

Encryption

Today's topics

Hey, check out these slides. . .

- ▶ What is ***encryption***
- ▶ What is a ***cryptosystem***
- ▶ Types of encryption
 - ▶ Symmetric encryption
 - ▶ Asymmetric encryption
- ▶ Public and Private keys
- ▶ Key Exchanges

What is Encryption

Encryption is the process of *encoding* information with a purpose (typically for security security). This process converts the original representation of the information, known as *plaintext*, into an alternative form known as *ciphertext*.

This process, combined with its reverse *decryption*, and all of the data/algorithms necessary to encrypt and decrypt messages form a *cryptosystem*.

-Wikipedia

Encoding and Encrpytion



Figure 1: Scytale

What is Encryption (continued)

Some points:

- ▶ Encryption is reversible (with a key)
- ▶ Encryption is everywhere
- ▶ Encryption does NOT need a computer (but good encryption probably does. . .)

Cryptosystem

Five-tuple (sequence) of the following elements:

Element	description
<i>E</i>	the set of <i>Encryption</i> algorithms
<i>D</i>	the set of <i>Decryption</i> algorithms
<i>M</i>	the set of plaintext <i>Messages</i>
<i>K</i>	the set of <i>Keys</i>
<i>C</i>	the set of encrypted messages or <i>Ciphertexts</i>

$$E = f(K, M) \rightarrow C$$

$$D = f(K, C) \rightarrow M$$

Scytale Cryptosystem

Element	description
<i>E</i>	wrap around scytale & write <i>message</i>
<i>D</i>	wrap around scytale & read <i>message</i>
<i>M</i>	the <i>message</i>
<i>K</i>	???
<i>C</i>	strip or paper with letters

Caesar Cipher

AKA rotational cipher, shift cipher, probably more. Simple encryption via substitution.

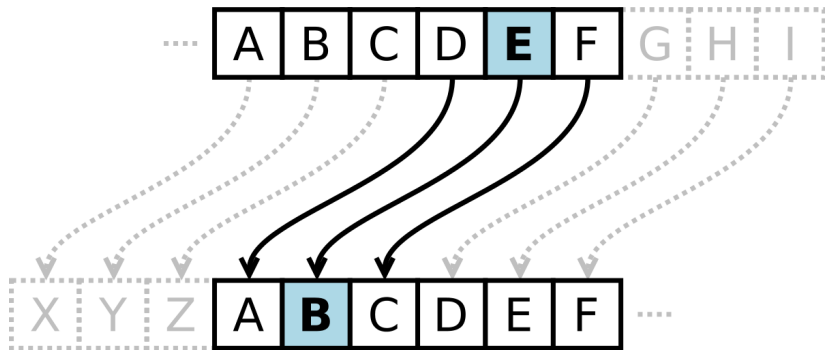


Figure 2: caesar cipher

Lets get Math-y

Element	description
<i>M</i>	<i>? ?? ????</i>
<i>C</i>	<i>F XJ EBOB</i>
<i>E</i>	$C[n] = (M[n] - 3) \bmod 26$
<i>D</i>	$M[n] = (C[n] + 3) \bmod 26$
<i>K</i>	What is the key?



$M[n] = \text{ABCDEFGHIJKLMNOPQRSTUVWXYZ}$

$C[n] = \text{XYZABCDEFGHIJKLMNOPQRSTUVWXYZ}$

Two types of Encryption

Symmetric

Same key for both encrypting and decrypting

Asymmetric

Different keys for encrypting and decrypting

Symmetric Encryption

Symmetric Encryption

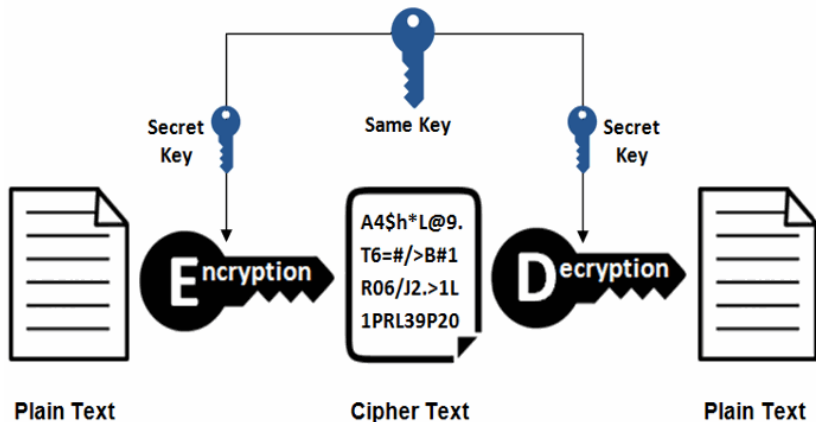


Figure 3: symmetric key encryption

Keys are identical for encryption and decryption.

Asymmetric Encryption

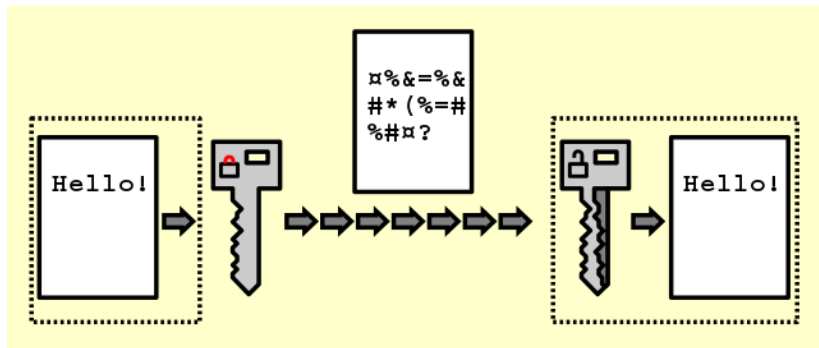


Figure 4: public key encryption

Keys are different but mathematically related.

