## Warmup: An unfortunately simple bug

```
// Remote user sends us a 'heartbeat'
// Job of the heartbeat is to echo back a message and say
// "hey I'm still working"
// heartbeat consists of 2 parts: length and a message
struct echo msg struct* echo msg = read from network();
// Send the heartbeat back!
send to remote(echo msg->buffer, echo msg->size);
                    struct echo_msg_struct {
                     unsigned int size;
                     char* buffer;
                    };
```

CSE 484: Computer Security and Privacy

# Closing basics of software security Starting cryptography

Spring 2023

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## General Principles

- Check inputs
- Check all return values
- Least privilege
- Securely clear memory (passwords, keys, etc.)
- Failsafe defaults
- Defense in depth
  - Also: prevent, detect, respond

## General Principles

- Reduce size of trusted computing base (TCB)
- Simplicity, modularity
  - But: Be careful at interface boundaries!
- Minimize attack surface
- Use vetted components
- Security by design
  - But: tension between security and other goals
- Open design? Open source? Closed source?
  - Different perspectives

## Does Open Source Help?

- Different perspectives...
- Positive example?
  - Linux kernel backdoor attempt thwarted (2003)

(http://www.freedom-to-tinker.com/?p=472)



- Heartbleed (2014)
  - Vulnerability in OpenSSL that allowed attackers to read arbitrary memory from vulnerable servers (including private keys)



## Vulnerability Analysis and Disclosure

- What do you do if you've found a security problem in a real system?
- Say
  - A commercial website?
  - UW grade database?
  - Boeing 787?
  - TSA procedures?

## Vulnerability Analysis and Disclosure

- Suppose companies A, B, and C all have a vulnerability, but have not made the existence of that vulnerability public
- Company A has a software update prepared and ready to go that, once shipped, will fix the vulnerability; but B and C are still working on developing a patch for the vulnerability
- Company A learns that attackers are exploiting this vulnerability in the wild
- Should Company A release their patch, even if doing so means that the vulnerability now becomes public and other actors can start exploiting Companies B and C?
- Or should Company A wait until Companies B and C have patches?

## Next Major Section of the Course: Cryptography

## Terminology Note: "crypto"

• For this course: crypto means "cryptography"

"If you think cryptography will solve your problem, you don't understand cryptography and you don't understand your problem"

A cryptographer (its complicated)

"If you think cryptography will solve your problem, you don't understand cryptography and you don't understand your problem"

A cryptographer (its complicated)

Probably either wJim Morris or Lampson or Needham

## Common Communication Security Goals

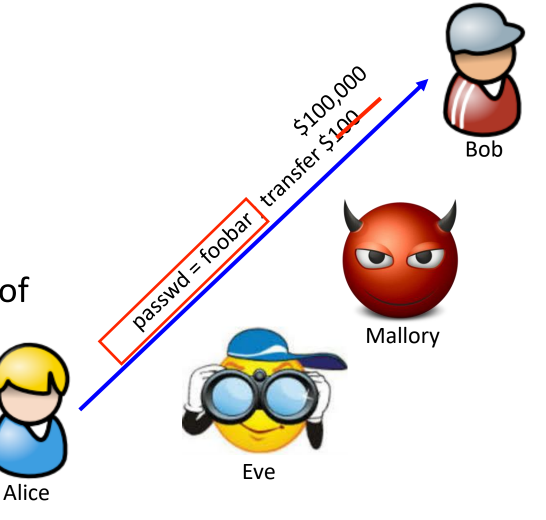
#### **Privacy** of data:

Prevent exposure of information

### **Integrity** of data:

Prevent modification of

information



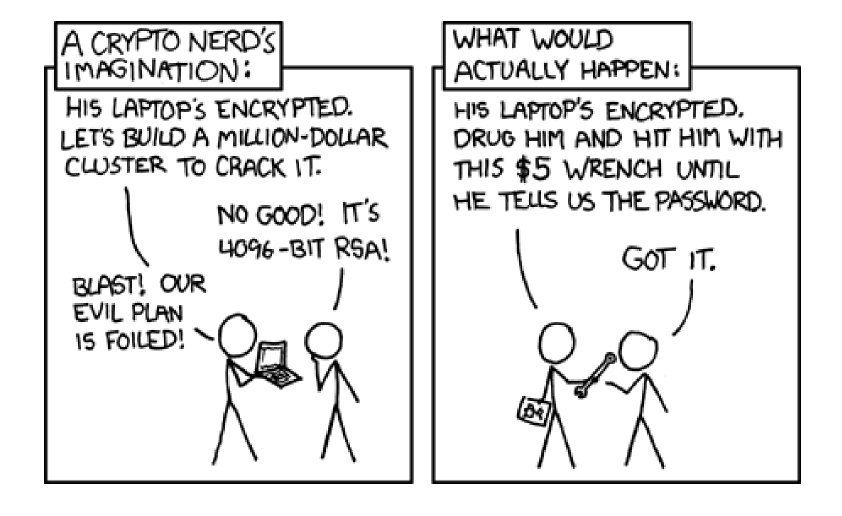
## Recall Bigger Picture

- Cryptography only one small piece of a larger system
- Must protect entire system
  - Physical security
  - Operating system security
  - Network security
  - Users
  - Cryptography (following slides)
- Recall the weakest link
- Still, cryptography is a crucial part of our toolbox



