

**CSE 484 / CSE M 584: Computer Security and
Privacy**

Cryptography

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Admin

- Lab 1:
 - Checkpoint today

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.

Ingredient: Randomness

- Many applications (especially security ones) require randomness
- Explicit uses:
 - Generate secret cryptographic keys
 - Generate random initialization vectors for encryption
- Other “non-obvious” uses:
 - Generate passwords for new users
 - Shuffle the order of votes (in an electronic voting machine)
 - Shuffle cards (for an online gambling site)

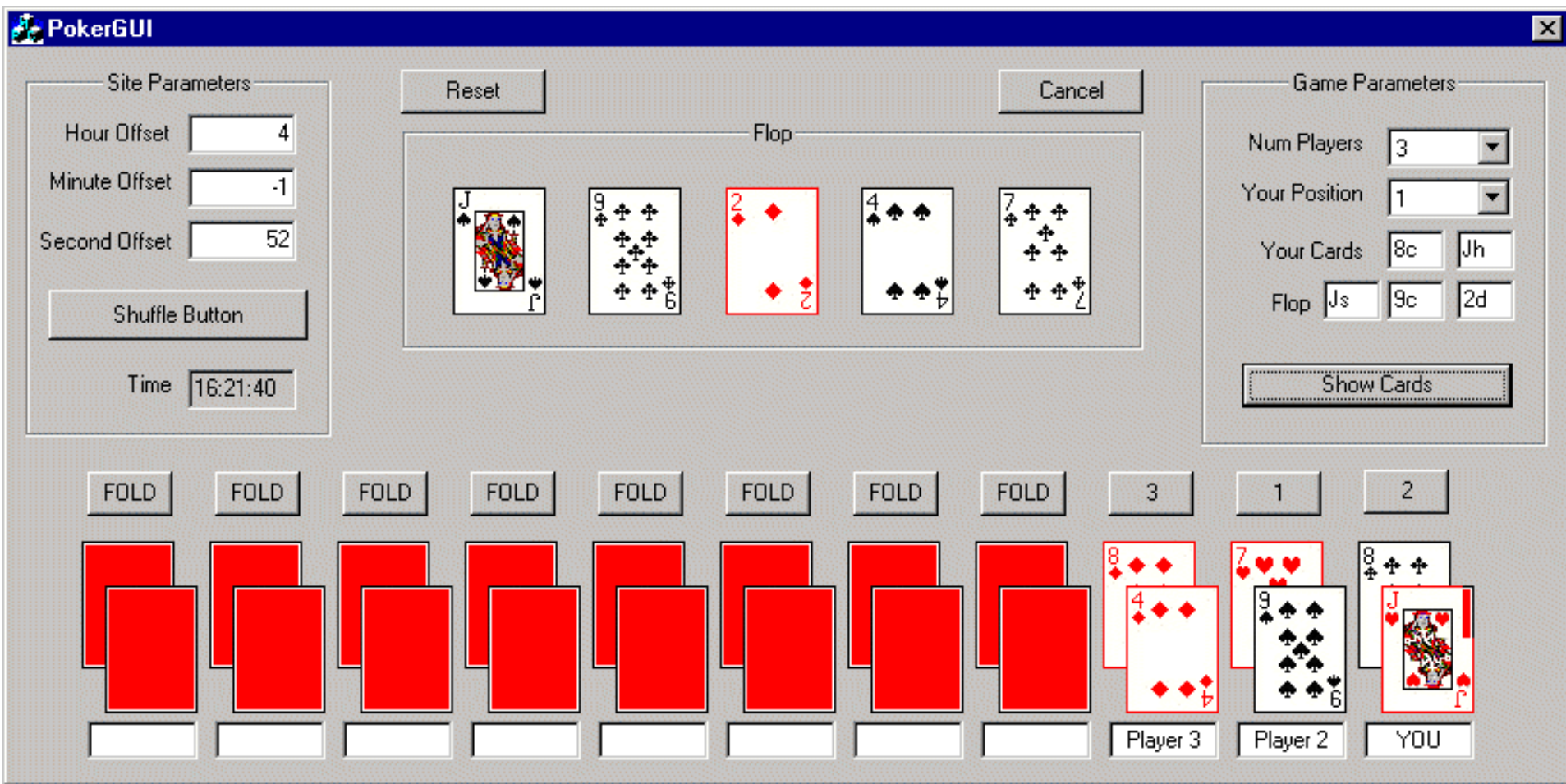
C's rand() Function

- C has a built-in random function: `rand()`

```
unsigned long int next = 1;
/* rand:  return pseudo-random integer on 0..32767 */
int rand(void) {
    next = next * 1103515245 + 12345;
    return (unsigned int)(next/65536) % 32768;
}
