

A New Framework to Secure Smart City Dataset Using Multi-Level Lightweight Algorithms

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Abstract—In this day and age, when most businesses and organizations keep their data on clouds, network security is crucial for both users and organizations. Thus, a solution must be found to ensure data security while being transmitted through networks. The device level security also plays important role to secure data. Now a day we need to secure device level, network level and application-level data together. In the proposed concept authors try to secure data on all three levels using lightweight cryptography algorithms and multi-level encryption methods. This study offers a multi-level encryption as a solution to the aforementioned problem. Data is safer with multi-level encryption than with standard encryption, which makes use of multiple rounds of encryption using the same or various keys, resulting in a sophisticated or strong algorithm.

Keywords— Cryptography, Lightweight RSA, Lightweight, Proposed algorithm, Multilevel Encryption, Healthcare

1. Introduction

As a lot of information is transmitted via network today, data security is crucial. The best way to make data protected over networks is to use an appropriate privacy transformation methodology. Different strategies are used to safeguard the sensitive data. Nowadays, the majority of data is protected using encryption and certificate technology. The majority of techniques rely on cryptography [9]. A novel idea called multi-level encryption is employed to increase the system's security over previous cryptosystems. The method of multi-level encryption entails encryption plain text once or more using the same or different keys. It increases the process's complexity and power over what it was before. As more IoT devices connect to the internet and exchange data with one another, the importance of lightweight cryptography has grown. Sensitive data must be encrypted to be protected. Lightweight cryptography is the application of cryptographic algorithms and protocol to resource-constrained environment, like embedded systems, smart cards, and Internet of Things devices. These systems need cryptography designed specifically for them because they have limited memory, energy and computational capacity. Proposed [4], a privacy enhanced reduced sized-block cypher was introduced by [3] as a very thin block cypher. High security, low power consumption, and small code size were all considered when creating the cypher. Since its debut, present has become more and more well-known in the field of cryptography, and it is currently utilized in many different applications, including smart cards, RFID tags, and wireless sensor networks.

2. Security overview of lightweight cryptographic algorithm:

To secure data, cryptographic algorithms are employed. A method for encrypting data into cypher text for safe transmission is called cryptography. Symmetric and asymmetric cyphers are the two categories of cryptographic cyphers. The same key is used in symmetric key encryption to encrypt and decrypt data. This encryption technique is comparatively quick and incredibly safe. The primary drawback of symmetric key encryption is the sharing of the key between communicating parties. The encryption of the data is compromised if the key is obtained by an adversary. Data confidentiality and integrity are guaranteed by symmetric key algorithm, but authentication is not. AES, DES, 3DES, BLOWFISH, and Other traditional symmetric key ciphers are examples. Authentication, confidentiality, and integrity are all provided by asymmetric encryption. To ensure

confidentiality and integrity, the sender encrypt data with his public key, and receiver decrypt it with his private key. The sender encrypt data with his private key to ensure authentication, and the recipient verifies it by decrypting it using the sender's public key [15]. One benefit of asymmetric cryptography is that it supports all security mechanisms, including key sharing. The only drawback is the size of the keys, which increase complexity and slow down encryption. Elliptic Curve cryptography (ECC), Deffie-Hellmen key exchange (DH), and Rivest, Shamir and Adleman's RSA are the most widely used algorithms.

3. Light Weight Algorithms

Low-power technologies pervade our daily lives, from home appliances to digital assistants to medical equipment. Given the low power condition under which these devices operate, as well as the fact that they frequently contain our valuable private information, a reasonable level of security is required [12]. Typical encryption techniques do not always perform effectively on these devices due to potential limitations in both the hardware (i.e. memory) and software (i.e. processing speed). Low power devices will struggle because they lack the processing power of smartphones and laptops, for example, if a video stream or a large stream of data must be protected quickly. Security suffers as tradeoffs are made in a low-power system because available power is more limited. Smaller key sizes, for example, are desirable in such a setting, through performing so may reduce the system level of security. As a result, the goal of lightweight cryptography is to use as little memory, processing power, or other resources as possible while still providing some level of security [10]. Memory size, processing performance, and latency may be software limits for lightweight devices. Lightweight hardware may have space, performance, and power consumption limits. Lightweight cryptographic algorithm that can provide a reasonable level of safety in a variety of applications are required when operating in these contexts.

