

Cryptography



Techniques and Paradigms in this Course

- Divide-and-conquer, greed, dynamic programming, the power of randomness
- Computability
- NP-completeness and approximation algorithms
- Cryptography

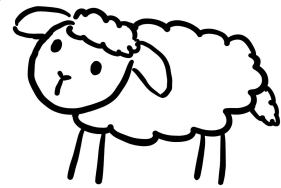
Problems that are **easy** for a computer

Problems that are **impossible** for a computer

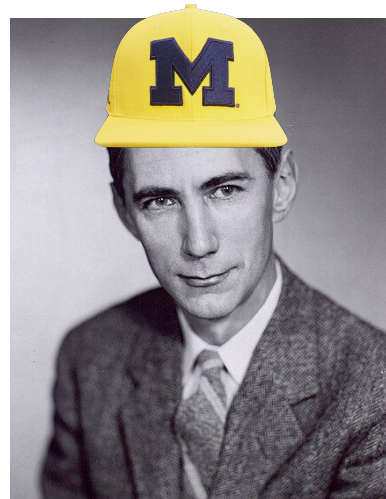
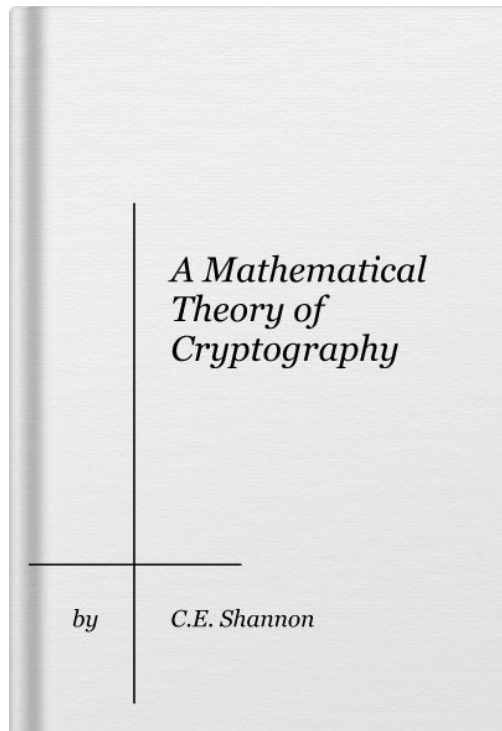
Problems that are "**probably hard**" for a computer

Using "probably hard" problems for our benefit (hiding secrets)

The "probably hard" problems for cryptography are likely **not** NP-hard problems...we'll see why in a bit



First “cryptography”: Egyptian tomb
from from 20th century BCE
debatably had a substitution cipher



First mathematical
theory of
cryptography:
Claude Shannon
(1945)

Cryptography's Core Goals

Build “cryptosystems” to achieve:

- 1) **Confidentiality:** ensuring that only *intended recipients* can read data. (today + next time)
- 2) **Integrity:** ensuring that data has not been *undetectably altered*. (last time)
- 3) **Authenticity:** ensuring that data came from a particular entity. (next time)

