Goals of Modern Cryptography

• Providing information security:
  – Data Privacy
  – Data Integrity and Authenticity

in various computational settings.
The goal is to ensure that the adversary does not see or obtain the data (message) $M$.

- Example: $M$ could be a credit card number being sent by shopper Alice to server Bob and we want to ensure attackers don’t learn it.
Data Integrity and Authenticity

The goal is to ensure that
- $M$ really originates with Alice and not someone else.
- $M$ has not been modified in transit.
Data Integrity and Authenticity

Adversary Eve might
- Modify “Charlie” to “Eve”
- Modify “$100” to “$1000”

Integrity prevents such attacks.
Symmetric Key Encryption
(Historically called “ciphers”)
Kerckhoffs’ Principle (1800s)

“The cipher method must not be required to be secret, and it must be able to fall into the hands of the enemy without inconvenience.”

Today: Parties share a secret key which allows them to encrypt and decrypt, the scheme itself is public.
Advantages of open crypto design:

1. More suitable for large-scale usage.
   – All pairs of communicating parties can use the same scheme with different key.
2. Published designs undergo public scrutiny and are therefore likely to be stronger.
3. Public design enables the establishment of standards.
Coming up with the right definition

First Attempt:

“An encryption scheme is secure if no adversary can find the secret key when given a ciphertext”

Problem: The aim of encryption is to protect the message, not the secret key.

Ex: Consider an encryption scheme that ignores the secret key and outputs the message.
Coming up with the right definition

Second Attempt:

“An encryption scheme is secure if no adversary can find the plaintext that corresponds to the ciphertext”

Problem: An encryption scheme that reveals 90% of the plaintext would still be considered secure as long as it is hard to find the remaining 10%.
Coming up with the right definition

Third Attempt:

“An encryption scheme is secure if no adversary learns meaningful information about the plaintext after seeing the ciphertext”

How do you formalize learns meaningful information?
Coming Up With The Right Definition

How do you formalize learns meaningful information?

Two ways:

• An information-theoretic approach of Shannon (next couple of lectures)
• A computational approach (the approach of modern cryptography)
Formally Defining a Symmetric Key Encryption Scheme
Syntax

• An encryption scheme is defined by three algorithms
  – $Gen, Enc, Dec$

• Specification of message space $M$ with $|M| > 1$.

• Key-generation algorithm $Gen$:
  – Probabilistic algorithm
  – Outputs a key $k$ according to some distribution.
  – Keypspace $K$ is the set of all possible keys

• Encryption algorithm $Enc$:
  – Takes as input key $k \in K$, message $m \in M$
  – Encryption algorithm may be probabilistic
  – Outputs ciphertext $c \leftarrow Enc_k(m)$
  – Ciphertext space $C$ is the set of all possible ciphertexts

• Decryption algorithm $Dec$:
  – Takes as input key $k \in K$, ciphertext $c \in C$
  – Decryption is deterministic
  – Outputs message $m := Dec_k(c)$
Definition of Perfect Secrecy

- An encryption scheme \((Gen, Enc, Dec)\) over a message space \(M\) is perfectly secret if for every probability distribution over \(M\), every message \(m \in M\), and every ciphertext \(c \in C\) for which \(Pr[C = c] > 0\):
  \[
  Pr[M = m \mid C = c] = Pr[M = m].
  \]
The One-Time Pad (Vernam’s Cipher)

- In 1917, Vernam patented a cipher now called the one-time pad that obtains perfect secrecy.
- There was no proof of this fact at the time.
- 25 years later, Shannon introduced the notion of perfect secrecy and demonstrated that the one-time pad achieves this level of security.
The One-Time Pad Scheme

1. Fix an integer $\ell > 0$. Then the message space $M$, key space $K$, and ciphertext space $C$ are all equal to $\{0,1\}^\ell$.

2. The key-generation algorithm $Gen$ works by choosing a string from $K = \{0,1\}^\ell$ according to the uniform distribution.

3. Encryption $Enc$ works as follows: given a key $k \in \{0,1\}^\ell$, and a message $m \in \{0,1\}^\ell$, output $c := k \oplus m$.