4. Lightweight RSA Algorithm

The assumption that underpins the RSA asymmetric key encryption system is difficult to find the factor of large integers. The public key is distributed to all members of the framework, while the private key in RSA is kept secret. The RSA algorithm uses three steps: key generation, message encryption and message decryption [14]. The following steps are displayed:

4.1 key generation

- choose two arbitrary large prime integers, p and q , that are typically of comparable size.
- Determine $N = p \times q$.
- Determine $\phi(N) = (p - 1) \times (q - 1)$.
- Select an integer e such that $\gcd(e, \phi(N)) = 1$; $1 < e < \phi(N)$.
- Find the exponent of decryption, d , such that $d \equiv 1 \pmod{\phi(N)}$.
- At this point, the public keys are e and N (e, N), and the private key are d and N (d, N).

4.2 Encryption of RSA

the sender follows these steps to encrypt the message "Me": the cypher text generated after encryption is denoted by "C", and its formula is $C = M^e \pmod{N}$. the sender's public key is used by user B to encrypt the message "Me" in the RSA encryption step.

4.3 Decryption of RSA

Using the private key "d", the reception should take the following action to obtain the message "Me" or plaintext from "Cm":

$M = C^d \pmod{N}$.

4.4 Proposed RSA

A method that speeds up the creation and decryption of RSA keys is one of the ways the suggested scheme improves the existing RSA technique. To make the RSA algorithm more complex, a new element called "s_n" was introduced. The presence of three prime numbers instead of two means that the time required to generate keys must be reduced, and the variable "N" analysis difficulty must increase.

4.5 The Proposed RSA-based generation

the following actions must be taken by user “A” in order for the key to generate in a three-prime dependent manner:

- There are generated three large prime numbers: p_n , q_n and s_n .
- Compute $N = p_n \times q_n \times s_n$.
- Determine that $\phi(N) = (p_n - 1)(q_n - 1)(s_n - 1)$. In order for $\gcd(ex, \phi(N)) = 1$, $\Rightarrow$ selects e , $1 < ex < \phi(N)$.
- Find d such that $\text{mod } \phi(N) = ex \times d$.
- Determine dp such that $ex \times dp = 1 \text{ mod } (p_n - 1)$ and dq such that $ex \times dq = 1 \text{ mod } (q_n - 1)$.
- Finds Qin such that
 - o $q_n \times Qin = 1 \text{ mod } p_n$. if $p_n > q_n$
 - o $p_n \times Qin = 1 \text{ mod } q_n$. if $q_n > p_n$

Public key $K_u = (ex, N)$ and private key $K_r = (Qin, dp, dq, p_n, q_n)$.

4.6 The Proposed LW RSA-based encryption

user “B” encrypts the message “Me” by carrying out the subsequent actions:

- user “B” should get the public key of user “A” (ex, N)
- cypher text $C_m = Me^{ex} \text{ Mod } N$.

4.7 Decryption for the proposed RSA

We apply the idea of RSA with CRT to the decryption process in order to retrieve the message from cipher-text C_m . the recipient needs to take the following actions:

- $Ma = C^{dp} \text{ mod } p_n$.
- $Mb = C^{dq} \text{ mod } q_n$
- $h = (Qin \times (Ma - Mb)) \text{ mod } p_n$
- $Me = Mb + (h \times q_n) = \text{plaintext}$

The proposed RSA algorithm is flowcharted in figure 1, which is provided below and is recommended in this paper.

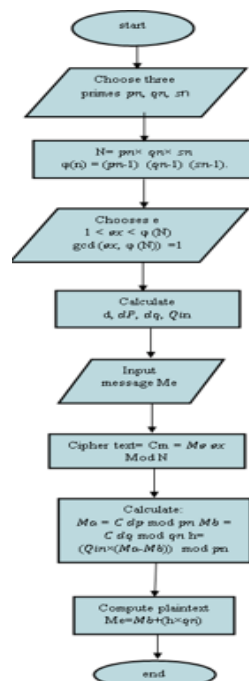


Fig1: Process of LW RSA Algorithm [14]

6. Related Work & Proposed Methodology

The most typical and well-known architecture consists of three layers. This IoT study was first implemented in its early stages. Application, network and perception layer are the three levels it indicates.

Application layer: this layer is where the user interacts. It is in charge of giving the client access to software resources. An illustration would be a smart home app where user could press a button to turn on a coffee maker, for instance. Application-specific resource is supplied to the customer by the application layer. It lists several applications for the Internet of Things, including smart homes, smart cities, and smart healthcare [17].

