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Agenda

- Long History of Cryptography
- Security Basic Definitions – Cipher, Secret Keys, Entropy
- Precursors to Modern Cryptography
- Symmetric Cryptography - Cipher & Hash Details
- Asymmetric Cryptography - Public Key Crypto & Certificates
- Protecting Keys to The Realm - Key Management
Long History of Cryptography
Early Emergence of Cryptography

1. 1900 B.C. Ancient Egypt\(^1\) Substitution of unusual Hieroglyphic symbols to obscure the message meaning. First Substitution Cipher.

2. 500 B.C. Ancient Sparta Scytale\(^2\) Transposition Cipher. Identical cylinders needed to align characters to recover message.

3. 56 A.D. Caesar Cipher\(^2\) Substitution Cipher. Encoding meant generally rotating letters to align with their substitution. Read with decoder ring.

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2: [http://www.cryptomuseum.com/crypto/caesar/cipher.htm](http://www.cryptomuseum.com/crypto/caesar/cipher.htm)
Security Basic Definition
Cipher

Cipher\(^1\)
a: a method of transforming a text in order to conceal its meaning

Plaintext  $\rightarrow$ Encryption Process  $\rightarrow$ Ciphertext
Secret Cryptographic Keys

Secret Cryptographic Key\(^1\)

\(a\): Fundamental element in cryptography comprising of a bit string that when applied to plaintext via a cryptographic algorithm transforms the plaintext to ciphertext.

1: Intel Network Products Group Definition
Entropy

True Random Numer Gen (TRNG) $\rightarrow$ Secret Keys $\rightarrow$ Ciphertext

Plaintext $\rightarrow$ Encryption Process $\rightarrow$ Ciphertext

Entropya: Chaos, Disorganization, Randomness.
b: Measure of the randomness of a data generating function.

Thermodynamic concept measuring disorder of a system, adapted by Claude Shannon in 1948 to describe the unpredictability of information.

1: https://www.merriam-webster.com/dictionary
2: https://www.sciencedirect.com/topics/computer-science/entropy
Precursors to Modern Cryptography
Precursors to Modern Cryptography

1. 1500 A.D Vigenere Cipher
   - Series of Caesar Ciphers with a keyword of same length as cipher used to align each new substitution.

<table>
<thead>
<tr>
<th>Plaintext</th>
<th>S</th>
<th>T</th>
<th>A</th>
<th>Y</th>
<th>S</th>
<th>A</th>
<th>F</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Keyword</td>
<td>S</td>
<td>T</td>
<td>A</td>
<td>Y</td>
<td>H</td>
<td>O</td>
<td>M</td>
<td>E</td>
</tr>
<tr>
<td>Cipher Text</td>
<td>K</td>
<td>M</td>
<td>A</td>
<td>W</td>
<td>Z</td>
<td>O</td>
<td>R</td>
<td>I</td>
</tr>
</tbody>
</table>

2. 1920 A.D. Enigma
   - Polyalphabetic settings with rotors and plug board settings. 150 Trillion ways that letters could be interchanged. Famously solved by Bletchley Park Government Code & Cipher School.

2: https://en.wikipedia.org/wiki/Enigma_machine
Symmetric Cryptography
Cipher & Hash Details
Stream Ciphers

Stream Ciphers

**a:** Adding a bit from a key stream to a plaintext bit.

Rivest Cipher 4 (RC4) was a popular stream cipher.

Plaintext Bit Stream

$X_n, X_{n-1}, X_{n-2}, X_0$

Key Stream

$K_n, K_{n-1}, K_{n-2}, K_0$

Synchronous Stream Ciphers

Adds cipher-text feedback to key

$E_n, E_{n-1}, E_{n-2}, E_0$

**References:**

1: Paar, Christof, Pelzel, Jan, 2010, Understanding Cryptography, Berlin Heidelberg, Springer-Verlag
Block at a Time

Block Ciphers

Block Ciphers

a: Encrypt an entire block of data at a time with one key. Encryption of bits in a block depends on other bits in a block. Most common block is 128 bit (16 Bytes) for algorithms such as the AES Cipher.
Plug Information Leaks – Never Use Same Key

Leaking Detailed Information

ECB (Electronic Code Book) Mode

- Message is divided into blocks and each encoded separately

Using same key leaks information

2: https://en.wikipedia.org/wiki/Block_cipher_mode_of_operation
Encryption Must be Reversible

Ciphers must provide methods to go from plaintext to cipher-text and reverse that to go from cipher-text to plaintext

a. Example DES Block Algorithm with 56 Bit Keys published in 1976, later found to have key search & other analytic vulnerabilities – after vulnerabilities were exposed - 3DES cascades this implementation 3 times and expands key usage

1: http://ccm.net/contents/134-introduction-to-encryption-with-des
The Advanced Encryption Standard

AES

AES selected by NIST in 2001 after its call for proposals for an Advanced Encryption Standard after weaknesses exposed in DES & 3DES. DES & 3DES implementations were not very efficient in Software. AES supports a block size of 128 bits (16 Bytes). The algorithm can support 10, 12, or 14 rounds depending on the key selection.