Differences

Symmetric	Asymmetric
<ul style="list-style-type: none">* One key* Fast* Used to encrypt various amounts of data* Key must be secured* Needs more keys to establish secure communications within a group	<ul style="list-style-type: none">* Multiple keys* Slow* Used to authenticate and initiate symmetric encryption* only private key needs securing* Needs fewer keys to establish secure communication in a group

Public and Private Key pairs

- ▶ Public key is public information, can be shared with anyone.
- ▶ Assume **everyone** has your public key
- ▶ Private key must be kept private
- ▶ **Public** and **Private** key pairs share a unique mathematical relation:
 - ▶ Anything **encrypted** with the **public key** can only be *decrypted* with the *private key*
 - ▶ Anything **encrypted** with the **private key** can only be *decrypted* with the *public key*

Key Pairs continued

If we trust this relationship, and we trust that recorded knowledge of who has what keys:

- ▶ We can check *Authenticity* by asking them to encrypt something with their private key
- ▶ We can receive (one way) secure communications (ask someone else to first encrypt with your public key)
- ▶ If we send something encrypted with our private key who can read it???

Diffie-Hellman Key Exchange

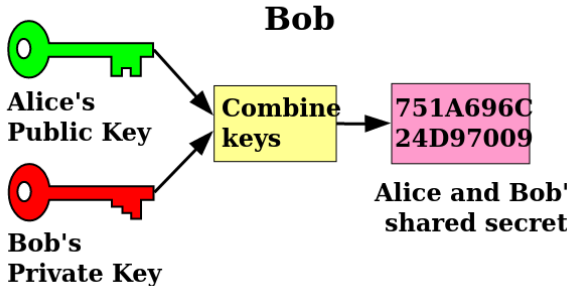
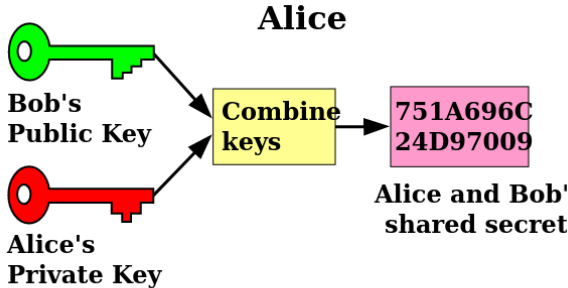
Solves the problem of securely exchanging cryptographic keys over a public channel.

- ▶ The internet is public and filled with many potential eavsdroppers (***Eve's***)

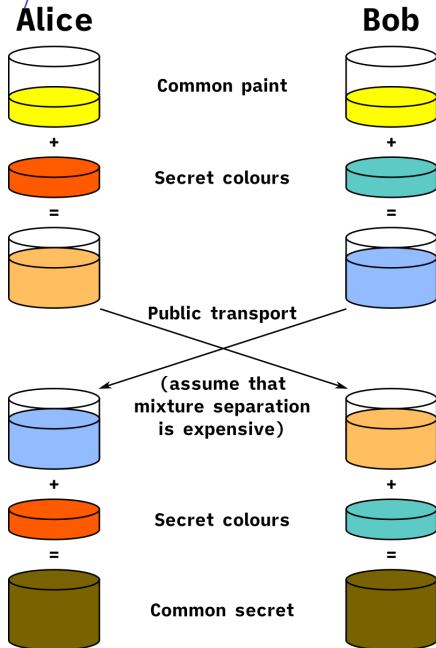


- ▶ How to establish a *secure* communication channel across an insecure one?

Diffie-Hellmen



Diffie-Hellman w/colors



Diffie-Hellman usage

HTTPS://

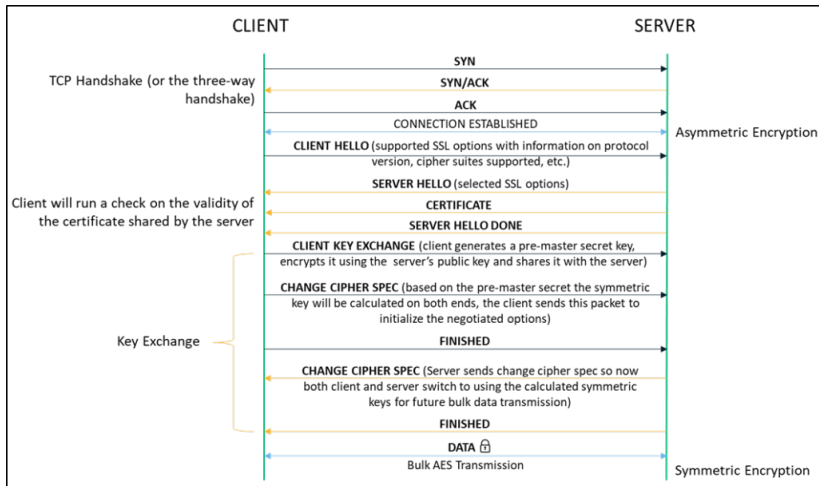


Figure 7: TCP Handshake