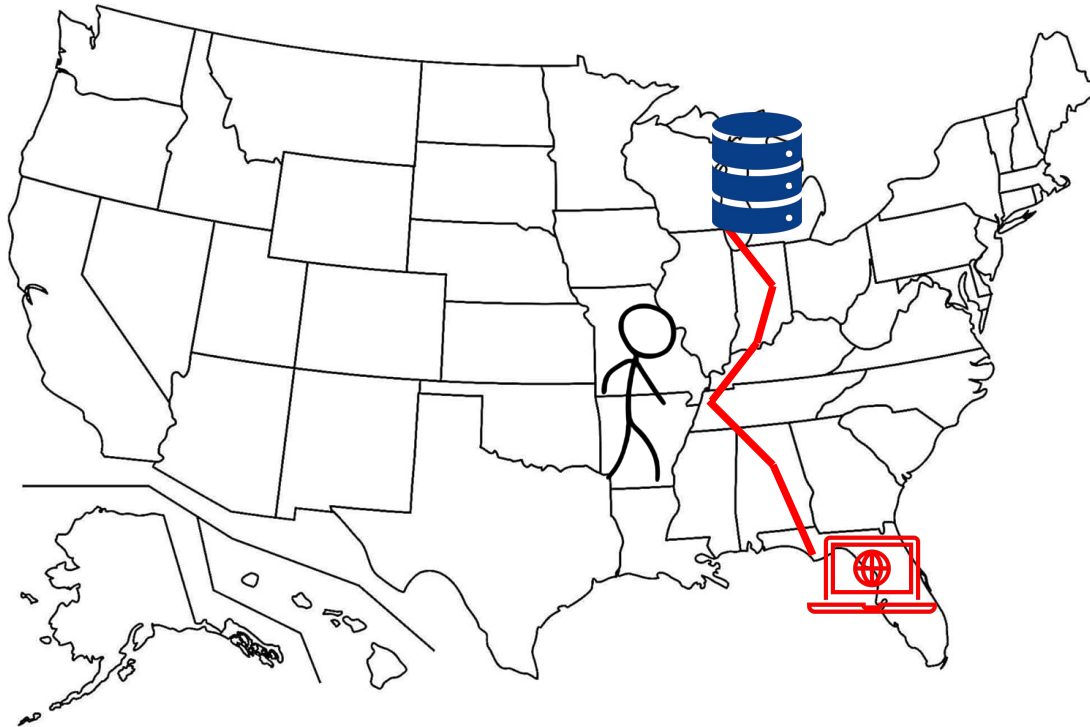
WARNING!

The crypto we are about to show you in
insecure in many ways. **Do not use!**
Take EECS 388/475/575 for more info.

Communication on the internet is “public”

Data may be *intercepted* en route to its destination.

Question: Can we prevent an *eavesdropper* from learning the messages we send?

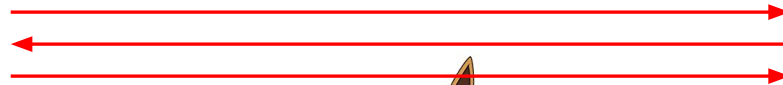


Model: Alice, Bob, and Eve

Two parties **Alice** and **Bob** communicate over a *public channel*, and there is an eavesdropper **Eve** that sees *all the data they send*.



Alice



“Eve”

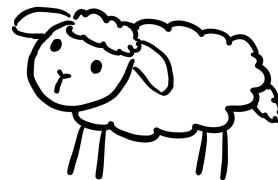


Bob

Ideally: Eve can’t decode Alice and Bob’s messages, even knowing their protocol.

e.g. “ig-pay atin-lay” is easily decoded if you know the protocol.