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## Rubber-hose cryptanalysis: <a href="http://xkcd.com/538/">http://xkcd.com/538/</a>

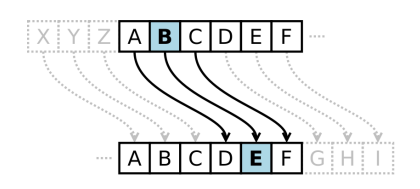


## History of cryptography

- Substitution Ciphers
  - Caesar Cipher
- Transposition Ciphers
- Codebooks
- Machines

## History: Caesar Cipher (Shift Cipher)

 Plaintext letters are replaced with letters fixed shift away in the alphabet.



• Example:

• Plaintext: The quick brown fox jumps over the lazy dog

• Key: Shift 3

ABCDEFGHIJKLMNOPQRSTUVWXYZ DEFGHIJKLMNOPQRSTUVWXYZABC

• Ciphertext: wkhtx lfneu rzqir amxps vryhu wkhod cbgrj

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## History: Caesar Cipher (Shift Cipher)

- ROT13: shift 13 (encryption and decryption are symmetric)
- What is the key space?
  - 26 possible shifts.
- How to attack shift ciphers?
  - Brute force.

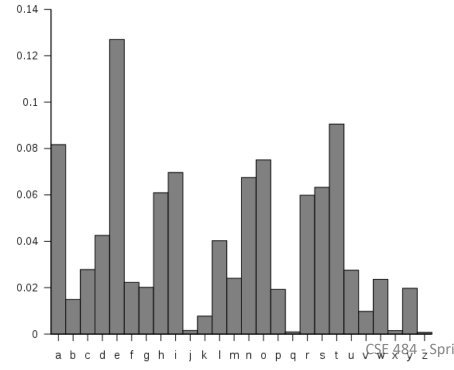


## History: Substitution Cipher

- Superset of shift ciphers: each letter is substituted for another one.
- One way to implement: Add a secret key
- Example:
  - Plaintext: ABCDEFGHIJKLMNOPQRSTUVWXYZ
  - Cipher: ZEBRASCDFGHIJKLMNOPQTUVWXY
- "State of the art" for thousands of years

## History: Substitution Cipher

- What is the key space?
- How to attack?
  - Frequency analysis.



#### 26! ~= 2^88

#### **Bigrams:**

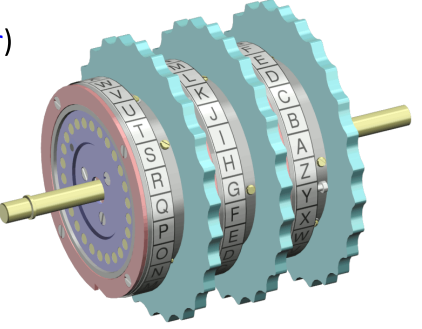
0.02%

	th 1.52% 0.18%	en	0.55%		ng
	he 1.28%	ed	0.53%		of
	0.16% in 0.94%	to	0.52%		al
	0.09% er 0.94%	it	0.50%		de
	0.09% an 0.82%	ou	0.50%		se
	0.08% re 0.68%	ea	0.47%		le
	0.08% nd 0.63%	hi	0.46%		sa
	Trigrams:	is	0.46%		si
	1.05the	6.ion		nce	
	2 <sup>n</sup> 0a <sup>57</sup> å 0.04%	7. tio <sup>or</sup>	01.23%	edt	ar
	Bt. otha	8. forti	01.34%	tis	ve
	4.04 ent	9. nde as			ra
ri	5.04½ng 182033 <sub>56%</sub>	10.has	15. 0.27%	sth	ld
	0.000	Ce	0.2/0		±α

## History: Enigma Machine

Uses rotors (substitution cipher) that change position after each key.





Key = initial setting of rotors

Key space?

26<sup>n</sup> for n rotors

## How Cryptosystems Work Today

- Layered approach: Cryptographic protocols (like "CBC mode encryption") built on top of cryptographic primitives (like "block ciphers")
- Flavors of cryptography: Symmetric (private key) and asymmetric (public key)
- Public algorithms (Kerckhoff's Principle)
- Security proofs based on assumptions (not this course)
- Don't go inventing your own! (If you just want to use some crypto in your system, use vetted libraries!)

