Research Article

Lightweight Cryptographic Algorithms for Guessing Attack Protection in Complex Internet of Things Applications

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As the world keeps advancing, the need for automated interconnected devices has started to gain significance; to cater to the condition, a new concept Internet of Things (IoT) has been introduced that revolves around smart devices’ conception. These smart devices using IoT can communicate with each other through a network to attain particular objectives, i.e., automation and intelligent decision making. IoT has enabled the users to divide their household burden with machines as these complex machines look after the environment variables and control their behavior accordingly. As evident, these machines use sensors to collect vital information, which is then the complexity analyzed at a computational node that then smartly controls these devices’ operational behaviors. Deep learning-based guessing attack protection algorithms have been enhancing IoT security; however, it still has a critical challenge for the complex industries’ IoT networks. One of the crucial aspects of such systems is the need to have a significant training time for processing a large dataset from the network’s previous flow of data. Traditional deep learning approaches include decision trees, logistic regression, and support vector machines. However, it is essential to note that this convenience comes with a price that involves security vulnerabilities as IoT networks are prone to be interfered with by hackers who can access the sensor/communication data and later utilize it for malicious purposes. This paper presents the experimental study of cryptographic algorithms to classify the types of encryption algorithms into the asymmetric and asymmetric encryption algorithm. It presents a deep analysis of AES, DES, 3DES, RSA, and Blowfish based on timing complexity, size, encryption, and decryption performances. It has been assessed in terms of the guessing attack in real-time deep learning complex IoT applications. The assessment has been done using the simulation approach and it has been tested the speed of encryption and decryption of the selected encryption algorithms. For each encryption and decryption, the tests executed the same encryption using the same plaintext for five separate times, and the average time is compared. The key size used for each encryption algorithm is the maximum bytes the cipher can allow. To the comparison, the average time required to compute the algorithm by the three devices is used. For the experimental test, a set of plaintexts is used in the simulation—password-sized text and paragraph-sized text—that achieves target fair results compared to the existing algorithms in real-time deep learning networks for IoT applications.
1. Introduction

Our way of life changes with the continuous scientific developments in society, where life is now heavily driven by data. The advancements in semiconductor and communication technologies have led multiple devices to be interconnected to deliver communications and services to humans. This phenomenon is often referred to as the Internet of Everything (IoE) that includes the IoT as its subset. The IoT can be applied in various fields such as smart cities, smart homes, intelligent transportations, automated agriculture, and convenient healthcare (Figure 1). The IoT often suffers from its computation limitations in processing capabilities and fixed storage, leading to the lack of device safety, privacy, and performance [1–6]. Considering the ubiquitous application of IoE in our society, it is imperative to improve their security and performance.

In the IoE/IoT domains’ physical layer, the MAC layer and the physical layer control the security procedures mainly in GPRS applications, sensors, or RFID. IEEE 802.15.4. is used because of its low-cost and low-energy-consumption rates, but it sustains some limitations against the potential attacks. The network layer collects the data from the physical layer to partition a message into a bundle and to route the data packets from the source to the destination. With the rapid rise of IoT, IPv6 address loses its precedence to IPv4. AES, DES, or Inbuilt cryptography conventions are realizable by utilizing the IPsec in this layer. User Datagram Protocol (UDP) is used in IoT for end-to-end communication at the transport layer. However, Datagram Transport Layer Security (DTLS) is constructed in this layer because UDP is not reliable. The application layer is where the intelligence of IoT resides. The application layer can be used for social action, retail, wellbeing, or personal needs. Constrained Application Protocol (CoAP) [7] is employed to satisfy the IoT network’s low resource restriction.

IoT faces challenges in security assurance, data reliability, and user confidentiality in its edge network. Furthermore, some of the challenges remain in IoT edge networks because of the lack of a mechanism to perform authorization, key management, authentication, and access control. Moreover, because the compelled edge devices interface with the Internet, fortifying the edge system is essential for the global IoT/IoE network. In an IoT wireless sensor network, there is much literature that explores the security vulnerabilities that cause attacks in eavesdropping, reply attack DoS/DDoS, and so on. Many applications can lose our private information on banking, health, and location services due to these security constraints. A security measure is required to secure communication in which the interception of messages by malicious users cannot harm our privacy [3, 8].