/* srand:  set seed for rand() */
void srand(unsigned int seed) {
    next = seed;
}
```

- Problem: don't use `rand()` for security-critical applications!
 - Given a few sample outputs, you can predict subsequent ones





More details: "How We Learned to Cheat at Online Poker: A Study in Software Security"

https://web.archive.org/web/20080305043338/www.cigital.com/papers/download/developer_gambling.php

PS3 and Randomness

Hackers obtain PS3 private cryptography key due to epic programming fail? (update)

<http://www.engadget.com/2010/12/29/hackers-obtain-ps3-private-cryptography-key-due-to-epic-programm/>

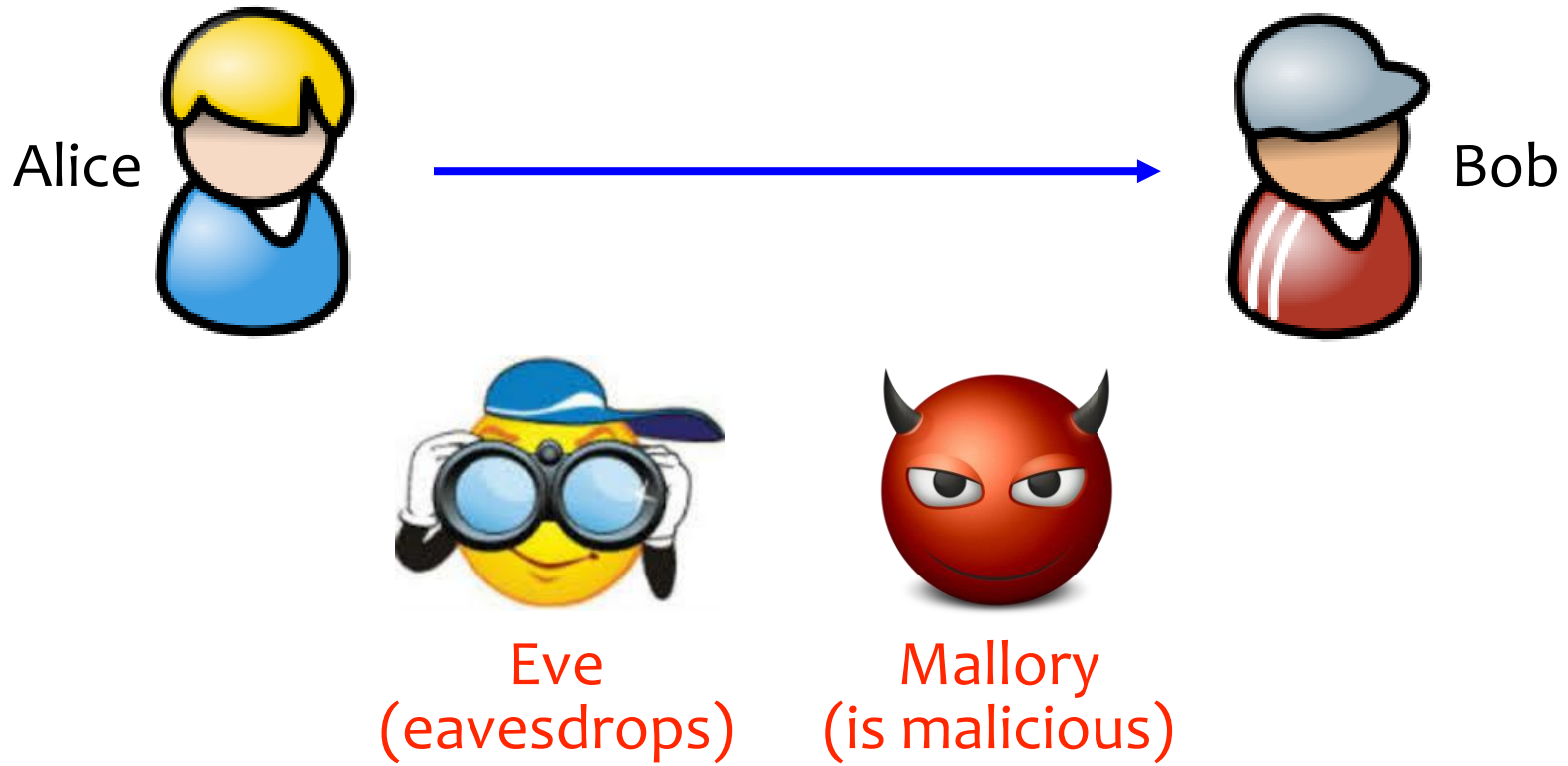
- 2010/2011: Hackers found/released private root key for Sony's PS3
- Key used to sign software – now can load any software on PS3 and it will execute as “trusted”
- Due to bad random number: same “random” value used to sign all system updates

