A lightweight secure protocol for wireless sensor networks

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Available online 9 March 2006

Abstract

In this paper, based on a Linear Congruential Generator (LCG), we propose a new block cipher that is suitable for constructing a lightweight secure protocol for resource-constrained wireless sensor networks. From the cryptanalysis point of view, our building block is considered secure if the attacker cannot obtain the pseudo-random numbers generated by the LCG. The Plumstead’s inference algorithm for a LCG with unknown parameters demonstrates that it is impossible to significantly enhance the security of the system simply by increasing the size of the modulus. Therefore, we are motivated to embed the generated pseudo-random numbers with sensor data messages in order to provide security. Specifically, the security of our proposed cipher is achieved by adding random noise and random permutations to the original data messages. We also adopt the Hull and Dobell’s algorithm to select proper parameters used in the LCG. The analysis of our cipher indicates that it can satisfy the security requirements of wireless sensor networks. We further demonstrate that secure protocols based on our proposed cipher satisfy the baseline security requirements: data confidentiality, authenticity, and integrity with low overhead. Performance analysis demonstrates that our proposed block cipher is more lightweight than RC5, a commonly used cipher in wireless sensor networks, in terms of the number of basic operations.

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Keywords: Wireless sensor networks; Linear congruential generator; Security

1. Introduction

Wireless Sensor Networks (WSNs) are usually built with a large number of inexpensive, small, and battery-powered devices. They have been used for a wide variety of applications such as environment monitoring, health monitoring, military sensing and tracking, etc [1]. In hostile and untrusted environments such as battlefield surveillance, an adversary can eavesdrop on traffic, inject new messages, and replay old messages. Therefore, it is necessary to incorporate appropriate secure mechanisms into wireless sensor networks. However, given the stringent constraints on processing power, memory, bandwidth, and energy consumption, it is very difficult to design suitable secure mechanisms for wireless sensor networks. For example, Mica2 Motes [2] consist of an 8 MHz 8-bit Atmel ATMEGA128L CPU with only 4 kbyte of RAM space for data, 128 kbyte of program memory, and 512 kbyte flash memory. This leaves very limited resources for the necessary security components in WSNs.

The constraints posed by the sensor hardware make it impossible to deploy most of the traditional security primitives and protocols. For example, it is too expensive to apply asymmetric cryptography to wireless sensor networks, such as the RSA [24] and Diffie-Hellman algorithm [25], because they require expensive computations and long messages that could easily exhaust the sensor’s resources. Symmetric cryptography can be used in wireless sensor networks. Some popular symmetric encryption and hashing function schemes include RC5 [21], MD5 [26], SHA1 [27], Skipjack [28], and many existing security protocols for WSNs are based on these schemes. For example, SPINS [12] used RC5 as the block cipher. TinySec [19] used Skipjack as the default block cipher. However, a close look

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do:10.1016/j.comcom.2006.02.006
At the security of WSNs demonstrates that most of them only focus on the existing encryption primitives in order to construct the secure protocols. Therefore, the performance of the proposed security protocols depends heavily on the encryption primitives themselves.

In this paper, we take a different step to tackle the security problems for WSNs. Instead of focusing on the potential performance improvement of security protocols with existing block ciphers, we aim at proposing a more lightweight block cipher that is suitable for wireless sensor networks. We are motivated by the fact that a suitable lightweight block cipher can significantly reduce the overhead of the security protocols built on it. Therefore, the overall performance can be improved dramatically.

Specifically, we propose a lightweight block cipher that is based on a Linear Congruential Generator (LCG) [31]. In theory, cryptosystems based on a pseudo-random number generator (PRNG) (for example, a LCG) are not suggested because they are predictable [5]. However, after properly arranging the use of numbers generated by a LCG, we can not only achieve the desirable security properties but also enjoy the high efficiency provided by a LCG.

Utilizing the simplest form of a LCG and based on the experiment from the Plumstead’s algorithm [7], we demonstrate that it is impossible to significantly enhance the security of the system simply by increasing the size of the modulus. By adding random noise generated by a LCG and random permutations to sensor data messages, we demonstrate that our proposed cipher is secure enough for WSNs. We also adopt the Hull and Dobell’s Theorem [38] to select the proper parameters of the LCG. In this way, it can also reduce the cost of security provision. We compare the number of basic operations of our proposed cipher with that of RC5, which is one of the most commonly used algorithms in security protocols for wireless sensor networks [12]. Analytical results demonstrate that our proposed block cipher is more lightweight than RC5.

1.1. Related work

There are two aspects of related work: security in wireless sensor networks and security analysis of LCGs.

Many research efforts have been devoted to security is wireless sensor networks. Perrig et al. [12] provided a suite of security building blocks that are optimized for resource constrained wireless sensor networks – SNEP and μTESLA. Liu et al. [29] proposed an efficient distribution of key chain commitment for μTESLA. Hu et al. [30] studied the secure aggregation problem if one node is compromised. Park et al. [23] proposed LiSP – an efficient lightweight protocol that makes a trade-off between security and resource consumption. Karlolf et al. [19] presented the fully-implemented link layer security architecture for wireless sensor networks.

There is also much work devoted to the key distribution and management in wireless sensor networks [11–17]. Our work depends on the key pre-distribution protocol to set up the initial shared secret between sensor nodes.

That all sequences generated by the LCG are predictable was first argued by Knuth [5]. Boyar [6,7] gave a rather complete treatment on the predictability of some of the widely used LCGs. Krawczyk [8] gave an inference algorithm that can predict any sequence generated by the LCG in its most general form, which settled a final theoretical viewpoint to the predictability of LCG. In [9], Ritter strongly warned that any attempt to use LCGs for cryptographic purposes is dangerous unless the sequence can be isolated from another generator. Our work is motivated by this fact and uses the transmitted information to protect the sequence of random numbers. We have also presented a LCG-based encryption protocol for email encryptions [33].