This work’s main contribution is the experimental assessments on the technologies and cryptographic algorithms that can be used in the messages exchanged between the nodes to create a secure IoT network in a way that protects our communication. This article will conduct a comparative study of RSA, DES, AES, 3DES, and Blowfish encryption algorithms to protect the Internet of Things (IoT) applications. The experimental analysis includes the comparison of computational resources required versus the security improvement. The study can lead us to find an optimal tradeoff point between computational resources versus security performance in future IoT/IoE applications.

2. Cryptography and Encryption Algorithms and Its Challenges

This section will provide the related works in data encryption for IoT applications. Literature shows studies on power consumption, processing speed, packet size, data types, and avalanche effect in data encryption for IoT applications.

As per Gartner report (Stamford 2013), IoT can bring forth more than a three hundred billion US dollar revenue in 2020, excluding smartphones, tablets, and PCs. In addition, by 2020, amounts of smartphones and tablets reached over 7.3 billion units. For a large number of data communication over the network, a complex and massive network will be created. Many internet-based applications have been introduced, such as online shopping, instant payment, and electronic bill payment. Other than web applications, several new concepts are emerging in Cryptocurrency, Blockchain, and the Internet of Things (IoT).

In an IoT environment, the demand for using the appropriate cryptographic solution is increasing. Nevertheless, because of the limited battery life, low power computation, small memory, limited power supply, and small size of the edge devices suffer limitations in applying cryptography. A typical cryptographic primitive may not be suitable for these low-powered edge devices. For instance, an RFID tag cannot employ a 1204-bit RSA algorithm due to a lack of resources [9]. The current smart industry requires an intelligent cryptographic solution that can provide adequate security performance in pervasive computing and only resource-limited edge devices.

The classification of different encryption algorithms is illustrated in Figure 2 [10].
2.1. Cryptography. Cryptography is a technique used to transform data or messages into an unreadable format. It protects unauthorized users from sending messages. As shown in Figure 3, two processes are associated with this—encryption and decryption [11]. They are used for protecting messages or data from fraud attacks on the network. Security of data is a significant issue in the Cloud IoT environment. Cryptography is addressed in some ways. Three types of cryptographic algorithms are as follows:

(i) Symmetric cryptography
(ii) Asymmetric password
(iii) Hash encryption

2.1.1. Symmetric Cryptography. Symmetric cryptography (i.e., secret key cryptography) refers to cryptography that employs the same encryption key for plaintext encryption and decryption. The same key is shared between the two sides, which is a significant disadvantage of symmetric key encryption [12]. Compared with public key encryption (aka asymmetric key encryption shown in Figure 4), the main advantages of symmetric key encryption are that it does not consume too much energy, and the encryption speed is breakneck. It is divided into two categories: block ciphers and stream ciphers. Advanced Encryption Standard (AES), Data Encryption Standard (DES), Blowfish, Triple DES, etc., are some algorithms of standard symmetric key employed in cloud computing [11] as shown in Figure 5.

(1) Types of the symmetric algorithms: block cipher and stream cipher. In the block cipher, the secret message of any length is transformed into fixed blocks, and if the message length is smaller than the block size, then zero paddings are done. Next, on each block, an encryption algorithm and key are applied to generate the cipher message. The most preferred algorithms are DES, AES, Blowfish. Next, based on the algorithm’s structure, a block cipher is classified into two types: substitution-permutation network (SPN) and Feistel network (FN). In the SPN network on the whole block, substitution and permutation layer is applied to generate the ciphertext, as shown in Figure 6. The plaintext and key XOR is done in the initial stage. Next, the XOR output is passed through s-box and p-layer. After that, on the fly is key generated for each round.

On the other side, in the Feistel network, the block is divided into two halves. Next, the functions $f_1$, $f_2$, and $f_3$ and key are applied to one-half of the block. Then the swapping function is functional with the repetitive process for all rounds, as shown in Figure 7 [13].

