

# 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

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David Kohlbrenner

dkohlbre@cs

Thanks to Franz Roesner, Dan Boneh, Dieter Gollmann, Dan Halperin, David Kohlbrenner, Yoshi Kohno, Ada Lerner, John Manferdelli, John Mitchell, Vitaly Shmatikov, Bennet Yee, and many others for sample slides and materials ...

# 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>)
- **Negative example?**
  - 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)

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Probably either wJim Morris or Lampson or Needham

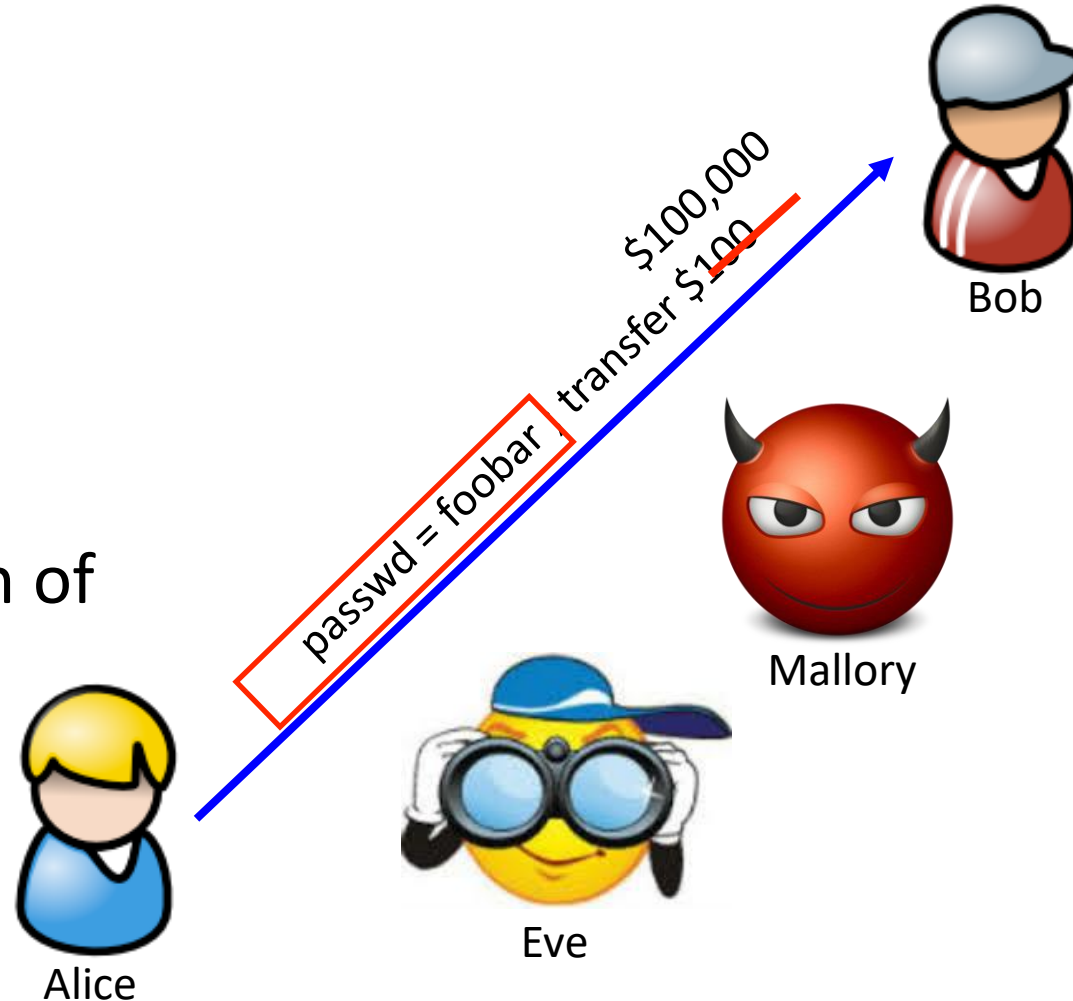
# Common Communication Security Goals

## Privacy of data:

Prevent exposure of information

## Integrity of data:

Prevent modification of information

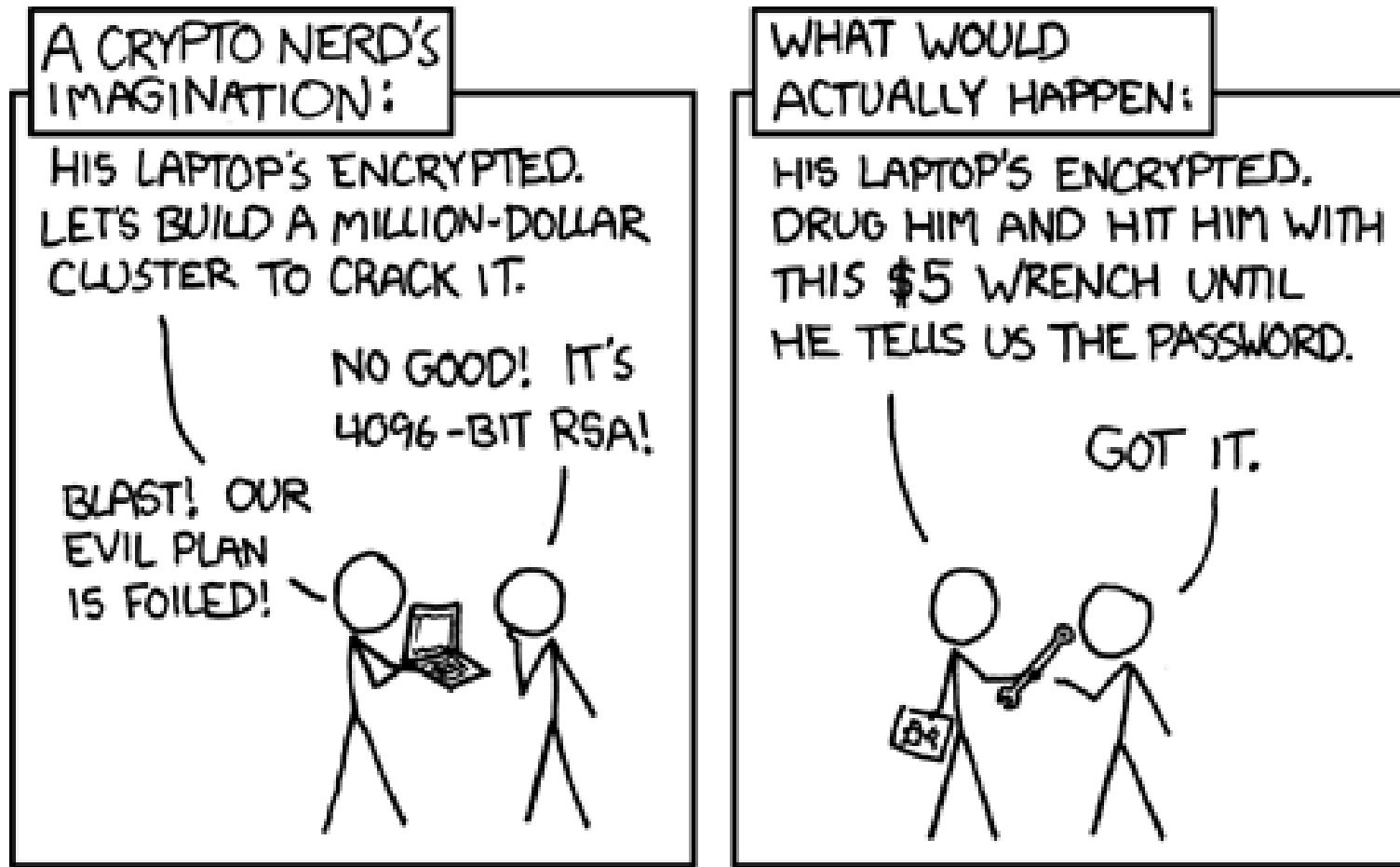


# Recall Bigger Picture

- 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



# Rubber-hose cryptanalysis: <http://xkcd.com/538/>

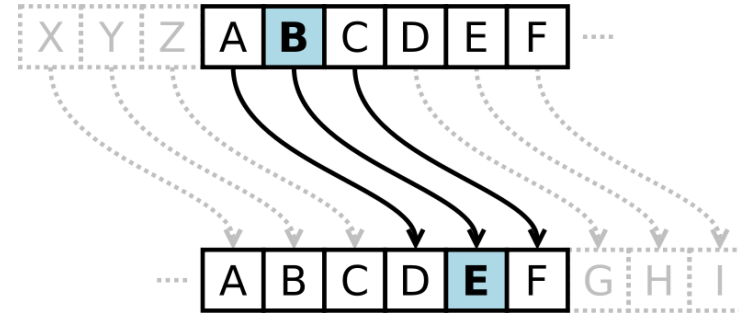


# History of cryptography

- 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.



