Image-Based Cryptographic Keys: Enhancing Security Through Visual Entropy

Using high-resolution images as a source of entropy to generate cryptographic keys through one-way functions

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Abstract

This research paper explores the innovative approach of using images as cryptographic seed phrases, leveraging the high entropy and inherent complexity of visual data to enhance security. The methodology involves selecting high-resolution images, processing them through cryptographic hash functions, and deterministically selecting pixel values to generate a robust binary string. This string is then converted into a mnemonic seed phrase according to BIP-39 standards, from which cryptographic keys are derived. Detailed analysis demonstrates that image-based keys offer superior entropy compared to traditional text-based methods, significantly increasing resistance to brute-force and collision attacks. The paper also addresses the computational and practical challenges associated with this approach and proposes potential solutions to facilitate its integration into existing cryptographic systems. This work aims to establish a new paradigm in cryptographic key generation, combining theoretical robustness with practical applicability.

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Detailed Summary

1. Introduction

- Background and Motivation: The increasing complexity of cyber threats necessitates more robust cryptographic methods.
 Traditional text-based seed phrases, while effective, have limitations in entropy and security. The use of images as cryptographic keys offers a novel approach that leverages the high entropy inherent in visual data.
- **Objectives**: To explore the feasibility, methodology, and security benefits of using images as seed phrases for cryptographic key generation.

2. Theoretical foundations

2.1 Cryptographic Keys and Entropy

Cryptographic Keys:

• **Definition**: A cryptographic key is a string of bits used by cryptographic algorithms to encrypt and decrypt data. The security of these keys lies in their randomness and secrecy.

Types:

- Symmetric Keys: Same key for both encryption and decryption (e.g., Advanced Encryption Standard AES).
- Asymmetric Keys: Pair of keys public and private. The public key encrypts data, and the private key decrypts it (e.g., RSA, Elliptic Curve Digital Signature Algorithm ECDSA).

Entropy:

- **Definition**: A measure of randomness or unpredictability in data, crucial for secure cryptographic keys.
- Importance: High entropy ensures that keys are difficult to guess or reproduce, making brute-force attacks impractical.

2.2 The Concept of Image-Based Keys

Overview:

- **Definition**: Using images to generate cryptographic keys involves extracting data from high-entropy visual content to enhance security.
- Rationale: Images, especially high-resolution ones, contain vast amounts of data and inherent randomness, providing a rich source of entropy.

Key Cryptographic Primitives and Concepts Used:

- 1. SHA-256 (Secure Hash Algorithm 256-bit):
 - Function: Cryptographic hash function that takes an input (in this case, the image data) and produces a 256-bit fixed-size string of characters.
 - **Purpose**: Ensures that the output hash is unique to the input data. Even a slight change in the input (image) results in a drastically different hash.
 - Properties:
 - **Deterministic**: Same input always produces the same output.
 - Fast Computation: Efficiently computes the hash for any input data.
 - Pre-image Resistance: Difficult to reverse-engineer the original input from the hash.
 - Collision Resistance: Improbable that two different inputs produce the same hash.

2. BIP-39 (Bitcoin Improvement Proposal 39):

- Function: Standard for generating mnemonic phrases from entropy.
- **Purpose**: Converts the binary string (derived from image data) into a human-readable and memorable set of words, facilitating secure key management and recovery.
- Process:
 - Entropy Generation: Convert the hash output into a binary string.
 - Mnemonic Encoding: Map the binary string to a predefined word list to create a mnemonic seed phrase (e.g., a 256-bit binary string translates to a 24-word seed phrase).

3. ECDSA (Elliptic Curve Digital Signature Algorithm):

- Function: Cryptographic algorithm used to generate public and private keys.
- Purpose: Provides a secure method for digital signatures, ensuring the authenticity and integrity of messages.
- Properties:
 - **High Security with Shorter Keys**: Provides the same level of security as RSA but with shorter key lengths.
 - Efficient: Faster computations and reduced storage requirements.

3. Methodology

Process Summary:

- 1. Image Selection and Preprocessing:
 - •Selection Criteria: High-resolution and unique images to maximize entropy.

2. Hashing the Image:

•SHA-256: Apply SHA-256 to the entire image to generate a unique 256-bit hash. This hash serves as the deterministic basis for further processing.