In the stream cipher, the cipher is generated by combining the message with the key using a simple transformation (e.g., XOR) as shown in Figure 8.

In the stream cipher, the block size is 1 bit long, and the algorithm’s overall security depends on the key size (which is generated using key and initialization vector (IV)). The most preferred stream cipher is RC4 in the SSL/TLS and A5 in the GSM. Typically, stream cipher algorithms are fast, require fewer resources for encryption purposes, and also are preferred for encrypting the small message. Further, block cipher can be turned into stream cipher using various modes of operations, e.g., counter mode. This means that if you have a secure block cipher, you can build a fast stream cipher. Comparative analysis between the block and stream cipher is shown in Table 1.

Some examples of popular and well-respected symmetric algorithms include AES (aka Rijndael), Blowfish, DES, TDES, and IDEA, as an example of the symmetric algorithm (Figures 9–11).

DES: Data Encryption Standard (DES) is a symmetric key block cipher where the key length is 56 bits, and the block size is 64 bits in length [14]. When a weak key is used, it is vulnerable to key attacks. DES was discovered by IBM in 1972 using an algorithm for data encryption. It is approved by the US government as a standard algorithm for encryption. It starts with a 64-bit key, and then, the NSA limits the consumption of the cipher key with a 56-bit key. Thus, DES removes 8 bits of the 64-bit key and subsequently utilizes a reduced 56-bit key obtained from the 64-bit key to 64-bit block size encrypted data. DES can function in different modes—CBC, ECB, CFB, and OFB, rendering it flexible. When a weak key is used, it is vulnerable to key attacks. In 1998, the
supercomputer DES cracking program cracked DES in 22 hours with hundreds of thousands of distributed PCs on the Internet.

Triple DES: Triple DES, a block cipher, is called a triple data encryption algorithm and cryptography. In 1998, the Triple Data Encryption Standard (3DES) was initially released. Hence, its name is like that because it uses three DES ciphers to each block of data, namely, “encryption and decryption—using DES encryption,” as shown in Figure 8. The key length is 112 bits or 168 bits, and the block size is 64 bits in length. As the computing power available today continues to increase, and the original DES ciphers’ capabilities are weak, it has suffered brute-force attacks and several cryptanalysis attacks. For providing a comparatively simple way of increasing the key size of DES, Triple DES aims to prevent such attacks with no design of a different block cipher algorithm. The encryption function used is $C = E(K_3, E(K_2, D(K_1, C)))$ and by using the same
operation with keys reverse produces the decryption function of $P = D(K_3, E(K_2, D(K_1, C)))$. The 3DES is a formidable algorithm because DEA is an underlying cryptographic algorithm. Thus, similar resistance to cryptanalysis of DES can be claimed for 3DES. Besides, the 168-bit key length makes brute-force attacks effectively impossible.

International Data Encryption Algorithm (IDEA): International Data Encrypt Xuejia Lai and James L. Massey of ETH minor revision of an earlier cipher, PES (Proposed Encryption Standard); IDEA was originally called IPES (Improved PES early versions of the Pretty Good Privacy cryptosystem.

The AES algorithm is a symmetric key block cipher with key lengths ranging from 32 bits to 448 bits and a block size of 64 bits. Its composition is the Festival Network. As a symmetric block cipher, Blowfish can be exploited as a casual alternative to DES or IDEA. It uses a variable-length key ranging from 32 bit to 448 bit, making it ideal for home and business use. Devised by Bruce Schneier, Blowfish is a speedy, free complementary of prevailing encryption algorithms. Since then, it has been extensively investigated, and as a robust encryption algorithm, it is gradually gaining popularity. Blowfish is not patented, has a free license, and is free for all uses.

Lightweight cryptography has been essential for the last few years, driven by the lack of primitives capable of running on devices with deficient computing power [22]. One of the most ciphers in lightweight cryptography is the PRESENT algorithm.

