Implementation of Cryptographic Algorithm for Secure Wireless Communication

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Abstract: We are surrounded by embedded systems and we use them for various applications. Wireless technology is advancing with a great boom. The integration of wireless communication with embedded system is the latest trend following around. This brings a necessity to take the security measures into consideration as the wireless medium is an unsecured medium. The data which is being communicated needs to be made secure. One of the best methodologies is to implement cryptography for encrypting the data to be sent over the wireless medium. In this paper we have shown the communication between an embedded system and an Android based smartphone using the Bluetooth layer. We have implemented Advanced Encryption Standard (AES) for securing the data.

Keywords: Wireless, AES, security, intrusion.

1. Introduction

The advances in electronics and wireless communication have enabled a huge growth of embedded systems which are appearing more in our daily lives. These range from smart cards, cell phones, micro-sensors to flight control computers and network routers, embedded systems are continuously been useful in sectors like industry, science finance, and medical; to an increased number of applications.

The latest electronic gadgets such as mobile phones, tablets, routers etc. provide very advance features that ease living.

When operating, embedded systems are always required to store, process and communicate data of a sensitive nature, making security a serious concern. Along with such advancements they share sensitive information to the outside world. Wireless communication such as Wi-Fi, WiMAX, Bluetooth etc. have been around for a while and many manufacturers have been providing the wireless capabilities in their products. With such wireless features comes the concern of securing the data while it is being transmitted on the wireless channel.

The security goals of an embedded system are almost similar to that of a general purpose computer. Their only aim is to protect the system from malicious attacks and threats that can obtain the sensitive information. There are four main security aims, those are:

a) Data Integrity: This is to ensure no unauthorized means can tamper the originality of the data. Also it allows the altered data to be detected at the receiving end.

b) Authentication: The objective of this security measure is to avoid an attacker from being as someone else.

c) Confidentiality: This aims at safeguarding the secrecy of transmitted data between communicating parties i.e., no other than the authorized devices should know the information of the messages being exchanged.

d) Availability: This measure aims at providing the services all the time even if the system is under an attack.

2. Cryptography and wireless communication

In earlier few years, the data transfer was done using two types of media i.e. guided media and unguided media. Guided media can also be called as wired media. Twisted pair cable(s), co-axial cable(s), fiber optic cable(s) etc. are examples of wired media. Interference, attenuation are disadvantages of guided media and also there are limitations to number of receivers which ultimately causes the more attenuation. Unguided communication provided solution for this where wired medium is replaced by wireless medium of communication Unguided media can also be called as wireless media. The communication can be achieved by using the antennas at the transmitter and receiver.

For the goal of providing security for the data which is sent from transmitter to receiver, various techniques are used. These techniques are protecting the data from going into the hands of an intruder. Major techniques are – Steganography and Cryptography. The aim of steganography is to hide data inside other digital data in a way that does not allow any attacker to even detect the presence of secret data. Cryptography is a process of storing and sending data in a specific form so that only those for whom it is intended can obtain it [5]. The term is more often associated with converting plaintext into ciphertext (encryption), then back again (decryption).

It uses key based ciphering and deciphering algorithms. Those are symmetric algorithms and asymmetric algorithms. Asymmetric algorithms use one key for encryption and other for decryption (one public key and one private key). Symmetric algorithms use same key for encryption and decryption. It is again classified in block ciphers and stream ciphers. In block ciphers the total data is arranged in blocks and then sent whereas in stream ciphers one bit is sent at a
time. Symmetric block ciphers are mostly used for securing data. Famous symmetric block ciphers are Data Encryption Standard (DES), Triple-DES and Advanced Encryption Standard (AES). AES is most widely used cryptographic algorithm for security purposes in consumer and military applications.

3. Advanced Encryption Standard

AES is the symmetric block cipher declared as a standard by National Institute of Standards and Technology of the United States (NIST) [2]. The block sizes used are 128-bits, 192-bits and 256-bits. The operation of AES 128-bits, 192-bits and 256-bits was performed by using 10, 12 and 14 numbers of rounds respectively (see Figure 1). The design is based on a substitution-permutation network (SPN). Following are the features of AES:

- Block encryption implementation
- 128-bit block encryption with 128, 192 and 256-bit key lengths
- Symmetric algorithm that needs only one encryption and decryption key
- Access all around the globe
- No royalties to be paid
- Easy implementation

Four types of transformations used in AES:

- a) Substitution
- b) Permutation
- c) Mixing
- d) Key addition

The subbytes stage uses a predefined substitution box values to replace the incoming byte value with the corresponding value from the box. The shift rows stage is used to scramble the rows of the 128-bit block. An interbyte transformation is needed that changes the bits inside a byte, based on the bits from the neighboring bytes. Hence there is a need to mix bytes that provides diffusion at the bit level. This is done by the mix column stage. The last stage is the key addition stage in which the 128-bit key is procured from the key scheduling algorithm.

AES is more secure than DES due to its larger key lengths. Moreover no statistical analysis could be done on ciphertext to obtain the plaintext. AES can be implemented in both hardware as well as software. The implementation may include look up tables or software routines. The use of AES is so simple it can be implemented even the cheapest processors and to implement it in software requires no cost.

4. System Implementation

The implementation includes an embedded system that has the sensors and actuators interfaced to the central controller. The controller used here is LPC2148 and the parameters that are to be measured are temperature, humidity and distance. For temperature we are using LM35D sensor, for calculating distance ultrasonic sensor is used and for humidity AM1001 sensor is used. The physical values are converted to electrical signals and sent to LPC2148. The controller then does the encryption using AES and 128-bit key. The data is then sent to the Bluetooth module HC-05 which is interfaced to the UART 0 of LPC2148. Figure 3 shows the block diagram of the system.

Features of LPC2148:

- Flash program memory: 512 kB
- SRAM data memory: 32 kB
- Two 10-bit ADCs with 14 analog inputs
- Operating voltage: 3.0V to 3.6V

Figure 1: General structure of AES encryption process [6]

Figure 2: Structure of single round for encryption [6]

Figure 3: Block diagram of system implementation
- In-System programming
- Two UARTs

The output of LM35D temperature sensor is in voltage and is applied to the AD0.0 pin of LPC2148. The analog voltage is converted to the digital equivalent and is then processed by the controller to create a string that shows the temperature message. This string is then encrypted using AES. Similar to LM25D the humidity sensor provides output in voltage. There is a graph given in the its datasheet which provides humidity percentage equivalent to the sensor output voltage.

The encrypted data is the sent to UART where the HC-05 Bluetooth module is connected. This module works on AT commands and it is configured to be paired with the android smartphone. At the smartphone end the AES decryption process takes place and the encrypted data is decoded to its original form using the same key that was used for encryption.

5. Results

The Android application implements AES decryption on the data received from embedded system through Bluetooth.

The following figures show the Android application activities that we have created using Eclipse Luna.

![Figure 4: Activity 1](image1)
![Figure 5: Activity 2](image2)

![Figure 6: Activities showing the encoded messages from embedded system on left along with the decoded messages in Android application on right for temperature, distance and humidity readings](image3)

6. Conclusion

We have successfully implemented the AES algorithm on LPC2148 as well as in Android application. The encrypted data from embedded system was sent to the smartphone through Bluetooth which was then decoded in the application. Thus the AES algorithm provides confidentiality, data integrity and authentication. Hence the wireless communication can be said to be secure.

References


[6] AES Available at www.becs.ac.in/download/doc_download/646iss-12-07


Author Profile

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