a

- Example:
  - Plaintext: The quick brown fox jumps over the lazy dog
  - Key: Shift 3  
ABCDEF GHIJKLMNOPQRSTUVWXYZ  
DEFGHIJKLMNOPQRSTUVWXYZABC
  - Ciphertext: WKHTX LFNEU RZQIR AMXPS VRYHU WKHOD CBGRJ



# 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: ZEBRAS CDEFGHIJKLMNOPQTUVWXY
- **“State of the art”** for thousands of years

# History: Substitution Cipher

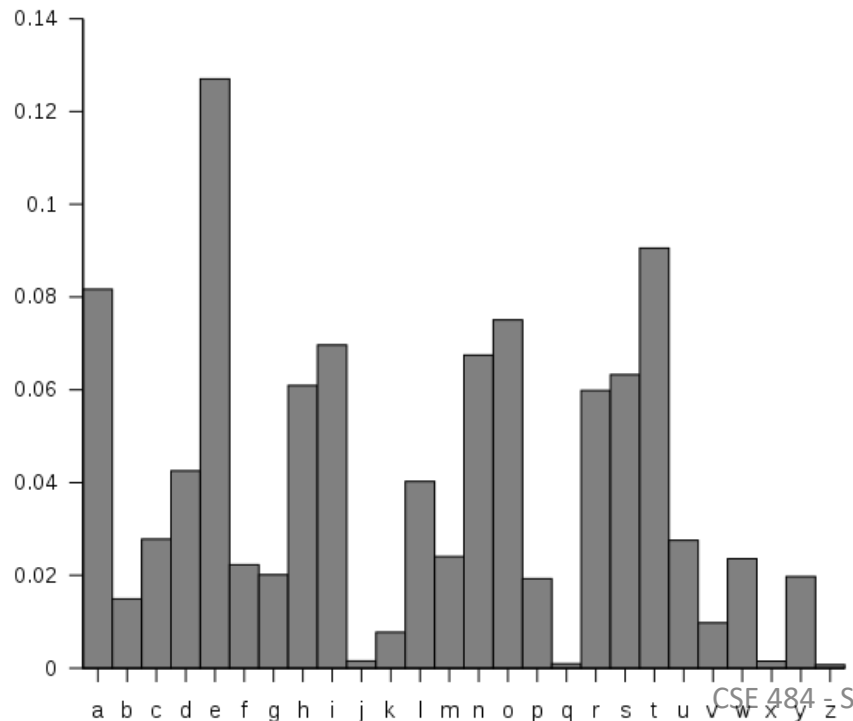
- What is the key space?
- How to attack?
  - Frequency analysis.