Obtaining Pseudorandom Numbers

- For security applications, want “cryptographically secure pseudorandom numbers”
- Libraries include cryptographically secure pseudorandom number generators (CSPRNG)
- Linux:
 - /dev/random
 - /dev/urandom - nonblocking, possibly less entropy
- Internally:
 - Entropy pool gathered from multiple sources
 - e.g., mouse/keyboard timings
- Challenges with embedded systems, saved VMs

Alice and Bob

- Archetypal characters



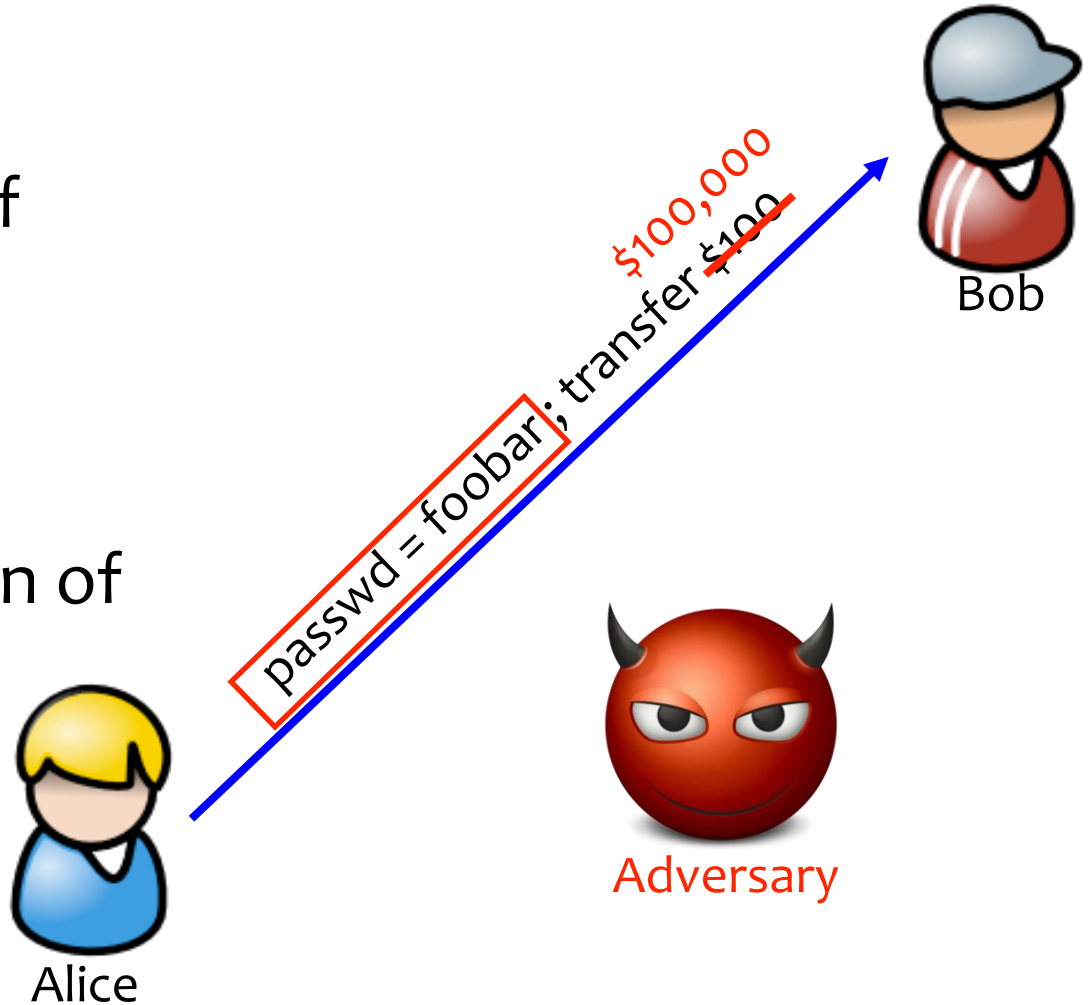
Common Communication Security Goals

Privacy of data:

Prevent exposure of information

Integrity of data:

Prevent modification of information



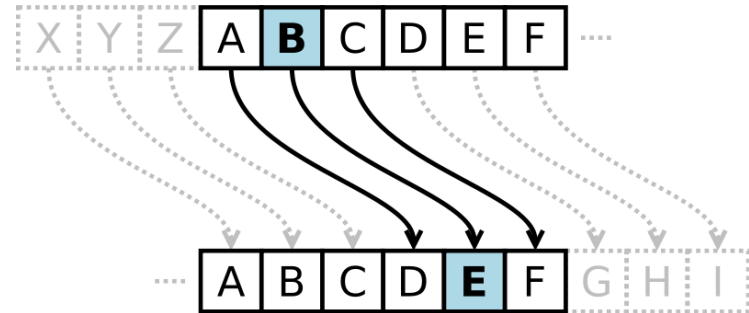
History

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

- Recommended Reading: **The Codebreakers** by David Kahn and **The Code Book** by Simon Singh.

History: Caesar Cipher (Shift Cipher)

- Plaintext letters are replaced with letters a 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`

