Module 3

Internet Security and Privacy

Some communication mediums are unsafe

What can be eavesdropped upon?

- Air (for broadcast messages such as wireless)
- Copper wires (vampire tap)
- Optical fiber
- Devices (phones, computers, etc.)

Our goals:

- **Confidentiality** Safeguard packets from eavesdropping
- Integrity Prevent packet modification in transmission
- Authenticity Prove the identity of the sender

Cryptography

A <u>cryptosystem</u> consists of:

- Key(s)
 - Encryption mechanism
- Decryption mechanism

Kerckhoffs' Principle states that:

The key(s) of a cryptosystem should be hidden, but the mechanisms should be public.

(Why?)

The XOR function ⊕

Value table of XOR:

\oplus	0	1
0	0	1
1	1	0

XOR is the same as "Addition modulo 2". Bit-by-bit XOR of two bit strings:

 $(0110) \oplus (1011) = (1101)$



Scenario: A wants to send **plaintext** M to B, but doesn't want the attacker to see M when it passes through the unsafe medium (red). A and B both already know some key K.



1. Using the encryption mechanism Enc() and key K, A encrypts M to a **ciphertext**, $Enc_{\kappa}(M)$.



2. A sends $Enc_{\kappa}(M)$ across the channel.



3. B receives $Enc_{\kappa}(M)$, and decrypts it using the decryption procedure Dec() and key K.



4. Dec(Enc(M)) = M; B receives the plaintext message M.

Simple System: The Caesar Cipher



Simple System: The Caesar Cipher

Problems of this cryptosystem:

- Ciphertext Repetition: What if you see BUUBDL "MPOH B" and then EFGFOE "MPOH B"?
- Key Update: For security, we should update the key frequently. How can we do so?
- **Short Key Length:** How many possibilities are there for the encryption/decryption mechanism?
- Frequency analysis: If the letter "F" appears most frequently in ciphertexts, what does it mean?

Solving the Ciphertext Repetition Problem

• The problem is that since encryption is a deterministic function,

$$Enc_{\kappa}(M) = Enc_{\kappa}(M)$$

• Idea: Introduce a Initialization Vector (IV) into the encryption to modify the function

$$Enc_{K, V1}(M) \neq Enc_{K, V2}(M)$$

- Each message under the same key <u>must</u> have a different IV
- The IV is sent **publicly** alongside the message it does not matter if the attacker sees it

Simple System: The Caesar Cipher

Plaintext:	ATTACK	"LONG	A″
Encryption:		Add K'	=6 letters
Ciphertext:	GZZGIQ	"RUTM	G", IV=3
Both parties calculate:			
K' = K*IV (K=2, IV=3)			Unsafe medium
Ciphertext:	GZZGIQ	"RUTM	G", IV=3
Decryption:		Subtrac	t K'=6 letters
Plaintext:	ATTACK	"LONG	A″

Solving the Key Update Problem

Find a safe channel to deliver the key instead

- Hand-delivered documents, cards
- Not practical for computer systems

Public Key Encryption

- In PKE, the encryption and decryption keys are different
- This can be used to create a safe channel on an unsafe one
- Only send the encryption key across the channel
- More later

Solving the Key Length Problem (Substitution Cipher)





The "variation number" is the cryptosystem's key 🎤

Solving the Frequency Analysis Problem

- We cannot do this easily all substitution ciphers are weak to frequency analysis (cryptograms!)
- One suggested solution (Vignere ciphers): shift different letters based on their position using a key
 - e.g. key = DOG (4 15 7), then shift 1st letter by 4, 2nd by 15, 3rd by 7, 4th by 4, 5th by 15, ...
 - Easily defeated! (How?)
- Broader category of cryptanalysis can defeat almost all "homemade" cryptography

Symmetric Key Encryption (SKE)

- A type of cryptosystem where the two parties both know a secret key.
- If the key is K, then the encryption and decryption algorithms are Enc_{κ} () and Dec_{κ} ().
- $Enc_{\kappa}()$ and $Dec_{\kappa}()$ are public, but K must be secret.
- $Enc_{\kappa}(M)$ should not reveal either K or M.
- Both parties can encrypt and decrypt.

We will discuss three types: OTP, Stream Ciphers and Block Ciphers

Scytale



What is the key in this cryptosystem?