(2) PRESENT algorithm: the PRESENT algorithm is an asymmetric cryptography algorithm that is based on the substitution permutation network. The PRESENT algorithm has a block size of 64 bits and supports two key sizes 80 bit and 128 bit and required 32 rounds for the data encryption. In the initial phase, the plaintext and key XOR operation is performed which transforms the original bits. Next, the XOR operation output is given to the substitution layer, which transforms the actual bits. These 64 bits are processed in the 4-bit chunk. Thus, $2^{4} = 16$ combination is required in the look-up table for the s-box, as shown in Table 3. The authors do not disclose the s-box mathematical modeling. Therefore, the algorithm is secure and preferred in the number of applications. Next, s-box output-input to the permutation layer shuffles the bits at bit level as shown in Table 4.

The PRESENT algorithm’s permutation layer consumes a large number of cycles due to the bit-level permutation. Further, a layer of key scheduling is performed in the round
as shown in Figure 12. The PRESENT algorithm key scheduling is most preferred in the other lightweight ciphers due to the more straightforward key scheduling step. Therefore, other lightweight cipher algorithms are explored in work, providing better security and consuming less permutation and encryption purposes. Next, in Table 5, a comparative analysis of various conventional and lightweight cryptography algorithms is done. The comparative analysis found that, in conventional cryptography, AES is the most recommended NIST algorithm and preferred in several applications such as e-commerce, social media, and Internet banking. On the other side, in the lightweight algorithm, NIST recommended the PRESENT algorithm. Even up to now, no benchmark algorithm is proposed which are used for validating the lightweight algorithm. Due to the PRESENT algorithm’s popularity, we have studied the PRESENT algorithm and found a large number of cycles for encryption.

2.1.2. Asymmetric Password. Asymmetric key algorithms (secret key algorithms) use different keys for plaintext encryption and ciphertext decryption. It consists of two keys: a private key and a public key. The public key is used to encrypt the sender everyone knows, and the private key is used for the decryption of the confidential receiver [12]. Unlike symmetric ciphers, which share different keys, this is one of the main advantages of asymmetric ciphers. However, the main disadvantage of asymmetric encryption is that it consumes too much energy, and it is not as fast as symmetric encryption. Some popular asymmetric key algorithms used in cloud computing are Rivest–Shamir–Adleman (RSA), Elliptic Curve Cryptography (ECC) [11], as shown in Figure 13.

(1) RSA. Established in 1977, RSA is a public key cryptosystem. RSA is an asymmetric cryptographic algorithm named after its founder Rivest, Shamir, and Adelman. It produces two keys: a public key to encrypt and a private key to decrypt messages. There are three steps in the RSA algorithm. At the first step, the key generation is performed, which is operated as a key to encrypt and decrypt data. The next step is to encrypt, where the actual process is performing conversion from plaintext to ciphertext. Finally, the third step is to decrypt. At this step, the encrypted text is translated to plaintext on the other end. RSA is established on the problem of retrieving the product of two large prime numbers. 1024 to 4096 bits are found for the key size. To secure the key on the Internet, the original key and public key are given to the RSA algorithm, which generates the encrypted key in the output [23]. The detailed description of the RSA algorithm key creation, encryption, and decryption is shown in Table 6.

2.1.3. Hash Encryption. Hash is a numerical function that transforms any type of data into distinctive string bits. Any form or extent of data can be hashed. A unidirectional
Table 3: S-box for the PRESENT algorithm.

| Input | S (input) |
|-------|-----------|
| 0     | C         |
| 1     | 5         |
| 2     | 6         |
| 3     | B         |
| 4     | 9         |
| 5     | 0         |
| 6     | A         |
| 7     | D         |
| 8     | E         |
| 9     | F         |
| A     | 8         |
| B     | 4         |
| C     | 7         |
| D     | 1         |
| E     | 2         |

Table 4: P-box for the PRESENT algorithm.

