Problem set #10 (last problem set) is due Thursday.

Final exam: Monday, Dec. 18, 1:30-3:30 PM (in this room).

Material covered today could be on the final, but only for qualitative questions.

Course evaluations are now available to fill out.
Suppose we have a nuclear missile.
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Secret Sharing

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To launch the missile, both keys need to be turned together.

This is an example of secret sharing:
The code to launch the missile is split between two people and both are needed to access it.
Suppose we have a secret bit string $s$. We wish to share it among $n$ people by giving them each shares $s_i$ such that:

- When all $n$ people pool their shares, they can reconstruct the secret $s$.
- Any group of $n-1$ or fewer people cannot get any information about $s$ using their shares.

Proposal:

Let shares $s_1$ through $s_{n-1}$ be random bit strings, and let

$$s_n = s_1 \oplus s_2 \oplus \cdots \oplus s_{n-1} \oplus s.$$ 

Vote: Does this work? (Yes/No/With some extra assumption)
(n,n) Secret Sharing

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Vote: Does this work? (Yes/No/With some extra assumption)

Answer: Yes! To reconstruct the secret, take the XOR of all shares. But \( n-1 \) shares are just \( n-1 \) random bit strings.
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That is, the last share taken by itself, or even together with all but one of the other shares, is also completely random, independently of the message.
Threshold Secret Sharing

We can also make \((t,n)\)-threshold secret sharing schemes with \(n\) shares so that any \(t\) shares can be used to reconstruct the secret \(s\) but \(t-1\) shares have no information.
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Here’s one way:

Work \(\mod p, p > n\) prime.

Choose random numbers \(a_1, \ldots, a_{t-1} \mod p\).

Define the polynomial \(f(x) = s + \sum_{i=1}^{t-1} a_i x^i \mod p\).

Let the \(i\)th share \(s_i = f(i) (i = 1, \ldots, n)\).
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We can reconstruct the full polynomial given its value at any \(t\) points since it has degree \(t-1\). But with only \(t-1\) shares, \(f(0) = s\) could have any value and by considering it a \(t\)-th point, we could always reconstruct a polynomial giving that.
We can devise secret sharing schemes with other access structures, namely specifications of which people can reconstruct the secret. For instance, if we split the secret between Alice, Bob, and Charlie, we might allow Alice full access to the secret by herself but Bob and Charlie can only see it if they both cooperate.

Any access structure is achievable provided that if a set $S$ of shares gives access, then any set containing $S$ does as well.

Note that this can be done with information-theoretic security: Too-small groups cannot get any information about the secret regardless of their computational power.

Computational assumptions allow more efficient protocols.
Applications of Secret Sharing

This class is being recorded
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- Joint checking accounts
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• Joint checking accounts
• Backup of critical but sensitive information
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• Backup of critical but sensitive information
• Distributing information in cloud storage between servers to protect against both data loss in case of server failure and against privacy breach in case of server compromise
• As a component in more complicated cryptographic protocols.
Secure Multiparty Computation

A group of \( n \) people wishes to compute something but they don’t trust each other. Each has their own input \( x_i \) and they wish to compute \( f(x_1, \ldots, x_n) \) so that even if one or more people are dishonest and maybe working together, the function is computed correctly and no one learns anything more than \( f \) and their own input \( x_i \).
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Note that the goal is to do these things without a central trusted server.
A group of cryptographers have dinner at a restaurant. Someone pays anonymously — or maybe it was the NSA that paid. Can they determine if the NSA paid without learning which one of them did?

They all share 1-bit private keys with their neighbors.
Each announces the XOR of their two secret bits if they didn’t pay, or the NOT of that if they did pay. Each announcement looks random to everyone else, but if we take the parity of all announcements, we see each $b_{i,i+1}$ appears twice. They cancel.

The parity is 0 if the NSA paid, otherwise 1.
Multiparty Computation Results

There are powerful general results showing multiparty computation is possible under a variety of different assumptions and security definitions.

• The general protocols are complicated and inefficient, but there are more efficient protocols for specific tasks.
• Multiparty computation often makes use of specific cryptographic primitives like bit commitment (which we discussed earlier) and secret sharing.
• Some protocols provide information-theoretic security while others (with looser assumptions) provide computational security.
One useful tool for multiparty computation is homomorphic encryption.

In a homomorphic encryption scheme, there is a way to perform computations on ciphertexts without decrypting them. Fully homomorphic encryption allows arbitrary computations. (There are also weaker versions, allowing some computations but not others.)
Fully homomorphic encryption can be done using lattice-based cryptosystems such as LWE-based encryption.