Plaintext
Byte Blocks

K128/192/256

AES

1: Paar, Christof, Pelzel, Jan, 2010, Understanding Cryptography, Berlin Heidelberg, Springer-Verlag
2: https://en.wikipedia.org/wiki/Advanced_Encryption_Standard
Hashing/Message Authentication

Modes of Operation

Hashes/Message Authentication compute a digest (unique fingerprint) of a message to act as digital signatures or authentication schemes to ensure message integrity.

A priority of hash schemes is strong collision resistance i.e. it is computationally infeasible to find 2 different inputs to produce the same hash.

SHA-1 was recently shown to not qualify as computationally infeasible and calls have gone out for the sun-setting of this hash for several years. Urgency now for industry to move to SHA-256(SHA-2)

SSL/TLS - MAC First then encrypt

IPSec – Encrypts Then MAC
This is always more secure

1: Paar, Christof, Pelzel, Jan, 2010, Understanding Cryptography, Berlin Heidelberg, Springer-Verlag
Asymmetric Cryptography
Public Key Crypto & Certificates
Public Key Cryptography

Modes of Operation

Is a form of Asymmetric Cryptography, because the Encryption Key is not the same as the Key for Decrypt.

The key used to Encrypt a Shared Secret is publicly known while the key used to decrypt that Shared Secret is held private and never disclosed.

The relationship between Public and Private keys is a mathematical relationship that makes it extremely infeasible to calculate one key from the other or expose the shared secret.

One common Public Key Cryptography method is the RSA – Named after Rivest, Shamir & Adleman, based on Modular Exponentials and Prime Number relationships. The mathematics is based on Fermat & Eulers prime modulo from the 17th & 18th Centuries. A second common method is Elliptic Curve Cryptography based on intersections on elliptic curves of the form

\[ y^2 = x^3 + ax + b \mod (primep) \]

One example of an elliptic curve is the following:

\[ y^2 = x^3 + 7 \mod (primep) \]

- **RSA Using Modular Exponentials**
  - \( \text{Secret}^{(\text{epub}\ast\text{dpvt})} \mod \phi(N) \rightarrow x \mod \phi(N) \rightarrow \text{Secret} \)
  - \( x^{(\text{any integer})\ast\phi(N) + 1} \rightarrow \text{Secret} \)

- **Elliptic Curve Point Addition**
  - \( d\text{Private}\ast P = T(\text{Public}) \)

Alice Encrypts a Shared Secret with Bob’s Public Key

Bob Decrypts with his Private Key

Now each can encrypt/decrypt using the Shared Secret

2: Paar, Christof, Pelzel, Jan, 2010, Understanding Cryptography, Berlin Heidelberg, Springer-Verlag
A certificate Authority is an entity that allows us to establish trust. The Certificate Authority certifies the key & identity by providing a trusted digital signature over them.

Bob can send his ID credentials & Public Key, which is then signed by the certificate Authority using its Private Key.

The Authority then gives Bob his signed Certificate binding his ID & Public Key.

To start communication bob can then send his signed certificate.

Alice can use the CA’s Public Key to decrypt the CA and retrieve Bob’s Public Key which can be verified to be the public Key that is being used for the session.

2: Paar, Christof, Pelzel, Jan, 2010, Understanding Cryptography, Berlin Heidelberg, Springer-Verlag
Protecting the Keys to the Realm
Key Management
Key Management

- Keys make cryptographic functions unique
- Key management focuses on protecting keys from threats and ensuring that keys are available when needed
- Different approaches are taken for managing symmetric and asymmetric keys
- Key management needs to seamlessly integrate with the deployment model and architecture of a cryptographic capable application/product
Encryption 101

Conclusion
Conclusion

- History of cryptography is expansive, and filled with fundamental learnings that lead to the discipline’s constant and necessary evolution.

- Symmetric Cryptography consists of reversible cipher algorithms & modes. Symmetric Cryptography algorithms use the same secret keys for encryption & decryption.

- Hashing & Message Authentication provides a unique fingerprint over the data that can be used as a data integrity check or unique data handle for storage.

- Asymmetric Crypto uses a public/private key pair, one for encrypt & its pair for decrypt. It forms the basis of our ability to broadly communicate securely and provides for Certificate root of trust management.

- Key Management: Protecting keys is absolutely critical to protecting information!
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