3. Deterministic Pixel Selection:

1. Use the 256-bit hash to select specific pixels from the image. For example, interpret segments of the hash as coordinates to extract pixel values, ensuring consistency in pixel selection for the same image.

4. Generating the Seed Phrase:

- •Pixel Data Concatenation: Concatenate the RGB values of the selected pixels to form a binary string. Given each pixel provides 24 bits (8 bits for R, G, and B), selecting 128 pixels yields 3072 bits.
- •BIP-39 Conversion: Convert the binary string into a mnemonic seed phrase. Typically, a 256-bit segment of the binary string is used, yielding a 24-word seed phrase.

5. Key Derivation

- •Seed to Private Key: Use the mnemonic seed phrase with a key derivation function (e.g., PBKDF2 with HMAC-SHA512) to produce a binary seed.
- •Private Key Generation: Generate the private key using ECDSA on the secp256k1 curve.
- Public Key Derivation: Derive the public key from the private key.

3.1 Image Selection and Preprocessing

Image Selection:

- Choose a high-resolution image with significant detail to maximize entropy. The image should be unique and difficult to replicate.
- > Preprocessing Steps (optional):

3.2 Hashing Techniques

SHA-256 Hashing:

• The image data is processed using the SHA-256 hash function, which produces a 256-bit (32-byte) hash. This hash serves as a unique fingerprint of the image.

The SHA-256 hash function is defined as follows

$$\mathrm{SHA}\text{-}256(m) = h(m) = \mathrm{Hash_Output}_{256}$$

where m is the image data and Hash_Output $_{256}$ is the resulting 256-bit hash.

3.3 Deterministic Pixel Selection

Objective:

The goal is to use 128 distinct 128-bit segments derived from the SHA-256 hash to deterministically select 128 specific pixels. This ensures reproducibility and security, making the process both robust and consistent.

Steps Involved:

- 1. Generate SHA-256 Hash (see 3.2):
 - Apply the SHA-256 hash function to the image to obtain a 256-bit hash.
- 2. Expand Hash to Generate 128 Unique Segments:
 - Expand the initial 256-bit hash to generate 128 distinct 128-bit segments. This can be done by iteratively hashing the original hash with an incrementing counter.

 $\operatorname{Hash}_i = \operatorname{SHA-256}(\operatorname{Hash_Output}_{256} \mid\mid i) \text{ for } i \text{ from } 0 \text{ to } 127.$

Each $Hash_i$ is a 128-bit value,

and we can use the first 128 bits of each

 Hash_i as the segment.

- 3. Split Each Segment into Two 64-bit Parts:
 - Each 128-bit segment is split into two 64-bit parts.

Each 128-bit segment is split into two 64-bit parts.

 $S_i = c_{i1} \mid\mid c_{i2}$ where c_{i1} and c_{i2} are each 64-bit parts.

- 4. Calculate Pixel Coordinates:
 - 1. Use the first 64-bit part c_{i1} as the x coordinate.
 - 2. Use the second 64-bit part c_{i2} as the y coordinate.
 - 3. Apply modulo operations to ensure coordinates

fit within the image dimensions.

$$x_i = (\operatorname{int}(c_{i1}) \mod X_{size})$$

$$y_i = (\operatorname{int}(c_{i2}) \mod Y_{size})$$

Example Calculation (for a 1024*1024 24bit image)

Suppose the original hash is:

 $Hash_Output256 =$

0x6A09E667F3BCC908BB67AE8584CAA73B3C6EF372FE94F82B

1. Generate 128 new hashes:

$$\mathrm{Hash}_i = \mathrm{SHA}\text{-}256(\mathrm{Hash}\backslash\mathrm{Output}256||i)$$

For
$$i = 0$$
: Hash₀ = SHA-256(0x6A09E667F3BCC908BB67AE8584CAA73B || 0)

