’t use the fact that $h$ is completely random but rather what we needed was merely pairwise independence: that for every $x \neq x'$ and $y$, $\Pr_s[h_s(x) = h_s(x') = y] = 2^{-2n}$. There are efficient constructions of functions $h(\cdot)$ with this property, though in practice people still often use cryptographic hash function for this purpose.

8.4.1 Forward and backward secrecy
A cryptographic tool such as encryption is clearly insecure if the adversary learns the private key, and similarly the output of a pseudorandom generator is insecure if the adversary learns the seed. So, it might seem as if it’s “game over” once this happens. However, there is still some hope. For example, if the adversary learns it at time $t$ but didn’t know it before then, then one could hope that she does not learn the information that was exchanged up to time $t - 1$. This property is known as “forward secrecy”. It had recently gained interest as means to protect against powerful “attackers” such as the NSA that may record the communication transcripts in the hope of deciphering them in some future after it had learned the secret key. In the context of pseudorandom generators, one could hope for both forward and backward secrecy. Forward secrecy means that the state of the generator is updated at every point in time in a way that learning the state at time $t$ does not help in recovering past state, and “backward secrecy” means that we can recover from the adversary knowing our internal state by updating the generator with fresh entropy. See this paper of me and Halevi for some discussions of this issue, as well as this later work by Dodis et al.
III
PUBLIC KEY CRYPTOGRAPHY
People have been dreaming about heavier-than-air flight since at least the days of Leonardo Da Vinci (not to mention Icarus from Greek mythology). Jules Verne wrote with rather insightful details about going to the moon in 1865. But, as far as I know, no one had considered the possibility of communicating securely without first exchanging a shared secret key until about 50 years ago. This is surprising given the thousands of years people have been using secret writing! However, in the late 1960’s and early 1970’s, several people started to question this “common wisdom”.

Perhaps the most surprising of these visionaries was an undergraduate student at Berkeley named Ralph Merkle. In the fall of 1974, he wrote a project proposal for his computer security course that while "it might seem intuitively obvious that if two people have never had the opportunity to prearrange an encryption method, then they will be unable to communicate securely over an insecure channel... I believe it is false".

Merkle also felt it is important to add “No. I am not joking.”. The project proposal was rejected by his professor as “not good enough”. Merkle later submitted a paper to the communication of the ACM, where he apologized for the lack of references since he was unable to find any mention of the problem in the scientific literature, and the only source where he saw the problem even raised was in a science fiction story. The paper was rejected with the comment that “Experience shows that it is extremely dangerous to transmit key information in the clear.” Merkle showed that one can design a protocol where Alice and Bob can use $T$ invocations of a hash function to exchange a key, but an adversary (in the random oracle model, though he of course didn’t use this name) would need roughly $T^2$ invocations to break it. He conjectured that it may be possible to obtain such protocols where breaking is exponentially harder than using them but could not think of any concrete way to doing so.
We only found out much later that in the late 1960’s, a few years before Merkle, James Ellis of the British Intelligence agency GCHQ was having similar thoughts. His curiosity was spurred by an old World War II manuscript from Bell labs that suggested the following way that two people could communicate securely over a phone line. Alice would inject noise to the line, Bob would relay his messages, and then Alice would subtract the noise to get the signal. The idea is that an adversary over the line sees only the sum of Alice’s and Bob’s signals and doesn’t know what came from what. This got James Ellis thinking whether it would be possible to achieve something like that digitally. As he later recollected, in 1970 he realized that in principle this should be possible. He could think of a hypothetical black box $B$ that on input a “handle” $\alpha$ and plaintext $p$ would give a “ciphertext” $c$. There would be a secret key $\beta$ corresponding to $\alpha$ such that feeding $\beta$ and $c$ to the box would recover $p$. However, Ellis had no idea how to actually instantiate this box. He and others kept giving this question as a puzzle to bright new recruits until one of them, Clifford Cocks, came up in 1973 with a candidate solution loosely based on the factoring problem; in 1974 another GCHQ recruit, Malcolm Williamson, came up with a solution using modular exponentiation.

But among all those thinking of public key cryptography, probably the people who saw the furthest were two researchers at Stanford, Whit Diffie and Martin Hellman. They realized that with the advent of electronic communication, cryptography would find new applications beyond the military domain of spies and submarines. And they understood that in this new world of many users and point to point communication, cryptography would need to scale up. They envisioned an object which we now call “trapdoor permutation” though they called it “one way trapdoor function” or sometimes simply “public key encryption”. This is a collection of permutations $\{p_k\}$ where
$p_k$ is a permutation over (say) $\{0, 1\}^{|k|}$, and the map $(x, k) \mapsto p_k(x)$ is efficiently computable but the reverse map $(k, y) \mapsto p_k^{-1}(y)$ is computationally hard. Yet, there is also some secret key $s(k)$ (i.e., the “trapdoor”) such that using $s(k)$ it is possible to efficiently compute $p_k^{-1}$. Their idea was that using such a trapdoor permutation, Alice who knows $s(k)$ would be able to publish $k$ on some public file such that everyone who wants to send her a message $x$ could do so by computing $p_k(x)$. (While today we know, due to the work of Goldwasser and Micali, that such a deterministic encryption is not a good idea, at the time Diffie and Hellman had amazing intuitions but didn’t really have proper definitions of security.) But they didn’t stop there. They realized that protecting the integrity of communication is no less important than protecting its secrecy. Thus, they imagined that Alice could “run encryption in reverse” in order to certify or sign messages. That is, given some message $m$, Alice would send the value $x = p_k^{-1}(h(m))$ (for a hash function $h$) as a way to certify that she endorses $m$, and every person who knows $k$ could verify this by checking that $p_k(x) = h(m)$.

At this point, Diffie and Hellman were in a position similar to past physicists, who predicted that a certain particle should exist but had no experimental verification. Luckily they met Ralph Merkle. His ideas about a probabilistic key exchange protocol, together with a suggestion from their Stanford colleague John Gill, inspired them to come up with what today is known as the Diffie-Hellman Key Exchange (unbeknownst to them, a similar protocol was found two years earlier at GCHQ by Malcolm Williamson). They published their paper “New Directions in Cryptography” in 1976, and it is considered to have brought about the birth of modern cryptography. However, they still didn’t find their elusive trapdoor function. This was done the next year by Rivest, Shamir and Adleman who came up with the RSA trapdoor function, which through the framework of Diffie and Hellman yielded not just encryption but also signatures (this was essentially the same function discovered earlier by Clifford Cocks at GCHQ, though as far as I can tell Cocks, Ellis and Williamson did not realize the application to digital signatures). From this point on began a flurry of advances in cryptography which hasn’t really died down till this day.

### 9.1 PRIVATE KEY CRYPTO RECAP

Before we embark on the wonderful journey to public key cryptography, let’s briefly look back and see what we learned about private key cryptography. This material is mostly covered in Chapters 1 to 9 of the Katz Lindell (KL) book and Part I (Chapters 1-9) of the Boneh Shoup (BS) book. Now would be a good time for you to read the correspond-
ing proofs in one or both of these books. It is often helpful to see the same proof presented in a slightly different way. Below is a review of some of the various reductions we saw in class, with pointers to the corresponding sections in the Katz-Lindell (2nd ed) and Boneh-Shoup books. These are also covered in Rosulek’s book.

- Pseudorandom generators (PRG) length extension (from $n + 1$ output PRG to $\text{poly}(n)$ output PRG): KL 7.4.2, BS 3.4.2
- PRG’s to pseudorandom functions (PRF’s): KL 7.5, BS 4.6
- PRF’s to Chosen Plaintext Attack (CPA) secure encryption: KL 3.5.2, BS 5.5
- PRF’s to secure Message Authentication Codes (MAC’s): KL 4.3, BS 6.3
- MAC’s + CPA secure encryption to chosen ciphertext attack (CCA) secure encryption: BS 4.5.4, BS 9.4
- Pseudorandom permutation (PRP’s) to CPA secure encryption / block cipher modes: KL 3.5.2, KL 3.6.2, BS 4.1, 4.4, 5.4
- Hash function applications: fingerprinting, Merkle trees, passwords: KL 5.6, BS Chapter 8
- Coin tossing over the phone: we saw a construction in class that used a commitment scheme built out of a pseudorandom generator. This is shown in BS 3.12, KL 5.6.5 shows an alternative construction using random oracles.
- PRP’s from PRF’s: we only sketched the construction which can be found in KL 7.6 or BS 4.5

One major point we did not talk about in this course was one way functions. The definition of a one way function is quite simple:

**Definition 9.1 — One Way Functions.** A function $f : \{0, 1\}^* \rightarrow \{0, 1\}^*$ is a one way function if it is efficiently computable and for every $n$ and a $\text{poly}(n)$ time adversary $A$, the probability over $x \leftarrow_R \{0, 1\}^n$ that $A(f(x))$ outputs $x'$ such that $f(x') = f(x)$ is negligible.

The “OWF conjecture” is the conjecture that one way functions exist. It turns out to be a necessary and sufficient condition for much of private key cryptography. That is, the following theorem is known (by combining works of many people):

**Theorem 9.2 — One way functions and private key cryptography.** The following are equivalent:

- One way functions exist
- Pseudorandom generators (with non-trivial stretch) exist
• Pseudorandom functions exist
• CPA secure private key encryptions exist
• CCA secure private key encryptions exist
• Message Authentication Codes exist
• Commitment schemes exist

The key result in the proof of this theorem is the result of Hastad, Impagliazzo, Levin and Luby that if one way functions exist then pseudorandom generators exist. If you are interested in finding out more, see Chapter 7 in Vadhan's pseudorandomness monograph. Sections 7.2-7.4 in the KL book also cover a special case of this theorem for the case that the one way function is a permutation on \( \{0, 1\}^n \) for every \( n \). This proof has been considerably simplified and quantitatively improved in works of Haitner, Holenstein, Reingold, Vadhan, Wee and Zheng. See this talk of Salil Vadhan for more on this. See also these lecture notes from a Princeton seminar I gave on this topic (though the proof has been simplified since then by the above works).

Remark 9.3 — Cryptanalytic attacks on private key cryptosystems. Another topic we did not discuss in depth is attacks on private key cryptosystems. These attacks often work by “opening the black box” and looking at the internal operation of block ciphers or hash functions. We then assign variables to various internal registers, and look to find collections of inputs that would satisfy some non-trivial relation between those variables. This is a rather vague description, but you can read KL Section 6.2.6 on linear and differential cryptanalysis and BS Sections 3.7-3.9 and 4.3 for more information. See also this course of Adi Shamir, and the courses of Dunkelman on analyzing block ciphers and hash functions. There is also the fascinating area of side channel attacks on both public and private key crypto, see this course of Tromer.

Remark 9.4 — Digital Signatures. We will discuss in this lecture Digital signatures, which are the public key analog of message authentication codes. Surprisingly, despite being a “public key” object, it is possible to base digital signatures on one-way functions (this is obtained using ideas of Lamport, Merkle, Goldwasser-Goldreich-Micali, Naor-Yung, and Rompel). However these constructions are not very efficient (and this may be inherent), and so in practice people use digital
signatures that are built using similar techniques to those used for public key encryption.

9.2 PUBLIC KEY ENCRYPTIONS: DEFINITION

We now discuss how we define security for public key encryption. As mentioned above, it took quite a while for cryptographers to arrive at the “right” definition, but in the interest of time we will skip ahead to what by now is the standard basic notion (see also Fig. 9.3):

**Definition 9.5 — Valid public key encryption.** A triple of efficient algorithms \((G, E, D)\) is a public key encryption scheme of length function \(\ell : \mathbb{N} \to \mathbb{N}\) if it satisfies the following:

- \(G\) is a probabilistic algorithm known as the key generation algorithm that on input \(1^n\) outputs a distribution over pair of keys \((e, d)\).
- \(E\) is the encryption algorithm that takes a pair of inputs \(e, m\) with \(m \in \{0, 1\}^{\ell(n)}\) and outputs \(c = E_e(m)\).
- \(D\) is the decryption algorithm that takes a pair of inputs \(d, c\) and outputs \(m' = D_d(c)\).
- For every \(m \in \{0, 1\}^{\ell(n)}\), with probability \(1 - \text{negl}(n)\) over the choice of \((e, d)\) output from \(G(1^n)\) and the coins of \(E, D\), \(D_d(E_e(m)) = m\).

**Definition 9.5** just refers to the validity of a public-key encryption scheme, namely the condition that we can encrypt and decrypt using the keys \(e\) and \(d\) respectively, but not to its security. The standard definition of security for public-key encryption is CPA security:

**Definition 9.6 — CPA security for public-key encryption.** We say that \((G, E, D)\) is CPA secure if every efficient adversary \(A\) wins the following game with probability at most \(1/2 + \text{negl}(n)\):

- \((e, d) \leftarrow_R G(1^n)\)
- \(A\) is given \(e\) and outputs a pair of messages \(m_0, m_1 \in \{0, 1\}^n\).
- \(A\) is given \(c = E_{e}(m_b)\) for \(b \leftarrow_R \{0, 1\}\).
- \(A\) outputs \(b' \in \{0, 1\}\) and wins if \(b' = b\).
Despite it being a “chosen plaintext attack”, we don’t explicitly give $A$ access to the encryption oracle in the public key setting. Make sure you understand why giving it such access would not give it more power.

One metaphor for a public key encryption is a “self-locking lock” where you don’t need the key to lock it (but rather you simply push the shackle until it clicks and lock), but you do need the key to unlock it. So, if Alice generates $(e, d) = G(1^n)$, then $e$ serves as the “lock” that can be used to encrypt messages for Alice while only $d$ can be used to decrypt the messages. Another way to think about it is that $e$ is a “hobbled key” that can be used for only some of the functions of $d$.

9.2.1 The obfuscation paradigm

Why would someone imagine that such a magical object could exist? The writing of both James Ellis as well as Diffie and Hellman suggests that their thought process was roughly as follows. You imagine a “magic black box” $B$ such that if all parties have access to $B$ then we could get a public key encryption scheme. Now if public key encryption was impossible it would mean that for every possible program $P$ that computes the functionality of $B$, if we distribute the code of $P$ to all parties, then we don’t get a secure encryption scheme. That means that no matter what program $P$ the adversary gets, she will always be able to get some information out of that code that helps break the encryption, even though she wouldn’t have been able to break it if $P$ was a black box. Now, intuitively understanding arbitrary code is a very hard problem, so Diffie and Hellman imagined that it might be possible to take this ideal $B$ and compile it to some sufficiently low level assembly language so that it would behave as a “virtual black box”.

In particular, if you took, say, the encoding procedure $m \mapsto p_k(m)$ of a block cipher with a particular key $k$ and ran it through an optimizing compiler, you might hope that while it would be possible to perform this map using the resulting executable, it will be hard to extract $k$ from it. Hence, you could treat this code as a “public key”. This suggests the following approach for getting an encryption scheme:

“Obfuscation based public key encryption”:
(Thought experiment - not an actual construction)

**Ingredients:**

1. A pseudorandom permutation collection \( \{p_k\}_{k \in \{0,1\}^n} \), where for every \( k \in \{0,1\}^n \), \( p_k : \{0,1\}^m \rightarrow \{0,1\}^n \)
(ii) An “obfuscating compiler” polynomial-time computable \( O : \{0,1\}^* \rightarrow \{0,1\}^* \) such that for every circuit \( C \), \( O(C) \) is a circuit that computes the same function as \( C \).

**Operation:**

- **Key Generation:** The private key is \( k \leftarrow_R \{0,1\}^n \), the public key is \( E = O(C_k) \) where \( C_k \) is the circuit that maps \( x \in \{0,1\}^n \) to \( p_k(x) \).
- **Encryption:** To encrypt \( m \in \{0,1\}^n \) with public key \( E \), choose \( IV \leftarrow_R \{0,1\}^n \) and output \((IV, E(x \oplus IV))\).
- **Decryption:** To decrypt \((IV, y)\) with key \( k \), output \( IV \oplus p_k^{-1}(y) \).

Diffie and Hellman couldn’t really find a way to make this work, but it convinced them this notion of public key is not inherently impossible. This concept of compiling a program into a functionally equivalent but “inscrutable” form is known as *software obfuscation*. It had turned out to be quite a tricky object to both define formally and achieve, but it serves as very good intuition for what can be achieved, even if, as with the random oracle, this intuition can sometimes be too optimistic. (Indeed, if software obfuscation was possible then we could obtain a “random oracle like” hash function by taking the code of a function \( f_k \) chosen from a PRF family and compiling it through an obfuscating compiler.)

We will not formally define obfuscators yet, but on an intuitive level it would be a compiler that takes a program \( P \) and maps into a program \( P' \) such that:

- \( P' \) is not much slower/bigger than \( P \) (e.g., as a Boolean circuit it would be at most polynomially larger).
- \( P' \) is functionally equivalent to \( P \), i.e., \( P'(x) = P(x) \) for every input \( x \).
- \( P' \) is “inscrutable” in the sense that seeing the code of \( P' \) is not more informative than getting black box access to \( P \).

Let me stress again that there is no known construction of obfuscators achieving something similar to this definition. In fact, the most natural formalization of this definition is impossible to achieve (as we might see later in this course). Only very recently (exciting!) progress was finally made towards obfuscators-like notions strong enough to achieve these and other applications, and there are some significant caveats, see my survey on this topic and a more recent Quanta article.

\[ \text{For simplicity, assume that the program } P \text{ is side effect free and hence it simply computes some function, say from } \{0,1\}^n \text{ to } \{0,1\}^\ell \text{ for some } n, \ell. \]
However, when trying to stretch your imagination to consider the amazing possibilities that could be achieved in cryptography, it is not a bad heuristic to first ask yourself what could be possible if only everyone involved had access to a magic black box. It certainly worked well for Diffie and Hellman.

9.3 SOME CONCRETE CANDIDATES:

We would have loved to prove a theorem of the form:

**“Theorem”:** If the PRG conjecture is true, then there exists a CPA-secure public key encryption.

This would have meant that we do not need to assume anything more than the already minimal notion of pseudorandom generators (or equivalently, one way functions) to obtain public key cryptography. Unfortunately, no such result is known (and this may be inherent). The kind of results we know have the following form:

**Theorem:** If problem $X$ is hard, then there exists a CPA-secure public key encryption.

Here, $X$ is some problem that people have tried to solve and couldn't. Thus, we have various candidates for public key encryption, and we fervently hope that at least one of them is actually secure. The dirty little secret of cryptography is that we actually don’t have that many candidates. We really have only two well studied families.$^2$ One is the “group theoretic” family that relies on the difficulty of the discrete logarithm (over modular arithmetic or elliptic curves) or the integer factoring problem. The other is the “coding/lattice theoretic” family that relies on the difficulty of solving noisy linear equations or related problems such as finding short vectors in a lattice and solving instances of the “knapsack” problem. Moreover, problems from the first family are known to be efficiently solvable in a computational model known as “quantum computing”. If large scale physical devices that simulate this model, known as quantum computers, exist, then they could break all cryptosystems relying on these problems, and we’ll be down to only having a single family of candidate public key encryption schemes.

We will start by describing cryptosystems based on the first family (which was discovered before the other and was more widely implemented), and talk about the second family in future lectures.

9.3.1 Diffie-Hellman Encryption (aka El-Gamal)

The Diffie-Hellman public key system is built on the presumed difficulty of the discrete logarithm problem:

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$^2$ There have been some other more exotic suggestions for public key encryption (including some by yours truly as well as suggestions such as the isogeny star problem, though see also this), but they have not yet received wide scrutiny.
For any number \( p \), let \( \mathbb{Z}_p \) be the set of numbers \( \{0, \ldots, p - 1\} \) where addition and multiplication are done modulo \( p \). We will think of numbers \( p \) that are of magnitude roughly \( 2^n \), so they can be described with about \( n \) bits. We can clearly multiply and add such numbers modulo \( p \) in \( \text{poly}(n) \) time. If \( g \in \mathbb{Z}_p \) and \( a \) is any natural number, we can define \( g^a \) to be simply \( g \cdot g \cdots g \) (\( a \) times). A priori one might think that it would take \( a \cdot \text{poly}(n) \) time to compute \( g^a \), which might be exponential if \( a \) itself is roughly \( 2^n \). However, we can compute this in \( \text{poly}((\log a) \cdot n) \) time using the repeated squaring trick. The idea is that if \( a = 2^l \), then we can compute \( g^a \) in \( \ell \) by squaring \( g \ell \) times, and a general \( a \) can be decomposed into powers of two using the binary representation.

The **discrete logarithm** problem is the problem of computing, given \( g, h \in \mathbb{Z}_p \), a number \( a \) such that \( g^a = h \). If such a solution \( a \) exists then there is always also a solution of size at most \( p \) (can you see why?) and so the solution can be represented using \( n \) bits. However, currently the best-known algorithm for computing the discrete logarithm runs in time roughly \( 2^{n^{1/3}} \), which is currently prohibitively expensive when \( p \) is a prime of length about 2048 bits.\(^3\)

John Gill suggested to Diffie and Hellman that modular exponentiation can be a good source for the kind of “easy-to-compute but hard-to-invert” functions they were looking for. Diffie and Hellman based a public key encryption scheme as follows:

- **The key generation algorithm**, on input \( n \), samples a prime number \( p \) of \( n \) bits description (i.e., between \( 2^{n-1} \) to \( 2^n \)), a number \( g \leftarrow_R \mathbb{Z}_p \) and \( a \leftarrow_R \{0, \ldots, p - 1\} \). We also sample a hash function \( H : \{0,1\}^n \rightarrow \{0,1\}^\ell \). The public key \( e \) is \( (p, g, g^a, H) \), while the secret key \( d \) is \( a \).\(^4\)

- **The encryption algorithm**, on input a message \( m \in \{0,1\}^\ell \) and a public key \( e = (p, g, h, H) \), will choose a random \( b \leftarrow_R \{0, \ldots, p - 1\} \) and output \( (g^b, H(h^b) \oplus m) \).

- **The decryption algorithm**, on input a ciphertext \( (f, y) \) and the secret key, will output \( H(f^a) \oplus y \).

The correctness of the decryption algorithm follows from the fact that \( (g^a)^b = (g^b)^a = g^{ab} \) and hence \( H(h^b) \) computed by the encryption algorithm is the same as the value \( H(f^a) \) computed by the decryption algorithm. A simple relation between the discrete logarithm and the Diffie-Hellman system is the following:

**Lemma 9.7** If there is a polynomial time algorithm for the discrete logarithm problem, then the Diffie-Hellman system is insecure.
Proof. Using a discrete logarithm algorithm, we can compute the private key $a$ from the parameters $p, g, g^a$ present in the public key, and clearly once we know the private key we can decrypt any message of our choice.

Unfortunately, no such result is known in the other direction. However, we can prove that this protocol is secure in the random-oracle model, under the assumption that the task of computing $g^{ab}$ from $g^a$ and $g^b$ (which is now known as the Diffie-Hellman problem) is hard.

\textbf{Computational Diffie-Hellman Assumption:} Let $\mathbb{G}$ be a group whose elements can be described in $n$ bits, with an associative and commutative multiplication operation that can be computed in $\text{poly}(n)$ time. The Computational Diffie-Hellman (CDH) assumption holds with respect to the group $\mathbb{G}$ if for every generator (see below) $g$ of $\mathbb{G}$ and efficient algorithm $A$, the probability that on input $g, g^a, g^b$, $A$ outputs the element $g^{ab}$ is negligible as a function of $n$.

In particular we can make the following conjecture:

\textbf{Computational Diffie-Hellman Conjecture for mod prime groups:} For a random $n$-bit prime and random $g \in \mathbb{Z}_p$, the CDH holds with respect to the group $\mathbb{G} = \{g^a \mod p \mid a \in \mathbb{Z}\}$.

That is, for every polynomial $q : \mathbb{N} \rightarrow \mathbb{N}$, if $n$ is large enough, then with probability at least $1 - 1/q(n)$ over the choice of a uniform prime $p \in [2^n]$ and $g \in \mathbb{Z}_p$, for every circuit $A$ of size at most $q(n)$, the probability that $A(g, p, g^a, g^b)$ outputs $h$ such that $g^{ab} = h \mod p$ is at most $1/q(n)$ where the probability is taken over $a, b$ chosen at random in $\mathbb{Z}_p$. (In practice people often take $g$ to be a generator of a group significantly smaller in size than $p$, which enables $a, b$ to be smaller numbers and hence multiplication to be more efficient; we ignore this optimization in our discussions.)

5 Formally, since it is an asymptotic statement, the CDH assumption needs to be defined with a sequence of groups. However, to make notation simpler we will ignore this issue, and use it only for groups (such as the numbers modulo some $n$ bit primes) where we can easily increase the “security parameter” $n$.

Please take your time to re-read the following conjecture until you are sure you understand what it means. Victor Shoup’s excellent and online available book A Computational Introduction to Number Theory and Algebra has an in depth treatment of groups, generators, and the discrete log and Diffie-Hellman problem. See also Chapters 10.4 and 10.5 in the Boneh-Shoup book, and Chapters 8.3 and 11.4 in the Katz-Lindell book. There are also solved group theory exercises at the end of this chapter.
**Theorem 9.8 — Diffie-Hellman security in Random Oracle Model.** Suppose that the Computational Diffie-Hellman Conjecture for mod prime groups is true. Then, the Diffie-Hellman public key encryption is CPA secure in the random oracle model.

Proof. For CPA security we need to prove that (for fixed $G$ of size $p$ and random oracle $H$) the following two distributions are computationally indistinguishable for every two strings $m, m' \in \{0,1\}^\ell$:

- $(g^a, g^b, H(g^{ab}) \oplus m)$ for $a, b$ chosen uniformly and independently in $\mathbb{Z}_p$.
- $(g^a, g^b, H(g^{ab}) \oplus m')$ for $a, b$ chosen uniformly and independently in $\mathbb{Z}_p$.

(can you see why this implies CPA security? you should pause here and verify this!)

We make the following claim:

**CLAIM:** For a fixed $G$ of size $p$, generator $g$ for $G$, and given random oracle $H$, if there is a size $T$ distinguisher $A$ with $\epsilon$ advantage between the distribution $(g^a, g^b, H(g^{ab}))$ and the distribution $(g^a, g^b, U_{\ell} \oplus m)$ (where $a, b$ are chosen uniformly and independently in $\mathbb{Z}_p$), then there is a size $\text{poly}(T)$ algorithm $A'$ to solve the Diffie-Hellman problem with respect to $G, g$ with success at least $\epsilon$. That is, for random $a, b \in \mathbb{Z}_p$, $A'(g, g^a, g^b) = g^{ab}$ with probability at least $\epsilon/(2T)$.

**Proof of claim:** The proof is simple. We claim that under the assumptions above, $A$ makes the query $g^{ab}$ to its oracle $H$ with probability at least $\epsilon/2$ since otherwise, by the “lazy evaluation” paradigm, we can assume that $H(g^{ab})$ is chosen independently at random after $A$’s attack is completed and hence (conditioned on the adversary not making that query), the value $H(g^{ab})$ is indistinguishable from a uniform output. Therefore, on input $g, g^a, g^b, A'$ can simulate $A$ and simply output one of the at most $T$ queries that $A$ makes to $H$ at random and will be successful with probability at least $\epsilon/(2T)$.

Now given the claim, we can complete the proof of security via the following hybrids. Define the following “hybrid” distributions (where in all cases $a, b$ are chosen uniformly and independently in $\mathbb{Z}_p$):

- $H_0: (g^a, g^b, H(g^{ab}) \oplus m)$
- $H_1: (g^a, g^b, U_{\ell} \oplus m)$
- $H_2: (g^a, g^b, U_{\ell} \oplus m')$
- $H_3: (g^a, g^b, H(g^{ab}) \oplus m')$
The claim implies that $H_0 \approx H_1$. Indeed otherwise we could transform a distinguisher $T$ between $H_0$ and $H_1$ to a distinguisher $T'$, violating the claim by letting $T'(h, h', z) = T(h, h', z \oplus m)$.

The distributions $H_1$ and $H_2$ are identical by the same argument as the security of the one time pad (since $U_\ell \oplus m$ is identical to $U_\ell$).

The distributions $H_2$ and $H_3$ are computationally indistinguishable by the same argument that $H_0 \approx H_1$.

Together these imply that $H_0 \approx H_3$ which yields the CPA security of the scheme.

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**Remark 9.9 — Decisional Diffie Hellman.** One can get security results for this protocol without a random oracle if we assume a stronger variant known as the Decisional Diffie-Hellman (DDH) assumption:

- For a random $a, b, u \in \mathbb{Z}_p$ (prime $p$), the triple $(g^a, g^b, g^{ab}) \approx (g^a, g^b, g^u)$. This implies CDH (can you see why?). DDH also restricts our focus to groups of prime order. In particular, DDH does not hold in even-order groups. For example, DDH does not hold in $\mathbb{Z}_p = \{1, 2, \ldots, p-1\}$ (with group operation multiplication mod $p$) since half of its elements are quadratic residues and it is efficient to test if an element is a quadratic residue using Fermat’s little theorem (can you see why? See Exercise 10.7). However, DDH holds in subgroups of $\mathbb{Z}_p$ of prime order. If $p$ is a safe prime (i.e. $p = 2q + 1$ for a prime $q$), then we can instead use the subgroup of quadratic residues, which has prime order $q$. See Boneh-Shoup 10.4.1 for more details on the underlying groups for CDH and DDH.

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**Remark 9.10 — Elliptic curve cryptography.** As mentioned, the Diffie-Hellman systems can be run with many variants of Abelian groups. Of course, for some of those groups the discrete logarithm problem might be easy, and so they would be inappropriate to use for this system. One variant that has been proposed is elliptic curve cryptography. This is a group consisting of points of the form $(x, y, z) \in \mathbb{Z}_p^3$ that satisfy a certain equation, where multiplication can be defined in a certain way. The main advantage of elliptic curve cryptography is that the best known algorithms run in time $2^{en}$ as opposed to $2^{en^{1/3}}$, which allows for much shorter keys. Unfortunately, elliptic curve cryptography is just as susceptible to quantum algorithms as the discrete logarithm problem over $\mathbb{Z}_p$.
ElGamal’s actual contribution was to design a signature scheme based on the Diffie-Hellman problem, a variant of which is the Digital Signature Algorithm (DSA) described below.

**9.3.2 Sampling random primes**

To sample a random $n$ bit prime, one can sample a random number $0 \leq p < 2^n$ and then test if $p$ is prime. If it is not prime, then we can sample a new random number again. To make this work we need to show two properties:

**Efficient testing:** That there is a $\text{poly}(n)$ time algorithm to test whether an $n$ bit number is a prime. It turns out that there are such known algorithms. Randomized algorithm have been known since the 1970’s. Moreover in a 2002 breakthrough, Manindra Agrawal, Neeraj Kayal, and Nitin Saxena (a professor and two undergraduate students from the Indian Institute of Technology Kanpur) came up with the first deterministic polynomial time algorithm for testing primality.

**Prime density:** That the probability that a random $n$ bit number is prime is at least $1/\text{poly}(n)$. This probability is in fact $1/\ln(2^n) = \Omega(1/n)$ by the Prime Number Theorem. However, for the sake of completeness, we sketch below a simple argument showing the probability is at least $\Omega(1/n^2)$.

**Lemma 9.12** The number of primes between 1 and $N$ is $\Omega(N/\log N)$.

**Proof.** Recall that the least common multiple (LCM) of two or more $a_1, \ldots, a_t$ is the smallest number that is a multiple of all of the $a_i$’s. One way to compute the LCM of $a_1, \ldots, a_t$ is to take the prime factorizations of all the $a_i$’s, and then the LCM is the product of all the primes that appear in these factorizations, each taken to the corresponding highest power that appears in the factorization. Let $k$ be the number
of primes between 1 and $N$. The lemma will follow from the following two claims:

**CLAIM 1:** $LCM(1, \ldots, N) \leq N^k$.

**CLAIM 2:** If $N$ is odd, then $LCM(1, \ldots, N) \geq 2^{N-1}$.

The two claims immediately imply the result, since they imply that $2^{N-1} \leq N^k$, and taking logs we get that $N - 1 \leq k \log N$ or $k \geq (N - 1)/\log N$. (We can assume that $N$ is odd without loss of generality, since changing from $N$ to $N + 1$ can change the number of primes by at most one.) Thus, all that is left is to prove the two claims.

**Proof of CLAIM 1:** Let $p_1, \ldots, p_k$ be all the prime numbers between 1 and $N$, and let $e_i$ be the largest integer such that $p_i^{e_i} \leq N$ and $L = p_1^{e_1} \cdots p_k^{e_k}$. Since $L$ is the product of $k$ terms, each of size at most $N$, $L \leq N^k$. But we claim that every number $1 \leq a \leq N$ divides $L$. Indeed, every prime $p$ in the prime factorization of $a$ is one of the $p_i$’s, and since $a \leq N$, the power in which $p$ appears in $a$ is at most $e_i$. By the definition of the least common multiple, this means that $LCM(1, \ldots, N) \leq L$. QED (CLAIM 1)

**Proof of CLAIM 2:** Consider the integral $I = \int_0^1 x^{(N-1)/2}(1 - x)^{(N-1)/2} dx$. This is clearly some positive number and so $I > 0$. On one hand, for every $x$ between zero and one, $x(1 - x) \leq 1/4$ and hence $I$ is at most $4^{-N} = 2^{-N+1}$. On the other hand, the polynomial $x^{(N-1)/2}(1 - x)^{(N-1)/2}$ is some polynomial of degree at most $N - 1$ with integer coefficients, and so $I = \sum_{k=0}^{N-1} C_k \int_0^1 x^k dx$ for some integer coefficients $C_0, \ldots, C_{N-1}$. Since $\int_0^1 x^k dx = \frac{1}{k+1}$, we see that $I$ is a sum of fractions with integer numerators and with denominators that are at most $N$. Since all the denominators are at most $N$ and $I > 0$, it follows that $I \geq \frac{1}{LCM(1, \ldots, N)}$, and so $2^{-N+1} \geq I \geq \frac{1}{LCM(1, \ldots, N)}$ which implies $LCM(1, \ldots, N) \leq 2^{N-1}$. QED (CLAIM 2 and hence lemma)

9.3.3 A little bit of group theory.

If you haven’t seen group theory, it might be useful for you to do a quick review. We will not use much group theory and mostly use the theory of finite commutative (also known as Abelian) groups (in fact often cyclic) which are such a baby version that it might not be considered true “group theory” by many group theorists. Shoup’s excellent book contains everything we need to know (and much more than that). What you need to remember is the following:

- A finite commutative group $G$ is a finite set together with a multiplication operation that satisfies $a \cdot b = b \cdot a$ and $(a \cdot b) \cdot c = a \cdot (b \cdot c)$. 
• $\mathbb{G}$ has a special element known as 1, where $g^1 = 1g = g$ for every $g \in \mathbb{G}$ and for every $g \in \mathbb{G}$ there exists an element $g^{-1} \in \mathbb{G}$ such that $gg^{-1} = 1$.

• For every $g \in \mathbb{G}$, the order of $g$, denoted $\text{order}(g)$, is the smallest positive integer $a$ such that $g^a = 1$.

The following basic facts are all not too hard to prove and would be useful exercises:

• For every $g \in \mathbb{G}$, the map $a \mapsto g^a$ is a $k$ to 1 map from $\{0, \ldots, |\mathbb{G}| - 1\}$ to $\mathbb{G}$ where $k = |\mathbb{G}|/\text{order}(g)$. See footnote for hint.\(^7\)

• As a corollary, the order of $g$ is always a divisor of $|\mathbb{G}|$. This is a special case of a more general phenomenon: the set $\{g^a \mid a \in \mathbb{Z}\}$ is a subset of the group $\mathbb{G}$ that is closed under multiplication, and such subsets are known as subgroups of $\mathbb{G}$. It is not hard to show (using the same approach as above) that for every group $\mathbb{G}$ and subgroup $\mathbb{H}$, the size of $\mathbb{H}$ divides the size of $\mathbb{G}$. This is known as Lagrange’s Theorem in group theory.

• An element $g$ of $\mathbb{G}$ is called a generator if $\text{order}(g) = |\mathbb{G}|$. A group is called cyclic if it has a generator. If $\mathbb{G}$ is cyclic then there is a (not necessarily efficiently computable) isomorphism $\phi : \mathbb{G} \to \mathbb{Z}_{|\mathbb{G}|}$ which is a one-to-one and onto map satisfying $\phi(g \cdot h) = \phi(g) + \phi(h)$ for every $g, h \in \mathbb{G}$.

When using a group $\mathbb{G}$ for the Diffie-Hellman protocol, we want the property that $g$ is a generator of the group, which also means that the map $a \mapsto g^a$ is a one-to-one mapping from $\{0, \ldots, |\mathbb{G}| - 1\}$ to $\mathbb{G}$. This can be efficiently tested if we know the order of the group and its factorization, since it will occur if and only if $g^a \neq 1$ for every $a < |\mathbb{G}|$ (can you see why this holds?) and we know that if $g^a = 1$ then $a$ must divide $|\mathbb{G}|$ (and this?).

It is not hard to show that a random element $g \in \mathbb{G}$ will be a generator with non-trivial probability (for similar reasons that a random number is prime with non-trivial probability). Hence, an approach to getting such a generator is to simply choose $g$ at random and test that $g^a \neq 1$ for all of the fewer than $\log |\mathbb{G}|$ numbers that are obtained by taking $|\mathbb{G}|/q$ where $q$ is a factor of $|\mathbb{G}|$.

\(^7\) For every $f \in \mathbb{G}$, you can show a one to one and onto mapping between the set $\{a : g^a = 1\}$ and the set $\{b : g^b = f\}$ by choosing some element $b$ from the latter set and looking at the map $a \mapsto a + b \mod |\mathbb{G}|$.

Try to stop here and verify all the facts on groups mentioned above. There are additional group theory exercises at the end of the chapter as well.
9.3.4 Digital Signatures

Public key encryption solves the confidentiality problem, but we still need to solve the authenticity or integrity problem, which might be even more important in practice. That is, suppose Alice wants to endorse a message \( m \) that everyone can verify, but only she can sign. This of course is extremely widely used in many settings, including software updates, web pages, financial transactions, and more.

**Definition 9.13 — Digital Signatures and CMA security.** A triple of algorithms \((G, S, V)\) is a chosen-message-attack secure digital signature scheme if it satisfies the following:

- On input \( 1^n \), the probabilistic key generation algorithm \( G \) outputs a pair \((s, v)\) of keys, where \( s \) is the private signing key and \( v \) is the public verification key.
- On input a message \( m \) and the signing key \( s \), the signing algorithm \( S \) outputs a string \( \sigma = S_s(m) \) such that with probability \( 1 - \text{negl}(n), V_v(m, S_s(m)) = 1 \).
- Every efficient adversary \( A \) wins the following game with at most negligible probability:
  1. The keys \((s, v)\) are chosen by the key generation algorithm.
  2. The adversary gets the inputs \( 1^n, v \), and black box access to the signing algorithm \( S_s(\cdot) \).
  3. The adversary wins if they output a pair \((m^*, \sigma^*)\) such that \( m^* \) was not queried before to the signing algorithm and \( V_v(m^*, \sigma^*) = 1 \).

**Remark 9.14 — Strong unforgeability.** Just like for MACs (see Definition 4.8), our definition of security for digital signatures with respect to a chosen message attack does not preclude the ability of the adversary to produce a new signature for the same message that it has seen a signature of. Just like in MACs, people sometimes consider the notion of strong unforgeability which requires that it would not be possible for the adversary to produce a new message-signature pair (even if the message itself was queried before). Some signature schemes (such as the full domain hash and the DSA scheme) satisfy this stronger notion while others do not. However, just like MACs, it is possible to transform any signature with standard security into
9.3.5 The Digital Signature Algorithm (DSA)

The Diffie-Hellman protocol can be turned into a signature scheme.
This was first done by ElGamal, and a variant of his scheme was
developed by the NSA and standardized by NIST as the Digital Signature
Algorithm (DSA) standard. When based on an elliptic curve this
is known as ECDSA. The starting point is the following generic idea of
how to turn an encryption scheme into an identification protocol.

If Alice published a public encryption key \( e \), then one natural ap-
proach for Alice to prove her identity to Bob is as follows. Bob will
send an encryption \( c = E_e(x) \) of some random message \( x \leftarrow_R \{0,1\}^n \)
to Alice, and Alice will send \( x' = D_d(c) \) back. If \( x = x' \), then she has
proven that she can decrypt ciphertexts encrypted with \( e \), and so Bob
can be assured that she is the rightful owner of the public key \( e \).

However, this falls short of a signature scheme in two aspects:

- This is only an identification protocol and does not allow Alice to
endorse a particular message \( m \).

- This is an interactive protocol, and so Alice cannot generate a static
signature based on \( m \) that can be verified by any party without
further interaction.

The first issue is not so significant, since we can always have the
ciphertext be an encryption of \( x = H(m) \) where \( H \) is some hash
function presumed to behave as a random oracle. (We do not want to
simply run this protocol with \( x = m \). Can you see why?)

The second issue is more serious. We could imagine Alice trying
to run this protocol on her own by generating the ciphertext and then
decrypting it, and then sending over the transcript to Bob. But this
does not really prove that she knows the corresponding private key.

After all, even without knowing \( d \), any party can generate a ciphertext
\( c \) and its corresponding decryption. The idea behind the DSA protocol
is that we require Alice to generate a ciphertext \( c \) and its decryption
satisfying some additional extra conditions, which would prove that
Alice truly knew the secret key.

**DSA Signatures:** The DSA signature algorithm works as follows: (See
also Section 12.5.2 in the KL book)

- **Key generation:** Pick generator \( g \) for \( \mathbb{G} \) and \( a \in \{0,...,|\mathbb{G}| - 1\} \) and let
\( h = g^a \). Pick \( H : \{0,1\}^L \rightarrow \mathbb{G} \) and \( F : \mathbb{G} \rightarrow \mathbb{G} \) to be some functions
that can be thought of as “hash functions”.\(^8\) The public key is \( (g, h) \)
(as well as the functions \( H, F \)) and secret key is \( a \).

\(^8\) It is a bit cumbersome, but not so hard, to transform functions that map strings to strings to functions
whose domain or range are group elements. As noted in the KL book, in the actual DSA protocol \( F \) is not
a cryptographic hash function but rather some very simple function that is still assumed to be “good
enough” for security.
• **Signature:** To sign a message \( m \) with the key \( a \), pick \( b \) at random, and let \( f = g^b \), and then let \( \sigma = b^{-1}(H(m) + a \cdot F(f)) \), where all computation is done modulo \(|\mathbb{G}|\). The signature is \((f, \sigma)\).

• **Verification:** To verify a signature \((f, \sigma)\) on a message \( m \), check that \( \sigma \neq 0 \) and \( f^\sigma = g^{H(m) \cdot F(f)} \).

You should pause here and verify that this is indeed a valid signature scheme, in the sense that for every \( m \),
\[
V_f(m, S_f(m)) = 1.
\]

Very roughly speaking, the idea behind security is that on one hand \( \sigma \) does not reveal information about \( b \) and \( a \) because this is “masked” by the “random” value \( H(m) \). On the other hand, if an adversary is able to come up with valid signatures, then at least if we treated \( H \) and \( F \) as oracles, if the signature passes verification then (by taking log to the base of \( g \)) the answers \( x, y \) of these oracles will satisfy \( b \sigma = x + ay \), which means that sufficiently many such equations should be enough to recover the discrete log \( a \).

Before seeing the actual proof, it is a very good exercise to try to see how to convert the intuition above into a formal proof.

---

**Theorem 9.15 — Random-Oracle Model Security of DSA signatures.** Suppose that the discrete logarithm assumption holds for the group \( \mathbb{G} \). Then the DSA signature with \( \mathbb{G} \) is secure when \( H, F \) are modeled as random oracles.

**Proof.** Suppose, for the sake of contradiction, that there was a \( T \)-time adversary \( A \) that succeeds with probability \( \epsilon \) in a chosen message attack against the DSA scheme. We will show that there is an adversary that can compute the discrete logarithm with running time and probability polynomially related to \( T \) and \( \epsilon \) respectively.

Recall that in a chosen message attack in the random oracle model, the adversary interacts with a signature oracle and oracles that compute the functions \( F \) and \( H \). For starters, we consider the following experiment \( CMA' \), where in the chosen message attack we replace the signature box with the following “fake signature oracle” and “fake function \( F \) oracle”:

---
On input a message $m$, the fake box will choose $\sigma, r$ at random in $\{0, \ldots, p - 1\}$ (where $p = |\mathbb{G}|$), and compute

$$f = \left( g^{H(m)h^r} \right)^{\sigma^{-1}} \mod p$$

and output $(f, \sigma)$. We will then record the value $F(f) = r$ and answer $r$ on future queries to $F$. If we’ve already answered $F(f)$ before with a different value, then we halt the experiment and output an error. We claim that the adversary’s chance of succeeding in $\text{CMA}'$ is computationally indistinguishable from its chance of succeeding in the original $\text{CMA}$ experiment. Indeed, since we choose the value $r = F(f)$ at random, as long as we don’t repeat a value $f$ that was queried before, the function $F$ is completely random. But since the adversary makes at most $T$ queries, and each $f$ is chosen according to (9.1), which yields a random element the group $\mathbb{G}$ (which has size roughly $2^n$), the probability that $f$ is repeated is at most $T/|\mathbb{G}|$, which is negligible. Now we computed $\sigma$ in the fake box as a random value, but we can also compute $\sigma$ as equaling $b^{-1}(H(m) + ar) \mod p$, where $b = \log_g f \mod p$ is uniform as well, and so the distribution of the signature $(f, \sigma)$ is identical to the distribution by a real box.

Note that we can simulate the result of the experiment $\text{CMA}'$ without access to the value $a$ such that $h = g^a$. We now transform an algorithm $A'$ that manages to forge a signature in the $\text{CMA}'$ experiment into an algorithm that given $\mathbb{G}, g, g^a$ manages to recover $a$.

We let $(m^*, f^*, \sigma^*)$ be the message and signature that the adversary $A'$ outputs at the end of a successful attack. We can assume without loss of generality that $f^*$ is queried to the $F$ oracle at some point during the attack. (For example, by modifying $A'$ to make this query just before she outputs the final signature.) So, we split into two cases:

**Case I:** The value $F(f^*)$ is first queried by the signature box.

**Case II:** The value $F(f^*)$ is first queried by the adversary.

If Case I happens with non-negligible probability, then we know that the value $f^*$ is queried when producing the signature $(f^*, \sigma)$ for some message $m \neq m^*$, and so we know the following two equations hold:

$$g^{H(m)hF(f^*)} = (f^*)^\sigma$$

and

$$g^{H(m^*)hF(f^*)} = (f^*)^{\sigma^*}$$

Taking logs we get the following equations on $a = \log_g h$ and $b = \log_g f^*$:

$$H(m) + aF(f^*) = b\sigma$$

and

$$H(m^*) + aF(f^*) = b\sigma^*$$
or
\[ b = \frac{(H(m) - H(m^*)) (\sigma - \sigma^*)}{\sigma - \sigma^*} \mod p \]
since all of the values \( H(m^*), H(m), \sigma, \sigma^* \) are known, this means we can compute \( b \), and hence also recover the unknown value \( a \).

If Case II happens, then we split it into two cases as well.

**Case IIa** is the subcase of Case II where \( F(f^*) \) is queried before \( H(m^*) \) is queried, and **Case IIb** is the subcase of Case II when \( F(f^*) \) is queried after \( H(m^*) \) is queried.

We start by considering the setting that **Case IIa** happens with non-negligible probability \( \epsilon \). By the averaging argument there are some \( t' < t \in \{1, \ldots, T\} \) such that with probability at least \( \epsilon/T^2 \), \( f^* \) is queried by the adversary at the \( t' \)-th query and \( m^* \) is queried by the adversary at its \( t \)-th query. We run the CMA' experiment twice, using the same randomness up until the \( t - 1 \)-th query and independent randomness from then onwards. With probability at least \( (\epsilon/T^2)^2 \), both experiments will result in a successful forge, and since \( f^* \) was queried before at stage \( t' < t \), we get the following equations

\[ H_1(m^*) + a F_1(f^*) = b \sigma \]
and
\[ H_2(m^*) + a F_2(f^*) = b \sigma^* \]
where \( H_1(m^*) \) and \( H_2(m^*) \) are the answers of \( H \) to the query \( m^* \) in the first and second time we run the experiment. (The answers of \( F \) to \( f^* \) are the same since this happens before the \( t \)-th step). As before, we can use this to recover \( a = \log g h \).

If **Case IIb** happens with non-negligible probability, \( \epsilon > 0 \). Then again by the averaging argument there are some \( t < t' \in \{1, \ldots, T\} \) such that with probability at least \( \epsilon/T^2 \), \( m^* \) is queried by the adversary at the \( t \)-th query, and \( f^* \) is queried by the adversary at its \( t' \)-th query. We run the CMA' experiment twice, using the same randomness up until the \( t' - 1 \)-th query and independent randomness from then onwards. This time we will get the two equations

\[ H(m^*) + a F_1(f^*) = b \sigma \]
and
\[ H(m^*) + a F_2(f^*) = b \sigma^* \]
where \( F_1(f^*) \) and \( F_2(f^*) \) are our two answers in the first and second experiment, and now we can use this to learn \( a = b(\sigma - \sigma^*)(F_1(f^*) - F_2(f^*))^{-1} \).

The bottom line is that we obtain a probabilistic polynomial time algorithm that on input \( \mathcal{G}, g, g^a \) recovers \( a \) with non-negligible probability, hence violating the assumption that the discrete log problem is hard for the group \( \mathcal{G} \).
Remark 9.16 — Non-random oracle model security. In this lecture both our encryption scheme and digital signature schemes were not proven secure under a well-stated computational assumption but rather used the random oracle model heuristic. However, it is known how to obtain schemes that do not rely on this heuristic, and we will see such schemes later on in this course.

9.4 PUTTING EVERYTHING TOGETHER - SECURITY IN PRACTICE.

Let us discuss briefly how public key cryptography is used to secure web traffic through the SSL/TLS protocol that we all use when we use https:// URLs. The security this achieves is quite amazing. No matter what wired or wireless network you are using, no matter what country you are in, as long as your device (e.g., phone/laptop/etc.) and the server you are talking to (e.g., Google, Amazon, Microsoft etc.) is functioning properly, you can communicate securely without any party in the middle able to either learn or modify the contents of your interaction.\(^9\)

In the web setting, there are servers who have public keys, and users who generally don’t have such keys. Ideally, as a user, you should already know the public keys of all the entities you communicate with e.g., amazon.com, google.com, etc. However, how are you going to learn those public keys? The traditional answer was that because they are public these keys are much easier to communicate and the servers could even post them as ads on the New York Times. Of course these days everyone reads the Times through nytimes.com and so this seems like a chicken-and-egg type of problem.

The solution goes back again to the quote of Archimedes of “Give me a fulcrum, and I shall move the world”. The idea is that trust can be transitive. Suppose you have a Mac. Then you have already trusted Apple with quite a bit of your personal information, and so you might be fine if this Mac came pre-installed with the Apple public key which you trust to be authentic. Now, suppose that you want to communicate with Amazon.com. Now, you might not know the correct public key for Amazon, but Apple surely does. So Apple can supply Amazon with a signed message to the effect of

\[
\text{"I Apple certify that the public key of Amazon.com is 30 82 01 0a 02 82 01 01 00 94 9f 2e fd 07 63 33 53 b1 be e5 d4 21 9d 86 43 70 0e b5 7c"}
\]

\(^9\) They are able to know that such an interaction took place and the amount of bits exchanged. Preventing these kind of attacks is more subtle and approaches for solutions are known as steganography and anonymous routing.
Such a message is known as a certificate, and it allows you to extend your trust in Apple to a trust in Amazon. Now when your browser communicates with Amazon, it can request this message, and if it is not present terminate the interaction or at least display some warning. Clearly a person in the middle can stop this message from travelling and hence not allow the interaction to continue, but they cannot spoof the message and send a certificate for their own public key, unless they know Apple’s secret key. (In today’s actual implementation, for various business and other reasons, the trusted keys that come pre-installed in browsers and devices do not belong to Apple or Microsoft but rather to particular companies such as Verisign known as certificate authorities. The security of these certificate authorities’ private key is crucial to the security of the whole protocol, and it has been attacked before.)

Using certificates, we can assume that Bob the user has the public verification key $v$ of Alice the server. Now Alice can send Bob also a public encryption key $e$, which is authenticated by $v$ and hence guaranteed to be correct. Once Bob knows Alice’s public key they are in business- he can use that to send an encryption of some private key $k$, which they can then use for all the rest of their communication.

This is, at a very high level, the SSL/TLS protocol, but there are many details inside it including the exact security notions needed from the encryption, how the two parties negotiate which cryptographic algorithm to use, and more. All these issues can and have been used for attacks on this protocol. For two recent discussions see this blog post and this website.

10 If this key is ephemeral- generated on the spot for this interaction and deleted afterward- then this has the benefit of ensuring the forward secrecy property that even if some entity that is in the habit of recording all communication later finds out Alice’s private verification key, then it still will not be able to decrypt the information. In applied crypto circles this property is somewhat misnamed as “perfect forward secrecy” and associated with the Diffie-Hellman key exchange (or its elliptic curves variants), since in those protocols there is not much additional overhead for implementing it (see this blog post). The importance of forward security was emphasized by the discovery of the Heartbleed vulnerability (see this paper) that allowed via a buffer-overflow attack in OpenSSL to learn the private key of the server.
Figure 9.4: When you connect to a webpage protected by SSL/TLS, the browser displays information on the certificate’s authenticity.

Figure 9.5: The cipher and certificate used by “Google.com”. Note that Google has a 2048-bit RSA signature key which it then uses to authenticate an elliptic curve based Diffie-Hellman key exchange protocol to create session keys for the block cipher AES with 128 bit key in Galois Counter Mode.
Digital signatures are like electronic “fingerprints.” In the form of a coded message, the digital signature securely attaches a signer to the document with an unambiguous transaction. Digital signatures use a standard, accepted format, called Public Key Infrastructure (PKI), to provide the highest levels of security and universal acceptance. They are a specific signature technology implementation of electronic signature (digitalization).

**Figure 9.6:** Digital signatures and other forms of electronic signatures are legally binding in many jurisdictions. This is some material from the website of the electronic signing company DocuSign.

**Example:** Here is the list of certificate authorities that were trusted by default (as of spring 2016) by Mozilla products: Actalis, Amazon, AS Sertifitseerimiskeskuse (SK), Atos, Autoridad de Certificacion Firmaprofesional, Buypass, CA Disig a.s., Camerfirma, Certicámara S.A., Certigna, Certinomis, certSIGN, China Financial Certification Authority (CFCA), China Internet Network Information Center (CNNIC), Chunghwa Telecom Corporation, Comodo, ComSign, Consorci Administració Oberta de Catalunya (Consorci AOC, CATCert), Cybertrust Japan / JCSI, D-TRUST, Deutscher Sparkassen Verlag GmbH (S-TRUST, DSV-Gruppe), DigiCert, DocuSign (OpenTrust/Keynectis), e-tugra, EDI-COM, Entrust, GlobalSign, GoDaddy, Government of France (ANSSI, DCSSI), Government of Hong Kong (SAR), Hongkong Post, Certizen, Government of Japan, Ministry of Internal Affairs and Communications, Government of Spain, Autoritat de Certificació de la Comunitat Valenciana (ACCV), Government of Taiwan, Government Root Certification Authority (GRCA), Government of The Netherlands, PKIoverheid, Government of Turkey, Kamu Sertifikasyon Merkezi (Kamu SM), HARICA, IdenTrust, Izenpe S.A., Microsec e-Szignó CA, NetLock Ltd., PROCERT, QuoVadis, RSA the Security Division of EMC, SECOM Trust Systems Co. Ltd., Start Commercial (StartCom) Ltd., Swissscom (Switzerland) Ltd, SwissSign AG, Symantec / GeoTrust, Symantec / Thawte, Symantec / VeriSign, T-Systems International GmbH (Deutsche Telekom), Taiwan-CA Inc. (TWCA),
9.5 APPENDIX: AN ALTERNATIVE PROOF OF THE DENSITY OF PRIMES

I record here an alternative way to show that the fraction of primes in $[2^n]$ is $\Omega(1/n)$.

Lemma 9.17 The probability that a random $n$ bit number is prime is at least $\Omega(1/n)$.

Proof. Let $N = 2^n$. We need to show that the number of primes between 1 and $N$ is at least $\Omega(N/\log N)$. Consider the number $\binom{2N}{N} = \frac{2^{2N}}{N!N!}$. By Stirling’s formula we know that $\log(\frac{2N}{N}) = (1 - o(1))2N$ and in particular $N \leq \log(\frac{2N}{N}) \leq 2N$. Also, by the formula using factorials, all the prime factors of $\binom{2N}{N}$ are between 0 and $2N$, and each factor $P$ cannot appear more than $k = \lfloor \log_{2N} \log P \rfloor$ times. Indeed, for every $N$, the number of times $P$ appears in the factorization of $N!$ is $\sum_{1 \leq P \leq 2N} \lfloor \frac{N}{P} \rfloor$, since we get $\lfloor \frac{N}{P} \rfloor$ times a factor $P$ in the factorizations of $\{1, \ldots, N\}$, $\lfloor \frac{N}{P^2} \rfloor$ times a factor of the form $P^2$, etc. Thus, the number of times $P$ appears in the factorization of $\binom{2N}{N} = \frac{2^{2N}!}{N!N!}$ is equal to $\sum_{1 \leq P \leq 2N} \lfloor \frac{2N}{P} \rfloor - 2\lfloor \frac{N}{P} \rfloor$: a sum of at most $k$ elements (since $P^{k+1} > 2N$) each of which is either 0 or 1.

Thus, $\binom{2N}{N} \leq \prod_{P \text{ prime} \leq 2N} P^{\lfloor \log_{2N} \log P \rfloor}$. Taking logs we get that

$$N \leq \log \binom{2N}{N} \leq \sum_{P \text{ prime} \leq 2N} \lfloor \log_{2N} \log P \rfloor \log P \leq \sum_{P \text{ prime} \leq 2N} \log 2N$$

establishing that the number of primes in $[1, N]$ is $\Omega(\frac{N}{\log N})$. ■

9.6 ADDITIONAL GROUP THEORY EXERCISES AND PROOFS

Below are optional group theory related exercises and proofs meant to help gain an intuition with group theory. Note that in this class, we tend only to talk about finite commutative groups $G$, but there are more general groups:

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It might be that the two ways are more or less the same, as if we open up the polynomial $(1 - x)^k x^k$ we get the binomial coefficients.
For example, the integers (i.e. infinitely many elements) where the operation is addition is a commutative group: if \(a, b, c\) are integers, then \(a + b = b + a\) (commutativity), \((a + b) + c = a + (b + c)\) (associativity), \(a + 0 = a\) (so 0 is the identity element here; we typically think of the identity as 1, especially when the group operation is multiplication), and \(a + (-a) = 0\) (i.e. for any integer, we are allowed to think of its additive inverse, which is also an integer).