4. Decryption $Dec$ works as follows: given a key $k \in \{0,1\}^\ell$, and a ciphertext $c \in \{0,1\}^\ell$, output $m := k \ominus c$. 
Security of OTP

Theorem: The one-time pad encryption scheme is perfectly secure.
Limitations of Perfect Secrecy

Theorem: Let \((Gen, Enc, Dec)\) be a perfectly-secret encryption scheme over a message space \(M\), and let \(K\) be the key space as determined by \(Gen\). Then \(|K| \geq |M|\).
The Computational Approach

Two main relaxations:

1. Security is only guaranteed against efficient adversaries that run for some feasible amount of time.
2. Adversaries can potentially succeed with some very small probability.
Practical Implications of Computational Security

• For key size $n$, any adversary running in time $2^{n/2}$ breaks the scheme with probability $1/2^{n/2}$.
• Meanwhile, $Gen, Enc, Dec$ each take time $n^2$.
• If $n = 128$ then:
  – $Gen, Enc, Dec$ take time 16,384
  – Adversarial run time is $2^{64} \approx 10^{18}$
• If $n = 256$ then:
  • $Gen, Enc, Dec$ quadruples--takes time 65,536
  • Adversary run time is multiplied by $2^{64}$. Becomes $2^{128} \approx 10^{38}$
CPA Security

Attacker “wins” if $b' = b$.

CPA Security: Any efficient attacker wins with probability at most $\frac{1}{2} + \text{negligible}$.
CPA-secure Encryption Must Be Probabilisitic

Theorem: If $\Pi = (Gen, Enc, Dec)$ is an encryption scheme in which $Enc$ is a deterministic function of the key and the message, then $\Pi$ cannot be CPA-secure.

Why not?
Pseudorandom Function

Definition: A keyed function $F: \{0,1\}^* \times \{0,1\}^* \rightarrow \{0,1\}^*$ is a two-input function, where the first input is called the key and denoted $k$. 
Pseudorandom Function (PRF)

$f$ is chosen at random from all functions from $\{0,1\}^n$ to $\{0,1\}^n$. $k$ is chosen at random from $\{0,1\}^n$. $F_k$ is the pseudorandom function indexed by $k$.

\[
\Pr[A_f(\cdot) = 1] - \Pr[A_{F_k}(\cdot) = 1] \leq \text{negligible}
\]

PRF: Any efficient $A$ cannot tell which world it is in.
Block Ciphers/Pseudorandom Permutations

Definition: Pseudorandom Permutation is exactly the same as a Pseudorandom Function, except for every key $k$, $F_k$ must be a permutation and it must be indistinguishable from a random permutation.
Pseudorandom Permutation (PRP) Block Cipher

\[ f, f^{-1} \]
\[ F_k, F_k^{-1} \]

\( f \) is chosen at random from all permutations over \( \{0,1\}^n \)

\( k \) is chosen at random from \( \{0,1\}^n \). \( F_k \) is the pseudorandom permutation indexed by \( k \).

PRP: Any efficient \( A \) cannot tell which world it is in.

\[ |\Pr[A^f() = 1] - \Pr[A^{F_k}() = 1]| \leq \text{negligible} \]
Modes of Operation—Block Cipher

**FIGURE 3.5:** Electronic Code Book (ECB) mode.

**FIGURE 3.6:** An illustration of the dangers of using ECB mode. The middle figure is an encryption of the image on the left using ECB mode; the figure on the right is an encryption of the same image using a secure mode.

**FIGURE 3.7:** Cipher Block Chaining (CBC) mode.
Modes of Operation—Block Cipher

**FIGURE 3.9:** Output Feedback (OFB) mode.

**FIGURE 3.10:** Counter (CTR) mode.
Details on DES

• The Data Encryption Standard was developed in the 1970s by IBM (with help from the National Security Agency), and adopted in 1977 as a Federal Information Processing Standard for the US.

• DES is no longer considered secure due to its short key length of 56 bits which makes it vulnerable to brute-force attacks.

• It remains in wide use today in the strengthened form of triple-DES, described in Section 6.2.4.

• DES is of great historical significance. It has undergone intensive scrutiny within the cryptographic community, arguably more than any other cryptographic algorithm in history. The common consensus is that, relative to its key length, DES is an extremely well designed cipher.
  
  – To date, the best known attack on DES in practice is an exhaustive search over all $2^{56}$ possible keys.
Details on DES

- The DES block cipher is a 16-round Feistel network with a block length of 64 bits and a key length of 56 bits. The same round function $f$ is used in each of the 16 rounds.
- Round function takes a 48-bit sub-key and, as in a (balanced) Feistel network, a 32-bit input.
- The key schedule of DES is used to derive a sequence of 48-bit sub-keys $k_1, \ldots, k_{16}$ from the 56-bit master key.
3DES (Triple Encryption)

• First Idea: increase the key length by doing a double-encryption, thereby increasing complexity of brute-force attack from $2^{56}$ to $2^{112}$.