The rest of the paper is organized as follows. Section 2 presents the goals of our proposed security protocol. In Section 2, we introduce the keying mechanisms in developing the lightweight security protocol for wireless sensor networks. In Section 4, we present our LCG-based security protocol in detail. In Section 5, performance of the proposed block cipher is presented and compared with RC5. Finally, in Section 6, we conclude the paper and point out future work.

2. Security goals

We focus on the following basic security goals:

- **Confidentiality**: Many applications of WSNs, such as military monitoring, require secured sensor readings/data so that they cannot be disclosed to attackers. This is also one of the goals for our security protocol. Confidentiality is typically achieved through encryption. Another stronger requirement is semantic security, which ensures that an adversary has no information about the plaintext, even if it sees multiple encryptions of the same plaintext [32]. A basic technique to achieve semantic security is to use randomization. We will show that our protocol also achieves semantic security later.

- **Integrity**: It makes sure that if an adversary modifies a data message from an authentic sender, the receiver should be able to detect this tampering.

- **Authenticity**: It ensures that data messages come from the intended sender. By achieving authenticity, we can prevent some third party from injecting falsified messages into the network.

3. Assumption

We assume that wireless sensor nodes are constrained in resources. We assume that every sensor node has space to store several hundreds of bytes of keying information. We do not put any assumption on the time synchronization of sensor nodes.
We assume that an adversary can eavesdrop on all traffic. Therefore, the adversary can perform cryptanalysis to deduce the secret.

Our protocol assumes the existence of a key management scheme and can work well with any of key management protocols. The easiest key management scheme is to use a network-wide shared key among all the nodes. Any communication can be encrypted and authenticated using this key. The advantage is its simplicity. However, the compromise of any single node can paralyze the whole network because the adversary can eavesdrop on traffic and inject falsified messages anywhere in the network.

A more robust approach is for groups of neighboring nodes to share a key. That is, a key is locally shared by a node and its neighbors. In this keying mechanism, a compromised node can only decrypt the messages from nodes in its own group. It cannot decrypt messages from and inject falsified messages into other groups.

The most robust but the most complicated approach is for WSN nodes to set up pairwise keys on the fly. It can effectively defend against node capture attacks. However, how to set up pairwise keys on the fly is a non-trivial task.

We assume that there exists a key management subsystem that makes it possible for wireless sensor network nodes to negotiate the key setup and bootstrap the corresponding trust relationship. This is a reasonable assumption given the fact that research regarding the group key and pairwise key setup has been carried out extensively [11–17]. They could be utilized to provide a security service to our protocol. Based on the key pre-distribution protocol, each sensor node could share a secret key with other nodes when necessary. As we will demonstrate later, the key in our context is the set of parameters used by a LCG.

4. LCG-based security protocols

To provide a hop-by-hop guarantee on confidentiality, integrity, and authenticity of data messages, the processing overhead incurred by encryption primitives is the main concern. At the same time, the introduction of security should not incur expensive energy consumption. This is especially important given the extremely limited processing capability of sensor hardware. A large overhead will inevitably increase the processing delay and consume more energy. Therefore, it is necessary to design a fast and secure building block that can be used in wireless sensor networks.

4.1. Why selecting LCG

Almost every cryptosystem needs a source of random numbers either in constructing keys for encryption algorithms or in generating enough randomness for scrambling the sensitive information. While a rigorous mathematical definition for true randomness is still an open research topic, many Pseudo-Random Number Generators (PNRG) have been introduced for practical purposes.

It is easy for us to think of linear algorithms when efficiency and simplicity come to our top priorities. However, a close examination of some widely used linear PRNGs listed in [3] shows that they are all proven to be cryptographically insecure. Let’s take Linear Congruential Generators (LCG) as an example. Most commercial LCGs do not intend to be used for cryptographic purposes [3,4]. A series of investigations of LCGs in late 1980s and early 1990s have been done and raised a substantial doubt about using LCGs in any cryptosystem. In conclusion, LCGs are cryptographically insecure in the sense that an attacker can practically recover the entire sequence with a limited observation on the sequence.

However, this is based on the assumption that an enough amount of sequences generated by a fixed PRNG is known to the attacker. If we can use the information itself to protect the random sequences, we can use the linear PRNGs as an efficient mechanism to protect the data transmission in wireless sensor networks. Motivated by this, we pick up the Linear Congruential Generator (LCG) in its simplest form to produce pseudo-random numbers. The reason that we select the LCG is because it is the simplest, most efficient, and a well-studied pseudo-random number generator.

4.2. Linear congruential generators

The simplest form of a Linear Congruential Generator (LCG) uses the following equation:

\[ X_{n+1} = aX_n + b \mod m, \quad n = 0, 1, 2, \ldots, \]

where \( a \) is the multiplier, \( b \) is the increment, and \( m \) is the modulus. \( X_n \) and \( X_{n+1} \) are the \( n^{th} \) and \( (n+1)^{st} \) numbers, respectively, in the sequence generated by the LCG. \( X_0 \) is called the seed of the LCG. \( X_0, a, b, \) and \( m \) are the parameters of the LCG. The statistical properties of the pseudo-random numbers generated by a LCG depend on the selection of its parameter [5].

4.2.1. Predictability of LCGs

In order to properly arrange the use of pseudo-random numbers generated by a LCG, we need experimental results to decide how many numbers are actually needed to successfully infer the entire sequence. Because of this, we implement the Plumstead’s inference algorithm [7] against the LCG in its easiest form as shown in Eq. (1).

The Plumstead’s algorithm [7] is intended to discover the hidden parameters of an unknown LCG by observing its outputs as shown in Fig. 1. We implement the algorithm to observe how many pseudo-random numbers are actually needed for successfully recovering the parameters of an unknown LCG, so we can adequately adjust our cipher to meet the security requirements.

4.2.2. Plumstead’s algorithm

Assume that Eq. (1) is a LCG with the fixed parameters \( a, b, m \), and \( X_0 \), where \( m > \max(a, b, X_0) \). The algorithm will...
find a congruence \( X_{i+1} = \hat{a}X_i + \hat{b} \mod m \), possibly with a different multiplier and increment but generating the same sequence as the fixed congruence does. The inference consists of two stages as follows.