A non-commutative group (or a non-abelian group) is a group such that \(\exists a, b \in G\) but \(a \ast b \neq b \ast a\) (where \(\ast\) is the group operation).

One example (of an infinite, non-commutative group) is the set of \(2 \times 2\) matrices (over the real numbers) which are invertible, and the operation is matrix multiplication. The identity element is the traditional identity matrix, and each matrix has an inverse (and the product of two invertible matrices is still invertible), and matrix multiplication satisfies associativity. However, matrix multiplication here need not satisfy commutativity.

In this class, we restrict ourselves to finite commutative groups to avoid complications with infinite group orders and annoyances with non-commutative operations. For the problems below, assume that a “group” is really a “finite commutative group”.

Here are five more important groups used in cryptography other than \(\mathbb{Z}_p\). Recall that groups are given by a set and a binary operation.

- For some prime \(p\), \(\mathbb{Z}_p^* = \{1, \ldots, p - 1\}\), with operation multiplication mod \(p\) (Note: the \(^*\) is to distinguish this group from \(\mathbb{Z}_p\) with an additive operation and from \(GF(p)\).)
- The quadratic residues of \(\mathbb{Z}_p^*\): \(Q_p = \{a^2 : a \in \mathbb{Z}_p^*\}\) with operation multiplication mod \(p\)
- \(\mathbb{Z}_n^*,\) where \(n = p \cdot q\) (product of two primes)
- The quadratic residues of \(\mathbb{Z}_n^*\): \(Q_n = \{a^2 : a \in \mathbb{Z}_n^*\}\), where \(n = p \cdot q\)
- Elliptic curve groups

For more familiarity with group definitions, you could verify that the first 4 groups satisfy the group axioms. For cryptography, two operations need be efficient for elements \(a, b\) in group \(G\):

- Exponentiation: \(a, b \mapsto a^b\). This is done efficiently using repeated squaring, i.e. generate all the squares up to \(2^k\) and then use the binary representation.
- Inverse: \(a \mapsto a^{-1}\). This is done efficiently in \(\mathbb{Z}_p\) by Fermat’s little theorem. \(a^{-1} = a^{p-2} \mod p\).
9.6.1 Solved exercises:

Solved Exercise 9.1 Is the set \( S = \{1, 2, 3, 4, 5, 6\} \) a group if the operation is multiplication mod 7? What if the operation is addition mod 7?

Solution:

Yes (if multiplication) and no (if addition). To prove that something is a group, we run through the definition of a group. This set is finite, and multiplication (even multiplication mod some number) will satisfy commutativity and associativity. The identity element is 1 because any number times 1, even mod 7, is still itself.

To find inverses, we can in this case literally find the inverses. 

\[
\begin{align*}
1 \times 1 \mod 7 &= 1 \mod 7 \\
2 \times 4 \mod 7 &= 8 \\
3 \times 5 \mod 7 &= 15 \mod 7 = 1 \\
6 \times 6 \mod 7 &= 36 \mod 7 = 1
\end{align*}
\]

Notice that an element can be its own inverse, even if it is not the identity 1). The set \( S \) is not a group if the operation is addition for many reasons: one way to see this \( 1 + 6 \mod 7 = 0 \mod 7 \), but 0 is not an element of \( S \), so this group is not closed under its operation (implicit in the definition of a group is the idea that a group’s operation must send two group elements to another element within the same set of group elements).

Solved Exercise 9.2 What are the generators of the group \( \{1, 2, 3, 4, 5, 6\} \), where the operation is multiplication mod 7?

Solution:

3 and 5. Recall that a generator of a group is an element \( g \) such that \( \{g, g^2, g^3, \ldots\} \) is the entire group. We can directly check the elements here: \( \{1, 1^2, 1^3, \ldots\} = \{1\} \), so 1 is not a generator. 2 is not a generator because \( 2^3 \mod 7 = 8 \mod 7 = 1 \), so the set \( \{2, 2^2, 2^3, \ldots\} \) is really the set \( \{2, 4, 1\} \), which is not the entire group. 3 will be a generator because \( 3^2 \mod 7 = 9 \mod 7 = 2 \mod 7, 3^3 \mod 7 = 2^3 \mod 7 = 6 \mod 7, 3^4 \mod 7 = 18 \mod 7 = 4 \mod 7, 3^5 \mod 7 = 12 \mod 7 = 5, 3^6 \mod 7 = 15 \mod 7 = 1, 3^7 \mod 7 \in \{3, 2, 6, 4, 5, 1\} \), which are all of the elements. 4 is not a generator because \( 4^3 \mod 7 = 64 \mod 7 = 1 \mod 7 \), so just like 2, we won't get every element. 5 is a generator because \( 5^2 \mod 6 = 4, 5^3 \mod 7 = 20 \mod 7 = 6, 5^4 \mod 7 = 30 \mod 7 = 2, 5^5 \mod 7 = 10 \mod 7 = 3, 5^6 \mod 7 = 1 \mod 7 \), so just like 2, we won't get every element.
mod 7 = 15 mod 7 = 1, so just like 3, 5 is a generator. 6 is not a generator because 6^2 mod 7 = 1 mod 7, so just like 2, the set \{6, 6^2, 6^3, \ldots\} cannot contain all elements (it will just have 1 and 6).

**Solved Exercise 9.3** What is the order of every element in the group \{1, 2, 3, 4, 5, 6\}, where the operation is multiplication mod 7?

**Solution:**

The orders (of 1, 2, 3, 4, 5, 6) are 1, 3, 6, 3, 6, 2, respectively. This can be seen from the work of the previous problem, where we test out powers of elements. Notice that all of these orders divide the number of elements in our group. This is not a coincidence, and it is an example of Lagrange’s Theorem, which states that the size of every subgroup of a group will divide the order of a group. Recall that a subgroup is simply a subset of the group which is a group in its own right and is closed under the operation of the group.

**Solved Exercise 9.4** Suppose we have some (finite, commutative) group \(\mathbb{G}\). Prove that the inverse of any element is unique (i.e. prove that if \(a \in \mathbb{G}\), then if \(b, c \in \mathbb{G}\) such that \(ab = 1\) and \(ac = 1\), then \(b = c\)).

**Solution:**

Suppose that \(a \in \mathbb{G}\) and that \(b, c \in \mathbb{G}\) such that \(ab = 1\) and \(ac = 1\). Then we know that \(ab = ac\), and then we can apply \(a^{-1}\) to both sides (we are guaranteed that \(a\) has SOME inverse \(a^{-1}\) in the group), and so we have \(a^{-1}ab = a^{-1}ac\), but we know that \(a^{-1}a = 1\) (and we can use associativity of a group), so \((1)b = (1)c\) so \(b = c\). QED.

**Solved Exercise 9.5** Suppose we have some (finite, commutative) group \(\mathbb{G}\). Prove that the identity element is unique (i.e. if \(ca = c\) for all \(c \in \mathbb{G}\) and if \(cb = c\) for all \(c \in \mathbb{G}\), then \(a = b\)).

**Solution:**

Suppose that \(ca = c\) for all \(c \in \mathbb{G}\) and that \(cb = c\) for all \(c \in \mathbb{G}\). Then we can say that \(ca = c = cb\) (for any \(c\), but we can choose some \(c\) in particular, we could have picked \(c = 1\)). And then \(c\) has some inverse element \(c^{-1}\) in the group, so \(c^{-1}ca = c^{-1}cb\), but \(c^{-1}c = 1\), so \(a = b\) as desired. QED.
The next few problems are related to quadratic residues, but these problems are a bit more general (in particular, we are considering some group, and a subgroup which are all of the elements of the first group which are squares).

**Solved Exercise 9.6** Suppose that $\mathbb{G}$ is some (finite, commutative) group, and $\mathbb{H}$ is the set defined by $\mathbb{H} := \{ h \in \mathbb{G} : \exists g \in \mathbb{G}, g^2 = h \}$. Verify that $\mathbb{H}$ is a subgroup of $\mathbb{G}$.

**Solution:**
To be a subgroup, we need to make sure that $\mathbb{H}$ is a group in its own right (in particular, that it contains the identity, that it contains inverses, and that it is closed under multiplication; associativity and commutativity follow because we are within a larger set $\mathbb{G}$ which satisfies associativity and commutativity).

*Identity* Well, $1^2 = 1$, so $1 \in \mathbb{H}$, so $\mathbb{H}$ has the identity element.

*Inverses* If $h \in \mathbb{H}$, then $g^2 = h$ for some $g \in \mathbb{G}$, but $g$ has an inverse in $\mathbb{G}$, and we can look at $g^2(g^{-1})^2 = (gg^{-1})^2 = 1^2 = 1$ (where I used commutativity and associativity, as well as the definition of the inverse). It is clear that $(g^{-1})^2 \in \mathbb{H}$ because there exists an element in $\mathbb{G}$ (specifically, $g^{-1}$) whose square is $(g^{-1})^2$. Therefore $h$ has an inverse in $\mathbb{H}$, where if $h = g^2$, then $h^{-1} = (g^{-1})^2$. *Closure under operation* If $h_1, h_2 \in \mathbb{H}$, then there exist $g_1, g_2 \in \mathbb{G}$ where $h_1 = (g_1)^2, h_2 = (g_2)^2$. So $h_1h_2 = (g_1)^2(g_2)^2 = (g_1g_2)^2$, so $h_1h_2 \in \mathbb{H}$. Therefore, $\mathbb{H}$ is a subgroup of $\mathbb{G}$.

**Solved Exercise 9.7** Assume that $|\mathbb{G}|$ is an even number and is known, and that $g^{|\mathbb{G}|} = 1$ for any $g \in \mathbb{G}$. Also assume that $\mathbb{G}$ is a cyclic group, i.e. there is some $g \in \mathbb{G}$ such that any element $f \in \mathbb{G}$ can be written as $f^k$ for some integer $k$. Also assume that exponentiation is efficient in this context (i.e. we can compute $g^r$ for any $0 \leq r \leq |\mathbb{G}|$ in an efficient time for any $g \in \mathbb{G}$).

Under the assumptions stated above, prove that there is an efficient way to check if some element of $\mathbb{G}$ is also an element of $\mathbb{H}$, where $\mathbb{H}$ is still the subgroup of squares of elements of $\mathbb{G}$ (note: running through all possible elements of $\mathbb{G}$ may not be efficient, so this cannot be your strategy).

**Solution:**
Suppose that we receive some element $g \in \mathbb{G}$. We want to know if there exists some $g' \in \mathbb{G}$ such that $g = (g')^2$ (this is equivalent to
g being in $\mathbb{H}$). To do so, compute $g^{\frac{|\mathbb{G}|}{2}}$. I claim that $g^{\frac{|\mathbb{G}|}{2}} = 1$ if and only if $g \in \mathbb{H}$.

(Proving the if): If $g \in \mathbb{H}$, then $g = (g')^2$ for some $g' \in \mathbb{G}$. We then have that $g^{\frac{|\mathbb{G}|}{2}} = ((g')^2)^{\frac{|\mathbb{G}|}{2}} = (g')^{|\mathbb{G}|}$. But from our assumption, an element raised to the order of the group is 1, so $(g')^{|\mathbb{G}|} = 1$, so $g^{\frac{|\mathbb{G}|}{2}} = 1$. As a result, if $g \in \mathbb{H}$, then $g^{\frac{|\mathbb{G}|}{2}} = 1$.

(Proving the only if): Now suppose that $g^{\frac{|\mathbb{G}|}{2}} = 1$. At this point, we use the fact that $\mathbb{G}$ is cyclic, so let $f \in \mathbb{G}$ be the generator of $\mathbb{G}$. We know that $g$ is some power of $f$, and this power is either even or odd. If the power is even, we are done. If the power is odd, then $g = f^{2k+1}$ for some natural number $k$. And then we see $g^{\frac{|\mathbb{G}|}{2}} = (f^{2k+1})^{\frac{|\mathbb{G}|}{2}} = f^{\frac{|\mathbb{G}|+|\mathbb{G}|}{2}} = f^{\frac{|\mathbb{G}|}{2}}$. We can use the assumption that any element raised to its group’s order is 1, so $1 = g^{\frac{|\mathbb{G}|}{2}} = f^{\frac{|\mathbb{G}|}{2}} f^{\frac{|\mathbb{G}|}{2}} = f^{\frac{|\mathbb{G}|}{2}}$. This tells us that the order of $f$ is at most $|\mathbb{G}|/2$, but this is a contradiction because $f$ is a generator of $\mathbb{G}$, so its order cannot be less than $|\mathbb{G}|$ (if it were, then looking at $\{f, f^2, f^3, \cdots\}$, we would only count at most half of the elements before cycling back to 1, $f$, $f^2$, $\cdots$, so this set wouldn’t contain all of $\mathbb{G}$). As a result, we have reached a contradiction, so $g^{\frac{|\mathbb{G}|}{2}} = 1$ means that $g = f^{2k} = (f^k)^2$, so $g \in \mathbb{H}$.

We are given that this exponentiation is efficient, so checking $g^{\frac{|\mathbb{G}|}{2}} = 1$ is an efficient and correct way to test if $g \in \mathbb{H}$. QED.

This proof idea came from here as well as from the 2/25/20 lecture at Harvard given by MIT professor Yael Kalai.

**Commentary on assumptions and proof:** Proving that $g^{|\mathbb{G}|} = 1$ is a useful exercise in its own right, but it overlaps somewhat with our problem sets of 2020, so we will not prove it here; observe that if $\mathbb{G}$ is the set of $\{1, 2, 3, \cdots, p − 1\}$ for some prime $p$, then this is a special case of Fermat’s Little Theorem, which states that $a^{p−1} \mod p = 1$ for $a \in \{1, 2, 3, \cdots, p − 1\}$. Also, one can prove that $\mathbb{Z}_p$ (the set of numbers 0, 1, 2, $\cdots$, $p − 1$, with operation multiplication mod $p$) for $p$ a prime is cyclic, where one method can be found here, where the proof comes down to factorizing certain polynomials and decomposing numbers in terms of prime powers. We can then see that this proof above says that there is an efficient way to test whether an element of $\mathbb{Z}_p$ is a square or not.
Concrete candidates for public key crypto

In the previous lecture we talked about public key cryptography and saw the Diffie Hellman system and the DSA signature scheme. In this lecture, we will see the RSA trapdoor function and how to use it for both encryptions and signatures.

10.1 SOME NUMBER THEORY.

(See Shoup’s excellent and freely available book for extensive coverage of these and many other topics.)

For every number \( m \), we define \( \mathbb{Z}_m \) to be the set \( \{0, \ldots, m-1\} \) with the addition and multiplication operations modulo \( m \). When two elements are in \( \mathbb{Z}_m \) then we will always assume that all operations are done modulo \( m \) unless stated otherwise. We let \( \mathbb{Z}_m^* = \{a \in \mathbb{Z}_m : \gcd(a, m) = 1\} \). Note that \( m \) is prime if and only if \( |\mathbb{Z}_m^*| = m - 1 \).

For every \( a \in \mathbb{Z}_m^* \) we can find using the extended gcd algorithm an element \( b \) (typically denoted as \( a^{-1} \)) such that \( ab = 1 \) (can you see why?). The set \( \mathbb{Z}_m^* \) is an abelian group with the multiplication operation, and hence by the observations of the previous lecture, \( a^{\mathbb{Z}_m^*} = 1 \) for every \( a \in \mathbb{Z}_m^* \). In the case that \( m \) is prime, this result is known as “Fermat’s Little Theorem” and is typically stated as \( a^{p-1} = 1 \) (mod \( p \)) for every \( a \neq 0 \).

Remark 10.1 — Note on n bits vs a number n. One aspect that is often confusing in number-theoretic based cryptography, is that one needs to always keep track whether we are talking about “big” numbers or “small” numbers. In many cases in crypto, we use \( n \) to talk about our key size or security parameter, in which case we think of \( n \) as a “small” number of size 100 — 1000 or so. However, when we work with \( \mathbb{Z}_m^* \) we often think of \( m \) as a “big” number having about 100 — 1000 digits; that is \( m \) would be roughly \( 2^{100} \) to \( 2^{1000} \) or so. I will try to reserve the notation.
\( n \) for “small” numbers but may sometimes forget to do so, and other descriptions of RSA etc.. often use \( n \) for “big” numbers. It is important that whenever you see a number \( x \), you make sure you have a sense whether it is a “small” number (in which case \( \text{poly}(x) \) time is considered efficient) or whether it is a “large” number (in which case only \( \text{poly}(\log(x)) \) time would be considered efficient).

**Remark 10.2** — The number \( m \) vs the message \( m \). In much of this course we use \( m \) to denote a string which is our plaintext message to be encrypted or authenticated. In the context of integer factoring, it is convenient to use \( m = pq \) as the composite number that is to be factored. To keep things interesting (or more honestly, because I keep running out of letters) in this lecture we will have both usages of \( m \) (though hopefully not in the same theorem or definition!). When we talk about factoring, RSA, and Rabin, then we will use \( m \) as the composite number, while in the context of the abstract trapdoor-permutation based encryption and signatures we will use \( m \) for the message. When you see an instance of \( m \), make sure you understand what is its usage.

### 10.1.1 Primality testing

One procedure we often need is to find a prime of \( n \) bits. The typical way people do it is by choosing a random \( n \)-bit number \( p \), and testing whether it is prime. We showed in the previous lecture that a random \( n \) bit number is prime with probability at least \( \Omega(1/n^2) \) (in fact the probability is \( 1 + o(1) \) by the Prime Number Theorem). We now discuss how we can test for primality.

**Theorem 10.3** — Primality Testing. There is an \( \text{poly}(n) \)-time algorithm to test whether a given \( n \)-bit number is prime or composite.

Theorem 10.3 was first shown in 1970’s by Solovay, Strassen, Miller and Rabin via a probabilistic algorithm (that can make a mistake with probability exponentially small in the number of coins it uses), and in a 2002 breakthrough, Agrawal, Kayal, and Saxena gave a deterministic polynomial time algorithm for the same problem.

**Lemma 10.4** There is a probabilistic polynomial time algorithm \( A \) that on input a number \( m \), if \( m \) is prime \( A \) outputs \( \text{YES} \) with probability 1 and if \( A \) is not even a “pseudoprime” it outputs \( \text{NO} \) with probability
at least 1/2. (The definition of “pseudo-prime” will be clarified in the proof below.)

Proof. The algorithm is very simple and is based on Fermat’s Little Theorem: on input $m$, pick a random $a \in \{2, \ldots, m-1\}$, and if $\gcd(a, m) \neq 1$ or $a^{m-1} \neq 1 \pmod{m}$ return $\text{NO}$ and otherwise return $\text{YES}$.

By Fermat’s little theorem, the algorithm will always return $\text{YES}$ on a prime $m$. We define a “pseudoprime” to be a non-prime number $m$ such that $a^{m-1} = 1 \pmod{m}$ for all $a$ such that $\gcd(a, m) = 1$.

If $n$ is not a pseudoprime then the set $S = \{a \in \mathbb{Z}_m^* : a^{n-1} = 1\}$ is a strict subset of $\mathbb{Z}_m^*$. But it is easy to see that $S$ is a group and hence $|S|$ must divide $|\mathbb{Z}_n^*|$ and hence in particular it must be the case that $|S| < |\mathbb{Z}_n^*|/2$ and so with probability at least $1/2$ the algorithm will output $\text{NO}$.

Lemma 10.4 its own might not seem very meaningful since it’s not clear how many pseudoprimes are there. However, it turns out these pseudoprimes, also known as “Carmichael numbers”, are much less prevalent than the primes, specifically, there are about $N/2^{\Theta(\log N/\log \log N)}$ pseudoprimes between 1 and $N$. If we choose a random number $m \in [2^n]$ and output it if and only if the algorithm of Lemma 10.4 algorithm outputs $\text{YES}$ (otherwise resampling), then the probability we make a mistake and output a pseudoprime is equal to the ratio of the set of pseudoprimes in $[2^n]$ to the set of primes in $[2^n]$. Since there are $\Omega(2^n/n)$ primes in $[2^n]$, this ratio is $\frac{n}{2^{1+\log n}}$, which is a negligible quantity. Moreover, as mentioned above, there are better algorithms that succeed for all numbers.

In contrast to testing if a number is prime or composite, there is no known efficient algorithm to actually find the factorization of a composite number. The best known algorithms run in time roughly $2^{O(n^{1/3})}$ where $n$ is the number of bits.

10.1.2 Fields
If $p$ is a prime then $\mathbb{Z}_p$ is a field which means it is closed under addition and multiplication and has 0 and 1 elements. One property of a field is the following:

**Theorem 10.5 — Fundamental Theorem of Algebra, mod $p$ version.** If $f$ is a nonzero polynomial of degree $d$ over $\mathbb{Z}_p$, then there are at most $d$ distinct inputs $x$ such that $f(x) = 0$.

(If you’re curious why, you can see that the task of, given $x_1, \ldots, x_{d+1}$ finding the coefficients for a polynomial vanishing on
an intensive introduction to cryptography

The $x_i$’s amounts to solving a linear system in $d + 1$ variables with $d + 1$ equations that are independent due to the non-singularity of the Vandermonde matrix.)

In particular every $x \in \mathbb{Z}_p$ has at most two square roots (numbers $s$ such that $s^2 = x \mod p$). In fact, just like over the reals, every $x \in \mathbb{Z}_p$ either has no square roots or exactly two square roots of the form $\pm s$.

We can efficiently find square roots modulo a prime. In fact, the following result is known:

**Theorem 10.6 — Finding roots.** There is a probabilistic $\text{poly} (\log p, d)$ time algorithm to find the roots of a degree $d$ polynomial over $\mathbb{Z}_p$.

This is a special case of the problem of factoring polynomials over finite fields, shown in 1967 by Berlekamp and on which much other work has been done; see Chapter 20 in [Shoup](#).

10.1.3 Chinese remainder theorem

Suppose that $m = pq$ is a product of two primes. In this case $\mathbb{Z}_m^*$ does not contain all the numbers from 1 to $m - 1$. Indeed, all the numbers of the form $p, 2p, 3p, \ldots, (q - 1)p$ and $q, 2q, \ldots, (p - 1)q$ will have non-trivial g.c.d. with $m$. There are exactly $q - 1 + p - 1$ such numbers (because $p$ and $q$ are prime all the numbers of the forms above are distinct).

Hence $|\mathbb{Z}_m^*| = m - 1 - (p - 1) - (q - 1) = pq - p - q + 1 = (p - 1)(q - 1)$.

Note that $|\mathbb{Z}_m^*| = |\mathbb{Z}_p^*| \cdot |\mathbb{Z}_q^*|$. It turns out this is no accident:

**Theorem 10.7 — Chinese Remainder Theorem (CRT).** If $m = pq$ then there is an isomorphism $\varphi : \mathbb{Z}_m^* \to \mathbb{Z}_p^* \times \mathbb{Z}_q^*$. That is, $\varphi$ is one to one and onto and maps $x \in \mathbb{Z}_m^*$ into a pair $(\varphi_1(x), \varphi_2(x)) \in \mathbb{Z}_p^* \times \mathbb{Z}_q^*$ such that for every $x, y \in \mathbb{Z}_m^*$:

- $\varphi_1(x + y) = \varphi_1(x) + \varphi_1(y) \pmod{p}$
- $\varphi_2(x + y) = \varphi_2(x) + \varphi_2(y) \pmod{q}$
- $\varphi_1(x \cdot y) = \varphi_1(x) \cdot \varphi_1(y) \pmod{p}$
- $\varphi_2(x \cdot y) = \varphi_2(x) \cdot \varphi_2(y) \pmod{q}$

**Proof.** $\varphi$ simply maps $x \in \mathbb{Z}_m^*$ to the pair $(x \mod p, x \mod q)$. Verifying that it satisfies all desired properties is a good exercise. QED

In particular, for every polynomial $f()$ and $x \in \mathbb{Z}_m^*$, $f(x) = 0 \pmod{m}$ iff $f(x) = 0 \pmod{p}$ and $f(x) = 0 \pmod{q}$. Therefore finding the roots of a polynomial $f()$ modulo a composite $m$ is easy if you know $m$’s factorization. However, if you don’t know the factorization then this is hard. In particular, extracting square roots is as hard as finding out the factors:
Theorem 10.8 — Square root extraction implies factoring. Suppose and there is an efficient algorithm $A$ such that for every $m \in \mathbb{N}$ and $a \in \mathbb{Z}_m^*$, $A(m, a^2 \mod m) = b$ such that $a^2 = b^2 \mod m$. Then, there is an efficient algorithm to recover $p, q$ from $m$.

Proof. Suppose that there is such an algorithm $A$. Using the CRT we can define $f : \mathbb{Z}_p^* \times \mathbb{Z}_q^* \rightarrow \mathbb{Z}_p^* \times \mathbb{Z}_q^*$ as $f(x, y) = \varphi(A(\varphi^{-1}(x^2, y^2)))$ for all $x \in \mathbb{Z}_p^*$ and $y \in \mathbb{Z}_q^*$. Now, for any $x, y$ let $(x', y') = f(x, y)$. Since $x^2 = x'^2 \mod p$ and $y^2 = y'^2 \mod q$ we know that $x' \in \{\pm x\}$ and $y' \in \{\pm y\}$. Since flipping signs doesn’t change the value of $(x', y') = f(x, y)$, by flipping one or both of the signs of $x$ or $y$ we can ensure that $x' = x$ and $y' = -y$. Hence $(x, y) - (x', y') = (0, 2y)$. In other words, if $c = \varphi^{-1}(x - x', y - y')$ then $c = 0 \mod p$ but $c \neq 0 \mod q$ which in particular means that the greatest common divisor of $c$ and $m$ is $q$. So, by taking $\gcd(A(\varphi^{-1}(x, y)), m)$ we will find $q$, from which we can find $p = m/q$.

This almost works, but there is a question of how can we find $\varphi^{-1}(x, y)$, given that we don’t know $p$ and $q$? The crucial observation is that we don’t need to. We can simply pick a value $a$ at random in $\{1, \ldots, m\}$. With very high probability (namely $(p - 1 + q - 1)/pq$) $a$ will be in $\mathbb{Z}_m^*$, and so we can imagine this process as equivalent to the process of taking a random $x \in \mathbb{Z}_p^*$, a random $y \in \mathbb{Z}_q^*$ and then flipping the signs of $x$ and $y$ randomly and taking $a = \varphi(x, y)$. By the arguments above with probability at least $1/4$, it will hold that $\gcd(a - A(a^2), m)$ will equal $q$.

Note that this argument generalizes to work even if the algorithm $A$ is an average case algorithm that only succeeds in finding a square root for a significant fraction of the inputs. This observation is crucial for cryptographic applications.

10.1.4 The RSA and Rabin functions

We are now ready to describe the RSA and Rabin trapdoor functions:

**Definition 10.9 — RSA function.** Given a number $m = pq$ and $e$ such that $\gcd((p - 1)(q - 1), e) = 1$, the RSA function w.r.t $m$ and $e$ is the map $f_{m,e} : \mathbb{Z}_m^* \rightarrow \mathbb{Z}_m^*$ such that $\text{RSA}_{m,e}(x) = x^e \mod m$.

**Definition 10.10 — Rabin function.** Given a number $m = pq$, the Rabin function w.r.t. $m$, is the map $\text{Rabin}_m : \mathbb{Z}_m^* \rightarrow \mathbb{Z}_m^*$ such that $\text{Rabin}_m(x) = x^2 \mod m$. 
Note that both maps can be computed in polynomial time. Using the Chinese Remainder Theorem and Theorem 10.6, we know that both functions can be inverted efficiently if we know the factorization.\footnote{Using Theorem 10.6 to invert the function requires \( e \) to be not too large. However, as we will see below it turns out that using the factorization we can invert the RSA function for every \( e \). Also, in practice people often use a small value for \( e \) (sometimes as small as \( e = 3 \)) for reasons of efficiency.}

However Theorem 10.6 is a much too big of a Hammer to invert the RSA and Rabin functions, and there are direct and simple inversion algorithms (see homework exercises). By Theorem 10.8, inverting the Rabin function amounts to factoring \( m \). No such result is known for the RSA function, but there is no better algorithm known to attack it than proceeding via factorization of \( m \). The RSA function has the advantage that it is a permutation over \( \mathbb{Z}_m^* \):

**Lemma 10.11** \( \text{RSA}_{m,e} \) is one to one over \( \mathbb{Z}_m^* \).

**Proof.** Suppose that \( \text{RSA}_{m,e}(a) = \text{RSA}_{m,e}(a') \). By the CRT, it means that there is \((x, y) \neq (x', y') \in \mathbb{Z}_p^* \times \mathbb{Z}_q^* \) such that \( x^e = x'^e \pmod{p} \) and \( y^e = y'^e \pmod{q} \). But if that's the case we get that \((xx'^{-1})^e = 1 \pmod{p} \) and \((yy'^{-1})^e = 1 \pmod{q} \). But this means that \( e \) has to be a multiple of the order of \( xx'^{-1} \) and \( yy'^{-1} \) (at least one of which is not 1 and hence has order \( > 1 \)). But since the order always divides the group size, this implies that \( e \) has to have non-trivial gcd with either \( |\mathbb{Z}_p^*| \) or \( |\mathbb{Z}_q^*| \) and hence with \((p-1)(q-1)\).

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**Remark 10.12 — Plain/Textbook RSA.** The RSA trapdoor function is known also as “plain” or “textbook” RSA encryption. This is because initially Diffie and Hellman (and following them, RSA) thought of an encryption scheme as a deterministic procedure and so considered simply encrypting a message \( x \) by applying \( \text{RSA}_{m,e}(x) \). Today however we know that it is insecure to use a trapdoor function directly as an encryption scheme without adding some randomization.

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**10.1.5 Abstraction: trapdoor permutations**

We can abstract away the particular construction of the RSA and Rabin functions to talk about a general *trapdoor permutation family*. We make the following definition

**Definition 10.13 — Trapdoor permutation.** A *trapdoor permutation family (TDP)* is a family of functions \( \{p_k\} \) such that for every \( k \in \{0,1\}^n \), the function \( p_k \) is a permutation on \( \{0,1\}^n \) and:

* There is a *key generation algorithm* \( G \) such that on input \( 1^n \)
  it outputs a pair \((k, \tau)\) such that the maps \( k, x \mapsto p_k(x) \) and \( \tau, y \mapsto p_k^{-1}(y) \) are efficiently computable.
• For every efficient adversary $A$, \( \Pr_{(k, \tau) \leftarrow \mathcal{R}(G(1^n), y \in \{0,1\}^n)}[A(k, y) = p_k^{-1}(y)] < \text{negl}(n) \).

**Remark 10.14** — Domain of permutations. The RSA function is not a permutation over the set of strings but rather over $\mathbb{Z}_m^*$ for some $m = pq$. However, if we find primes $p, q$ in the interval $[2^n/2(1 - \text{negl}(n)), 2^n/2]$, then $m$ will be in the interval $[2^n(1 - \text{negl}(n)), 2^n]$ and hence $\mathbb{Z}_m^*$ (which has size $pq - p - q + 1 = 2^n(1 - \text{negl}(n))$) can be thought of as essentially identical to $\{0, 1\}^n$, since we will always pick elements from $\{0, 1\}^n$ at random and hence they will be in $\mathbb{Z}_m^*$ with probability $1 - \text{negl}(n)$. It is widely believed that for every sufficiently large $n$ there is a prime in the interval $[2^n - \text{poly}(n), 2^n]$ (this follows from the Extended Riemann Hypothesis) and Baker, Harman and Pintz proved that there is a prime in the interval $[2^n - 2^{0.6n}, 2^n]$.  

### 10.1.6 Public key encryption from trapdoor permutations

Here is how we can get a public key encryption from a trapdoor permutation scheme $\{p_k\}$.

**TDP-based public key encryption (TDPENC):**

- **Key generation:** Run the key generation algorithm of the TDP to get $(k, \tau)$. $k$ is the *public encryption key* and $\tau$ is the *secret decryption key*.

- **Encryption:** To encrypt a message $m$ with key $k \in \{0, 1\}^n$, choose $x \in \{0, 1\}^n$ and output $(p_k(x), H(x) \oplus m)$ where $H : \{0, 1\}^n \rightarrow \{0, 1\}^\ell$ is a hash function we model as a random oracle.

- **Decryption:** To decrypt the ciphertext $(y, z)$ with key $\tau$, output $m = H(p_k^{-1}(y)) \oplus z$.

Please verify that you understand why TDPENC is a valid encryption scheme, in the sense that decryption of an encryption of $m$ yields $m$. 

Another, more minor issue is that the description of the key might not have the same length as $\log m$; I defined them to be the same for simplicity of notation, and this can be ensured via some padding and concatenation tricks.
Theorem 10.15 — Public key encryption from trapdoor permutations. If \( \{p_k\} \) is a secure TDP and \( H \) is a random oracle then TDPENC is a CPA secure public key encryption scheme.

**Proof.** Suppose, towards the sake of contradiction, that there is a polynomial-size adversary \( A \) that succeeds in the CPA game of TDPENC (with access to a random oracle \( H \)) with non-negligible advantage \( \epsilon \) over half. We will use \( A \) to design an algorithm \( I \) that inverts the trapdoor permutation.

Recall that the CPA game works as follows:

- The adversary \( A \) gets as input a key \( k \in \{0,1\}^n \).
- The algorithm \( A \) makes some polynomial amount of computation and \( T_1 = \text{poly}(n) \) queries to the random oracle \( H \) and produces a pair of messages \( m_0, m_1 \in \{0,1\}^\ell \).
- The “challenger” chooses \( b^* \leftarrow \{0,1\} \), chooses \( x^* \leftarrow \{0,1\}^n \) and computes the ciphertext \( (y^* = p_k(x^*), z^* = H(x^*) \oplus m_{b^*}) \) which is an encryption of \( m_{b^*} \).
- The adversary \( A \) gets \( (y^*, z^*) \) as input, makes some additional polynomial amount of computation and \( T_2 = \text{poly}(n) \) queries to \( H \), and then outputs \( b \).
- The adversary wins if \( b = b^* \).

We make the following claim:

**CLAIM:** With probability at least \( \epsilon \), the adversary \( A \) will make the query \( x^* \) to the random oracle.

**PROOF:** Suppose otherwise. We will prove the claim using the “forgetful gnome” technique as used in the Boneh Shoup book. By the “lazy evaluation” paradigm, we can imagine that queries to \( H \) are answered by a “faithful gnome” that whenever presented with a new query \( x \), chooses a uniform and independent value \( w \leftarrow \{0,1\}^\ell \) as a response, and then records that \( H(x) = w \) to use that as answers for future queries.

Now consider the experiment where in the challenge part we use a “forgetful gnome” that answers \( H(x^*) \) by a uniform and independent string \( w^* \leftarrow \{0,1\}^\ell \) and does not record the answer for future queries. In the “forgetful experiment”, the second component of the ciphertext \( z^* = w^* \oplus m_{b^*} \) is distributed uniformly in \( \{0,1\}^\ell \) and independently from all other random choices, regardless of whether \( b^* = 0 \) or \( b^* = 1 \). Hence in this “forgetful experiment” the adversary gets no information about \( b^* \) and its probability of winning is at most \( 1/2 \). But the forgetful experiment is identical to the actual experiment if the
value \( x^* \) is only queried to \( H \) once. Apart from the query of \( x^* \) by the challenger, all other queries to \( H \) are made by the adversary. Under our assumption, the adversary makes the query \( x^* \) with probability at most \( \epsilon \), and conditioned on this not happening the two experiments are identical. Since the probability of winning in the forgetful experiment is at most \( 1/2 \), the probability of winning in the overall experiment is less than \( 1/2 + \epsilon \), thus yielding a contradiction and establishing the claim. (These kind of analyses on sample spaces can be confusing; See Fig. 10.1 for a graphical illustration of this argument.)

Given the claim, we can now construct our inverter algorithm \( I \) as follows:

- The input to \( I \) is the key \( k \) to the trapdoor permutation and \( y^* = p_k(x^*) \). The goal of \( I \) is to output \( x^* \).
- The inverter simulates the adversary in a CPA attack, answering all its queries to the oracle \( H \) by random values if they are new or the previously supplied answers if they were asked before. Whenever the adversary makes a query \( x \) to \( H \), \( I \) checks if \( p_k(x) = y^* \) and if so halts and outputs \( x \).
- When the time comes to produce the challenge, the inverter \( I \) chooses \( z^* \) at random and provides the adversary with \((y^*, z^*)\) where \( z^* = w^* \oplus m_{b^*} \).
- The inverter continues the simulation again halting an outputting \( x \) if the adversary makes the query \( x \) such that \( p_k(x) = y^* \) to \( H \).

We claim that up to the point we halt, the experiment is identical to the actual attack. Indeed, since \( p_k \) is a permutation, we know that if the time came to produce the challenge and we have not halted, then the query \( x^* \) has not been made yet to \( H \). Therefore we are free to choose an independent random value \( w^* \) as the value \( H(x^*) \). (Our inverter does not know what the value \( x^* \) is, but this does not matter for this argument: can you see why?) Therefore, since by the claim the adversary will make the query \( x^* \) to \( H \) with probability at least \( \epsilon \), our inverter will succeed with the same probability.

\[\text{Fig. 10.1: In the proof of security of TDPENC, we show that if the assumption of the claim is violated, the “forgetful experiment” is identical to the real experiment with probability larger } 1 - \epsilon. \text{ In such a case, even if all that probability mass was on the points in the sample space where the adversary in the forgetful experiment will lose and the adversary of the real experiment will win, the probability of winning in the latter experiment would still be less than } 1/2 + \epsilon.\]
Remark 10.16 — Security without random oracles. We do not need to use a random oracle to get security in this scheme, especially if \( \ell \) is sufficiently short. We can replace \( H() \) with a hash function of specific properties known as a hard core construction; this was first shown by Goldreich and Levin.

10.1.7 Digital signatures from trapdoor permutations

Here is how we can get digital signatures from trapdoor permutations \( \{p_k\} \). This is known as the “full domain hash” signatures.

**Full domain hash signatures (FDHSIG):**

- **Key generation:** Run the key generation algorithm of the TDP to get \((k, \tau)\). \( k \) is the public verification key and \( \tau \) is the secret signing key.
- **Signing:** To sign a message \( m \) with key \( \tau \), we output \( p_k^{-1}(H(m)) \) where \( H : \{0,1\}^* \rightarrow \{0,1\}^n \) is a hash function modeled as a random oracle.
- **Verification:** To verify a message-signature pair \((m, x)\) we check that \( p_k(x) = H(m) \).

We now prove the security of full domain hash:

**Theorem 10.17 — Full domain hash security.** If \( \{p_k\} \) is a secure TDP and \( H \) is a random oracle then FDHSIG is chosen message attack secure digital signature scheme.

**Proof.** Suppose towards the sake of contradiction that there is a polynomial-sized adversary \( A \) that succeeds in a chosen message attack with non-negligible probability \( \epsilon > 0 \). We will construct an inverter \( I \) for the trapdoor permutation collection that succeeds with non-negligible probability as well.

Recall that in a chosen message attack the adversary makes \( T \) queries \( m_1, ..., m_T \) to its signing box which are interspersed with \( T' \) queries \( m'_1, ..., m'_{T'} \) to the random oracle \( H \). We can assume without loss of generality (by modifying the adversary and at most doubling the number of queries) that the adversary always queries the message \( m_i \) to the random oracle before it queries it to the signing box, though it can also make additional queries to the random oracle (and hence in particular \( T' \geq T \)). At the end of the attack the adversary outputs with probability \( \epsilon \) a pair \((x^*, m^*)\) such that \( m^* \) was not queried to the signing box and \( p_k(x^*) = H(m^*) \).

Our inverter \( I \) works as follows:
• **Input:** $k$ and $y^* = p_k(y^*)$. Goal is to output $x^*$.

• I will guess at random $t^*$ which is the step in which the adversary will query to $H$ the message $m^*$ that it is eventually going to forge in. With probability $1/T'$ the guess will be correct.

• I simulates the execution of $A$. Except for step $t^*$, whenever $A$ makes a new query $m$ to the random oracle, $I$ will choose a random $x \leftarrow \{0,1\}^n$, compute $y = p_k(x)$ and designate $H(m) = y$. In step $t^*$, when the adversary makes the query $m^*$, the inverter $I$ will return $H(m^*) = y^*$. I will record the values $(x, y)$ and so in particular will always know $p_k^{-1}(H(m))$ for every $H(m) \neq y^*$ that it returned as answer from its oracle on query $m$.

• When $A$ makes the query $m$ to the signature box, then since $m$ was queried before to $H$, if $m \neq m^*$ then $I$ returns $x = p_k^{-1}(H(m))$ using its records. If $m = m^*$ then $I$ halts and outputs “failure”.

• At the end of the game, the adversary outputs $(m^*, x^*)$. If $p_k(x^*) = y^*$ then $I$ outputs $x^*$.

We claim that, conditioned on the probability $\geq \epsilon/T'$ event that the adversary is successful and the final message $m^*$ is the one queried in step $t^*$, we provide a perfect simulation of the actual game. Indeed, while in an actual game, the value $y = H(m)$ will be chosen independently at random in $\{0,1\}^n$, this is equivalent to choosing $x \leftarrow R \{0,1\}^n$ and letting $y = p_k(x)$. After all, a permutation applied to the uniform distribution is uniform.

Therefore with probability at least $\epsilon/T'$ the inverter $I$ will output $x^*$ such that $p_k(x^*) = y^*$ hence succeeding in the inverter.

\[\blacksquare\]

---

**Remark 10.18 — Hash and sign.** There is another reason to use hash functions with signatures. By combining a collision-resistant hash function $h : \{0,1\}^* \rightarrow \{0,1\}^f$ with a signature scheme $(S, V)$ for $f$-length messages, we can obtain a signature for arbitrary length messages by defining $S'_*(m) = S'_*(h(m))$ and $V'_*(m, \sigma) = V'_*(h(m), \sigma)$. 

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**R** Once again, this proof is somewhat subtle. I recommend you also read the version of this proof in Section 13.4 of Boneh-Shoup.
10.2 HARDCORE BITS AND SECURITY WITHOUT RANDOM ORACLES

The main problem with using trapdoor functions as the basis of public key encryption is twofold: > * The fact that \( f \) is a trapdoor function does not rule out the possibility of computing \( x \) from \( f(x) \) when \( x \) is of some special form. Recall that the security of a one-way function is given over a uniformly random input. Usually messages to be sent are not drawn from a uniform distribution, and it’s possible that for some certain values of \( x \) it is easy to invert \( f(x) \), and those values of \( x \) also happen to be commonly sent messages. > * The fact that \( f \) is a trapdoor function does not rule out the possibility of easily computing some partial information about \( x \) from \( f(x) \). Suppose we wished to play poker over a channel of bits. If even the suit or color of a card can be revealed from the encryption of that card, then it doesn’t matter if the entire encryption cannot be inverted; being able to compute even a single bit of the plaintext makes the entire game invalid. The RSA and Rabin functions have not been successfully reversed, but nobody has been able to prove that they give semantic security. > The solution to these issues is to use a hardcore predicate of a one-way function \( f \). We first define the security of a hardcore predicate, then show how it can be used to construct semantically secure encryption.

**Definition 10.19 — Hardcore predicate.** Let \( f : \{0,1\}^n \to \{0,1\}^n \) be a one-way function (we assume \( f \) is length preserving for simplicity), \( \ell(n) \) be a length function, and \( h : \{0,1\}^n \to \{0,1\}^{\ell(n)} \) be polynomial time computable. We say \( h \) is a **hardcore predicate** of \( f \) if for every efficient adversary \( A \), every polynomial \( p \), and all sufficiently large \( n \),

\[
\left| \Pr[A(f(X_n), b(X_n)) = 1] - \Pr[A(f(X_n), R_{\ell(n)}) = 1] \right| < \frac{1}{p(n)}
\]

where \( X_n \) and \( R_{\ell(n)} \) are independently and uniformly distributed over \( \{0,1\}^n \) and \( \{0,1\}^{\ell(n)} \), respectively.

That is, given an input \( x \leftarrow_R \{0,1\}^n \) chosen uniformly at random, no efficient adversary can distinguish between a random string \( r \) and \( b(x) \) given \( f(x) \) with non negligible advantage. This allows us to construct semantically secure public key encryption:

**Hardcore predicate-based public key encryption:**

- **Key generation:** Run the standard key generation algorithm for the one-way function \( f \) to get \( (e, d) \), where \( e \) is a public key used to compute
the function \( f \) and \( d \) is a corresponding secret trapdoor key that makes it easy to invert \( f \).

- **Encryption:** To encrypt a message \( m \) of length \( n \) with public key \( e \), pick \( x \leftarrow \{0,1\}^n \) uniformly at random and compute \((f_e(x), b(x) \oplus m)\).

- **Decryption:** To decrypt the ciphertext \((c, c')\) we first use the secret trapdoor key \( d \) to compute \( D_d(c) = D_d(f_e(x)) = x \), then compute \( b(x) \) and \( b(x) \oplus c' = m \).

Please stop to verify that this is a valid public key encryption scheme.

Note that in this construction of public key encryption, the input to \( f \) is \( x \) drawn uniformly at random from \( \{0,1\}^n \), so the definition of the one-wayness of \( f \) can be applied directly. Furthermore, since \( b(x) \) is indistinguishable from a random string \( r \) even given \( f(x) \), the output \( b(x) \oplus m \) is essentially a one-time pad encryption of \( m \), where the key can only be retrieved by someone who can invert \( f \). Proving the security formally is left as an exercise.

This is all fine and good, but how do we actually construct a hardcore predicate? Blum and Micali were the first to construct a hardcore predicate based on the discrete logarithm problem, but the first construction for general one-way functions was given by Goldreich and Levin. Their idea is that if \( f \) is one-way, then it’s hard to guess the exclusive or of a random subset of the input to \( f \) when given \( f(x) \) and the subset itself.

Theorem 10.20 — A hardcore predicate for arbitrary one-way functions. Let \( f \) be a one-way function, and let \( g \) be defined as \( g(x, r) = (f(x), r) \), where \(|x| = |r|\). Let \( b(x, r) = \oplus_{i \in [n]} x_i r_i \) be the inner product mod 2 of \( x \) and \( r \). Then \( b \) is a hard core predicate of the function \( g \).

The proof of this theorem follows the classic proof by reduction method, where we assume the existence of an adversary that can predict \( b(x, r) \) given \( g(x, r) \) with non negligible advantage and construct an adversary that inverts \( f \) with non negligible probability. Let \( A \) be a (possibly randomized) pro-
gram and $\epsilon_A(n) > \frac{1}{p(n)}$ for some polynomial $n$ such that

$$\Pr[A(g(X_n, R_n)) = b(X_n, R_n)] = \frac{1}{2} + \epsilon_A(n)$$

Where $X_n$ and $R_n$ are uniform and independent distributions over $\{0, 1\}^n$. We observe that $b$ being insecure and having an output of a single bit implies that such a program $A$ exists. First, we show that on at least $\epsilon_A(n)$ fraction of the possible inputs, program $A$ has a $\epsilon_A(n)$ advantage in predicting the output of $b$.

**Lemma 10.21** There exists a set $S \subseteq \{0, 1\}^n$ where $|S| > \epsilon_A(n)(2^n)$ such that for all $x \in S$,

$$s(x) = \Pr[A(g(x, R_n)) = b(x, R_n)] \geq \frac{1}{2} + \frac{\epsilon_A(n)}{2}$$

**Proof.** The result follows from an averaging argument. Let $k = \frac{|S|}{2^n}$,

$$\alpha = \frac{1}{k} \sum_{x \in S} s(x) \text{ and } \beta = \frac{1}{1-k} \sum_{x \notin S} s(x) \text{ be the averages of } s(x) \text{ over values in and not in } S, \text{ respectively, so } k\alpha + (1-k)\beta = \frac{1}{2} + \epsilon. \text{ For notational convenience we set } \epsilon = \epsilon_A(n). \text{ By definition } \mathbb{E}[s(X_n)] = \frac{1}{2} + \epsilon, \text{ so the fact that } \alpha \leq 1 \text{ and } \beta < \frac{1}{2} + \frac{\epsilon}{2} \text{ gives } k + (1-k) \left( \frac{1}{2} + \frac{\epsilon}{2} \right) > \frac{1}{2} + \epsilon, \text{ and solving finds that } k > \epsilon.$$

Now we observe that for any $r \in \{0, 1\}^n$, we have

$$x_i = b(x, r) \oplus b(x, r \oplus e_i)$$

where $e_i$ is the vector with all 0s except a 1 in the $i$th location. This observation follows from the definition of $b$, and it motivates the main idea of the reduction: Guess $b(x, r)$ and use $A$ to compute $b(x, r \oplus e_i)$, then put it together to find $x_i$ for all $i$. The reason guessing works will become clear later, but intuitively the reason we cannot simply use $A$ to compute both $b(x, r)$ and $b(x, r \oplus e_i)$ is that the probability $A$ guesses both correctly is only (standard union) bounded below by $1 - 2 \left( \frac{1}{2} - \epsilon_A(n) \right) = 2\epsilon_A(n)$. However, if we can guess $b(x, r)$ correctly, then we only need to invoke $A$ one time to get a better than half probability of correctly determining $x_i$. It is then a simple matter of taking a majority vote over several such $r$ to determine each $x_i$. Now the natural question is how can we possibly guess (and here we literally mean randomly guess) each value of $b(x, r)$? The key is that the values of $r$ only need to be pairwise independent, since down the line we plan to use Chebyshev’s inequality on
the accuracy of our guesses\(^4\). This means that while we need \(\text{poly}(n)\) many values of \(r\), we can get away with guessing \(\log(n)\) values of \(b(x, r)\) and combining them with some trickery to get more while preserving pairwise independence. Since 
\[
2^{-\log n} = \frac{1}{n},
\]
with non negligible probability we can correctly guess all of our \(b(x, r)\) for polynomially many \(r\). We then use \(A\) to compute \(b(x, r \oplus e_i)\) for all \(r\) and \(i\), and since \(A\) has a non negligible advantage by majority vote we can retrieve each value of \(x_i\) to invert \(f\), thus contradicting the one-wayness of \(f\).

\(^4\)This has to do with the fact that Chebyshev’s inequality is based on the variances of random variables. If we had to use the Chernoff bound we would be in trouble, since that requires full independence. For more on these and other concentration bounds, we recommend referring to the text Probability and Computing, by Eli Upfal.

Before moving on to the formal proof of our theorem, please stop to convince yourself that, given that some trickery exists, this strategy works for inverting \(f\).

Proof of Theorem 10.20.

We use the assumed existence of \(A\) to construct \(B\), a program that inverts \(f\) (which we assume is length preserving for notational convenience). Pick \(n = |x|\) and \(l = \lceil \log(2n \cdot \frac{n}{\text{poly}(n)} + 1) \rceil\), where \(\epsilon_A(n) > \frac{1}{\text{poly}(n)}\). Next, choose \(s^1, ..., s^l \in \{0, 1\}^n\) and \(\sigma^1, ..., \sigma^l \in \{0, 1\}\) all independently and uniformly at random. Here we set \(\sigma^i\) to be the guess for the value of \(b(x, s^i)\). For each non-empty subset \(J\) of \(\{1, 2, ..., \ell\}\) let \(r^J = \oplus_{j \in J} s^j\).

We can observe that

\[
b(x, r^J) = b(x, \oplus_{j \in J} s^j) = \oplus_{j \in J} b(x, s^j)
\]

by the properties of addition modulo 2, so we can say \(\rho^J = \oplus_{j \in J} \sigma^j\) is the correct guess for \(b(x, r^J)\) as long as each of \(\sigma^j\) for \(j \in J\) are correct. We can easily verify that the values \(r^J\) are pairwise independent and uniform, so this construction gives us \(\text{poly}(n)\) many correct pairs \((b(x, r^J), \rho^J)\) with probability \(\frac{1}{\text{poly}(n)}\), exactly as needed.

Define \(G(J, i) = \rho^J \oplus A(f(x), r^J \oplus e_i)\) to be the guess for \(x_i\), computed using input \(r^J\). From here, \(B\) simply needs to set \(x_i\) to the ma-
jority value of our guesses $G(J, i)$ over the possible choices of $J$ and output $x$.

Now we prove that given that our guesses $\rho^J$ are all correct, for all $x \in S$ and for every $1 \leq i \leq n$, we have

$$\Pr \left[ \left| \{ J | G(J, i) = x_i \} \right| > \frac{1}{2} (2^l - 1) \right] > 1 - \frac{1}{2n}$$

That is, with probability at least $1 - O\left( \frac{1}{n} \right)$, more than half of our $2^l - 1$ guesses for $x_i$ are correct, where $2^l - 1$ is the number of non empty subsets $J$ of $\{1, 2, ..., l\}$.

For every $J$, define $I_J$ to be the indicator that $G(J, i) = x_i$, and we can observe that $I_J$ is bernoulli with expected value $s(x)$ (again, given that our guess for $b(x, r^J)$ is correct). Pairwise independence of the $I_J$ is given by the pairwise independence of the $r^J$. Setting $m = 2^l - 1$, defining $s(x) = \frac{1}{2} + \frac{1}{q(n)}$, and using Chebyshev’s inequality, we get

$$\Pr \left[ \sum_J I_J \leq \frac{1}{2} m \right] \leq \Pr \left[ \sum_J I_J - \left( \frac{1}{2} + \frac{1}{q(n)} \right) m \geq \frac{m}{q(n)} m \right]$$

$$= \Pr \left[ \sum_J I_J - \mathbb{E} \left[ \sum_J I_J \right] \geq \frac{m}{q(n)} \right]$$

$$\leq \frac{m \text{Var}(I_J)}{\left( \frac{m}{q(n)} \right)^2}$$

$$\leq \frac{1}{4} \left( \frac{1}{q(n)} \right)^2 m$$

Since $x \in S$ we know $\frac{1}{q(n)} \geq \frac{\epsilon_A(n)}{2} \geq \frac{1}{2p(n)}$, so

$$\frac{1}{4} \left( \frac{1}{q(n)} \right)^2 m \leq \frac{1}{4} \left( \frac{1}{2p(n)} \right)^2 2n \cdot p(n)^2 = \frac{1}{2n}$$

Putting it all together, $B$ must first pick an $x \in S$, then correctly guess $\sigma^i$ for all $i \in [1, 2, ..., l]$, then $A$ must correctly compute $b(x, r^J \oplus e_i)$ on more than half of the $r^J$. Since each of these events happens independently, we get $B$’s success probability to be $\epsilon_A(n)(\frac{1}{2^l})(1 - \frac{1}{2n}) = \epsilon_A(n)(\frac{1}{2np(n)^2})(1 - \frac{1}{2n}) > (\frac{1}{p(n)})(\frac{1}{2np(n)^2})(\frac{1}{2}) = \frac{1}{4np(n)^2}$, which is non negligible in $n$. This contradicts the assumption that $f$ is a one way function, so no adversary $A$ can predict $b(x, r)$ given $(f(x), r)$ with a non negligible advantage, and $b$ is a hardcore predicate of $g$.

10.2.1 Extending to more than one hardcore bit

By definition, $b$ as constructed above is only a hardcore predicate of length 1. While it’s great that this method works for any arbitrary one-
way function, in the real world messages are sometimes longer than a single bit. Fortunately, there is hope: Goldreich and Levin’s hardcore bit construction can be used repeatedly to get a hardcore predicate of logarithmic length.

**Theorem 10.22** — Logarithmically many hardcore bits for arbitrary one-way functions. Let \( f \) be a one-way function, and define \( g_2(x, s) = (f(x), s) \), where \( |x| = n \) and \( |s| = 2n \). Let \( c > 0 \) be a constant, and \( l(n) = \lceil c \log n \rceil \). Let \( b_i(x, s) \) denote the inner product mod 2 of the binary vectors \( x \) and \( (s_{i+1}, \ldots, s_{i+n}) \), where \( s = (s_1, \ldots, s_{2n}) \). Then the function \( h(x, s) = b_1(x, s) \cdots b_{l(n)}(x, s) \) is a hardcore function of \( g_2 \).

It’s clear that this is an important improvement on a single hardcore bit, but still nowhere near useable in general; imagine encrypting a text document with a key exponentially long in the size of the document. A completely different approach is needed to obtain a hardcore predicate with length polynomial in the key size. Bellare, Stepanovs, and Tessaro manage to pull it off using indistinguishability obfuscation of circuits, a cryptographic primitive which, like the existence of PRGs, is assumed to exist.

**Theorem 10.23** — Polynomially many hardcore bits for arbitrary one-way functions. Let \( F \) be a one-way function family and \( G \) be a punctured PRF with the same input length of \( F \). Then under the assumed existence of indistinguishability obfuscators, there exists a function family \( H \) that is hardcore for \( F \). Furthermore, the output length of \( H \) is the same as the output length of \( G \).

Since the output length of \( G \) can be polynomial in the length of its input, it follows that \( H \) outputs polynomially many hardcore bits in the length of its input. The proofs of **Theorem 10.22** and **Theorem 10.23** require the usage of results and concepts not yet covered in this course, but we refer interested readers to their original papers:


Lattice based cryptography

Lattice based public key encryption (and its cousins known as knapsack and coding based encryption) have almost as long a history as discrete logarithm and factoring based schemes. Already in 1976, right after the Diffie-Hellman key exchange was discovered (and before RSA), Ralph Merkle was working on building public key encryption from the NP hard knapsack problem (see Diffie’s recollection). This can be thought of as the task of solving a linear equation of the form $Ax = y$ (where $A$ is a given matrix, $y$ is a given vector, and the unknown are $x$) over the real numbers but with the additional constraint that $x$ must be either 0 or 1. His proposal evolved into the Merkle-Hellman system proposed in 1978 (which was broken in 1984).

McEliece proposed in 1978 a system based on the difficulty of the decoding problem for general linear codes. This is the task of solving noisy linear equations where one is given $A$ and $y$ such that $y = Ax + e$ for a “small” error vector $e$, and needs to recover $x$. Crucially, here we work in a finite field, such as working modulo $q$ for some prime $q$ (that can even be 2) rather than over the reals or rationals. There are special matrices $A^*$ for which we know how to solve this problem efficiently: these are known as efficiently decodable error correcting codes. McEliece suggested a scheme where the key generator lets $A$ be a “scrambled” version of a special $A^*$ (based on the Goppa algebraic geometric code). So, someone that knows the scrambling could solve the problem, but (hopefully) someone that doesn’t know it wouldn’t. McEliece’s system has so far not been broken.