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

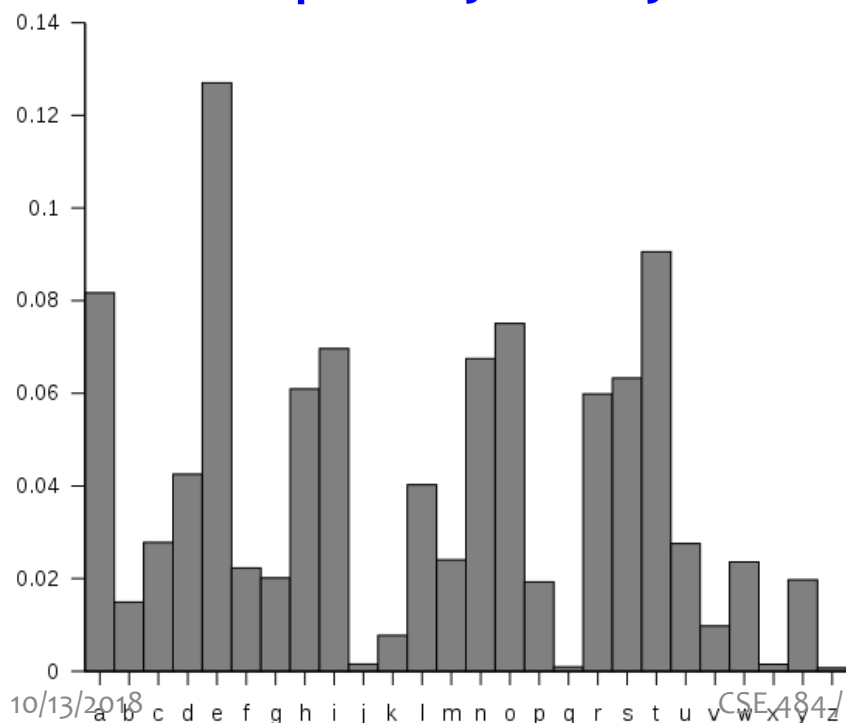
- Superset of shift ciphers: each letter is substituted for another one.
- Add a secret key
- Example:
 - Plaintext: ABCDEFGHIJKLMNOPQRSTUVWXYZ
 - Cipher: ZEBRAS CDEFGHIJKLMNOPQTUVWXY
- “State of the art” for thousands of years

History: Substitution Cipher

- What is the key space? $26! \approx 2^{88}$

- How to attack?

– Frequency analysis.