Enigma machine

- The key is the rotor position
- Codebook contains an initial position

1)Set to initial position

- 2)Type a new position
- 3)Set machine to new position

4)Type message



One-Time Pad

Plaintext:	Write in bit form (e.g. "ABC")			
	01000001 01000010 01000011			
Key:	Uniformly random bit sequence			
	10110100 01010101 10001111			
Encrypt:	Bit-by-bit XOR key with plaintext			
Ciphertext:	11110101 00010111 11001100			
Decrypt:	Bit-by-bit XOR key with ciphertext			
	01000001 01000010 01000011			

One-Time Pad

"Perfectly" information secure if:

- Key is truly uniformly random
- Key is only used once, ever

(Why is it perfectly secure?)



VENONA project code-breakers (1943)

One-Time Pad

Breaking a Two-Time Pad:

Suppose the attacker intercepts two ciphertexts: $C = M \oplus K \text{ and } C' = M' \oplus K$ The attacker applies XOR to the ciphertexts to obtain: $C \oplus C' = M \oplus K \oplus M' \oplus K$ $= M \oplus M'$

The result is the XOR of the plaintexts.

- If the attacker correctly guesses M, he can obtain M' by M ⊕ C ⊕ C'.
- If the attacker correctly guesses only one word of M (and its position), he can still obtain some letters in M' (at the same position) – he can drag this guess around and observe the result, known as crib-dragging.

Stream cipher

Generates keystream of any length from **random seed**

- Keystream is pseudorandom
- Key is truly uniformly random
- Seed and IV are only used once, ever

Enc_{seed, IV} (M) = Keystream_{seed, IV}
$$\oplus$$
 M

Currently used: A5/1 (cell phones), Salsa20 (TLS)



Salsa20 example

Place seed, IV, and position in a 16-by-16 matrix Each entry is 4 bytes Alternatively, scramble each row and scramble each column (10 times each)

		,	
"expa"	Seed	Seed	Seed
Seed	"nd 3"	IV	IV
Position	Position	"2-by"	Seed
Seed	Seed	Seed	"te k"

Output all bits as keystream

Block cipher

Difference from stream ciphers:

- There is a fixed block size (128 bits for AES)
- Plaintext is divided into blocks of this size
- We encrypt each block to produce ciphertext
- The "same" key is used for each block

We must change something, or we run into the ciphertext repetition problem!

Block cipher

We use the **mode** to avoid the ciphertext repetition problem between blocks:

• <u>Electronic codebook (ECB)</u>:

All keys are the same (no defense against ciphertext repetition)

• Cipher Block Chaining (CBC):

Each plaintext block X is XOR'd with Ciphertext block (X-1), then encrypted

Ciphertext block 0 is the IV

• <u>Counter (CTR):</u>

Each plaintext block X is XOR'd with a "keyblock" that is generated by an encryption of counter X with an IV

CBC mode (AES):



is the 128-bit encryption mechanism

Ε

Block cipher



Plaintext ECB mode

ECB mode is insecure!

Block cipher

- Includes DES (56-bit), AES (128-bit)
- DES was shown to be too weak in 1998
- AES is the current standard; widely used
- Stream ciphers are generally faster (and keystream can be generated ahead of time)



"Deep crack" DES cracker

Public Key Encryption (PKE)

In SKE, locking and opening require the same key



What if we want them to require *different keys*?



This is known as Public Key Encryption

Public Key Encryption (PKE)

Has two keys for two procedures:

- *Public key* is used for encryption
- Private key is used for decryption

Alice generates both keys.

(They are mathematically related.)

Then, Alice publishes her public key: 🎤

- Anyone can encrypt
- Only Alice can decrypt

Anyone can write a message that only Alice can read. Examples: RSA, ElGamal, ECC

RSA

- First PKE (1977), widely used now in encryption
- Requires much longer keys (2048/4096 bits)
- Less efficient than SKE
- No "perfect security"; can be broken by quantum computers



PKE and SKE



<u>SKE</u>

Key	Two: public/private	One: secret
Key setup	Share public key	Need safe channel
Encrypt	Anyone	Both participants
Decrypt	Only key generator	Both participants
Efficiency	Costly to encrypt/decrypt	Cheap

We can combine PKE and SKE to cover their weaknesses

Key Exchange (using PKE)

1. Alice generates a public/private key pair 2

- 2. Alice shares the public encryption key \checkmark
- 3. Bob generates a secret key, 2 encrypts it with PKE 2, and sends it to Alice
- 4. Alice decrypts the secret key, 🕞 🖍 and uses it for SKE from now on

What if the private key \checkmark is leaked? In practice, the public/private key pair is **short-lived** to guranatee **forward secrecy**

Key Establishment (using Diffie-Hellman)