And I eat popcorn while watching the drama unfold



Two Types of Security

This one is better, but
often unattainable

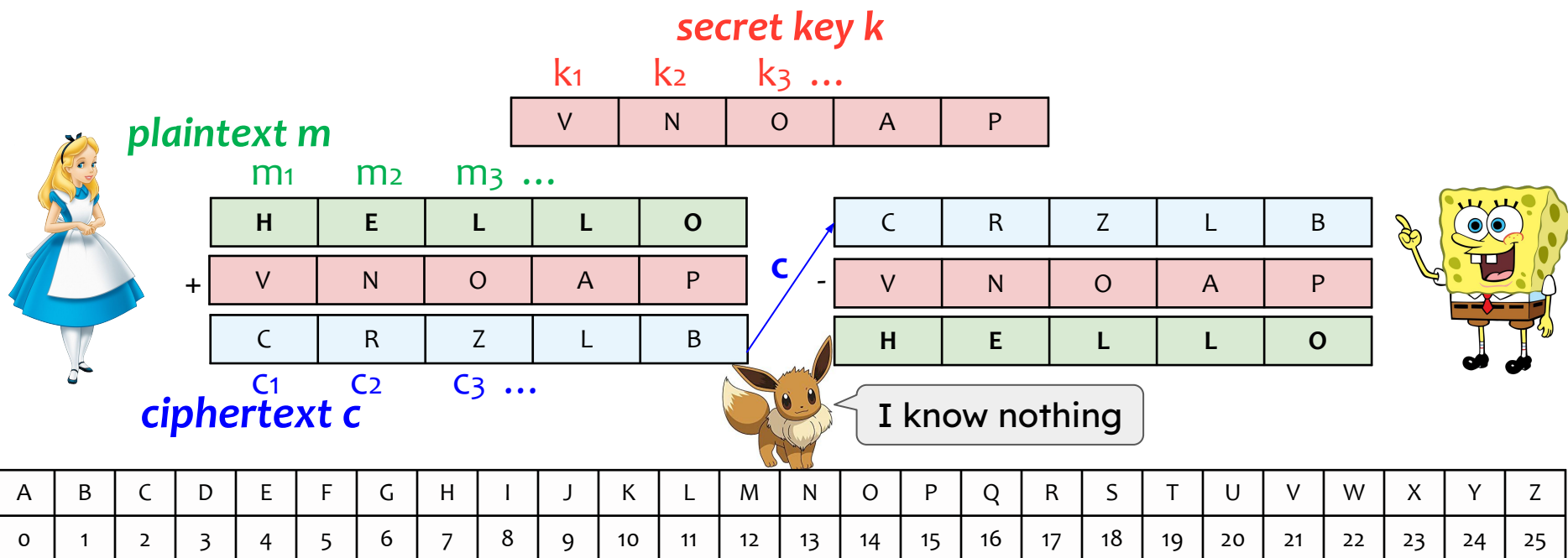


1. **Information-Theoretic (unconditional):** Eve cannot learn anything about their messages, even using unbounded computation.
2. **Computational (conditional):** In order to learn anything about the messages, Eve would have to solve a (*conjectured*) computationally hard problem.

First we'll see a scheme for achieving information-theoretic security
but with some other drawbacks...

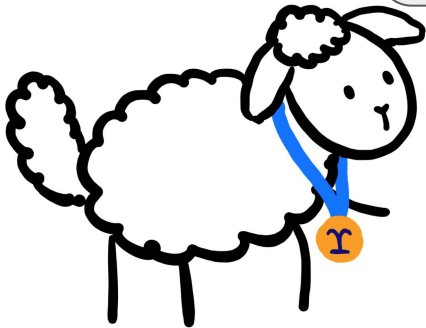
One-Time Pad Encryption

- Beforehand, Alice and Bob agree on a **uniformly random secret key** $k = k_1, k_2, k_3, \dots$.
- Alice encrypts her **message** m (of the same length as the key) by *adding* it to the **secret key** k .
 - **ciphertext** c : $c_i = m_i + k_i \pmod{26}$
- Bob decrypts by *subtracting*: $m_i = c_i - k_i \pmod{26}$



One-Time Pad Encryption

Ok great! Now that we have a shared secret key, here are my messages



secret key k

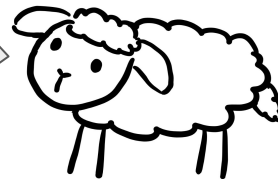
k_1 k_2 k_3 ...

V	N	O	A	P
---	---	---	---	---

	H	E	L	L	O
+	V	N	O	A	P
	C	R	Z	L	B

	C	E	L	L	O
+	V	N	O	A	P
	Q	R	Z	L	B

There's a reason it's called "one-time"



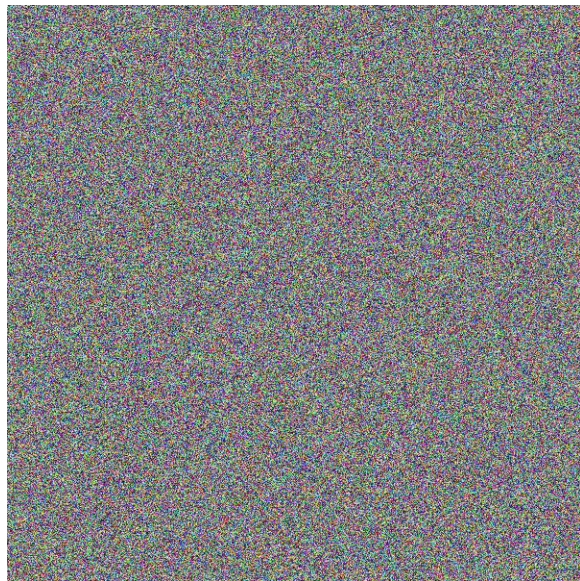
One-Time Pad Encryption

In general, using the same key twice allows Eve to figure out the *difference* between the messages, which violates security.