Suppose Hash₀ yields:

$$Hash_0 = 0x1F83D9ABFB41BD6B5BE0CD19137E2179$$

2. Split each new hash into 128-bit segments and then into 64-bit parts:

For $Hash_0 = 0x1F83D9ABFB41BD6B5BE0CD19137E2179$

Split into two 64-bit segments:

$$c_{01} = 0$$
x1F83D9ABFB41BD6B, $c_{02} = 0$ x5BE0CD19137E2179

3. Calculate pixel coordinates:

For $Hash_0$:

$$x_0 = (\text{int}(0x1F83D9ABFB41BD6B}) \mod 1024)$$

$$y_0 = (\text{int}(0x5BE0CD19137E2179) \mod 1024)$$

Calculate these:

$$x_0 = (\text{int}(2270897969802886507) \mod 1024) = 363$$

$$y_0 = (\text{int}(6620516959819538809) \mod 1024) = 377$$

4. Repeat this process for the rest of the Hash1, Hash2, ..., Hash127 to obtain 128 distinct pixel coordinates.

Robustness Calculation

Entropy and Security:

- Each 128-bit segment provides a substantial amount of entropy.
- Using 64-bit for each coordinate ensures a large number of possible values, enhancing security.

Calculating the Number of Possible Combinations:

1. Coordinate Range:

Each coordinate x and y can take values from

0 to 1023 (due to the modulo operation).

2. Total Possible Combinations:

For each pixel, there are $1024 \times 1024 = 1,048,576$ possible combinations of (x, y).

3. Total Number of Pixels:

Given we are selecting 128 pixels, the total possible combinations

for selecting 128 pixels can be calculated using combinations:

$$\text{Total Combinations} = \binom{1048576}{128}$$

This value is extremely large, providing a high level of security.

Brute-Force Attack Complexity:

Assuming an attacker tries to guess the correct

image and pixel selections:

The number of possible 256-bit hashes is 2^{256} .

For each hash, there are 1,048,576 possible combinations per pixel,

making it infeasible to guess correctly even

with significant computational power.

Collision Resistance:

- The SHA-256 hash function is designed to minimize the probability of collisions (different images producing the same hash).
- Using 128-bit segments for coordinate selection adds another layer of complexity and uniqueness.

Conclusion of Deterministic Pixel Selection

This revised deterministic pixel selection process ensures that the same image consistently produces the same set of selected pixels. By using 128 distinct 128-bit segments split into two 64-bit parts for x and y coordinates, we achieve a high level of entropy and security. The methodology provides a robust approach to using images as cryptographic seed phrases, combining theoretical strength with practical applicability.

3.4 Generating the Seed Phrase

In this section, we convert the binary data extracted from the selected pixels into a mnemonic seed phrase using the BIP-39 standard. The process involves several steps, from extracting pixel values to generating a human-readable and secure mnemonic phrase.

Steps Involved

- 1. Extract RGB Values from Selected Pixels:
 - Each selected pixel provides 24 bits of data (8 bits for each of R, G, and B channels).
 - For 128 selected pixels, we obtain 128 * 24 = 3072 bits of binary data.
- 2. Concatenate Pixel Data:
 - Concatenate the RGB values of all 128 selected pixels to form a single binary string.

Total_Bits =
$$128 \times 24 = 3072$$
 bits

- 3. Binary String to Mnemonic Seed:
 - Convert the 3072-bit binary string into a mnemonic seed phrase using BIP-39 standards. Typically, BIP-39 seed phrases are 12 to 24 words long, corresponding to 128 to 256 bits of entropy. For practical purposes, we will use a 256-bit segment of the 3072-bit string.
 - The BIP-39 mnemonic conversion involves dividing the binary string into 11-bit segments and mapping each segment to a word in a predefined word list.

Detailed Process

Step 1: Extract RGB Values

Each pixel at coordinates (x_i, y_i) in the image has RGB values:

$$Pixel_i = (R_i, G_i, B_i)$$

Each RGB value is 8 bits, so the 24-bit value for pixel i is:

$$Pixel_Data_i = R_i ||G_i||B_i$$

For example, if the RGB values of pixel i are R_i = 255, G_i = 200, B_i = 150, the binary representation is:

$$\mathrm{Pixel_Data}_i = 111111111 \| 11001000 \| 10010110$$

Step 2: Concatenate Pixel Data

Concatenate the binary values of all 128 pixels:

$$Binary_String = Pixel_Data_1 \|Pixel_Data_2\| \dots \|Pixel_Data128$$

This results in a 3072-bit string.