Let \( Y_i = X_{i+1} - X_i \)

- **Stage I**: In this stage, we find \( \hat{a} \) and \( \hat{b} \) as follows:
  1. Find the least \( t \) such that \( d = \gcd(Y_0, Y_1, \ldots Y_t) \) and \( d \) divides \( Y_{t+1} \).
  2. For each \( i \) with \( 0 \leq i \leq t \), find \( u_i \) such that
     \[ \sum_{i=0}^t u_i Y_i = d. \]
  3. Set \( \hat{a} = \frac{1}{d} \sum_{i=0}^t u_i Y_{i+1} \), and \( \hat{b} = X_1 - \hat{a}X_0 \). This stage will give \( X_{i+1} = \hat{a}X_i + \hat{b} \mod m \) for all \( i \geq 0 \).

- **Stage II**: In this stage, we begin predicting \( X_{i+1} \) and, if necessary, modifying \( m \). When a prediction \( X_i \) is made, the actual value will be available to the inference algorithm. Initially, we set \( i = 0 \) and \( m = \infty \) and assume that \( X_0 \) and \( X_1 \) are available (we can reuse the numbers used in the previous stage). Repeat the following steps:
  1. Set \( i = i + 1 \) and predict \( X_{i+1} = \hat{a}X_i + \hat{b} \mod m \).
  2. If \( X_{i+1} \) is incorrect, \( m = \gcd(m, \hat{a}X_{i+1} - Y_i) \). \( X_i \) can be inferred in the limit. Please refer to [7] for a detailed proof.

### 4.2.3. Analysis of Plumstead’s algorithm

It is clear that every step in both stages is polynomial-time computable in terms of the size of \( m \). Plumstead proves that in Stage I, \( t \) is bounded by \( t \leq \lceil \log_2 m \rceil \). The number of incorrect predictions made in Stage II is bounded by \( 2 + \log_2 m \). Therefore, the algorithm is optimal with a sample complexity \( O(\log_2 m) \) in the worst case.

### 4.2.4. Empirical results of Plumstead’s algorithm

We carried our experiments to measure the impact of \( m \) on the security performance of the LCG. We tested the module, \( m \), from 1 byte and double its size up to 32 bytes. For \( m \leq 2 \) bytes, we used the Miller-Rabin Test [10], a very efficient randomized algorithm for primality tests, to select and determine prime numbers with an error rate less than \( \left(\frac{1}{2}\right)\left(\frac{1}{2}\right)^{\log_2 m} \). Given \( m \), we select 1000 sets of different parameters \((a, b, m, X_0)\). For each set of parameters, we generated the sequence of pseudo-random numbers \( X_1, X_2, \ldots \). We ran the Plumstead’s algorithm to decide how many \( X_i \) are needed to recover the set of parameters \((a, b, m, X_0)\).

The results of our experiments are shown in Table 1, in which \( \mu \) is the average number of samples needed to successfully infer the pseudo-random number sequence while \( \delta \) is the standard deviation. The theoretical analysis of the Plumstead’s algorithm is based on the worst case. In reality, however, the worst case rarely occurs. Experimental results show that the Plumstead’s algorithm is much more powerful than what the theoretical analysis has suggested. We observe that the number of samples needed in average is far fewer than that of the worst case. Also, Table 1 contains the best case (min) and the worst case (max) for each size. The values of \( \delta \) in Table 1 indicate that the worse case occurs rarely.

Based on the results illustrated in Table 1, we can see that the size of \( m \) does not prolong the inference process significantly. This is because, from the theoretical point of view, the size of \( m \) does not affect the number of internal states [4]. Therefore, for a LCG, instead of increasing the size of \( m \), we need to hide the numbers generated. Also, from the results illustrated in Table 1, we can see that if we can find a way to prevent the adversary from retrieving five or more consecutive numbers from the sequence, our cipher based on the LCG will be secure. Our design follows the above principle by using the transmitted information to protect the sequence of random numbers and by using a re-keying mechanism.

### 4.3. Key selection

Based on the results illustrated in Table 1, the moduli that we choose is a 16-byte prime. This could also facilitate the selection of suitable \( X_0, a, b, \) and \( m \) that satisfy the security requirements, as we show later. By the Prime Number Theorem that the number of positive prime less than \( n \) is asymptotic to \( n/\ln n \), the density of 16 byte primes is about \( \frac{2^{16}}{\ln 2^{16}} = 0.0127 \). Here, \( \ln \) is the natural logarithm whose base is \( e \). Therefore, on average we can successfully pick up a prime within about 100 random selections. Then, we randomly assign numbers less than \( m \) to \( X_0 \) without further imposing any restriction except for some trivial values such as 0 or \( 2^k \). There is no concern about the size of the cycle in the sequence generated, since a 16 byte prime as the modulus is very likely to generate unrepeated numbers within

<table>
<thead>
<tr>
<th>( m )</th>
<th>Bytes</th>
<th>( \mu )</th>
<th>( \delta )</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5.438</td>
<td>0.939</td>
<td>5</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>5.617</td>
<td>1.221</td>
<td>5</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>5.354</td>
<td>1.082</td>
<td>5</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>5.586</td>
<td>1.114</td>
<td>5</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>5.802</td>
<td>1.764</td>
<td>5</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>6.105</td>
<td>3.149</td>
<td>5</td>
<td>57</td>
<td></td>
</tr>
</tbody>
</table>
the length of a regular data message, which is usually short in WSNs.

In our scheme, we only keep $X_0$ as the secret shared between two nodes, $a, b,$ and $m$ can be made open. They could be treated as the WSN parameters. Careful selections of $a, b,$ and $m$ are needed, though, in order to achieve the maximum security using the LCG. In this respect, we apply Hull and Dobell’s Theorem [38] as follows.