$$c = m + k \pmod{26} \quad c' = m' + k \pmod{26}$$

$$c - c' \pmod{26} = m - m' \pmod{26}$$

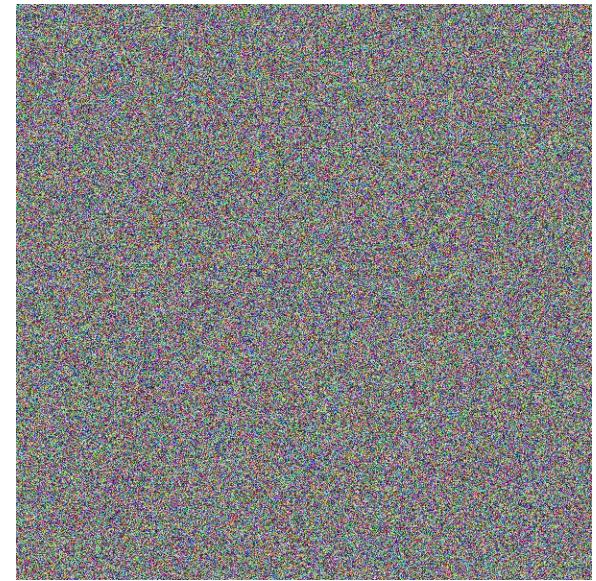
I know
a lot!



c



$m - m'$



c'

The Caesar Cipher

An extreme example of using the same key multiple times

Using the same length-1 key **k** for every character

Add **k** to each letter of the message:

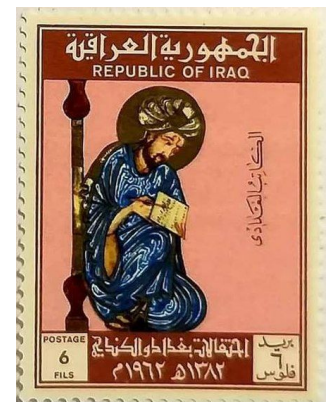
ciphertext c: $c_i = m_i + k \pmod{26}$



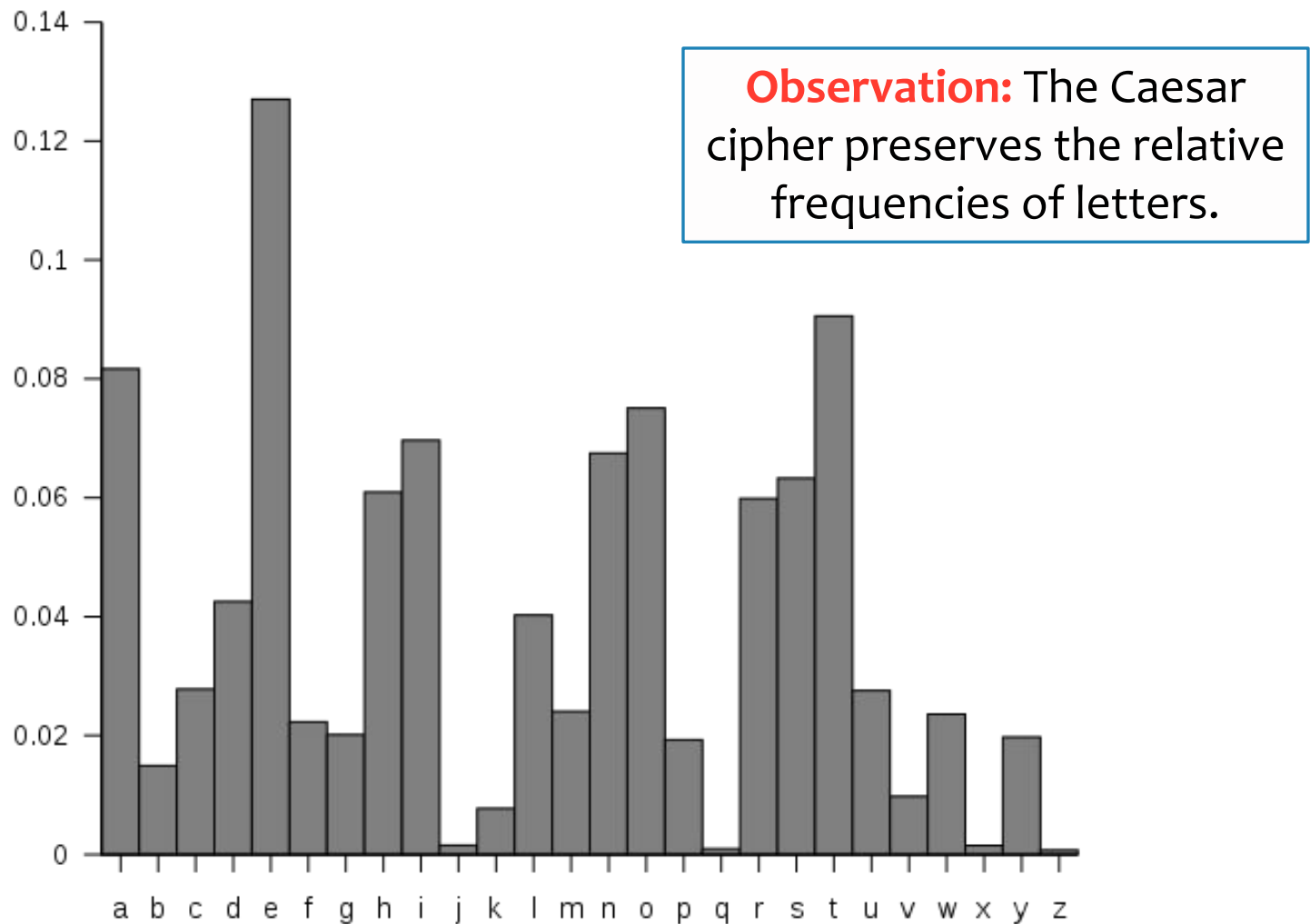
Observation: Caesar cipher preserves relative frequencies of letters.