Bigrams:

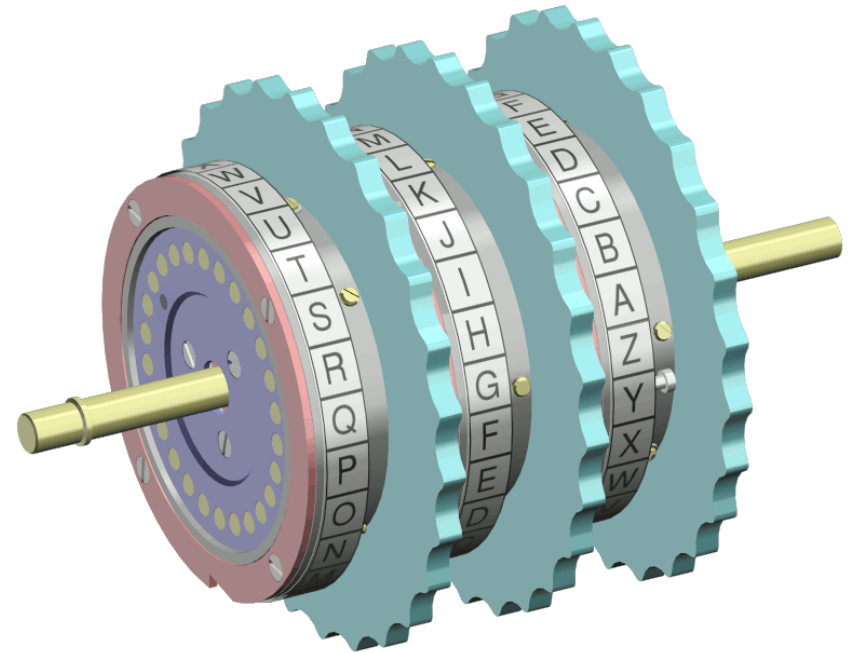
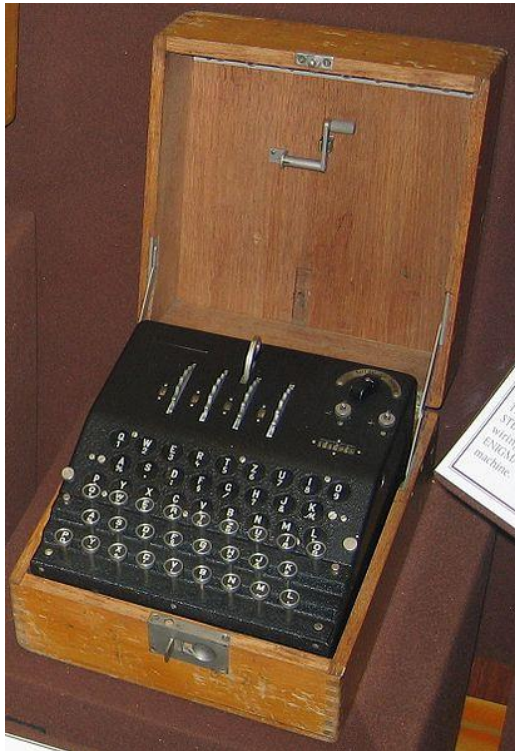
th 1.52%	en 0.55%	ng 0.18%
he 1.28%	ed 0.53%	of 0.16%
in 0.94%	to 0.52%	al 0.09%
er 0.94%	it 0.50%	de 0.09%
an 0.82%	ou 0.50%	se 0.08%
re 0.68%	ea 0.47%	le 0.08%
nd 0.63%	hi 0.46%	sa 0.06%
at 0.59%	is 0.46%	si 0.05%
on 0.57%	or 0.43%	ar 0.04%
nt 0.56%	ti 0.34%	ve 0.04%
ha 0.56%	as 0.33%	ra 0.04%
es 0.56%	te 0.27%	ld 0.02%
st 0.55%	et 0.19%	ur 0.02%