$$26! \approx 2^{88}$$

## Bigrams:

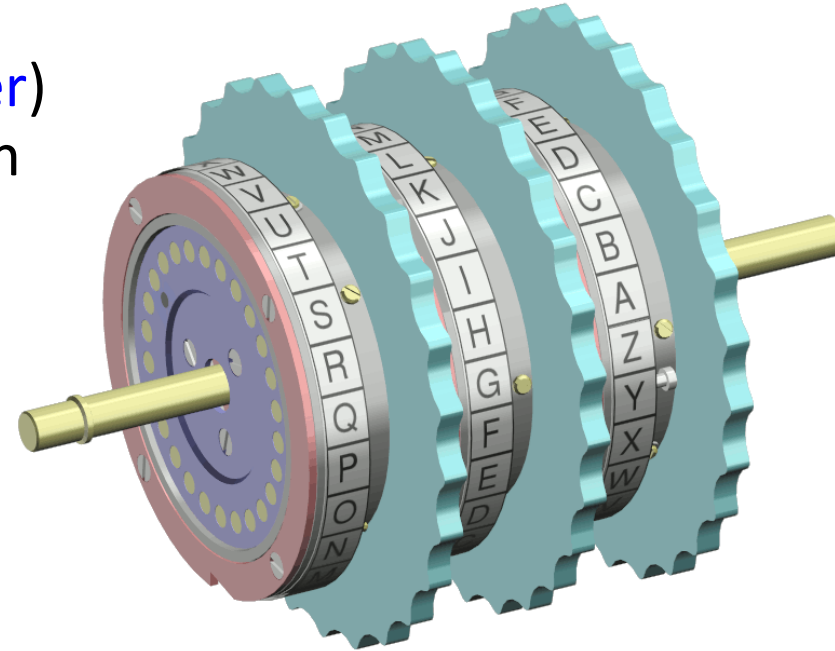
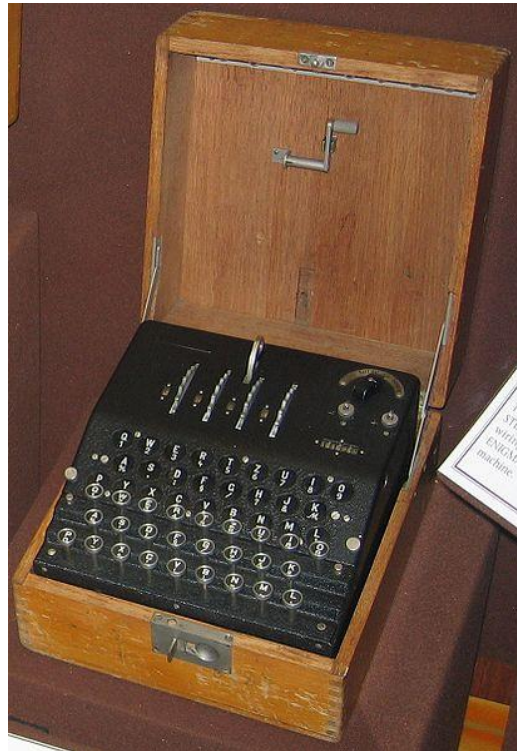
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er 0.94%	it 0.50%	de
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0.08%		
re 0.68%	ea 0.47%	le
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4. ent	9. nde <sup>as</sup>	14. oft
5. ing	10. has	15. sth
es 0.56%	te 0.27%	ld
0.02%		

## Trigrams:



# History: Enigma Machine

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



Key = initial setting of rotors

Key space?