In a 1996 breakthrough, Ajtai showed a private key scheme based on integer lattices that had a very curious property- its security could be based on the assumption that certain problems were only hard in the worst case, and moreover variants of these problems were known to be NP hard. This re-ignited the hope that we could perhaps realize the old dream of basing crypto on the mere assumption that $P \neq NP$. 
Alas, we now understand that there are fundamental barriers to this approach.

Nevertheless, Ajtai’s work attracted significant interest, and within a year both Ajtai and Dwork, as well as Goldreich, Goldwasser and Halevi came up with lattice based constructions for public key encryption (the former based also on worst case assumptions). At about the same time, Hoffstein, Pipher, and Silverman came up with their NTRU public key system which is based on stronger assumptions but offers better performance, and they started a company around it together with Daniel Lieman.

You may note that I haven’t yet said what lattices are; we will do so later, but for now if you simply think of questions involving linear equations modulo some prime $q$, you will get enough of the intuition that you need. (The lattice viewpoint is more geometric, and we’ll discuss it more below; it was first used to attack cryptosystems and in particular break the Merkle-Hellman knapsack scheme and many of its variants.)

Lattice based cryptography has captured a lot of attention recently from both theory and practice. In the theory side, many cool new constructions are now based on lattice based cryptography, and chief among them fully homomorphic encryption, as well as indistinguishability obfuscation (though the latter’s security’s foundations are still far less solid). On the applied side, the steady advances in the technology of quantum computers have finally gotten practitioners worried about RSA, Diffie-Hellman and Elliptic Curves. While current constructions for quantum computers are nowhere near being able to, say, factor larger numbers that can be done classically (or even than can be done by hand), given that it takes many years to develop new standards and get them deployed, many believe the effort to transition away from these factoring/dlog based schemes should start today (or perhaps should have started several years ago). Based on this, the National Institute of Standards and Technology has started a process to identify “post quantum” public key encryption scheme. All the finalist for public-key encryption are based on lattices/codes.

Cryptography has the peculiar/unfortunate feature that if a machine is built that can factor large integers in 20 years, it can still be used to break the communication we transmit today, provided this communication was recorded. So, if you have some data that you expect you’d want still kept secret in 20 years (as many government and commercial entities do), you might have reasons to worry. Currently lattice based cryptography is the only real “game in town” for potentially quantum-resistant public key encryption schemes.
Lattice based cryptography is a huge area, and in this lecture and this course we only touch on few aspects of it. I highly recommend Chris Peikert’s Survey for a much more in depth treatment of this area.

11.0.1 Quick linear algebra recap

A field \( \mathbb{F} \) is a set that supports the operations \(+, \cdot\) and contains the numbers 0 and 1 (more formally the additive identity and multiplicative identity) with the usual properties that the real numbers have. (That is associative, commutative, and distributive law, the fact that for every \( x \in \mathbb{F} \) there is an element \(-x\) such that \( x + (-x) = 0 \) and that if \( x \neq 0 \) there is an element \( x^{-1} \) such that \( x \cdot x^{-1} = 1 \).) Apart from the real numbers, the main field we will be interested in this section is the field \( \mathbb{Z}_q \) of the numbers \( \{0, 1, \ldots, q-1\} \) with addition and multiplication done modulo \( q \), where \( q \) is a prime number.  

You should be comfortable with the following notions (these are covered in a number of sources, including the appendix of Katz-Lindell and Shoup’s online-available book):

- A vector \( v \in \mathbb{F}^n \) and a matrix \( M \in \mathbb{F}^{m \times n} \). An \( m \times n \) matrix has \( m \) rows and \( n \) columns. We think of vectors as column vectors and so we can think of a vector \( v \in \mathbb{F}^n \) as an \( n \times 1 \) matrix. We write the \( i \)-th coordinate of \( v \) as \( v_i \), and the \((i, j)\)-th coordinate of \( M \) as \( M_{i,j} \) (i.e. the coordinate in the \( i \)-th row and the \( j \)-th column.) We often write a vector \( v \) as \( (v_1, \ldots, v_n) \) but we still mean that it’s a column vector unless we say otherwise.

- If \( \alpha \in \mathbb{F} \) is a scalar (i.e., a number) and \( v \in \mathbb{F}^n \) is a vector then \( \alpha v \) is the vector \( (\alpha v_1, \ldots, \alpha v_n) \). If \( u, v \) are \( n \) dimensional vectors then \( u + v \) is the vector \( (u_1 + v_1, \ldots, u_n + v_n) \).

- A linear subspace \( V \subseteq \mathbb{F}^n \) is a non-empty set of vectors such that for every vectors \( u, v \in V \) and \( \alpha, \beta \in \mathbb{F} \), \( \alpha u + \beta v \in V \). In particular this means that \( V \) contains the all zero vector \( 0^n \) (can you see why?). A subset \( A \subseteq V \) is linearly independent if there is no collection \( a_1, \ldots, a_k \in A \) and scalars \( \alpha_1, \ldots, \alpha_k \) such that \( \sum \alpha_i a_i = 0^n \). It is known (and not hard to prove) that if \( A \) is linearly independent then \( |A| \leq n \). It is known that for every such linear subspace there is a linearly independent set \( B = \{b_1, \ldots, b_d\} \) of vectors, with \( d \leq n \), such that for every \( u \in V \) there exist \( \alpha_1, \ldots, \alpha_d \) such that \( v = \sum \alpha_i b_i \). Such a set is known as a basis for \( V \). A subspace \( V \) has many bases, but all of them have the same size \( d \) which is known as the dimension of \( V \). An affine subspace is a set \( U \) of the form \( \{u_0 + v : v \in V\} \) where \( V \) is a linear subspace. We can also write \( U \) as \( u_0 + V \). We denote the dimension of \( U \) as the dimension of \( V \) in such a case.
• The inner product (also known as “dot product”) \((u, v)\) between two vectors of the same dimension \(n\) is defined as \(\sum u_i v_i\) (addition done in the field \(\mathbb{F}\)).\(^2\)

• The matrix product \(AB\) of an \(m \times k\) and a \(k \times n\) matrix results in an \(m \times n\) matrix. If we think of the rows of \(A\) as the vectors \(A_1, \ldots, A_m \in \mathbb{F}^k\) and the columns of \(B\) as \(B_1, \ldots, B_n \in \mathbb{F}^k\), then the \((i, j)\)-th coordinate of \(AB\) is \((A_i, B_j)\). Matrix product is associative and satisfies the distributive law but is not commutative: there are pairs of square matrices \(A, B\) such that \(AB \neq BA\).

• The transpose of an \(n \times m\) matrix \(A\) is the \(m \times n\) matrix \(A^\top\) such that \((A^\top)_{i,j} = A_{j,i}\).

• The inverse of a square \(n \times n\) matrix \(A\) is the matrix \(A^{-1}\) such that \(AA^{-1} = I\) where \(I\) is the \(n \times n\) identity matrix such that \(I_{i,j} = 1\) if \(i = j\) and \(I_{i,j} = 0\) otherwise.

• The rank of an \(m \times n\) matrix \(A\) is the minimum number \(r\) such that we can write \(A\) as \(\sum_{i=1}^{r} u_i (v_i)^\top\) where \(u_i \in \mathbb{F}^m\) and \(v_i \in \mathbb{F}^n\). We can think of the \(u_i\)'s as the columns of an \(m \times r\) matrix \(U\) and the \(v_i\)'s as the rows of an \(r \times n\) matrix \(V\), and hence the rank of \(A\) is the minimum \(r\) such that \(A = UV\) where \(U\) is \(m \times r\) and \(V\) is \(r \times n\). It can be shown that an \(n \times n\) matrix is full rank if and only if it has an inverse.

• Solving linear equations can be thought of as the task of given an \(m \times n\) matrix \(A\) and \(m\)-dimensional vector \(y\), finding the \(n\)-dimensional vector \(x\) such that \(Ax = y\). If the rank of \(A\) is at least \(n\) (which in particular means that \(m \geq n\)) then by dropping \(m - n\) rows of \(A\) and coordinates of \(y\) we can obtain the equation \(A'x = y'\) where \(A'\) is an \(n \times n\) matrix that has an inverse. In this case a solution (if it exists) will be equal to \((A')^{-1}y\). If for a set of equations we have \(m > n\) and we can find two such matrices \(A', A''\) such that \((A')^{-1}y \neq (A'')^{-1}y\) then we say it is over determined and in such a case it has no solutions. If a set of equations has more variables \(n\) than equations \(m\) we say it’s under-determined. In such a case it either has no solutions or the solutions form an affine subspace of dimension at least \(n - m\).

• The gaussian elimination algorithm can be used to obtain, given a set of equations \(Ax = y\) a solution to \(x\) if such exists or a certification that no solution exists. It can be executed in time polynomial in the dimensions and the bit complexity of the numbers involved. This algorithm can also be used to obtain an inverse of a given matrix \(A\), if such an inverse exists.

\(^2\) Inner products can be defined more generally, and in particular over fields such as the complex numbers we would define the inner product as \(\sum \pi_i v_i\) where for \(a \in \mathbb{C}\), \(\pi\) denotes the complex conjugate of \(a\). However, we stick to this simple case for this chapter.
Remark 11.1 — Keep track of dimensions! Throughout this chapter, and while working in lattice based cryptography in general, it is crucial to keep track of the dimensions. Whenever you see a symbol such as \( v, A, x, y \) ask yourself:

- Is it a scalar, a vector or a matrix?
- If it is a vector or a matrix, what are its dimensions?
- If it’s a matrix, is it “square” (i.e., \( m = n \)), “short and fat” (i.e., \( m \ll n \)) or “tall and skinny”? (\( m \gg n \))?

11.1 A WORLD WITHOUT GAUSSIAN ELIMINATION

The general approach people use to get a public key encryption is to obtain a hard computational problem with some mathematical structure. We’ve seen this in the discrete logarithm problem, where the task is to invert the map \( a \mapsto g^a \pmod{p} \), and the integer factoring problem, where the task is to invert the map \( a, b \mapsto ab \). Perhaps the simplest structure to consider is the task of solving linear equations.

Pretend that we didn’t know of Gaussian elimination,\(^3\) and that if we picked a “generic” matrix \( A \) then the map \( x \mapsto Ax \) would be hard to invert. (Here and elsewhere, our default interpretation of a vector \( x \) is as a column vector, and hence if \( x \) is \( n \)-dimensional and \( A \) is \( m \times n \) then \( Ax \) is \( m \)-dimensional. We use \( x^\top \) to denote the row vector obtained by transposing \( x \).) Could we use that to get a public key encryption scheme?

Here is a concrete approach. Let us fix some prime \( q \) (think of it as polynomial size, e.g., \( q \) is smaller than 1024 or so, though people can and sometimes do consider \( q \) of exponential size), and all computation below will be done modulo \( q \). The secret key is a vector \( x \in \mathbb{Z}_q^n \), and the public key is \((A, y)\) where \( A \) is a random \( m \times n \) matrix with entries in \( \mathbb{Z}_q \) and \( y = Ax \). Under our assumption, it is hard to recover the secret key from the public key, but how do we use the public key to encrypt?

The crucial observation is that even if we don’t know how to solve linear equations, we can still combine several equations to get new ones. To keep things simple, let’s consider the case of encrypting a single bit.

\(^3\) Despite the name, Gaussian elimination has been known to Chinese mathematicians since 150BC or so, and was popularized in the west through the 1670 notes of Isaac Newton, more than 100 years before Gauss was born.

If you have a CPA secure public key encryption scheme for single bit messages then you can extend
If \(a_1, \ldots, a_m\) are the rows of \(A\), we can think of the public key as the set of equations \(\langle a_i, x \rangle = y_i, \ldots, \langle a_m, x \rangle = y_m\) in the unknown variables \(x\). The idea is that to encrypt the value 0 we will generate a new correct equation on \(x\), while to encrypt the value 1 we will generate an incorrect equation. To decrypt a ciphertext \((a, \sigma) \in \mathbb{Z}_q^{n+1}\), we think of it as an equation of the form \(\langle a, x \rangle = \sigma\) and output 1 if and only if the equation is incorrect.

How does the encrypting algorithm, that does not know \(x\), get a correct or incorrect equation on demand? One way would be to simply take two equations \(\langle a_i, x \rangle = y_i\) and \(\langle a_j, x \rangle = y_j\) and add them together to get the equation \(\langle a_i + a_j, x \rangle = y_i + y_j\). This equation is correct and so one can use it to encrypt 0, while to encrypt 1 we simply add some fixed nonzero number \(\alpha \in \mathbb{Z}_q\) to the right hand side to get the incorrect equation \(\langle a_i + a_j, x \rangle = y_i + y_j + \alpha\). However, even if it’s hard to solve for \(x\) given the equations, an attacker (who also knows the public key \((A, y)\)) can try itself all pairs of equations and do the same thing.

Our solution for this is simple: just add more equations! If the encryptor adds a random subset of equations then there are \(2^m\) possibilities for that, and an attacker can’t guess them all. That is, if the rows of \(A\) are \(a_1, \ldots, a_m\), then we can pick a vector \(w \in \{0, 1\}^m\) at random, and consider the equation \(\langle a, x \rangle = y\) where \(a = \sum w_i a_i\) and \(y = \sum w_i y_i\). In other words, we can think of this as the equation \(w^\top A x = \langle w, y \rangle\) (note that \(\langle w, y \rangle = w^\top y\) and so we can think of this as the equation that we obtain from \(Ax = y\) by multiplying both sides on the left by the row vector \(w^\top\)).

Thus, at least intuitively, the following encryption scheme would be “secure” in the Gaussian elimination-free world of attackers that haven’t taken freshman linear algebra:

**Scheme “LwOE-ENC”**: Public key encryption under the hardness of “learning linear equations without errors”.

- **Key generation**: Pick random \(m \times n\) matrix \(A\) over \(\mathbb{Z}_q\) and \(x \leftarrow \mathbb{Z}_q^n\), the secret key is \(x\) and the public key is \((A, y)\) where \(y = Ax\).
- **Encryption**: To encrypt a message \(b \in \{0, 1\}\), pick \(w \in \{0, 1\}^m\) and output \(w^\top A, \langle w, y \rangle + \alpha b\) for some fixed nonzero \(\alpha \in \mathbb{Z}_q\).
- **Decryption**: To decrypt a ciphertext \((a, \sigma)\), output 0 iff \(\langle a, x \rangle = \sigma\).
11.2 SECURITY IN THE REAL WORLD.

Like it or not (and cryptographers typically don’t) Gaussian elimination is possible in the real world and the scheme above is completely insecure. However, the Gaussian elimination algorithm is extremely brittle.

Errors tend to be amplified when you combine equations. This is usually thought of as a bad thing, and numerical analysis is much about dealing with this issue. However, from the cryptographic point of view, these errors can be our saving grace and enable us to salvage the security of the ridiculous scheme above.

To see why Gaussian elimination is brittle, let us recall how it works. Think of $m = n$ for simplicity. Given equations $Ax = y$ in the unknown variables $x$, the goal of Gaussian elimination is to transform them into the equations $Ix = y'$ where $I$ is the identity matrix (and hence the solution is simply $x = y'$). Recall how we do it: by rearranging and scaling, we can assume that the top left corner of $A$ is equal to 1, and then we add the first equation to the other equations (scaled appropriately) to zero out the first entry in all the other rows of $A$ (i.e., make the first column of $A$ equal to $(1, 0, \ldots, 0)$ and continue onwards to the second column and so on and so forth.

Now, suppose that the equations were noisy, in the sense that we added to $y$ a vector $e \in \mathbb{Z}_q^m$ such that $|e_i| < \delta q$ for every $i$. Even ignoring the effect of the scaling step, simply adding the first equation to the rest of the equations would typically tend to increase the relative error of equations $2, \ldots, m$ from $\approx \delta$ to $\approx 2\delta$. Now, when we repeat the process, we increase the error of equations $3, \ldots, m$ from $\approx 2\delta$ to $\approx 4\delta$, and we see that by the time we’re done dealing with about $n/2$ variables, the remaining equations have error level roughly $2^{n/2}\delta$. So, unless $\delta$ was truly tiny (and $q$ truly big, in which case the difference between working in $\mathbb{Z}_q$ and simply working with integers or rationals disappears), the resulting equations have the form $Ix = y' + e'$ where $e'$ is so big that we get no information on $x$.

The Learning With Errors (LWE) conjecture is that this is inherent:

\[ \text{LWE conjecture:} \quad \text{If } e \text{ s.t. } |e_i| < \delta q \text{ for every } i, \text{ then } \text{the equations are insecure.} \]

Over $\mathbb{Z}_q$, we can think of $q - 1$ also as the number $-1$, and so on. Thus if $a \in \mathbb{Z}_q$, we define $|a|$ to be the minimum of $a$ and $q - a$. This ensures the absolute value satisfies the natural property of $|a| = |-a|$. 
Conjecture (Learning with Errors, Regev 2005):
Let \( q = q(n) \) and \( \delta = \delta(n) \) be some functions. The Learning with Error (LWE) conjecture with respect to \( q, \delta \), denoted as \( \text{LWE}_{q,\delta} \), is the following conjecture:
for every polynomial \( m(n) \) and polynomial-time adversary \( R \),
\[
\Pr[R(A, Ax + e) = x] < \text{negl}(n)
\]
where for \( q = q(n) \) and \( \delta = \delta(n) \), this probability is taken over \( A \) a random \( m \times n \) matrix over \( \mathbb{Z}_q \), \( x \) a random vector in \( \mathbb{Z}_q^n \), and \( e \) a random “noise vector” in \( \mathbb{Z}_q^m \) where \( |e_i| < \delta q \) for every \( i \in [m] \).

The LWE conjecture (without any parameters) is that there is some absolute constant \( c \) such that for every polynomial \( p(n) \) there, if \( q(n) > p(n) \) then LWE holds with respect to \( q(n) \) and \( \delta(n) = 1/p(n) \).

It is important to note the order of quantifiers in the learning with error conjecture. If we want to handle a noise of low enough magnitude (say \( \delta(n) = 1/n^2 \)) then we need to choose the modulus \( q \) to be large enough (for example it is believed that \( q > n^4 \) will be good enough for this case) and then the adversary can choose \( m(n) \) to be as big a polynomial as they like, and of course run in time which is an arbitrary polynomial in \( n \). Therefore we can think of such an adversary \( R \) as getting access to a “magic box” that they can use \( m = \text{poly}(n) \) number of times to get “noisy equations on \( x \)” of the form \((a_i, y_i)\) with \( a_i \in \mathbb{Z}_q^n, y_i \in \mathbb{Z}_q \) where \( y_i = \langle a_i, x \rangle + e_i \).

The LWE conjecture posits that no efficient algorithm can recover \( x \) given \( A \) and \( Ax + e \). But you might wonder whether it’s possible to do this is inefficiently. The answer is yes. Intuitively the reason is that if we have more equations than unknown (i.e., if \( m > n \)) then these equations contain enough information to determine the unknown variables even if they are noisy. It can be shown that if \( m \) is sufficiently large (\( m > 10n \) will do) then with high probability over \( A, x, e \), given \( A \) and \( y = x + e \), if we enumerate over all \( \tilde{x} \in \mathbb{Z}_q^n \) and output the string minimizing \( |A\tilde{x} - y| \) (where we define \( |v| = \sum |v_i| \) for a vector \( v \)), then \( \tilde{x} \) will equal \( x \).

It is a good exercise to work out the details, but a hint is this can be proven by showing that for every \( \tilde{x} \neq x \), with high probability over \( A, |A\tilde{x} - Ax| > \delta q m \). The latter fact holds because \( v = A(x - \tilde{x}) \) is a random vector in \( \mathbb{Z}_q^m \), and the probability that \( |v| < \delta q m \) is

\footnote{One can think of \( e \) as chosen by simply letting every coordinate be chosen at random in \( \{-\delta q, -\delta q + 1, \ldots, +\delta q\} \). For technical reasons, we sometimes consider other distributions and in particular the discrete Gaussian distribution which is obtained by letting every coordinate of \( e \) be an independent Gaussian random variable with standard deviation \( \delta q \), conditioned on it being an integer. (A closely related distribution is obtained by picking such a Gaussian random variable and then rounding it to the nearest integer.)

\footnote{People sometimes also consider variants where both \( p(n) \) and \( q(n) \) can be as large as exponential.}
11.3 SEARCH TO DECISION

It turns out that if the LWE is hard, then it is even hard to distinguish between random equations and nearly correct ones:

![Diagram](image)

**Theorem 11.2 — Search to decision reduction for LWE.** If the LWE conjecture is true then for every $q = \text{poly}(n)$ and $\delta = 1/\text{poly}(n)$ and $m = \text{poly}(n)$, the following two distributions are computationally indistinguishable:

- $\{(A, Ax + e)\}$ where $A$ is random $m \times n$ matrix in $\mathbb{Z}_q$, $x$ is random in $\mathbb{Z}_q^n$ and $e \in \mathbb{Z}_q^m$ is random noise vector of magnitude $\delta$.

- $\{(A, y)\}$ where $A$ is random $m \times n$ matrix in $\mathbb{Z}_q$ and $y$ is random in $\mathbb{Z}_q^m$.

**Proof.** Suppose that we had a decisional adversary $D$ that succeeds in distinguishing the two distributions above with bias $\epsilon$. For example, suppose that $D$ outputs 1 with probability $p + \epsilon$ on inputs from the first distribution, and outputs 1 with probability $p$ on inputs from the second distribution.

We will show how we can use this to obtain a polynomial-time algorithm $S$ that on input $m$ noisy equations on $x$ and a value $a \in \mathbb{Z}_q$, will learn with high probability whether or not the first coordinate of $x$ equals $a$. Clearly, we can repeat this for all the possible $q$ values of $a$ to learn the first coordinate exactly, and then continue in this way to learn all coordinates.
Our algorithm $S$ gets as input the pair $(A, y)$ where $y = Ax + e$ and we need to decide whether $x_1 = a$. Now consider the instance $(A + (r\|0^m \cdots \|0^m), y + ar)$, where $r$ is a random vector in $\mathbb{Z}_q^m$ and the matrix $(r\|0^m \cdots \|0^m)$ is simply the matrix with first column equal to $r$ and all other columns equal to 0. If $A$ is random then $A + (r\|0^m \cdots \|0^m)$ is random as well. Now note that $Ax + (r\|0^m \cdots \|0^m)x = Ax + x_1r$ and hence if $x_1 = a$ then we still have an input of the same form $(A', A'x + e)$.

In contrast, we claim that if if $x_1 \neq a$ then the distribution $(A', y')$ where $A' = A + (r\|0^m \cdots \|0^m)$ and $y' = Ax + e + ar$ is identical to the uniform distribution over a random uniformly chosen matrix $A'$ and a random and independent uniformly chosen vector $y'$. Indeed, we can write this distribution as $(A', y')$ where $A'$ is chosen uniformly at random, and $y' = A'x + e + (a - x_1)r$ where $r$ is a random and independent vector. (Can you see why?) Since $a - x_1 \neq 0$, this amounts to adding a random and independent vector $r$ to $y'$, which means that the distribution $(A', y')$ is uniform and independent.

Hence if we send the input $(A', y')$ to our the decision algorithm $D$, then we would get 1 with probability $p + \epsilon$ if $x_1 = a$ and an output of 1 with probability $p$ otherwise.

Now the crucial observation is that if our decision algorithm $D$ requires $m$ equations to succeed with bias $\epsilon$, we can use $100mn/\epsilon^2$ equations (which is still polynomial) to invoke it $100n/\epsilon^2$ times. This allows us to distinguish with probability $1 - 2^{-n}$ between the case that $D$ outputs 1 with probability $p + \epsilon$ and the case that it outputs 1 with probability $p$ (this follows from the Chernoff bound; can you see why?). Hence by using polynomially more samples than the decision algorithm $D$, we get a search algorithm $S$ that can actually recover $x$.

11.4 AN LWE BASED ENCRYPTION SCHEME

We can now show the secure variant of our original encryption scheme:

**LWE-based encryption LWE-ENC:**

- **Parameters:** Let $\delta(n) = 1/n^4$ and let $q = \text{poly}(n)$ be a prime such that LWE holds w.r.t. $q, \delta$. We let $m = n^2 \log q$.
- **Key generation:** Pick $x \in \mathbb{Z}_q^n$. The private key is $x$ and the public key is $(A, y)$ with $y = Ax + e$ with $e$ a $\delta$-noise vector and $A$ a random $m \times n$ matrix.
- **Encrypt:** To encrypt $b \in \{0,1\}$ given the key $(A, y)$, pick $w \in \{0,1\}^m$ and output
In fact, due to the fact that the signs of the error vector’s entries are different, we expect the errors to have significant cancellations and hence we would expect $|\langle w, e \rangle|$ to only be roughly of magnitude $\sqrt{m\delta q}$, but this is not crucial for our discussions.

Unlike our typical schemes, here it is not immediately clear that this encryption is valid, in the sense that the decrypting an encryption of $b$ returns the value $b$. But this is the case:

**Lemma 11.3** With high probability, the decryption of the encryption of $b$ equals $b$.

**Proof.** $\langle w^\top A, x \rangle = \langle w, Ax \rangle$. Hence, if $y = Ax + e$ then $\langle w, y \rangle = \langle w^\top A, x \rangle + \langle w, e \rangle$. But since every coordinate of $w$ is either 0 or 1, $|\langle w, e \rangle| < \delta m q < q/10$ for our choice of parameters.\(^7\) So, we get that if $a = w^\top A$ and $\sigma = \langle w, y \rangle + b[q/2]$ then $\sigma - \langle a, x \rangle = \langle w, e \rangle + b[q/2]$ which will be smaller than $q/10$ iff $b = 0$.

We now prove security of the LWE based encryption:

**Theorem 11.4 — CPA security of LWEENC.** If the LWE conjecture is true then LWEENC is CPA secure.

For a public key encryption scheme with messages that are just bits, CPA security means that an encryption of 0 is indistinguishable from
an encryption of 1, even given the public key. Thus Theorem 11.4 will follow from the following lemma:

**Lemma 11.5** Let \( q, m, \delta \) be set as in LWE\( {\text{ENC}} \). Then, assuming the LWE conjecture, the following distributions are computationally indistinguishable:

- **\( D \)**: The distribution over four-tuples of the form \((A, y, w^\top A, \langle w, y \rangle)\) where \( A \) is uniform in \( \mathbb{Z}_{m \times n}^q \), \( x \) is uniform in \( \mathbb{Z}_n^q \), \( e \in \mathbb{Z}_m^q \) is chosen with \( e_i \in \{-\delta q, \ldots, +\delta q\} \), \( y = Ax + e \), and \( w \) is uniform in \( \{0, 1\}^m \).

- **\( D' \)**: The distribution over four-tuples \((A, y', a, \sigma)\) where all entries are uniform: \( A \) is uniform in \( \mathbb{Z}_{m \times n}^q \), \( y' \) is uniform in \( \mathbb{Z}_m^q \), \( a \) is uniform in \( \mathbb{Z}_n^q \) and \( \sigma \) is uniform in \( \mathbb{Z}_q \).

We should stop here and verify that (i) You understand the statement of Lemma 11.5 and (ii) you understand why this lemma implies Theorem 11.4. The idea is that Lemma 11.5 shows that the concatenation of the public key and encryption of 0 is indistinguishable from something that is completely random. You can then use it to show that the concatenation of the public key and encryption of 1 is indistinguishable from the same thing, and then finish using the hybrid argument.

We now prove Lemma 11.5, which will complete the proof of Theorem 11.4.

**Proof of Lemma 11.5.** Define \( D \) to be the distribution \((A, y, w^\top A, \langle w, y \rangle)\) as in the lemma’s statement (i.e., \( y = Ax + e \) for some \( x, e \) chosen as above). Define \( D' \) to be the distribution \((A, y', w^\top A, \langle w, y' \rangle)\) where \( y' \) is chosen uniformly in \( \mathbb{Z}_m^q \).

We claim that \( D' \) is computationally indistinguishable from \( D \) under the LWE conjecture. Indeed by Theorem 11.2 (search to decision reduction) this conjecture implies that the distribution \( X \) over pairs \((A, y)\) with \( y = Ax + e \) is indistinguishable from the distribution \( X' \) over pairs \((A, y')\) where \( y' \) is uniform. But if there was some polynomial-time algorithm \( T \) distinguishing \( D \) from \( D' \) then we can design a randomized polynomial-time algorithm \( T' \) distinguishing \( X \) from \( X' \) with the same advantage by setting \( T'(A, y) = T(A, y, w^\top A, \langle w, y \rangle) \) for random \( w \leftarrow_R \{0, 1\}^m \).

We will finish the proof by showing that the distribution \( D' \) is statistically indistinguishable (i.e., has negligible total variation distance) from \( D \). This follows from the following claim:
CLAIM: Suppose that $m > 100n \log q$. If $A'$ is a random $m \times n + 1$ matrix over $\mathbb{Z}_q$, then with probability at least $1 - 2^{-n}$ over the choice of $A'$, the distribution $Z_{A'}$ over $\mathbb{Z}_q^{n+1}$ which is obtained by choosing $w$ at random in $\{0,1\}^m$ and outputting $w^\top A'$ has at most $2^{-n}$ statistical distance from the uniform distribution over $\mathbb{Z}_q^{n+1}$.

Note that the randomness used for the distribution $Z_{A'}$ is only obtained by the choice of $w$, and not by the choice of $A'$ that is fixed. (This passes a basic “sanity check” since $w$ has $m$ random bits, while the uniform distribution over $\mathbb{Z}_q^n$ requires $n \log q \ll m$ random bits, and hence $Z_{A'}$ at least has a “fighting chance” in being statistically close to it.) Another way to state the same claim is that the pair $(A', w^\top A')$ is statistically indistinguishable from the uniform distribution $(A', z)$ where $z$ is a vector chosen independently at random from $\mathbb{Z}_q^{n+1}$.

The claim completes the proof of the lemma, since letting $A'$ be the matrix $(A|y)$ and $z = (a, \sigma)$, we see that the distribution $D'$, as the form $(A', z)$ where $A'$ is a uniformly random $m \times (n + 1)$ matrix and $z$ is sampled from $Z_{A'}$ (i.e., $z = w^\top A'$ where $w$ is uniformly chosen in $\{0,1\}^m$). Hence this means that the statistical distance of $D'$ from $\mathcal{D}$ (where all elements are uniform) is $O(2^{-n})$. (Please make sure you understand this reasoning!)

Proof of claim: The proof of this claim relies on the leftover hash lemma.

First, the basic idea of the proof: For every $m \times (n + 1)$ matrix $A'$ over $\mathbb{Z}_q$, define $h_{A'} : \mathbb{Z}_q^m \to \mathbb{Z}_q^{n+1}$ to be the map $h_{A'}(w) = w^\top A'$. This collection can be shown to be a “good” hash function collection in some specific technical sense, which in particular implies that for every distribution $D$ with much more than $n \log q$ bits of min-entropy, with all but negligible probability over the choice of $A'$, $h_{A'}(D)$ is statistically indistinguishable from the uniform distribution. Now when we choose $w$ at random in $\{0,1\}^m$, it is coming from a distribution with $m$ bits of entropy. If $m \gg (n + 1) \log q$, then because the output of this function is so much smaller than $m$, we expect it to be completely uniform, and this is what’s shown by the leftover hash lemma.

Now we’ll formalize this blueprint. First we need the leftover hash lemma.

**Lemma 11.6** Fix $\epsilon > 0$. Let $\mathcal{H}$ be a universal hash family with functions $h : \mathcal{W} \to \mathcal{V}$. Let $W$ be a random variable with output in $\mathcal{W}$ with $H_\infty(W) \geq \log |\mathcal{V}| + 2 \log(1/\epsilon) - 2$. Then $(H(W), H)$ where $H$ follows a uniform distribution over $\mathcal{H}$ has statistical difference less than $\epsilon$ from $(V, H)$ where $V$ is uniform over $V$. 
To explain what a universal hash family is, a family $\mathcal{H}$ of functions $h : W \rightarrow V$ is a universal hash family if $\Pr_{h \leftarrow_R \mathcal{H}}[h(x) = h(x')] \leq \frac{1}{|V|}$ for all $x \neq x'$.

First, let's see why Lemma 11.6 implies the claim. Consider the hash family $\mathcal{H} = \{h_{A'}\}$, where $h_{A'} : \mathbb{Z}_q^n \rightarrow \mathbb{Z}_q^{n+1}$ is defined by $h_{A'}(w) = w^\top A'$. For this hash family, the probability over $A'$ of $w \neq w'$ colliding is $Pr_{A'}[w^\top A' = w'^\top A'] = Pr_{A'}[(w-w')^\top A' = 0]$. Since $A'$ is random, this is $1/(q^{n+1})$. So $\mathcal{H}$ is a universal hash family.

The min entropy of $w \leftarrow_R \{0,1\}^m$ is the same as the entropy (because it is uniform) which is $m$. The output of the hash family is in $\mathbb{Z}_q^{n+1}$, and $\log |\mathbb{Z}_q^{n+1}| = (n + 1) \log q$. Since $m \geq (n + 1) \log q + 20n - 2$ by assumption, Lemma 11.6 implies that $(w^\top A', A')$ is $2^{-10n}$ close in terms of statistical distance to $(z, A')$ where $z$ is chosen uniformly in $\mathbb{Z}_q^{n+1}$.

Now, we'll show this implies that for probability $\geq 1 - 2^{-n}$ over the selection of $A'$, the statistical distance between $w^\top A'$ and $z$ is less than $2^{-n}$. If not, the distance between $(w^\top A', A')$ and $(z, A')$ would be at least $2^{-n} \cdot 2^{-n} > 2^{-10n}$.

Proof of Lemma 11.6:\footnote{This is based on notes from Daniel Wichs’s class}

Let $Z$ be the random variable $(H(W), H)$, where the probability is over $H$ and $W$. Let $Z'$ be an independent copy of $Z$.

Step 1: $Pr[Z = Z'] \leq \frac{1}{|\mathcal{H}| \cdot |V|} (1 + 4\epsilon^2)$. Indeed,

$$
Pr[Z = Z'] = Pr[(H(W), H) = (H'(W'), H')] = Pr[H = H'] \cdot Pr[H(W) = H(W')]
= \frac{1}{|\mathcal{H}|} \cdot (Pr[W = W'] + Pr[H(W) = H(W') \land W \neq W'])
\leq \frac{1}{|\mathcal{H}|} \left( \frac{1}{|V|} \epsilon^2 \cdot 4 + \frac{1}{|V|} \right)
= \frac{1}{|\mathcal{H}| \cdot |V|} (1 + 4\epsilon^2).
$$

Step 2: The statistical difference between $(H(W), H)$ and $(V, H)$ is less than $\epsilon$. Denote the statistical difference by $\Delta((H(W), H), (V, H))$, then

$$
\Delta((H(W), H), (V, H)) = \frac{1}{2} \sum_{h, w} \left| Pr[Z = (h(w), w)] - \frac{1}{|\mathcal{H}| \cdot |V|} \right|.
$$
Define \( x_{h,w} = \Pr[Z = (h(w), h)] - \frac{1}{|\mathcal{H}| |\mathcal{V}|} \) and \( s_{h,w} = \text{sign}(x_{h,w}) \). Write \( x \) for the vector of all the \( x_{h,w} \) and \( s \) for the vector of all the \( s_{h,w} \). Then

\[
\Delta((H(W), H), (V, H)) = \frac{1}{2} \langle x, s \rangle \\
\leq \frac{1}{2} \|x\|_2 \cdot \|s\|_2 \quad \text{Cauchy-Schwarz} \\
= \frac{\sqrt{|\mathcal{H}| \cdot |\mathcal{V}|}}{2} \|x\|_2.
\]

Let's expand \( \|x\|_2^2 \):

\[
\|x\|_2^2 = \sum_{h,w} \left( \Pr[Z = (h(w), h)] - \frac{1}{|\mathcal{H}| |\mathcal{V}|} \right)^2 \\
= \sum_{h,w} \left( \Pr[Z = (h(w), h)]^2 - 2 \frac{\Pr[Z = (h(w), h)]}{|\mathcal{H}| |\mathcal{V}|} + \frac{1}{|\mathcal{H}| |\mathcal{V}|} \right) \\
\leq 1 + 4 \epsilon^2 - \frac{2 |\mathcal{H}|}{|\mathcal{H}| |\mathcal{V}|} + \frac{|\mathcal{H}| |\mathcal{V}|}{(|\mathcal{H}| |\mathcal{V}|)^2} \\
= \frac{4 \epsilon^2}{|\mathcal{H}| |\mathcal{V}|}.
\]

When we plug this in to our expression for the statistical distance, we get

\[
\Delta((H(W), H), (V, H)) \leq \frac{\sqrt{|\mathcal{H}| \cdot |\mathcal{V}|}}{2} \|x\|_2 \\
\leq \epsilon.
\]

This completes the proof of Lemma 11.6 and hence the theorem.

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**P**

The proof of Theorem 11.4 is quite subtle and requires some re-reading and thought. To read more about this, you can look at the survey of Oded Regev, “On the Learning with Error Problem” Sections 3 and 4.

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**11.5 BUT WHAT ARE LATTICES?**

You can think of a lattice as a discrete version of a subspace. A lattice \( L \) is simply a discrete subset of \( \mathbb{R}^n \) such that if \( u, v \in L \) and \( a, b \) are integers then \( au + bv \in L \).\(^9\) A lattice is given by a basis which simply a matrix \( B \) such that every vector \( u \in L \) is obtained as \( u = Bx \) for some vector of integers \( x \). It can be shown that we can assume without loss of generality that \( B \) is full dimensional and hence it’s an \( n \) by \( n \) invertible matrix. Note that given a basis \( B \) we can generate vectors in \( L \), as well as test whether a vector \( v \) is in \( L \) by testing if \( B^{-1}v \) is an

\(^9\) By discrete we mean that points in \( L \) are isolated.

One formal way to define it is that there is some \( \epsilon > 0 \) such that every distinct \( u, v \in L \) are of distance at least \( \epsilon \) from one another.
integer vector. There can be many different bases for the same lattice, and some of them are easier to work with than others (see Fig. 11.3).

**Figure 11.3:** A lattice is a discrete subspace \( L \subseteq \mathbb{R}^n \) that is closed under integer combinations. A basis for the lattice is a minimal set \( b_1, \ldots, b_m \) (typically \( m = n \)) such that every \( u \in L \) is an integer combination of \( b_1, \ldots, b_m \). The same lattice can have different bases. In this figure the lattice is a set of points in \( \mathbb{R}^2 \), and the black vectors \( v_1, v_2 \) and the ref vectors \( u_1, u_2 \) are two alternative bases for it. Generally we consider the basis \( u_1, u_2 \) “better” since the vectors are shorter and it is less “skewed”.

Some classical computational questions on lattices are:

- **Shortest vector problem:** Given a basis \( B \) for \( L \), find the nonzero vector \( v \) with smallest norm in \( L \).

- **Closest vector problem:** Given a basis \( B \) for \( L \) and a vector \( u \) that is not in \( L \), find the closest vector to \( u \) in \( L \).

- **Bounded distance decoding:** Given a basis \( B \) for \( L \) and a vector \( u \) of the form \( u = v + e \) where \( v \) is in \( L \), and \( e \) is a particularly short “error” vector (so in particular no other vector in the lattice is within distance \( \|e\| \) to \( u \)), recover \( v \). Note that this is a special case of the closest vector problem.

In particular, if \( V \) is a linear subspace of \( \mathbb{Z}_q^n \), we can think of it also as a lattice \( \hat{V} \) of \( \mathbb{R}^n \) where we simply say that that a vector \( \tilde{u} \) is in \( \hat{V} \) if all of \( \tilde{u} \)’s coordinates are integers and if we let \( u_i = \tilde{u}_i \mod q \) then \( u \in V \). The learning with error task of recovering \( x \) from \( Ax + e \) can then be thought of as an instance of the bounded distance decoding problem for \( \hat{V} \).

A natural algorithm to try to solve the closest vector and bounded distance decoding problems is that to take the vector \( u \), express it in the basis \( B \) by computing \( w = B^{-1}u \), and then round all the coordinates of \( w \) to obtain an integer vector \( \tilde{w} \) and let \( v = B\tilde{w} \) be a vector in the lattice. If we have an extremely good basis \( L \) for the lattice then \( v \) may indeed be the closest vector in the lattice, but in other more “skewed” bases it can be extremely far from it.
11.6 RING BASED LATTICES

One of the biggest issues with lattice based cryptosystem is the key size. In particular, the scheme above uses an \( m \times n \) matrix where each entry takes \( \log q \) bits to describe. (It also encrypts a single bit using a whole vector, but more efficient “multi-bit” variants are known.) Schemes using ideal lattices are an attempt to get more practical variants. These have very similar structure except that the matrix \( A \) chosen is not completely random but rather can be described by a single vector. One common variant is the following: we fix some polynomial \( p \) over \( \mathbb{Z}_q \) with degree \( n \) and then treat vectors in \( \mathbb{Z}_q^n \) as the coefficients of \( n - 1 \) degree polynomials and always work modulo this polynomial \( p() \). (By this I mean that for every polynomial \( t \) of degree at least \( n \) we write \( t = ps + r \) where \( p \) is the polynomial above, \( s \) is some polynomial and \( r \) is the “remainder” polynomial of degree \( < n \); then \( t \pmod{p} = r \).) Now for every fixed polynomial \( t \), the operation \( A_t \) which is defined as \( s \mapsto ts \pmod{p} \) is a linear operation mapping polynomials of degree at most \( n - 1 \) to polynomials of degree at most \( n - 1 \), or put another way, it is a linear map over \( \mathbb{Z}_q^n \). However, the map \( A_d \) can be described using the \( n \) coefficients of \( t \) as opposed to the \( n^2 \) description of a matrix. It also turns out that by using the Fast Fourier Transform we can evaluate this operation in roughly \( n \) steps as opposed to \( n^2 \). The ideal lattice based cryptosystem use matrices of this form to save on key size and computation time. It is still unclear if this structure can be used for attacks; recent papers attacking principal ideal lattices have shown that one needs to be careful about this.

One ideal-lattice based system is the “New Hope” cryptosystem (see also paper) that has been experimented with by Google. People have also made highly optimized general (non ideal) lattice based constructions, see in particular the “Frodo” system (paper here, can you guess what’s behind the name?). Both New Hope and Frodo have been submitted to the NIST competition to select a “post quantum” public key encryption standard.
12

Establishing secure connections over insecure channels

We’ve now compiled all the tools that are needed for the basic goal of cryptography (which is still being subverted quite often) allowing Alice and Bob to exchange messages assuring their integrity and confidentiality over a channel that is observed or controlled by an adversary. Our tools for achieving this goal are:

- Public key (aka asymmetric) encryption schemes.
- Public key (aka asymmetric) digital signatures schemes.
- Private key (aka symmetric) encryption schemes - block ciphers and stream ciphers.
- Private key (aka symmetric) message authentication codes and pseudorandom functions.
- Hash functions that are used both as ways to compress messages for authentication as well as key derivation and other tasks.

The notions of security we require from these building blocks can vary as well. For encryption schemes we talk about CPA (chosen plaintext attack) and CCA (chosen ciphertext attacks), for hash functions we talk about collision-resistance, being used (combined with keys) as pseudorandom functions, and then sometimes we simply model those as random oracles. Also, all of those tools require access to a source of randomness, and here we use hash functions as well for entropy extraction.

12.1 CRYPTOGRAPHY’S OBSESSION WITH ADJECTIVES.

As we learn more and more cryptography we see more and more adjectives, every notion seems to have modifiers such as “non-malleable”, “leakage-resilient”, “identity based”, “concurrently secure”, “adaptive”, “non-interactive”, etc. etc. Indeed, this motivated a parody web page of an automatic crypto paper title generator.
Unlike algorithms, where typically there are straightforward quantitative tradeoffs (e.g., faster is better), in cryptography there are many qualitative ways protocols can vary based on the assumptions they operate under and the notions of security they provide.

In particular, the following issues arise when considering the task of securely transmitting information between two parties Alice and Bob:

- **Infrastructure/setup assumptions**: What kind of setup can Alice and Bob rely upon? For example in the TLS protocol, typically Alice is a website and Bob is user; using the infrastructure of certificate authorities, Bob has a trusted way to obtain Alice’s **public signature key**, while Alice doesn’t know anything about Bob. But there are many other variants as well. Alice and Bob could share a (low entropy) **password**. One of them might have some hardware token, or they might have a secure out of band channel (e.g., text messages) to transmit a short amount of information. There are even variants where the parties authenticate by something they **know**, with one recent example being the notion of **witness encryption** (Garg, Gentry, Sahai, and Waters) where one can encrypt information in a “digital time capsule” to be opened by anyone who, for example, finds a proof of the Riemann hypothesis.

- **Adversary access**: What kind of attacks do we need to protect against. The simplest setting is a passive eavesdropping adversary (often called “Eve”) but we sometimes consider an active person-in-the-middle attacks (sometimes called “Mallory”). We sometimes consider notions of graceful recovery. For example, if the adversary manages to hack into one of the parties then it can clearly read their communications from that time onwards, but we would want their past communication to be protected (a notion known as **forward secrecy**). If we rely on trusted infrastructure such as certificate authorities, we could ask what happens if the adversary breaks into those. Sometimes we rely on the security of several entities or secrets, and we want to consider adversaries that control some but not all of them, a notion known as threshold cryptography. While we typically assume that information is either fully secret or fully public, we sometimes want to model side channel attacks where the adversary can learn partial information about the secret, this is known as leakage-resistant cryptography.

- **Interaction**: Do Alice and Bob get to interact and relay several messages back and forth or is it a “one shot” protocol? You may think that this is merely a question about efficiency but it turns out to be crucial for some applications. Sometimes Alice and Bob
might not be two parties separated in space but the same party separated in time. That is, Alice wishes to send a message to her future self by storing an encrypted and authenticated version of it on some media. In this case, absent a time machine, back and forth interaction between the two parties is obviously impossible.

- **Security goal:** The security goals of a protocol are usually stated in the negative—what does it mean for an adversary to *win* the security game. We typically want the adversary to learn absolutely no information about the secret beyond what she obviously can. For example, if we use a shared password chosen out of $t$ possibilities, then we might need to allow the adversary $1/t$ success probability, but we wouldn’t want her to get anything beyond $1/t + \text{negl}(n)$. In some settings, the adversary can obviously completely disconnect the communication channel between Alice and Bob, but we want her to be essentially limited to either dropping communication completely or letting it go by unmolested, and not have the ability to modify communication without detection. Then in some settings, such as in the case of steganography and anonymous routing, we would want the adversary not to find out even the fact that a conversation had taken place.

### 12.2 Basic Key Exchange Protocol

The basic primitive for secure communication is a *key exchange protocol*, whose goal is to have Alice and Bob share a common random secret key $k \in \{0, 1\}^n$. Once this is done, they can use a CCA secure / authenticated private-key encryption to communicate with confidentiality and integrity.

The canonical example of a basic key exchange protocol is the **Diffie Hellman** protocol. It uses as public parameters a group $\mathbb{G}$ with generator $g$, and then follows the following steps:

1. Alice picks random $a \leftarrow_R \{0, \ldots, |\mathbb{G}| - 1\}$ and sends $A = g^a$.
2. Bob picks random $b \leftarrow_R \{0, \ldots, |\mathbb{G}| - 1\}$ and sends $B = g^b$.
3. They both set their key as $k = H(g^{ab})$ (which Alice computes as $B^a$ and Bob computes as $A^b$), where $H$ is some hash function.

Another variant is using an arbitrary public key encryption scheme such as RSA:

1. Alice generates keys $(d, e)$ and sends $e$ to Bob.
2. Bob picks random $k \leftarrow_R \{0, 1\}^m$ and sends $E_e(k)$ to Alice.
3. They both set their key to $k$ (which Alice computes by decrypting Bob’s ciphertext)
Under plausible assumptions, it can be shown that these protocols are secure against a passive eavesdropping adversary Eve. The notion of security here means that, similar to encryption, if after observing the transcript Eve receives with probability $1/2$ the value of $k$ and with probability $1/2$ a random string $k' \leftarrow \{0, 1\}^n$, then her probability of guessing which is the case would be at most $1/2 + \text{negl}(n)$ (where $n$ can be thought of as $\log |\mathbb{G}|$ or some other parameter related to the length of bit representation of members in the group).

12.3 AUTHENTICATED KEY EXCHANGE

The main issue with this key exchange protocol is of course that adversaries often are not passive. In particular, an active Eve could agree on her own key with Alice and Bob separately and then be able to see and modify all future communication. She might also be able to create weird (with some potential security implications) correlations by, say, modifying the message $A$ to be $A^2$ etc..

For this reason, in actual applications we typically use authenticated key exchange. The notion of authentication used depends on what we can assume on the setup assumptions. A standard assumption is that Alice has some public keys but Bob doesn’t. The justification for this assumption is that Alice might be a server, which has the capabilities to generate a private/public key pair, disseminate the public key (e.g., using a certificate authority) and maintain the private key in a secure storage. In contrast, if Bob is an individual user, then it might not have access to a secure storage to maintain a private key (since personal devices can often be hacked). Moreover, Alice might not care about Bob’s identity. For example, if Alice is nytimes.com and Bob is a reader, then Bob wants to know that the news he reads really came from the *New York Times*, but Alice is equally happy to engage in communication with any reader. In other cases, such as gmail.com, after an initial secure connection is setup, Bob can authenticate himself to Alice as a registered user (by sending his login information or sending a “cookie” stored from a past interaction).

It is possible to obtain a secure channel under these assumptions, but one needs to be careful. Indeed, the standard protocol for securing the web: the transport Layer Security (TLS) protocol (and its predecessor SSL) has gone through six revisions (including a name change from SSL to TLS) largely because of security concerns. We now illustrate one of those attacks.

12.3.1 Bleichenbacher’s attack on RSA PKCS V1.5 and SSL V3.0

If you have a public key, a natural approach is to take the encryption-based protocol and simply skip the first step since Bob already knows the public key $e$ of Alice. This is basically what happened in the SSL
Establishing secure connections over insecure channels

The first attack of this flavor was given in the 1982 paper of Goldwasser, Micali, and Tong. Interestingly, this notion of “hardcore bits” has been used for both practical attacks against cryptosystems as well as theoretical (and sometimes practical) constructions of other cryptosystems.

V3.0 protocol. However, as was shown by Bleichenbacher in 1998, it turns out this is susceptible to the following attack:

- The adversary listens in on a conversation, and in particular observes \( c = E_c(k) \) where \( k \) is the private key.

- The adversary then starts many connections with the server with ciphertexts related to \( c \), and observes whether they succeed or fail (and in what way they fail, if they do). It turns out that based on this information, the adversary would be able to recover the key \( k \).

Specifically, the version of RSA (known as PKCS 1 V1.5) used in the SSL V3.0 protocol requires the value \( x \) to have a particular format, with the top two bytes having a certain form. If in the course of the protocol, a server decrypts \( y \) and gets a value \( x \) not of this form then it would send an error message and halt the connection. While the designers of SSL V3.0 might not have thought of it that way, this amounts to saying that an SSL V3.0 server supplies to any party an oracle that on input \( y \) outputs 1 iff \( y^d \mod m \) has this form, where \( d = e^{-1} \mod |\mathbb{Z}_m^*| \) is the secret decryption key. It turned out that one can use such an oracle to invert the RSA function. For a result of a similar flavor, see the (1/2 page) proof of Theorem 11.31 (page 418) in KL, where they show that an oracle that given \( y \) outputs the least significant bit of \( y^d \mod m \) allows one to invert the RSA function.¹

For this reason, new versions of the SSL used a different variant of RSA known as PKCS 1 V2.0 which satisfies (under assumptions) chosen ciphertext security (CCA) and in particular such oracles cannot be used to break the encryption. Nonetheless, there are still some implementation issues that allowed adversaries to perform some attacks, specifically Manger showed that depending on how PKCS 1 V2.0 is implemented, it might be possible to still launch an attack. The main reason is that the specification states several conditions under which decryption box is supposed to return “error”. The proof of CCA security crucially relies on the attacker not being able to distinguish which condition caused the error message. However, some implementations could still leak this information, for example by checking these conditions one by one, and so returning “error” quicker when the earlier conditions hold. See discussion in Katz-Lindell (3rd ed) 12.5.4.

¹ The first attack of this flavor was given in the 1982 paper of Goldwasser, Micali, and Tong. Interestingly, this notion of “hardcore bits” has been used for both practical attacks against cryptosystems as well as theoretical (and sometimes practical) constructions of other cryptosystems.

12.4 CHOSEN CIPHERTEXT ATTACK SECURITY FOR PUBLIC KEY CRYPTOGRAPHY

The concept of chosen ciphertext attack security makes perfect sense for public key encryption as well. It is defined in the same way as it was in the private key setting:
**Definition 12.1 — CCA secure public key encryption.** A public key encryption scheme \((G, E, D)\) is chosen ciphertext attack (CCA) secure if every efficient Mallory wins in the following game with probability at most \(1/2 + \text{negl}(n)\):

- The keys \((e, d)\) are generated via \(G(1^n)\), and Mallory gets the public encryption key \(e\) and \(1^n\).
- For \(\text{poly}(n)\) rounds, Mallory gets access to the function \(c \mapsto D_d(c)\). (She doesn’t need access to \(m \mapsto E_e(m)\) since she already knows \(e\).)
- Mallory chooses a pair of messages \(\{m_0, m_1\}\), a secret \(b\) is chosen at random in \(\{0, 1\}\), and Mallory gets \(c^* = E_e(m_b)\). (Note that she of course does not get the randomness used to generate this challenge encryption.)
- Mallory now gets another \(\text{poly}(n)\) rounds of access to the function \(c \mapsto D_d(c)\) except that she is not allowed to query \(c^*\).
- Mallory outputs \(b'\) and wins if \(b' = b\).

In the private key setting, we achieved CCA security by combining a CPA-secure private key encryption scheme with a message authenticating code (MAC), where to CCA-encrypt a message \(m\), we first used the CPA-secure scheme on \(m\) to obtain a ciphertext \(c\), and then added an authentication tag \(\tau\) by signing \(c\) with the MAC. The decryption algorithm first verified the MAC before decrypting the ciphertext. In the public key setting, one might hope that we could repeat the same construction using a CPA-secure public key encryption and replacing the MAC with digital signatures.

Try to think what would be such a construction, and whether there is a fundamental obstacle to combining digital signatures and public key encryption in the same way we combined MACs and private key encryption.

Alas, as you may have realized, there is a fly in this ointment. In a signature scheme (necessarily) it is the signing key that is secret, and the verification key that is public. But in a public key encryption, the encryption key is public, and hence it makes no sense for it to use a secret signing key. (It’s not hard to see that if you reveal the secret signing key then there is no point in using a signature scheme in the first place.)
Why CCA security matters. For the reasons above, constructing CCA secure public key encryption is very challenging. But is it worth the trouble? Do we really need this “ultra conservative” notion of security? The answer is yes. Just as we argued for private key encryption, chosen ciphertext security is the notion that gets us as close as possible to designing encryptions that fit the metaphor of secure sealed envelopes. Digital analogies will never be a perfect imitation of physical ones, but such metaphors are what people have in mind when designing cryptographic protocols, which is a hard enough task even when we don’t have to worry about the ability of an adversary to reach inside a sealed envelope and XOR the contents of the note written there with some arbitrary string. Indeed, several practical attacks, including Bleichenbacher’s attack above, exploited exactly this gap between the physical metaphor and the digital realization. For more on this, please see Victor Shoup’s survey where he also describes the Cramer-Shoup encryption scheme which was the first practical public key system to be shown CCA secure without resorting to the random oracle heuristic. (The first definition of CCA security, as well as the first polynomial-time construction, was given in a seminal 1991 work of Dolev, Dwork and Naor.)

12.5 CCA SECURE PUBLIC KEY ENCRYPTION IN THE RANDOM ORACLE MODEL

We now show how to convert any CPA-secure public key encryption scheme to a CCA-secure scheme in the random oracle model (this construction is taken from Fujisaki and Okamoto, CRYPTO 99). In the homework, you will see a somewhat simpler direct construction of a CCA secure scheme from a trapdoor permutation, a variant of which is known as OAEP (which has better ciphertext expansion) has been standardized as PKCS #1 V2.0 and is used in several protocols. The advantage of a generic construction is that it can be instantiated not just with the RSA and Rabin schemes, but also directly with Diffie-Hellman and Lattice based schemes (though there are direct and more efficient variants for these as well).

CCA-ROM-ENC Scheme:

- **Ingredients:** A CPA-secure public key encryption scheme \( (G', E', D') \) and three hash functions \( H, H', H'': \{0,1\}^* \rightarrow \{0,1\}^n \) (which we model as independent random oracles \(^2\)).
- **Notes:** We assume that \( E' \) takes \( n \) bit messages (since CPA security is preserved under concatenation, a one-bit scheme can be transformed into such a scheme). Since \( E' \) is (necessarily) ran-
Recall that it’s easy to obtain two independent random oracles \( H, H' \) from a single oracle \( H' \), for example by letting \( H(x) = H'(0||x) \) and \( H'(x) = H'(1||x) \). Similarly we can extend this to three, four or any number of oracles.

**Theorem 12.2 — CCA security from random oracles.** The above CCA-ROM-ENC scheme is CCA secure.

**Proof.** Let \( A \) be a polynomial-time adversary that wins the “CCA Game” with respect to the scheme \((G, E, D)\) with probability \( 1/2 + \epsilon \). We will show (Claim 1) that there is an adversary \( A' \) that can win in this game with probability \( 1/2 + \epsilon - \text{negl}(n) \) without using the decryption box. We will then show (Claim 2) that this implies that \( A' \) can win the CPA game with respect to the scheme \((G', E', D')\) with probability \( 1/2 + \Omega(\epsilon) \). We start by establishing the first claim:

**Claim 1:** Under the above assumptions, there exists a polynomial-time adversary \( A' \) that wins the CCA game with respect to the scheme \((G, E, D)\) without making any queries to the decryption box.

**Proof of Claim 1:** The adversary \( A' \) will simulate \( A \), keeping track of all of \( A \)'s queries to its decryption and random oracles. Whenever \( A \) makes a query \( c||y||h \) to the decryption oracle, then \( A' \) will respond to it using the following “fake” decryption box \( \tilde{D} \): check whether \( h \) was returned before from the random oracle \( H' \) as a response to a query \( m||r \) by \( A \). If this is the case, then \( A' \) will check if \( c = E'_e(r; H(m||r)) \) and \( y = H'(m||r) \). If so, then it will return \( m \), otherwise it will return

\[ E'_e(m) = E'_e(r; H(m||r)) || \text{random choices for } E'_e \]
error. Note that \( \tilde{D}(c\|y\|h) \) is computed without any knowledge of the secret key \( d \).