| Input | P (input) |
|-------|-----------|
| 0     | 0         |
| 1     | 16        |
| 2     | 32        |
| 3     | 48        |
| 4     | 1         |
| 5     | 17        |
| 6     | 33        |
| 7     | 49        |
| 8     | 2         |
| 9     | 18        |
| 10    | 34        |
| 11    | 50        |
| 12    | 3         |
| 13    | 19        |
| 14    | 35        |
| 15    | 51        |
| 16    | 4         |
| 17    | 20        |
| 18    | 36        |
| 19    | 52        |
| 20    | 6         |
| 21    | 21        |
| 22    | 37        |
| 23    | 53        |
| 24    | 7         |
| 25    | 22        |
| 26    | 38        |
| 27    | 54        |
| 28    | 8         |
| 29    | 23        |
| 30    | 39        |
| 31    | 55        |
| 32    | 10        |
| 33    | 24        |
| 34    | 40        |
| 35    | 56        |
| 36    | 11        |
| 37    | 25        |
| 38    | 41        |
| 39    | 57        |
| 40    | 12        |
| 41    | 26        |
| 42    | 42        |
| 43    | 58        |
| 44    | 13        |
| 45    | 27        |
| 46    | 43        |
| 47    | 59        |
| 48    | 14        |
| 49    | 28        |
| 50    | 44        |
| 51    | 60        |
| 52    | 15        |
| 53    | 29        |
| 54    | 45        |
| 55    | 61        |
| 56    | 16        |
| 57    | 30        |
| 58    | 46        |
| 59    | 62        |
| 60    | 17        |
| 61    | 31        |
| 62    | 47        |
| 63    | 63        |

Figure 12: Key scheduling.

Table 5: Comparative analysis of conventional and lightweight cryptography algorithms.

| Algorithm                  | Block size (in bits) | Key size (in bits) | No. of rounds | Structure | Year published |
|---------------------------|----------------------|--------------------|---------------|-----------|----------------|
| **Conventional algorithms** |                      |                    |               |           |                |
| DES Wong (Wark and Dawson, 1998) | 64                   | 56                 | 16            | FN        | 1975           |
| 3DES (Patil et al. 2016)  | 64                   | 168/112/56         | 48            | FN        | 1998           |
| AES (Daemen and Rijmen, 2013) | 128                  | 128/192/256        | 10/12/14      | SPN       | 2001           |
| Blowfish (Singh and Singh, 2013) | 64                   | 32-448             | 16            | FN        | 1993           |
| **Lightweight algorithms** |                      |                    |               |           |                |
| PRESENT (Bogdanov et al. 2007) | 64                   | 80/128             | 32            | SPN       | 2007           |
| Clefia (Shirai et al. 2007) | 128                  | 128/192/256        | 18/22/26      | FN        | 2007           |
| HIGHT (Hong et al. 2006)  | 64                   | 128                | 32            | FN        | 2016           |
| RECTANGLE (Zhang et al. 2015) | 64                   | 80/128             | 25            | SPN       | 2015           |
| PICO (Bansod et al. 2016)  | 64                   | 80/128             | 32            | SPN       | 2016           |
| BORON (Bansod et al. 2017) | 64                   | 80/128             | 25            | SPN       | 2017           |

Figure 13: Block diagram of asymmetric cryptography.

Table 6: RSA key creation, encryption, and decryption.

| Sender | Receiver |
|--------|----------|

**Key creation**
Choose two secret prime numbers p and q. Choose encryption exponent e with GCD (e, (p − 1) (q − 1)) = 1. Publish N = pq, and e.

**Encryption**
Choose plaintext m. Use Bob’s public key (N, e) to compute c = me mod N. Send ciphertext c to Bob.

**Decryption**
Compute d satisfying Ed = 1 (mod (p − 1) (q − 1))
Complexity compute m′ = c^d mod N Then m′ equals the plaintext m.
process puts data into a hash algorithm and gets a unique text string. Hash functions are fundamental tools in modern cryptography. In hash encryption, the identical message continually results in an equal hash value. It is also possible to quickly calculate the hash value of any delivered message [24]. Also, minor changes to the message will adjust the hash value. It is not possible to get the identical hash value for two separate messages. Secure Hash Functions (SHA-1 and SHA-256) and Message Digests (MD5) [25] are some of the popular hash encryption technologies employed in cloud computing, as shown in Figure 14.