It tends to be very slow. However, improved fully homomorphic encryption schemes have been the subject of intense research and they are finally approaching practical levels.
Blockchain

Blockchain is used in cryptocurrencies, smart contracts, NFTs, …

The basic idea is a simple application of hash functions.

Each new block contains a hash of the previous block; this links the chain together and makes it hard (in the cryptographic sense) to change the previous entries. The proof of work gives someone authority to add a block, and the new data makes something happen.

This class is being recorded
In a zero-knowledge proof (ZKP), Alice convinces Bob of the truth of some statement while giving Bob no additional information and no ability to do anything he couldn’t do before (like convince someone else of the truth of that statement).

We have already seen one example of a zero-knowledge proof: An identification protocol. Alice convinces Bob that she is Alice (specifically, she has Alice’s private key), but Bob is unable to convince anyone else of the same thing.

ZKPs are useful in their own right, but are also primitives for building more complex multiparty computations.
An interactive proof is zero knowledge if an adversary could have generated the transcript of the protocol, along with any side information, by itself without interacting with Alice.
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Why does this imply Bob hasn’t learned anything or gained any capability that he didn’t have before?

Because Bob doesn’t know anything more than the contents of the transcript and any random bits he used during the protocol; and he could have generated all of those without Alice.
ZKP Definition

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Because Bob doesn’t know anything more than the contents of the transcript and any random bits he used during the protocol; and he could have generated all of those without Alice.

ZKP doesn’t rule out Bob playing man-in-the-middle and relaying messages from Charlie, resulting in Alice actually convincing Charlie rather than Bob. But it does rule out Bob convincing Charlie after Alice is done.
Suppose you have a color-blind friend who can’t tell the difference between red and green and doesn’t even believe that there is a difference.

How can you prove to them that it is possible without giving them any extra information or ability?
No! Bob can use Alice to determine the color of a ball. It is not zero knowledge.

Try again:

Here are two balls, which is red?

Red is first

Vote: Now does this work? (Yes/No)
No! Bob can use Alice to determine the color of a ball. It is not zero knowledge.

Try again:

Vote: Now does this work? (Yes/No)

Better … but Bob can still sometimes use this to determine the color of balls.
We need to make sure Alice is not giving Bob any decryption information.

Bob chooses a random bit $b$ and switches the balls if $b=1$.

Here is a red ball and a green ball.

Here they are back.

You switched them.

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You switched them.

Alice

Bob

Vote: Now does it work? (Yes/No)

Now Alice is not telling Bob anything he didn’t already know, namely whether he switched the balls or not. The color of Alice’s two balls is not a secret.

(Note that Alice doesn’t tell Bob which ball is which.)
But what if Bob substitutes another ball he has?

If Alice gets back one red ball and one green ball, she just answers normally. Bob knows that the ball he switched in is the same color as the one he took out, but he doesn’t know what color that is, so it doesn’t help him.
But what if Bob substitutes another ball he has?

What does Alice do if she gets back two balls of the same color?
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Here are two ideas:
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1. She says they are the same color.
ZKP Example

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What does Alice do if she gets back two balls of the same color?

Here is a red ball and a green ball. Here they are back.

Here are two ideas:

1. She says they are the same color.
2. She answers randomly.
But what if Bob substitutes another ball he has?

What does Alice do if she gets back two balls of the same color?

Here are two ideas:

1. She says they are the same color.
2. She answers randomly.

Vote: Which is better? (#1/#2/both work/neither works)

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If Alice answers (#1) that they are the same color, this only tells Bob that the ball he substituted is the other color from the one he took out, but he doesn’t know what color that is.
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But what if Bob switches in two balls?
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Here is a red ball and a green ball.

Here they are back.

They are the same!

Bob

But what if Bob switches in two balls?

Now Alice is telling Bob if those two balls are the same color or different colors, which is not something he could do by himself.
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Now Alice is telling Bob if those two balls are the same color or different colors, which is not something he could do by himself.

We need to be careful when we change the threat model!
If Alice answers randomly when the two balls are the same (#2) and Bob puts in one ball, then if Alice says they were switched and Bob left them alone, he knows the color was switched.

Here is a red ball and a green ball.

Here they are back.

You switched them.

But again, that doesn’t help him.
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What if there are two balls?

• If they are the same, Alice will answer randomly.
• If they are not the same, Alice will answer based on whether the order of Bob’s two balls is the same as hers. But this is also random.
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• If they are not the same, Alice will answer based on whether the order of Bob’s two balls is the same as hers. But this is also random.

So solution #2 works!