We claim that the probability that \( \tilde{A} \) will return an answer that differs from the true decryption box is negligible. Indeed, for each particular query \( c\|y\|h \), first observe that if \( \tilde{D}(c\|y\|h) \) is not error then \( \tilde{D}(c\|y\|h) = D_d(c\|y\|h) \). Indeed, in this case it holds that \( c = E'_e(m;H(m||r)), y = H'(r) \oplus m \) and \( h = H'(m||r) \). Hence this is a properly formatted encryption of \( m \), on which the true decryption box will return \( m \) as well.

So the only way that \( D \) and \( \tilde{D} \) differ is if \( D_d(c\|y\|h) = m \) but \( \tilde{D}(c\|y\|h) \) returns error. For this it must be the case that for \( r = D'_d(c) \), \( h = H'(m||r) \) but \( m||r \) was not queried before by \( A \). There are two options: either \( m||r \) was not queried at all, but then by the “lazy evaluation” paradigm, the value \( H'(m||r) \) is chosen uniformly in \( \{0,1\}^n \) independently of \( h \), and the probability that it equals \( h \) is \( 2^{-n} \). The other option is that \( m||r \) was queried but not by the adversary. The only other party that can make queries to the oracle in the CCA game is the challenger, and it only makes a single query to \( H \) when producing the challenge ciphertext \( C^* = c^*||y^*||h^* \) with \( h^* = H'(m^*||r^*) \). Now the adversary is not allowed to make the query \( C^* \) so in this case the query must have the form \( c||y||h^* \) where \( c||y \neq c^*||y^* \). But the only way that \( D_d(c||y||h^*) \) returns a value other than error is if for \( r = D'_d(c) \) and \( m = y \oplus H''(r), c = E_e(c;r;H(m||r)) \) and \( h^* = H'(m||r) \). Since the probability of a collision in \( H' \) is negligible, this can only happen if \( m||r = m^*||r^* \), but in this case it will hold that \( c = c^* \) and \( y = y^* \), contradicting the fact that the ciphertext must differ from \( C^* \). QED

(Claim 1)

Claim 2: Under the above assumptions, there exists a polynomial-time adversary \( A' \) that wins the CPA game with respect to the scheme \((G',E',D')\) with probability at least \( 1/2 + \epsilon/10 \).

Proof of Claim 2:

\( A' \) runs the full CCA experiment with the adversary \( \tilde{A} \) obtained from Claim 1, simulating the random oracles \( H, H', H'' \) using “lazy evaluation”. When the time comes and the adversary \( \tilde{A} \) chooses two ciphertexts \( m_0, m_1 \), then \( A' \) does the following:

1. The adversary \( A' \) will choose \( r_0, r_1 \leftarrow_R \{0,1\}^n \), give them to its own challenger and get \( c^* \) which is either an encryption of \( r_{b'} \) under \( E'_e \) for \( b' \leftarrow_R \{0,1\} \). If the adversary \( \tilde{A} \) made in the past a query of the form \( r_b \) or \( m_b||r_{b'} \) for \( b, b' \in \{0,1\} \) to one of the random oracles then we stop the experiment and declare failure. (Since \( r_0, r_1 \) are random in \( \{0,1\}^n \) and \( \tilde{A} \) made only polynomially many queries, the probability of this happening is negligible).
2. The adversary $A'$ will now give $c^*\|y^*\|h^*$ with $y^*, h^* \leftarrow R \{0, 1\}^n$ to $\tilde{A}$ as the response to the challenge. (Note that this ciphertext does not involve neither $m_0$ nor $m_1$ in any way.)

3. Now if the adversary $\tilde{A}$ makes a query of the form $r_b$ or $m\|r_b$ for $b \in \{0, 1\}$ to one of its oracles, then $A'$ will output $b$. Otherwise, it outputs a random output.

Note that the adversary $A'$ ignores the output of $\tilde{A}$. It only cares about the queries that $\tilde{A}$ makes. Let’s say that an “$r_b$ query is one that has $r_b$ as a postfix”. To finish the proof we make the following two claims:

**Claim 2.1:** The probability that $\tilde{A}$ makes an $r_{1-b}$ query is negligible. **Proof:** This is because the only value that $\tilde{A}$ receives that depends on one of $r_0, r_1$ is $c^*$ which is an encryption of $r_{b'}$. Hence $\tilde{A}$ never sees any value that depends on $r_{1-b}$ and since it is uniform in $\{0, 1\}^n$, the probability that $\tilde{A}$ makes a query with this postfix is negligible. QED (Claim 2.1)

**Claim 2.2:** $\tilde{A}$ will make an $r_b$ query with probability at least $\epsilon/2$. **Proof:** Let $c^* = E'_c(r_{b'}; s^*)$ where $s^*$ is the randomness used in producing it. By the lazy evaluation paradigm, since no $r_{b'}$ query was made up to that point, the distribution would be identical if we defined $H(m_b\|r_{b'}) = s^*$, defined $H''(r_{b'}) = y^* \oplus m_b$ and define $h^* = H'(m_b\|r_{b'})$. Hence the distribution of the ciphertext is identical to how it is distributed in the actual CCA game. Now, since $\tilde{A}$ wins the CCA game with probability $1/2 + \epsilon - \text{negl}(n)$, in this game it must query $H''$ at $r_{b'}$ with probability at least $\epsilon/2$. Indeed, conditioned on not querying $H''$ at this value, the string $y^*$ is independent of the message $m_0$, and the adversary cannot win the game with probability more than $1/2$. QED (Claim 2.2)

Together Claims 2.1 and 2.2 imply that the adversary $\tilde{A}$ makes an $r_{b'}$ query with probability at least $\epsilon/2$, and makes an $r_{1-b'}$ query with negligible probability, hence our adversary $A'$ will output $b^*$ with probability at least $\epsilon/2$, and with all but a negligible part of the remaining probability will guess randomly, leading to an overall success in the CPA game of at least $1/2 + \epsilon/2$. QED (Claim 2 and hence theorem)

12.5.1 Defining secure authenticated key exchange
The basic goal of secure communication is to set up a *secure channel* between two parties Alice and Bob. We want to do so over an open network, where messages between Alice and Bob might be read, modified, deleted, or added by the adversary. Moreover, we want Alice and Bob to be sure that they are talking to one another rather than
other parties. This raises the question of what is identity and how is it verified. Ultimately, if we want to use identities, then we need to trust some authority that decides which party has which identity. This is typically done via a certificate authority (CA). This is some trusted authority, whose verification key $v_{CA}$ is public and known to all parties. Alice proves in some way to the CA that she is indeed Alice, and then generates a pair $(s_{Alice}, v_{Alice})$, and gets from the CA the message $\sigma_{Alice}=$ “The key $v_{Alice}$ belongs to Alice” signed with $s_{CA}$.

Now Alice can send $(v_{Alice}, \sigma_{Alice})$ to Bob to certify that the owner of this public key is indeed Alice.

For example, in the web setting, certain certificate authorities can certify that a certain public key is associated with a certain website. If you go to a website using the https protocol, you should see a “lock” symbol on your browser which will give you details on the certificate. Often the certificate is a chain of certificate. If I click on this lock symbol in my Chrome browser, I see that the certificate that amazon.com’s public key is some particular string (corresponding to a 2048 RSA modulus and exponent) is signed by the Symantec Certificate authority, whose own key is certified by Verisign. My communication with Amazon is an example of a setting of one sided authentication. It is important for me to know that I am truly talking to amazon.com, while Amazon is willing to talk to any client. (Though of course once we establish a secure channel, I could use it to login to my Amazon account.) Chapter 21 of Boneh Shoup contains an in depth discussion of authenticated key exchange protocols, see for example ??.

Because the definition is so involved, we will not go over the full formal definitions in this book, but I recommend Boneh-Shoup for an in-depth treatment.

\footnote{The registration process could be more subtle than that, and for example Alice might need to prove to the CA that she does indeed know the corresponding secret key.}
12.5.2 The compiler approach for authenticated key exchange

There is a generic “compiler” approach to obtaining authenticated key exchange protocols:

- Start with a protocol such as the basic Diffie-Hellman protocol that is only secure with respect to a passive eavesdropping adversary.

- Then compile it into a protocol that is secure with respect to an active adversary using authentication tools such as digital signatures, message authentication codes, etc., depending on what kind of setup you can assume and what properties you want to achieve.

This approach has the advantage of being modular in both the construction and the analysis. However, direct constructions might be more efficient. There are a great many potentially desirable properties of key exchange protocols, and different protocols achieve different subsets of these properties at different costs. The most common variant of authenticated key exchange protocols is to use some version of the Diffie-Hellman key exchange. If both parties have public signature keys, then they can simply sign their messages and then that effectively rules out an active attack, reducing active security to passive security (though one needs to include identities in the signatures to ensure non-repeating of messages, see here).

The most efficient variants of Diffie Hellman achieve authentication implicitly, where the basic protocol remains the same (sending $X = g^x$
and $Y = g^y$) but the computation of the secret shared key involves some authentication information. Of these protocols a particularly efficient variant is the MQV protocol of Law, Menezes, Qu, Solinas and Vanstone (which is based on similar principles as DSA signatures), and its variant HMQV by Krawczyk that has some improved security properties and analysis.

### 12.6 PASSWORD AUTHENTICATED KEY EXCHANGE.

**NOTE:** The following three parts are not yet written - we will discuss them in class, but please at least skim the resources pointed out below.

PAKE is covered in Boneh-Shoup Chapter 21.11

### 12.7 CLIENT TO CLIENT KEY EXCHANGE FOR SECURE TEXT MESSAGING - ZRTP, OTR, TEXTSECURE

To be completed. See Matthew Green’s blog, text secure, OTR.

Security requirements: forward secrecy, deniability.

### 12.8 HEARTBLEED AND LOGJAM ATTACKS

- Vestiges of past crypto policies.
- Importance of “perfect forward secrecy”
IV
ADVANCED TOPICS
13

Zero knowledge proofs

The notion of proof is central to so many fields. In mathematics, we want to prove that a certain assertion is correct. In other sciences, we often want to accumulate a preponderance of evidence (or statistical significance) to reject certain hypotheses. In criminal law the prosecution famously needs to prove its case “beyond a reasonable doubt”. Cryptography turns out to give some new twists on this ancient notion.

Typically a proof that some assertion X is true, also reveals some information about why X is true. When Hercule Poirot proves that Norman Gale killed Madame Giselle he does so by showing how Gale committed the murder by dressing up as a flight attendant and stabbing Madame Gisselle with a poisoned dart. Could Hercule convince us beyond a reasonable doubt that Gale did the crime without giving any information on how the crime was committed? Can the Russians prove to the U.S. that a sealed box contains an authentic nuclear warhead without revealing anything about its design? Can I prove to you that the number


doesn’t have a prime factor whose last digit is 7 without giving you any information about m’s prime factors? We won’t answer the first question, but will show some insights on the latter two.¹

Zero knowledge proofs are proofs that fully convince that a statement is true without yielding any additional knowledge. So, after seeing a zero knowledge proof that m has a factor ending with 7, you’ll be no closer to knowing m’s factorization than you were before. Zero knowledge proofs were invented by Goldwasser, Micali and Rackoff in 1982 and have since been used in great many settings. How would you achieve such a thing, or even define it? And why on earth would it be useful? This is the topic of this lecture.

¹ In case you are curious, the factors of \( m \) are

1, 172, 192, 558, 627, 184, 841, 954, 822, 099 and 328, 963, 108, 995, 562, 790, 517, 498, 071, 717.
13.1 APPLICATIONS FOR ZERO KNOWLEDGE PROOFS.

Before we talk about how to achieve zero knowledge, let us discuss some of its potential applications:

13.1.1 Nuclear disarmament

The United States and Russia have reached a dangerous and expensive equilibrium where each has about 7000 nuclear warheads, much more than is needed to decimate each others’ population (and the population of much of the rest of the world).\(^2\) Having so many weapons increases the chance of “leakage” of weapons, or of an accidental launch (which can result in an all out war) through fault in communications or rogue commanders. This also threatens the delicate balance of the Non-Proliferation Treaty which at its core is a bargain where non-weapons states agree not to pursue nuclear weapons and the five nuclear weapon states agree to make progress on nuclear disarmament. These huge quantities of nuclear weapons are not only dangerous, as they increase the chance of a leak or of an individual failure or rogue commander causing a world catastrophe, but also extremely expensive to maintain.

For all of these reasons, in 2009, U.S. President Obama called to set as a long term goal a “world without nuclear weapons” and in 2012 spoke concretely about talking to Russia about reducing “not only our strategic nuclear warheads, but also tactical weapons and warheads in reserve”. On the other side, Russian President Putin has said already in 2000 that he sees “no obstacles that could hamper future deep cuts of strategic offensive armaments”. (Though as of 2018, political winds on both sides have shifted away from disarmament and more toward armament.)

There are many reasons why progress on nuclear disarmament has been so slow, and most of them have nothing to do with zero knowledge or any other piece of technology. But there are some technical hurdles as well. One of those hurdles is that for the U.S. and Russia to go beyond restricting the number of deployed weapons to significantly reducing the stockpiles, they need to find a way for one country to verifiably prove that it has dismantled warheads. As mentioned in my work with Glaser and Goldston (see also this page), a key stumbling block is that the design of a nuclear warhead is of course highly clas-

\(^2\) To be fair, “only” about 170 million Americans live in the 50 largest metropolitan areas and so arguably many people will survive at least the initial impact of a nuclear war, though it had been estimated that even a “small” nuclear war involving detonation of 100 not too large warheads could have devastating global consequences.
sified and about the last thing in the world that the U.S. would like to share with Russia and vice versa. So, how can the U.S. convince the Russian that it has destroyed a warhead, when it cannot let Russian experts anywhere near it?

13.1.2 Voting
Electronic voting has been of great interest for many reasons. One potential advantage is that it could allow completely transparent vote counting, where every citizen could verify that the votes were counted correctly. For example, Chaum suggested an approach to do so by publishing an encryption of every vote and then having the central authority prove that the final outcome corresponds to the counts of all the plaintexts. But of course to maintain voter privacy, we need to prove this without actually revealing those plaintexts. Can we do so?

13.1.3 More applications
I chose these two examples above precisely because they are hardly the first that come to mind when thinking about zero knowledge. Zero knowledge has been used for many cryptographic applications. One such application (originating from work of Fiat and Shamir) is the use for identification protocols. Here Alice knows a solution $x$ to a puzzle $P$, and proves her identity to Bob by, for example, providing an encryption $c$ of $x$ and proving in zero knowledge that $c$ is indeed an encryption of a solution for $P$. Bob can verify the proof, but because it is zero knowledge, learns nothing about the solution of the puzzle and will not be able to impersonate Alice. An alternative approach to such identification protocols is through using digital signatures; this connection goes both ways and zero knowledge proofs have been used by Schnorr and others as a basis for signature schemes.

Another very generic application is for “compiling protocols”. As we’ve seen time and again, it is often much easier to handle passive adversaries than active ones. (For example, it’s much easier to get CPA security against the eavesdropping Eve than CCA security against the person-in-the-middle Mallory.) Thus it would be wonderful if we could “compile” a protocol that is secure with respect to passive attacks into one that is secure with respect to active ones. As was first shown by Goldreich, Micali, and Wigderson, zero knowledge proofs yield a very general such compiler. The idea is that all parties prove in zero knowledge that they follow the protocol’s specifications. Normally, such proofs might require the parties to reveal their secret inputs, hence violating security, but zero knowledge precisely guarantees that we can verify correct behaviour without access to these inputs.

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3 As we’ll see, technically what Alice needs to do in such a scenario is use a zero knowledge proof of knowledge of a solution for $P$. 

13.2 DEFINING AND CONSTRUCTING ZERO KNOWLEDGE PROOFS

So, zero knowledge proofs are wonderful objects, but how do we get them? In fact, we haven’t answered the even more basic question of how do we define zero knowledge? We have to start by the most basic task of defining what we mean by a proof.

A proof system can be thought of as an algorithm \( V \) (for “verifier”) that takes as input a statement which is some string \( x \) and another string \( \pi \) known as the proof and outputs 1 if and only if \( \pi \) is a valid proof that the statement \( x \) is correct. For example:

- In Euclidean geometry, statements are geometric facts such as “in any triangle the degrees sum to 180 degrees” and the proofs are step by step derivations of the statements from the five basic postulates.
- In Zermelo-Fraenkel + Axiom of Choice (ZFC) a statement is some purported fact about sets (e.g., the Riemann Hypothesis\(^4\)), and a proof is a step by step derivation of it from the axioms.
- We can define many other “theories”. For example, a theory where the statements are pairs \((x, m)\) such that \(x\) is a quadratic residue modulo \(m\) and a proof for \(x\) is the number \(s\) such that \(x = s^2 \pmod{m}\), or a theory where the theorems are Hamiltonian graphs \(G\) (graphs on \(n\) vertices that contain an \(n\)-long cycle) and the proofs are the description of the cycle.

All these proof systems have the property that the verifying algorithm \(V\) is efficient. Indeed, that’s the whole point of a proof \(\pi\) - it’s a sequence of symbols that makes it easy to verify that the statement is true.

To achieve the notion of zero knowledge proofs, Goldwasser and Micali had to consider a generalization of proofs from static sequences of symbols to interactive probabilistic protocols between a prover and a verifier. Let’s start with an informal example. The vast majority of humans have three types of cone cells in their eyes. The reason why we perceive the sky as blue (see also this), despite its color being quite a different spectrum than the blue of the rainbow, is that the projection of the sky’s color to our cones is closest to the projection of blue. It has been suggested that a tiny fraction of the human population might have four functioning cones (in fact, only women, as it would require two X chromosomes and a certain mutation). How would a person prove to another that she is in fact such a tetrachromat?

Proof of tetrachromacy:

Suppose that Alice is a tetrachromat and can distinguish between the colors of two pieces of plastic that would be identical to a trichromat. She wants to

\(^4\) Integers can be coded as sets in various ways. For example, one can encode 0 as \(\emptyset\) and if \(N\) is the set encoding \(n\), we can encode \(n + 1\) using the \(n + 1\)-element set \(\{N\} \cup N\).
prove to a trichromat Bob that the two pieces are not identical. She can do this as follows: Alice and Bob will repeat the following experiment $n$ times: Alice turns her back and Bob tosses a coin and with probability 1/2 leaves the pieces as they are, and with probability 1/2 switches the right piece with the left piece. Alice needs to guess whether Bob switched the pieces or not. If Alice is successful in all of the $n$ repetitions then Bob will have $1 - 2^{-n}$ confidence that the pieces are truly different.

A similar “proof” inspired the influential notion of hypothesis testing in statistics. Dr. Muriel Bristol said that she prefers the taste of tea when the milk is put first into the cup and tea later, rather than vice versa. The statistician Ronald Fisher did not believe her. William Roach (like Bristol, a chemist, and her future husband) proposed a probabilistic test, whereby eight cups would be poured for Bristol, each randomly chosen to either be “milk first” or “tea first”. Bristol correctly identified all 8 cups. Pondering about this experiment, and the level of confidence that it enabled to reject the “null hypothesis” that Bristol simply guessed randomly led to Fisher’s development of hypothesis testing and the now ubiquitous “p values”.

We now consider a more “mathematical” example along similar lines. Recall that if $x$ and $m$ are numbers then we say that $x$ is a quadratic residue modulo $m$ if there is some $s$ such that $x \equiv s^2 \pmod{m}$. Let us define the function $NQR(m, x)$ to output 1 if and only if $x \not\equiv s^2 \pmod{m}$ for every $s \in \{0, \ldots, m-1\}$. There is a very simple way to prove statements of the form “$NQR(m, x) = 0$”: just give out $s$. However, here is an interactive proof system to prove statements of the form “$NQR(m, x) = 1$”:

- We have two parties: Alice and Bob. The common input is $(m, x)$ and Alice wants to convince Bob that $NQR(m, x) = 1$. (That is, that $x$ is not a quadratic residue modulo $m$).

- We assume that Alice can compute $NQR(m, w)$ for every $w \in \{0, \ldots, m-1\}$ but Bob is polynomial time.

- The protocol will work as follows:

1. Bob will pick some random $s \in \mathbb{Z}_m^*$ (e.g., by picking a random number in $\{1, \ldots, m-1\}$ and discard it if it has nontrivial g.c.d. with $m$) and toss a coin $b \in \{0,1\}$. If $b = 0$ then Bob will send $s^2 \pmod{m}$ to Alice and otherwise he will send $xs^2 \pmod{m}$ to Alice.

2. Alice will use her ability to compute $NQR(m, \cdot)$ to respond with $b' = 0$ if Bob sent a quadratic residue and with $b' = 1$ otherwise.
3. Bob accepts the proof if \( b = b' \).

To see that Bob will indeed accept the proof, note that if \( x \) is a non-residue then \( xs^2 \) will have to be a non-residue as well (since if it had a root \( s' \) then \( s' s \) would be a root of \( xs^2 \)). Hence it will always be the case that \( b' = b \).

Moreover, if \( x \) was a quadratic residue of the form \( x = s'^2 \pmod{m} \) for some \( s' \), then \( xs^2 = (s's)^2 \) is simply a random quadratic residue, which means that in this case Bob’s message is distributed the same regardless of whether \( b = 0 \) or \( b = 1 \), and no matter what she does, Alice has probability at most \( 1/2 \) of guessing \( b \). Hence if Alice is always successful than after \( n \) repetitions Bob would have \( 1 - 2^{-n} \) confidence that \( x \) is indeed a non-residue modulo \( m \).

Let us now make the formal definition:

**Definition 13.1 — Proof systems.** Let \( f : \{0,1\}^* \rightarrow \{0,1\} \) be some function. A *probabilistic proof* for \( f \) (i.e., a proof for statements of the form “\( f(x) = 1 \)”) is a pair of interactive algorithms \((P,V)\) such that \( V \) runs in polynomial time and they satisfy:

- **Completeness:** If \( f(x) = 1 \) then on input \( x \), if \( P \) and \( V \) are given input \( x \) and interact, then at the end of the interaction \( V \) will output \text{Accept} with probability at least 0.9.

- **Soundness:** If \( f(x) = 0 \) then for any arbitrary (efficient or non efficient) algorithm \( P^* \), if \( P^* \) and \( V \) are given input \( x \) and interact then at the end \( V \) will output \text{Accept} with probability at most 0.1.

**Remark 13.2 — Functions vs languages.** In many texts proof systems are defined with respect to languages as opposed to functions. That is, instead of talking about a function \( f : \{0,1\}^* \rightarrow \{0,1\} \) we talk about a language \( L \subseteq \{0,1\}^* \). These two viewpoints are completely equivalent via the mapping \( f \leftrightarrow L \) where \( L = \{x \mid f(x) = 1\} \).

Note that we don’t necessarily require the prover to be efficient (and indeed, in some cases it might not be). On the other hand, our
soundness condition holds even if the prover uses a non efficient strategy.\textsuperscript{5} We say that a proof system has an efficient prover if there is an NP-type proof system $\Pi$ for $L$ (that is some efficient algorithm $\Pi$ such that there exists $\pi$ with $\Pi(x, \pi) = 1$ iff $x \in L$ and such that $\Pi(x, \pi) = 1$ implies that $|\pi| \leq poly(|x|)$), such that the strategy for $P$ can be implemented efficiently given any static proof $\pi$ for $x$ in this system.

\textbf{Remark 13.3 — Notation for strategies.} Up until now, we always considered cryptographic protocols where Alice and Bob trusted one another, but were worried about some adversary controlling the channel between them. Now we are in a somewhat more “suspicious” setting where the parties do not fully trust one another. In such protocols there is always a “prescribed” or honest strategy that a particular party should follow, but we generally don’t want the other parties’ security to rely on someone else’s good intention, and hence analyze also the case where a party uses an arbitrary malicious strategy. We sometimes also consider the honest but curious case where the adversary is passive and only collects information, but does not deviate from the prescribed strategy.

Protocols typically only guarantee security for party A when it behaves honestly - a party can always choose to violate its own security and there is not much we can (or should?) do about it.

\section{13.3 DEFINING ZERO KNOWLEDGE}

So far we merely defined the notion of an interactive proof system, but we need to define what it means for a proof to be zero knowledge. Before we attempt a definition, let us consider an example. Going back to the notion of quadratic residuosity, suppose that $x$ and $m$ are public and Alice knows $s$ such that $x = s^2 \pmod{m}$. She wants to convince Bob that this is the case. However she prefers not to reveal $s$. Can she convince Bob that such an $s$ exists without revealing any information about it? Here is a way to do so:

\textbf{Protocol ZK-QR: } Public input for Alice and Bob: $x, m$; Alice’s private input is $s$ such that $x = s^2 \pmod{m}$.

1. Alice will pick a random $s'$ and send to Bob $x' = xs'^2 \pmod{m}$.
2. Bob will pick a random bit $b \in \{0, 1\}$ and send $b$ to Alice.
3. If $b = 0$ then Alice reveals $ss'$, hence giving out a root for $x'$; if $b = 1$ then Alice reveals $s'$, hence showing a root for $x'x^{-1}$.
4. Bob checks that the value $s''$ revealed by Alice is indeed a root of $x'x^{-b}$, if so then it “accepts” the proof.

If $x$ was not a quadratic residue then no matter how $x'$ was chosen, either $x'$ or $x'^{-1}$ is not a residue and hence Bob will reject the proof with probability at least $1/2$. By repeating this $n$ times, we can reduce the probability of Bob accepting the proof of a non residue to $2^{-n}$.

On the other hand, we claim that we didn’t really reveal anything about $s$. Indeed, if Bob chooses $b = 0$, then the two messages $(x', ss')$ he sees can be thought of as a random quadratic residue $x'$ and its root. If Bob chooses $b = 1$ then after dividing by $x$ (which he could have done by himself) he still gets a random residue $x''$ and its root $s'$. In both cases, the distribution of these two messages is completely independent of $s$, and hence intuitively yields no additional information about it beyond whatever Bob knew before.

To define zero knowledge mathematically we follow the following intuition:

>A proof system is zero knowledge if the verifier did not learn anything after the interaction that he could not have learned on his own.

Despite the name “zero knowledge”, we do not claim that the verifier does not know anything about the private input $x$. For example, if $1m = p \cdot q$ for two primes $p, q$, then each $s \in \mathbb{Z}_m^*$ has at most four square roots, and if the verifier could compute square roots then they can narrow $x$ down to these four possibilities. However, the point is that this is knowledge that the verifier already even before the interaction with the prover, and so participating in the proof resulted in zero additional knowledge.

Here is how we formally define zero knowledge:

**Definition 13.4 — Zero knowledge proofs.** A proof system $(P, V)$ for $f$ is zero knowledge if for every efficient verifier strategy $V^*$ there exists an efficient probabilistic algorithm $S^*$ (known as the simulator) such that for every $x$ s.t. $f(x) = 1$, the following random variables are computationally indistinguishable:

- The output of $V^*$ after interacting with $P$ on input $x$.
- The output of $S^*$ on input $x$.

That is, we can show the verifier does not gain anything from the interaction, because no matter what algorithm $V^*$ he uses, whatever he learned as a result of interacting with the prover, he could have just
as equally learned by simply running the standalone algorithm $S^*$ on the same input.

**Remark 13.5 — The simulation paradigm.** The natural way to define security is to say that a system is secure if some "laundry list" of bad outcomes X,Y,Z can’t happen. The definition of zero knowledge is different. Rather than giving a list of the events that are not allowed to occur, it gives a maximalist simulation condition.

At its heart the definition of zero knowledge says the following: clearly, we cannot prevent the verifier from running an efficient algorithm $S^*$ on the public input, but we want to ensure that this is the most he can learn from the interaction.

This simulation paradigm has become the standard way to define security of a great many cryptographic applications. That is, we bound what an adversary Eve can learn by postulating some hypothetical adversary Lilith that is under much harsher conditions (e.g., does not get to interact with the prover) and ensuring that Eve cannot learn anything that Lilith couldn’t have learned either. This has an advantage of being the most conservative definition possible, and also phrasing security in positive terms- there exists a simulation - as opposed to the typical negative terms - events X,Y,Z can’t happen. Since it’s often easier for us to think of positive terms, paradoxically sometimes this stronger security condition is easier to prove. Zero knowledge is in some sense the simplest setting of the simulation paradigm and we’ll see it time and again in dealing with more advanced notions.

The definition of zero knowledge is confusing since intuitively if the verifier gained confidence that the statement is true than surely he must have learned something. This is another one of those cases where cryptography is counterintuitive. To understand it better, it is worthwhile to see the formal proof that the protocol above for quadratic residuosity is zero knowledge:

**Theorem 13.6 — Zero knowledge for quadratic residuosity.** Protocol ZK-QR above is a zero knowledge protocol.

**Proof.** Let $V^*$ be an arbitrary efficient strategy for Bob. Since Bob only sends a single bit, we can think of this strategy as composed of two functions:

- $V_1(x, m, x')$ outputs the bit $b$ that Bob chooses on input $x, m$ and after Alice’s first message is $x'$.
Both $V_1$ and $V_2$ are efficiently computable. We now need to come up with an efficient simulator $S^*$ that is a standalone algorithm that on input $x, m$ will output a distribution indistinguishable from the output $V^*$.

The simulator $S^*$ will work as follows:

1. Pick $b' \leftarrow_R \{0, 1\}$.
2. Pick $s''$ at random in $\mathbb{Z}_m^*$. If $b = 0$ then let $x' = s''^2 \pmod{m}$. Otherwise output $x' = xs''^2 \pmod{m}$.
3. Let $b = V_1(x, m, x')$. If $b \neq b'$ then go back to step 1.
4. Output $V_2(x, m, x', s'')$.

The correctness of the simulator follows from the following claims (all of which assume that $x$ is actually a quadratic residue, since otherwise we don’t need to make any guarantees and in any case Alice’s behaviour is not well defined):

**Claim 1:** The distribution of $x'$ computed by $S^*$ is identical to the distribution of $x'$ chosen by Alice.

**Claim 2:** With probability at least $1/2$, $b' = b$.

**Claim 3:** Conditioned on $b = b'$ and the value $x'$ computed in step 2, the value $s''$ computed by $S^*$ is identical to the value that Alice sends when her first message is $x'$ and Bob’s response is $b$.

Together these three claims imply that in expectation $S^*$ only invokes $V_1$ and $V_2$ a constant number of times (since every time it goes back to step 1 with probability at most $1/2$). They also imply that the output of $S^*$ is in fact identical to the output of $V^*$ in a true interaction with Alice. Thus, we only need to prove the claims, which is actually quite easy:

**Proof of Claim 1:** In both cases, $x'$ is a random quadratic residue.

QED (Claim 1)

**Proof of Claim 2:** This is a corollary of Claim 1; since the distribution of $x'$ is identical to the distribution chosen by Alice, in particular $x'$ gives out no information about the choice of $b'$. QED (Claim 2)

**Proof of Claim 3:** This follows from a direct calculation. The value $s''$ sent by Alice is a square root of $x'$ if $b = 0$ and of $x'x^{-1}$ if $x = 1$. But this is identical to what happens for $S^*$ if $b = b'$. QED (Claim 3)

Together these complete the proof of the theorem.

Theorem 13.6 is interesting but not yet good enough to guarantee security in practice. After all, the protocol that we really need to show
is zero knowledge is the one where we repeat this procedure \( n \) times. This is a general theorem that if a protocol is zero knowledge then repeating it polynomially many times one after the other (so called “sequential repetition”) preserves zero knowledge. You can think of this as cryptography’s version of the equality “\( 0 + 0 = 0 \)”, but as usual, intuitive things are not always correct and so this theorem does require (a not super trivial) proof. It is a good exercise to try to prove it on your own. There are known ways to achieve zero knowledge with negligible soundness error and a constant number of communication rounds, see Goldreich’s book (Vol 1, Sec 4.9).

13.4 ZERO KNOWLEDGE PROOF FOR HAMILTONICITY.

We now show a proof for another language. Suppose that Alice and Bob know an \( n \)-vertex graph \( G \) and Alice knows a Hamiltonian cycle \( C \) in this graph (i.e. a length \( n \) simple cycle - one that traverses all vertices exactly once). Here is how Alice can prove that such a cycle exists without revealing any information about it.

Protocol ZK-Ham:

0. **Common input**: graph \( H \) (in the form of an \( n \times n \) adjacency matrix). **Alice’s private input**: a Hamiltonian cycle \( C = (C_1, \ldots, C_n) \) which are distinct vertices such that \((C_\ell, C_{\ell+1})\) is an edge in \( H \) for all \( \ell \in \{1, \ldots, n-1\} \) and \((C_n, C_1)\) is an edge as well. Below we assume that \( G : \{0,1\}^n \to \{0,1\}^{3n} \) is a pseudorandom generator.

1. Bob chooses a random string \( z \in \{0,1\}^{3n} \)

2. Alice chooses a random permutation \( \pi \) on \( \{1, \ldots, n\} \) and let \( M \) be the \( \pi \)-permuted adjacency matrix of \( H \) (i.e., \( M_{\pi(i),\pi(j)} = 1 \) iff \((i, j)\) is an edge in \( H \)). For every \( i, j \), Alice chooses a random string \( x_{i,j} \in \{0,1\}^n \) and let \( y_{i,j} = G(x_{i,j}) \oplus M_{i,j}z \). She sends \( \{y_{i,j}\}_{i,j \in [n]} \) to Bob.

3. Bob chooses a bit \( b \in \{0,1\} \).

4. If \( b = 0 \) then Alice sends out \( \pi \) and the strings \( \{x_{i,j}\} \) for all \( i, j \); if \( b = 1 \) then Alice sends out the \( n \) strings \( x_{\pi(C_1),\pi(C_2)}, \ldots, x_{\pi(C_n),\pi(C_1)} \) together with their indices.

5. If \( b = 0 \) then Bob computes \( M \) to be the \( \pi \)-permuted adjacency matrix of \( H \) and verifies that all the \( y_{i,j} \)’s were computed from the \( x_{i,j} \)’s appropriately. If so then Bob accepts the proof, and otherwise it rejects it. If \( b = 1 \) then Bob verifies that the indices of the strings \( \{x_{i,j}\} \) sent by Alice form a cycle and that indeed \( y_{i,j} = G(x_{i,j}) \oplus z \).
for every string \( x_{i,j} \) that was sent by Alice. If so then Bob accepts the proof and otherwise he rejects it.

**Theorem 13.7 — Zero Knowledge proof for Hamiltonian Cycle.** Protocol ZK-Ham is a zero knowledge proof system for the language of Hamiltonian graphs.  

*Proof.* We need to prove completeness, soundness, and zero knowledge.

Completeness can be easily verified, and so we leave this to the reader.

For soundness, we recall that (as we’ve seen before) with extremely high probability the sets \( S_0 = \{G(x) : x \in \{0,1\}^n\} \) and \( S_1 = \{G(x) \oplus z : x \in \{0,1\}^n\} \) will be disjoint (this probability is over the choice of \( z \) that is done by the verifier). Now, assuming this is the case, given the messages \( \{y_{i,j}\} \) sent by the prover in the first step, define an \( n \times n \) matrix \( M' \) with entries in \( \{0,1,?\} \) as follows: \( M'_{i,j} = 0 \) if \( y_{i,j} \in S_0 \), \( M'_{i,j} = 1 \) if \( y_{i,j} \in S_1 \) and \( M'_{i,j} = ? \) otherwise.

We split into two cases. The first case is that there exists some permutation \( \pi \) such that (i) \( M' \) is a \( \pi \)-permuted version of the input graph \( H \) and (ii) \( M' \) contains a Hamiltonian cycle. Clearly in this case \( H \) contains a Hamiltonian cycle as well, and hence we don’t need to consider it when analyzing soundness. In the other case we claim that with probability at least \( 1/2 \) the verifier will reject the proof. Indeed, if (i) is violated then the proof will be rejected if Bob chooses \( b = 0 \) and if (ii) is violated then the proof will be rejected if Bob chooses \( b = 1 \).

We now turn to showing zero knowledge. For this we need to build a simulator \( S^* \) for an arbitrary efficient strategy \( V^* \) of Bob. Recall that \( S^* \) gets as input the graph \( H \) (but not the Hamiltonian cycle \( C \)) and needs to produce an output that is indistinguishable from the output of \( V^* \). It will do so as follows:

0. Pick \( b' \in \{0,1\} \).

1. Let \( z \in \{0,1\}^{3n} \) be the first message computed by \( V^* \) on input \( H \).

2. If \( b' = 0 \) then \( S^* \) computes the second message as Alice does: chooses a random permutation \( \pi \) on \( \{1, \ldots, n\} \) and let \( M \) be the \( \pi \)-permuted adjacency matrix of \( H \) (i.e., \( M_{\pi(i),\pi(j)} = 1 \) iff \( (i,j) \) is an edge in \( H \)). In contrast, if \( b' = 1 \) then \( S^* \) lets \( M \) be the all 1s matrix. For every \( i,j \), \( S^* \) chooses a random string \( x_{i,j} \in \{0,1\}^n \) and let \( y_{i,j} = G(x_{i,j}) \oplus M_{i,j}z \), where \( G : \{0,1\}^n \to \{0,1\}^{3n} \) is a pseudorandom generator.

3. Let \( b \) be the output of \( V^* \) when given the input \( H \) and the first message \( \{y_{i,j}\} \) computed as above. If \( b \neq b' \) then go back to step 0.
4. We compute the fourth message of the protocol similarly to how Alice does it: if \( b = 0 \) then it consists of \( \pi \) and the strings \( \{ x_{i,j} \} \) for all \( i, j \); if \( b = 1 \) then we pick a random length-\( n \) cycle \( C' \) and the message consists of the \( n \) strings \( x_{C'_1, C'_2}, \ldots, x_{C'_n, C'_1} \) together with their indices.

5. Output whatever \( V^* \) outputs when given the prior message.

We prove the output of the simulator is indistinguishable from the output of \( V^* \) in an actual interaction by the following claims:

Claim 1: The message \( \{ y_{i,j} \} \) computed by \( S^* \) is computationally indistinguishable from the first message computed by Alice.

Claim 2: The probability that \( b = b' \) is at least \( 1/3 \).

Claim 3: The fourth message computed by \( S^* \) is computationally indistinguishable from the fourth message computed by Alice.

We will simply sketch here the proofs (see Goldreich’s book for example for full proofs):

For Claim 1, note that if \( b' = 0 \) then the message is identical to the way Alice computes it. If \( b' = 1 \) then the difference is that \( S^* \) computes some strings \( y_{i,j} \) of the form \( G(x_{i,j}) + z \) where Alice would compute the corresponding strings as \( G(x_{i,j}) \) this is indistinguishable because \( G \) is a pseudorandom generator (and the distribution \( U_{3n} \oplus z \) is the same as \( U_{3n} \)).

Claim 2 is a corollary of Claim 1. If \( V^* \) managed to pick a message \( b \) such that \( \Pr[b = b'] < 1/2 - \text{negl}(n) \) then in particular it could distinguish between the first message of Alice (that is computed independently of \( b' \) and hence contains no information about it) from the first message of \( V^* \).

For Claim 3, note that again if \( b = 0 \) then the message is computed in a way identical to what Alice does. If \( b = 1 \) then this message is also computed in a way identical to Alice, since it does not matter if instead of picking \( C' \) at random, we picked a random permutation \( \pi \) and let \( C' \) be the image of the Hamiltonian cycle under this permutation.

This completes the proof of the theorem.

\[ \square \]

13.4.1 Why is this interesting?

The reason that a protocol for Hamiltonicity is more interesting than a protocol for quadratic residuosity is that Hamiltonicity is an \( \text{NP-complete} \) problem. Specifically recall the following:

- A function \( F : \{0,1\}^* \to \{0,1\} \) is in \( \text{NP} \) if there exists a polynomial-time algorithm \( V_F \) and some integer \( c \) such that for every \( x \in \{0,1\}^* \), \( F(x) = 1 \) iff there exists \( y \in \{0,1\}^{|x|^c} \) such that \( V_F(x, y) = 1 \). Many functions of interest in all areas of math, science, engineering, and more are in the class \( \text{NP} \).
• Let $HAM : \{0,1\}^* \rightarrow \{0,1\}$ be the function that maps a graph $G$ to 1 if and only if $G$ contains a Hamiltonian cycle. Then $HAM \in NP$. Indeed, this is demonstrated by the function $V_{HAM}$ such that $V_{HAM}(G,C) = 1$ iff $C$ is a Hamiltonian cycle in the graph $G$.

• The function $HAM$ is NP-complete. Specifically for every $F, V_F$ as above, there is are efficiently computable functions $r, r_{Encode}, r_{Decode}$ that satisfy the following:

  a. (Completeness of reduction.) For every $x, y$ such that $V_F(x,y) = 1, V_{HAM}(r(x), r_{Encode}(x,y)) = 1$. In particular this means that for every $x$ such that $F(x) = 1, HAM(r(x)) = 1$. (Can you see why?)

  b. (Soundness of reduction.) For every $x \in \{0,1\}^*$, if there exists $C$ such that $V_{HAM}(r(x), C) = 1$ then $V_F(x, r_{Decode}(x,C)) = 1$. In particular this means that for every $x$ such that $HAM(r(x)) = 1$, $F(x) = 1$. (Can you see why?)

Using the reduction above, we can transform the zero-knowledge proof for Hamiltonicity into a zero knowledge proof for every $F \in NP$. Specifically, to prove that $F(x) = 1$, the verifier and prover will use the following system (see also Fig. 13.1).

1. **Public input:** $x$. **Prover’s private input:** $y$ such that $V_F(x, y) = 1$.

2. Verifier and prover will compute $G = r(x)$. Prover will compute $C = r_{Encode}(x, y)$.

3. Verifier and prover run the Hamiltonicity zero knowledge protocol, with public input $G$ and prover’s private input $C$. The verifier’s output is the output in this protocol.

**Figure 13.1:** Using a zero knowledge protocol for Hamiltonicity we can obtain a zero knowledge protocol for any language $L$ in NP. For example, if the public input is a SAT formula $\varphi$ and the Prover’s secret input is a satisfying assignment $x$ for $\varphi$ then the verifier can run the reduction on $\varphi$ to obtain a graph $H$ and the prover can run the same reduction to obtain from $x$ a Hamiltonian cycle $C$ in $H$. They can then run the ZK-Ham protocol to prove that indeed $H$ is Hamiltonian (and hence the original formula was satisfiable) without revealing any information the verifier could not have obtain on his own.
Please make sure that you understand why this will give a zero knowledge proof for \( F \), and in particular satisfy the completeness, soundness, and zero-knowledge properties.

Note that while the NP completeness of Hamiltonicity (and the Cook-Levin Theorem in general) is usually perceived as a negative result (showing evidence for the non-existence of an algorithm), in this context we use it to obtain a positive result (zero knowledge proof systems for many interesting functions).

This means that for every other NP language \( L \), we can use the reduction from \( L \) to Hamiltonicity combined with protocol ZK-Ham to give a zero knowledge proof system for \( L \). In particular this means that we can have zero knowledge proofs for the following languages:

- The language of numbers \( m \) such that there exists a prime \( p \) dividing \( m \) whose remainder modulo 10 is 7.

- The language of tuples \( X, e, c_1, \ldots, c_n \) such that \( c_i \) is an encryption of a number \( x_i \) with \( \sum x_i = X \). (This is essentially what we needed in the voting example above).

- For every efficient function \( G \), the language of pairs \( x, y \) such that there exists some input \( r \) satisfying \( y = G(x \parallel r) \). (This is what we often need in the “protocol compiling” applications to show that a particular output was produced by the correct program \( G \) on public input \( x \) and private input \( r \).)

13.5 PARALLEL REPETITION AND TURNING ZERO KNOWLEDGE PROOFS TO SIGNATURES.

While we talked about amplifying zero knowledge proofs by running them \( n \) times one after the other, one could also imagine running the \( n \) copies in parallel. It is not trivial that we get the same benefit of reducing the error to \( 2^{-n} \) but it turns out that we do in the cases we are interested in here. Unfortunately, zero knowledge is not necessarily preserved. It’s an important open problem whether zero knowledge is preserved for the ZK-Ham protocol mentioned above.

However, Fiat and Shamir showed that in protocols (such as the ones we showed here) where the verifier only sends random bits, then if we replaced this verifier by a random function, then both soundness and zero knowledge are preserved. This suggests a non-interactive version of these protocols in the random oracle model, and this is indeed widely used. Schnorr designed signatures based on this non-interactive version.
13.5.1 “Bonus features” of zero knowledge

The following properties of zero knowledge systems are used in the literature. We might cover some in class, but mention them here. These are covered in Chapter 20 of Boneh-Shoup.

- **Proof of knowledge** - it can be shown that the proof above of Hamiltonicity yields more than soundness. We can “extract” from a prover startegy that succeeds in convincing the verifier that $G$ is Hamiltonian with probability larger than $1/2$ an actual Hamiltonian cycle. This means that the prover didn’t just convince the verifier that there exists a Hamiltonian cycle in the graph $G$ but also that the prover “knows” it. This notion is known as a “proof of knowledge”.

- **Arguments** - if a proof system only satisfies the soundness condition with respect to polynomial-time provers, then it is called an argument system.

- **Succinct proofs** - proofs that $F(x) = 1$ where total communication is a fixed polynomial in $n$ independently of the time to verify $F$.

Combining succinct zero-knowledge proofs with the Fiat-Shamir heuristic for non-interactivity leads to the notion of zero-knowledge succinct arguments or ZK-SNARG. If these also satisfy a “proof of knowledge” property then they are called ZK-SNARKs. These have recently been of great interest for crypto-currencies. See lectures 16-18 in Stanford CS 251, as well as this blog post.
In today’s era of “cloud computing”, much of individuals’ and businesses’ data is stored and computed on by third parties such as Google, Microsoft, Apple, Amazon, Facebook, Dropbox and many others. Classically, cryptography provided solutions to protecting data in motion from point A to point B. But these are not always sufficient to protect data at rest and particularly data in use. For example, suppose that Alice has some data \( x \in \{0, 1\}^n \) (in modern applications \( x \) would well be terabytes in length or larger) that she wishes to store with the cloud service Bob, but is afraid that Bob will be hacked, subpoenaed or simply does not completely trust Bob.

Encryption does not seem to immediately solve the problem. Alice could store at Bob an encrypted version of the data and keep the secret key for herself. But then she would be at a loss if she wanted to do anything more with the data other than retrieving particular blocks of it. If she wanted to outsource computation to Bob as well, and compute \( f(x) \) for some function \( f \), then she would need to share the secret key with Bob, thus defeating the purpose of encrypting the data in the first place.

For example, after the computing systems of Office of Personell Management (OPM) were discovered to be hacked in June of 2015, revealing sensitive information, including fingerprints and all data gathered during security clearance checks of up to 18 million people, DHS assistant secretary for cybersecurity and communications Andy Ozment said that encryption wouldn’t have helped preventing it since “if an adversary has the credentials of a user on the network, then they can access data even if it’s encrypted, just as the users on the network have to access data”. So, can we encrypt data in a way that still allows some access and computing on it?

Already in 1978, Rivest, Adleman and Dertouzos considered this problem of a business that wishes to use a “commercial time-sharing
service” to store some sensitive data. They envisioned a potential solution for this task which they called a privacy homomorphism. This notion later became known as fully homomorphic encryption (FHE) which is an encryption that allows a party (such as the cloud provider) that does not know the secret key to modify a ciphertext \( c \) encrypting \( x \) to a ciphertext \( c' \) encrypting \( f(x) \) for every efficiently computable \( f() \). In particular in our scenario above (see Fig. 14.1), such a scheme will allow Bob, given an encryption of \( x \), to compute the encryption of \( f(x) \) and send this ciphertext to Alice without ever getting the secret key and so without ever learning anything about \( x \) (or \( f(x) \) for that matter).

![Diagram](image)

Figure 14.1: A fully homomorphic encryption can be used to store data on the cloud in encrypted form, but still have the cloud provider be able to evaluate functions on the data in encrypted form (without ever learning either the inputs or the outputs of the function they evaluate).

Unlike the case of a trapdoor function, where it only took a year for Diffie and Hellman’s challenge to be answered by RSA, in the case of fully homomorphic encryption for more than 30 years cryptographers had no constructions achieving this goal. In fact, some people suspected that there is something inherently incompatible between the security of an encryption scheme and the ability of a user to perform all these operations on ciphertexts. Stanford cryptographer Dan Boneh used to joke to incoming graduate students that he will immediately sign the thesis of anyone who came up with a fully homomorphic encryption. But he never expected that he will actually encounter such a thesis, until in 2009, Boneh’s student Craig Gentry released a paper doing just that. Gentry’s paper shook the world of cryptography, and instigated a flurry of research results making his scheme more efficient, reducing the assumptions it relied on, extending and applying it, and much more. In particular, Brakerski and Vaikuntanathan managed to obtain a fully homomorphic encryption scheme based only on the Learning with Error (LWE) assumption we have seen before.

Although there is a number of implementations for (partially and) fully homomorphic encryption (see this list), there is still much work to be done in order to realize the full practical potential of FHE. For a comparable level of security, the encryption and decryption oper-
Homomorphically evaluating AES was about 6 seconds of computation per block using about 4GB memory total for 180 blocks. See also this paper. In contrast, modern processors can evaluate 10s-100s millions of AES blocks per second.

As we mentioned before, as a general rule of thumb, the difference between the ideal schemes and the one that we describe is that in the ideal setting one deals with structured matrices that have a compact representation as a single vector and also enable fast FFT-like matrix-vector multiplication. This saves a factor of about $n$ in the storage and computation requirements (where $n$ is the dimension of the subspace/lattice). However, there can be some subtle security implications for ideal lattices as well, see e.g., here, here, here, and here.

Remark 14.1 — Lesson from verifying computation.

To take the distance between theory and practice in perspective, it might be useful to consider the case of verifying computation. In the early 1990’s researchers (motivated initially by zero knowledge proofs) came up with the notion of probabilistically checkable proofs (PCP’s) which could yield in principle extremely succinct ways to check correctness of computation.

Probabilistically checkable proofs can be thought of as “souped up” versions of NP completeness reductions and like these reductions, have been mostly used for negative results, especially since the initial proofs were extremely complicated and also included enormous hidden constants. However, with time people have slowly understood these better and made them more efficient (e.g., see this survey) and it has now reached the point where these results, are practical (see also this) and in fact these ideas underlie at least two startups. Overall, constructions for verifying computation have improved by at least 20 orders of magnitude over the last two decades. (We will talk about some of these constructions later in this course.) If progress on fully homomorphic encryption follows a similar trajectory, then we can expect the road to practical utility to be very long, but there is hope that it’s not a “bridge to nowhere”.

1 In 2015 the state of art on homomorphically evaluating AES was about 6 seconds of computation per block using about 4GB memory total for 180 blocks. See also this paper. In contrast, modern processors can evaluate 10s-100s millions of AES blocks per second.

2 As we mentioned before, as a general rule of thumb, the difference between the ideal schemes and the one that we describe is that in the ideal setting one deals with structured matrices that have a compact representation as a single vector and also enable fast FFT-like matrix-vector multiplication. This saves a factor of about $n$ in the storage and computation requirements (where $n$ is the dimension of the subspace/lattice). However, there can be some subtle security implications for ideal lattices as well, see e.g., here, here, here, and here.
Remark 14.2 — Poor man’s FHE via hardware. Since large scale fully homomorphic encryption is still impractical, people have been trying to achieve at least weaker security goals using certain assumptions. In particular Intel chips have so called “Secure enclaves” which one can think of as a somewhat tamper-protected region of the processor that is supposed to be out of reach for the outside world. The idea is that a cloud provider client would treat this enclave as a trusted party that it can communicate with through the cloud provider. The client can store their data on the cloud encrypted with some key $k$, and then set up a secure channel with the enclave using an authenticated key exchange protocol, and send $k$ over. Then, when the client sends over a function $f$ to the cloud provider, the latter party can simulate FHE by asking the enclave to compute the encryption of $f(x)$ given the encryption of $x$. In this solution ultimately the private key does reside on the cloud provider’s computers, and the client has to trust the security of the enclave. In practice, this could provide reasonable security against remote hackers, but (unlike FHE) probably not against sophisticated attackers (e.g., governments) that have physical access to the server.

14.1 DEFINING FULLY HOMOMORPHIC ENCRYPTION

We start by defining partially homomorphic encryption. We focus on encryption for single bits. This is without loss of generality for CPA security (CCA security is anyway ruled out for homomorphic encryption—can you see why?), though there are more efficient constructions that encrypt several bits at a time.

Definition 14.3 — Partially Homomorphic Encryption. Let $\mathcal{F} = \bigcup \mathcal{F}_\ell$ be a class of functions where every $f \in \mathcal{F}_\ell$ maps $\{0,1\}^\ell$ to $\{0,1\}$.

An $\mathcal{F}$-homomorphic public key encryption scheme is a CPA secure public key encryption scheme $(G, E, D)$ such that there exists a polynomial-time algorithm $EVAL : \{0,1\}^* \to \{0,1\}^*$ such that for every $(e, d) = G(1^n)$, $\ell = poly(n)$, $x_1, \ldots, x_\ell \in \{0,1\}$, and $f \in \mathcal{F}_\ell$ of description size $|f|$ at most $poly(\ell)$ it holds that:

- $c = EVAL_e(f, E_e(x_1), \ldots, E_e(x_\ell))$ has length at most $n$.
- $D_d(c) = f(x_1, \ldots, x_\ell)$. 
Please stop and verify you understand the definition. In particular you should understand why some bound on the length of the output of \textsc{Eval} is needed to rule out trivial constructions that are the analogous of the cloud provider sending over to Alice the entire encrypted database every time she wants to evaluate a function of it. By artificially increasing the randomness for the key generation algorithm, this is equivalent to requiring that $|c| \leq p(n)$ for some fixed polynomial $p(\cdot)$ that does not grow with $\ell$ or $|f|$. You should also understand the distinction between ciphertexts that are the output of the encryption algorithm on the plaintext $b$, and ciphertexts that decrypt to $b$, see Fig. 14.2.

A fully homomorphic encryption is simply a partially homomorphic encryption scheme for the family $\mathcal{F}$ of all functions, where the description of a function is as a circuit (say composed of NAND gates, which are known to be a universal basis).

14.1.1 Another application: fully homomorphic encryption for verifying computation

The canonical application of fully homomorphic encryption is for a client to store encrypted data $E(x)$ on a server, send a function $f$ to the server, and get back the encryption $E(f(x))$ of $f(x)$. This ensures that the server does not learn any information about $x$, but does not ensure that it actually computes the correct function!

Here is a cute protocol to achieve the latter goal (due to Chung Kalai and Vadhan). Curiously the protocol involves “doubly encrypt-
ing” the input, and homomorphically evaluating the $EVAL$ function itself.

- **Assumptions**: We assume that all functions $f$ that the client will be interested in can be described by a string of length $n$.

- **Preprocessing**: The client generates a pair of keys $(e, d)$. In the initial stage the client computes the encrypted database $\tau = E_e(x)$ and sends $\tau, e$ to the server. It also computes $c^* = E_e(f^*)$ for some function $f^*$ as well as $c^{**} = EVAL_e(eval, c^* || \tau)$ for that $f^*$ and keeps $c^*, c^{**}$ for herself, where $eval(f, x) = f(x)$ is the circuit evaluation function.

- **Client query**: To ask for an evaluation of $f$, the client generates a new random FHE keypair $(e', d')$, chooses $b \leftarrow_R \{0, 1\}$ and lets $c_0 = E_{e'}(E_e(f))$ and $c_{1-b} = E_{e'}(c^*)$. It sends the triple $e', c_0, c_1$ to the server.

- **Server response**: Given the queries $c_0, c_1$, the server defines the function $g : \{0, 1\}^* \rightarrow \{0, 1\}^*$ where $g(c) = EVAL_e(eval, c||\tau)$ (for the fixed $\tau$ received) and computes $c'_0, c'_1$ where $c'_b = EVAL_{e'}(g, c_b)$. (Please pause here and make sure you understand what this step is doing! Note that we use here crucially the fact that $EVAL$ itself is a polynomial time computation.)

- **Client check**: Client checks whether $D_{d'}(c'_{1-b}) = c^{**}$ and if so accepts $D_d(D_{d'}(c'_b))$ as the answer.

We claim that if the server cheats then the client will detect this with probability $1/2 - negl(n)$. Working this out is a great exercise. The probability of detection can be amplified to $1 - negl(n)$ using appropriate repetition, see the paper for details.

### 14.2 EXAMPLE: AN XOR HOMOMORPHIC ENCRYPTION

It turns out that Regev’s LWE-based encryption $\text{LWEENC}$ we saw before is homomorphic with respect to the class of linear (mod 2) functions. Let us recall the LWE assumption and the encryption scheme based on it.

---

**Definition 14.4 — DLWE (simplified variant).** Let $q = q(n)$ be some function mapping the natural numbers to primes. The $q(n)$-decision learning with error ($q(n)$-dLWE) conjecture is the following: for every $m = \text{poly}(n)$ there is a distribution $LWE_q$ over pairs $(A, s)$ such that:

- $A$ is an $m \times n$ matrix over $\mathbb{Z}_q$ and $s \in \mathbb{Z}_q^n$ satisfies $s_1 = \lfloor \frac{q}{2} \rfloor$ and $|(As)_i| \leq \sqrt{q}$ for every $i \in \{1, \ldots, m\}$.
• The distribution $A$ where $(A, s)$ is sampled from $LWE_q$ is computationally indistinguishable from the uniform distribution of $m \times n$ matrices over $\mathbb{Z}_q$.

The $dLWE$ conjecture is that $q(n)$-dLWE holds for every $q(n)$ that is at most $\text{poly}(n)$. This is not exactly the same phrasing we used before, but as we sketch below, it is essentially equivalent to it. One can also make the stronger conjecture that $q(n)$-dLWE holds even for $q(n)$ that is super polynomial in $n$ (e.g., $q(n)$ magnitude roughly $2^n$ - note that such a number can still be described in $n$ bits and we can still efficiently perform operations such as addition and multiplication modulo $q$). This stronger conjecture also seems well supported by evidence and we will use it in future lectures.

Equivalence between LWE and DLWE: The reason the two conjectures are equivalent are the following. Before we phrased the conjecture as recovering $s$ from a pair $(A', y)$ where $y = A's' + e$ and $|e_i| \leq \delta q$ for every $i$. We then showed a search to decision reduction (Theorem 11.2) demonstrating that this is equivalent to the task of distinguishing between this case and the case that $y$ is a random vector. If we now let $\alpha = \lfloor \frac{q}{2} \rfloor$ and $\beta = \alpha^{-1} \pmod{q}$, and consider the matrix $A = (-\beta y|A')$ and the column vector $s = (\alpha s')$ we see that $As = e$. Note that if $y$ is a random vector in $\mathbb{Z}^m_q$ then so is $-\beta y$ and so the current form of the conjecture follows from the previous one. (To reduce the number of free parameters, we fixed $\delta$ to equal $1/\sqrt{q}$; in this form the conjecture becomes stronger as $q$ grows.)