Step 3: Binary String to Mnemonic Seed

Select a 256-bit segment from the 3072-bit binary string to use as the seed entropy.

$$Seed_Entropy = Binary_String[0:256]$$

Convert the 256-bit segment into a mnemonic seed phrase using the BIP-39 process.

BIP-39 Mnemonic Conversion:

- 1. Add Checksum:
 - Calculate the SHA-256 hash of the 256-bit entropy.

$$SHA-256(Seed_Entropy) = Hash_256$$

• Take the first 8 bits of the hash to use as a checksum.

$$Checksum = Hash_256[0:8]$$

• Append the checksum to the end of the 256-bit entropy, resulting in a 264-bit string.

- 2. Split into 11-bit Segments:
 - Divide the 264-bit string into twenty-four 11-bit segments.

 $Segments = \{Segment_1, Segment_2, \dots, Segment_24\}$

- 3. Map to Mnemonic Words:
 - Each 11-bit segment maps to a word in the BIP-39 word list (which contains 2048 words).
 - For each 11-bit segment, find the corresponding word.

 $Mnemonic_Phrase = \{Word(Segment_1), Word(Segment_2), \dots, Word(Segment_24)\}$

Example Calculation

Given a 256-bit segment of the binary string:

 $Seed_Entropy =$

- 1. Calculate SHA-256 and extract the checksum:
 - Suppose the SHA-256 hash is:

$$SHA-256(Seed_Entropy) = 8e3d81f28b07e1d6ac6f4c3d1f7b3c6d$$

The first 8 bits are the checksum:

$$Checksum = 8e = 10001110$$

2. Append the checksum to the entropy:

Entropy_With_Checksum =

3. Split into 11-bit segments:

Segments =
$$\{11010110101, 10100101110, \dots, 11101000111\}$$

- 4. Map each segment to a word in the BIP-39 word list:
 - Suppose the first segment 11010110101 maps to the word "abandon".
 - · Repeat for all segments.

Resulting mnemonic phrase:

$$Mnemonic_Phrase = \{abandon, ability, \dots, zebra\}$$

Conclusion of Generating the Seed Phrase

This process converts high-entropy data extracted from selected image pixels into a mnemonic seed phrase using the BIP-39 standard. This mnemonic seed can then be used to generate cryptographic keys, ensuring a secure and robust method for key generation. The combination of high-resolution image data and cryptographic hashing provides a significant level of security and entropy, making this approach a powerful alternative to traditional methods.

3.5 Key Derivation Process

In this section, we will detail the process of deriving cryptographic keys from the mnemonic seed phrase generated in the previous step. The derived keys include a private key and a corresponding public key, which are fundamental for secure cryptographic operations.

Steps Involved

- 1. Convert Mnemonic Seed Phrase to Binary Seed:
 - Use the BIP-39 standard to convert the mnemonic seed phrase into a binary seed.
 - Apply the PBKDF2 key derivation function to the mnemonic seed phrase with a salt.
- 2. Generate Private Key:
 - Use the binary seed to generate a private key.
 - Employ the Elliptic Curve Digital Signature Algorithm (ECDSA) on the secp256k1 curve.

- 3. Derive Public Key:
 - Derive the corresponding public key from the private key using elliptic curve point multiplication.

Detailed Process

Step 1: Convert Mnemonic Seed Phrase to Binary Seed

- 1. Mnemonic to Seed:
 - Convert the mnemonic seed phrase into a binary seed using the PBKDF2 key derivation function with HMAC-SHA512.

 $Binary_Seed = PBKDF2(Mnemonic_Seed, Salt, Iterations, Key_Length)$ where:

- $\bullet Mnemonic_Seed$ is the 24-word mnemonic seed phrase.
- •Salt is a constant string "mnemonic" concatenated with an optional passphrase.
- •Iterations is typically set to 2048.
- • Key_Length is 512 bits.

The PBKDF2 function is defined as:

$$PBKDF2(P, S, c, dkLen) = DK$$

where:

- $\bullet P$ is the mnemonic seed phrase.
- $\bullet S$ is the salt.
- •c is the iteration count.
- •dkLen is the desired key length.
- •DK is the derived key.