• Let $F$ be a block-cipher with an $n$-bit key length and $\ell$-bit block length.
  
  – Define the following block cipher with $2n$-bit key:

  $$F'_{k_1,k_2}(x) := F_{k_2}(F_{k_1}(x))$$

• Problem: Meet in the middle attack
Meet in the Middle Attack on Double DES

Adversary is given a single input/output pair \((x, y)\) where \(y = F_{k_1, k_2}(x)\) for unknown \(k_1, k_2\). The adversary does the following:

- For each \(k_1 \in \{0, 1\}^n\), compute \(z := F_{k_1}(x)\) and store \((z, k_1)\) in a list \(L\).
- For each \(k_2 \in \{0, 1\}^n\), compute \(z := F_{k_2}^{-1}(y)\) and store \((z, k_2)\) in a list \(L'\).
- Sort \(L\) and \(L'\), respectively, by their first components.
- Entries \((z_1, k_1) \in L\) and \((z_2, k_2) \in L'\) are a match if \(z_1 = z_2\). For each match of this sort, add \((k_1, k_2)\) to a set \(S\).

Expected number of elements in \(S\) is \(2^{2n-\ell}\). Can use a few more input/output pairs to reduce to a single \((k_1, k_2)\).
Triple DES

Two variants:

• $F'_{k_1,k_2,k_3}(x) := F_{k_3}(F_{k_2}^{-1}(F_{k_1}(x)))$

• $F'_{k_1,k_2}(x) := F_{k_1}(F_{k_2}^{-1}(F_{k_1}(x)))$

• Middle cipher is reversed for backwards compatibility: setting $k_1 = k_2 = k_3$ results in a single invocation of $F$ using key $k_1$. 
Security of Triple-DES

• Security of the first variant: The cipher is susceptible to a meet-in-the-middle attack just as in the case of double encryption, though the attack now takes time $2^{2n}$. This is the best known attack.

• Security of the second variant. There is no known attack with time complexity better than $2^{2n}$ when the adversary is given only a small number of input/output pairs. Thus, two-key triple encryption is a reasonable choice in practice.

Disadvantage of both Triple-DES variants: Fairly slow since it requires 3 invocations of DES.
Details on AES

• In January 1997, the United States National Institute of Standards and Technology (NIST) announced a competition to select a new block cipher—to be called the Advanced Encryption Standard, or AES

• 15 submissions from all over the world. Each team’s candidate cipher was intensively analyzed by members of NIST, the public, and (especially) the other teams. Two workshops were held (‘98, ’99) to analyze the various submissions. Following the second workshop, NIST narrowed the field down to 5 “finalists” and the second round of the competition began. A third AES workshop was held in April 2000, inviting additional scrutiny on the five finalists.

• In October 2000, NIST announced that the winning algorithm was Rijndael (a block cipher designed by Belgian cryptographers Vincent Rijmen and Joan Daemen)
Details on AES

A 4-by-4 array of bytes called the **state** is modified in a series of rounds. The state is initialized to the input to the cipher (128 bits = 16 bytes). The following operations are then applied in each round:

1. **Stage 1** – **AddRoundKey**: A 128-bit sub-key is derived from the master key, and is interpreted as a 4-by-4 array of bytes. **state** updated by XORing it with this sub-key.

2. **Stage 2** – **SubBytes**: Each byte of **state** is replaced by another byte according to a single fixed lookup table S. This substitution table (or S-box) is a bijection over \{0, 1\}^8.

3. **Stage 3** – **ShiftRows**: The bytes in each row of **state** are cyclically shifted to the left as follows: the first row of the array is untouched, the second row is shifted one place to the left, the third row is shifted two places to the left, and the fourth row is shifted three places to the left. All shifts are cyclic so that, e.g., in the second row the first byte becomes the fourth byte.

4. **Stage 4** – **MixColumns**: An invertible transformation is applied to the four bytes in each column. (linear transformation—i.e., matrix multiplication—over an appropriate field.)

   If two inputs differ in \(b > 0\) bytes, then transformation yields two outputs differing in at least \(5 - b\) bytes.

   In the final round, **MixColumns** is replaced with **AddRoundKey**. Why?

   - To date, no practical cryptanalytic attacks significantly better than a exhaustive search.