A linearly-homomorphic encryption scheme: The following variant of the LWE-ENC described in Section 11.4 turns out to be linearly homomorphic:

**LWE-ENC’ encryption:**
- **Key generation:** Choose $(A, s)$ from $LWE_q$ where $m$ satisfies $q^{1/4} \gg m \log q \gg n$.
- To encrypt $b \in \{0, 1\}$, choose $w \in \{0, 1\}^m$ and output $w^T A + (b, 0, \ldots, 0)$.
- To decrypt $c \in \mathbb{Z}_q^n$, output 0 iff $|(c, s)| \leq q/10$, where for $x \in \mathbb{Z}_q$ we defined $|x| = \min\{x, q - x\}$. (Recall that the first coordinate of $s$ is $\lfloor q/2 \rfloor$.)
The decryption algorithm recovers the original plaintext since \( \langle c, s \rangle = w^\top As + s_1 b \) and \( |w^\top As| \leq m \sqrt{q} \ll q \). It turns out that this scheme is homomorphic with respect to the class of linear functions modulo 2. Specifically we make the following claim:

**Lemma 14.5** For every \( \ell \ll q^{1/4} \), there is an algorithm \( \text{EVAL}_\ell \) that on input \( c_1, \ldots, c_\ell \) which are LWE-ENC-encryptions of the bits \( b_1, \ldots, b_\ell \in \{0,1\} \), outputs a ciphertext \( c \) whose decryption is \( b_1 \oplus \cdots \oplus b_\ell \).

Proof of Lemma 14.5. The proof is quite simple. \( \text{EVAL} \) will simply add the ciphertexts as vectors in \( \mathbb{Z}_q \). If \( c = \sum c_i \) then

\[
\langle c, s \rangle = \sum b_i \lfloor \frac{q}{2} \rfloor + \xi \mod q
\]

where \( \xi \in \mathbb{Z}_q \) is a “noise term” such that \( |\xi| \leq \ell m \sqrt{q} \ll q \).

Since \( \lfloor \frac{q}{2} \rfloor - \frac{q}{2} < 1 \), adding at most \( \ell \) terms of this difference adds at most \( \ell \), and so we can also write

\[
\langle c, s \rangle = \lfloor \sum b_i \frac{q}{2} \rfloor + \xi' \mod q
\]

for \( |\xi'| \leq \ell m \sqrt{q} + \ell \ll q \).

If \( \sum b_i \) is even then \( \sum b_i \frac{q}{2} \) is an integer multiple of \( q \) and hence in this case \( |\langle c, s \rangle| \ll q \). If \( \sum b_i \) is odd \( \lfloor \sum b_i \frac{q}{2} \rfloor = \lfloor q/2 \rfloor \mod q \) and so in this case \( |\langle c, s \rangle| = q/2 \pm o(q) > q/10 \).

Several other encryption schemes are also homomorphic with respect to linear functions. Even before Gentry’s construction there were constructions of encryption schemes that are homomorphic with respect to somewhat larger classes (e.g., quadratic functions by Boneh, Goh and Nissim) but not significantly so.

14.2.1 Abstraction: A trapdoor pseudorandom generator.

It is instructive to consider the following abstraction (which we’ll use in the next lecture) of the above encryption scheme as a trapdoor generator (see Fig. 14.3). On input \( 1^n \) the key generation algorithm
outputs a vector \( s \in \mathbb{Z}_q^m \) with \( s_1 = \lfloor \frac{q}{2} \rfloor \) and a probabilistic algorithm \( G_s \) such that the following holds:

- Any polynomial number of samples from the distribution \( G_s(1^n) \) is computationally indistinguishable from independent samples from the uniform distribution over \( \mathbb{Z}_q^n \).
- If \( c \) is output by \( G_s(1^n) \) then \( |\langle c, s \rangle| \leq n\sqrt{q} \).

The generator \( G_s \) picks \( w \leftarrow_R \{0, 1\}^m \) to \( w^\top A \). Its output will look pseudorandom but will satisfy the condition \( |\langle G_s(1^n), s \rangle| \leq n\sqrt{q} \) with probability 1 over the choice of \( w \). Thus \( s \) can be thought of a “trapdoor” for the generator that allows us to distinguish between a random vector \( c \in \mathbb{Z}_q^n \) (that with high probability would satisfy \( |\langle c, s \rangle| \gg n\sqrt{q} \), assuming \( q \gg n^2 \)) and an output of the generator.

We use \( G_s \) to encrypt a bit \( b \) by letting \( c \leftarrow_R G_s(1^n) \) and outputting \( c + (b, 0, \ldots, 0)^\top \). While our particular implementation mapped \( G_s(w) = w^\top A \), we can ignore these implementation details in the forgoing.

---

**Figure 14.3:** In a trapdoor generator, we have two ways to generate randomized algorithms. That is, we have some algorithms \( GEN \) and \( GEN' \) such that \( GEN \) outputs a pair \( (G_s, s) \) and \( GEN' \) outputs \( G' \) with \( G_s, G' \) being themselves algorithms (e.g., randomized circuits). The conditions we require are that (1) the descriptions of the circuits \( G_s \) and \( G' \) (considering them as distributions over strings) are computationally indistinguishable and (2) the distribution \( G'(1^n) \) is statistically indistinguishable from the uniform distribution, (3) there is an efficient algorithm that given the secret “trapdoor” \( s \) can distinguish the output of \( G_s \) from the uniform distribution. In particular (1),(2), and (3) together imply that it is not feasible to extract \( s \) from the description of \( G_s \).

---

**Definition 14.6 — Trapdoor generators.** A trapdoor generator is a pair of randomized algorithms \( GEN, GEN' \) that satisfy the following:
• On input $1^n$, $\text{GEN}$ outputs a pair $(G_s, s)$ where $G_s$ is a string describing a randomized circuit. The circuit $G_s$ takes $1^n$ as input and outputs a (randomly chosen) string of length $t$ where $t = t(n)$ is some polynomial.

• On input $1^n$, $\text{GEN'}$ outputs $G'$ where $G'$ is a string describing a randomized circuit with the same inputs and outputs.

• The distributions $\text{GEN}(1^n)_1$ (i.e., the first output of $\text{GEN}(1^n)$) and $\text{GEN'}(1^n)_1$ are computationally indistinguishable. (These are both distributions over circuits.)

• With probability $1 - \negl(n)$ over the choice of $G'$ output by $\text{GEN'}$, the distribution $G'(1^n)$ is statistically indistinguishable (i.e., within $\negl(n)$ total variation distance) from $U_t$ (i.e., the uniform distribution over $\{0,1\}^t$).

• There is an efficient algorithm $T$ such that for every pair $(G_s, s)$ output by $\text{GEN}$, $\Pr[T(s, G_s(1^n)) = 1] \geq 1 - \negl(n)$ (where this probability is over the internal randomness used by $G_s$ on the input $1^n$) but $\Pr[T(s, U_t) = 1] \leq 1/3$.  

3 The choice of $1/3$ is arbitrary, and can be amplified as needed.
allows to distinguish the generator from random (see here for a 2007 blog post on this issue). We learned more about this when leaks from the Snowden document showed that the NSA secretly paid 10 million dollars to RSA to make this generator the default option in their Bsafe software.

You’d think that this generator is long dead but it turns out to be the “gift that keeps on giving”. In December of 2015, Juniper systems announced that they have discovered a malicious code in their system, dating back to at least 2012 (possibly 2008), that would allow an attacker to surreptitiously decrypt all VPN traffic through their firewalls. The issue is that Juniper has been using the Dual EC DRBG and someone has managed to replace the constant they were using with another one, one that they presumably knew the trapdoor for (see here and here for more; of course unless you know to check for this, it’s very hard by looking at the code to see that one arbitrary looking constant has been replaced by another). Apparently, even though this is very surprising to many people in law enforcement and government, inserting back doors into cryptographic primitives might end up making them less secure. Some more details have emerged in this case in 2021, see this story and this Tweet thread.

14.3 FROM LINEAR HOMOMORPHISM TO FULL HOMOMORPHISM

Gentry’s breakthrough had two components:

- First, he gave a scheme that is homomorphic with respect to arithmetic circuits (involving not just addition but also multiplications) of logarithmic depth.

- Second, he showed the amazing “bootstrapping theorem” that if a scheme is homomorphic enough to evaluate its own decryption circuit, then it can be turned into a fully homomorphic encryption that can evaluate any function.

Combining these two insights led to his fully homomorphic encryption.4

In this lecture we will focus on the second component - the bootstrapping theorem. We will show a “partially homomorphic encryption” (based on a later work of Gentry, Sahai and Waters) that can fit that theorem in the next lecture.

14.4 BOOTSTRAPPING: FULLY HOMOMORPHIC “ESCAPE VELOCITY”

The bootstrapping theorem is quite surprising. A priori you might expect that given that a homomorphic encryption for linear functions

4 The story is a bit more complex than that. Frustratingly, the decryption circuit of Gentry’s basic scheme was just a little bit too deep for the bootstrapping theorem to apply. A lesser man, such as yours truly, would at this point surmise that fully homomorphic encryption was just not meant to be, and perhaps take up knitting or playing bridge as an alternative hobby. However, Craig persevered and managed to come up with a way to “squash” the decryption circuit so it can fit the bootstrapping parameters. Follow up works, and in particular the paper of Brakerski and Vaikuntanathan, managed to get schemes with much better relation between the homomorphism depth and decryption circuit, and hence avoid the need for squashing and also improve the security assumptions.
was not trivial to do, a homomorphic encryption for quadratics would be harder, cubics even harder and so on and so forth. But it turns out that there is some special degree $t^*$ such that if we obtain homomorphic encryption for degree $t^*$ polynomials then we can obtain fully homomorphic encryption that works for all functions. (Specifically, if the decryption algorithm $c \mapsto D_d(c)$ is a degree $t$ polynomial, then homomorphically evaluating polynomials of degree $t^* = 2t$ will be sufficient.) That is, it turns out that once an encryption scheme is strong enough to homomorphically evaluate its own decryption algorithm then we can use it to obtain a fully homomorphic encryption by “pulling itself up by its own bootstraps”. One analogy is that at this point the encryption reaches “escape velocity” and we can continue onwards evaluating gates in perpetuity.

We now show the bootstrapping theorem:

**Theorem 14.8 — Bootstrapping Theorem, Gentry 2009.** Suppose that $(G, E, D)$ is a CPA circular $^5$ secure partially homomorphic encryption scheme for the family $\mathcal{F}$ and suppose that for every pair of ciphertexts $c, c'$ the map $d \mapsto D_d(c) \text{ NAND } D_d(c')$ is in $\mathcal{F}$. Then $(G, E, D)$ can be turned a fully homomorphic encryption scheme.

---

$^5$ You can ignore the condition of circular security in a first read - we will discuss it later.

### 14.4.1 Radioactive legos analogy

Here is one analogy for bootstrapping, inspired by Gentry’s survey. Suppose that you need to construct some complicated object from a highly toxic material (see Fig. 14.5). For example you want to build a castle out of radio-active legos.
You are given a supply of sealed bags that are flexible enough so you can manipulate the object from outside the bag. However, each bag can only hold for 10 seconds of such manipulations before it leaks. The idea is that if you can open one bag inside another within 9 seconds then you can use the extra second to perform one step. By repeating this, you perform the manipulations for arbitrary length.

Specifically, suppose that you have completed $i$ steps out of the total of $T$, and now have the partially constructed castle inside a sealed bag $B_i$. You now put the bag $B_i$ inside a fresh bag $B_{i+1}$. You now spend 9 seconds on opening the bag $B_i$ inside the bag $B_{i+1}$, and an extra second on performing the $i + 1$ step in the construction. At this point we have completed $i + 1$ steps and have the object in the bag $B_{i+1}$, we can now continue by putting in the bag $B_{i+2}$ and so on and so forth.

Figure 14.5: To build a castle from radioactive Lego bricks, which can be kept safe in a special ziploc bag for 10 seconds, we can: 1) Place the bricks in a bag, and place the bag inside an outer bag. 2) Manipulate the inner bag through the outer bag to remove the bricks from it in 9 seconds, and spend 1 second putting one brick in place. Now, just before the outer bag “leaks” we put it inside a fresh new bag and repeat the process.

14.4.2 Proving the bootstrapping theorem

We now turn to the formal proof of Theorem 14.8

Proof. The idea behind the proof is simple but ingenious. Recall that the NAND gate $b, b' \mapsto \neg(b \land b')$ is a universal gate that allows us to compute any function $f : \{0,1\}^n \to \{0,1\}$ that can be efficiently computed. Thus, to obtain a fully homomorphic encryption it suffices to obtain a function $\text{NANDEVAL}$ such that $D_d(\text{NANDEVAL}(c, c')) = D_d(c) \text{ NAND } D_d(c')$. (Note that this is stronger than the typical notion of homomorphic evaluation since we require that $\text{NANDEVAL}$ outputs an encryption of $b$ NAND $b'$ when given any pair of ciphertexts that decrypt to $b$ and $b'$ respectively, regardless whether these ciphertexts were produced by the encryption algorithm or by some other method, including the $\text{NANDEVAL}$ procedure itself.)
Thus to prove the theorem, we need to modify \((G, E, D)\) into an encryption scheme supporting the \textsc{NANDEVAL} operation. Our new scheme will use the same encryption algorithms \(E\) and \(D\) but the following modification \(G'\) of the key generation algorithm: after running \((d, e) = G(1^n)\), we will append to the public key an encryption \(c^* = E_e(d)\) of the secret key. We have now defined the key generation, encryption and decryption. CPA security follows from the security of the original scheme, where by circular security we refer exactly to the condition that the scheme is secure even if the adversary gets a single encryption of the public key.\(^6\) This latter condition is not known to be implied by standard CPA security but as far as we know is satisfied by all natural public key encryptions, including the LWE-based ones we will plug into this theorem later on.

So, now all that is left is to define the \textsc{NANDEVAL} operation. On input two ciphertexts \(c\) and \(c'\), we will construct the function \(f_{c,c'} : \{0,1\}^n \rightarrow \{0,1\}\) (where \(n\) is the length of the secret key) such that \(f_{c,c'}(d) = D_d(c) \textsc{NAND} D_d(c')\). It would be useful to pause at this point and make sure you understand what are the inputs to \(f_{c,c'}\), what are “hardwired constants” and what is its output. The ciphertexts \(c\) and \(c'\) are simply treated as fixed strings and are not part of the input to \(f_{c,c'}\). Rather \(f_{c,c'}\) is a function (depending on the strings \(c, c'\)) that maps the secret key into a bit. When running \textsc{NANDEVAL} we of course do not know the secret key \(d\), but we can still design a circuit that computes this function \(f_{c,c'}\). Now \textsc{NANDEVAL}(\(c, c'\)) will simply be defined as \(\text{EVAL}(f_{c,c'}, c^*)\). Since \(c^* = E_e(d)\), we get that

\[
D_d(\text{NANDEVAL}(c, c')) = D_d(\text{EVAL}(f_{c,c'}, c^*)) = f_{c,c'}(d) = D_d(c) \textsc{NAND} D_d(c').
\]

Thus indeed we map any pair of ciphertexts \(c, c'\) that decrypt to \(b, b'\) into a ciphertext \(c''\) that decrypts to \(b \textsc{NAND} b'\). This is all that we needed to prove.

\(^6\) Without this assumption we can still obtain a form of FHE known as a \textit{leveled FHE} where the size of the public key grows with the \textit{depth} of the circuit to be evaluated. We can do this by having \(\ell\) public keys where \(\ell\) is the depth we want to evaluate, and encrypt the private key of the \(i^{th}\) key with the \(i + 1^{st}\) public key. However, since circular security seems quite likely to hold, we ignore this extra complication in the rest of the discussion.
Fully homomorphic encryption: Construction

In the last lecture we defined fully homomorphic encryption, and showed the “bootstrapping theorem” that transforms a partially homomorphic encryption scheme into a fully homomorphic encryption, as long as the original scheme can homomorphically evaluate its own decryption circuit. In this lecture we will show an encryption scheme (due to Gentry, Sahai and Waters, henceforth GSW) meeting the latter property. That is, this lecture is devoted to proving\(^1\) the following theorem:

**Theorem 15.1 — FHE from LWE.** Assuming the LWE conjecture, there exists a partially homomorphic public key encryption \((G, E, D, \text{ENAND})\) that fits the conditions of the bootstrapping theorem \((\text{Theorem 14.8})\). That is, for every two ciphertexts \(c\) and \(c'\), the function \(d \mapsto D_d(c) \text{ NAND } D_d(c')\) can be homomorphically evaluated by \(E\).

Before the detailed description and analysis, let us first outline our strategy. The following notion of “noisy homomorphic encryption” will be of essential importance (see also Fig. 15.1).

**Definition 15.2 — Noisy Homomorphic Encryption.** A noisy homomorphic encryption scheme is a four-tuple \((G, E, D, \text{ENAND})\) of algorithms such that \((G, E, D)\) is a CPA secure public key scheme and such that for every keypair \((e, d)\), there exists a function \(\eta = \eta_{e,d}\) which maps any ciphertext \(c\) to a number \(\eta(c) \in [0, \infty)\) (which we call the “noise level” of \(c\)) satisfying the following.

For every keypair \((e, d)\), if we denote

\[
\mathcal{E}_b^\theta = \{ c : D_d(c) = b, \eta(c) \leq \theta \}.
\]

then

\(^1\) This theorem as stated was proven by Brakerski and Vaikuntanathan (ITCS 2014) building a line of work initiated by Gentry’s original STOC 2009 work. We will actually prove a weaker version of this theorem, due to Brakerski and Vaikuntanathan (FOCS 2011), which assumes a quantitative strengthening of LWE. However, we will not follow the proof of Brakerski and Vaikuntanathan but rather a scheme of Gentry, Sahai and Waters (CRYPTO 2013). Also note that, as noted in the previous lecture, all of these results require the extra assumption of circular security on top of LWE to achieve a non-leveled fully homomorphic encryption scheme.
• $E_c(b) \in C_b^{\sqrt{q}}$ for any plaintext $b$. That is, “fresh encryptions” have noise at most $\sqrt{q}$.

• If $c \in C_b^\eta$ with $\eta \leq q/4$, then $D_d(c) = b$. That is, as long as the noise is at most $q/4$ (which is $\gg \sqrt{q}$), decryption will still succeed.

• For any $c \in C_b^\eta$ and $c' \in C_b^\eta'$, it holds that

$$ENAND(c, c') \in C_b^{n^3 \max\{\eta, \eta'\}}$$

as long as $n^3 \cdot \max\{\eta, \eta'\} < q/4$. That is, as long as noise is not too large, applying $ENAND$ to $c$ and $c'$ will yield an encryption of $NAND(D_d(c), D_d(c'))$ with noise level that is not “too much higher” than the maximum noise of $c$ and $c'$.

The noisy homomorphic encryption actually states that if $C$ and $C'$ encrypt $b$ and $b'$ up to error $\eta$ and $\eta'$, respectively, then $ENAND(c, c')$ encrypts $NAND(b, b')$ up to some error which can be controlled by $\eta, \eta'$. The coefficient $n^3$ is not essential here; we just need the order $\text{poly}(n)$. This property allows us to perform the $ENAND$ operator repeatedly as long as we can guarantee the accumulated error is smaller than $q/4$, which means that the decryption can be done correctly. The next theorem tells us with what depth a circuit can be computed homomorphically.

**Figure 15.1**: In a noisy homomorphic encryption, every ciphertext $c$ has a “noise” parameter $\eta(c)$ associated with it. When we encrypt 0 or 1, we get a ciphertext with noise at most $\sqrt{q}$, while we are guaranteed to successfully decrypt. Applying the $ENAND$ operation to two ciphertexts $c$ and $c'$ yields a ciphertext with noise level at most $n^3$ times the maximum noise of $c$ and $c'$. Hence we can compose $ENAND$ operations to apply any $NAND$ circuit of depth at most $\ell$ to fresh encryptions, and succeed in obtaining a ciphertext decrypting to the circuit output as long as $n^{3\ell} \sqrt{q} \ll q/4$.

**Theorem 15.3** If there exists a noisy homomorphic encryption scheme with $q = 2^{\sqrt{n}}$, then it can be extended to a homomorphic encryption scheme for any circuit with depth smaller than $\text{polylog}(n)$. 
Proof. For any function \( f : \{0, 1\}^m \rightarrow \{0, 1\} \) which can be described by a circuit with depth \( \ell \), we can compute \( \text{EVAL}(f, E_c(x_1), \ldots, E_c(x_m)) \) with error up to \( \sqrt{q(n^3)^\ell} \). (The initial error for \( E_c(x_i) \) is smaller than \( \sqrt{q} \) and the error will be accumulated with rate up to \( n^3 \).) Thus, to guarantee that \( \text{EVAL}(f, E_c(x_1), \ldots, E_c(x_m)) \) can be decrypted to \( f(x_1, \ldots, x_m) \) correctly, we only need \( \sqrt{q(n^3)^\ell} \ll q \), i.e., \( n^{3\ell} \ll \sqrt{q} = 2^{\sqrt{n}/2} \). This is equivalent to \( 3\ell \log(n) \ll \sqrt{n}/2 \), which can be guaranteed when \( \ell = n^{o(1)} \) or \( \ell = \text{polylog}(n) \).

We will assume the LWE conjecture with \( q(n) \approx 2^{\sqrt{n}} \) in the remainder of this chapter. With Theorem 15.3 in hand, our goal is to construct a noisy FHE such that the decryption map (specifically the map \( d \mapsto D_d(c) \) for any fixed ciphertext \( c \)) can be computed by a circuit with depth at most \( \text{polylog}(n) \). (Theorem 14.8 refers to the map \( d \mapsto \neg(D_d(c) \land D_d(c')) \), but this latter map is obtained by applying one more NAND gate to two parallel executions of \( d \mapsto D_d(c) \), and hence if the map \( d \mapsto D_d(c) \) has depth at most \( \text{polylog}(n) \) then so does the map \( d \mapsto \neg(D_d(c) \land D_d(c')) \).) Once we do this then we can obtain a fully homomorphic encryption scheme. We will head into some details show how to construct things we want in the rest of this chapter. The most technical and interesting part would be how to upper bound the noise/error.

### 15.1 PRELUDE: FROM VECTORS TO MATRICES

In the linear homomorphic scheme we saw in the last lecture, every ciphertext was a vector \( c \in \mathbb{Z}_q^n \) such that \( \langle c, s \rangle \) equals (up to scaling by \( \lfloor \frac{q}{2} \rfloor \)) the plaintext bit. We saw that adding two ciphertexts modulo \( q \) corresponded to XOR'ing (i.e., adding modulo 2) the corresponding two plaintexts. That is, if we define \( c \oplus c' \) as \( c + c' \mod q \) then performing the \( \oplus \) operation on the ciphertexts corresponds to adding modulo 2 the plaintexts.

However, to get to a fully, or even partially, homomorphic scheme, we need to find a way to perform the NAND operation on the two plaintexts. The challenge is that it seems that to do that we need to find a way to evaluate multiplications: find a way to define some operation \( \odot \) on ciphertexts that corresponds to multiplying the plaintexts. Alas, a priori, there doesn’t seem to be a natural way to multiply two vectors.

The GSW approach to handle this is to move from vectors to matrices. As usual, it is instructive to first consider the cryptographer’s dream world where Gaussian elimination doesn’t exist. In this case, the GSW ciphertext encrypting \( b \in \{0, 1\} \) would be an \( n \times n \) matrix \( C \) over \( \mathbb{Z}_q \) such that \( Cs = bs \) where \( s \in \mathbb{Z}_q^n \) is the secret key. That is, the
encryption of a bit \( b \) is a matrix \( C \) such that the secret key is an eigen-vector (modulo \( q \)) of \( C \) with corresponding eigenvalue \( b \). (We defer discussion of how the encrypting party generates such a ciphertext, since this is in any case only a “dream” toy example.)

Given \( C \) and \( s \) we can recover \( b \) by just checking if \( Cs = s \) or \( Cs = 0^n \). The scheme allows homomorphic evaluation of both addition (modulo \( q \)) and multiplication, since if \( Cs = bs \) and \( C's = b's \) then we can define \( C \oplus C' = C + C' \) (where on the righthand side, addition is simply done in \( \mathbb{Z}_q \)) and \( C \otimes C' = CC' \) (where again this refers to matrix multiplication in \( \mathbb{Z}_q \)).

Indeed, one can verify that both addition and multiplication succeed since

\[(C + C')s = (b + b')s\]

and

\[CC's = C(b's) = bb's\]

where all these equalities are in \( \mathbb{Z}_q \).

Addition modulo \( q \) is not the same as XOR, but given these multiplication and addition operations, we can implement the NAND operation as well. Specifically, for every \( b, b' \in \{0, 1\} \), \( b \text{ NAND } b' = 1 - bb' \). Hence we can take a ciphertext \( C \) encrypting \( b \) and a ciphertext \( C' \) encrypting \( b' \) and transform these two ciphertexts to the ciphertext \( C'' = (I - CC') \) that encrypts \( b \text{ NAND } b' \) (where \( I \) is the identity matrix). Thus in a world without Gaussian elimination it is not hard to get a fully homomorphic encryption.

**Remark 15.4 — Private key FHE.** We have not shown how to generate a ciphertext without knowledge of \( s \), and hence strictly speaking we only showed in this world how to get a private key fully homomorphic encryption. Our “real world” scheme will be a full fledged public key FHE. However we note that private key homomorphic encryption is already very interesting and in fact sufficient for many of the “cloud computing” applications. Moreover, Rothblum gave
15.2 REAL WORLD PARTIALLY HOMOMORPHIC ENCRYPTION

We now discuss how we can obtain an encryption in the real world where, as much as we’d like to ignore it, there are people who walk among us (not to mention some computer programs) that actually know how to invert matrices. As usual, the idea is to “fool Gaussian elimination with noise” but we will see that we have to be much more careful about “noise management”, otherwise even for the party holding the secret key the noise will overwhelm the signal.\(^2\)

The main idea is that we can expect the following problem to be hard for a random secret \(s \in \mathbb{Z}_q^n\): distinguish between samples of random matrices \(C\) and matrices where \(Cs = bs + e\) for some \(b \in \{0, 1\}\) and “short” \(e\) satisfying \(|e_i| \leq \sqrt{q}\) for all \(i\). This yields a natural candidate for an encryption scheme where we encrypt \(b\) by a matrix \(C\) satisfying \(Cs = bs + e\) where \(e\) is a “short” vector.\(^3\)

We can now try to check what adding and multiplying two matrices does to the noise. If \(Cs = bs + e\) and \(C's = b's + e'\) then

\[
(C + C')s = (b + b')s + (e + e')
\]

and

\[
CC's = C(b's + e') + e = bb's + (b'e + Ce') .
\]

We would have loved to say that we can define as above \(C \oplus C' = C + C' \pmod{q}\) and \(C \otimes C' = CC' \pmod{q}\). For this we would need that the vector \((C + C')s\) equals \((b + b')s\) plus a “short” vector and the vector \(CC's\) equals \(bb's\) plus a “short” vector. The former statement indeed holds. Looking at (15.2) we see that \((C + C')s\) equals \((b + b')s\) up to the “noise” vector \(e + e'\), and if \(e, e'\) are “short” then \(e + e'\) is not too long either. That is, if \(|e_i| < \eta\) and \(|e'_i| < \eta'\) for every \(i\) then \(|e_i + e'_i| < \eta + \eta'\). So we can at least handle a significant number of additions before the noise gets out of hand.

However, if we consider (15.2), we see that \(CC'\) will be equal to \(bb's\) plus the “noise vector” \(b'e + Ce'\). The first component \(b'e\) of this noise vector is “short” (after all \(b' \in \{0, 1\}\) and \(e\) is “short”). However, the
second component $Ce'$ could be a very large vector. Indeed, since $C$ looks like a random matrix in $\mathbb{Z}_q$, no matter how small the entries of $e'$, many of the entries of $Ce'$ will be large. Hence multiplying $e'$ by $C$ takes us “beyond the edge of chaos” and makes the noise too large for decryption to be successful.

15.3 NOISE MANAGEMENT VIA ENCODING

The problem we had above is that the entries of $C$ are elements in $\mathbb{Z}_q$ that can be very large, while we would have loved them to be small numbers such as 0 or 1. At this point one could say

“If only there was some way to encode numbers between 0 and $q-1$ using only 0’s and 1’s”

If you think about it hard enough, it turns out that there is something known as the “binary basis” that allows us to encode a number $x \in \mathbb{Z}_q$ as a vector $\hat{x} \in \{0,1\}^{\log q}$. That’s even more surprising is that this seemingly trivial trick turns out to be immensely useful. We will define the binary encoding of a vector or matrix $x$ over $\mathbb{Z}_q$ by $\hat{x}$. That is, $\hat{x}$ is obtained by replacing every coordinate $x_i$ with log $q$ coordinates $x_{i,0}, \ldots, x_{i, \log q - 1}$ such that

$$x_i = \sum_{j=0}^{\log q - 1} 2^j x_{i,j}.$$  

(15.3)

Specifically, if $s \in \mathbb{Z}_q^n$, then we denote by $\hat{s}$ the $n \log q$-dimensional vector with entries in $\{0, 1\}$, such that each log $q$-sized block of $\hat{s}$ encodes a coordinate of $s$. Similarly, if $C$ is an $m \times n$ matrix, then we denote by $\hat{C}$ the $m \times n \log q$ matrix with entries in $\{0, 1\}$ that corresponds to encoding every $n$-dimensional row of $C$ by an $n \log q$-dimensional row where each log $q$-sized block corresponds to a single entry. (We still think of the entries of these vectors and matrices as elements of $\mathbb{Z}_q$ and so all calculations are done modulo $q$.)

While encoding in the binary basis is not a linear operation, the decoding operation is linear as one can see in (15.3). We let $Q$ be the $n \times (n \log q)$ “decoding” matrix that maps an encoding vector $\hat{s}$ back to the original vector $s$. Specifically, every row of $Q$ is composed of $n$ blocks each of log $q$ size, where the $i$-th row has only the $i$-th block nonzero, and equal to the values $(1, 2, 4, \ldots, 2^{\log q - 1})$. It’s a good exercise to verify that for every vector $s \in \mathbb{Z}_q^n$ and matrix $C \in \mathbb{Z}_q^{n \times n}$, $Q\hat{s} = s$ and $\hat{C}Q^\top = C$. (See Fig. 15.3 and Fig. 15.4.)

Our final encryption scheme: We describe below the key generation, encryption and decryption algorithms of our final homomorphic encryption scheme (FHEENC). It will satisfy the following properties:

- If we were being pedantic the length of the vector (and other constant below) should be the integer $\lceil \log q \rceil$ but I omit the ceiling symbols for simplicity of notation.

**Figure 15.3:** We can encode a vector $s \in \mathbb{Z}_q^n$ as a vector $\hat{s} \in \mathbb{Z}_q^{n \log q}$ that has only entries in $\{0, 1\}$ by using the binary encoding, replacing every coordinate of $s$ with a log $q$-sized block in $\hat{s}$. The decoding operation is linear and so we can write $s = Q\hat{s}$ for a specific (simple) $n \times (n \log q)$ matrix $Q$.

**Figure 15.4:** We can encode an $n \times n$ matrix $C$ over $\mathbb{Z}_q$ by an $n \times (n \log q)$ matrix $\hat{C}$ using the binary basis. We have the equation $C = \hat{C}Q^\top$ where $Q$ is the same matrix we use to decode a vector.
1. Ciphertexts are \((n \log q) \times (n \log q)\) matrices \(C\) with all coefficients in \(\{0, 1\}\).

2. The secret key is a vector \(s \in \mathbb{Z}_q^n\). We let \(v \in \mathbb{Z}_q^{n \log q}\) be the vector \(V = Q^\top s\).

3. An encryption of \(b \in \{0, 1\}\) is a matrix \(C\) satisfying the following "ciphertext equation"

\[
CV = bV + e \tag{15.4}
\]

for a "short" \(e\).

Given the conditions 1,2, and 3, we can now define the addition and multiplication operations for two ciphertexts \(C, C'\) as follows:

- \(C \oplus C' = C + C' \pmod{q}\)
- \(C \odot C' = (CQ^\top)C'\)

Please try to verify that if \(C, C'\) are encryptions of \(b, b'\) then \(C \oplus C'\) and \(C \odot C'\) will be encryptions of \(b + b'\) and \(bb'\) respectively.

**Correctness of operations.** Suppose that \(CV = bv + e\) and \(C'v = b'v + e'\). Then

\[
(C \oplus C')v = (C + C')v = (b + b')v + (e + e') \tag{15.5}
\]

which means that \(C \oplus C'\) satisfies the ciphertext equation (15.4) with respect to the plaintext \(b + b'\), with the short vector \(e + e'\).

Let’s now analyze the more challenging case of \(C \odot C'\).

\[
(C \odot C')v = (\widehat{CQ^\top})C'v = (\widehat{CQ^\top})(b'v + e') \tag{15.6}
\]

But since \(v = Q^\top s\) and \(\widehat{AQ^\top} = A\) for every matrix \(A\), the righthand side of (15.6) equals

\[
(\widehat{CQ^\top})(b'Q^\top s + e') = b'CQ^\top s + (\widehat{CQ^\top})e' = b'Cv + (\widehat{CQ^\top})e' \tag{15.7}
\]

but since \(\widehat{B}\) is a matrix with small coefficients for every \(B\) and \(e'\) is short, the righthand side of (15.7) equals \(b'Cv\) up to a short vector, and since \(Cv = bv + e\) and \(b'e\) is short, we get that \((C \odot C')v\) equals \(b'bv\) plus a short vector as desired.

We can now define

\[
\text{ENAND}(C, C') = I - C \odot C'.
\]
Keeping track of parameters. For \( C \) that encrypts a plaintext \( b \), let \( \eta(C) = \max_{i \in [n]} |C_{i} - b_{i}| \). Now if we can see that if \( C \) encrypts \( b \) with noise \( \eta(C) \) and \( C' \) encrypts \( b' \) with noise \( \eta(C') \), then \( \text{ENAND}(C, C') \) will encrypt \( 1 - bb' = \text{NAND}(b, b') \) with noise of magnitude at most \( O(\mu + n \log q\mu') \), which is smaller than \( n^{3} \cdot \max\{\eta(C), \eta(C')\} \) for \( q \approx 2^{\sqrt{n}} \).

15.4 PUTTING IT ALL TOGETHER

We now describe the full scheme. We are going to use a quantitatively stronger version of LWE. Namely, the \( q(n) \)-dLWE assumption for \( q(n) = 2^{\sqrt{n}} \). It is not hard to show that we can relax our assumption to \( q(n) \)-LWE \( q(n) = 2^{\text{polylog}(n)} \) and Brakerski and Vaikuntanathan showed how to relax the assumption to standard (i.e. \( q(n) = \text{poly}(n) \) ) LWE though we will not present this here.

\section*{FHEENC:}

- **Key generation:** As in the scheme of last lecture the secret key is \( s \in \mathbb{Z}_{q}^{n} \) and the public key is a generator \( G_{s} \) such that samples from \( G_{s}(1^{n}) \) are indistinguishable from independent random samples from \( \mathbb{Z}_{q}^{n} \) but if \( c \) is output by \( G_{s} \) then \( |(c, s)| < \sqrt{q} \), where the inner product (as all other computations) is done modulo \( q \) and for every \( x \in \mathbb{Z}_{q} = \{0, \ldots, q - 1\} \) we define \( |x| = \min\{x, q - x\} \). As before, we can assume that \( s_{1} = \lfloor q/2 \rfloor \) which implies that \( (Q_{s})_{1} \) is also \( |q/2| \) since (as can be verified by direct inspection) the first row of \( Q_{s} \) is \((1, 0, \ldots, 0)\).

- **Encryption:** To encrypt \( b \in \{0, 1\} \), let \( d_{1}, \ldots, d_{n \log q} \leftarrow \mathcal{R} G_{s}(1^{n}) \) output \( C = (bQ_{s} + D) \) where \( D \) is the matrix whose rows are \( d_{1}, \ldots, d_{n \log q} \) generated from \( G_{s} \). (See Fig. 15.5)

- **Decryption:** To decrypt the ciphertext \( C \), we output 0 if \( |(CQ_{s})_{1}| < 0.1q \) and output 1 if \( 0.6q > |(CQ_{s})_{1}| > 0.4q \), see Fig. 15.6. (It doesn’t matter what we output on other cases.)

- **NAND evaluation:** Given ciphertexts \( C, C' \), we define \( C \overline{\text{C}}C' \) (sometimes also denoted as \( \text{NANDEVAL}(C, C') \)) to equal \( I - (CQ_{s})C' \), where \( I \) is the \((n \log q) \times (n \log q)\) identity matrix.
Please take your time to read the definition of the scheme, and go over Fig. 15.5 and Fig. 15.6 to make sure you understand it.

**Figure 15.5:** In our fully homomorphic encryption, the public key is a trapdoor generator $G_s$. To encrypt a bit $b$, we output $C = (bQ^\top + D)$ where $D$ is a $(n \log q) \times n$ matrix whose rows are generated using $G_s$.

**Figure 15.6:** We decrypt a ciphertext $C = (bQ^\top + D)$ by looking at the first coordinate of $CQ^\top s$ (or equivalently, $CQ^\top Q\hat{s}$). If $b = 0$ then this equals the first coordinate of $Ds$, which is at most $\sqrt{q}$ in magnitude. If $b = 1$ then we get an extra factor of $Q^\top s$ which we set to be in the interval $(0.499q, 0.51q)$. We can think of either $s$ or $\hat{s}$ as our secret key.

### 15.5 Analysis of Our Scheme

To show that this scheme is a valid partially homomorphic scheme we need to show the following properties:

1. **Correctness:** The decryption of an encryption of $b \in \{0, 1\}$ equals $b$.

2. **CPA security:** An encryption of 0 is computationally indistinguishable from an encryption of 1 to someone that got the public key.
3. **Homomorphism**: If \( C \) encrypts \( b \) and \( C' \) encrypts \( b' \) then \( C \land C' \) encrypts \( b \text{ NAND } b' \) (with a higher amount of noise). The growth of the noise will be the reason that we will not get immediately a fully homomorphic encryption.

4. **Shallow decryption circuit**: To plug this scheme into the bootstrapping theorem we will need to show that its decryption algorithm (or more accurately, the function in the statement of the bootstrapping theorem) can be evaluated in depth \( \text{polylog}(n) \) (independently of \( q \)), and that moreover, the noise grows slowly enough that our scheme is homomorphic with respect to such circuits.

Once we obtain 1-4 above, we can plug FHEENC into the Bootstrapping Theorem (Theorem 14.8) and thus complete the proof of existence of a fully homomorphic encryption scheme. We now address those points one by one.

### 15.5.1 Correctness
Correctness of the scheme will follow from the following stronger condition:

**Lemma 15.5** For every \( b \in \{0,1\} \), if \( C \) is the encryption of \( b \) then it is an \((n \log q) \times (n \log q)\) matrix satisfying

\[
CQ^\top s = bQ^\top s + e
\]

where \( \max |e_i| \ll \sqrt{q} \).

**Proof.** For starters, let us see that the dimensions make sense: the encryption of \( b \) is computed by \( C = \hat{(bQ^\top + D)} \) where \( D \) is an \((n \log q) \times n\) matrix satisfying \(|Ds|_i \leq \sqrt{q}\) for every \( i \).

Since \( Q^\top \) is also an \((n \log q) \times n\) matrix, adding \( bQ^\top \) (i.e. either \( Q^\top \) or the all-zeroes matrix, depending on whether or not \( b = 1 \)) to \( D \) makes sense and applying the \( \hat{} \) operation will transform every row to length \( n \log q \) and hence \( C \) is indeed a square \((n \log q) \times (n \log q)\) matrix.

Let us now see what this matrix \( C \) does to the vector \( v = Q^\top s \).

Using the fact that \( \hat{M}Q^\top = M \) for every matrix \( M \), we get that

\[
Cv = (bQ^\top + D)s = bv + Ds
\]

but by construction \(|(Ds)_i| \leq \sqrt{q}\) for every \( i \).

**Lemma 15.5** implies correctness of decryption since by construction we ensured that \((Q^\top s)_1 \in (0.499q, 0.5001q)\) and hence we get that if \( b = 0 \) then \(|(Cv)_1| = o(q)\) and if \( b = 1 \) then \(0.499q - o(q) \leq |(Cv)_1| \leq 0.501q + o(q)\).
15.5.2 CPA Security
To show CPA security we need to show that an encryption of 0 is indistinguishable from an encryption of 1. However, by the security of the trapdoor generator, an encryption of \( b \) computed according to our algorithm will be indistinguishable from an encryption of \( b \) obtained when the matrix \( D \) is a random \((n \log q) \times n\) matrix. Now in this case the encryption is obtained by applying the \( \hat{\cdot} \) operation to \( bQ^\top + D \) but if \( D \) is uniformly random then for every choice of \( b \), \( bQ^\top + D \) is uniformly random (since a fixed matrix plus a random matrix yields a random matrix) and hence the matrix \( bQ^\top + D \) (and so also the matrix \( \hat{b}Q^\top + D \)) contains no information about \( b \). This completes the proof of CPA security (can you see why?).

If we want to plug in this scheme in the bootstrapping theorem, then we will also assume that it is circular secure. It seems a reasonable assumption though unfortunately at the moment we do not know how to derive it from LWE. (If we don’t want to make this assumption we can still obtained a leveled fully homomorphic encryption as discussed in the previous lecture.)

15.5.3 Homomorphism
Let \( v = Q^\top s, b \in \{0, 1\} \) and \( C \) be a ciphertext such that \( Cv = bv + e \). We define the noise of \( C \), denoted as \( \mu(C) \) to be the maximum of \( |e_i| \) over all \( i \in [n \log q] \). We make the following lemma, which we’ll call the “noisy homomorphism lemma”:

**Lemma 15.6** Let \( C, C' \) be ciphertexts encrypting \( b, b' \) respectively with \( \mu(C), \mu(C') \leq q/4 \). Then \( C'' = C\hat{\cdot}C' \) encrypts \( b \text{ NAND } b' \) and satisfies

\[
\mu(C'') \leq (2n \log q) \max\{\mu(C), \mu(C')\}
\]  

(15.8)

**Proof.** This follows from the calculations we have done before. As we’ve seen,

\[
\hat{C}Q^\top C' v = \hat{C}Q^\top (b'v + e') = b' \hat{C}Q^\top Q^\top s + \hat{C}Q^\top e' = b'(Cv) + \hat{C}Q^\top e' = bb'v + b'e + \hat{C}Q^\top e'
\]

But since \( \hat{C}Q^\top \) is a 0/1 matrix with every row of length \( n \log q \), for every \( i \) \((\hat{C}Q^\top e')_i \leq (n \log q) \max_j |e'_j| \). We see that the noise vector in the product has magnitude at most \( \mu(C) + n \log q \mu(C') \). Adding the identity for the NAND operation adds at most \( \mu(C) + \mu(C') \) to the noise, and so the total noise magnitude is bounded by the righthand side of (15.8).

15.5.4 Shallow decryption circuit
Recall that to plug in our homomorphic encryption scheme into the bootstrapping theorem, we needed to show that for every ciphertext \( C \) (generated by the encryption algorithm) the function
\(f_C : \{0, 1\}^{n \log q} \rightarrow \{0, 1\}\) can be computed by a circuit of sufficiently shallow, where \(f_C\) is defined as

\[
f_C(d) = D_d(C)
\]

where \(d\) is the secret key and \(D_d(C)\) denotes the decryption algorithm applied to \(C\).

In our case a circuit of \(\text{polylog}(n) \ll n^5\) will be “sufficiently shallow”. Specifically, by repeatedly applying the noisy homomorphism lemma (Lemma 15.6), we can show that can homorphically evaluate every circuit of NAND gates whose depth \(\ell\) satisfies the condition \((2n \log q)^\ell \ll q\). If \(q = 2^{\sqrt{n}}\) then (assuming \(n\) is sufficiently large) as long as \(\ell < n^{0.49}\) this will be satisfied.

We will encode the secret key of the encryption scheme as the binary string \(\hat{s}\) which describes our vector \(s \in \mathbb{Z}_q^n\) as a bit string of length \(n \log q\). Given a ciphertext \(C\), the decryption algorithm takes the dot product modulo \(q\) of \(s\) with the first row of \(CQ^T\). This can be equivalently described as taking the dot product of \(\hat{s}\) with the first row of \(CQ^T\). Decryption outputs 0 (respectively 1) if the resulting number is small (respectively large).

In particular to show that \(f_C(\cdot)\) can be homomorphically evaluated it will suffice to show that for every fixed vector \(c \in \mathbb{Z}_q^{n \log q}\) there is a \(\text{polylog}(n) \ll n^{0.49}\) depth circuit \(F\) that on input a string \(\hat{s} \in \{0, 1\}^{n \log q}\) will output 0 if \(|\langle c, \hat{s} \rangle| < q/10\) and output 1 if \(|\langle c, \hat{s} \rangle| > q/5\). (We don’t care what \(F\) does otherwise.) The above suffices since given a ciphertext \(C\) we can use \(F\) with the vector \(c\) being the top row of \(CQ^T\), and hence \(\langle c, \hat{s} \rangle\) would correspond to the first entry of \(CQ^T s\).

If \(c = (c_1, \ldots, c_{n \log q})\) is a vector then to compute its inner product with a 0/1 vector \(\hat{s}\) we simply need to sum up the numbers \(c_i\) where \(\hat{s}_i = 1\). Summing up \(m\) numbers can be done via the obvious recursion in depth that is \(\log m\) times the depth for a single addition of two numbers. However, the naive way to add two numbers in \(\mathbb{Z}_q\) (each represented by \(\log q\) bits) will have depth \(O(\log q)\) which is too much for us. The issue is that while \(m = n \log q\) is polynomial in \(n, q\) itself has exponential magnitude. In particular \(\log q \approx \sqrt{n}\), and we cannot afford to use a circuit of that depth.
Fully homomorphic encryption: construction

Strings) will require depth \( O(\log q) \). As a hint, one needs to keep track of the “carry”.

Fortunately, because we only care about accuracy up to \( q/10 \), we can make the calculation “shallower”. Specifically, if we add \( m \) numbers in \( \mathbb{Z}_q \) (each represented by \( \log q \) bits), we can drop all but the first 100 \( \log m \) most significant digits of our numbers. The reason is that dropping this can change each number by at most \( (q/m^{100}) \), and so if we ignore these digits, then it would change the sum of the \( m \) numbers by at most \( m(q/m^{100}) \ll q \). Hence we can easily do this work in \( \text{poly}(\log m) \) depth, which is \( \text{poly}(\log n) \) since \( m = \text{poly}(n) \).

Let us now show this more formally:

Lemma 15.7 For every \( c \in \mathbb{Z}_q^m \) there exists some function \( f : \{0,1\}^m \rightarrow \{0,1\} \) such that:

1. For every \( \hat{s} \in \{0,1\}^n \) such that \( |\langle \hat{s},c \rangle| < 0.1q \), \( f(\hat{s}) = 0 \)
2. For every \( \hat{s} \in \{0,1\}^n \) such that \( 0.4q < |\langle \hat{s},c \rangle| < 0.6q \), \( f(\hat{s}) = 1 \)
3. There is a circuit computing \( f \) of depth at most \( 100(\log m)^3 \).

::: {proof data-ref="decdepthlem"}

For every number \( x \in \mathbb{Z}_q \), define \( \tilde{x} \) to be the number that is obtained by writing \( x \) in the binary basis and setting all digits except the 10 \( \log m \) most significant ones to zero. Note that \( \tilde{x} \leq x \leq \tilde{x} + q/m^{10} \). The idea is that we will do the calculation by changing every number \( c_i \) and the modulos \( q \) into their corresponding numbers \( \tilde{c}_i \) and \( \tilde{q} \).

We define \( f(\hat{s}) \) to equal 1 if \( |\sum \hat{s}_i \tilde{c}_i \pmod{\tilde{q}}| \geq 0.3\tilde{q} \) and to equal 0 otherwise (where as usual the absolute value of \( x \) modulo \( \tilde{q} \) is the minimum of \( x \) and \( \tilde{q} - x \).) All numbers involved have zeroes in all but the 10 \( \log m \) most significant digits and so these less significant digits can be ignored. Hence we can add any pair of such numbers modulo \( \tilde{q} \) in depth \( O(\log m)^2 \) using the standard elementary school algorithm to add two \( \ell \)-digit numbers in \( O(\ell^2) \) steps.

Now we can add the \( m \) numbers by adding pairs, and then adding up the results, and this way in a binary tree of depth \( \log m \) to get a total depth of \( O(\log m)^3 \). So, all that is left to prove is that this function \( f \) satisfies the conditions (1) and (2).

If we look at the non modular sum then \( |\sum \hat{s}_i \tilde{c}_i - \sum \hat{s}_i c_i| < mq/m^{10} = q/m^9 \) so now we want to show that the effect of taking modulo \( \tilde{q} \) is not much different from taking modulo \( q \). Indeed, note that this sum (before a modular reduction) is an integer between 0 and \( qm \). If \( x \) is such an integer and we divide \( x \) by \( q \) to write \( x = kq + r \) for \( r < q \), then since \( x < qm \), \( k < m \), and so we can write \( x = k\tilde{q} + k(q - \tilde{q}) + r \) so the difference between \( k \mod q \) and \( k \mod \tilde{q} \)
will be (in our standard modular metric) at most \( \frac{mq}{m^{10}} = q/m^9 \).
Overall we get that if \( \sum \tilde{s}_i c_i \mod q \) is in the interval \([0.4q, 0.6q]\) then 
\[ \sum \tilde{s}_i c_i \mod \tilde{q} \] will be in the interval \([0.4q - 100q/m^9, 0.6q + 100q/m^9]\) which is contained in \([0.3\tilde{q}, 0.7\tilde{q}]\).

This completes the proof that our scheme can fit into the bootstrapping theorem (i.e., of Theorem 15.1), hence completing the description of the fully homomorphic encryption scheme.

![Tips]

Now would be a good point to go back and see you understand how all the pieces fit together to obtain the complete construction of the fully homomorphic encryption scheme.

### 15.6 ADVANCED TOPICS:

#### 15.6.1 Fully homomorphic encryption for approximate computation over the real numbers: CKKS

We have seen how a fully homomorphic encryption for a plaintext bit \( b \) can be constructed and we are able to evaluate addition and multiplication of ciphertexts as well as a NAND gate in the ciphertext space. One can also extend FHEENC scheme to encrypt a plaintext message \( \mu \in \mathbb{Z}_q \) and can evaluate multi-bit integer additions and multiplications more efficiently. Our next following question would be floating/fixed point operations. They are similar to integer operations, but we need to be able to evaluate a rounding operation following every computation. Unfortunately, it has been considered difficult to evaluate the rounding operation ensuring the correctness property. An easier solution is to assume approximate computations from the beginning and embrace errors caused by them.

CKKS scheme, one of the recent schemes, addressed this challenge by allowing small errors in the decrypted results. Its correctness property is more relaxed than what we’ve seen before. Now decryption does not necessarily be precisely the original message, and indeed, this resolved the rounding operation problem supporting approximate computation over the real numbers. To get more sense on its construction, recall that when we decrypt a ciphertext in the FHEENC scheme, we have \( CQ^T s = bQ^T s + e \) where \( \max |e_i| \ll \sqrt{q} \). Since \((Q^T s)_1 \in (0.499q, 0.5001q)\), multiplying by this term places a plaintext bit near the most significant bits of the ciphertext where the plaintext cannot be polluted by the encryption noise. Therefore, we are able to precisely remove the noise \( e \) we added for the security. However, this kind of separated placement actually makes an evaluation of the rounding operation difficult. On the other hand, the CKKS scheme
doesn’t clearly separate the plaintext message and noise in its decryption structure. Specifically, we have the form of $c^T s = m + e$ and the noise lies with the LSB part of the message and does pollute the lowest bits of the message. Note that this is acceptable as long as it preserves enough precision. Now we can evaluate rounding (i.e., rescaling in the paper) homomorphically, by dividing both a ciphertext $c$ and the parameter $q$ by some factor $p$. The concept of handling ciphertexts with a different encryption parameter $q' = q/p$ is already known to be possible. You can find more details on this modulus switching technique in this paper if you are interested. Besides, it is also proved that the precision loss of the decrypted evaluation result is at most one more bit loss compared to the plaintext computation result, which means the scheme’s precision guarantee is nearly optimal. This scheme offers an efficient homomorphic encryption setting for many practical data science and machine learning applications which does not require precise values, but approximate ones. You may check existing open source libraries, such as MS SEAL and HEAAN, of this scheme as well as many practical applications including logistic regression in the literature.

15.6.2 Bandwidth efficient fully homomorphic encryption GH
When we define homomorphic encryption in Definition 14.3, we only consider a class of single-output functions $\mathcal{F}$. Now we want to extend the definition to multiple-output function and consider how bandwidth-efficient the fully homomorphic encryption can be. More specifically, if we want to guarantee that the result of decryption is (or contains) $f(x_1, \ldots, x_\ell)$, what will be the minimal possible length of the ciphertext? Let us first define the compressible fully homomorphic encryption scheme.

**Definition 15.8 — Compressible Fully Homomorphic Encryption.** A compressible fully homomorphic public key encryption scheme is a CPA secure public key encryption scheme $(G, E, D)$ such that there exist polynomial-time algorithms $\text{EVAL}, \text{COMP} : 0, 1^* \rightarrow 0, 1^*$ such that for every $(e, d) = G(1^n), \ell = \text{poly}(n), x_1, \ldots, x_\ell \in \{0, 1\}$, and $f : \{0, 1\}^\ell \rightarrow \{0, 1\}^*$ which can be described by a circuit, it holds that:

- $c = \text{EVAL}_e(f, E_e(x_1), \ldots, E_e(x_\ell))$.
- $c^* = \text{COMP}(c)$.
- $f(x_1, \ldots, x_\ell)$ is a prefix of $D_d(c^*)$. 
This definition is similar to the standard fully homomorphic encryption except an additional compression step. The bandwidth efficiency of a compressible fully homomorphic encryption is often described by the rate which is defined as follows:

**Definition 15.9 — Rate of Compressible Fully Homomorphic Encryption.** A compressible fully homomorphic public key encryption scheme has rate \( \alpha = \alpha(n) \) if for every \((e, d) = G(1^n), \ell = \text{poly}(n), x_1, \ldots, x_\ell \in \{0, 1\}, \) and \(f : \{0, 1\}^\ell \to \{0, 1\}^*\) with sufficiently long output, it holds that

\[
\alpha|c^*| \leq |f(x_1, \ldots, x_\ell)|.
\]

The following theorem by Gentry and Halevi 2019 answers the earlier question, which states that the nearly optimal rate, say a rate arbitrarily close to 1, can be achieved.

**Theorem 15.10 — Nearly Optimal Rate.** For any \( \epsilon > 0 \), there exists a compressive fully homomorphic encryption scheme with rate being \( 1 - \epsilon \) under the LWE assumption.

15.6.3 Using fully homomorphic encryption to achieve private information retrieval.

Private information retrieval (PIR) allows the client to retrieve the \( i \)-th entry of a database which has totally \( n \) entries without letting the server know \( i \). We only consider the single-server case here. Obviously, a trivial solution is that the server sends the entire database to the client.

One simple case of PIR is that each entry is a bit, for which the trivial solution above has the communication complexity being \( n \).

Kushilevitz and Ostrovsky 1997 reduced the the complexity to be smaller than \( O(n^\epsilon) \) for any \( \epsilon > 0 \). After that, another work (Cachin et al. 1999) further reduced the complexity to \( \text{polylog}(n) \). More discussion about PIR and related FHE techniques can be found in Ostrovsky and Skeith 2007, Yi et al. 2013 and references therein.

One interesting observation is that fully homomorphic encryption can be applied to the single-server PIR via the following procedures:

- The client computes \( E_c(i) \) and sends it to the server.
- The server evaluates \( c = \text{EVAL}(f, E_c(i)) \), where \( f(i) \) returns the \( i \)-th entry of the database, and sends it (or its compressed version \( c^* \)) back to the client.
- The client decrypts \( D_d(c) \) or \( D_d(c^*) \) and obtains the \( i \)-th entry of the database.
• Bandwidth efficient fully homomorphic encryption GH

Since there exists compressive fully homomorphic encryption scheme with nearly optimal rate, say rate arbitrary close to 1 (see Theorem 15.10), we can immediately get rate-$(1 - \epsilon)$ PIR for any $\epsilon$. (Note that this result holds only for database whose entries is quite large, since the rate is defined for circuits with sufficiently long output.) Prior to the theorem by Gentry and Halevi 2019, Kiayias et al. 2015 also constructed a PIR scheme with a nearly optimal rate/bandwidth efficiency. The application of fully homomorphic encryption to PIR is a fascinating field; not only limited to the bandwidth efficiency, you may be also interested in the computational cost. We refer to Gentry and Halevi 2019 for more details.
Multiparty secure computation I: Definition and Honest-But-Curious to Malicious complier

Wikipedia defines cryptography as “the practice and study of techniques for secure communication in the presence of third parties called adversaries”. However, I think a better definition would be:

*Cryptography is about replacing trust with mathematics.*

After all, the reason we work so hard in cryptography is because of a lack of trust. We wouldn’t need encryption if Alice and Bob could be guaranteed that their communication, despite going through wireless and wired networks controlled and snooped upon by a plethora of entities, would be as reliable as if it has been hand delivered by a letter-carrier as reliable as Patti Whitcomb, as opposed to the nosy Eve who might look in the messages, or the malicious Mallory, who might tamper with them. We wouldn’t need zero knowledge proofs if Vladimir could simply say “trust me Barack, this is an authentic nuke”. We wouldn’t need electronic signatures if we could trust that all software updates are designed to make our devices safer and not, to pick a random example, to turn our phones into surveillance devices.

Unfortunately, the world we live in is not as ideal, and we need these cryptographic tools. But what is the limit of what we can achieve? Are these examples of encryption, authentication, zero knowledge etc. isolated cases of good fortune, or are they special cases of a more general theory of what is possible in cryptography? It turns out that the latter is the case and there is in fact an extremely general formulation that (in some sense) captures all of the above and much more. This notion is called *multiparty secure computation* or sometimes *secure function evaluation* and is the topic of this lecture. We will show (a relaxed version of) what I like to call “the fundamental theorem of cryptography,” namely that under natural computational
conjunctures (in particular the LWE conjecture, as well as the RSA or Factoring assumptions) essentially every cryptographic task can be achieved. This theorem emerged from the 1980’s works of Yao, Goldreich-Micali-Wigderson, and many others. As we’ll see, like the “fundamental theorems” of other fields, this is not a result that closes off the field but rather opens up many other questions. But before we can even state the result, we need to talk about how can we even define security in a general setting.