2.1.4. Comparative Time Complexity Analysis of the Symmetric, Asymmetric, and Hash Cryptography. In this section, based on the previous study, a comparative analysis between symmetric, asymmetric, and hash cryptography is presented. Table 7 shows that symmetric algorithm is faster in encryption compared to asymmetric or hash function. Thus, the symmetric algorithm is often preferred in steganography.

3. Related Work

This section examines earlier work in data encryption in terms of power consumption, processing speed, data type, throughput, avalanche effect, and packet size. This section reviews the literature in cryptography algorithms [18–20, 26–43]. Internet of Things (IoT) has made it imperative to have several devices on a network. Most of these are computers, but there are sensors, digital tools, and vehicles. The large size of the network of devices and anonymous or uncontrolled Internet structure is imperative to consider. Protecting data and communication systems is essential in IoT security [26–43]. The studies have used machine learning-based neural network algorithms to solve security issues. Some other authors have been studying the performance of various security algorithms on a single processor and cloud networks for different input sizes [18–20, 26–35, 41].

The purpose of this article is to get quantitative terms such as speedup ratios that help to implement secure algorithms (MD5, RSA, and AES) using cloud resources, which companies can use for encrypting considerable amounts of data. Three distinct algorithms are utilized—AES (symmetric encryption algorithm), RSA (asymmetric encryption algorithm), and MD5 (hash algorithm) [40–43]. Results stated in this article determine that algorithms realized in a cloud environment (i.e., Google App) are more effective than applying them on a single system. For single-processor (on-premises) and cloud (Appengine) environments, MD5 consumes the least time, whereas RSA consumes the most. In the case of low input file sizes, the highest speedup can be obtained in AES, and as the input file size increases, the speedup ratio drops dramatically. AES is the highest in speeding up, followed by MD5, and RSA has the lowest speedup in the case of each input size.

Three algorithms are compared and analyzed. RSA, AES, and DES consider specific parameters such as calculation time, output bytes, and memory usage. These parameters are the main concerns in any sort of encryption algorithm [17]. Experimental findings demonstrate that, in the case of AES and DES algorithms, the DES algorithm consumes the least encryption time. In contrast, the AES algorithm uses the least memory, and the difference in encryption time is small. RSA uses the lengthiest encryption time while the memory usage is also high, but in the RSA algorithm, the output bytes are minimal.

The performance of symmetric encryption algorithms is studied. This article presents an assessment of the six most popular encryption algorithms: 3DES, AES (Rijndael), DES, RC2, RC6, and Blowfish [18]. Comparisons have been made for each algorithm under different settings, such as different data block sizes, various data types, battery power use, various key sizes, and final encryption/decryption speed. The investigational simulation demonstrates the following results. When the results are displayed in hexadecimal base encoding or base 64 encodings, there is no significant difference [18]. In the case of altering the packet size, it is observed that RC6 takes lesser time than other algorithms except Blowfish. In the case of changing data types (e.g., images in place of text), RC2, RC6, and Blowfish were found to be disadvantageous in terms of time consumption over other algorithms. Moreover, compared to the algorithm DES, the performance of 3DES is still very low. Lastly, in the case of altering the key size (only feasible in RC6 and AES algorithms), it can be observed that larger key sizes can cause significant changes in battery and time consumption.

To evaluate the performance of various cryptographic algorithms, we applied various cryptographic algorithms to encrypt video files. We calculated the encryption and decryption time for various video file formats (including .vob and .DAT) with the file size ranging from 1 MB to 1100 MB. The results show that the AES algorithm performs adequately with less processing time than DES but more time than Blowfish [20]. More in-depth analysis is presented in the following section.

4. Performance Analysis with Result and Discussion

4.1. Symmetric Cryptographic Algorithm. Symmetric cryptography is the most widely used and most frequently used encryption algorithm today. It is used in the software industry, but it is also in the hardware industry [10, 22, 23, 25–32, 44, 45]. When various infrastructures are involved in security requirements, symmetric encryption algorithms are given priority. For most symmetric cryptographic algorithms, the encryption and decryption processes are reversed. The features are as follows:

(a) Low execution time, fast encryption speed, high encryption efficiency; however, both parties use the
same key, and security is not guaranteed. There are two types of symmetric ciphers: stream ciphers and block ciphers, but block ciphers are now commonly used:

Block cipher-working mode:
ECB: electronic codebook
CBC: ciphertext link
CFB: ciphertext feedback
OFB: output feedback
CTR: counter
Block password filling method
No padding
PKCS5 padding
ISO10126 padding

(b) Comparisons: Table 8 presents the comparison of the various symmetric cryptographic algorithms.