**Hull and Dobell’s Theorem:**

The linear congruential sequence $X_0, X_1, X_2, \ldots$ generated by

$$X_{n+1} = aX_n + b \mod m$$

has a period (the number of integers before the sequence repeats) of length $m$ if the following conditions hold:

1. $\gcd(c, m) = 1$: The only positive integer that (exactly) divides both $m$ and $c$ is 1. That is, $c$ is relatively prime to $m$.
2. $p/(a - 1)$, for every prime $p$ such that $p/m$: If $p$ is a prime number that divides $m$, then $p$ divides $(a - 1)$.
3. If $m$ is divisible by 4, then $(a - 1)$ is divisible by 4.

Since the results of Plumstead’s algorithm suggest that the LCG can be broken almost in a constant number of observed random numbers, our system is not more secure if we keep all parameters $a, b, m$, and $X_0$ in secret. In this respect, we make them public except $X_0$. Our goal is to hide all random numbers from the adversary and set up a system that chosen-plaintext attack cannot be conducted. The security of our system then does not rely on the cryptographic strength of the LCG (which is extremely weak). Instead, we rely on the LCG’s statistical randomness, i.e., uniformity and period of repetition. Besides the LCG, such statistical properties of any PRNG can be easily tested. Based on Hull and Dobell’s Theorem, the LCG can reach such maximal statistical randomness under the conditions listed above, which are rather easy to achieve. When the period of the LCG reaches its maximum value, the chance to guess a right $X_0$ is $1/m$. Also, in practice, the chance that two nodes have their sequence overlapped is slim when $m$ is sufficiently large. In our case, $m$ has at least 128 bits.

Since $X_0$ is the only shared secret, key pre-distribution is relatively easier. For example, the Blom key predistribution scheme [39] can be used to allow any pair of nodes to compute one secret shared key (single key space) (It is worth noting that, based on the Blom key predistribution scheme, Du et al. [14] proposed a pairwise key predistribution scheme using multiple key spaces). In this paper, we focus on the discussion of a LCG-based scheme. $X_0$ can be any number in $Z_m = 0, 1, \ldots, m - 1$. If the environment is detected more hostile, our idea is still workable but a more complicate yet more cryptographically secure PRNG should be used to replace the LCG. Therefore, in this respect, the system is not more secure if we keep $a, b,$ and $m$ the shared secret.

In order to speed up our modulus operation and reduce the computing overhead for each sensor node, we make the following requirement for the multiplier $a$ and the modulus $m$:

$$2^{63} < a < 2^{64} \text{ and } 2^{127} < m < 2^{128}.$$  

We will discuss the benefits we can obtain by setting this extra requirement in Section 5. It is worth noting that because $a, b$, and $m$ are open, these extra requirements will not cause extra computation overhead to each sensor node.

### 4.4. Basic hop by hop message transmission

In this section, we introduce our secure data transmission scheme. Our scheme makes use of an efficient and lightweight LCG-based approach. Compared to traditional approaches, our approach is more lightweight and more suitable for wireless sensor networks. We remedy the theoretical fault of the LCG and make our block cipher satisfy the security requirements in WSNs.

In the following, we use secure data aggregation [1] as an example to illustrate the operations of our LCG-based security protocol. The reason we choose data aggregation as an example is because it has been widely used to reduce the amount of traffic to the sink node. Nevertheless, our proposed security mechanism is general enough and is not limited to data aggregation only.

We use the following notation to describe our security protocol and cryptographic operations:

- $A, B, C, \ldots$: Sensor nodes
- $E(P, K)$: Encryption of plaintext message $P$ using key $K$
- $P_1 || P_2$: Concatenation of message $P_1$ and $P_2$
- $MAC(P, K)$: Message Authentication Code (MAC) of message $P$ using key $K$
- $X_0$: Seed of the LCG
- $a, b, m$: Parameters of the LCG. They are open and could be treated as the WSN parameters.
- $K_{AH}$: Shared secrets between node $A$ and $B$. It is $X_0$ of the LCG.

The overall scheme is illustrated in Fig. 2.

In Fig. 2, sensor nodes, such as nodes $A, B, C,$ and $D$ have monitored some events and transferred the readings to their immediate aggregator, node $H$. Each sensor node appends a MAC to the plaintext message $P$ and uses their shared secret keys with $H$ to encrypt the whole message. Note that $K_{AH}, K_{BH}, K_{CH},$ and $K_{DH}$ can be decided based on different keying mechanisms, as discussed in Section 3. After $H$ receives the readings, it uses the corresponding secret to decrypt and authenticate the received messages. It then computes and sends out the aggregated result. This time, node $H$ appends a new MAC to the aggregated result and uses its shared secrets with its immediate aggregator, node $J$, to encrypt the whole message.

This transmission scheme is rather standard. We can see, one of the most critical parts in this process is how to effi-
ciently design the encryption $E(P, K)$ and compute the MAC $MAC(P, K)$.

Results illustrated in Table 1 indicate that the Plumstead’s algorithm can correctly predict the entire sequence with a few numbers in the sequence. In most cases, five or six numbers are enough. This will prevent a direct embedding of the numbers in the data message, because otherwise some classical cryptanalysis such as the dictionary-attack [31] can be used to provide enough information for inference if the adversary possesses enough amount of possible messages in his dictionary. For example, in a typical application of forest fire detection, the data message is used to transmit the temperature change from that of last moment. In this case, if the encoding format is known to the adversary, the elements in his dictionary could be all possible changes of the temperature. Since all these possible changes could repeatedly appear in the data messages, the attacker could try to match them in the dictionary and recover enough amount of pseudo-random numbers to infer the parameters of the LCG that generate them. This problem is considered in Step 3 of our encryption scheme illustrated in the following.

In Fig. 2, the actual message format is $E(P, MAC(P, K), K)$. One alternative is $E(P, K) MAC(P, K)$. We will compare them in Section 4.4.2.

4.4.1. Message encryption

The goal of encryption is to prevent an attacker from recovering all the random numbers (i.e., $X_i$) generated by the LCG, and thus keep the plaintext message secure. We assume that the message to be encrypted is delimited into segments of 1 byte as we find that it is typical in the context of wireless sensor networks.