16.1 IDEAL VS. REAL MODEL SECURITY.

The key notion is that cryptography aims to replace trust. Therefore, we imagine an ideal world where there is some universally trusted party (which cryptographer Silvio Micali likes to denote by Jimmy Carter, but feel free to swap in your own favorite trustworthy personality) that communicates with all participants of the protocol or interaction, including potentially the adversary. We define security by stating that whatever the adversary can achieve in our real world, could have also been achieved in the ideal world.

For example, for obtaining secure communication, Alice will send her message to the trusted party, who will then convey it to Bob. The adversary learns nothing about the message’s contents, nor can she change them. In the zero knowledge application, to prove that there exists some secret \( x \) such that \( f(x) = 1 \) where \( f(\cdot) \) is a public function, the prover Alice sends to the trusted party her secret input \( x \), the trusted party then verifies that \( f(x) = 1 \) and simply sends to Bob the message “the statement is true”. It does not reveal to Bob anything about the secret \( x \) beyond that.

But the paradigm goes well beyond this. For example, second price (or Vickrey) auctions are known as a way to incentivize bidders to bid their true value. In these auctions, every potential buyer sends a sealed bid, and the item goes to the highest bidder, who only needs to pay the price of the second-highest bid. We could imagine a digital version, where buyers send encrypted versions of their bids. The auctioneer could announce who the winner is and what was the second largest bid, but could we really trust him to do so faithfully? Perhaps we would want an auction where even the auctioneer doesn’t learn anything about the bids beyond the identity of the winner and the value of the second highest bid? Wouldn’t it be great if there was a trusted party that all bidders could share with their private values, and it would announce the results of the auction but nothing more than that? This could be useful not just in second price auctions but to implement many other mechanisms, especially if you are a Danish sugar beet farmer.
There are other examples as well. Perhaps two hospitals might want to figure out if the same patient visited both, but do not want (or are legally not allowed) to share with one another the list of people that visited each one. A trusted party could get both lists and output only their intersection.

The list goes on and on. Maybe we want to aggregate securely information of the performance of Estonian IT firms or the financial health of wall street banks. Almost every cryptographic task could become trivial if we just had access to a universally trusted party. But of course in the real world, we don’t. This is what makes the notion of secure multiparty computation so exciting.

16.2 FORMALLY DEFINING SECURE MULTIPARTY COMputation

We now turn to formal definitions. As we discuss below, there are many variants of secure multiparty computation, and we pick one simple version below. A \( k \)-party protocol is a set of efficiently computable \( k \) prescribed interactive strategies for all \( k \) parties.\(^1\) We assume the existence of an authenticated and private point to point channel between every pair of parties (this can be implemented using signatures and encryptions).\(^2\) A \( k \)-party functionality is a probabilistic process \( F \) mapping \( k \) inputs in \( \{0,1\}^n \) into \( k \) outputs in \( \{0,1\}^n \).\(^3\)

16.2.1 First attempt: a slightly “too ideal” definition

Here is one attempt of a definition that is clean but a bit too strong. Nevertheless it captures much of the spirit of secure multiparty computation:

**Definition 16.1 — MPC without aborts.** Let \( F \) be a \( k \)-party functionality. A secure protocol for \( F \) is a protocol for \( k \) parties satisfying that for every \( T \subseteq [k] \) and every efficient adversary \( A \), there exists an efficient “ideal adversary” (i.e., efficient interactive algorithm) \( S \) such that for every set of inputs \( \{x_i\}_{i \in [k] \setminus T} \) the following two distributions are computationally indistinguishable:

- The tuple \((y_1, \ldots, y_k)\) of outputs of all the parties (both controlled and not controlled by the adversary) in an execution of the protocol where \( A \) controls the parties in \( T \) and the inputs of the parties not in \( T \) are given by \( \{x_i\}_{i \in [k] \setminus T} \).

- The tuple \((y_1, \ldots, y_k)\) that is computed using the following process:
  
  a. We let \( \{x_i\}_{i \in T} \) be chosen by \( S \), and compute \((y'_1, \ldots, y'_k) = F(x_1, \ldots, x_k)\).
b. For every $i \in [k]$, if $i \notin T$ (i.e., party $i$ is "honest") then $y_i = y'_i$, and otherwise, we let $S$ choose $y_i$.

That is, the protocol is secure if whatever an adversary can gain by taking complete control over the set of parties in $T$, could have been gained by simply using this control to choose particular inputs $\{x_i\}_{i \in T}$, run the protocol honestly, and observe the outputs of the functionality.

Note that in particular if $T = \emptyset$ (and hence there is no adversary) then if the parties’ inputs are $(x_1, \ldots, x_k)$ then their outputs will equal $F(x_1, \ldots, x_k)$.

16.2.2 Allowing for aborts
Definition 16.1 above is a little too strong, in the following sense. Consider the case that $k = 2$ where there are two parties Alice (Party 1) and Bob (Party 2) that wish to compute some output $F(x_1, x_2)$. If Bob is controlled by the adversary then he clearly can simply abort the protocol and prevent Alice from computing $y_1$. Thus, in this case in the actual execution of the protocol the output $y_1$ will be some error message (which we denote by $\bot$). But we did not allow this possibility for the idealized adversary $S$: if $1 \notin T$ then it must be the case that the output $y_1$ is equal to $y'_1$ for some $(y'_1, y'_2) = F(x_1, x_2)$.

This means that we would be able to distinguish between the output in the real and ideal setting. This motivates the following, slightly more messy definition, that allows for the ability of the adversary to abort the execution at any point in time:

**Definition 16.2 — MPC with aborts.** Let $F$ be a $k$-party functionality. A secure protocol for $F$ is a protocol for $k$ parties satisfying that for every $T \subseteq [k]$ and every efficient adversary $A$, there exists an efficient “ideal adversary” (i.e., efficient interactive algorithm) $S$ such that for every set of inputs $\{x_i\}_{i \in [k] \setminus T}$ the following two distributions are computationally indistinguishable:

- The tuple $(y_1, \ldots, y_k)$ of outputs of all the parties (both controlled and not controlled by the adversary) in an execution of the protocol where $A$ controls the parties in $T$ and the inputs of the parties not in $T$ are given by $\{x_i\}_{i \in [k] \setminus T}$ we denote by $y_i = T$ if the $i^{th}$ party aborted the protocol.

- The tuple $(y_1, \ldots, y_k)$ that is computed using the following process:

\[ As a side note, we can avoid this issue if we have an honest majority of players - i.e. if $|T| < k/2$, but this condition does not make sense in the two party setting, where you can only have an honest majority if there is no cheating party. \]
a. We let \( \{x_i\}_{i \in T} \) be chosen by \( S \), and compute \( (y'_1, \ldots, y'_k) = F(x_1, \ldots, x_k) \).

b. For \( i = 1, \ldots, k \) do the following: ask \( S \) if it wishes to abort at this stage, and if it doesn’t then the \( i^{th} \) party learns \( y'_i \). If the adversary did abort then we exit the loop at this stage and the parties \( i+1, \ldots, k \) (regardless if they are honest or malicious) do not learn the corresponding outputs.

c. Let \( k' \) be the last non-abort stage we reached above. For every \( i \notin T \), if \( i \leq k' \) then \( y_i = y'_i \) and if \( i > k' \) then \( y'_i = \bot \). We let the adversary \( S \) choose \( \{y_i\}_{i \in T} \).

Figure 16.1: We define security of a protocol implementing a functionality \( F \) by stipulating that for every adversary \( A \) that controls a subset of the parties, \( A \)'s view in an actual execution of the protocol would be indistinguishable from its view in an ideal setting where all the parties send their inputs to an idealized and perfectly trusted party, who then computes the outputs and sends it to each party.

Here are some good exercises to make sure you follow the definition:

- Let \( F \) be the two party functionality such that \( F(H \| C, H') \) outputs \( (1, 1) \) if the graph \( H \) equals the graph \( H' \) and \( C \) is a Hamiltonian cycle and otherwise outputs \( (0, 0) \). Prove that a protocol for computing \( F \) is a zero knowledge proof system for the language of Hamiltonicity.

- Let \( F \) be the \( k \)-party functionality that on inputs \( x_1, \ldots, x_k \in \{0, 1\} \) outputs to all parties the majority value of the \( x_i \)'s. Then, in any protocol that securely computes \( F \), for any adversary that controls less than half of the parties, if at least \( n/2 + 1 \) of the other parties’ inputs equal 0, then the adversary will not be able to cause an honest party to output 1.

Actually, if we want to be pedantic, this is what’s known as a zero knowledge argument system since soundness is only guaranteed against efficient provers. However, this distinction is not important in almost all applications.

Our treatment of the input graph \( H \) is an instance of a general case. While the definition of a functionality only talks about private inputs, it’s very easy to include public inputs as well. If we want to include some public input \( Z \) we can simply have \( Z \) concatenated to all the private inputs (and the functionality check that they are all the same, otherwise outputting error or some similar result).
Amazingly, we can obtain such a protocol for every functionality:

**Theorem 16.3 — Fundamental theorem of cryptography.** Under reasonable assumptions\(^7\) for every polynomial-time computable \(k\)-functionality \(F\) there is a polynomial-time protocol that computes it securely.

Theorem 16.3 was originally proven by Yao in 1982 for the special case of two party functionalities, and then proved for the general case by Goldreich, Micali, and Wigderson in 1987. As discussed below, many variants of this theorem have been shown, and this line of research is still ongoing.

### 16.2.3 Some comments:

There is in fact not a single theorem but rather many variants of this fundamental theorem obtained by great many people, depending on the different security properties desired, as well as the different cryptographic and setup assumptions. Some of the issues studied in the literature include the following:

- **Fairness, guaranteed output delivery:** The definition above does not attempt to protect against “denial of service” attacks, in the sense that the adversary is allowed, even in the ideal case, to prevent the honest parties from receiving their outputs. As mentioned above, without honest majority this is essential for similar reasons to the issue we discussed in our lecture on bitcoin why achieving consensus is hard if there isn’t a honest majority. When there is an honest majority, we can achieve the property of **guaranteed output delivery**, which offers protection against such “denial of service” attacks. Even when there is no guaranteed output delivery, we might want the property of **fairness**, whereby we guarantee that if the honest parties don’t get the output then neither does the adversary. There has been extensive study of fairness and there are protocols achieving variants on it under various computational and setup assumptions.

- **Network models:** The current definition assumes we have a set of \(k\) parties with known identities with pairwise secure (confidential and authenticated) channels between them. Other network models studies include broadcast channel, non-private networks, and even no authentication).

\(^7\) Originally this was shown under the assumption of trapdoor permutations (which can be derived from the Factoring or RSA conjectures) but it is known today under a variety of other assumptions, including in particular the LWE conjecture.
• **Setup assumptions:** The definition does not assume a trusted third party, but people have studied different setup assumptions including a public key infrastructure, common reference string, and more.

• **Adversarial power:** It turns out that under certain conditions, it can be possible to obtain secure multiparty computation with respect to adversaries that have unbounded computational power (so called “information theoretic security”). People have also studies different variants of adversaries including “honest but curious” or “passive adversaries”, as well as “covert” adversaries that only deviate from the protocol if they won’t be caught. Other settings studied limit the adversary’s ability to control parties (e.g., honest majority, smaller fraction of parties or particular patterns of control, adaptive vs static corruption).

• **Concurrent compositions:** The definition displayed above are for standalone execution which is known not to automatically imply security with respect to concurrent composition, where many copies of the same protocol (or different protocols) could be executed simultaneously. This opens up all sorts of new attacks. See Yehuda Lindell’s thesis (or this updated version) for more. A very general notion known as “UC security” (which stands for “Universally Composable” or maybe “Ultimate Chuck”) has been proposed to achieve security in these settings, though at a price of additional setup assumptions, see here and here.

• **Communication:** The communication cost for Theorem 16.3 can be proportional to the size of the circuit that computes $F$. This can be a very steep cost, especially when computing over large amounts of data. It turns out that we can sometimes avoid this cost using fully homomorphic encryption or other techniques.

• **Efficiency vs. generality:** While Theorem 16.3 tells us that essentially every protocol problem can be solved *in principle*, its proof will almost never yield a protocol you actually want to run since it has enormous efficiency overhead. The issue of efficiency is the biggest reason why secure multiparty computation has so far not had a great many practical applications. However, researchers have been showing more efficient tailor-made protocols for particular problems of interest, and there has been steady progress in making those results more practical. See the slides and videos from this workshop for more.

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8 One example of the kind of issues that can arise is the “grandmasters attack” whereby someone with no knowledge of chess could play two grandmasters simultaneously, relaying their moves to one another and thereby guaranteeing a win in at least one of the games (or a draw in both).

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Is multiparty secure computation the end of crypto? The notion of secure multiparty computation seems so strong that you might think that once it is achieved, aside from efficiency issues, there is nothing else to
be done in cryptography. This is very far from the truth. Multiparty secure computation does give a way to solve a great many problems in the setting where we have arbitrary rounds of interactions and unbounded communication, but this is far from being always the case. As we mentioned before, interaction can sometimes make a qualitative difference (when Alice and Bob are separated by time rather than space). As we’ve seen in the discussion of fully homomorphic encryption, there are also other properties, such as compact communication, which are not implied by multiparty secure computation but can make all the difference in contexts such as cloud computing. That said, multiparty secure computation is an extremely general paradigm that does apply to many cryptographic problems.

**Further reading:** The survey of Lindell and Pinkas gives a good overview of the different variants and security properties considered in the literature, see also Section 7 in this survey of Goldreich. Chapter 6 in Pass and Shelat’s notes is also a good source.

### 16.3 Example: Second Price Auction Using Bitcoin

Suppose we have the following setup: an auctioneer wants to sell some item and run a second-price auction, where each party submits a sealed bid, and the highest bidder gets the item for the price of the second highest bid. However, as mentioned above, the bidders do not want the auctioneer to learn what their bid was, and in general nothing else other than the identity of the highest bidder and the value of the second highest bid. Moreover, we might want the payment to be via an electronic currency such as bitcoin, so the auctioneer not only gets the information about the winning bid but an actual self-certifying transaction they can use to get the payment.

Here is how we could obtain such a protocol using secure multiparty computation:

- We have $k$ parties where the first party is the auctioneer and parties $2, \ldots, k$ are bidders. Let’s assume for simplicity that each party $i$ has a public key $v_i$ that is associated with some bitcoin account. We treat all these keys as the public input.
- The private input of bidder $i$ is the value $x_i$ that it wants to bid as well as the secret key $s_i$ that corresponds to their public key.
- The functionality only provides an output to the auctioneer, which would be the identity $i$ of the winning bidder as well as a valid signature on this bidder transferring $x$ bitcoins to the key $v_1$ of the auctioneer, where $x$ is the value of the second largest valid bid (i.e., $x$ equals to the second largest $x_j$ such that $s_j$ is indeed the private key corresponding to $v_j$.)

9 As we discussed before, bitcoin doesn’t have the notion of accounts but rather what we mean by that for each one of the public keys, the public ledger contains a sufficiently large amount of bitcoins that have been transferred to these keys (in the sense that whomever can sign w.r.t. these keys can transfer the corresponding coins).
It’s worthwhile to think about what a secure protocol for this functionality accomplishes. For example:

- The fact that in the ideal model the adversary needs to choose its queries independently means that the adversary cannot get any information about the honest parties’ bids before deciding on its bid.

- Despite all parties using their signing keys as inputs to the protocol, we are guaranteed that no one will learn anything about another party’s signing key except the single signature that will be produced.

- Note that if $i$ is the highest bidder and $j$ is the second highest, then at the end of the protocol we get a valid signature using $s_i$ on a transaction transferring $x_j$ bitcoins to $v_1$, despite $i$ not knowing the value $x_j$ (and in fact never learning the identity of $j$.) Nonetheless, $i$ is guaranteed that the signature produced will be on an amount not larger than its own bid and an amount that one of the other bidders actually bid for.

  I find the ability to obtain such strong notions of security pretty remarkable. This demonstrates the tremendous power of obtaining protocols for general functionalities.

### 16.3.1 Another example: distributed and threshold cryptography

It sometimes makes sense to use multiparty secure computation for cryptographic computations as well. For example, there might be several reasons why we would want to “split” a secret key between several parties, so no party knows it completely.

- Some proposals for key escrow (giving government or other entity an option for decrypting communication) suggested splitting a cryptographic key between several agencies or institutions (say the FBI, the courts, etc.) so that they must collaborate in order to decrypt communication, thus hopefully preventing unlawful access.

- On the other side, a company might wish to split its own key between several servers residing in different countries, to ensure not one of them is completely under one jurisdiction. Or it might do such splitting for technical reasons, so that if there is a break in at a single site, the key is not compromised.

  There are several other such examples. One problem with this approach is that splitting a cryptographic key is not the same as cutting a 100 dollar bill in half. If you simply give half of the bits to each party,
you could significantly harm security. (For example, it is possible to recover the full RSA key from only 27% of its bits).

Here is a better approach, known as secret sharing: To securely share a string $s \in \{0,1\}^n$ among $k$ parties so that any $k - 1$ of them have no information about it, we choose $s_1, \ldots, s_{k-1}$ at random in $\{0,1\}^n$ and let $s_k = s \oplus s_1 \oplus \cdots \oplus s_{k-1}$ (as usual denotes the XOR operation), and give party $i$ the string $s_i$, which is known as the $i^{th}$ share of $s$. Note that $s = s_1 \oplus \cdots \oplus s_k$ and so given all $k$ pieces we can reconstruct the key. Clearly the first $k - 1$ parties did not receive any information about $s$ (since their shares were generated independent of $s$), but the following not-too-hard claim shows that this holds for every set of $k - 1$ parties:

**Lemma 16.4** For every $s \in \{0,1\}^n$, and set $T \subseteq [k]$ of size $k - 1$, we get exactly the same distribution over $(s_1, \ldots, s_k)$ as above if we choose $s_i$ for $i \in T$ at random and set $s_t = s \oplus \bigoplus_{i \in T} s_i$ where $t = [k] \setminus T$.

We leave the proof of Lemma 16.4 as an exercise.

Secret sharing solves the problem of protecting the key “at rest” but if we actually want to use the secret key in order to sign or decrypt some message, then it seems we need to collect all the pieces together into one place, which is exactly what we wanted to avoid doing. This is where multiparty secure computation comes into play; we can define a functionality $F$ taking public input $m$ and secret inputs $s_1, \ldots, s_k$ and producing a signature or decryption of $m$. In fact, we can go beyond that and even have the parties sign or decrypt a message without them knowing what this message is, except that it satisfies some conditions.

Moreover, secret sharing can be generalized so that a threshold other than $k$ is necessary and sufficient to reconstruct the secret (and people have also studied more complicated access patterns). Similarly multiparty secure computation can be used to achieve distributed cryptography with finer access control mechanisms.

### 16.4 PROVING THE FUNDAMENTAL THEOREM:

We will complete the proof of (a relaxed version of) the fundamental theorem over this lecture and the next one. The proof consists of two phases:

1. A protocol for the “honest but curious” case using fully homomorphic encryption.

2. A reduction of the general case into the “honest but curious” case where the adversary follows the protocol precisely but merely attempts to learn some information on top of the output that it is
“entitled to” learn. (This reduction is based on zero knowledge proofs and is due to Goldreich, Micali and Wigderson)

We note that while fully homomorphic encryption yields a conceptually simple approach for the first step, it is not currently the most efficient approach, and rather most practical implementations are based on the technique known as “Yao’s Garbled Circuits” (see this book or this paper or this survey) which in turn is based a notion known as oblivious transfer which can be thought of as a “baby private information retrieval” (though it preceded the latter notion).

We will focus on the case of two parties. The same ideas extend to \( k > 2 \) parties but with some additional complications.

16.5 MALICIOUS TO HONEST BUT CURIOUS REDUCTION

We start from the second stage. Giving a reduction transforming a protocol in the “honest but curious” setting into a protocol secure in the malicious setting. That is, we will prove the following theorem:

**Theorem 16.5 — Honest-but-curious to malicious security compiler.** There is a polynomial-time “compiler” \( C \) such that for every for every \( k \) party protocol \((P_1, \ldots, P_k)\) (where all \( P_i \)’s are polynomial-time computable potentially randomized strategies), \((\tilde{P}_1, \ldots, \tilde{P}_k) = C(P_1, \ldots, P_k)\) is a \( k \)-tuple polynomial-time computable strategies and moreover if \((P_1, \ldots, P_k)\) was a protocol for computing some (potentially randomized) functionality \( F \) secure with respect to honest-but-curious adversaries, then \((\tilde{P}_1, \ldots, \tilde{P}_k)\) is a protocol for computing the same \( F \) secure with respect to malicious adversaries.

The remainder of this section is devoted to the proof of Theorem 16.5. For ease of notation we will focus on the \( k = 2 \) case, where there are only two parties (“Alice” and “Bob”) although these techniques generalize to arbitrary number of parties \( k \). Note that a priori, it is not obvious at all that such a compiler should exist. In the “honest but curious” setting we assume the adversary follows the protocol to the letter. Thus a protocol where Alice gives away all her secrets to Bob if he merely asks her to do so politely can be secure in the “honest but curious” setting if Bob’s instructions are not to ask. More seriously, it could very well be that Bob has an ability to deviate from the protocol in subtle ways that would be completely undetectable but allow him to learn Alice’s secrets. Any transformation of the protocol to obtain security in the malicious setting will need to rule out such deviations.

The main idea is the following: we do the compilation one party at a time - we first transform the protocol so that it will remain secure even if Alice tries to cheat, and then transform it so it will remain
secure even if Bob tries to cheat. Let’s focus on Alice. Let’s imagine (without loss of generality) that Alice and Bob alternate sending messages in the protocol with Alice going first, and so Alice sends the odd messages and Bob sends the even ones. Lets denote by $m_i$ the message sent in the $i^{th}$ round of the protocol. Alice’s instructions can be thought of as a sequence of functions $f_1, f_3, \ldots, f_t$ (where $t$ is the last round in which Alice speaks) where each $f_i$ is an efficiently computable function mapping Alice’s secret input $x_1$, (possibly) her random coins $r_1$, and the transcript of the previous messages $m_1, \ldots, m_{i-1}$ to the next message $m_i$. The functions $\{f_i\}$ are publicly known and part of the protocol’s instructions. The only thing that Bob doesn’t know is $x_1$ and $r_1$. So, our idea would be to change the protocol so that after Alice sends the message $m_i$, she proves to Bob that it was indeed computed correctly using $f_i$. If $x_1$ and $r_1$ weren’t secret, Alice could simply send those to Bob so he can verify the computation on his own. But because they are (and the security of the protocol could depend on that) we instead use a zero knowledge proof.

Let’s assume for starters that Alice’s strategy is deterministic (and so there is no random tape $r_1$). A first attempt to ensure she can’t use a malicious strategy would be for Alice to follow the message $m_i$ with a zero knowledge proof that there exists some $x_1$ such that $m_i = f_i(x_1, m_1, \ldots, m_{i-1})$. However, this will actually not be secure - it is worth while at this point for you to pause and think if you can understand the problem with this solution.

Really, please stop and think why this will not be secure.
The problem is that at every step Alice proves that there exists some input $x_1$ that can explain her message but she doesn’t prove that it’s the same input for all messages. If Alice was being truly honest, she should have picked her input once and use it throughout the protocol, and she could not compute the first message according to the input $x_1$ and then the third message according to some input $x'_1 \neq x_1$. Of course we can’t have Alice reveal the input, as this would violate security. The solution is for Alice to commit in advance to the input. We have seen commitments before, but let us now formally define the notion:

**Definition 16.6 — Commitment scheme.** A commitment scheme for strings of length $\ell$ is a two party protocol between the sender and receiver satisfying the following:

- **Hiding (sender’s security):** For every two sender inputs $x, x' \in \{0, 1\}^\ell$, and no matter what efficient strategy the receiver uses, it cannot distinguish between the interaction with the sender when the latter uses $x$ as opposed to when it uses $x'$.

- **Binding (receiver’s security):** No matter what (efficient or non-efficient) strategy the sender uses, if the receiver follows the protocol then with probability $1 - negl(n)$, there will exist at most a single string $x \in \{0, 1\}^\ell$ such that the transcript is consistent with the input $x$ and some sender randomness $r$.

That is, a commitment is the digital analog to placing a message in a sealed envelope to be opened at a later time. To commit to a message $x$ the sender and receiver interact according to the protocol, and to open the commitment the sender simply sends $x$ as well as the random coins it used during the commitment phase. The variant we defined above is known as computationally hiding and statistically binding, since the sender’s security is only guaranteed against efficient receivers while the binding property is guaranteed against all senders. There are also statistically hiding and computationally binding commitments, though it can be shown that we need to restrict to efficient strategies for at least one of the parties.

We have already seen a commitment scheme before (due to Naor): the receiver sends a random $z \leftarrow R \{0, 1\}^{3n}$ and the sender commits to a bit $b$ by choosing a random $s \in \{0, 1\}^n$ and sending $y = PRG(s) \oplus bz$ where $PRG : \{0, 1\}^n \rightarrow \{0, 1\}^{3n}$ is a pseudorandom generator. It’s
a good exercise to verify that it satisfies the above definitions. By running this protocol \( \ell \) times in parallel we can commit to a string of any polynomial length.

We can now describe the transformation ensuring the protocol is secure against a malicious Alice in full, for the case that that the original strategy of Alice is deterministic (and hence uses no random coins)

- Initially Alice and Bob engage in a commitment scheme where Alice commits to her input \( x_1 \). Let \( \tau \) be the transcript of this commitment phase and \( r_{com} \) be the randomness Alice used during it.\(^{10}\)
- For \( i = 1, 2, \ldots \):
  - If \( i \) is even then Bob sends \( m_i \) to Alice
  - If \( i \) is odd then Alice sends \( m_i \) to Bob and then they engage in a zero knowledge proof that there exists \( x_1, r_{com} \) such that (1) \( x_1, r_{com} \) is consistent with \( \tau \), and (2) \( m_i = f_i(x_1, m_1, \ldots, m_{i-1}) \).
    The proof is repeated a sufficient number of times to ensure that if the statement is false then Bob rejects with probability.
  - If the proof is rejected then Bob aborts the protocol.

We will not prove security but will only sketch it here, see Section 7.3.2 in Goldreich’s survey for a more detailed proof:

- To argue that we maintain security for Alice we use the zero knowledge property: we claim that Bob could not learn anything from the zero knowledge proofs precisely because he could have simulated them by himself. We also use the hiding property of the commitment scheme. To prove security formally we need to show that whatever Bob learns in the modified protocol, he could have learned in the original protocol as well. We do this by simulating Bob by replacing the commitment scheme with commitment to some random junk instead of \( x_1 \) and the zero knowledge proofs with their simulated version. The proof of security requires a hybrid argument, and is again a good exercise to try to do it on your own.

- To argue that we maintain security for Bob we use the binding property of the commitment scheme as well as the soundness property of the zero knowledge system. Once again for the formal proof we need to show that we could transform any potentially malicious strategy for Alice in the modified protocol into an “honest but curious” strategy in the original protocol (also allowing Alice the ability to abort the protocol). It turns out that to do so, it is not
enough that the zero knowledge system is sound but we need a stronger property known as a proof of knowledge. We will not define it formally, but roughly speaking it means we can transform any prover strategy that convinces the verifier that a statement is true with non-negligible probability into an algorithm that outputs the underlying secret (i.e., $x_1$ and $r_{com}$ in our case). This is crucial in order to transform Alice’s potentially malicious strategy into an honest but curious strategy.

We can repeat this transformation for Bob (or Charlie, David, etc., in the $k > 2$ party case) to transform a protocol secure in the honest but curious setting into a protocol secure (allowing for aborts) in the malicious setting.

16.5.1 Handling probabilistic strategies:
So far we assumed that the original strategy of Alice in the honest but curious is deterministic but of course we need to consider probabilistic strategies as well. One approach could be to simply think of Alice’s random tape $r$ as part of her secret input $x_1$. However, while in the honest but curious setting Alice is still entitled to freely choose her own input $x_1$, she is not entitled to choose the random tape as she wishes but is supposed to follow the instructions of the protocol and choose it uniformly at random. Hence we need to use a coin tossing protocol to choose the randomness, or more accurately what’s known as a “coin tossing in the well” protocol where Alice and Bob engage in a coin tossing protocol at the end of which they generate some random coins $r$ that only Alice knows but Bob is still guaranteed that they are random. Such a protocol can actually be achieved very simply.

Suppose we want to generate $m$ coins:

- Alice selects $r' \leftarrow_R \{0, 1\}^m$ at random and engages in a commitment protocol to commit to $r'$.
- Bob selects $r'' \leftarrow_R \{0, 1\}^m$ and sends it to Alice in the clear.
- The result of the coin tossing protocol will be the string $r = r' \oplus r''$.

Note that Alice knows $r$. Bob doesn’t know $r$ but because he chose $r''$ after Alice committed to $r'$ he knows that it must be fully random regardless of Alice’s choice of $r'$. It can be shown that if we use this coin tossing protocol at the beginning and then modify the zero knowledge proofs to show that $m_i = f_i(x_1, r_1, m_1, ..., m_{i-1})$ where $r_1$ is the string that is consistent with the transcript of the coin tossing protocol, then we get a general transformation of an honest but curious adversary into the malicious setting.

The notion of multiparty secure computation - defining it and achieving it - is quite subtle and I do urge you to read some of the
other references listed above as well. In particular, the slides and videos from the Bar Ilan winter school on secure computation and efficiency, as well as the ones from the winter school on advances in practical multiparty computation are great sources for this and related materials.
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Multiparty secure computation II: Construction using Fully Homomorphic Encryption

In the last lecture we saw the definition of secure multiparty computation, as well as the compiler reducing the task of achieving security in the general (malicious) setting to the passive (honest-but-curious) setting. In this lecture we will see how using fully homomorphic encryption we can achieve security in the honest-but-curious setting.\(^1\) We focus on the two party case, and so prove the following theorem:

**Theorem 17.1 — Two party honest-but-curious MPC.** Assuming the LWE conjecture, for every two party functionality \(F\) there is a protocol computing \(F\) in the honest but curious model.

Before proving the theorem it might be worthwhile to recall what is actually the definition of secure multiparty computation, when specialized for the \(k = 2\) and honest but curious case. The definition significantly simplifies here since we don’t have to deal with the possibility of aborts.

**Definition 17.2 — Two party honest-but-curious secure computation.** Let \(F\) be (possibly probabilistic) map of \(\{0, 1\}^n \times \{0, 1\}^n\) to \(\{0, 1\}^n \times \{0, 1\}^n\). A secure protocol for \(F\) is a two party protocol such for every party \(t \in \{1, 2\}\), there exists an efficient “ideal adversary” (i.e., efficient interactive algorithm) \(S\) such that for every pair of inputs \((x_1, x_2)\) the following two distributions are computationally indistinguishable:

- The tuple \((y_1, y_2, v)\) obtained by running the protocol on inputs \(x_1, x_2\), and letting \(y_1, y_2\) be the outputs of the two parties and \(v\) be the view (all internal randomness, inputs, and messages received) of party \(t\).
• The tuple \((y_1, y_2, v)\) that is computed by letting \((y_1, y_2) = F(x_1, x_2)\) and \(v = S(x_t, y_t)\).

That is, \(S\), which only gets the input \(x_t\) and output \(y_t\), can simulate all the information that an honest-but-curious adversary controlling party \(t\) will view.

17.1 CONSTRUCTING 2 PARTY HONEST BUT CURIOUS COMPUTATION FROM FULLY HOMOMORPHIC ENCRYPTION

Let \(F\) be a two party functionality. Let’s start with the case that \(F\) is deterministic and that only Alice receives an output. We’ll later show an easy reduction from the general case to this one. Here is a suggested protocol for Alice and Bob to run on inputs \(x, y\) respectively so that Alice will learn \(F(x, y)\) but nothing more about \(y\), and Bob will learn nothing about \(x\) that he didn’t know before.

**Protocol 2PC:** (See Fig. 17.1)

- **Assumptions:** \((G, E, D, \text{EVAL})\) is a fully homomorphic encryption scheme.
- **Inputs:** Alice’s input is \(x \in \{0,1\}^n\) and Bob’s input is \(y \in \{0,1\}^n\). The goal is for Alice to learn only \(F(x, y)\) and Bob to learn nothing.
- **Alice->Bob:** Alice generates \((e, d) \leftarrow_R G(1^n)\) and sends \(e\) and \(c = E_e(x)\).
- **Bob->Alice:** Bob defines \(f\) to be the function \(f(x) = F(x, y)\) and sends \(c' = \text{EVAL}(f, c)\) to Alice.
- **Alice’s output:** Alice computes \(z = D_d(c')\).

First, note that if Alice and Bob both follow the protocol, then indeed at the end of the protocol Alice will compute \(F(x, y)\). We now claim that Bob does not learn anything about Alice’s input:

**Claim B:** For every \(x, y\), there exists a standalone algorithm \(S\) such that \(S(y)\) is indistinguishable from Bob’s view when interacting with Alice and their corresponding inputs are \((x, y)\).

**Proof:** Bob only receives a single message in this protocol of the form \((e, c)\) where \(e\) is a public key and \(c = E_e(x)\). The simulator \(S\) will generate \((e, d) \leftarrow_R G(1^n)\) and compute \((e, c)\) where \(c = E_c(0^n)\).

(As usual \(0^n\) denotes the length \(n\) string consisting of all zeroes.) No matter what \(x\) is, the output of \(S\) is indistinguishable from the message Bob receives by the security of the encryption scheme. QED
(In fact, Claim B holds even against a malicious strategy of Bob- can you see why?)

We would now hope that we can prove the same regarding Alice’s security. That is prove the following:

**Claim A:** For every $x, y$, there exists a standalone algorithm $S$ such that $S(y)$ is indistinguishable from Alice’s view when interacting with Bob and their corresponding inputs are $(x, y)$.

At this point, you might want to try to see if you can prove Claim A on your own. If you’re having difficulties proving it, try to think whether it’s even true.
So, it turns out that Claim A is not generically true. The reason is the following: the definition of fully homomorphic encryption only requires that $EVAL(f, E(x))$ decrypts to $f(x)$ but it does not require that it hides the contents of $f$. For example, for every FHE, if we modify $EVAL(f, c)$ to append to the ciphertext the first 100 bits of the description of $f$ (and have the decryption algorithm ignore this extra information) then this would still be a secure FHE.² Now we didn’t exactly specify how we describe the function $f(x)$ defined as $x \mapsto F(x, y)$ but there are clearly representations in which the first 100 bits of the description would reveal the first few bits of the hardwired constant $y$, hence meaning that Alice will learn those bits from Bob’s message.

Thus we need to get a stronger property, known as circuit privacy. This is a property that’s useful in other contexts where we use FHE. Let us now define it:

::: {.definition title=“Perfect circuit privacy” #perfectcircprivedef} Let $\mathcal{E} = (G, E, D, EVAL)$ be an FHE. We say that $\mathcal{E}$ satisfies perfect circuit privacy if for every $(e, d)$ output by $G(1^n)$ and every function $f : \{0,1\}^\ell \to \{0,1\}$ of $\text{poly}(n)$ description size, and every ciphertexts $c_1, \ldots, c_\ell$ and $x_1, \ldots, x_\ell \in \{0,1\}$ such that $c_i$ is output by $E_e(x_i)$, the distribution of $EVAL_e(f, c_1, \ldots, c_\ell)$ is identical to the distribution of $E_e(f(x))$. That is, for every $z \in \{0,1\}^*$, the probability that $EVAL_e(f, c_1, \ldots, c_\ell) = z$ is the same as the probability that $E_e(f(x)) = z$. We stress that these probabilities are taken only over the coins of the algorithms $EVAL$ and $E$.

Perfect circuit privacy is a strong property, that also automatically implies that $D_d(EVAL(f, E_e(x_1), \ldots, E_e(x_\ell))) = f(x)$ (can you see why?). In particular, once you understand the definition, the following lemma is a fairly straightforward exercise.

**Lemma 17.3** If $(G, E, D, EVAL)$ satisfies perfect circuit privacy then if $(e, d) = G(1^n)$ then for every two functions $f, f' : \{0,1\}^\ell \to \{0,1\}$ of $\text{poly}(n)$ description size and every $x \in \{0,1\}^\ell$ such that $f(x) = f'(x)$, and every algorithm $A$, 

$$|\Pr[A(d, EVAL(f, E_e(x_1), \ldots, E_e(x_\ell))) = 1] - \Pr[A(d, EVAL(f', E_e(x_1), \ldots, E_e(x_\ell))) = 1]| < \text{negl}(n).$$

(17.1)

Please stop here and try to prove Lemma 17.3

The algorithm $A$ above gets the secret key as input, but still cannot distinguish whether the $EVAL$ algorithm used $f$ or $f'$. In fact, the expression on the lefthand side of (17.1) is equal to zero when the scheme satisfies perfect circuit privacy.

² It’s true that strictly speaking, we allowed $EVAL$’s output to have length at most $n$, while this would make the output be $n + 100$, but this is just a technicality that can be easily bypassed, for example by having a new scheme that on security parameter $n$ runs the original scheme with parameter $n/2$ (and hence will have a lot of “room” to pad the output of $EVAL$ with extra bits).
However, for our applications bounding it by a negligible function is enough. Hence, we can use the relaxed notion of “imperfect” circuit privacy, defined as follows:

**Definition 17.4 — Statistical circuit privacy.** Let $\mathcal{E} = (G, E, D, EVAL)$ be an FHE. We say that $\mathcal{E}$ satisfies **statistical circuit privacy** if for every $(e, d)$ output by $G(1^n)$ and every function $f : \{0, 1\}^\ell \to \{0, 1\}$ of $\text{poly}(n)$ description size, and every ciphertexts $c_1, ..., c_\ell$ and $x_1, ..., x_\ell \in \{0, 1\}$ such that $c_i$ is output by $E_e(x_i)$, the distribution of $\text{EVAL}_e(f, c_1, ..., c_\ell)$ is equal up to $\text{negl}(n)$ total variation distance to the distribution of $E_e(f(x))$.

That is,

$$\sum_{z \in \{0, 1\}} |\Pr[\text{EVAL}_e(f, c_1, ..., c_\ell) = z] - \Pr[E_e(f(x)) = z]| < \text{negl}(n)$$

where once again, these probabilities are taken only over the coins of the algorithms $\text{EVAL}$ and $E$.

If you find **Definition 17.4** hard to parse, the most important points you need to remember about it are the following:

- Statistical circuit privacy is as good as perfect circuit privacy for all applications, and so you can imagine the latter notion when using it.
- Statistical circuit privacy can easier to achieve in constructions.

(The third point, which goes without saying, is that you can always ask clarifying questions in class, Piazza, sections, or office hours...)

Intuitively, circuit privacy corresponds to what we need in the above protocol to protect Bob’s security and ensure that Alice doesn’t get any information about his input that she shouldn’t have from the output of $EVAL$, but before working this out, let us see how we can construct fully homomorphic encryption schemes satisfying this property.

### 17.2 ACHIEVING CIRCUIT PRIVACY IN A FULLY HOMOMORPHIC ENCRYPTION

We now discuss how we can modify our fully homomorphic encryption schemes to achieve the notion of circuit privacy. In the scheme we saw, the encryption of a bit $b$, whether obtained through the encryption algorithm or $EVAL$, always had the form of a matrix $C$ over $\mathbb{Z}_q$ (for $q = 2^{\sqrt{n}}$) where $Cv = bv + e$ for some vector $e$ that is “small” (e.g., for every $i$, $|e_i| < n^{\text{polylog}(n)} \ll q = 2^{\sqrt{n}}$). However, the $EVAL$ algorithm was deterministic and hence this vector $e$ is a function of
whatever function $f$ we are evaluating and someone that knows the secret key $v$ could recover $e$ and then obtain from it some information about $f$. We want to make $EVAL$ probabilistic and lose that information, and we use the following approach.

**To kill a signal, drown it in lots of noise**

That is, if we manage to add some additional random noise $e'$ that has magnitude much larger than $e$, then it would essentially “erase” any structure $e$ had. More formally, we will use the following lemma:

**Lemma 17.5** Let $a \in \mathbb{Z}_q$ and $T \in \mathbb{N}$ be such that $aT < q/2$. If we let $X$ be the distribution obtained by taking $x \mod q$ for an integer $x$ chosen at random in $[-T, +T]$ and let $X'$ be the distribution obtained by taking $a + x \mod q$ for $x$ chosen in the same way, then

$$\sum_{y \in \mathbb{Z}_q} |\Pr[X = y] - \Pr[X' = y]| < |a|/T$$

**Proof.** This has a simple “proof by picture”: consider the intervals $[-T, +T]$ and $[-T + a, +T + a]$ on the number line (see Fig. 17.2). Note that the symmetric difference of these two intervals is only about a $a/T$ fraction of their union. More formally, $X$ is the uniform distribution over the $2T + 1$ numbers in the interval $[-T, +T]$ while $X'$ is the uniform distribution over the shifted version of this interval $[-T + a, +T + a]$. There are exactly $2|a|$ numbers which get probability zero under one of those distributions and probability $(2T + 1)^{-1} < (2T)^{-1}$ under the other.

We will also use the following lemma:

**Lemma 17.6** If two distributions over numbers $X$ and $X'$ satisfy

$$\Delta(X, X') = \sum_{y \in \mathbb{Z}_q} |\Pr[X = y] - \Pr[Y = y]| < \delta$$

then the distributions $X^m$ and $X'^m$ over $m$ dimensional vectors where every entry is sampled independently from $X$ or $X'$ respectively satisfy

$$\Delta(X^m, X'^m) \leq m\delta.$$
if $|a|, |b| \leq \delta T$ then the symmetric difference is roughly a $2\delta$ fraction of the union.

We will not provide the full details, but together these lemmas show that $EVAL$ can use bootstrapping to reduce the magnitude of the noise to roughly $2^{n^{0.1}}$ and then add an additional random noise of roughly, say, $2^{n^{0.2}}$ which would make it statistically indistinguishable from the actual encryption. Here are some hints on how to make this work: the idea is that in order to “re-randomize” a ciphertext $C$ we need a very noisy encryption of zero and add it to $C$. The normal encryption will use noise of magnitude $2^{n^{0.2}}$ but we will provide an encryption of the secret key with smaller magnitude $2^{n^{0.1}/\text{polylog}(n)}$ so we can use bootstrapping to reduce the noise. The main idea that allows to add noise is that at the end of the day, our scheme boils down to LWE instances that have the form $(c, \sigma)$ where $c$ is a random vector in $\mathbb{Z}_q^{n-1}$ and $\sigma = \langle c, s \rangle + a$ where $a \in [-\eta, +\eta]$ is a small noise addition. If we take any such input and add to $\sigma$ some $a' \in [-\eta', +\eta']$ then we create the effect of completely re-randomizing the noise. However, completely analyzing this requires non-trivial amount of care and work.

17.2.1 Bottom line: A two party secure computation protocol
Using the above we can obtain the following theorem:

**Theorem 17.7 — Re-randomizable FHE.** If the LWE conjecture is true then there exists a tuple of polynomial-time randomized algorithms $(G, E, D, EVAL, RERAND)$ such that:

- $(G, E, D, EVAL)$ is a CPA secure fully-homomorphic encryption for one bit messages. That is, if $(d, e) = G(1^n)$ then for every Boolean circuit $C$ with $\ell$ inputs and one output, and $x \in \{0, 1\}^\ell$, the ciphertext $c = EVAL_e(C, E_e(x_1), \ldots, E_e(x_\ell))$ has length $n$ and $D_d(c) = C(x)$ with probability one over the random choices of the algorithms $E$ and $EVAL$.

- For every pair of keys $(e, d) = G(1^n)$ there are two distributions $\mathcal{C}_0, \mathcal{C}_1$ over $\{0, 1\}^n$ such that:
  - For $b \in \{0, 1\}$, $\Pr_{c \sim \mathcal{C}_b}[D_d(c) = b] = 1$. That is, $\mathcal{C}_b$ is distributed over ciphertexts that decrypt to $b$.
  - For every ciphertext $c \in \{0, 1\}^n$ in the image of either $E_e(\cdot)$ or $EVAL_e(\cdot)$, if $D_d(c) = b$ then $RERAND_e(c)$ is statistically indistinguishable from $\mathcal{C}_b$. That is, the output of $RERAND_e(c)$
is a ciphertext that decrypts to the same plaintext as \( c \), but whose distribution is essentially independent of \( c \).

**Proof Idea:**

We do not include the full proof but the idea is we use our standard LWE-based FHE and to rerandomize a ciphertext \( c \) we will add to it an encryption of 0 (which will not change the corresponding plaintext) and an additional noise vector that would be of much larger magnitude than the original noise vector of \( c \), but still small enough so decryption succeeds.

⋆

Using the above re-randomizable encryption scheme, we can redefine \( EVAL \) to add a \( RERAND \) step at the end and achieve statistical circuit privacy. If we use Protocol 2PC with such a scheme then we get a two party computation protocol secure with respect to honest but curious adversaries. Using the compiler of Theorem 16.5 we obtain a proof of Theorem 16.3 for the two party setting:

**Theorem 17.8 — Two party secure computation.** If the LWE conjecture is true then for every (potentially randomized) functionality \( F : \{0,1\}^{n_1} \times \{0,1\}^{n_2} \rightarrow \{0,1\}^{m_1} \times \{0,1\}^{m_2} \) there exists a polynomial-time protocol for computing the functionality \( F \) secure with respect to potentially malicious adversaries.

### 17.3 BEYOND TWO PARTIES

We now sketch how to go beyond two parties. It turns out that the compiler of honest-but-curious to malicious security works just as well in the many party setting, and so the crux of the matter is to obtain an honest but curious secure protocol for \( k > 2 \) parties.

We start with the case of three parties - Alice, Bob, and Charlie. First, let us introduce some convenient notation (which is used in other settings as well).\(^3\) We will assume that each party initially generates private/public key pairs with respect to some fully homomorphic encryption (satisfying statistical circuit privacy) and sends them to the other parties. We will use \( \{x\}_A \) to denote the encryption of \( x \in \{0,1\}^\ell \) using Alice’s public key (similarly \( \{x\}_B \) and \( \{x\}_C \) will denote the encryptions of \( x \) with respect to Bob’s and Charlie’s public key. We can also compose these and so denote by \( \{\{x\}_A\}_B \) the encryption under Bob’s key of the encryption under Alice’s key of \( x \).

With the notation above, Protocol 2PC can be described as follows:

**Protocol 2PC:** (Using BAN notation)
• Inputs: Alice’s input is $x \in \{0,1\}^n$ and Bob’s input is $y \in \{0,1\}^n$. The goal is for Alice to learn only $F(x,y)$ and Bob to learn nothing.

• Alice->Bob: Alice sends $\{x\}_A$ to Bob. (We omit from this description the public key of Alice which can be thought of as being concatenated to the ciphertext).

• Bob->Alice: Bob sends $\{f(x,y)\}_A$ to Alice by running $EVAL_A$ on the ciphertext $\{x\}_A$ and the map $x \mapsto F(x,y)$.

• Alice’s output: Alice computes $f(x,y)$

We can now describe the protocol for three parties. We will focus on the case where the goal is for Alice to learn $F(x,y,z)$ (where $x,y,z$ are the private inputs of Alice, Bob, and Charlie, respectively) and for Bob and Charlie to learn nothing. As usual we can reduce the general case to this by running the protocol multiple times with parties switching the roles of Alice, Bob, and Charlie.

Protocol 3PC: (Using BAN notation)

• Inputs: Alice’s input is $x \in \{0,1\}^n$, Bob’s input is $y \in \{0,1\}^n$, and Charlie’s input is $z \in \{0,1\}^n$. The goal is for Alice to learn only $F(x,y,z)$ and for Bob and Charlie to learn nothing.

• Alice->Bob: Alice sends $\{x\}_A$ to Bob.

• Bob->Charlie: Bob sends $\{\{x\}_A,y\}_B$ to Charlie.

• Charlie->Bob: Charlie sends $\{\{F(x,y,z)\}_A\}_B$ to Bob. Charlie can do this by running $EVAL_B$ on the ciphertext and on the (efficiently computable) map $c, y \mapsto EVAL_A(f_y,c)$ where $f_y$ is the circuit $x \mapsto F(x,y,z)$. (Please read this line several times!)

• Bob->Alice: Bob sends $\{F(x,y,z)\}_A$ to Alice by decrypting the ciphertext sent from Charlie.

• Alice’s output: Alice computes $F(x,y,z)$ by decrypting the ciphertext sent from Bob.

Theorem 17.9 — Three party honest-but-curious secure computation. If the underlying encryption is a fully homomorphic statistically circuit private encryption then Protocol 3PC is a secure protocol for the
functionality \( (x, y, z) \mapsto (F(x, y, z), \bot, \bot) \) with respect to honest-but-curious adversaries.

Proof. Left to the reader :)
There were two schools of natural philosophy in ancient Greece. Aristotle believed that objects have an essence that explains their behavior, and a theory of the natural world has to refer to the reasons (or “final cause” to use Aristotle’s language) as to why they exhibit certain phenomena. Democritus believed in a purely mechanistic explanation of the world. In his view, the universe was ultimately composed of elementary particles (or Atoms) and our observed phenomena arise from the interactions between these particles according to some local rules. Modern science (arguably starting with Newton) has embraced Democritus’ point of view, of a mechanistic or “clockwork” universe of particles and forces acting upon them.

While the classification of particles and forces evolved with time, to a large extent the “big picture” has not changed from Newton till Einstein. In particular it was held as an axiom that if we knew fully the current state of the universe (i.e., the particles and their properties such as location and velocity) then we could predict its future state at any point in time. In computational language, in all these theories the state of a system with \( n \) particles could be stored in an array of \( O(n) \) numbers, and predicting the evolution of the system can be done by running some efficient (e.g., \( poly(n) \) time) deterministic computation on this array.
18.1 THE DOUBLE SLIT EXPERIMENT

Alas, in the beginning of the 20th century, several experimental results were calling into question this “clockwork” or “billiard ball” theory of the world. One such experiment is the famous double slit experiment. Here is one way to describe it. Suppose that we buy one of those baseball pitching machines, and aim it at a soft plastic wall, but put a metal barrier with a single slit between the machine and the plastic wall (see Fig. 18.1). If we shoot baseballs at the plastic wall, then some of the baseballs would bounce off the metal barrier, while some would make it through the slit and dent the wall. If we now carve out an additional slit in the metal barrier then more balls would get through, and so the plastic wall would be even more dented.

So far this is pure common sense, and it is indeed (to my knowledge) an accurate description of what happens when we shoot baseballs at a plastic wall. However, this is not the same when we shoot photons. Amazingly, if we shoot with a “photon gun” (i.e., a laser) at a wall equipped with photon detectors through some barrier, then (as shown in Fig. 18.2) in some positions of the wall we will see fewer hits when the two slits are open than one only ones of them is! In particular there are positions in the wall that are hit when the first slit is open, hit when the second gun is open, but are not hit at all when both slits are open!

It seems as if each photon coming out of the gun is aware of the global setup of the experiment, and behaves differently if two slits are open than if only one is. If we try to “catch the photon in the act” and place a detector right next to each slit so we can see exactly the path each photon takes then something even more bizarre happens. The mere fact that we measure the path changes the photon’s behavior, and now this “destructive interference” pattern is gone and the number of times a position is hit when two slits are open is the sum of the number of times it is hit when each slit is open.

You should read the paragraphs above more than once and make sure you appreciate how truly mind-boggling these results are.

18.2 QUANTUM AMPLITUDES

The double slit and other experiments ultimately forced scientists to accept a very counterintuitive picture of the world. It is not merely about nature being randomized, but rather it is about the probabilities in some sense “going negative” and cancelling each other!
To see what we mean by this, let us go back to the baseball experiment. Suppose that the probability a ball passes through the left slit is \( p_L \) and the probability that it passes through the right slit is \( p_R \). Then, if we shoot \( N \) balls out of each gun, we expect the wall will be hit \( (p_L + p_R)N \) times. In contrast, in the quantum world of photons instead of baseballs, it can sometimes be the case that in both the first and second case the wall is hit with positive probabilities \( p_L \) and \( p_R \) respectively but somehow when both slits are open the wall (or a particular position in it) is not hit at all. It’s almost as if the probabilities can “cancel each other out”.

To understand the way we model this in quantum mechanics, it is helpful to think of a “lazy evaluation” approach to probability. We can think of a probabilistic experiment such as shooting a baseball through two slits in two different ways:

- When a ball is shot, “nature” tosses a coin and decides if it will go through the left slit (which happens with probability \( p_L \)), right slit (which happens with probability \( p_R \)), or bounce back. If it passes through one of the slits then it will hit the wall. Later we can look at the wall and find out whether or not this event happened, but the fact that the event happened or not is determined independently of whether or not we look at the wall.

- The other viewpoint is that when a ball is shot, “nature” computes the probabilities \( p_L \) and \( p_R \) as before, but does not yet “toss the coin” and determines what happened. Only when we actually look at the wall, nature tosses a coin and with probability \( p_L + p_R \) ensures we see a dent. That is, nature uses “lazy evaluation”, and only determines the result of a probabilistic experiment when we decide to measure it.

While the first scenario seems much more natural, the end result in both is the same (the wall is hit with probability \( p_L + p_R \)) and so the question of whether we should model nature as following the first scenario or second one seems like asking about the proverbial tree that falls in the forest with no one hearing about it.

However, when we want to describe the double slit experiment with photons rather than baseballs, it is the second scenario that lends itself better to a quantum generalization. Quantum mechanics associates a number \( \alpha \) known as an amplitude with each probabilistic experiment. This number \( \alpha \) can be negative, and in fact even complex. We never observe the amplitudes directly, since whenever we measure an event with amplitude \( \alpha \), nature tosses a coin and determines that the event happens with probability \( |\alpha|^2 \). However, the sign (or in the complex case, phase) of the amplitudes can affect whether two different events have constructive or destructive interference.
Specifically, consider an event that can either occur or not (e.g. “detector number 17 was hit by a photon”). In classical probability, we model this by a probability distribution over the two outcomes: a pair of non-negative numbers $p$ and $q$ such that $p + q = 1$, where $p$ corresponds to the probability that the event occurs and $q$ corresponds to the probability that the event does not occur. In quantum mechanics, we model this also by pair of numbers, which we call amplitudes. This is a pair of (potentially negative or even complex) numbers $\alpha$ and $\beta$ such that $|\alpha|^2 + |\beta|^2 = 1$. The probability that the event occurs is $|\alpha|^2$ and the probability that it does not occur is $|\beta|^2$. In isolation, these negative or complex numbers don’t matter much, since we anyway square them to obtain probabilities. But the interaction of positive and negative amplitudes can result in surprising cancellations where somehow combining two scenarios where an event happens with positive probability results in a scenario where it never does.

If you don’t find the above description confusing and unintuitive, you probably didn’t get it. Please make sure to re-read the above paragraphs until you are thoroughly confused.

Quantum mechanics is a mathematical theory that allows us to calculate and predict the results of the double-slit and many other experiments. If you think of quantum mechanics as an explanation as to what “really” goes on in the world, it can be rather confusing. However, if you simply “shut up and calculate” then it works amazingly well at predicting experimental results. In particular, in the double slit experiment, for any position in the wall, we can compute numbers $\alpha$ and $\beta$ such that photons from the first and second slit hit that position with probabilities $|\alpha|^2$ and $|\beta|^2$ respectively. When we open both slits, the probability that the position will be hit is proportional to $|\alpha + \beta|^2$, and so in particular, if $\alpha = -\beta$ then it will be the case that, despite being hit when either slit one or slit two are open, the position is not hit at all when they both are. If you are confused by quantum mechanics, you are not alone: for decades people have been trying to come up with explanations for “the underlying reality” behind quantum mechanics, including Bohmian Mechanics, Many Worlds and others. However, none of these interpretations have gained universal acceptance and all of those (by design) yield the same experimental predictions. Thus at this point many scientists prefer to just ignore the question of what is the “true reality” and go back to simply “shutting up and calculating”.
Some of the counterintuitive properties that arise from amplitudes or “negative probabilities” include:

- **Interference** - As we see here, probabilities can “cancel each other out”.
- **Measurement** - The idea that probabilities are negative as long as “no one is looking” and “collapse” to positive probabilities when they are measured is deeply disturbing. Indeed, people have shown that it can yield to various strange outcomes such as “spooky actions at a distance”, where we can measure an object at one place and instantaneously (faster than the speed of light) cause a difference in the results of a measurements in a place far removed. Unfortunately (or fortunately?) these strange outcomes have been confirmed experimentally.
- **Entanglement** - The notion that two parts of the system could be connected in this weird way where measuring one will affect the other is known as quantum entanglement.

Again, as counter-intuitive as these concepts are, they have been experimentally confirmed, so we just have to live with them.

**Remark 18.1** — Complex vs real, other simplifications. If (like the author) you are a bit intimidated by complex numbers, don’t worry: you can think of all amplitudes as real (though potentially negative) numbers without loss of understanding. All the “magic” of quantum computing already arises in this case, and so we will often restrict attention to real amplitudes in this chapter.

We will also only discuss so-called pure quantum states, and not the more general notion of mixed states. Pure states turn out to be sufficient for understanding the algorithmic aspects of quantum computing.

More generally, this chapter is not meant to be a complete description of quantum mechanics, quantum information theory, or quantum computing, but rather illustrate the main points where these differ from classical computing.

**18.2.1 Quantum computing and computation - an executive summary.**

One of the strange aspects of the quantum-mechanical picture of the world is that unlike in the billiard ball example, there is no obvious algorithm to simulate the evolution of \( n \) particles over \( t \) time periods in \( \text{poly}(n, t) \) steps. In fact, the natural way to simulate \( n \) quantum particles will require a number of steps that is exponential in \( n \). This is a
huge headache for scientists that actually need to do these calculations in practice.

In the 1981, physicist Richard Feynman proposed to “turn this lemon to lemonade” by making the following almost tautological observation:

If a physical system cannot be simulated by a computer in \( T \) steps, the system can be considered as performing a computation that would take more than \( T \) steps.

So, he asked whether one could design a quantum system such that its outcome \( y \) based on the initial condition \( x \) would be some function \( y = f(x) \) such that (a) we don’t know how to efficiently compute in any other way, and (b) is actually useful for something.² In 1985, David Deutsch formally suggested the notion of a quantum Turing machine, and the model has been since refined in works of Detusch and Josza and Bernstein and Vazirani. Such a system is now known as a quantum computer.

For a while these hypothetical quantum computers seemed useful for one of two things. First, to provide a general-purpose mechanism to simulate a variety of the real quantum systems that people care about. Second, as a challenge to the theory of computation’s approach to model efficient computation by Turing machines, though a challenge that has little bearing to practice, given that this theoretical “extra power” of quantum computer seemed to offer little advantage in the problems people actually want to solve such as combinatorial optimization, machine learning, data structures, etc..