2. Example Calculation:

• Suppose the mnemonic seed phrase is:

Mnemonic_Seed = "abandon ability ... zebra"

The salt is:

Salt = "mnemonic" || optional passphrase

• The derived binary seed is:

Binary_Seed = PBKDF2("abandon ability ... zebra", "mnemonic", 2048, 512)

Step 2: Generate Private Key

- 1. Binary Seed to Private Key:
 - Use the first 256 bits of the 512-bit binary seed to generate the private key.

$$d = \text{int}(\text{Binary_Seed}[0:256]) \mod n$$

- Where n is the order of the elliptic curve secp256k1.

 The private key d must be a valid scalar in the range [1, n-1].
- 2. Example Calculation:
 - Suppose the first 256 bits of the binary seed are:

 $Binary_Seed[0:256] =$

0x123456789ABCDEF0123456789ABCDEF0123456789ABCDEF0123456789ABCDEF

• The private key d is:

$$d =$$

 $\operatorname{int}(0 \ge 123456789 \text{ABCDEF} 0123456789 \text{ABCDE$

Step 3: Derive Public Key

- 1. Elliptic Curve Point Multiplication:
 - Derive the public key Q from the private key d using elliptic curve point multiplication.

$$Q = d \cdot G$$

- where G is the generator point on the secp256k1 curve. The public key Q is a point (x, y) on the elliptic curve.
- 2. Example Calculation:
 - Given the private key d, perform the point multiplication to get the public key:

$$Q = d \cdot G = (x\text{-coordinate}, y\text{-coordinate})$$

Conclusion of Key Derivation Process

This key derivation process transforms the mnemonic seed phrase into a binary seed, which is then used to generate a private key and a corresponding public key. The use of the PBKDF2 function with HMAC-SHA512 ensures that the derived binary seed is secure and resistant to brute-force attacks. The subsequent generation of the private key and public key using ECDSA on the secp256k1 curve provides a robust cryptographic foundation for secure operations. This method combines theoretical rigor with practical applicability, ensuring the security and integrity of the cryptographic keys.

4. Security Analysis

4.1 Entropy and Complexity Assessment

- 1. Entropy Calculation:
 - Each selected pixel contributes 24 bits of entropy (8 bits each for R, G, and B channels).
 - For 128 pixels, the total entropy is:

Total_Entropy =
$$128 \times 24 = 3072$$
 bits

- 2. Comparison to Traditional Methods:
 - Traditional mnemonic seed phrases typically have 128 to 256 bits of entropy.
 - The image-based method provides significantly higher entropy, enhancing security.

4.2 Resistance to Brute-Force Attacks

1. Brute-Force Attack Complexity:

Assuming an attacker tries to guess the correct image and pixel selections:

The number of possible 256-bit hashes is 2^{256} .

The number of ways to select 128 pixels from a 1024 \times 1024 image is:

$$\binom{1048576}{128}$$

This combinatorial explosion makes brute-force attacks infeasible.

- 2. Pixel Coordinate Selection:
 - Using 128-bit segments to select coordinates adds another layer of complexity.
 - Each coordinate pair (x, y) can have 1024 * 1024 = 1,048,576 possible values.

4.3 Comparison with Traditional Methods

- 1. Traditional Seed Phrases:
 - Typically have 12 to 24 words, corresponding to 128 to 256 bits of entropy.
 - Generated from a predefined word list (BIP-39).
- 2. Image-Based Seed Phrases:
 - Derived from high-resolution images, providing up to 3072 bits of entropy.
 - Significantly higher security due to the vast number of possible pixel combinations.
- 3. Security Benefits:
 - Higher entropy and complexity make image-based keys more resistant to attacks.
 - Unique and memorable images can be easier for users to manage securely.

4.4 Potential Vulnerabilities and Mitigation Strategies

- 1. Vulnerability to Image Manipulation:
 - Slight changes to the image can result in different hashes and keys.
 - Ensure the original image is stored securely and not altered.
- 2. Mitigation Strategies:
 - Use secure storage solutions for the original image.
 - Implement checksums and hash verification to detect image tampering.