Conclusion: Caesar cipher is easily breakable by “frequency analysis”
e.g., E and T are most common in English text.

al-kindī
(~800)



Relative Frequencies of Letters in the English Language



One-Time Pad Pros and Cons

- **Pro: Information-Theoretic Security:** Eve “learns nothing” about the message, without knowing the secret key.
- **Con 1:** It’s insecure to use the same key twice.
- **Con 2:** Alice and Bob must privately agree on the secret key beforehand.

It turns out these cons are necessary: To achieve information-theoretic security, you need to share in advance a random secret at least as large as the message.

So let’s aim for **computational security** instead.

Today we will address **Con 2**.

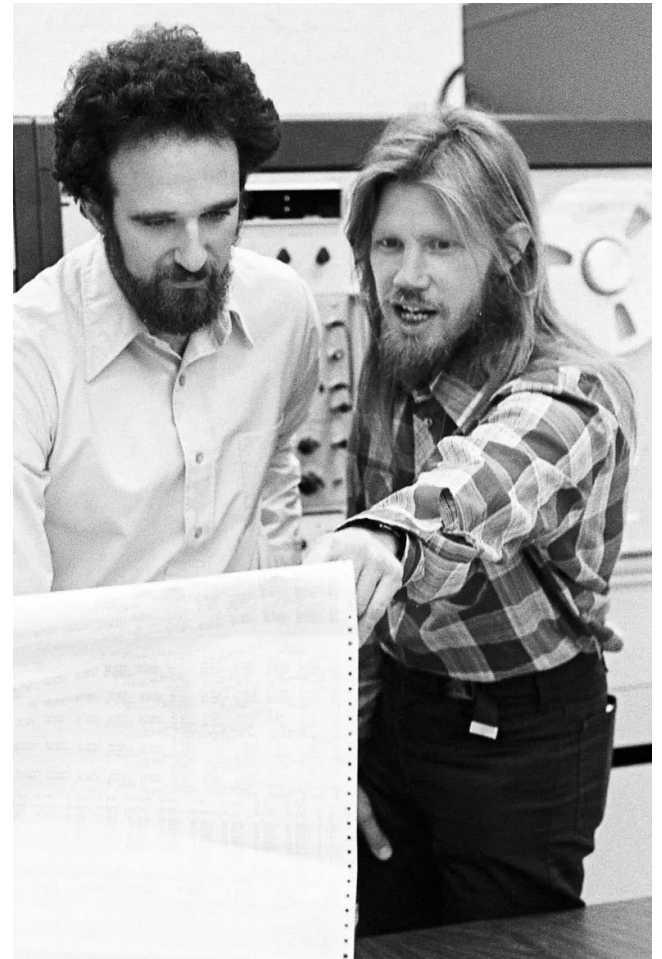
Can Alice and Bob efficiently establish a secret over a public channel?