Network layer: it is necessary to distribute and store the data that these devices collect. The network layer bears responsibilities for this. It connects these clever objects to other clever and intelligent objects. Data transfer is under its purview as well. Servers, network devices, and smart objects area all connected by the network layer. Sensor data distribution and analysis are also done with it [18].

Perception layer: The IoT architecture's physical layer is this perception layer. The primary components utilized in these are sensor and embedded systems. According to the requirement, these gather a IoT of data. Connectivity with the environment is also facilitated by edge devices, sensors, and actuators. It can identify other intelligent things or objects in the environment, or it can identify specific spatial parameters [16].

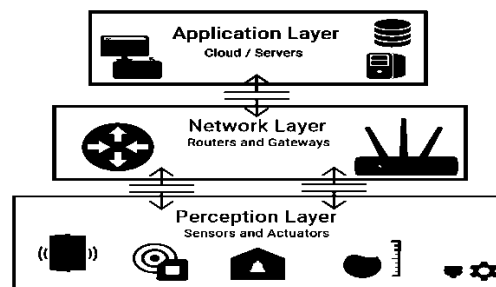


Fig 3: Multi-level Architecture [17]

We have collected Energy data set from Kaggle and applied multi-level encryption on given dataset by using lightweight RSA algorithm and proposed algorithm. Lightweight RSA is performed with key value 64 bit and 3 numbers of rounds and present algorithm is also performed with key value 44 bit and Energy dataset is collected of 2 sized 30 MB and 60 MB which is considered as minimum and maximum size of data to calculate time and space complexity. The LW RSA algorithm also includes a pseudo random number generation unit and a GCD computing unit for key generation.

7. Implementation & Comparative Results

As per proposed methodology algorithms are applied on two different sizes of Energy data. The following are comparative results of LW RSA and Proposed algorithms in form of graphs and tables.

4.1 Comparative Time complexity of LWRSA algorithm and proposed algorithm for small size Energy data (30 MB)

Table 1: Time Complexity

Algorithm	Level	Time (In sec)	
		Encryption	Decryption
LW RSA Algorithm	L1	0.0375	0.0348
	L2	0.0181	0.0375
	L3	0.0222	0.0241
Proposed Algorithm	L1	0.009	0.013
	L2	0.023	0.004
	L3	0.043	0.072

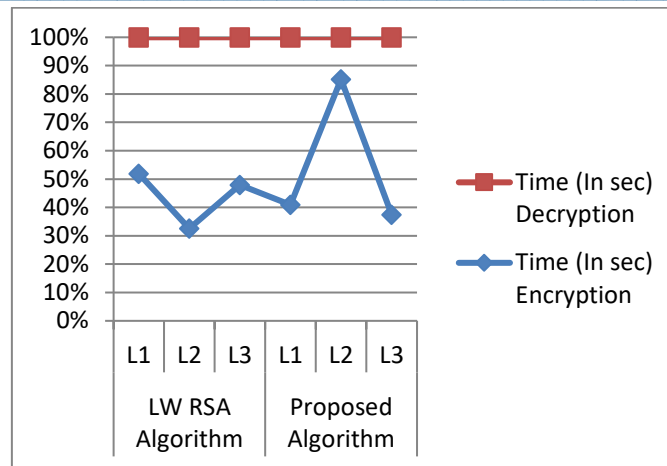


Fig4: Computational Time using Multi level Encryption

Description: we have collected Energy dataset and applied multilevel of encryption on given dataset by using Lightweight RSA and Proposed algorithm to calculate time complexity.

4.2 Comparative Time complexity of LWRSA algorithm and proposed algorithm for large size Energy data (60 MB)

Table3: Time Complexity

Algorithm	Level	Time(In Sec)	
		Encryption	Decryption
LW RSA Algorithm	L1	0.127	0.033
	L2	0.016	0.024
	L3	0.026	0.025
Proposed Algorithm	L1	0.005	0.011
	L2	0.015	0.022
	L3	0.034	0.009

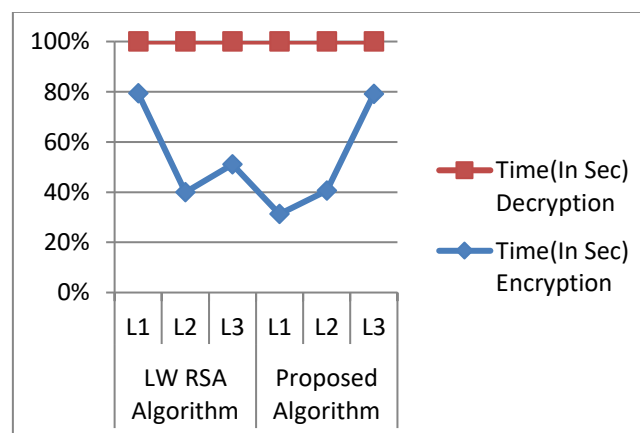


Fig5: Computational Time using Multi level Encryption

Description: we have collected Energy dataset and applied multilevel of encryption on given dataset by using Lightweight RSA and Proposed algorithm to calculate time complexity.