The encryption depends on the underlying block cipher. One general requirement is that the block cipher should be secure and lightweight for wireless sensor networks. It cannot involve too many complex multiplications and modulo operations because they are too expensive. The size of the block cipher should not be too large either. Otherwise, given the usually small size of the data messages in WSNs, the message padding will introduce a large overhead.

Our proposed block cipher is 16 bytes in size. For each block cipher, one 16-byte random number $X_1$ is needed. It is used for the first stage of encryption (Stage I). The result of Stage I (combine two 8-byte numbers into one 16-byte number) is used for permutations and further encryption (Stage II). Specifically, for a 16-byte packet, once the parameters ($a$, $b$, and $m$) and the seed ($X_0$) of our LCG are decided, the LCG generates $X_1$ and the block cipher embeds each byte of the random number in the packet. We also introduce the noise permutation to further scramble results. The general strategy of using our proposed block cipher to encrypt a 16-byte packet is illustrated in Fig. 3:

![Fig. 3. Message encryption of a 16 byte packet.](image-url)
• **Step 1 – Random Number Generation:** We use the LCG to generate the random number. Given a 16-byte block cipher, one 16 byte random number, $X_1$, is needed.

• **Step 2 – Stage I:** Suppose that $p_1$ and $p_2$ are the plaintext message to be encrypted using this block cipher. Each $p_i$ is 8 bytes. We embed the pseudo-random number $X_1$ into the plain text message in the following way.

For example, let $\	ext{Wireless sensor} \rightarrow$ be the message to be encrypted. So $p_1 = \text{Wireless}$, and $p_2 = \text{sensor}$. Note that there is a space at each side of $p_2$. There are 16 bytes in the message, and they can be encrypted using one block cipher.

The first three characters of $p_1$ are $W = 87$, $i = 105$, and $r = 114$. The embedding operations are simply the addition modulo 256. A more complicate operation is not necessary in this step. If $X_1 = 10 \: 5A \: FB \: 11 \: FC \: BB \: 00 \: 11 \: 22 \: 33 \: 44 \: 55 \: 66 \: 77 \: 88 \: 99$ (The values of the first three bytes are $10_b = 16, 5A_b = 90$, and $F \: B_b = 251$). Therefore, the values of the first three ciphertext characters encrypted are $87 + 16 \mod 256 = 103$

105 + 90 \mod 256 = 195

114 + 251 \mod 256 = 109.

As illustrated in Fig. 3, $C_1$ and $C_2$ are the scrambled text after $X_1$ is embedded. Each $C_i$ is also 8 bytes.

• **Step 3 – Permutation:** $X_1$ is broken into 16 1 byte random numbers (Because $X_1$ is a 16-byte random number). We use $B_0, B_1, \ldots ,B_{15}$ to denote them, respectively. We introduce a permutation function $\Pi$ over $Z_{2^*} = \{0,1,2,\ldots, 15\}$. Let $\Pi = \pi_0, \pi_1, \pi_2, \ldots, \pi_{15}$ be constructed as follows:

1. $\pi_0 = B_0 \mod 16$
2. $\pi_i = (n \mod 16)$, for $i = 1,\ldots,15$ with $n$ is the smallest integer such that $n > B_i$, and $\pi_i \not\in \{\pi_0, \pi_1, \ldots, \pi_{i-1}\}$.

• **Step 4 – Stage II:** After we obtain $\Pi$, we apply $\Pi$ to $C_1, C_2$ obtained in **Step 2** in a standard manner, i.e., the $i$th byte of $\Pi(C_1, C_2)$ is the $\pi_i$th byte of $C_1, C_2$. Presented by 8 byte segments, let $\Pi(C_1, C_2) = C'_1, C'_2$, which are our final encrypted message.

Decryption is straightforward. Through the key distribution protocol, the receiver node has obtained the same parameter $(a, b, m)$ and the seed $(X_0)$ of the LCG. Therefore, the receiver node could generate the same $X_1$ that the sender generates. Based on $X_1$, the receiver can recover the same permutation function.

It can then recover $C_1$ and $C_2$. Finally, the receiver can obtain $p_1$ and $p_2$.

4.4.2. Security analysis

We use the basic goals discussed in Section 2 – confidentiality, authenticity, integrity to analyze our proposed security protocol.

• **Confidentiality:** According to the construction of the permutation function in **Step 3**, the mapping from the random bytes $B_i$ to $\Pi$ is many-to-one. Under the chosen-plaintext attack, the adversary may successfully obtain a permutation function. However, one permutation function corresponds to $2^{56 \cdot 16} \approx 2^{128} \approx 2^{256}$ many values for one 16 bytes pseudo-random number. That is, the same permutation function may be constructed based on $2^{256}$ many different pseudo-random numbers (i.e., $B_i$). Therefore, it is not feasible to exhaustively search the possible values of the 16 byte pseudo-random numbers.

We only use a half of each byte ($16 = 2^4$) in $B_i$ to construct our permutation function. It follows that the revealing of the permutation function cannot recover the value of $B_i$. Even from the cryptographic point of view, we consider revealing some random bits (a half of bits in $B_i$) a deficiency in a cryptosystem, we have the following analysis. The probability that the values in $B_i$ do not introduce collisions is very low. More precisely, according to the birthday [31] attack, when $n = 16$ and

$$k \approx \sqrt{2n \ln 0.5^{-1}} - 1 \approx 3.7.$$ (3)

The probability of $B_i \mod 16 \in \{\pi_0, \pi_1, \ldots, \pi_{k-1}\}$ (the probability of collision) is at least 0.5. Based on Eq. (3), starting from $\pi_3$, the value of $\pi_i$ is not likely to be the value of $B_i \mod 16$. As $i$ becomes larger, the chance of collisions becomes larger and the chance that the attacker obtains the right value for $B_i$ becomes smaller.

• **Authenticity and Integrity:** Authenticity and Integrity are the two basic requirements of any security systems. A MAC mechanism is used here to provide Authenticity and Integrity together.