$26^n$  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

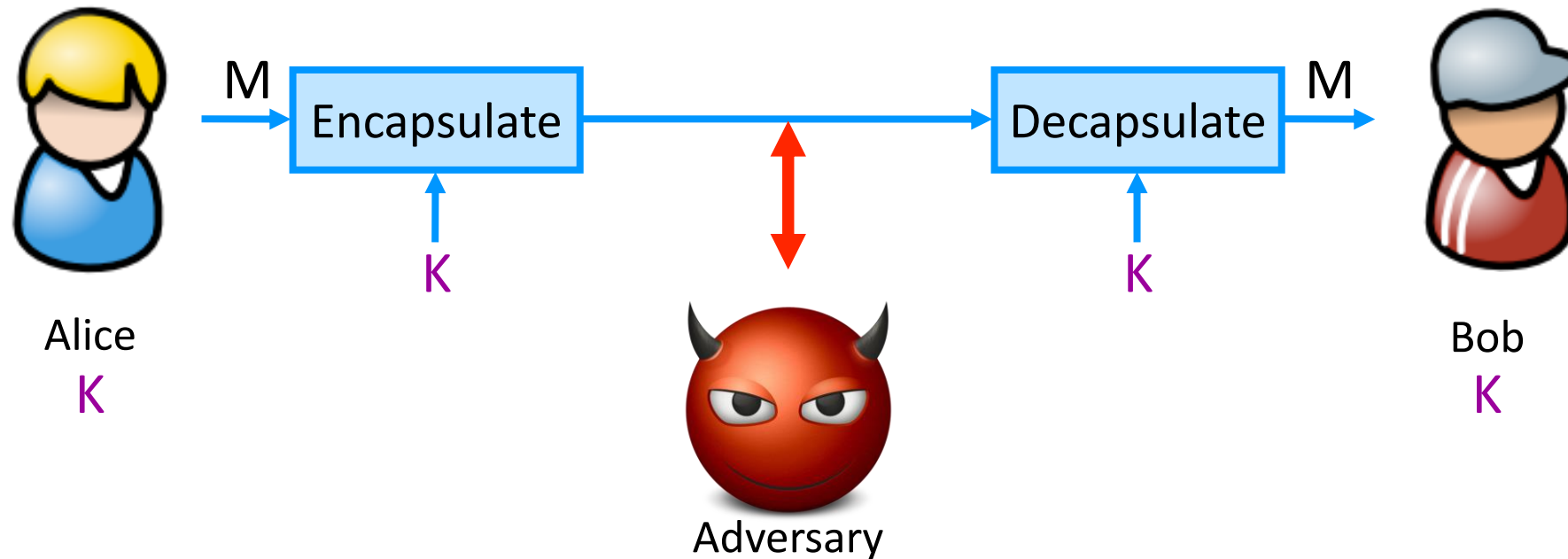
# Flavors of Cryptography

- 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*  
😊



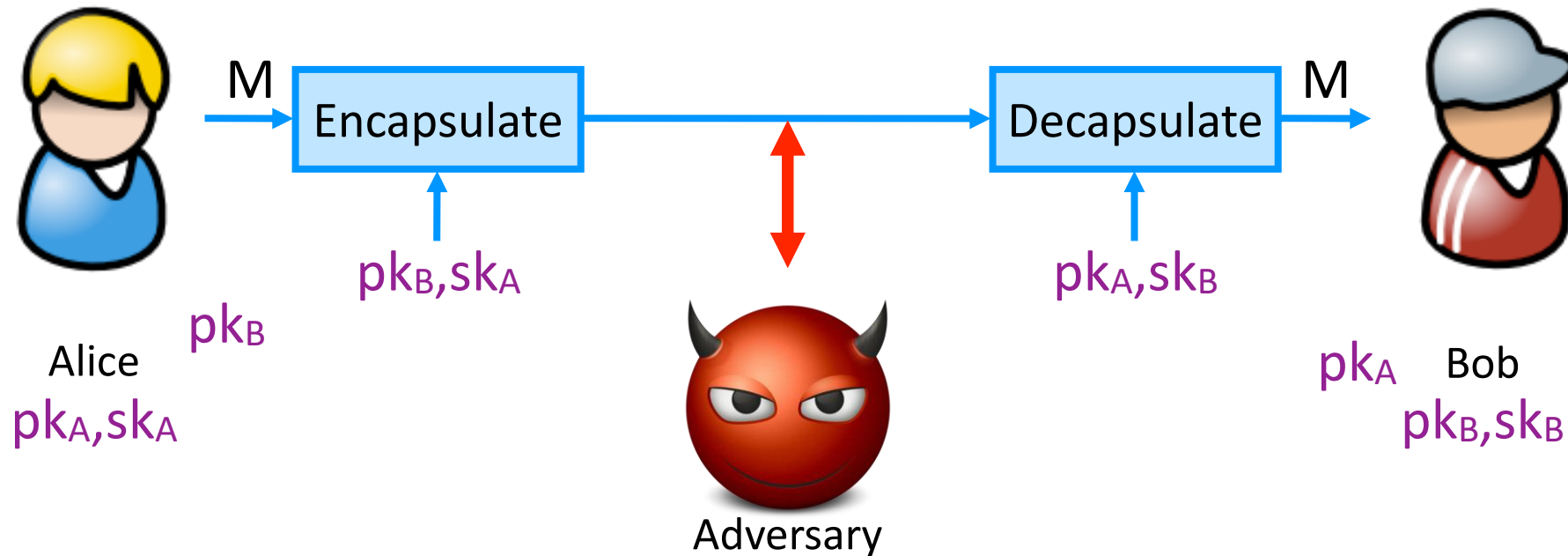
# Symmetric Setting

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 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:

1. 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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# Flavors of Cryptography

- 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?**

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  - 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