- 1. Alice and Bob use some g and prime p, where g generates integers modulo p
- 2. Alice generates and sends $g^A \mod p$
- 3. Bob generates and sends $g^{B} \mod p$
- 4. Alice and Bob compute secret key $g^{AB} \mod p$ Alice: $(g^B \mod p)^A = g^{AB} \mod p$ Bob: $(g^A \mod p)^B = g^{AB} \mod p$

Other cryptographic tools

We may also want **integrity** and **authenticity**

- Confidentiality: The message is secret
- Integrity: The message is correct
- Authenticity: The sender/receiver's identity is correct

For this, we need other tools:

- Cryptographic hash
- Message Authentication Code (MAC)
- Digital signature

Cryptographic Hash

Cryptographic hashes are irreversible oneway functions:



Properties:

- Output is small, fixed size
- Different inputs may give same output
- Function is publicly known

Examples: MD5 (insecure!), SHA1, SHA2, SHA3



Cryptographic Hash

Cryptograhic hashes need to be difficult for the attacker to reverse or manipulate:

1) Given the output, it is hard to find an input hashing to that output

2) A small input change should produce an unpredictable output change



Cryptographic Hash Password Storage



Cryptographic Hash Password Storage

Attacker can *precompute* a hash table:

- - -

Guess password Hash

123456	h(123456)
abc	h(abc)

When hashed passwords are stolen, attacker simply has to do a matching exercise to "invert" the hash!

- - -

This is exactly like the ciphertext repetition problem

Cryptographic Hash Password Storage



Cryptographic Hash Verifying Integrity



verify h(M)

Good against unintentional errors, random errors What about a malicious MITM attacker?

Message Authentication Code

A MAC is attached to messages for authentication:

- The two parties both need to have the secret key (like SKE)
- An attacker cannot "forge" a MAC
- Authenticates the message
- Can be built from a hash (this is called HMAC):

h(K||M)

Message Authentication Code

Alice sends M, h(K||M) to Bob

Verification: Bob, using his key, verifies h(K||M) is correct.

Resistance against MITM: Mallory, who does not have the key, cannot produce the HMAC. Specifically, if Mallory changes M to M', he cannot also replace h(K||M) with h(K||M'). If he attempts to change any part of the message, Bob's verification will fail.

Signatures

What if we reversed the roles of 2° and 2° ?

"Encrypting" would be limited but everyone could "decrypt" Signing verify

- Private signing key: signs the message
- Public verification key: verifies the message

Achieves authentication if you know the correct public verification key

In practice, sign/verify keys are long-lasting while encrypt/decrypt keys are short-lived

Blockchain

<u>Problem</u>: We want a distributed transaction ledger so that **no single entity has control over the ledger**

- Global transaction ledger:
 - Contains all transactions between all participants
 - Distributed to all participants (=> open)
 - Can be sent by anyone, and therefore requires some verifiability
- Solution: Use cryptographic techniques so that participants can verify the ledger

Global Transaction Ledger

Sender	Receiver	Bitcoin amount	
Alice	Bob	0.31	
Carol	Bob	1.21	Block 1
Alice	Bob	0.4	V
Bob	Alice	0.532	Block 2
Carol	Bob	0.01	
Bob	Carol	0.01	
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- Everyone agrees on the same ledger
 - Update each other on new transactions
- Divided into blocks, 1 block every 10 minutes
- Can someone lie?
- e.g. "Alice: Block 1 has no transactions!"

Global Transaction Ledger

Three types of threats against the ledger's integrity: <u>Add</u>: People refuse to add a real transaction to the ledger <u>Modify</u>: Someone modifies a transaction in the ledger

• This is easiest to fix: Simply have the participants sign all transactions, and include the signature in the ledger

Delete: Someone removes a transaction from the ledger

 To prevent those, we use a proof of work to safeguard blocks

Two types of participants in a blockchain system:

- Users: Signs their transactions and announces them
- Miners: Helps add the transactions to the ledger by generating the proof of work (technically, miners can also be users)

Blockchain



 Trying to generate those essentially triggers a race: other miners are generating P₅, P₆, P₇...

Proof of Work

• Challenge: Given C, how can we find P such that

h(C||P) ends with 32 zero bits?

- Cryptographic hash: Best way = Brute force (one success per 2³² hashes on average)
- C is the Content and P is the Proof of Work: If Alice sends C to Miner and Miner sends P back to Alice, Miner has "proven" that they did the work of many hashes

Public Key Infrastructure



How can you trust Alice?