To a significant extent, this is still true today. We have no real evidence that quantum computers, when built, will offer truly significant³ advantage in 99 percent of the applications of computing.⁴ However, there is one cryptography-sized exception: In 1994 Peter Shor showed that quantum computers can solve the integer factoring and discrete logarithm in polynomial time. This result has captured the imagination of a great many people, and completely energized research into quantum computing.

This is both because the hardness of these particular problems provides the foundations for securing such a huge part of our communications (and these days, our economy), as well as it was a powerful demonstration that quantum computers could turn out to be useful for problems that a-priori seemed to have nothing to do with quantum physics.

At the moment there are several intensive efforts to construct large scale quantum computers. It seems safe to say that, in the next five years or so there will not be a quantum computer large enough to factor, say, a 1024 bit number. However, some quantum computers have

² As its title suggests, Feynman’s lecture was actually focused on the other side of simulating physics with a computer, but he mentioned that as a “side remark” one could wonder if it’s possible to simulate physics with a new kind of computer - a “quantum computer” which would “not [be] a Turing machine, but a machine of a different kind”. As far as I know, Feynman did not suggest that such a computer could be useful for computations completely outside the domain of quantum simulation, and in fact he found the question of whether quantum mechanics could be simulated by a classical computer to be more interesting.

³ I am using the theorist’ definition of conflating “significant” with “super-polynomial”. As we’ll see, Grover’s algorithm does offer a very generic quadratic advantage in computation. Whether that quadratic advantage will ever be good enough to offset in practice the significant overhead in building a quantum computer remains an open question. We also don’t have evidence that super-polynomial speedups can’t be achieved for some problems outside the Factoring/Dlog or quantum simulation domains, and there is at least one company banking on such speedups actually being feasible.

⁴ This “99 percent” is a figure of speech, but not completely so. It seems that for many web servers, the TLS protocol (which based on the current non-lattice based systems would be completely broken by quantum computing) is responsible for about 1 percent of the CPU usage.
been built that achieved tasks that are either not known to be achieved classically, or at least seem to require more resources classically than they do for these quantum computers. When and if such a computer is built that can break reasonable parameters of Diffie Hellman, RSA and elliptic curve cryptography is anybody’s guess. It could also be a “self destroying prophecy” whereby the existence of a small-scale quantum computer would cause everyone to shift away to lattice-based crypto which in turn will diminish the motivation to invest the huge resources needed to build a large scale quantum computer.\footnote{Of course, given that “export grade” cryptography that was supposed to disappear with 1990’s took a long time to die, I imagine that we’ll still have products running 1024 bit RSA when everyone has a quantum laptop.}

The above summary might be all that you need to know as a cryptographer, and enough motivation to study lattice-based cryptography as we do in this course. However, because quantum computing is such a beautiful and (like cryptography) counter-intuitive concept, we will try to give at least a hint of what it is about and how Shor’s algorithm works.

18.3 QUANTUM 101

We now present some of the basic notions in quantum information. It is very useful to contrast these notions to the setting of probabilistic systems and see how “negative probabilities” make a difference. This discussion is somewhat brief. The chapter on quantum computation in my book with Arora (see draft here) is one relatively short resource that contains essentially everything we discuss here. See also this blog post of Aaronson for a high level explanation of Shor’s algorithm which ends with links to several more detailed expositions. See also this lecture of Aaronson for a great discussion of the feasibility of quantum computing (Aaronson’s course lecture notes and the book that they spawned are fantastic reads as well).

States: We will consider a simple quantum system that includes \( n \) objects (e.g., electrons/photons/transistors/etc..) each of which can be in either an “on” or “off” state - i.e., each of them can encode a single bit of information, but to emphasize the “quantumness” we will call it a qubit. A probability distribution over such a system can be described as a \( 2^n \) dimensional vector \( v \) with non-negative entries summing up to 1, where for every \( x \in \{0,1\}^n \), \( v_x \) denotes the probability that the system is in state \( x \). As we mentioned, quantum mechanics allows negative (in fact even complex) probabilities and so a quantum state of the system can be described as a \( 2^n \) dimensional vector \( v \) such that \( \|v\|^2 = \sum_x |v_x|^2 = 1 \).

Measurement: Suppose that we were in the classical probabilistic setting, and that the \( n \) bits are simply random coins. Thus we can describe the state of the system by the \( 2^n \)-dimensional vector \( v \) such that \( v_x = 2^{-n} \) for all \( x \). If we measure the system and see what the coins
came out, we will get the value $x$ with probability $v_x$. Naturally, if we measure the system twice we will get the same result. Thus, after we see that the coin is $x$, the new state of the system collapses to a vector $v$ such that $v_y = 1$ if $y = x$ and $v_y = 0$ if $y \neq x$. In a quantum state, we do the same thing: if we measure a vector $v$ corresponds to turning it with probability $|v_x|^2$ into a vector that has 1 on coordinate $x$ and zero on all the other coordinates.

Operations: In the classical probabilistic setting, if we have a system in state $v$ and we apply some function $f : \{0,1\}^n \to \{0,1\}^n$ then this transforms $v$ to the state $w$ such that $w_y = \sum_{x : f(x) = y} v_x$.

Another way to state this, is that $w = M_f$ where $M_f$ is the matrix such that $M_{f(x), x} = 1$ for all $x$ and all other entries are 0. If we toss a coin and decide with probability $1/2$ to apply $f$ and with probability $1/2$ to apply $g$, this corresponds to the matrix $(1/2)M_f + (1/2)M_g$.

More generally, the set of operations that we can apply can be captured as the set of convex combinations of all such matrices- this is simply the set of non-negative matrices whose columns all sum up to 1- the stochastic matrices. In the quantum case, the operations we can apply to a quantum state are encoded as a unitary matrix, which is a matrix $M$ such that $\|Mv\| = \|v\|$ for all vectors $v$.

Elementary operations: Of course, even in the probabilistic setting, not every function $f : \{0,1\}^n \to \{0,1\}^n$ is efficiently computable. We think of a function as efficiently computable if it is composed of polynomially many elementary operations, that involve at most 2 or 3 bits or so (i.e., Boolean gates). That is, we say that a matrix $M$ is elementary if it only modifies three bits. That is, $M$ is obtained by “lifting” some $8 \times 8$ matrix $M'$ that operates on three bits $i,j,k$, leaving all the rest of the bits intact. Formally, given an $8 \times 8$ matrix $M'$ (indexed by strings in $\{0,1\}^3$) and three distinct indices $i < j < k \in \{1, \ldots, n\}$ we define the $n$-lift of $M'$ with indices $i,j,k$ to be the $2^n \times 2^n$ matrix $M$ such that for every strings $x$ and $y$ that agree with each other on all coordinates except possibly $i,j,k$, $M_{x,y} = M'_{x_i,x_j,x_k,y_i,y_j,y_k}$ and otherwise $M_{x,y} = 0$. Note that if $M'$ is of the form $M'_f$ for some function $f : \{0,1\}^3 \to \{0,1\}^3$ then $M = M_g$ where $g : \{0,1\}^n \to \{0,1\}^n$ is defined as $g(x) = f(x,x,x_k)$. We define $M$ as an elementary stochastic matrix or a probabilistic gate if $M$ is equal to an $n$ lift of some stochastic $8 \times 8$ matrix $M'$. The quantum case is similar: a quantum gate is a $2^n \times 2^n$ matrix that is an $N$ lift of some unitary $8 \times 8$ matrix $M'$. It is an exercise to prove that lifting preserves stochasticity and unitarity. That is, every probabilistic gate is a stochastic matrix and every quantum gate is a unitary matrix.
Complexity: For every stochastic matrix $M$ we can define its randomized complexity, denoted as $R(M)$ to be the minimum number $T$ such that $M$ is can be (approximately) obtained by combining $T$ elementary probabilistic gates. To be concrete, we can define $R(M)$ to be the minimum $T$ such that there exists $T$ elementary matrices $M_1, \ldots, M_T$ such that for every $x, \sum_y |M_{y,x} - (M_T \cdots M_1)_{y,x}| < 0.1$. (It can be shown that $R(M)$ is finite and in fact at most $10^n$ for every $M$; we can do so by writing $M$ as a convex combination of function and writing every function as a composition of functions that map a single string $x$ to $y$, keeping all other inputs intact.) We will say that a probabilistic process $M$ mapping distributions on $\{0,1\}^n$ to distributions on $\{0,1\}^n$ is efficiently classically computable if $R(M) \leq poly(n)$. If $M$ is a unitary matrix, then we define the quantum complexity of $M$, denoted as $Q(M)$, to be the minimum $T$ such that there are quantum gates $M_1, \ldots, M_T$ satisfying that for every $x, \sum_y |M_{y,x} - (M_T \cdots M_1)_{y,x}|^2 < 0.1$. We say that $M$ is efficiently quantumly computable if $Q(M) \leq poly(n)$.

Computing functions: We have defined what it means for an operator to be probabilistically or quantumly efficiently computable, but we typically are interested in computing some function $f : \{0,1\}^m \to \{0,1\}^\ell$. The idea is that we say that $f$ is efficiently computable if the corresponding operator is efficiently computable, except that we also allow to use extra memory and so to embed $f$ in some $n = poly(m)$.

We define $f$ to be efficiently classically computable if there is some $n = poly(m)$ such that the operator $M_g$ is efficiently classically computable where $g : \{0,1\}^n \to \{0,1\}^n$ is defined such that $g(x_1, \ldots, x_n) = f(x_1, \ldots, x_m)$. In the quantum case we have a slight twist since the operator $M_g$ is not necessarily a unitary matrix. Therefore we say that $f$ is efficiently quantumly computable if there is $n = poly(m)$ such that the operator $M_g$ is efficiently quantumly computable where $g : \{0,1\}^n \to \{0,1\}^n$ is defined as $g(x_1, \ldots, x_n) = x_1 \cdots x_m \oplus (f(x_1 \cdots x_m)0^{n-m-\ell} \oplus x_{m+1} \cdots x_n)$.

Quantum and classical computation: The way we defined what it means for a function to be efficiently quantumly computable, it might not be clear that if $f : \{0,1\}^m \to \{0,1\}^\ell$ is a function that we can compute by a polynomial size Boolean circuit (e.g., combining polynomially many AND, OR and NOT gates) then it is also quantumly efficiently computable. The idea is that for every gate $g : \{0,1\}^2 \to \{0,1\}$ we can define an $8 \times 8$ unitary matrix $M_h$ where $h : \{0,1\}^3 \to \{0,1\}^3$ has the form $h(a, b, c) = a, b, c \oplus g(a, b)$. So, if $f$ has a circuit of $s$ gates, then we can dedicate an extra bit for every one of these gates and then run the corresponding $s$ unitary operations one by one, at the end of which we will get an operator that computes the mapping...
It is a good exercise to show that if $M$ is a probabilistic process with $\mathbb{R}(M) \leq T$ then there exists a probabilistic circuit of size, say, $100T^2n$ that approximately computes $M$ in the sense that for every input $x$,

$$\sum_{y \in \{0,1\}^n} |\Pr[C(x) = y] - M_{x,y}| < 1/3.$$ 

The "obviously exponential" fallacy: A priori it might seem "obvious" that quantum computing is exponentially powerful, since to compute a quantum computation on $n$ bits we need to maintain the $2^n$ dimensional state vector and apply $2^n \times 2^n$ matrices to it. Indeed popular descriptions of quantum computing (too) often say something along the lines that the difference between quantum and classical computer is that a classic bit can either be zero or one while a qubit can be in both states at once, and so in many qubits a quantum computer can perform exponentially many computations at once. Depending on how you interpret this, this description is either false or would apply equally well to probabilistic computation. However, for probabilistic computation it is a not too hard exercise to show that if $f : \{0,1\}^m \rightarrow \{0,1\}^n$ is an efficiently computable function then it has a polynomial size circuit of AND, OR and NOT gates. Moreover, this "obvious" approach for simulating a quantum computation will take not just exponential time but exponential space as well, while it is not hard to show that using a simple recursive formula one can calculate the final quantum state using polynomial space (in physics parlance this is known as "Feynman path integrals"). So, the exponentially long vector description by itself does not imply that quantum computers are exponentially powerful. Indeed, we cannot prove that they are (since in particular we can’t prove that every polynomial space calculation can be done in polynomial time, in complexity parlance we don’t know how to rule out that $P = \text{PSPACE}$), but we do have some problems (integer factoring most prominently) for which they do provide exponential speedup over the currently best known classical (deterministic or probabilistic) algorithms.

18.3.1 Physically realizing quantum computation

To realize quantum computation one needs to create a system with $n$ independent binary states (i.e., "qubits"), and be able to manipulate small subsets of two or three of these qubits to change their state. While by the way we defined operations above it might seem that one needs to be able to perform arbitrary unitary operations on these two or three qubits, it turns out that there several choices for universal sets - a small constant number of gates that generate all others. The
biggest challenge is how to keep the system from being measured and collapsing to a single classical combination of states. This is sometimes known as the coherence time of the system. The threshold theorem says that there is some absolute constant level of errors $\tau$ so that if errors are created at every gate at rate smaller than $\tau$ then we can recover from those and perform arbitrary long computations. (Of course there are different ways to model the errors and so there are actually several threshold theorems corresponding to various noise models).

There have been several proposals to build quantum computers:

- **Superconducting quantum computers** use super-conducting electric circuits to do quantum computation. These are currently the devices with largest number of fully controllable qubits.

- At Harvard, Lukin’s group is using **cold atoms** to implement quantum computers.

- **Trapped ion quantum computers** use the states of an ion to simulate a qubit. People have made some recent advances on these computers too. For example, an ion-trap computer was used to implement Shor’s algorithm to factor 15. (It turns out that $15 = 3 \times 5$ :)

- **Topological quantum computers** use a different technology, which is more stable by design but arguably harder to manipulate to create quantum computers.

These approaches are not mutually exclusive and it could be that ultimately quantum computers are built by combining all of them together. At the moment, we have devices with about 100 qubits, and about 1% error per gate. Such restricted machines are sometimes called “Noisy Intermediate-Scale Quantum Computers” or “NISQ”. See this article by John Preskil for some of the progress and applications of such more restricted devices. If the number of qubits is increased and the error is decreased by one or two orders of magnitude, we could start seeing more applications.

### 18.3.2 Bra-ket notation

Quantum computing is very confusing and counterintuitive for many reasons. But there is also a “cultural” reason why people sometimes find quantum arguments hard to follow. Quantum folks follow their own special notation for vectors. Many non quantum people find it ugly and confusing, while quantum folks secretly wish they people used it all the time, not just for non-quantum linear algebra, but also for restaurant bills and elementary school math classes.
The notation is actually not so confusing. If \( x \in \{0,1\}^n \) then \( |x\rangle \) denotes the \( x^{th} \) standard basis vector in \( 2^n \) dimension. That is \( |x\rangle \) \( 2^n \) dimensional column vector that has \( 1 \) in the \( x^{th} \) coordinate and zero everywhere else. So, we can describe the column vector that has \( \alpha_x \) in the \( x^{th} \) entry as \( \sum_{x\in\{0,1\}^n} \alpha_x |x\rangle \). One more piece of notation that is useful is that if \( x \in \{0,1\}^m \) and \( y \in \{0,1\}^m \) then we identify \( |x\rangle|y\rangle \) with \( |xy\rangle \) (that is, the \( 2^m \) dimensional vector that has \( 1 \) in the coordinate corresponding to the concatenation of \( x \) and \( y \), and zero everywhere else). This is more or less all you need to know about this notation to follow this lecture.\(^8\)

A quantum gate is an operation on at most three bits, and so it can be completely specified by what it does to the 8 vectors \( |000\rangle, \ldots, |111\rangle \). Quantum states are always unit vectors and so we sometimes omit the normalization for convenience; for example we will identify the state \( |0\rangle + |1\rangle \) with its normalized version \( \frac{1}{\sqrt{2}} |0\rangle + \frac{1}{\sqrt{2}} |1\rangle \).

### 18.4 Bell’s Inequality

There is something weird about quantum mechanics. In 1935 *Einstein, Podolsky and Rosen (EPR)* tried to pinpoint this issue by highlighting a previously unrealized corollary of this theory. They showed that the idea that nature does not determine the results of an experiment until it is measured results in so called “spooky action at a distance”. Namely, making a measurement of one object may instantaneously effect the state (i.e., the vector of amplitudes) of another object in the other end of the universe.

Since the vector of amplitudes is just a mathematical abstraction, the EPR paper was considered to be merely a thought experiment for philosophers to be concerned about, without bearing on experiments. This changed when in 1965 John Bell showed an actual experiment to test the predictions of EPR and hence pit intuitive common sense against the quantum mechanics. Quantum mechanics won: it turns out that it is in fact possible to use measurements to create correlations between the states of objects far removed from one another that cannot be explained by any prior theory. Nonetheless, since the results of these experiments are so obviously wrong to anyone that has ever sat in an armchair, that there are still a number of *Bell denialists* arguing that this can’t be true and quantum mechanics is wrong.

So, what is this Bell’s Inequality? Suppose that Alice and Bob try to convince you they have telepathic ability, and they aim to prove it via the following experiment. Alice and Bob will be in separate closed rooms.\(^9\) You will interrogate Alice and your associate will interrogate Bob. You choose a random bit \( x \in \{0,1\} \) and your associate chooses a random \( y \in \{0,1\} \). We let \( a \) be Alice’s response and \( b \) be Bob’s

\(^8\) If you are curious, there is an analog notation for row vectors as \( \langle x | \). Generally if \( u \) is a vector then \( |u\rangle \) would be its form as a column vector and \( \langle u | \) would be its form as a row product. Hence since \( u^\top v = \langle u, v \rangle \) the inner product of \( u \) and \( b \) can be thought of as \( \langle u | v \rangle \). The outer product (the matrix whose \( i, j \) entry is \( u_i v_j \)) is denoted as \( |u\rangle\langle v| \).

\(^9\) If you are extremely paranoid about Alice and Bob communicating with one another, you can coordinate with your assistant to perform the experiment exactly at the same time, and make sure that the rooms are sufficiently far apart (e.g., are on two different continents, or maybe even one is on the moon and another is on earth) so that Alice and Bob couldn’t communicate to each other in time the results of their respective coins even if they do so at the speed of light.
response. We say that Alice and Bob win this experiment if $a \oplus b = x \land y$. In other words, Alice and Bob need to output two bits that disagree if $x = y = 1$ and agree otherwise.\(^\text{10}\)

Now if Alice and Bob are not telepathic, then they need to agree in advance on some strategy. It’s not hard for Alice and Bob to succeed with probability $3/4$: just always output the same bit. Moreover, by doing some case analysis, we can show that no matter what strategy they use, Alice and Bob cannot succeed with higher probability than that.\(^\text{11}\)

**Theorem 18.2 — Bell's Inequality.** For every two functions $f, g : \{0, 1\} \to \{0, 1\}$, $\Pr_{x,y \in \{0,1\}}[f(x) \oplus g(y) = x \land y] \leq 3/4$.

Proof. Since the probability is taken over all four choices of $x, y \in \{0, 1\}$, the only way the theorem can be violated if if there exist two functions $f, g$ that satisfy

$$f(x) \oplus g(y) = x \land y$$

for all the four choices of $x, y \in \{0, 1\}^2$. Let’s plug in all these four choices and see what we get (below we use the equalities $z \oplus 0 = z$, $z \land 0 = 0$ and $z \land 1 = z$):

- $f(0) \oplus g(0) = 0$ (plugging in $x = 0, y = 0$)
- $f(0) \oplus g(1) = 0$ (plugging in $x = 0, y = 1$)
- $f(1) \oplus g(0) = 0$ (plugging in $x = 1, y = 0$)
- $f(1) \oplus g(1) = 1$ (plugging in $x = 1, y = 1$)

If we XOR together the first and second equalities we get $g(0) \oplus g(1) = 0$ while if we XOR together the third and fourth equalities we get $g(0) \oplus g(1) = 1$, thus obtaining a contradiction. \(\blacksquare\)

An amazing experimentally verified fact is that quantum mechanics allows for “telepathy”.\(^\text{12}\) Specifically, it has been shown that using the weirdness of quantum mechanics, there is in fact a strategy for Alice and Bob to succeed in this game with probability larger than $3/4$ (in fact, they can succeed with probability about $0.85$, see Lemma 18.3).

### 18.5 ANALYSIS OF BELL’S INEQUALITY

Now that we have the notation in place, we can show a strategy for Alice and Bob to display “quantum telepathy” in Bell’s Game. Recall that in the classical case, Alice and Bob can succeed in the “Bell Game” with probability at most $3/4 = 0.75$. We now show that quantum mechanics allows them to succeed with probability at least $0.8$.\(^\text{13}\)

\(^{10}\) This form of Bell’s game was shown by Clauser, Horne, Shimony, and Holt.

\(^{11}\) Theorem 18.2 below assumes that Alice and Bob use deterministic strategies $f$ and $g$ respectively. More generally, Alice and Bob could use a randomized strategy, or equivalently, each could choose $f$ and $g$ from some distributions $\mathcal{F}$ and $\mathcal{G}$ respectively. However the averaging principle \((??)\) implies that if all possible deterministic strategies succeed with probability at most $3/4$, then the same is true for all randomized strategies.

\(^{12}\) More accurately, one either has to give up on a “billiard ball type” theory of the universe or believe in telepathy (believe it or not, some scientists went for the latter option).

\(^{13}\) The strategy we show is not the best one. Alice and Bob can in fact succeed with probability $\cos^2(\pi/8) \sim 0.854$. 
Lemma 18.3 There is a 2-qubit quantum state $\psi \in \mathbb{C}^4$ so that if Alice has access to the first qubit of $\psi$, can manipulate and measure it and output $a \in \{0, 1\}$ and Bob has access to the second qubit of $\psi$ and can manipulate and measure it and output $b \in \{0, 1\}$ then $\Pr[a \oplus b = x \wedge y] \geq 0.8$.

Proof. Alice and Bob will start by preparing a 2-qubit quantum system in the state

$$\psi = \frac{1}{\sqrt{2}}|00\rangle + \frac{1}{\sqrt{2}}|11\rangle$$

(this state is known as an EPR pair). Alice takes the first qubit of the system to her room, and Bob takes the qubit to his room. Now, when Alice receives $x$ if $x = 0$ she does nothing and if $x = 1$ she applies the unitary map $R_{-\pi/8}$ to her qubit where $R_{\theta} =$

$$\begin{pmatrix}
\cos \theta & -\sin \theta \\
\sin \theta & \cos \theta
\end{pmatrix}$$

is the unitary operation corresponding to rotation in the plane with angle $\theta$. When Bob receives $y$, if $y = 0$ he does nothing and if $y = 1$ he applies the unitary map $R_{\pi/8}$ to his qubit. Then each one of them measures their qubit and sends this as their response.

Recall that to win the game Bob and Alice want their outputs to be more likely to differ if $x = y = 1$ and to be more likely to agree otherwise. We will split the analysis in one case for each of the four possible values of $x$ and $y$.

Case 1: $x = 0$ and $y = 0$. If $x = y = 0$ then the state does not change. * Because the state $\psi$ is proportional to $|00\rangle + |11\rangle$, the measurements of Bob and Alice will always agree (if Alice measures 0 then the state collapses to $|00\rangle$ and so Bob measures 0 as well, and similarly for 1). Hence in the case $x = y = 1$, Alice and Bob always win.

Case 2: $x = 0$ and $y = 1$. If $x = 0$ and $y = 1$ then after Alice measures her bit, if she gets 0 then the system collapses to the state $|00\rangle$, in which case after Bob performs his rotation, his qubit is in the state $\cos(\pi/8)|0\rangle + \sin(\pi/8)|1\rangle$. Thus, when Bob measures his qubit, he will get 0 (and hence agree with Alice) with probability $\cos^2(\pi/8) \geq 0.85$. Similarly, if Alice gets 1 then the system collapses to $|11\rangle$, in which case after rotation Bob’s qubit will be in the state $-\sin(\pi/8)|0\rangle + \cos(\pi/8)|1\rangle$ and so once again he will agree with Alice with probability $\cos^2(\pi/8)$.

The analysis for Case 3, where $x = 1$ and $y = 0$, is completely analogous to Case 2. Hence Alice and Bob will agree with probability $\cos^2(\pi/8)$ in this case as well.14

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14 We are using the (not too hard) observation that the result of this experiment is the same regardless of the order in which Alice and Bob apply their rotations and measurements.
Case 4: \(x = 1\) and \(y = 1\). For the case that \(x = 1\) and \(y = 1\), after both Alice and Bob perform their rotations, the state will be proportional to

\[
R_{-\pi/8}|0\rangle R_{\pi/8}|0\rangle + R_{-\pi/8}|1\rangle R_{\pi/8}|1\rangle.
\]

(18.1)

Intuitively, since we rotate one state by 45 degrees and the other state by -45 degrees, they will become orthogonal to each other, and the measurements will behave like independent coin tosses that agree with probability 1/2. However, for the sake of completeness, we now show the full calculation.

Opening up the coefficients and using \(\cos(-x) = \cos(x)\) and \(\sin(-x) = -\sin(x)\), we can see that (18.1) is proportional to

\[
\cos^2(\pi/8)|00\rangle + \cos(\pi/8)\sin(\pi/8)|01\rangle - \sin(\pi/8)\cos(\pi/8)|10\rangle + \sin^2(\pi/8)|11\rangle
- \sin^2(\pi/8)|00\rangle + \sin(\pi/8)\cos(\pi/8)|01\rangle - \cos(\pi/8)\sin(\pi/8)|10\rangle + \cos^2(\pi/8)|11\rangle.
\]

Using the trigonometric identities \(2\sin(\alpha)\cos(\alpha) = \sin(2\alpha)\) and \(\cos^2(\alpha) - \sin^2(\alpha) = \cos(2\alpha)\), we see that the probability of getting any one of \(|00\rangle, |10\rangle, |01\rangle, |11\rangle\) is proportional to \(\cos(\pi/4) = \sin(\pi/4) = \frac{1}{\sqrt{2}}\).

Hence all four options for \((a, b)\) are equally likely, which mean that in this case \(a = b\) with probability 0.5.

Taking all the four cases together, the overall probability of winning the game is at least \(\frac{1}{4} \cdot 1 + \frac{1}{2} \cdot 0.85 + \frac{1}{4} \cdot 0.5 = 0.8\).

\[\Box\]

Remark 18.4 — Quantum vs probabilistic strategies. It is instructive to understand what is it about quantum mechanics that enabled this gain in Bell’s Inequality. For this, consider the following analogous probabilistic strategy for Alice and Bob. They agree that each one of them output 0 if he or she get 0 as input and outputs 1 with probability \(p\) if they get 1 as input. In this case one can see that their success probability would be \(\frac{1}{4} \cdot 1 + \frac{1}{2}(1 - p) + \frac{1}{4}[2p(1 - p)] = 0.75 - 0.5p^2 \leq 0.75\).

The quantum strategy we described above can be thought of as a variant of the probabilistic strategy for parameter \(p\) set to \(\sin^2(\pi/8) = 0.15\). But in the case \(x = y = 1\), instead of disagreeing only with probability \(2p(1 - p) = 1/4\), because we can use these negative probabilities in the quantum world and rotate the state in opposite directions, and hence the probability of disagreement ends up being \(\sin^2(\pi/4) = 0.5\).
18.6 GROVER’S ALGORITHM

Shor’s Algorithm, which we’ll see in the next lecture, is an amazing achievement, but it only applies to very particular problems. It does not seem to be relevant to breaking AES, lattice based cryptography, or problems not related to quantum computing at all such as scheduling, constraint satisfaction, traveling salesperson etc.. etc.. Indeed, for the most general form of these search problems, classically we don’t how to do anything much better than brute force search, which takes \( 2^n \) time over an \( n \)-bit domain. Lev Grover showed that quantum computers can obtain a quadratic improvement over this brute force search, solving SAT in \( 2^{n/2} \) time. The effect of Grover’s algorithm on cryptography is fairly mild: one essentially needs to double the key lengths of symmetric primitives. But beyond cryptography, if large scale quantum computers end up being built, Grover search and its variants might end up being some of the most useful computational problems they will tackle. Grover’s theorem is the following:

**Theorem (Grover search, 1996):** There is a quantum \( O(2^{n/2} \text{poly}(n)) \)-time algorithm that given a \( \text{poly}(n) \)-sized circuit computing a function \( f : \{0,1\}^n \rightarrow \{0,1\} \) outputs a string \( x^* \in \{0,1\}^n \) such that \( f(x^*) = 1 \).

**Proof sketch:** The proof is not hard but we only sketch it here. The general idea can be illustrated in the case that there exists a single \( x^* \) satisfying \( f(x^*) = 1 \). (There is a classical reduction from the general case to this problem.) As in Simon’s algorithm, we can efficiently initialize an \( n \)-qubit system to the uniform state \( u = 2^{-n/2} \sum_{x \in \{0,1\}^n} |x\rangle \) which has \( 2^{-n/2} \) dot product with \( |x^*\rangle \). Of course if we measure \( u \), we only have probability \( (2^{-n/2})^2 = 2^{-n} \) of obtaining the value \( x^* \). Our goal would be to use \( O(2^{n/2}) \) calls to the oracle to transform the system to a state \( v \) with dot product at least some constant \( \epsilon > 0 \) with the state \( |x^*\rangle \).

It is an exercise to show that using \( \text{Had} \) gets we can efficiently compute the unitary operator \( U \) such that \( Uu = u \) and \( Uv = -v \) for every \( v \) orthogonal to \( u \). Also, using the circuit for \( f \), we can efficiently compute the unitary operator \( U^* \) such that \( U^*|x\rangle = |x\rangle \) for all \( x \neq x^* \) and \( U^*|x^*\rangle = -|x^*\rangle \). It turns out that \( O(2^{n/2}) \) applications of \( UU^* \) to \( u \) yield a vector \( v \) with \( \Omega(1) \) inner product with \( |x^*\rangle \). To see why, consider what these operators do in the two dimensional linear subspace spanned by \( u \) and \( |x^*\rangle \). (Note that the initial state \( u \) is in this subspace and all our operators preserve this property.) Let \( u_\perp \) be the unit vector orthogonal to \( u \) in this subspace and let \( x^*_\perp \) be the unit vector orthogonal to \( |x^*\rangle \) in this subspace. Restricted to this subspace, \( U^* \) is a reflection along the axis \( x^*_\perp \) and \( U \) is a reflection along the axis \( u \).
Now, let $\theta$ be the angle between $u$ and $x^*_\perp$. These vectors are very close to each other and so $\theta$ is very small but not zero - it is equal to $\sin^{-1}(2^{-n/2})$ which is roughly $2^{-n/2}$. Now if our state $v$ has angle $\alpha \geq 0$ with $u$, then as long as $\alpha$ is not too large (say $\alpha < \pi/8$) then this means that $v$ has angle $u + \theta$ with $x^*_\perp$. That means that $U^*v$ will have angle $-\alpha - \theta$ with $x^*_\perp$ or $-\alpha - 2\theta$ with $u$, and hence $UU^*v$ will have angle $\alpha + 2\theta$ with $u$. Hence in one application from $UU^*$ we move $2\theta$ radians away from $u$, and in $O(2^{-n/2})$ steps the angle between $u$ and our state will be at least some constant $\epsilon > 0$. Since we live in the two dimensional space spanned by $u$ and $|x\rangle$, it would mean that the dot product of our state and $|x\rangle$ will be at least some constant as well. QED
Bell’s Inequality is powerful demonstration that there is something very strange going on with quantum mechanics. But could this “strangeness” be of any use to solve computational problems not directly related to quantum systems? A priori, one could guess the answer is no. In 1994 Peter Shor showed that one would be wrong:

**Theorem 19.1 — Shor’s Theorem.** The map that takes an integer \( m \) into its prime factorization is efficiently quantumly computable. Specifically, it can be computed using \( O(\log^3 m) \) quantum gates.

This is an exponential improvement over the best known classical algorithms, which as we mentioned before, take roughly \( 2^{O(\log^{\frac{3}{2}} m)} \) time.

We will now sketch the ideas behind Shor’s algorithm. In fact, Shor proved the following more general theorem:

**Theorem 19.2 — Order Finding Algorithm.** There is a quantum polynomial time algorithm that given a multiplicative Abelian group \( G \) and element \( g \in G \) computes the order of \( g \) in the group.

Recall that the order of \( g \) in \( G \) is the smallest positive integer \( a \) such that \( g^a = 1 \). By “given a group” we mean that we can represent the elements of the group as strings of length \( O(\log |G|) \) and there is a \( poly(\log |G|) \) algorithm to perform multiplication in the group.

### 19.1 FROM ORDER FINDING TO FACTORING AND DISCRETE LOG

The order finding problem allows not just to factor integers in polynomial time, but also solve the discrete logarithm over arbitrary Abelian groups, hereby showing that quantum computers will break not just RSA but also Diffie Hellman and Elliptic Curve Cryptography. We merely sketch how one reduces the factoring and discrete logarithm
problems to order finding: (see some of the sources above for the full details)

• For **factoring**, let us restrict to the case \( m = pq \) for distinct \( p, q \).
  Recall that we showed that finding the size \( (p - 1)(q - 1) = m - p - q + 1 \) of the group \( \mathbb{Z}_m^* \) is sufficient to recover \( p \) and \( q \). One can show that if we pick a few random \( x \)'s in \( \mathbb{Z}_m^* \) and compute their order, the least common multiplier of these orders is likely to be the group size.

• For **discrete log** in a group \( G \), if we get \( X = g^x \) and need to recover \( x \), we can compute the order of various elements of the form \( X^a g^b \).
  The order of such an element is a number \( c \) satisfying \( c(xa + b) = 0 \) (mod \( |G| \)). Again, with a few random examples we will get a non-trivial example (where \( c \neq 0 \) (mod \( |G| \))) and be able to recover the unknown \( x \).

### 19.2 Finding Periods of a Function: Simon’s Algorithm

Let \( H \) be some Abelian group with a group operation that we’ll denote by \( \oplus \), and \( f \) be some function mapping \( H \) to an arbitrary set (which we can encode as \( \{0, 1\}^* \)). We say that \( f \) has period \( h^* \) for some \( h^* \in H \) if for every \( x, y \in H \), \( f(x) = f(y) \) if and only if \( y = x \oplus kh^* \) for some integer \( k \). Note that if \( C \) is some Abelian group, then if we define \( H = \mathbb{Z}_{|C|} \), for every element \( g \in C \), the map \( f(a) = g^a \) is a periodic map over \( H \) with period the order of \( g \). So, finding the order of an item reduces to the question of finding the period of a function.

How do we generally find the period of a function? Let us consider the simplest case, where \( f \) is a function from \( \mathbb{R} \) to \( \mathbb{R} \) that is \( h^* \)-periodic for some number \( h^* \), in the sense that \( f \) repeats itself on the intervals \([0, h^*], [h^*, 2h^*], [2h^*, 3h^*], \) etc. How do we find this number \( h^* \)? The key idea would be to transform \( f \) from the time to the frequency domain. That is, we use the **Fourier transform** to represent \( f \) as a sum of wave functions. In this representation wavelengths that divide the period \( h^* \) would get significant mass, while wavelengths that don’t would likely “cancel out”.

Similarly, the main idea behind Shor’s algorithm is to use a tool known as the **quantum fourier transform** that given a circuit computing the function \( f : H \to \mathbb{R} \), creates a quantum state over roughly \( \log |H| \) qubits (and hence dimension \( |H| \)) that corresponds to the Fourier transform of \( f \). Hence when we measure this state, we get a group element \( h \) with probability proportional to the square of the corresponding Fourier coefficient. One can show that if \( f \) is \( h^* \)-periodic then we can recover \( h^* \) from this distribution.

Shor carried out this approach for the group \( H = \mathbb{Z}_q^* \) for some \( q \), but we will start be seeing this for the group \( H = \{0, 1\}^n \) with
the XOR operation. This case is known as Simon’s algorithm (given by Dan Simon in 1994) and actually preceded (and inspired) Shor’s algorithm:

**Theorem 19.3 — Simon’s Algorithm.** If \( f : \{0,1\}^n \rightarrow \{0,1\}^* \) is polynomial time computable and satisfies the property that \( f(x) = f(y) \) iff \( x \oplus y = h^* \) then there exists a quantum polynomial-time algorithm that outputs a random \( h \in \{0,1\}^n \) such that \( \langle h, h^* \rangle = 0 \) (mod 2).

Note that given \( O(n) \) such samples, we can recover \( h^* \) with high probability by solving the corresponding linear equations.

**Proof.** Let \( HAD \) be the \( 2 \times 2 \) unitary matrix corresponding to the one qubit operation \( |0⟩ \mapsto \frac{1}{\sqrt{2}}(|0⟩ + |1⟩) \) and \( |1⟩ \mapsto \frac{1}{\sqrt{2}}(|0⟩ - |1⟩) \) or \( |a⟩ \mapsto \frac{1}{\sqrt{2}}(|0⟩ + (-1)^a|1⟩) \). Given the state \( |0^{n+m}⟩ \) we can apply this map to each one of the first \( n \) qubits to get the state \( 2^{-n/2} \sum_{x \in \{0,1\}^n} |x⟩|0^m⟩ \) and then we can apply the gates of \( f \) to map this to the state \( 2^{-n/2} \sum_{x \in \{0,1\}^n} |x⟩|f(x)⟩ \) now suppose that we apply this operation again to the first \( n \) qubits then we get the state \( 2^{-n} \sum_{x \in \{0,1\}^n} \prod_{i=1}^n (|0⟩ + (-1)^{x_i}|1⟩)|f(x)⟩ \) which if we open up each one of these product and look at all \( 2^n \) choices \( y \in \{0,1\}^n \) (with \( y_i = 0 \) corresponding to picking \( |0⟩ \) and \( y_i = 1 \) corresponding to picking \( |1⟩ \) in the \( i^{th} \) product) we get \( 2^{-n} \sum_{x \in \{0,1\}^n} \sum_{y \in \{0,1\}^n} (-1)^{x \cdot y} |y⟩|f(x)⟩ \). Now under our assumptions for every particular \( z \) in the image of \( f \), there exist exactly two preimages \( x \) and \( x \oplus h^* \) such that \( f(x) = f(x+h^*) = z \). So, if \( \langle y, h^* \rangle = 0 \) (mod 2), we get that \( (-1)^{x \cdot y} + (-1)^{x \cdot (y+h^*)} = 2 \) and otherwise we get \( (-1)^{x \cdot y} + (-1)^{x \cdot (y+h^*)} = 0 \). Therefore, if measure the state we will get a pair \( (y, z) \) such that \( \langle y, h^* \rangle = 0 \) (mod 2). QED
Simons algorithm seems to really use the special bit-wise structure of the group \( \{0, 1\}^n \), so one could wonder if it has any relevance for the group \( \mathbb{Z}_m^* \) for some exponentially large \( m \). It turns out that the same insights that underlie the well known Fast Fourier Transform (FFT) algorithm can be used to essentially follow the same strategy for this group as well.

### 19.3 FROM SIMON TO SHOR

(Note: The presentation here is adapted from the quantum computing chapter in my textbook with Arora.)

We now describe how to achieve Shor’s algorithm for order finding. We will not do this for a general group but rather focus our attention on the group \( \mathbb{Z}_\ell^* \) for some number \( \ell \) which is the case of interest for integer factoring and the discrete logarithm modulo primes problems.

That is, we prove the following theorem:

**Theorem 19.4 — Shor’s Algorithm, restated.** For every \( \ell \) and \( a \in \mathbb{Z}_\ell^* \), there is a quantum \( \text{poly}(\text{log} \ell) \) algorithm to find the order of \( a \) in \( \mathbb{Z}_\ell^* \).

The idea is similar to Simon’s algorithm. We consider the map 
\[
x \mapsto a^x \pmod{\ell}
\]
which is a periodic map over \( \mathbb{Z}_m \) where \( m = |\mathbb{Z}_\ell^*| \) with period being the order of \( a \).

To find the period of this map we will now need to perform a Quantum Fourier Transform (QFT) over the group \( \mathbb{Z}_m \) instead of \( \{0, 1\}^n \). This is a quantum algorithm that takes a register from some arbitrary state \( f \in \mathbb{C}^m \) into a state whose vector is the Fourier transform \( \hat{f} \) of \( f \). The QFT takes only \( O(\log^2 m) \) elementary steps and is thus very efficient.

Note that we cannot say that this algorithm “computes” the Fourier transform, since the transform is stored in the amplitudes of the state, and as mentioned earlier, quantum mechanics give no way to “read out” the amplitudes per se. The only way to get information from a quantum state is by measuring it, which yields a single basis state with probability that is related to its amplitude. This is hardly representative of the entire Fourier transform vector, but sometimes (as is the case in Shor’s algorithm) this is enough to get highly non-trivial information, which we do not know how to obtain using classical (non-quantum) computers.

### 19.3.1 The Fourier transform over \( \mathbb{Z}_m \)

We now define the Fourier transform over \( \mathbb{Z}_m \) (the group of integers in \( \{0, \ldots, m - 1\} \) with addition modulo \( m \)). We give a definition that is specialized to the current context. For every vector \( f \in \mathbb{C}^m \), the Fourier transform of \( f \) is the vector \( \hat{f} \) where the \( x^{th} \) coordinate of \( \hat{f} \) is defined as

\[^1\text{In the context of Fourier transform it is customary and convenient to denote the } x^{th} \text{ coordinate of a vector } f \text{ by } f(x) \text{ rather than } f_x.\]

"
\[ \hat{f}(x) = \frac{1}{\sqrt{m}} \sum_{y \in \mathbb{Z}_m} f(y) \omega^{xy} \]

where \( \omega = e^{2\pi i/m} \).

The Fourier transform is simply a representation of \( f \) in the Fourier basis \( \{ \chi_x \}_{x \in \mathbb{Z}_m} \), where \( \chi_x \) is the vector/function whose \( y \)th coordinate is \( \frac{1}{\sqrt{m}} \omega^{xy} \). Now the inner product of any two vectors \( \chi_x, \chi_z \) in this basis is equal to

\[ \langle \chi_x, \chi_z \rangle = \frac{1}{m} \sum_{y \in \mathbb{Z}_m} \omega^{xy} \omega^{zy} = \frac{1}{m} \sum_{y \in \mathbb{Z}_m} \omega^{(x-z)y} . \]

But if \( x = z \) then \( \omega^{(x-z)} = 1 \) and hence this sum is equal to 1. On the other hand, if \( x \neq z \), then this sum is equal to \( \frac{1}{m} \frac{1-\omega^{(x-z)m}}{1-\omega^{xy}} = 0 \) using the formula for the sum of a geometric series. In other words, this is an orthonormal basis which means that the Fourier transform map \( f \mapsto \hat{f} \) is a unitary operation.

What is so special about the Fourier basis? For one thing, if we identify vectors in \( \mathbb{C}^m \) with functions mapping \( \mathbb{Z}_m \) to \( \mathbb{C} \), then it’s easy to see that every function \( \chi \) in the Fourier basis is a homomorphism from \( \mathbb{Z}_m \) to \( \mathbb{C} \) in the sense that \( \chi(y + z) = \chi(y)\chi(z) \) for every \( y, z \in \mathbb{Z}_m \).

Also, every function \( \chi \) is periodic in the sense that there exists \( r \in \mathbb{Z}_m \) such that \( \chi(y + r) = \chi(z) \) for every \( y \in \mathbb{Z}_m \) (indeed if \( \chi(y) = \omega^{xy} \) then we can take \( r \) to be \( \ell/x \) where \( \ell \) is the least common multiple of \( x \) and \( m \)). Thus, intuitively, if a function \( f : \mathbb{Z}_m \to \mathbb{C} \) is itself periodic (or roughly periodic) then when representing \( f \) in the Fourier basis, the coefficients of basis vectors with periods agreeing with the period of \( f \) should be large, and so we might be able to discover \( f \)'s period from this representation. This does turn out to be the case, and is a crucial point in Shor’s algorithm.

### 19.3.2 Fast Fourier Transform.

Denote by \( FT_m \) the operation that maps every vector \( f \in \mathbb{C}^m \) to its Fourier transform \( \hat{f} \). The operation \( FT_m \) is represented by an \( m \times m \) matrix whose \( (x, y) \)th entry is \( \omega^{xy} \). The trivial algorithm to compute it takes \( m^2 \) operations. The famous Fast Fourier Transform (FFT) algorithm computes the Fourier transform in \( O(m \log m) \) operations. We now sketch the idea behind the FFT algorithm as the same idea is used in the quantum Fourier transform algorithm.

Note that

\[ \hat{f}(x) = \frac{1}{\sqrt{m}} \sum_{y \in \mathbb{Z}_m} f(y) \omega^{xy} = \frac{1}{\sqrt{m}} \sum_{y \in \mathbb{Z}_m, y \text{ even}} f(y) \omega^{-2x(y/2)} + \omega^x \frac{1}{\sqrt{m}} \sum_{y \in \mathbb{Z}_m, y \text{ odd}} f(y) \omega^{2x(y-1)/2} . \]

Now since \( \omega^2 \) is an \( m/2 \)th root of unity and \( \omega^{m/2} = -1 \), letting \( W \) be the \( m/2 \times m/2 \) diagonal matrix with diagonal entries \( \omega^0, \ldots, \omega^{m/2-1} \), we get that

\[
\begin{align*}
FT_m(f)|_{\text{low}} &= FT_{m/2}(f_{\text{even}}) + WFT_{m/2}(f_{\text{odd}}) \\
FT_m(f)|_{\text{high}} &= FT_{m/2}(f_{\text{even}}) - WFT_{m/2}(f_{\text{odd}})
\end{align*}
\]
where for an $m$-dimensional vector $\vec{v}$, we denote by $\vec{v} \_{\text{even}}$ (resp. $\vec{v} \_{\text{odd}}$) the $m/2$-dimensional vector obtained by restricting $\vec{v}$ to the coordinates whose indices have least significant bit equal to 0 (resp. 1) and by $\vec{v} \_{\text{low}}$ (resp. $\vec{v} \_{\text{high}}$) the restriction of $\vec{v}$ to coordinates with most significant bit 0 (resp. 1).

The equations above are the crux of the divide-and-conquer idea of the FFT algorithm, since they allow to replace a size-$m$ problem with two size-$m/2$ subproblems, leading to a recursive time bound of the form $T(m) = 2T(m/2) + O(m)$ which solves to $T(m) = O(m \log m)$.

### 19.3.3 Quantum Fourier Transform over $\mathbb{Z}_m$

The quantum Fourier transform is an algorithm to change the state of a quantum register from $f \in \mathbb{C}^m$ to its Fourier transform $\hat{f}$.

**Theorem 19.5 — Quantum Fourier Transform (Bernstein-Vazirani).** For every $m$ and $m = 2^m$ there is a quantum algorithm that uses $O(m^2)$ elementary quantum operations and transforms a quantum register in state $f = \sum_{x \in \mathbb{Z}_m} f(x)|x\rangle$ into the state $\hat{f} = \sum_{x \in \mathbb{Z}_m} \hat{f}(x)|x\rangle$, where $\hat{f}(x) = \frac{1}{\sqrt{m}} \sum_{y \in \mathbb{Z}_m} \omega^{xy} f(x)$.

The crux of the algorithm is the FFT equations, which allow the problem of computing $FT_m$, the problem of size $m$, to be split into two identical subproblems of size $m/2$ involving computation of $FT_{m/2}$, which can be carried out recursively using the same elementary operations. (Aside: Not every divide-and-conquer classical algorithm can be implemented as a fast quantum algorithm; we are really using the structure of the problem here.)

We now describe the algorithm and the state, neglecting normalizing factors.

1. **initial state**: $f = \sum_{x \in \mathbb{Z}_m} f(x)|x\rangle$
2. Recursively run $FT_{m/2}$ on $m - 1$ most significant qubits (state: $(FT_{m/2}f \_{\text{even}})|0\rangle + (FT_{m/2}f \_{\text{odd}})|1\rangle$)
3. If LSB is 1 then compute $W$ on $m - 1$ most significant qubits (see below). (state : $(FT_{m/2}f \_{\text{even}})|0\rangle + (WFT_{m/2}f \_{\text{odd}})|1\rangle$)
4. Apply Hadmard gate $H$ to least significant qubit. (state: $(FT_{m/2}f \_{\text{even}} + WFT_{m/2}f \_{\text{odd}})|0\rangle + (FT_{m/2}f \_{\text{even}} - WFT_{m/2}f \_{\text{odd}})|1\rangle$)
5. Move LSB to the most significant position. (state: $|0\rangle(FT_{m/2}f \_{\text{even}} + WFT_{m/2}f \_{\text{odd}}) + |1\rangle(FT_{m/2}f \_{\text{even}} - WFT_{m/2}f \_{\text{odd}}) = \hat{f}$)

The transformation $W$ on $m - 1$ qubits can be defined by $|x\rangle \mapsto \omega^x = \omega^{\sum_{i=0}^{m-2} 2^i x_i}$ (where $x_i$ is the $i^{th}$ qubit of $x$). It can be easily seen
to be the result of applying for every $i \in \{0, \ldots, m - 2\}$ the following elementary operation on the $i^{th}$ qubit of the register:

$|0\rangle \mapsto |0\rangle$ and $|1\rangle \mapsto \omega^{2^i}|1\rangle$.

The final state is equal to $\hat{f}$ by the FFT equations (we leave this as an exercise)

19.4 SHOR’S ORDER-FINDING ALGORITHM.

We now present the central step in Shor’s factoring algorithm: a quantum polynomial-time algorithm to find the \textit{order} of an integer $a$ modulo an integer $\ell$.

**Theorem 19.6 — Order finding algorithm, restated.** There is a polynomial-time quantum algorithm that on input $A, N$ (represented in binary) finds the smallest $r$ such that $A^r = 1 \pmod{N}$.

Let $t = \lceil 5 \log(A + N) \rceil$. Our register will consist of $t + \text{polylog}(N)$ qubits. Note that the function $x \mapsto A^x \pmod{N}$ can be computed in $\text{polylog}(N)$ time and so we will assume that we can compute the map $|x\rangle|y\rangle \mapsto |x\rangle|y \oplus (A^x \pmod{N})\rangle$ (where we identify a number $X \in \{0, \ldots, N - 1\}$ with its representation as a binary string of length $\log N$).

Now we describe the order-finding algorithm. It uses a tool of elementary number theory called \textit{continued fractions} which allows us to approximate (using a classical algorithm) an arbitrary real number $\alpha$ with a rational number $p/q$ where there is a prescribed upper bound on $q$ (see below).

We now describe the algorithm and the state, this time \textit{including} normalizing factors.

1. Apply Fourier transform to the first $m$ bits. (state: $\frac{1}{\sqrt{m}} \sum_{x \in \mathbb{Z}_m} |x\rangle|0^n\rangle$)

2. Compute the transformation $|x\rangle|y\rangle \mapsto |x\rangle|y \oplus (A^x \pmod{N})\rangle$. (state: $\frac{1}{\sqrt{m}} \sum_{x \in \mathbb{Z}_m} |x\rangle|A^x \pmod{N}\rangle$)

3. Measure the second register to get a value $y_0$. (state: $\frac{1}{\sqrt{k}} \sum_{\ell=0}^{K-1} |x_0 + \ell r\rangle|y_0\rangle$ where $x_0$ is the smallest number such that $A^{x_0} = y_0 \pmod{N}$ and $K = \lfloor (m - 1 - x_0)/r \rfloor$.)

4. Apply the Fourier transform to the first register. (state: $\frac{1}{\sqrt{m} \sqrt{k}} \left( \sum_{x \in \mathbb{Z}_m} \sum_{\ell=0}^{K-1} \omega^{(x_0 + \ell r)x} |x\rangle \right) |y_0\rangle$)

In the analysis, it will suffice to show that this algorithm outputs the order $r$ with probability at least $\Omega(1/\log N)$ (we can always amplify the algorithm’s success by running it several times and taking the smallest output).
19.4.1 Analysis: the case that $r|m$

We start by analyzing the algorithm in the case that $m = rc$ for some integer $c$. Though very unrealistic (remember that $m$ is a power of 2!) this gives the intuition why Fourier transforms are useful for detecting periods.

**Claim:** In this case the value $x$ measured will be equal to $ac$ for a random $a \in \{0, \ldots, r-1\}$.

The claim concludes the proof since it implies that $x/m = a/r$ where $a$ is random integer less than $r$. Now for every $r$, at least $\Omega(r/\log r)$ of the numbers in $[r - 1]$ are co-prime to $r$. Indeed, the prime number theorem says that there at least this many primes in this interval, and since $r$ has at most $\log r$ prime factors, all but $\log r$ of these primes are co-prime to $r$. Thus, when the algorithm computes a rational approximation for $x/m$, the denominator it will find will indeed be $r$.

To prove the claim, we compute for every $x \in \mathbb{Z}$ the absolute value of $|\alpha_x|'$s coefficient before the measurement. Up to some normalization factor this is

$$|\sum_{\ell=0}^{c-1} \omega^{\ell x} e^i = |\sum_{\ell=0}^{c-1} \omega^{\ell x'}| = 1 \cdot |\sum_{\ell=0}^{c-1} \omega^{\ell x'}|.$$

If $c$ does not divide $x$ then $\omega^x$ is a $c$th root of unity, so $\sum_{\ell=0}^{c-1} \omega^{\ell x'} = 0$ by the formula for sums of geometric progressions. Thus, such a number $x$ would be measured with zero probability. But if $x = cj$ then $\omega^{\ell x'} = \omega^{cj}\ell = \omega^{Mj} = 1$, and hence the amplitudes of all such $x$'s are equal for all $j \in \{0, 2, \ldots, r-1\}$.

19.4.2 The general case

In the general case, where $r$ does not necessarily divide $m$, we will not be able to show that the measured value $x$ satisfies $m|x$. However, we will show that with $\Omega(1/\log r)$ probability, (1) $xr$ will be “almost divisible” by $m$ in the sense that $0 \leq x \mod m < r/10$ and (2) $|xr/m|$ is coprime to $r$.

Condition (1) implies that $|xr - cM| < r/10$ for $c = \lfloor xr/m \rfloor$. Dividing by $rM$ gives $|\frac{x}{m} - \frac{c}{N}| < \frac{1}{NM}$. Therefore, $\frac{x}{m}$ is a rational number with denominator at most $N$ that approximates $\frac{x}{m}$ to within $1/(10M) < 1/(4N^4)$. It is not hard to see that such an approximation is unique (again left as an exercise) and hence in this case the algorithm will come up with $c/r$ and output the denominator $r$.

Thus all that is left is to prove the next two lemmas. The first shows that there are $\Omega(r/\log r)$ values of $x$ that satisfy the above two conditions and the second shows that each is measured with probability $\Omega((1/\sqrt{r})^2) = \Omega(1/r)$.

**Lemma 1:** There exist $\Omega(r/\log r)$ values $x \in \mathbb{Z}_m$ such that:

1. $0 < x \mod m < r/10$
2. \( \lfloor xr/m \rfloor \) and \( r \) are coprime

\textbf{Lemma 2:} If \( x \) satisfies \( 0 < xr \pmod{m} < r/10 \) then, before the measurement in the final step of the order-finding algorithm, the coefficient of \( |x\rangle \) is at least \( \Omega(\frac{1}{\sqrt{r}}) \).

\textbf{Proof of Lemma 1:} We prove the lemma for the case that \( r \) is coprime to \( m \), leaving the general case to the reader. In this case, the map \( x \mapsto rx \pmod{m} \) is a permutation of \( \mathbb{Z}^*_m \). There are at least \( \Omega(r/\log r) \) numbers in \( [1..r/10] \) that are coprime to \( r \) (take primes in this range that are not one of \( r \)'s at most \( \log r \) prime factors) and hence \( \Omega(r/\log r) \) numbers \( x \) such that \( rx \pmod{m} = xr - \lfloor xr/m \rfloor m \) is in \( [1..r/10] \) and coprime to \( r \). But this means that \( |rx/m| \) can not have a nontrivial shared factor with \( r \), as otherwise this factor would be shared with \( rx \pmod{m} \) as well.

\textbf{Proof of Lemma 2:} Let \( x \) be such that \( 0 < xr \pmod{m} < r/10 \). The absolute value of \( |x\rangle \)'s coefficient in the state before the measurement is

\[
\frac{1}{\sqrt{K} \sqrt{\pi}} \left| \sum_{\ell=0}^{K-1} \omega^{\ell rx} \right|,
\]

where \( K = \lfloor (m-x_0-1)/r \rfloor \). Note that \( \frac{m}{2\pi} < K < \frac{m}{\pi} \) since \( x_0 < N < m \).

Setting \( \beta = \omega^{rx} \) (note that since \( m/rx, \beta \neq 1 \)) and using the formula for the sum of a geometric series, this is at least \( \frac{\sqrt{\pi}}{2M} \frac{1-\beta^{m/r}}{1-\beta} \).

\[
\frac{\sqrt{\pi}}{2M} \frac{1-\beta^{m/r}}{1-\beta} = \frac{\sqrt{\pi} \sin(\theta|m/r|/2)}{2M \sin(\theta/2)},
\]

where \( \theta = \frac{rx \pmod{m}}{m} \) is the angle such that \( \beta = e^{i\theta} \) (see Figure [quantum:fig:theta] for a proof by picture of the last equality). Under our assumptions \( |m/r|\theta < 1/10 \) and hence (using the fact that \( \sin \alpha \approx \alpha \) for small angles \( \alpha \)), the coefficient of \( x \) is at least \( \frac{\sqrt{\pi}}{4M} |m/r| \geq \frac{1}{8\sqrt{\pi}} \).

This completes the proof of Theorem 19.6.

\section*{19.5 RATIONAL APPROXIMATION OF REAL NUMBERS}

In many settings, including Shor’s algorithm, we are given a real number in the form of a program that can compute its first \( t \) bits in \( \text{poly}(t) \) time. We are interested in finding a close approximation to this real number of the form \( a/b \), where there is a prescribed upper bound on \( b \). Continued fractions is a tool in number theory that is useful for this.

A \textbf{continued fraction} is a number of the following form:

\[
a_0 + \frac{1}{a_1 + \frac{1}{a_2 + \frac{1}{a_3 + \ldots}}} \]

for \( a_0 \) a non-negative integer and \( a_1, a_2, \ldots \) positive integers.