We use a Cipher Block Chaining (CBC) MAC to provide authentication and integrity. CBC-MAC is efficient and effective. It has proven that the CBC-MAC construction is secure if the underlying block cipher is secure [22].

In [19], a choice of a 4-byte MAC is used. This is because in certain applications, it is difficult for the attacker to brute force the key in an offline manner. Therefore, given a 4-byte MAC, an adversary has a 1 in $2^{31}$ chance blindly forging a valid MAC for a particular message.

Because the adversaries cannot determine offline if a forgery will be successful or not, the adversary can only test the validity of an attempted forgery by sending it to an authorized receiver. Given a 19.2 kbs channel in WSNs, one can only send 40 forgery attempts per second. Therefore $2^{31}$ packets would take about 20 months, which is
not realistic in WSNs. Following the motivation in [19], we also use a 4-byte MAC in our protocol.

The CBC-MAC using our proposed block cipher scheme is illustrated in Fig. 4. Here each $p_i$ is 8 bytes and $X_i$ is 16 bytes. The output of the previous block cipher $C_{i'}C_2$ (16 bytes) is used as the input for the next block cipher (i.e., $X_i$). This process is standard. The final output $C_{2i+1}C_{2i+2}$ is 16 bytes. We use $(\text{First 4 Bytes of } C_{2i+1}) \oplus (\text{Second 4 Bytes of } C_{2i+2})$ to convert it to a 4-byte MAC.

As illustrated in Fig. 2, the final format of our transmitted message is $E(P|MAC(P,K),K)$, instead of $E(P,K)|MAC(P,K)$. The encryption computation in $E(P,K)|MAC(P,K)$ involves less operations because its encryption only operates on $P$, instead of $P|MAC(P,K)$. However, the MAC code is short in wireless sensor networks. What’s more, the MAC function is usually weaker than that of traditional wired networks. Therefore, we choose $E(P|MAC(P,K),K)$ as our message format in transit. The encryption of $E(P|MAC(P,K),K)$ can provide one layer of protection for the MAC.

An adversary can launch the replay attack by eavesdropping on legitimate messages sent between two nodes and then replays it at some later time. A common approach is to include a monotonically increasing counter shared by two nodes with the transmitted message. The use of the counter could also help to achieve semantic security. However, a counter exchange protocol is necessary to tackle the counter synchronization problem. A replay table is also needed to keep the last value from every sender. Some research efforts [12,19] have discussed this aspect before, we do not cover its details here.

Another approach to achieve semantic security in our context is an efficient rekeying mechanism. In Fig. 3, $C_{i'}$ and $C_3$ can be assigned as the new seed ($X_0$). That is, after the transmission of the current data message, $X_0$ is changed to $C_{i'}C_{3}$ at both the sender and the receiver. Therefore, new keys will be generated for the encryption of the next data message at the sender and receiver sides. Note that no message overhead is involved in this process. In doing so, the same plaintext message can be encrypted using different keys. In this way, semantic security can be achieved. This could also help to prevent the replay attack because bogus messages will be discarded if the computed MAC and the received MAC do not match.

Nevertheless, if an environment suffers from a high rate of message lost and collision, key synchronization will become a serious problem. In such an environment, we can reduce the frequency of rekeying operations to avoid the potential huge number of key synchronization operations. To prevent potential Denial-Of-Service (DoS) attacks, that is, an adversary can keep sending bogus messages to trigger the nodes into performing key synchronization, the nodes can use the similar method as in [12] by sending the keys with each encrypted messages they send.

There is also one trade-off between the communication overhead and the key synchronization: We can add 1 Byte overhead to the data packet. This byte is used as the counter and it is transmitted with every data packet. Given a harsh environment, the packet delivery ratio could be very low. However, it still has a very low probability that consecutive 256 packets are lost. Therefore, when the receiver receives the counter, it can compare it with its own stored counter. The difference between the received counter and the stored counter could help the receiver to decide what $X_i$ is used for the current data packet. In this way, a key synchronization could be achieved.

In this way, we can simply delete the CRC of the original message.

4.4.3. Discussion

Our cipher is designed based on the following belief: while the pseudo-random numbers are generated to protect the message, the entropy of the message itself can in turn protect the pseudo-random numbers. Thus, if the message sent out from the sensor is almost flat, i.e., with very low entropy, our encryption in Step 2 alone is insecure since too many random bits can be recovered and, consequently, the size of the possible key space will be largely reduced. For this reason, we introduce the permutation in our cipher in Steps 3 and 4 to guarantee that even if our cipher is applied to a low entropy environment, the security of our cipher will not be significantly compromised.

![Fig. 4. Integrity and authenticity.](image-url)
Moreover, the encryption in Step 2 alone cannot resist known-plaintext attack in case the message in a sequence of transmitted packages is known to the adversary. To fix this problem, the permutation function takes on in Step 3, in which the random numbers generated by the LCG play an extra role in altering the original order of the content of the message.

So far, we are not aware of any known-plaintext attack against our proposed block cipher. To our knowledge, even a plaintext-ciphertext pair is given, there is no easy way to separate the two factors, noise and permutations, involved in the ciphertext. Likewise, a direct ciphertext analysis does not seem possible.

For the chosen-plaintext attack, as we mentioned earlier, encrypting two packets and comparing their ciphertexts may reveal about 8–12 random bits in a 128-bit random number. This does not provide sufficient information for the adversary to conduct an effective attack in the context of WSNs. Also, our scheme has a potential to integrate an efficient rekeying scheme. To our knowledge, even for wireless sensor networks that adopt RC5 as their underlying cipher, key expansion routine is the most time-consuming part in running the RC5 algorithm. Because most wireless sensor networks that adopt RC5 as their underlying cipher require the S-Table to be computed in advance to speedup their sensor’s operation, we do not consider the cost of computing the S-Table in our analysis.

To make our comparison plausible, we consider the cost of performing one general n-bits multiplication as \( \frac{2}{5} \) additions and \( \frac{4}{5} \) shifts in average on n-bit registers. Since a division can be reduced to a multiplication, we use the same estimation for the division. Also, the same estimation is made to the general modulo.