For a fair comparison, a common C# language was used to test the encryption methods. We present our testing of symmetric encryptions using DES, 3DES, and AES/Blowfish in the following section.

4.1.1. Symmetric Cryptographic Algorithm Simulation. To evaluate the symmetric cryptography algorithms' efficiency, a simulation has been conducted on 3 separate computers. The experiments used C# running on Microsoft .NET Framework.

Table 9 shows the details of the devices used in the simulation.

The simulation tests the speed of encryption and decryption of the selected encryption algorithms. For each encryption and decryption, the tests will execute the same encryption using the same plaintext for 5 separate times, and the average time is compared. The key size used for each encryption algorithm is the maximum bytes the cipher can allow. To make a fair comparison, the average time required to compute the algorithm by the 3 devices is used.

A set of plaintexts are used in the simulation—password-sized text and paragraph-sized text—which would give a fair comparison between the algorithms in real-time deep learning networks for IoT.

Password-sized plaintext:

Paragraph-sized plaintext:

| Algorithm | Key length | Default key length | Operating mode | Cipher algorithm padding |
|-----------|------------|--------------------|----------------|--------------------------|
| DES       | 56         | 56                 | ECB, CBC, PCBC, CTR, CTS, CBC, CFB8, CFB128, OBF, OFB8, OBF128 | No padding, PKCS5 padding, ISO10126 padding |
| 3DES      | 112,168    | 168                | ECB, CBC, PCBC, CTR, CTS, CBC, CFB8, CFB128, OBF, OFB8, OBF128 | No padding, PKCS5 padding, ISO10126 padding |
| AES       | 128,192,256| 128               | ECB, CBC, PCBC, CTR, CTS, CBC, CFB8, CFB128, OBF, OFB8, OBF128 | No padding, PKCS5 padding, ISO10126 padding |
| Blowfish  | 32,448     | 64                 | ECB, CBC        |                          |

Table 10 shows the simulation result on device 1, and Table 11 presents the simulation results on device 2, Table 12 summarizes the simulation results on device 3, and device 4 results are presented in Table 13.

The results show that the AES performs at a much faster rate in both encryption and decryption. This was more prominent in encrypting and decrypting a larger size plaintext. Intel’s proprietary hardware acceleration can explain AES’s fast encryption rate for AES–AES-NI [15]. This fast encryption speed makes the encryption algorithm the
### Table 9: Simulation configurations.

| Processor | Number of logical processors | Number of cores | Frequency (MHz) |
|-----------|------------------------------|-----------------|-----------------|
| Device 1 details | Intel Core i5–8250U | 8 | 4 | 1800 |
| Device 2 details | Intel Core i5–7200U | 4 | 2 | 2500 |
| Device 3 details | Intel Core i5–7200U | 4 | 2 | 2700 |

### Table 10: Simulation results on device 1.

| Encryption (paragraph-sized) | DES | Triple DES | AES | Blowfish |
|-------------------------------|-----|------------|-----|----------|
| Time (milliseconds)           | 2.40| 1.02       | 0.06| 1.17     |
| Key size (bytes)              | 8   | 24         | 32  | 56       |
| Ciphertext size (characters) | 1016| 1016       | 1024| 1504     |
| Decryption (paragraph-sized) | 0.306| 0.024    | 0.017| 0.446   |
| Time (milliseconds)           | 0.179| 0.032     | 0.036| 0.175    |
| Key size (bytes)              | 8   | 24         | 32  | 56       |
| Ciphertext size (characters) | 24  | 24         | 24  | 48       |
| Decryption (password-sized)   | 0.214| 0.019     | 0.020| 0.292    |