Given a real number \( \alpha > 0 \), we can find its representation as an \textbf{infinite} fraction as follows: split \( \alpha \) into the integer part \( \lfloor \alpha \rfloor \) and fractional part \( \alpha - \lfloor \alpha \rfloor \), find recursively the representation \( R \) of \( 1/(\alpha - \lfloor \alpha \rfloor) \), and
then write
\[ \alpha = \lfloor \alpha \rfloor + 1 \frac{1}{R}. \]

If we continue this process for \( n \) steps, we get a rational number, denoted by \([a_0, a_1, \ldots, a_n]\), which can be represented as \( \frac{p_n}{q_n} \) with \( p_n, q_n \) coprime. The following facts can be proven using induction:

- \( p_0 = a_0, q_0 = 1 \) and for every \( n > 1 \), \( p_n = a_n p_{n-1} + p_{n-2}, q_n = a_n q_{n-1} + q_{n-2}. \)
- \( \frac{p_n}{q_n} - \frac{p_{n-1}}{q_{n-1}} = \frac{(-1)^{n-1}}{q_n q_{n-1}} \)

Furthermore, it is known that \( \left| \frac{p_n}{q_n} - \alpha \right| < \frac{1}{q_n q_{n+1}} \) which implies that \( \frac{p_n}{q_n} \) is the closest rational number to \( \alpha \) with denominator at most \( q_n \). It also means that if \( \alpha \) is extremely close to a rational number, say, \( \left| \alpha - \frac{a}{b} \right| < \frac{1}{4b^2} \) for some coprime \( a, b \) then we can find \( a, b \) by iterating the continued fraction algorithm for \( \text{polylog}(b) \) steps. Indeed, let \( q_n \) be the first denominator such that \( q_{n+1} \geq b \). If \( q_{n+1} > 2b^2 \) then \( (*) \) implies that \( \left| \frac{p_n}{q_n} - \alpha \right| < \frac{1}{4b^2} \). But this means that \( \frac{p_n}{q_n} = \frac{a}{b} \) since there is at most one rational number of denominator at most \( b \) that is so close to \( \alpha \).

On the other hand, if \( q_{n+1} \leq 2b^2 \) then since \( \frac{p_{n+1}}{q_{n+1}} \) is closer to \( \alpha \) than \( \frac{a}{b} \), \( \left| \frac{p_{n+1}}{q_{n+1}} - \alpha \right| < \frac{1}{4b^2} \), again meaning that \( \frac{p_{n+1}}{q_{n+1}} = \frac{a}{b} \). It's not hard to verify that \( q_n \geq 2n/2 \), implying that \( p_n \) and \( q_n \) can be computed in \( \text{polylog}(q_n) \) time.

19.5.1 Quantum cryptography

There is another way in which quantum mechanics interacts with cryptography. These “spooky actions at a distance” have been suggested by Weisner and Bennet-Brassard as a way in which parties can create a secret shared key over an insecure channel. On one hand, this concept does not require as much control as general-purpose quantum computing, and so it has in fact been demonstrated physically. On the other hand, unlike transmitting standard digital information, this “insecure channel” cannot be an arbitrary media such as wifi etc. but rather one needs fiber optics, lasers, etc. Unlike quantum computers, where we only need one of those to break RSA, to actually use key exchange at scale we need to setup these type of networks, and so it is unclear if this approach will ever dominate the solution of Alice sending to Bob a Brink’s truck with the shared secret key. People have proposed some other ways to use the interesting properties of quantum mechanics for cryptographic purposes including quantum money and quantum software protection.
Let us stop and think of the notions we have seen in cryptography. We have seen that under reasonable computational assumptions (such as LWE) we can achieve the following:

- **CPA secure private key encryption and Message Authentication codes** (which can be combined to get CCA security or authenticated encryption)—this means that two parties that share a key can have virtual secure channel between them. An adversary cannot get any additional information beyond whatever is her prior knowledge given an encryption of a message sent from Alice to Bob. Moreover, she cannot modify this message by even a single bit. It’s lucky we only discovered these results from the 1970’s onwards— if the Germans had used such an encryption instead of ENIGMA in World War II there’s no telling how many more lives would have been lost.

- **Public key encryption and digital signatures** that enable Alice and Bob to set up such a virtually secure channel without sharing a prior key. This enables our “information economy” and protects virtually every financial transaction over the web. Moreover, it is the crucial mechanism for supplying “over the air” software updates to smart devices, whether they be phones, cars, thermostats or anything else. Some had predicted that this invention would change the nature of our form of government to crypto anarchy and while this may be hyperbole, governments everywhere are worried about this invention.

- **Hash functions and pseudorandom functions** enable us to create authentication tokens for deriving one-time passwords out of shared keys, or deriving long keys from short passwords. They are also useful as a tool in a password based key exchange, which enables two parties to communicate securely (with fairly good but not overwhelming probability) when they share a 6 digit PIN, even if the adversary can easily afford much much more than $10^6$ computational cycles.
• **Fully homomorphic encryption** allows computing over encrypted data. Bob could prepare Alice’s taxes without knowing what her income is, and more generally store all her data and perform computations on it, without knowing what the data is.

• **Zero knowledge proofs** can be used to prove a statement is true without revealing *why* it’s true. In particular since you can use zero knowledge proofs to prove that you possess X bitcoins without giving any information about their identity, they have been used to obtain fully anonymous electronic currency.

• **Multiparty secure computation** are a fully general tool that enable Alice and Bob (and Charlie, David, Elana, Fran, etc.) to perform any computation on their private inputs, whether it is to compute the result of a vote, a second-price auction, privacy-preserving data mining, perform a cryptographic operation in a distributed manner (without any party ever learning the secret key) or simply play poker online without needing to trust any central server.

(BTW all of the above points are notions that you should be familiar and be able to explain what are their security guarantees if you ever need to use them, for example, in the unlikely event that you ever find yourself needing to take a cryptography final exam...)

While clearly there are issues of efficiency, is there anything more in terms of *functionality* we could ask for? Given all these riches, can we be even more greedy?

It turns out that the answer is *yes*. Here are some scenarios that are still not covered by the above tools:

### 20.1 Witness Encryption

Suppose that you have uncovered a conspiracy that involves very powerful people, and you are afraid that something bad might happen to you. You would like an “insurance policy” in the form of writing down everything you know and making sure it is published in the case of your untimely death, but are afraid these powerful people could find and attack any trusted agent. Ideally you would want to publish an encrypted form of your manuscript far and wide, and make sure the decryption key is automatically revealed if anything happens to you, but how could you do that? A UA-secure encryption (which stands for secure against an Underwood attack) gives an ability to create an encryption $c$ of a message $m$ that is CPA secure but such that there is an algorithm $D$ such that on input $c$ and any string $w$ which is a (digitally signed) New York Times obituary for Janine Skorsky will output $m$. 
The technical term for this notion is *witness encryption*, by which we mean that for every circuit $F$ we have an algorithm $E$ that on input $F$ and a message $m$ creates a ciphertext $c$ that is CPA secure, and there is an algorithm $D$ that on input $c$ and some string $w$, outputs $m$ if $F(w) = 1$. In other words, instead of the key being a unique string, the key is *any* string $w$ that satisfies a certain condition. Witness encryption can be used for other applications. For example, you could encrypt a message to future members of humanity, that can be decrypted only using a valid proof of the Riemann Hypothesis.

### 20.2 Deniable Encryption

Here is another scenario that is seemingly not covered by our current tools. Suppose that Alice uses a public key system $(G, E, D)$ to encrypt a message $m$ by computing $c = E_c(m, r)$ and sending $c$ to Bob that will compute $m = D_d(c)$. The ciphertext is intercepted by Bob’s archenemy Freddie Baskerville Ignatius (or FBI for short) who has the means to force Alice to reveal the message and as proof reveal the randomness used in encryption as well. Could Alice find, for any choice of $m'$, some string $r'$ that is pseudorandom and for which $c$ equals $E_c(m', r')$? An encryption scheme with this property is called *deniable*, since we Alice can deny she sent $m$ and claim she sent $m'$ instead.\(^1\)

### 20.3 Functional Encryption

It’s not just individuals that don’t have all their needs met by our current tools. Think of a large enterprise that uses a public key encryption $(G, E, D)$. When a ciphertext $c = E_c(m)$ is received by the enterprise’s servers, it needs to be decrypted using the secret key $d$. But this creates a single point of failure. It would be much better if we could create a “weakened key” $d_1$ that, for example, can only decrypt messages related to sales that were sent in the date range X-Y, a key $d_2$ that can only decrypt messages that contain certain keywords, or maybe a key $d_3$ that only allows to detect whether the message encoded by a particular ciphertext satisfies a certain regular expression.

This will allow us to give the key $d_1$ to the manager of the sales department (and not worry about her taking the key with her if she leaves the company), or more generally give every employee a key that corresponds to his or her role. Furthermore, if the company receives a subpoena for all emails relating to a particular topic, it could give out a cryptographic key that reveals precisely these emails and nothing else. It could also run a spam filter on encrypted messages without needing to give the server performing this filter access to the

---

\(^1\) One could also think of a deniable witness encryption, and so if Janine in the scenario above is forced to open the ciphertexts she sent by reveal the randomness used to create them, she can credibly claim that she didn’t encrypt her knowledge of the conspiracy, but merely wanted to make sure that her family secret recipe for pumpkin pie is not lost when she passes away.
full contents of the messages (and so perhaps even outsource spam filtering to a different company).

The general form of this is called a functional encryption. The idea is that for every function \( f : \{0,1\}^* \rightarrow \{0,1\}^* \) we can create a decryption key \( d_f \) such that on input \( c = E_e(m) \), \( D_{d_f}(c) = f(m) \) but \( d_f \) cannot be used to gain any other information on the message except for \( f(m) \), and even if several parties holding \( d_{f_1}, \ldots, d_{f_k} \) collude together, they can’t learn more than simply \( f_1(m), \ldots, f_k(m) \). Note that using fully homomorphic encryption we can easily transform an encryption of \( m \) to an encryption of \( f(m) \) but what we want here is the ability to selectively decrypt only some information about the message.

The formal definition of functional encryption is the following:

**Definition 20.1 — Functional Encryption.** A tuple \((G, E, D, KeyDist)\) is a functional encryption scheme if:

- For every function \( f : \{0,1\}^\ell \rightarrow \{0,1\} \), if \( (d, e) = G(1^n) \) and \( d_f = KeyDist(d, f) \), then for every message \( m \), \( D_{d_f}(E_e(m)) = f(m) \).

- Every efficient adversary Eve wins the following game with probability at most \( 1/2 + negl(n) \):
  1. We generate \( (d, e) \leftarrow G(1^n) \).
  2. Eve is given \( e \) and for \( i = 1, \ldots, T = poly(n) \) repeatedly chooses \( f_i \) and receives \( d_{f_i} \).
  3. Eve chooses two messages \( m_0, m_1 \) such that \( f_i(m_0) = f_i(m_1) \) for all \( i = 1, \ldots, T \).
  4. For \( b \leftarrow \{0,1\} \), Eve receives \( c^* = E_e(m_b) \) and outputs \( b' \).
  5. Eve wins if \( b' = b \).

### 20.4 THE SOFTWARE PATCH PROBLEM

It’s not only exotic forms of encryption that we’re missing. Here is another application that is not yet solved by the above tools. From time to time software companies discover a vulnerability in their products. For example, they might discover that if fed an input \( x \) of some particular form (e.g., satisfying a regular expression \( R \)) to a server running their software could give an adversary unlimited access to it. In such a case, you might want to release a patch that modifies the software to check if \( R(x) = 1 \) and if so rejects the input. However the fear is that hackers who didn’t know about the vulnerability before could discover it by examining the patch and then use it to attack the customers
who are slow to update their software. Could we come up for a regular expression \( R \) with a program \( P \) such that \( P(x) = 1 \) if and only if \( R(x) = 1 \) but examining the code of \( P \) doesn’t make it any easier to find some \( x \) satisfying \( R \)?

### 20.5 SOFTWARE OBFUSCATION

All these applications and more could in principle be solved by a single general tool known as *virtual black-box (VBB) secure software obfuscation*. In fact, such an obfuscation is a general tool that can also be directly used to yield public key encryption, fully homomorphic encryption, zero knowledge proofs, secure function evaluation, and many more applications.

We will now give the definition of VBB secure obfuscation and prove the central result about it, which is unfortunately that secure VBB obfuscators do not exist. We will then talk about the relaxed notion of *indistinguishability obfuscators* (IO) - this object turns out to be good enough for many of the above applications and whether it exists is one of the most exciting open questions in cryptography at the moment. We will survey some of the research on this front.

Let’s define a *compiler* to be an efficient (i.e., polynomial time) possibly probabilistic map \( \mathcal{O} \) that takes a Boolean circuit \( C \) on \( n \) bits of input and outputs a Boolean circuit \( C' \) that also takes \( n \) input bits and computes the same function; i.e., \( C(x) = C'(x) \) for every \( x \in \{0, 1\}^n \). (If \( \mathcal{O} \) is probabilistic then this should happen for every choice of its coins.) This might seem a strange definition, since it even allows the trivial compiler \( \mathcal{O}(C) = C \). That is OK, since later we will require additional properties such as the following:

**Definition 20.2 — VBB secure obfuscation.** A compiler \( \mathcal{O} \) is a *virtual black box (VBB) secure obfuscator* if it satisfies the following property: for every efficient adversary \( A \) mapping \( \{0, 1\}^* \) to \( \{0, 1\} \), there exists an efficient simulator \( S \) such that for every circuit \( C \) the following random variables are computationally indistinguishable:

- \( A(\mathcal{O}(C)) \)
- \( S^C(1^{|C|}) \) where by this we mean the output of \( S \) when it is given the length of \( C \) and access to the function \( x \mapsto C(x) \) as a black box (aka oracle access).

(Note that the distributions above are of a single bit, and so being indistinguishable simply means that the probability of outputting 1 is equal in both cases up to a negligible additive factor.)
20.6 APPLICATIONS OF OBFUSCATION

The writings of Diffie and Hellman, James Ellis, and others that thought of public key encryption, shows that one of the first approaches they considered was to use obfuscation to transform a private-key encryption scheme into a public key one. That is, given a private key encryption scheme \((E, D)\) we can transform it to a public key encryption scheme \((G, E', D)\) by having the key generation algorithm select a private key \(k \leftarrow_R \{0, 1\}^n\) that will serve as the decryption key, and let the encryption key \(e\) be the circuit \(\mathcal{O}(C)\) where \(\mathcal{O}\) is an obfuscator and \(C\) is a circuit mapping \(c\) to \(E_k(c)\). The new encryption algorithm \(E'\) takes \(e\) and \(c\) and simply outputs \(e(c)\).

These days we know other approaches for obtaining public key encryption, but the obfuscation-based approach has significant additional flexibility. To turn this into a fully homomorphic encryption, we simply publish the obfuscation of \(c, c' \mapsto D_k(c) \text{NAND} D_k(c')\). To turn this into a functional encryption, for every function \(f\) we can define \(d_f\) as the obfuscation of \(c \mapsto f(D_k(c))\).

We can also use obfuscation to get a witness encryption: to encrypt a message \(m\) to be opened using any \(w\) such that \(F(w) = 1\), we can obfuscate the function that maps \(w\) to \(m\) if \(F(w) = 1\) and outputs error otherwise. To solve the patch problem, for a given regular expression we can obfuscate the function that maps \(x\) to \(R(x)\).

20.7 IMPOSSIBILITY OF OBFUSCATION

So far, we’ve learned that in cryptography no concept is too fantastic to be realized. Unfortunately, VBB secure obfuscation is an exception:

**Theorem 20.3 — impossibility of Obfuscation.** Under the PRG assumption, there does not exist a VBB secure obfuscating compiler.

20.7.1 Proof of impossibility of VBB obfuscation

We will now show the proof of Theorem 20.3. For starters, note that obfuscation is trivial for learnable functions. That is, if \(F\) is a function such that given black-box access to \(F\) we can recover a circuit that computes it, then we can obfuscate it. Given a circuit \(C\), the obfuscator \(\mathcal{O}\) will simply use it as a black box to learn a circuit \(C'\) that computes the same function and output it. Since \(\mathcal{O}\) itself only uses black box access to \(C\), it can be trivially simulated perfectly. (Verifying that this is indeed the case is a good way to make sure you followed the definition.)

However, this is not so useful, since it’s not hard to see that all the examples above where we wanted to use obfuscation involved functions that were unlearnable. But it already suggests that we should
use an unlearnable function for our negative result. Here is an extremely simple unlearnable function. For every \( \alpha, \beta \in \{0, 1\}^n \), we define \( F_{\alpha, \beta} : \{0, 1\}^n \to \{0, 1\}^n \) to be the function that on input \( x \) outputs \( \beta \) if \( x = \alpha \) and otherwise outputs \( 0^n \).

Given black box access for this function for a random \( \alpha, \beta \), it’s extremely unlikely that we would hit \( \alpha \) with a polynomial number of queries and hence will not be able to recover \( \beta \) and so in particular will not be able to learn a circuit that computes \( F_{\alpha, \beta} \).\(^2\)

This function already yields a counterexample for a stronger version of the VBB definition. We define a strong VBB obfuscator to be a compiler \( \mathcal{O} \) that satisfies the above definition for adversaries that can output not just one bit but an arbitrary long string. We can now prove the following:

**Lemma 20.4** There does not exist a strong VBB obfuscator.

**Proof.** Suppose towards a contradiction that there exists a strong VBB obfuscator \( \mathcal{O} \). Let \( F_{\alpha, \beta} \) be defined as above, and let \( A \) be the adversary that on input a circuit \( C' \) simply outputs \( C' \). We claim that for every \( S \) there exists some \( \alpha, \beta \) and an efficient algorithm \( D_{\alpha, \beta} \)

\[
\Pr[D_{\alpha, \beta}(A(\mathcal{O}(F_{\alpha, \beta}))) = 1] - \Pr[D_{\alpha, \beta}(S_{F_{\alpha, \beta}}(1^{10n})) = 1] > 0.9 \quad (*)
\]

these probabilities are over the coins of \( \mathcal{O} \) and the simulator \( S \). Note that we identify the function \( F_{\alpha, \beta} \) with the obvious circuit of size at most \( 10n \) that computes it.

Clearly (*) implies that that these two distributions are not indistinguishable, and so proving (*) will finish the proof. The algorithm \( D_{\alpha, \beta} \) on input a circuit \( C' \) will simply output 1 iff \( C'(\alpha) = \beta \). By the definition of a compiler and the algorithm \( A \), for every \( \alpha, \beta \),

\[
\Pr[D_{\alpha, \beta}(A(\mathcal{O}(F_{\alpha, \beta}))) = 1] = 1.
\]

On the other hand, for \( D_{\alpha, \beta} \) to output 1 on \( C' = S_{F_{\alpha, \beta}}(1^{10n}) \), it must be the case that \( C'(\alpha) = \beta \). We claim that there exists some \( \alpha, \beta \) such that this will happen with negligible probability. Indeed, assume \( S \) makes \( T = poly(n) \) queries and pick \( \alpha, \beta \) independently and uniformly at random from \( \{0, 1\}^n \). For every \( i = 1, \ldots, T \), let \( E_i \) be the event that the \( i \)th query of \( S \) is the first in which it gets a response other than \( 0^n \). The probability of \( E_i \) is at most \( 2^{-n} \) because as long as \( S \) got all responses to be \( 0^n \), it got no information about \( \alpha \) and so the choice of \( S \)'s \( i \)th query is independent of \( \alpha \) which is chosen at random in \( \{0, 1\}^n \). By a union bound, the probability that \( S \) got any response other than \( 0^n \) is negligible. In which case if we let \( C' \) be the output of \( S \) and let \( \beta' = C'(\alpha) \), then \( \beta' \) is independent of \( \beta \) and so the probability that they are equal is at most \( 2^{-n} \).

\[^2\text{Pseudorandom functions can be used to construct examples of functions that are unlearnable in the much stronger sense that we cannot achieve the machine learning goal of outputting some circuit that approximately predicts the function.}\]
The adversary in the proof of Lemma 20.4 does not seem very impressive. After all, it merely printed out its input. Indeed, the definition of strong VBB security might simply be an overkill, and “plain” VBB is enough for almost all applications. However, as mentioned above, plain VBB is impossible to achieve as well. We’ll prove a slightly weaker version of Theorem 20.3:

**Theorem 20.5 — Impossibility of Obfuscation from FHE.** If fully homomorphic encryption exists then there is no VBB secure obfuscating compiler.

(To get the original theorem from this, note that if VBB obfuscation exists then we can transform any private key encryption into a fully homomorphic public key encryption.)

**Proof.** Let \( (G, E, D, \text{EVAL}) \) be a fully homomorphic encryption scheme. For strings \( d, e, c, \alpha, \beta, \gamma \), we will define the function \( F_{d, e, c, \alpha, \beta, \gamma} \) as follows: for inputs of the form \( 00x \), it will output \( \beta \) if and only if \( x = \alpha \), and otherwise output \( 0^n \). For inputs of the form \( 01c' \), it will output \( \gamma \) iff \( D_d(c') = \beta \) and otherwise output \( 0^n \). And for the input \( 1^n \), it will output \( c \). For all other inputs it will output \( 0^n \).

We will use this function family where \( d, e \) are the keys of the FHE, and \( c = E_e(\alpha) \). We now define our adversary \( A \). On input some circuit \( C' \), \( A \) will compute \( c' = C'(1^n) \) and let \( C'' \) be the circuit that on input \( x \) outputs \( C'(00x) \). It will then let \( c'' = \text{EVAL}_e(C'', c') \). Note that if \( c' \) is an encryption of \( \alpha \) and \( C' \) computes \( F = F_{d, e, c, \alpha, \beta, \gamma} \), then \( c'' \) will be an encryption of \( F(00\alpha) = \beta \). The adversary \( A \) will then compute \( \gamma' = C'(01c'') \) and output \( \gamma' \).

We claim that for every simulator \( S \), there exist some tuple \( (d, e, c, \alpha, \beta, \gamma) \) and a distinguisher \( D \) such that

\[
\left| \Pr[D(A(\mathcal{O}(F_{d, e, c, \alpha, \beta, \gamma})))) = 1] - \Pr[D(S(F_{d, e, c, \alpha, \beta, \gamma}(1^n)))) = 1] \right| \geq 0.1
\]

Indeed, the distinguishing \( D \) will depend on \( \gamma \) and on input a bit \( b \) will simply output 1 if \( b = \gamma_1 \). Clearly, if \( (d, e) \) are keys of the FHE and \( c = E_e(\alpha) \) then no matter what circuit \( C' \) the obfuscator \( \mathcal{O} \) outputs on input \( F_{d, e, c, \alpha, \beta, \gamma} \), the adversary \( A \) will output \( \gamma_1 \) on \( C' \) and hence \( D \) will output 1 with probability one on \( A \)'s output. > In contrast if we let \( S \) be a simulator and generate \( (d, e) = G(1^n) \), pick \( \alpha, \beta, \gamma \) independently at random in \( \{0,1\}^n \) and let \( c = E_e(\alpha) \), we claim that the probability that \( S \) will output \( \gamma_1 \) will be equal to \( 1/2 \pm \text{negl}(n) \).

Indeed, suppose otherwise, and define the event \( E_i \) to be that the \( i^{th} \) query is the first query (apart from the query \( 1^n \) whose answer is \( c \)) on which \( S \) receives an answer other than \( 0^n \). Now there are two cases:
Case 1: The query is equal to 00\(\alpha\).

Case 2: The query is equal to 01\(c'\) for some \(c'\) such that \(D_d(c') = \beta\).

Case 2 only happens with negligible probability because if \(S\) only received the value \(e\) (which is independent of \(\beta\)) and did not receive any other non 0\(n\) response up to the \(i^{th}\) point then it did not learn any information about \(\beta\). Therefore the value \(\beta\) is independent of the \(i^{th}\) query and the probability that it decrypts to \(\beta\) is at most \(2^{-n}\).

Case 1 only happens with negligible probability because otherwise \(S\) is an algorithm that on input an encryption of \(\alpha\) (and a bunch of answers of the form 0\(n\), which are of course not helpful) manages to output \(\alpha\) with non-negligible probability, hence violating the CPA security of the encryption scheme.

Now if neither case happens, then \(S\) does not receive any information about \(\gamma\), and hence the probability that its output is \(\gamma_1\) is at most 1/2.

This proof is simple but deserves a second read. A crucial point here is to use FHE to allow the adversary to essentially “feed \(C'\) to itself” so it can obtain from an encryption of \(\alpha\) an encryption of \(\beta\), even though that would not be possible using black box access only.

20.8 INDISTINGUISHABILITY OBFUSCATION

The proof can be generalized to give private key encryption for which the transformation to public key encryption would be insecure, and many other such constructions. So, this result might (and indeed to a large extent did) seem like a death blow to general-purpose obfuscation. However, already in that paper we noticed that there was a variant of obfuscation that we could not rule out, and this is the following:

**Definition 20.6 — Indistinguishability Obfuscation.** We say a compiler \(\mathcal{O}\) is an indistinguishability obfuscator (IO) if for every two circuits \(C, C'\) that have the same size and compute the same function, the random variables \(\mathcal{O}(C)\) and \(\mathcal{O}(C')\) are computationally indistinguishable.

It is a good exercise to understand why the proof of the impossibility result above does not apply to rule out IO. Nevertheless, a reasonable guess would be that:
1. IO is impossible to achieve.

2. Even if it was possible to achieve, it is not good enough for most of the interesting applications of obfuscation.

However, it turns out that this guess is (most likely) wrong. New results have shown that IO is extremely useful for many applications, including those outlined above. They also gave some evidence that it might be possible to achieve. We’ll talk about those works in the next lecture.
More obfuscation, exotic encryptions

Fully homomorphic encryption is an extremely powerful notion, but it does not allow us to obtain fine control over the access to information. With the public key you can do all sorts of computation on the encrypted data, but you still do not learn it, while with the private key you learn everything. But in many situations we want fine grained access control: some people should get access to some of the information for some of the time. This makes the “all or nothing” nature of traditional encryptions problematic. While one could still implement such access control by interacting with the holder(s) of the secret key, this is not always possible.

The most general notion of an encryption scheme allowing fine control is known as functional encryption, as was described in the previous lecture. This can be viewed as an object dual to Fully Homomorphic Encryption, and incomparable to it. For every function \( f \), we can construct an \( f \)-restricted decryption key \( d_f \) that allows recovery of \( f(m) \) from an encryption of \( m \) but not anything else.

In this lecture we will focus on a weaker notion known as identity based encryption (IBE). Unlike the case of full fledged functional encryption, there are fairly efficient constructions known for IBE.

21.1 SLOWER, WEAKER, LESS SECURER

In a sense, functional encryption or IBE is all about selective leaking of information. That is, in some sense we want to modify an encryption scheme so that it actually is “less secure” in some very precise sense, so that it would be possible to learn something about the plaintext even without knowing the (full) decryption key.

There is actually a history of cryptographic technique meant to support such operations. Perhaps the “mother” of all such “quasi encryption” schemes is the modular exponentiation operation \( x \mapsto g^x \) for some discrete group \( G \). The map \( x \mapsto g^x \) is not exactly an encryption of \( x \)- for one thing, we don’t know how to decrypt it. Also, as a deterministic map, it cannot be semantically secure. Nevertheless, if \( x \)
is random, or even high entropy, in groups such as cyclic subgroup of a multiplicative group modulo some prime, we don’t know how to recover \( x \) from \( g^x \). However, given \( g^{x_1}, \ldots, g^{x_k} \) and \( a_1, \ldots, a_k \) we can find out if \( \sum a_i x_i = 0 \), and this can be quite useful in many applications.

More generally, even in the private key setting, people have studied encryption schemes such as

- **Deterministic encryption**: an encryption scheme that maps \( x \) to \( E(x) \) in a deterministic way. This cannot be semantically secure in general but can be good enough if the message \( x \) has high enough entropy or doesn’t repeat and allows to check if two encryptions encrypt the same object. (We can also do this by publishing a hash of \( x \) under some secret salt.)

- **Order preserving encryption**: is an encryption scheme mapping numbers in some range \( \{1, \ldots, N\} \) to ciphertexts so that given \( E(x) \) and \( E(y) \) one can efficiently compare whether \( x < y \). This is quite problematic for security. For example, given \( \text{poly}(t) \) random such encryptions you can more or less know where they lie in the interval up to \( (1 \pm 1/t) \) multiplicative factor.

- **Searchable encryption**: is a generalization of deterministic encryption that allows some more sophisticated searchers (such as not only exact match).

Some of these constructions can be quite efficient. In particular the system **CryptDB** developed by Popa et al uses these kinds of encryptions to automatically turn a SQL database into one that works on encrypted data and still supports the required queries. However, the issue of how dangerous the “leakage” can be is somewhat subtle. See this paper and blog post claiming weaknesses in practical use cases for CryptDB, as well as this response by the CryptDB authors.

While the constructions of IBE and functional encryption often use maps such as \( x \mapsto g^x \) as subroutines, they offer a stronger control over the leakage in the sense that, in the absence of publishing a (restricted) decryption key, we always get at least CPA security.

### 21.2 HOW TO GET IBE FROM PAIRING BASED ASSUMPTIONS.

The standard exponentiation mapping \( x \mapsto g^x \) allows us to compute **linear functions in the exponent**. That is, given any linear map \( L \) of the form \( L(x_1, \ldots, x_k) = \sum a_i x_i \), we can efficiently compute the map \( g^{x_1}, \ldots, g^{x_k} \mapsto g^{L(x_1, \ldots, x_k)} \). But can we do more? In particular, can we compute **quadratic** functions? This is an issue, as even computing the map \( g^x, g^y \mapsto g^{xy} \) is exactly the Diffie Hellman problem that is considered hard in many of the groups we are interested in.
**Pairing based cryptography** begins with the observation that in some elliptic curve groups we can use a map based on the so-called Weil or Tate pairings. The idea is that we have an efficiently computable isomorphism from a group \( \mathbb{G}_1 \) to a group \( \mathbb{G}_2 \) mapping \( g \) to \( \hat{g} \) such that we can efficiently map the elements \( g^x \) and \( g^y \) to the element \( \varphi(g^x, g^y) = \hat{g}^{xy} \). This in particular means that given \( g^x \), \( g^y \), \( g^z \) we can compute \( g^{Q(x_1, \ldots, x_k)} \) for every quadratic \( Q \). Note that we cannot repeat this to compute, say, degree 4 functions in the exponent, since we don’t know how to invert the map \( \varphi \).

The **Pairing Diffie Hellman Assumption** is that we can find two such groups \( \mathbb{G}_1, \mathbb{G}_2 \) and generator \( g \) for \( \mathbb{G} \) such that there is no efficient algorithm \( A \) that on input \( g^a, g^b, g^c \) (for random \( a, b, c \in \{0, \ldots, |\mathbb{G}| - 1\} \)) computes \( g^{abc} \). That is, while we can compute a quadratic in the exponent, we can’t compute a cubic.

We now show an IBE construction due to Boneh and Franklin\(^1\) how we can obtain from the pairing Diffie Hellman assumption an identity based encryption:

- **Master key generation:** We generate \( \mathbb{G}_1, \mathbb{G}_2, g \) as above, choose \( a \) at random in \( \{0, \ldots, |\mathbb{G}| - 1\} \). The master private key is \( a \) and the master public key is \( \mathbb{G}_1, \mathbb{G}_2, g, h = g^a \). We let \( H : \{0, 1\}^* \rightarrow \mathbb{G}_1 \) and \( H' : \mathbb{G}_2 \rightarrow \{0, 1\}^\ell \) be two hash functions modeled as random oracles.

- **Key distribution:** Given an arbitrary string \( id \in \{0, 1\}^* \), we generate the decryption key corresponding to \( id \), as \( d_{id} = H(id)^a \).

- **Encryption:** To encrypt a message \( m \in \{0, 1\}^\ell \) given the public parameters and some id \( id \), we choose \( c \in \{0, \ldots, |\mathbb{G}| - 1\} \), and output \( g^c, H'(id||\varphi(h, H(id))^c) \oplus m \).

- **Decryption:** Given the secret key \( d_{id} \) and a ciphertext \( h', y \), we output \( H'(id||\varphi(d_{id}, h')) \oplus x \).

**Correctness:** We claim that \( D_{d_{id}}(E_{id}(m)) = m \). Indeed, write \( h_{id} = H(id) \) and let \( b = \log_g h_{id} \). Then an encryption of \( m \) has the form \( h' = g^b, H'(id||\varphi(g^a, h_{id})^c) \oplus m \), and so the second term is equal to \( H'(id||\hat{g}^{abc}) \oplus m \). However, since \( d_{id} = h_{id}^a = g^ab \), we get that \( \varphi(h', d_{id}) = \hat{g}^{abc} \) and hence decryption will recover the message. QED

**Security:** To prove security we need to first present a definition of IBE security. The definition allows the adversary to request keys corresponding to arbitrary identities, as long as it does not ask for keys corresponding to the target identity it wants to attack. There are several variants, including CCA type of security definitions, but we stick to a simple one here:

\(^1\) The construction we show was first published in the CRYPTO 2001 conference. The Weil and Tate pairings were used before for cryptographic attacks, but were used for a positive cryptographic result by Antoine Joux in his 2000 paper getting a three-party Diffie Hellman protocol and then Boneh and Franklin used this to obtain an identity based encryption scheme, answering an open question of Shamir. At approximately the same time as these papers, Sakai, Ohgishi and Kasahara presented a paper in the SCIS 2000 conference in Japan showing an identity-based key exchange protocol from pairing. Also Clifford Cocks (who as we mentioned above in the 1970’s invented the RSA scheme at GCHQ before R,S, and A did), also came up in 2001 with a different identity-based encryption scheme using the quadratic residuosity assumption.
Definition: An IBE scheme is said to be CPA secure if every efficient
adversary Eve wins the following game with probability at most 1/2 +
\text{negl}(n):

- The keys are generated and Eve gets the master public key.
- For \(i = 1, \ldots, T = \text{poly}(n)\), Eve chooses an identity \(id_i \in \{0, 1\}^*\) and
gets the key \(d_{id_i}\).
- Eve chooses an identity \(id^* \not\in \{id_1, \ldots, id_T\}\) and two messages
\(m_0, m_1\).
- We choose \(b \leftarrow \mathbb{R}\{0, 1\}\) and Eve gets the encryption of \(m_b\) with
respect to the identity \(id^*\).
- Eve outputs \(b'\) and wins if \(b' = b\).

Theorem: If the pairing Diffie Hellman assumption holds and \(H, H'\)
are random oracles, then the scheme above is CPA secure.

Proof: Suppose for the sake of contradiction that there exists some
\(T = \text{poly}(n)\) adversary \(A\) that succeeds in the IBE-CPA with
probability at least \(1/2 + \epsilon\) for some non-negligible \(\epsilon\). We assume
without loss of generality that whenever \(A\) makes a query to the key
distribution function with id \(id\) or a query to \(H'\) with prefix \(id\), it had
already previously made the query \(id\) to \(H\). (\(A\) can be easily modified
to have this behavior)

We will build an algorithm \(B\) that on input \(G_1, G_2, g, g^a, g^b, g^c\) will
output \(\hat{g}^{abc}\) with probability \(\text{poly}(\epsilon, 1/T)\).

The algorithm \(B\) will guess \(i_0, j_0 \leftarrow \mathbb{R}\{1, \ldots, T\}\) and simulate \(A\) “in
its belly” giving it the public key \(g^a\), and act as follows:

- When \(A\) makes a query to \(H\) with \(id\), then for all but the \(i_0\)th queries,
\(B\) will choose a random \(b_{id} \in \{0, \ldots, |G|\}\) (as usual we’ll assume
\(|G|\) is prime), choose \(e_{id} = g^{h^a}\) and define \(H(id) = e_{id}\). Let \(id_0\) be
the \(i_0\)th query \(A\) made to the oracle. We define \(H(i_0) = g^b\) (where \(g^b\)
is the input to \(B\)- recall that \(B\) does not know \(b\).)

- When \(A\) makes a query to the key distribution oracle with \(id\) then
if \(id \neq id_0\) then \(B\) will then respond with \(d_{id} = (g^a)^{h^a}\). If \(id = id_0\)
then \(B\) aborts and fails.

- When \(A\) makes a query to the \(H'\) oracle with input \(id'\|\hat{h}\) then for all
but the \(j_0\)th query \(B\) answers with a random string in \(\{0, 1\}^t\). In the
\(j_0\)th query, if \(id' \neq id_0\) then \(B\) stops and fails. Otherwise, it outputs
\(\hat{h}\).

- \(B\) does stops the simulation and fails if we get to the challenge part.

It might seem weird that we stop the simulation before we reach the
challenge part, but the correctness of this reduction follows from the
following claim:
Claim: In the actual attack game, with probability at least $\epsilon/10 A$ will make the query $id_* \| \hat{g}^{abc}$ to the $H'$ oracle, where $H(id_*) = g^b$ and the public key is $g^a$.

Proof: If $A$ does not make this query then the message in the challenge is XOR’ed by a completely random string and $A$ cannot distinguish between $m_0$ and $m_1$ in this case with probability better than $1/2$. QED

Given this claim, to prove the theorem we just need to observe that, assuming it does not fail, $B$ provides answers to $A$ that are identically distributed to the answers $A$ receives in an actual execution of the CPA game, and hence with probability at least $\epsilon/(10T^2)$, $B$ will guess the query $i_0$ when $A$ queries $H(id_*)$ and set the answer to be $g^b$, and then guess the query $j_0$ when $A$ queries $id_* \| \hat{g}^{abc}$ in which case $B$’s output will be correct. QED

21.3 BEYOND PAIRING BASED CRYPTOGRAPHY

Boneh and Silverberg asked the question of whether we could go beyond quadratic polynomials and get schemes that allow us to compute higher degree. The idea is to get a multilinear map which would be a set of isomorphic groups $G_1, \ldots, G_d$ with generators $g_1, \ldots, g_d$ such that we can map $g_1^a$ and $g_2^b$ to $g_1^{ab}$.

This way we would be able to compute any degree $d$ polynomial in the exponent given $g_1^{x_1}, \ldots, g_1^{x_k}$.

We will now show how using such a multilinear map we can get a construction for a witness encryption scheme. We will only show the construction, without talking about the security definition, the assumption, or security reductions.

Given some circuit $C : \{0, 1\}^n \rightarrow \{0, 1\}$ and some message $x$ we want to “encrypt” $x$ in a way that given $w$ such that $C(w) = 1$ it would be possible to decrypt $x$, and otherwise it should be hard. It should be noted that the encrypting party itself does not know any such $w$ and indeed (as in the case of the proof of Reimann hypothesis) might not even know if such a $w$ exists. The idea is the following. We use the fact that the Exact Cover problem is NP complete to map $C$ into collection of subsets $S_1, \ldots, S_m$ of the universe $U$ (where $m, |U| = poly(|C|, n)$) such that there exists $w$ with $C(w) = 1$ if and only if there exists $d$ sets $S_1, \ldots, S_d$ that are a partition of $U$ (i.e., every element in $U$ is covered by exactly one of these sets), and moreover there is an efficient way to map $w$ to such a partition and vice versa.

Now, to encrypt the message $x$ we take a degree $d$ instance of multilinear maps $(G_1, \ldots, G_d, g_1, \ldots, g_d)$ (with all groups of size $p$) and choose random $a_1, \ldots, a_{|U|} \leftarrow_R \{0, \ldots, p-1\}$. We then output the ciphertext $g_1^{\prod_{j \in S_1} a_j}, \ldots, g_1^{\prod_{j \in S_m} a_j}, H(g_d^{\prod_{j \in U} a_j}) \oplus x$. Now, given a partition
$S_i, \ldots, S_d$ of the universe $d$, we can use the multilinear operations to compute $g_d \prod_{j \in U} a_j$ and recover the message. Intuitively, since the numbers are random, that would be the only way to come up with computing this value, but showing that requires formulating precise security definitions for both multilinear maps and witness encryption and of course a proof.

The first candidate construction for a multilinear map was given by Garg, Gentry and Halevi. It is based on computational questions on lattices and so (perhaps not surprisingly) it involves significant complications due to noise. At a very high level, the idea is to use a fully homomorphic encryption scheme that can evaluate polynomials up to some degree $d$, but release a “hobbled decryption key” that contains just enough information to provide what’s known as a zero test: check if an encryption is equal to zero. Because of the homomorphic properties, that means that we can check given encryptions of $x_1, \ldots, x_n$ and some degree $d$ polynomial $P$, whether $P(x_1, \ldots, x_d) = 0$. Moreover, the notion of security this and similar construction satisfy is rather subtle and indeed not fully understood. Constructions of indistinguishability obfuscators are built based on this idea, but are significantly more involved than the construction of a witness encryption. One central tool they use is the observation that FHE reduces the task of obfuscation to essentially obfuscating a decryption circuit, which can often be rather shallow. But beyond that there is significant work to be done to actually carry out the obfuscation.
Anonymous communication

Encryption is meant to protect the contents of communication, but sometimes the bigger secret is that the communication existed in the first place. If a whistleblower wants to leak some information to the New York Times, the mere fact that she sent an email would reveal her identity. There are two main concepts aimed at achieving anonymity:

- **Anonymous routing** is about ensuring that Alice and Bob can communicate without that fact being revealed.

- **Steganography** is about having Alice and Bob hiding an encrypted communication in the context of an seemingly innocuous conversation.

### 22.1 STEGANOGRAPHY

The goal in a steganographic communication is to hide cryptographic (or non cryptographic) content without being detected. The idea is simple: let’s start with the symmetric case and assume Alice and Bob share a shared key $k$ and Alice wants to transmit a bit $b$ to Bob. We assume that Alice and has a choice of $t$ words $w_1, \ldots, w_t$ that would be reasonable for her to send at this point in the conversation. Alice will choose a word $w_i$ such that $f_k(w_i) = b$ where $\{f_k\}$ is a pseudorandom function collection. With probability $1 - 2^{-t}$ there will be such a word. Bob will decode the message using $f_k(w_i)$. Alice and Bob can use an error correcting code to compensate for the probability $2^{-t}$ that Alice is forced to send the wrong bit.

In the public key setting, suppose that Bob publishes a public key $e$ for an encryption scheme that has pseudorandom ciphertexts. That is, to a party that does not know the key, an encryption is indistinguishable from a random string. To send some message $m$ to Bob, Alice computes $c = E_e(m)$ and transmits it to Bob one bit at a time. Given the $t$ words $w_1, \ldots, w_t$, to transmit the bit $c_j$ Alice chooses a word $w_i$ such that $H(w_i) = c_j$ where $H : \{0, 1\}^* \rightarrow \{0, 1\}$ is a hash function.
modeled as a random oracle. The distribution of words output by Alice \( w^1, \ldots, w^\ell \) is uniform conditioned on \( (H(w^1), \ldots, H(w^\ell)) = c \). But note that if \( H \) is a random oracle, then \( H(w^1), \ldots, H(w^\ell) \) is going to be uniform, and hence indistinguishable from \( c \).

### 22.2 ANONYMOUS ROUTING

- **Low latency communication**: Aqua, Crowds, LAP, ShadowWalker, Tarzan, Tor
- **Message at a time, protection against timing / traffic analysis**: Mix-nets, e-voting, Dining Cryptographer network (DC net), Dissent, Herbivore, Riposte

### 22.3 TOR

Basic architecture. Attacks

### 22.4 TELEX

### 22.5 RIPOSTE
CONCLUSIONS
This will not be a lecture but rather a discussion on some of the questions that arise from cryptography. I would like you to read some of the sources below (and maybe others) and reflect on the following questions:

The discussion is often framed as weighing privacy against security, but I encourage you to look critically at both issues. It is often instructive to try to compare the current situation with both the historical past as well as some ideal desired world. It is also worthwhile to consider cryptography in the broader contexts. Some people on both the pro regulation and anti regulation camps exaggerate the role of cryptography.

On one hand, cryptography is likely not to bring about the “crypto anarchy” regime hoped for in the crypto anarchist manifesto. For example, more than the growth of bitcoin, we are seeing a turn away from cash into credit cards and other forms of much more traceable and less anonymous forms of payments (interestingly, these forms of payments are often enabled by cryptography). On the other hand, despite the fears raised by government agencies of “going dark” there are powerful commercial incentives to collect vast amounts of data and store them at search-warrant friendly servers. Clearly technology is shifting the landscape of relationships among individuals, as well as between individuals and large organizations and governments. Cryptography is an important component in these technologies but not the only one, and more than that, the ways technologies end up used often has more to do with social and commercial factors than with the technologies themselves.

All that said, significant changes often pose non trivial dangers, and it is important to have an informed and reasoned discussion of the ways cryptography can help or harm the general and private good.

Some questions that are worth considering are:
• Is communicating privately a basic human right? Should it extend to communicating at a distance? Should this be absolute privacy that cannot be violated even with a legal warrant? If there was a secure way to implement wiretapping only with a legal warrant, would it be morally just?

• Is privacy a basic good in its own right? Or a necessary condition for the freedom of expression, and peaceful assembly and association?

• Are we less or more secure today than in the past? In what ways did the balance between government and individuals shift in the last few decades? Do governments have more or less data and tools for monitoring individuals at their disposal? Do individuals and non-governmental groups have more or less ability to inflict harm (and hence need to be protected against)?

• Do we have more or less privacy today than in the past? Do cryptography regulation play a big part in that?

• What would be the balance between security and privacy in an ideal world?

• Is the focus on encryption misguided in that the main issue affecting privacy and security is the so called meta data? Can cryptographic techniques protect such meta data? Even if they could, is there a commercial interest in doing so?

• One argument against the regulation of cryptography is that, given the mathematics of cryptography is not secret, the “bad guys” will always be able to access it. Is this a valid argument? Note that similar arguments are made in the context of gun control. Also, perhaps the “true dissidents” will also be able to access cryptography as well and so regulation will effect the masses or “run of the mill” private good and not-so-good citizens?

• What would be the practical impact of regulations forbidding the use of end-to-end crypto without access by governments?

• Rogaway argues that cryptography is inherently political, and research should acknowledge this and be directed at achieving beneficial political goals. Has cryptography research failed the public? What more could be done?

• Are some cryptographic (or crypto related) tools inherently morally problematic? Rogaway suggests that this may be true for fully homomorphic encryption and differential privacy- do you agree?
• What are the most significant scenarios where cryptography can impact positively or negatively? Large scale terror attacks? “Ordinary” crimes (that still claim the lives of many more people than terror attacks)? Attacks against cyber infrastructure or personal data? Political dissidents in oppressive regimes? Mass government or corporate surveillance?

• How are these issues different in the U.S. as opposed to other countries? Is the debate too U.S. centric?

23.1 READING PRIOR TO LECTURE:

• Moral Character of Cryptographic Work - please read at least parts 1-3 (pages 1-30 in the footnoted version) - it’s long and should not be taken uncritically, but is a very good and thought provoking read.

• “Going Dark” Berkman report - this is a report written by a committee, and as such not as exciting (though arguably more sober) than Rogaway’s paper. Please read at least the introduction and you might also find the personal statements in Appendix A interesting.

• Digital Equilibrium project - optional reading - this is a group of very senior current and former officials, in particular in government, and as such would tend to fall on the more “establishment” or “pro regulation” side. Their “foundational paper” has even more of a “written by committee” feel but is still worthwhile reading.

• Crypto anarchist manifesto - optional reading - very much not “written by committee” can be an interesting read even if it sounds more like science fiction than describing actual current or near future reality.

23.2 CASE STUDIES.

Since such a discussion might be sometimes hard to hold in the abstract, let us consider some actual cases:

23.2.1 The Snowden revelations

The impetus for the current iteration of the security vs privacy debate were the Snowden revelations on the massive scale of surveillance by the NSA on citizens in the U.S. and around the globe. Concurrently, in plain sight, companies such as Apple, Google, Facebook, and others are also collecting massive amounts of information on their users. Some of the backlash to the Snowden revelations was increased pressure on companies to support stronger “end-to-end” encryption such as some data does not reside on companies’ servers, that have become suspect. We’re now seeing some “backlash to the backlash” with law
enforcement and government officials around the globe trying to ban such encryption technology or mandate government backdoors.

### 23.2.2 FBI vs Apple case

We've mentioned this case in the past. (I also blogged about it.) The short summary is that an iPhone belonging to one of the San Bernardino terrorists was found by the FBI. The iPhone’s memory was encrypted by a key $k$ that is obtained as $H(uid||passcode)$ where $passcode$ is the six digit passcode of the user and $uid$ is a secret 128 bit key that is hardwired into the processor. The processor will only allow ten attempts at guessing the passcode before erasing all memory. The FBI wanted Apple’s help in creating a digitally signed software update that essentially run a brute force search over the $10^6$ passcodes and output the key $k$. The software update could be restricted to run only on that particular iPhone. Eventually, the FBI managed to extract the information out of the iPhone without Apple’s help. The method they used is unknown, but it may be possible to physically extract the $uid$ from the processor. It might also be possible to prevent erasure of the memory by disconnecting it from the processor, or rewriting it after erasure. Would such cases change your position on this question?

Some questions that one could ask:

- Given that the FBI had a legal warrant for the information on the iPhone, was it wrong of Apple to refuse to provide the help required?
- Was it wrong for Apple to have designed their iPhone so that they are unable to easily extract information out of it? Should they be required to make sure that such devices can be searched as a result of a legal warrant?
- If the only way for the FBI to get the information was to get Apple’s master signature key (that allows to completely break into any iPhone, and even turn it into a recording/surveillance device), would it have been OK for them to do it? Should Apple design their device in a way that even their master signature key cannot break them? Is that even possible, given that software updates are crucial for proper functioning of such devices? (It was recently claimed that Canadian police has had access to the master decryption key of Blackberry since 2010.)

In the San Bernardino case, the utility of breaking into the phone was questioned, given that both perpetrators were killed and there was no evidence of them receiving any assistance. But there are cases where things are more complicated. Brittney Mills was 29 years old and 8 months pregnant when she was shot and killed in April 2015.
in Baton Rouge, Louisiana. Her baby was delivered via emergency C section but also died a week later. There was no sign of forced entry and so it is quite likely she knew her assailant. Her family believes that the clues to her murder’s identity could be found in her iPhone, but since it is locked they have no way of extracting this information. One can imagine other cases as well. Recently a mother found her kidnapped daughter using the Find my iPhone procedure. It is not hard to conceive of a case where unlocking a phone is the key to saving someone’s life. Would such cases change your view of the above questions?

23.2.3 Juniper backdoor case and the OPM break-in

We’ve also mentioned the case of the Juniper backdoor case. This was a break in to the firewalls of Juniper networks by an unknown party that was crucially enabled by backdoor allegedly inserted by the NSA into the Dual EC pseudorandom generator. (see also here and here for more).

Because of the nature of this break in, whomever is responsible for it could have decrypted much of the traffic without leaving any traces, and so we don’t know the damage caused, but such hacks can have much more significant consequences than forcing people to change their credit card numbers. When the federal office of personnel management was hacked sensitive information about millions of people who have gone through the security clearance was extracted. This includes fingerprints, extensive personal information from interviews and polygraph sessions, and much more. Such information can help then gain access to more information, whether it’s using the fingerprint to unlock a phone or using the extensive knowledge of social connections, habits and interests to launch very targeted attacks to extract information from particular individuals.

Here one could ask if stronger cryptography, and in particular cryptographic tools that would have enabled an individual to control access to his or her own data, would have helped prevent such attacks.
Course recap

It might be worthwhile to recall what we learned in this course:

• Perhaps first and foremost, that it is possible to mathematically define what it means for a cryptographic scheme to be secure. In the cases we studied, such a definition could always be described as a “security game”. That is, we first define what it means for a scheme to be insecure. Then, a scheme is secure if it is not insecure. The notion of “insecurity” is that there exists some adversarial strategy that succeeds with higher probability than what it should have. We normally don’t limit the strategy of the adversary but only his or her capabilities: its computational power and the type of access it has to the system (e.g., chosen plaintext, chosen ciphertext, etc.). We also talked how the notion of secrecy requires randomness and how many real-life failures of cryptosystems amount to faulty assumptions on the sources of randomness.

• We saw the importance of being conservative in security definitions. For example, how despite the fact that the notion of chosen ciphertext attack (CCA) security seems too strong to capture any realistic scenario (e.g., when do we let an adversary play with a decryption box?), there are many natural cases where the using a CPA instead of a CCA secure encryption would lead to an attack on the overall protocol.

• We saw how we can prove security by reductions. Suppose we have a scheme $S$ that achieves some security notion $X$ (for example, $S$ might be a function that achieves the security notion of being a pseudorandom generator) and we use it to build a scheme $T$ that we want to achieve a security notion $Y$ (for example, we want $T$ to be a message authentication code). To prove $T$ is secure, we show how we can transform an adversary $B$ that wins against $T$ in the security game of $Y$ into an adversary $A$ that wins against $S$ in the security game of $X$. Typically, the adversary $A$ will run $B$ “in its
belly”, simulating for $B$ the security game $Y$ with respect to $T$. This can be somewhat confusing, so please re-read the last three sentences and make sure you understand this crucial notion.

- We also saw some of the concrete wonderful things we can do in cryptography:

- In the world of *private key cryptography*, we saw that based on the PRG conjecture we can get a CPA secure private key encryption (which in particular has key shorter than message), pseudorandom functions, message authentication codes, CCA secure encryption, commitment schemes, and even zero knowledge proofs for NP complete languages.

- We saw that assuming the existence of collision resistant hash functions, we can get message authentication codes (and digital signatures) where the key is shorter than the message. We talked about the heuristic of how we can model hash functions as a random oracle, and use that for “proofs of work” in the context of bitcoin and password derivation, as well as many other settings.

- We also discussed practical constructions of private key primitives such as the AES block ciphers, and how such block ciphers are modeled as pseudorandom permutations and how we can use them to get CPA or CCA secure encryption via various modes such as CBC or GCM. We also discussed the Merkle and Davis-Meyer length extension construction for hash functions, and how the Merkle tree construction can be used for secure storage.

- We saw the revolutionary notion of *public key encryption*, that two people can talk without having coordinated in advance. We saw constructions for this based on discrete log (e.g., the Diffie-Hellman protocol), factoring (e.g., the Rabin and RSA trapdoor permutations), and the learning with errors (LWE) problem. We saw the notion of digital signatures, and gave several different constructions. We saw how we can use digital signatures to create a “chain of trust” via certificates, and how the TLS protocol, which protects web traffic, works.

- We talked about some advances notions and in particular saw the construction of the surprising concept of a fully homomorphic encryption (FHE) scheme which has been rightly called by Bryan Hayes “one of the most amazing magic tricks in all of computer science”. Using FHE and zero knowledge proofs, we can get multi-party secure computation, which basically means that in the setting of interactive protocols between several parties, we can establish
a “virtual trusted third party” (or, as I prefer to call it, a “virtual Chuck Norris”).

- We also saw other variants of encryption such as functional encryption, witness encryption and identity based encryption, which allow for “selective leaking” of information. For functional encryption and witness encryption we don’t yet have clean constructions under standard assumptions but only under obfuscation, but we saw how we could get identity based encryption using the random oracle heuristic and the assumption of the difficulty of the discrete logarithm problem in a group that admits an efficient pairing operation.

- We talked about the notion of obfuscation, which can be thought as the one tool that, if exists, would imply all the others. We saw that virtual black box obfuscation does not exist, but there might exist a weaker notion known as “indistinguishability obfuscation” and we saw how it can be useful via the example of a witness encryption and a digital signature scheme. We mentioned (without proof) that it can also be used to obtain a functional encryption scheme.

- We talked about how quantum computing can change the landscape of cryptography, making lattice based constructions our main candidate for public key schemes.

- Finally, we discussed some of the ethical and policy issues that arise in the applications of cryptography, and what is the impact cryptography has now, or can have in the future, on society.

24.1 SOME THINGS WE DID NOT COVER

- We did not cover what is arguably the other “fundamental theorem of cryptography”, namely the equivalence of one-way functions and pseudorandom generators. A one-way function is an efficient map $F : \{0,1\}^* \rightarrow \{0,1\}^*$ that is hard to invert on a random input. That is, for any efficient algorithm $A$ if $A$ is given $y = F(x)$ for uniformly chosen $x \leftarrow \{0,1\}^n$, then the probability that $A$ outputs $x'$ with $F(x') = y$ is negligible. It can be shown that one-way functions are minimal in the sense that they are necessary for a great many cryptographic applications including pseudorandom generators and functions, encryption with key shorter than the message, hash functions, message authentication codes, and many more.

  (Most of these results are obtained via the work of Impagliazzo and Luby who showed that if one-way functions do not exist then there is a universal posterior sampler in the sense that for every probabilistic process $F$ that maps $x$ to $y$, there is an efficient algorithm that given $y$ can sample $x'$ from a distribution close to the posterior
distribution of $x$ conditioned on $F(x) = y$. This result is typically known as the equivalence of standard one-way functions and distributional one-way functions.) The fundamental result of Hastad, Impagliazzo, Levin and Luby is that one-way functions are also sufficient for much of private key cryptography since they imply the existence of pseudorandom generators.

- Related to this, although we mentioned this briefly, we did not go in depth into “Impagliazzo’s Worlds” of algorithmica, heuristica, pessiland, minicrypt, cryptomania (and the new one of “obfustopia”). If this piques your curiosity, please read this 1995 survey.

- We did not go in detail into the design of private key cryptosystems such as the AES. Though we discussed modes of operation of block ciphers, we did not go into a full description of all modes that are used in practice. We also did not discuss cryptanalytic techniques such as linear and differential cryptanalysis. We also not discuss all technical issues that arise with length extension and padding of encryptions in practice.

- While we talked about bitcoin, the TLS protocol, two factor authentication systems, and some aspects of pretty good privacy, we restricted ourselves to abstractions of these systems and did not attempt a full “end to end” analysis of a complete system. I do hope you have learned the tools that you’d be able to understand the full operation of such a system if you need to.

- While we talked about Shor’s algorithm, the algorithm people actually use today to factor numbers is the number field sieve. It and its predecessor, the quadratic sieve, are well worth studying. The (freely available online) book of Shoup is an excellent source not just for these algorithms but general algorithmic group/number theory.

- We talked about some attacks on practical systems, but there many other attacks that teach us important lessons, not just about these particular systems, but also about security and cryptography in general (as well some human tendencies to repeat certain types of mistakes).

## 24.2 WHAT I HOPE YOU LEARNED

I hope you got an appreciation for cryptography, and an understanding of how it can surprise you both in the amazing security properties it can deliver, as well in the subtle, but often devastating ways, that it can fail. Beyond cryptography, I hope you got out of this course the
ability to think a little differently - to be paranoid enough to see the world from the point of view of an adversary, but also the lesson that sometimes if something sounds crazy but is not downright impossible it might just be feasible.

But if these philosophical ramblings don’t speak to you, as long as you know the difference between CPA and CCA and I won’t catch you reusing a one-time pad, you should be in good shape :)

I did not intend this course to teach you how to implement cryptographic algorithms, but I do hope that if you need to use cryptography at any point, you now have the skills to read up what’s needed and be able to argue intelligently about the security of real-world systems. I also hope that you have now sufficient background to not be scared by the technical jargon and the abundance of adjectives in cryptography research papers and be able to read up on what you need to follow any paper that is interesting to you.

Mostly, I just hope you enjoyed this last term and felt like this course was a good use of your time. I certainly did.