It seems impossible... but it's actually possible!

Can Alice and Bob efficiently establish a secret over a public channel?

Today: Diffie-Hellman
Public Key Exchange
(1976)



But first, a thought experiment:

A Tale of Two Towers

- The Emperor of the North Tower wants to send a gift to the Emperor of the Central Tower.
- The Emperors never leave their towers.
- Messengers can travel back and forth (multiple times), but they steal the gift if the box is unlocked. (They don't steal anything else.)
- Each Emperor has a lock and a key to their lock, but if the box has one Emperor's lock, the other Emperor cannot open it.
- **Question:** Can the gift be sent securely?



North Tower



Central Tower

“Hard Problems” for Cryptography

Computational security: In order to break security, Eve would have to solve a (*conjectured*) computationally **hard problem**.

We would like to use an **NP-complete** problem as our hard problem, but there's an issue:

We need our hard problem to be hard for **random inputs**, not just worst-case input.

We don't have any conjectured hard-on-average **NP-complete** problems!

BUT we do have conjectured hard-on-average **number theory** problems!

*Researchers think these number theory problems are in a complexity class called NP-intermediate: In NP, but not in P nor NP-complete

Number Theory Review

- * Two integers a and b are **equivalent modulo** an integer $n \geq 2$, denoted $a \equiv b \pmod{n}$, if they have the same remainder when divided by n .

- * **Fact:** In modular addition/multiplication, we can replace a number with another equivalent one:

$$37 + 42 \equiv 1 + 0 \equiv 1 \pmod{3}$$

$$1024 \cdot 152 \equiv 4 \cdot 2 \equiv 3 \pmod{5}$$

- * **Fast modular exponentiation:**

Repeatedly square the base and halve the exponent:

$$3^{10} \equiv 9^5 \equiv 4^5 \equiv 4 \cdot 4^4 \equiv 4 \cdot 16^2 \equiv 4 \cdot 1^2 \equiv 4 \pmod{5}$$

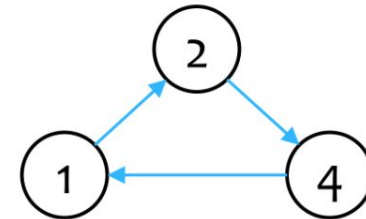
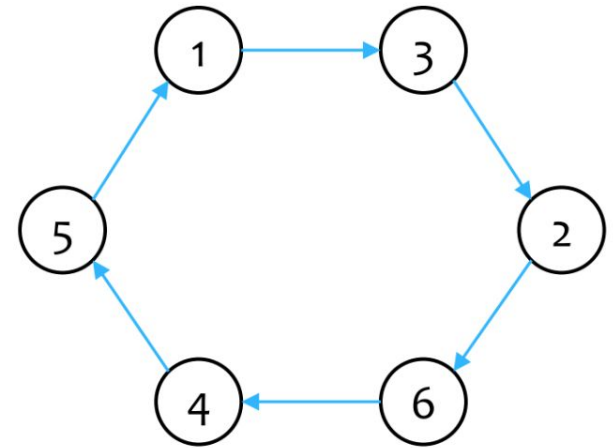
A “Hard Problem”: Discrete Log

- * Let p be a prime and let $\mathbb{Z}_p^* = \{1, \dots, p-1\}$.
- * An integer g is a **generator** of \mathbb{Z}_p^* if, for every $x \in \mathbb{Z}_p^*$, there exists $i \in \mathbb{N}$ such that $g^i \equiv x \pmod{p}$.
- * **Example:** 3 is a generator of \mathbb{Z}_7^* , but 2 isn't.
- * **Fact:** \mathbb{Z}_p^* has a generator for all prime p .