Trigrams:

1. the	6. ion	11. nce
2. and	7. tio	12. edt
3. tha	8. for	13. tis
4. ent	9. nde	14. oft
5. ing	10. has	15. sth

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

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.

How Cryptosystems Work Today

- Layered approach:
 - **Cryptographic primitives**, like block ciphers, stream ciphers, hash functions, and one-way trapdoor permutations
 - **Cryptographic protocols**, like **CBC** mode encryption, **CTR** mode encryption, **HMAC** message authentication
- Public algorithms (**Kerckhoff's Principle**)
- Security proofs based on assumptions (not this course)

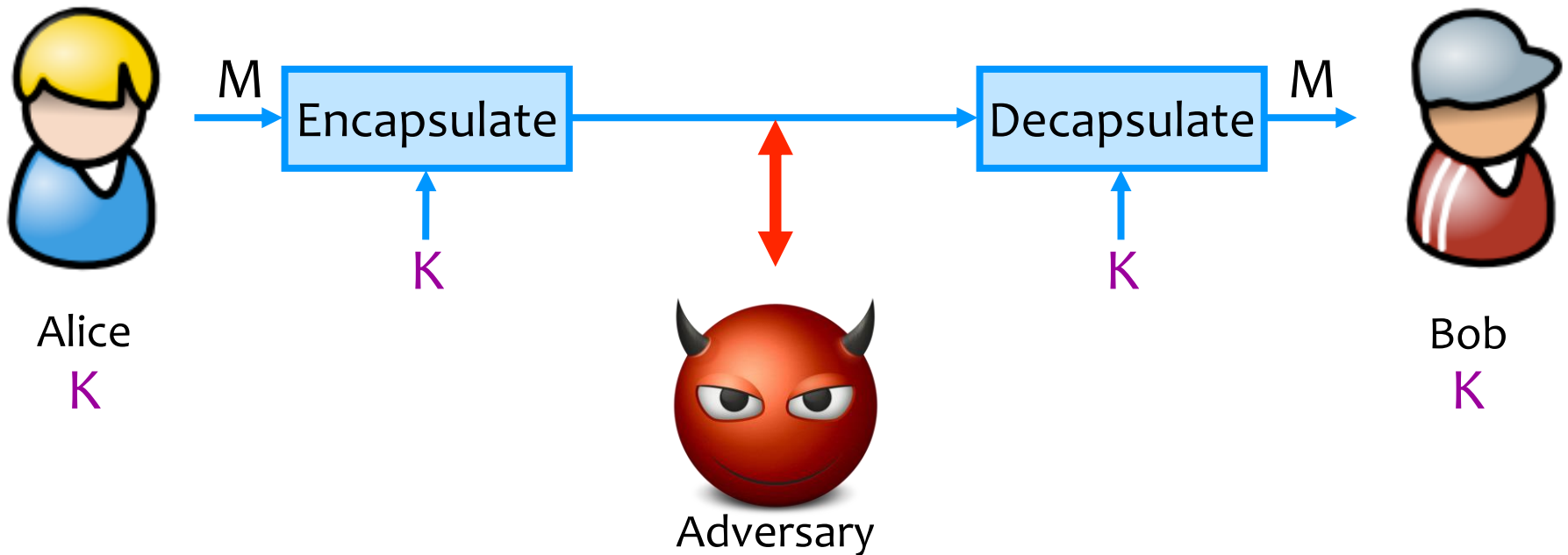
- **Don't roll your own!**

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** .

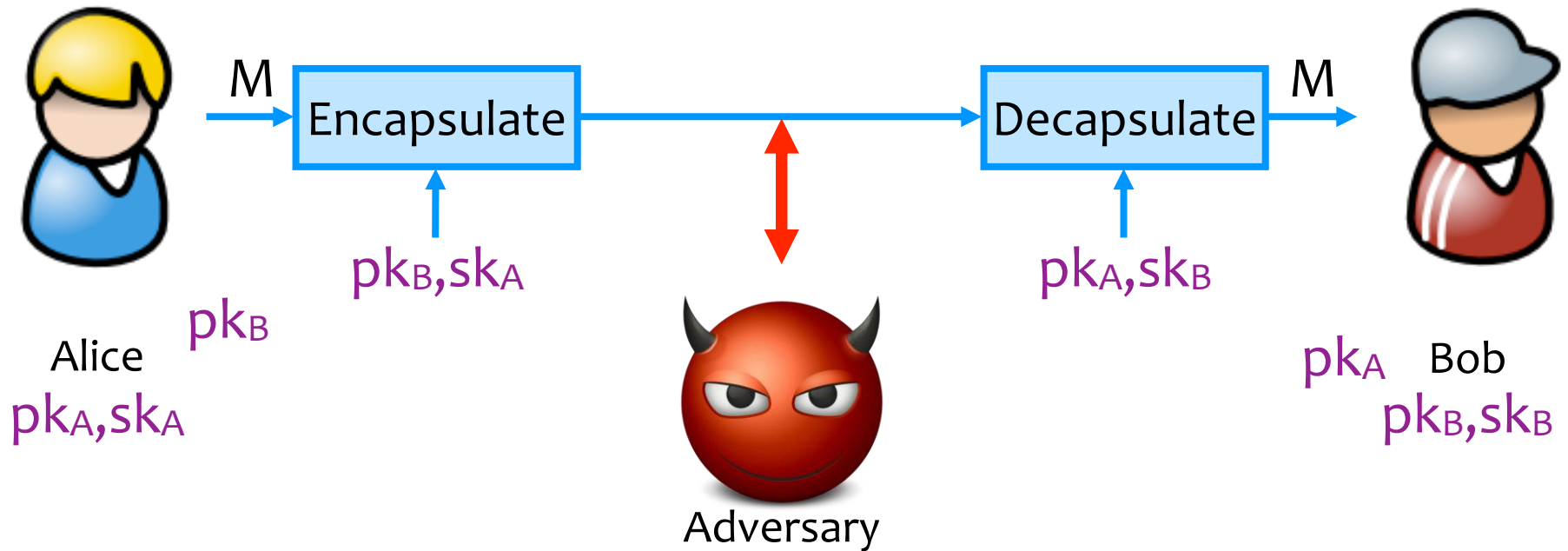
Symmetric Setting

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 .



Flavors of Cryptography

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What Are Tradeoffs Between Symmetric and Asymmetric Crypto?

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?**