### Table 11: Simulation results on device 2.

| Encryption (paragraph-sized) | DES | Triple DES | AES | Blowfish |
|-------------------------------|-----|------------|-----|----------|
| Time (milliseconds)           | 4.0 | 1.277      | 0.162| 1.523    |
| Key size (bytes)              | 8   | 24         | 32  | 56       |
| Ciphertext size (characters) | 1016| 1016       | 1024| 1504     |
| Decryption (paragraph-sized) | 0.773| 0.0236   | 0.0256| 0.561   |
| Time (milliseconds)           | 0.961| 0.0209    | 0.0253| 0.174    |
| Key size (bytes)              | 8   | 24         | 32  | 56       |
| Ciphertext size (characters) | 24  | 24         | 24  | 48       |
| Decryption (password-sized)   | 1.249| 0.0183    | 0.0277| 0.188    |

### Table 12: Simulation results on device 3.

| Encryption (paragraph-sized) | DES | Triple DES | AES | Blowfish |
|-------------------------------|-----|------------|-----|----------|
| Time (milliseconds)           | 7.75| 4.95       | 0.142| 3.38     |
| Key size (bytes)              | 8   | 24         | 32  | 56       |
| Ciphertext size (characters) | 1016| 1016       | 1024| 1504     |
| Decryption (paragraph-sized) | 0.222| 0.039     | 0.05 | 1.28     |
| Time (milliseconds)           | 0.227| 0.0414    | 0.0679| 0.529    |
| Key size (bytes)              | 8   | 24         | 32  | 56       |
| Ciphertext size (characters) | 24  | 24         | 24  | 48       |
| Decryption (password-sized)   | 0.558| 0.045     | 0.068 | 0.777    |
| Time (milliseconds)           | 1016| 1016       | 1024| 1504     |
most reliable in IoT applications, where a large amount of data is computed in real time. Although Triple DES works surprisingly faster than AES in encrypting short-length plaintext commonly used in password or signature encryptions, it is no longer reliable encryption as it has been deprecated by NIST due to the Sweet32 vulnerability [46].
4.2. Asymmetric Cryptographic Algorithm. The symmetric encryption algorithm utilizes the identical secret key for encryption and decryption; the asymmetric encryption algorithm needs two keys for encryption and decryption (as shown in Figure 15).

RSA is a commonly used encryption mode. The encryption principle can be briefly discussed with the instances presented in Table 14.

4.2.1. Simulation Result. Simulation results are presented in Table 15.

The above simulation used password-sized plaintext as a sample for encryption and decryption. The purpose is to understand the performance of the RSA algorithm. Although RSA has been the most commonly used asymmetric encryption algorithm, it shows that RSA performs relatively slow compared to symmetric encryption algorithms. Thus, it should be used only when asymmetric encryption is essential in practice as it will incur extra overhead in both encryption and decryption [47].

5. Conclusion and Recommendations

This article studied and tested several encryption methods on independent computing devices with the C# programming language. Symmetric encryption and decryption were faster but not highly secure as the keys need to be shared between the computing devices (which render it insecure). Asymmetric encryption utilizes a pair of keys, i.e., public and private keys. Thus, it has higher security, yet both encryption and decryption were comparatively slower (than its symmetric counterparts). A recommended solution is to encrypt the symmetric encryption key with the asymmetric encryption public key. The receiver utilizes the private key to decrypt the symmetric encryption key. The asymmetric encryption/decryption only occurs to exchange the keys, therefore not requiring significant computing resources (suitable for IoT/IoE applications). Then, the two edge devices can utilize symmetric encryption in their further communications. The simulated results show that the Blowfish offers better performance than the rest of the commonly used encryption algorithms. Because the Blowfish has no known security weaknesses, it can be a good candidate for standard encryption algorithms. Compared to the other algorithms, AES showed poor performance because it required a heavy-duty computing process. The IoT/IoE application will benefit primarily with Blowfish for data encryption and decryption between the edge devices from the perspective of execution time and cost.

Data Availability

The data used to support the findings of this study are available from the corresponding author upon request.

Conflicts of Interest

The authors declare that there are no conflicts of interest regarding the publication of this paper.

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