We have some special cases: a multiplication by 2 is a left-shift operation; the operation of \((n \text{ mod } 32)\) is considered one XOR operation (in fact, we need a bitwise AND). In Rivest’s algorithm, “shift \( B \) bits \((\lll B)\)” means “shift \((B \text{ mod } 32)\) bits”. Thus, there is a bitwise AND involved. Also, we use 16 as the average value of \((B \text{ mod } 32)\). For RC5, we assume that the values of \(A\) and \(B\), the two words to be encrypted, remain in the registers during the course of computation. Finally, we consider that \(n\) basic operations on a 32-bit-processor are equivalent to \(8n\) basic operations on a 8-bit processor. This is because each operation will be broken into 4 operations plus 4 store operations. This may be oversimplified since some necessary bookkeeping such as handling the carry bits may be required, but we ignore them for simplicity. We restrict the multiplier \(a\) and modulus \(m\) to

\[
2^{63} < a < 2^{64} \quad \text{and} \quad 2^{127} < m < 2^{128}.
\]

Therefore, the modulus operation can be reduced to basic operations as follows:

Let \(a_{0} \cdot a_{1} \cdot \ldots \cdot a_{31}a_{0}\) be the bit string representing \(a\). Eq. (1) is equal to the following:

\[
aX_n + b \mod m = (aX_n \mod m) + b \mod m.
\]

Because

\[
(2^{i+1} X_n \mod m) = ((2X_n \mod m) \times 2^i) \mod m,
\]

and

\[
aX_n \mod m = (a_{03} \cdot 2^{63} \cdot X_n + \ldots + a_{1} \cdot 2^i \cdot X_n + \ldots + a_{0} \cdot 2^0 \cdot X_n) \mod m.
\]
the value of \((aX_n \mod m)\) can be computed by the following algorithm using the following basic operation shifts, additions, and subtractions:

1: input \(X_n, a, b, m\);
2: \(X_{n+1} \leftarrow 0\);
3: for \((i = 0 \text{–} 63)\)
4: if \((a_i = 1)\)
5: \(X_{n+1} \leftarrow \text{mod}(X_{n+1} + X_n, m)\);
6: \(X_n \leftarrow \text{mod}(2X_n, m)\);
7: end for;
8: \(X_{n+1} \leftarrow \text{mod}(X_{n+1} + b, m)\);
9: output \(X_{n+1}\);

Note that \(2X_n\) needs a shift-left operation. Moreover, since we choose \(2^{127} < m < 2^{128}\), it follows that both \(X_{n+1} + X_n\) and \(2X_n\) are less than \(2m\). Thus, each of the two modulus operations can be done by one subtraction.

We assume that \(X_n\) and \(X_{n+1}\) remain in the registers, and in average a half of the bits in \(a\) has value 1. The average number of basic operations performed by the algorithm above approximates to 197 according to the following analysis.

- Line 5: performed 32 times, each time includes one addition and one subtraction.
- Line 6: performed 64 times, each time includes one shift and one subtraction.
- Line 8: performed once, with one addition and one subtraction involved.
- In addition, we need to fetch four parameters \((X_n, a, b,\) and \(m)\) and store one number \((X_{n+1})\).

5.1. Results

5.1.1. Our cipher

The message encryption of our mechanism involves two parts: the block cipher (Step 2, 3, and 4) and the generation of the random number \(X_1\) (Step 1). We analyze their number of basic operations, respectively.

The breakdown of the number of the block cipher’s basic operations is illustrated in Table 2. Our block cipher involves one 128-bits XOR, a \(Z_{16}\) to \(Z_{16}\) permutation construction, and its application to 16 bytes. In our experiments, we need less than 30 8-bit comparisons and 30 8-bit additions (the addition is just for a while loop index) to construct the permutation in average. We consider an 8-bit comparison as an 8-bit XOR. Of course, we need 16 8-bits fetches and 16 8-bits stores for applying the permutation. Note that, all operations involved in the permutation part are byte-oriented. Thus, no overhead will increase if we implement the algorithm in an 8-bit processor.

In Table 2, the first column is the name of the basic operations. The second column is the number of basic operations needed for a 16 bytes block on a 128-bit processor. This is the ideal case for our block cipher because the size of our block cipher is 16 bytes and the maximum size of the LCG parameters \((a, b, m,\) and \(X_i)\) is 128 bits. Because of the popularity of 8-bit Atmega in Berkeley Motes, we also calculate the number of basic operations for a 16-bytes block on an 8-bit processor, as illustrated in the third column. The number of basic operations for a 16-byte packet and a 32-byte packet are illustrated in the fourth and fifth column, respectively. Please note that the number of operations presented in Fig. 2 does not include the operations to generate random numbers.

<table>
<thead>
<tr>
<th>Operation</th>
<th>128-bit processor 16 byte block</th>
<th>8-bit processor 16 byte block</th>
<th>8-bit processor 16 byte packet</th>
<th>8-bit processor 32 byte packet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Addition</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>XOR</td>
<td>31</td>
<td>62</td>
<td>62</td>
<td>124</td>
</tr>
<tr>
<td>Shift</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Fetch</td>
<td>31</td>
<td>62</td>
<td>62</td>
<td>124</td>
</tr>
<tr>
<td>Store</td>
<td>31</td>
<td>62</td>
<td>62</td>
<td>124</td>
</tr>
<tr>
<td>Total</td>
<td>93</td>
<td>186</td>
<td>186</td>
<td>372</td>
</tr>
</tbody>
</table>