Public Key Infrastructure

Delivering the right public verification key to users

We will examine PKI in three technologies:

- SSH tunneling
- PGP
- SSL/TLS

SSH tunneling

Used for connecting to remote machine

TOFU (Trust On First Use):

- When connecting for the first time, the server shows the public key
- You are asked if you trust the public key (yes/no)
- If "yes", you will not be asked again unless the key changes
- If "no", you will be disconnected

SSH tunneling

/home/_____ bash - 100×25 0 WARNING: REMOTE HOST IDENTIFICATION HAS CHANGED! 0 IT IS POSSIBLE THAT SOMEONE IS DOING SOMETHING NASTY! Someone could be eavesdropping on you right now (man_in_the_middle attack)! It is also possible that the RSA host key has just been changed. The fingerprint for the RSA key sent by the remote host is 35:1 :2b:-----. Please contact your system administrator. Add correct host key in /Volumes/Data/greg/.ssh/known_hosts to get rid of this message. Offending key in /Volumes/Data/greg/.ssh/known_hosts:2 RSA host key for 192.168 has changed and you have requested strict checking. Host key verification failed.

PGP

Used in e-mails

Pretty Good Privacy

- Developed in 1991
- Needs setup
- Used by some professionals, privacysensitive circles



PGP

Used in e-mails

Web of Trust:

- Trust is transitive
- Alice can trust Bob directly (like TOFU)
- Alice can trust Carol indirectly if Alice trusts Bob, and Bob trusts Carol
- Bob signs Carol's key, and Alice verifies Bob's signature

- Most widely used crypto-technology
- First appeared in Netscape for e-commerce
- Used by default in (increasingly) many websites
- Uses almost all of the tools in this module
- Versions: SSL1, SSL2, SSL3, TLS1.0, TLS1.1, TLS1.2, TLS1.3
- Current trend: removing bad encryption

Certificate system:

- By default, browsers will trust a set of **Ceritifcate Authorities** (CA)
- CA can sign any website's public key; the CA's signature is called a certificate
- The website presents its certificate when you connect to it
- Certificates can also be transitive



A basic connection uses most of this module's tools. <u>Key:</u>

- S_{ca}Root CA's public verification key
- **S**_{CA}Root CA's private signature key
- S Web server's public verification key
- S Web server's private signature key
- Web server's public encryption key
- Web server's private decryption key
- Secret key negotiated between client and web server



- 1. Server sends its public verification key to the root CA.
- 2. Root CA checks that person really owns the web server.
- 3. Root CA signs the web server's public verification key and sends it back (the cert).

(After some time)

- 4. The client accesses the web server.
- 5. Server generates an ephemeral PKE key pair.
- 6. Server sends the cert to client, along with both public keys and a signed version of the public encryption key to avoid tampering.
- 7. Client checks signature on cert to verify the server's public verification key, then uses that to verify the server's public encryption key.

8. Client generates secret key.

9. Client encrypts secret key with server's public encryption key and sends it to server.

10. Server decrypts to obtain secret key.

From this point onward all communication will use that secret key (most likely 128-bit AES CBC with SHA-256 for HMAC).

Attacks on Cryptosystems

Cryptanalysis

- Find mathematical weaknesses in cryptography
- For example:
 - DES key length is too short
 - RC4 does not have enough initial rounds
 - MD5, SHA-1 are vulnerable to a "collision attack"
 - This is a problem for hash-signatures

Attacks on Cryptosystems

Root CA compromise:

- DigiNotar, dutch root CA (2011)
 - Issued fake certs for google.com
 - Breach was hidden
 - Web browsers removed DigiNotar as root CA
- Comodo (2011)
 - Issued fake certs for google, yahoo, etc.
 - Certificates were immediately revoked
- Kazakhstan's government issues all certificates (i.e. can read/intercept all HTTPS)

Attacks on Cryptosystems (WEP)

WEP: Uses a stream cipher (RC4)A number of critical weaknesses1) Short IV:

- Original design called for 24-bit IV
- IV is generated randomly for each message
- How long does it take to find two messages with the same key and IV?

Attacks on Cryptosystems (WEP)

2) RC4 issues

- Fluhrer, Martin, and Shamir discovered issues in RC4's initial randomization (key scheduling)
- Given a byte of the keystream, and if the IV satisfies a certain format, you can derive part of the key
- How can you get a byte of the keystream?

Attacks on Cryptosystems (WEP)

3) Bad integrity check:

- Integrity check is a checksum...
- You can inject a message into the channel
 - e.g. tricks the user into thinking the message came from the router
 - Authentication is done by asking the user to encrypt a message
- How do you generate a plausible ciphertext for a given plaintext?

Recap