## The Cryptosystem Stack

- Primitives:
  - AES / DES / etc
  - RSA / ElGamal / Elliptic Curve (ed25519)
- Modes:
  - Block modes (CBC, ECB, CTR, GCM, ...)
  - Padding structures
- Protocols:
  - TLS / SSL / SSH / tc
- Usage of Protocols:
  - Browser security
  - Secure remote logins

## Kerckhoff's Principle

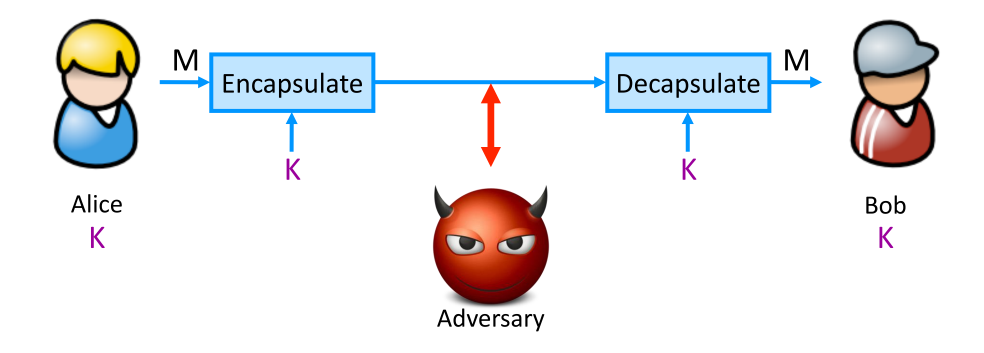
- Security of a cryptographic object should depend only on the secrecy of the secret (private) key.
- Security should not depend on the secrecy of the algorithm itself.

• Foreshadow: Need for randomness – the key to keep private

- Symmetric cryptography
  - Both communicating parties have access to a shared random string K, called the key.
- Asymmetric cryptography
  - Each party creates a public key pk and a secret key sk.
  - Hard concept to understand, and revolutionary! Inventors won Turing Award

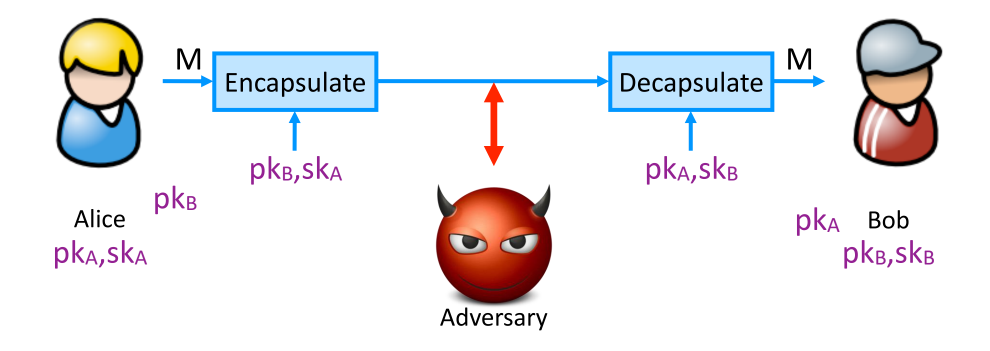
## Symmetric Setting

Both communicating parties have access to a shared random string K, called the key.



## Asymmetric Setting

Each party creates a public key pk and a secret key sk.



## Properties of asymmetric cryptography

- We have a funny situation here:
  - Public keys are shared with everyone
  - Secret keys are not
- What is are some security properties we would want of:
  - Knowing a public key?
  - Encrypting a message with a secret key?

## Public keys, Private keys, Secret keys...

- Secret key
  - The single key used in symmetric encryption
  - The non-public key in asymmetric
- Private keys
  - The non-public key in asymmetric
- Public key
  - The... public key in asymmetric
- Key
  - Generally means private/secret

#### Received April 4, 1977

#### A Method for Obtaining Digital Signatures and Public-Key Cryptosystems

R.L. Rivest, A. Shamir, and L. Adleman\*

#### Abstract

An encryption method is presented with the novel property that publicly revealing an encryption key does not thereby reveal the corresponding decryption key. This has two important consequences:

- Couriers or other secure means are not needed to transmit keys, since a
  message can be enciphered using an encryption key publicly revealed by
  the intended recipient. Only he can decipher the message, since only he
  knows the corresponding decryption key.
- 2. A message can be "signed" using a privately held decryption key. Anyone can verify this signature using the corresponding publicly revealed encryption key. Signatures cannot be forged, and a signer cannot later deny the validity of his signature. This has obvious applications in "electronic mail" and "electronic funds transfer" systems.

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- Symmetric cryptography
  - Both communicating parties have access to a shared random string K, called the key.
  - Challenge: How do you privately share a key?
- Asymmetric cryptography
  - Each party creates a public key pk and a secret key sk.
  - Challenge: How do you validate a public key?

- Symmetric cryptography
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- Asymmetric cryptography
  - Each party creates a public key pk and a secret key sk.
  - Challenge: How do you validate a public key?
- Key building block: Randomness something that the adversaries won't know and can't predict and can't figure out