5.1.2. Our cipher

Table 3

<table>
<thead>
<tr>
<th>LCG operations</th>
<th>Number of LCG operations</th>
<th>Equivalent operations</th>
<th>128-bits processor 16 byte block</th>
<th>8-bit processor 16 byte block</th>
</tr>
</thead>
<tbody>
<tr>
<td>128-bit addition</td>
<td>1</td>
<td>Addition</td>
<td>129</td>
<td>4128</td>
</tr>
<tr>
<td>128-bit shift</td>
<td>0</td>
<td>Shift</td>
<td>64</td>
<td>2048</td>
</tr>
<tr>
<td>128-bit fetch</td>
<td>4</td>
<td>Fetch</td>
<td>4</td>
<td>128</td>
</tr>
<tr>
<td>128-bit store</td>
<td>1</td>
<td>Store</td>
<td>1</td>
<td>32</td>
</tr>
<tr>
<td>128-bit multiplication</td>
<td>1</td>
<td></td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>128-bit moduli</td>
<td>1</td>
<td></td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>8</td>
<td></td>
<td>197</td>
<td>6304</td>
</tr>
</tbody>
</table>
The breakdown of the number of basic operations of the random number generation is illustrated in Table 3. In our algorithm, one 16 byte LCG random number is needed for each packet to be transmitted. This should be considered as the counterpart of the key expansion stage in RC5. Although a LCG is very efficient compared to the key expansion routing in RC5, we should take its computing cost into account because we ask each sensor node to compute these keys dynamically for each packet (not for each block). It is clear that the most costly operations in the LCG algorithm are the general 128-bit multiplication and 128-bit modulo. Each, as we discussed earlier, is equivalent to 64 128-bit additions and 64 128-bit shifts in average. To generate a LCG random number, we need four fetches, one store, one multiplication, one addition, one modulo, and each performs on 128-bit data.

In Table 3, the first column illustrates the basic LCG operations involved in the random number generation. The second column illustrates the number of corresponding LCG operations. The fourth column lists the corresponding number of the basic operations for a 16-byte block on a 128-bit processor. The fifth column lists the corresponding number of the basic operations for a 16-byte block on an 8-bit processor.

5.1.2. RC5

The breakdown of the number of RC5’s basic operations is illustrated in Table 4. Here, we do not count the computation overhead of the S-Table’s precomputation. Table 4 follows the same format as illustrated in Table 2. As we can see, for RC5, we need less than 17K basic operations to encrypt a 32-byte packet on an 8-bit processor.

5.2. Put them all together

Tables 2-4 illustrate the breakdown of using our proposed block cipher and RC5 as the building block to encrypt a packet. Combine these three tables together, we obtain Table 5, which depicts the comparison of the number of basic operations to encrypt a packet at different sizes.

<table>
<thead>
<tr>
<th>Operation</th>
<th>32-bit processor 8 byte block</th>
<th>8-bit processor 8 byte block</th>
<th>8-bit processor 16 byte packet</th>
<th>8-bit processor 32 byte packet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Addition</td>
<td>50</td>
<td>400</td>
<td>800</td>
<td>1600</td>
</tr>
<tr>
<td>XOR</td>
<td>48</td>
<td>384</td>
<td>768</td>
<td>1536</td>
</tr>
<tr>
<td>Shift</td>
<td>384</td>
<td>3072</td>
<td>6144</td>
<td>12288</td>
</tr>
<tr>
<td>Fetch</td>
<td>40</td>
<td>320</td>
<td>640</td>
<td>1280</td>
</tr>
<tr>
<td>Store</td>
<td>2</td>
<td>16</td>
<td>32</td>
<td>64</td>
</tr>
<tr>
<td>Total</td>
<td>524</td>
<td>4192</td>
<td>8384</td>
<td>16768</td>
</tr>
</tbody>
</table>

Table 5 clearly demonstrates the advantage of our proposed cipher. Considering an 8-bit processor, for a 16-byte packet, our encryption mechanism needs roughly 3/4 amount of basic operations of RC5. What’s more, our encryption mechanism takes into consideration the generation of random numbers, which may provide many advantages. For a 32-byte packet, the number of basic operations of RC5 is doubles that of 16 byte packets. However, for a 32 byte packet, our encryption mechanism only slightly increases the number of operations. This is because the second 16 bytes do not need the generation of the random number, which significantly reduces the overhead. Similar observations exist for 64 byte and larger packets.

6. Conclusions and future work

6.1. Conclusions

In this paper, based on a Linear Congruential Generator, we propose a lightweight block cipher and apply it to wireless sensor networks. The security of our proposed cipher is achieved by adding random noise and random permutations to the original data messages. We analyze the security performance of our proposed cipher. Based on it, we present a secure protocol for WSNs. Security analysis demonstrates that our proposed cipher is secure and suitable for wireless sensor networks. At the same time, our proposed cipher is much more efficient in terms of the number of basic operations.

6.2. Future work

We plan to implement our proposed mechanisms on MICA2 sensor nodes and compare the performance of our block cipher with other popular lightweight ciphers.

We also plan to integrate our proposed protocol with other existing WSN applications. Some emerging new classes of applications (for example, reprogramming or “re-tasking” of groups of sensors) require reliable data delivery. The data that flows from sinks to sources for
the purpose of control or management is sensitive to message loss. In this situation, existent reliable transport protocols for WSNs (for example, Pump Slowly Fetch Quickly (PSFQ) [37]) can be used together with our rekeying mechanism to enhance the security. That is, PSFQ could help our secure protocols to dynamically adjust the correct key for the current data transmission.

When there is no existence of a reliable transport protocol, we can adaptively adjust the mechanism of our proposed scheme according to existing services. In different environments of WSNs, the communication quality can vary dramatically over time. Generally, many of the links are lossy. The loss rate may change dynamically with environmental factors (the network topology, the physical layer coding scheme, the network topology, etc.) [35] or due to the contention arising from the highly correlated behavior of the application. Error rates experienced by these wireless networks can vary widely. In this kind of situation, existing work on the wireless link evaluation can not only help data delivery services select a more reliable path, but also help in our rekeying mechanism-reducing the possible synchronization operations for rekeying. Blacklisting and routing using a metric that reflects path reliability can also help eliminate unreliable, lossy, or asymmetric links from the set of links used for communications [36]. All these techniques could also provide help to the rekeying mechanism.

We expect our proposed secure protocols to have a close relationship with different environments and different applications in order to achieve the maximum security. This is necessary given the application specific nature of wireless sensor networks.

References


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