Discrete Log Conjecture: Given prime p , generator g of \mathbb{Z}_p^* , and $x \in \mathbb{Z}_p^*$, there is no efficient algorithm for finding $i \in \mathbb{N}$ such that $g^i \equiv x \pmod{p}$.

Probably an **NP-Intermediate** problem.

randomly
chosen



*It's known that if discrete log is hard for worst-case input, it's hard for random input

Now back to this:

Can Alice and Bob efficiently establish a secret over a public channel?



It seems impossible... but it's actually possible!

Diffie-Hellman Key Exchange

System parameters: a huge prime p and a generator g of \mathbb{Z}_p^*

I pick a random

$$a \in \mathbb{Z}_p^*$$

and compute

$$x = (g^a \bmod p)$$

How?



$$x = (g^a \bmod p)$$

I pick a random

$$b \in \mathbb{Z}_p^*$$

and compute

$$y = (g^b \bmod p)$$



$$y = (g^b \bmod p)$$



Claim: Now Alice and Bob share the secret $k = (g^{ab} \bmod p)$

Why can Alice and Bob both compute k ?

Diffie-Hellman Key Exchange

Secret information is in **bold red**, public information is in blue

- * **Toy Example:** Alice and Bob use published modulus $p = 23$ and generator $g = 5$ of \mathbb{Z}_p^* .
 - * Alice chooses secret random $a = 4$, sends Bob $x = g^a \bmod p = 5^4 \bmod 23 = 4$.
 - * Bob chooses secret random $b = 3$, sends Alice $y = g^b \bmod p = 5^3 \bmod 23 = 10$.
 - * Alice computes $k = y^a \bmod p = 10^4 \bmod 23 = 18$
 - * Bob computes $k = x^b \bmod p = 4^3 \bmod 23 = 18$
 - * Alice and Bob now share a secret key!: **18**

Diffie-Hellman Security

Why can't Eve figure out k ?

Well... because we assume that.

DH Assumption: There is no *efficient* algorithm that given $g, p, (g^a \bmod p)$, and $(g^b \bmod p)$ finds $(g^{ab} \bmod p)$.

what Eve knows

k

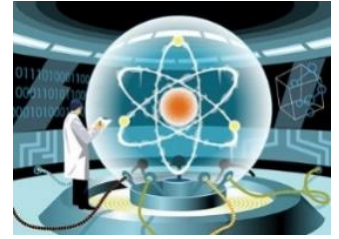
Best known attack: Solve the **discrete log** problem to compute a from $g^a \bmod p$ (or compute b from $g^b \bmod p$).

Discrete Log Conjecture: Given prime p , generator g of \mathbb{Z}_p^* , and $x \in \mathbb{Z}_p^*$, there is no efficient algorithm for finding $i \in \mathbb{N}$ such that $g^i \equiv x \pmod{p}$ **randomly chosen**.
Probably an **NP-Intermediate** problem.

What can Alice and Bob do once they have a shared secret k ?

Use k as a one-time pad!

Cryptography and Quantum Computers



Quantum computers can solve discrete log in polynomial time!
[Shor, 1994]

We don't have large-scale quantum computers (yet).

“Post-quantum” cryptography is an active area of research!
(Chris Peikert's bonus lecture)

Computing Modular Multiplicative Inverse in Polynomial Time

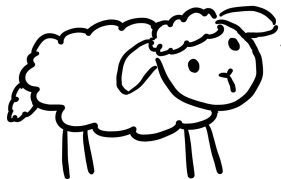
Input: Integers $m, n > 0$ with $\gcd(n, m)=1$

Output: Mult. inverse of $n \pmod{m}$ i.e. integer z so that $n \cdot z \equiv 1 \pmod{m}$

Algorithm:

1. Run **ExtendedEuclid**(n, m) to find (a, b) such that $1 = an+bm$.
2. Return a .

Correctness: $1 \equiv an+bm \pmod{m}$, so $1 \equiv a \cdot n \pmod{m}$.



This will be
useful next
time when we
do RSA
encryption

ExtendedEuclid (from HW 2):

Input: Integers $x \geq y \geq 0$, not both 0

Output: Triple (g,a,b) of integers where
 $g = \gcd(x,y) = ax+by$.