4.3 Comparative Analysis of LW RSA Algorithms

	Level	Data Size (IN MB)	Memory Used (Bytes)	Key Size (Bits)	Key generation time (Sec)	No of Rounds	Encryption Time (In Sec)	Decryption Time (In Sec)	Total Time (E+D)
LW RSA Algorithm	L1	30	749	2048	4.0674	12	0.0375	0.0348	0.0723
	L2	30	740	2048	4.0674	12	0.0181	0.0375	0.0556
	L3	30	716	2048	4.0674	12	0.0222	0.0241	0.0463
	L1	60	723	2048	2.5803	12	0.1270	0.0330	0.16
	L2	60	754	2048	2.5803	12	0.0160	0.0240	0.04
	L3	60	728	2048	2.5803	12	0.0260	0.0250	0.051
	L1	30	1498	4096	9.1399	13	0.1338	0.1093	0.2431
	L2	30	1416	4096	9.1399	13	0.0186	0.0788	0.0974
	L3	30	1504	4096	9.1399	13	0.0397	0.0937	0.1334
	L1	60	1440	4096	17.6282	13	0.9223	0.1230	1.0453
	L2	60	1469	4096	17.6283	13	0.0250	0.0930	0.118
	L3	60	1496	4096	17.6283	13	0.0190	0.0860	0.105

4.4 Comparative Analysis of Proposed Algorithms

	Level	Data Size (IN MB)	Memory Used (IN MB)	Key Size (Bits)	Key generation time (Sec)	No of Rounds	Encryption Time (In Sec)	Decryption Time (In Sec)	Total Time (E+D)
Proposed Algorithm	L1	30	8.35	2048	0.80033	22	0.009	0.013	0.022
	L2	30	68.27	2048	0.80033	22	0.023	0.004	0.027
	L3	30	81.58	2048	0.80033	22	0.043	0.072	0.115
	L1	60	8.15	2048	0.65386	22	0.005	0.011	0.016
	L2	60	68.16	2048	0.65386	22	0.015	0.022	0.037
	L3	60	71.18	2048	0.65386	22	0.034	0.009	0.043
	L1	30	8.16	4096	2.15071	22	0.020	0.022	0.042
	L2	30	68.12	4096	2.15071	22	0.011	0.021	0.032
	L3	30	71.32	4096	2.15071	22	0.041	0.045	0.086
	L1	60	320.52	4096	1.08965	22	0.010	0.017	0.027
	L2	60	423.79	4096	1.08965	22	0.021	0.027	0.048
	L3	60	482.00	4096	1.08965	22	0.031	0.036	0.067

We have collected 3 key sizes of data 2048 and 4096. We have worked on medium size of data. When we apply time complexity on the key size of 2048 bits, the time get decreased and we apply memory complexity, memory size is increase. As we know IoT is work with low memory.

Conclusion

As per the results proposed algorithm performed very well with the comparison of Light Weight RSA algorithm. So, we can use Proposed algorithm in IoT based applications like smart cities. Proposed algorithm gives better performance using multi-level encryptions. So, either we can use Proposed algorithm in multi-level or hybrid algorithm for better device level security.

Compliance with Ethical Standards:

Funding:

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Conflict of Interest:

There are no disclosed conflicts of interest for the writers. The manuscript's content has been reviewed by all co-authors, who agreed with its contents and have no financial interest to disclose. We attest that the submission is our original work and isn't being considered for publication by another outlet.

Ethical approval:

None of the writers of this article have ever conducted any research on humans and animals.

Declaration:

We certify that the submission is original work and is not under review at any other publication.

Availability of supporting data:

We certify that the submission is original work and is not under review at any other publication.

Author Contribution

Author Isha Sharna and Monika Saxena confirms sole responsibility for the following: study conception and design, data collection, analysis and interpretation of results, and manuscript preparation.

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