Conclusion of Security Analysis

This security analysis demonstrates that using images as cryptographic keys provides significantly higher entropy and resistance to brute-force attacks compared to traditional methods. The complexity of pixel selection and the vast number of possible combinations enhance the overall security of the cryptographic keys. Potential vulnerabilities can be mitigated with proper storage and verification techniques, ensuring the robustness and reliability of the image-based approach.

5. Conclusion

5.1 Summary of Findings

In this paper, we explored the novel approach of using images as cryptographic keys, leveraging the high entropy and inherent complexity of visual data to enhance security. Here are the key findings:

- High Entropy and Security: Images provide a rich source of entropy due to their complex and unique pixel arrangements. By selecting 128 pixels from a high-resolution image, we achieve a significantly higher entropy level compared to traditional text-based seed phrases. Specifically, selecting 128 pixels from a 1024 * 1024 image results in 128 * 24 = 3072 bits of entropy, far exceeding the typical 128-256 bits of entropy from traditional methods.
- Deterministic Pixel Selection: The process of selecting pixels using 128-bit segments ensures reproducibility and security.
 Each 128-bit segment is divided into two 64-bit parts to determine the coordinates, ensuring a robust and consistent selection of pixels. For each of the 128 segments, this results in a total of 1024 * 1024 = 1,048,576 possible combinations per pixel coordinate, providing a large key space.
- Mnemonic Seed Generation: The binary data extracted from the selected pixels is converted into a mnemonic seed phrase
 using the BIP-39 standard. This process involves adding an 8-bit checksum to the 256-bit entropy segment, resulting in a
 264-bit string, which is then split into twenty-four 11-bit segments. Each 11-bit segment is mapped to a word in the predefined
 BIP-39 wordlist, producing a 24-word mnemonic seed phrase.
- Key Derivation: The mnemonic seed phrase is converted into a binary seed using the PBKDF2 function with HMAC-SHA512.
 The PBKDF2 function applies 2048 iterations to the mnemonic seed and a salt (the string "mnemonic" concatenated with an optional passphrase), producing a 512-bit binary seed. The first 256 bits of this seed are used to generate the private key, ensuring a high level of security. The private key is then used to derive the corresponding public key using the Elliptic Curve Digital Signature Algorithm (ECDSA) on the secp256k1 curve.
- Security Analysis: The security analysis demonstrated that the image-based method offers significantly higher resistance to brute-force attacks due to the vast number of possible pixel combinations. Specifically, the number of ways to select 128 pixels from a 1024 * 1024 image is given by the combination:

$$egin{pmatrix} 1048576 \ 128 \end{pmatrix} pprox 10^{2443.7}$$

This combinatorial explosion makes brute-force attacks infeasible. Potential vulnerabilities, such as image manipulation, can be mitigated through secure storage and verification techniques, ensuring the integrity of the cryptographic keys.

5.2 Final Thoughts and Recommendations

The image-based approach to cryptographic key generation presents a promising alternative to traditional methods. By leveraging the high entropy of images, we can enhance the security of cryptographic systems while maintaining usability. However, several challenges and considerations must be addressed to ensure the practical implementation and adoption of this methodology:

- User Education and Usability: It is crucial to educate users on the importance of securely managing the original image and the derived keys. User-friendly interfaces and tools should be developed to facilitate the adoption of this approach.
- Standardization and Interoperability: Developing standardized protocols and interoperability frameworks is essential to ensure the widespread adoption and compatibility of image-based cryptographic keys with existing systems.
- Continuous Research and Development: Ongoing research and development are needed to optimize the algorithms and techniques used in this approach. Exploring new applications and integrating with emerging technologies will further enhance the utility and security of image-based keys.

6. References

- 1. BIP-39 Specification
- 2. SHA-256 Cryptographic Hash Algorithm
- 3. Elliptic Curve Digital Signature Algorithm (ECDSA)
- 4. PBKDF2 Key Derivation Function

Conclusion

This paper has provided a comprehensive analysis of using images as cryptographic keys, detailing the methodology, security benefits, and future directions. The combination of high entropy (up to 3072 bits), robust pixel selection (with 10^{2443.7}) possible combinations), and standardized key derivation processes makes this approach a viable and secure alternative for modern cryptographic systems. Continued research and development will be crucial in addressing challenges and realizing the full potential of image-based cryptographic keys.