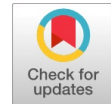


# Lightweight Certificate less Signcryption Scheme Based on Elliptic Curve



Dhanashree Toradmalle, Jayabhaskar Muthukuru, B Sathyanarayana

**Abstract:** As of late, many new signcryption techniques are executed on elliptic cryptosystem (ECC) to lessen the calculation loads for devices with low computation requirements. This essential requirement has motivated the authors to present an efficient Signcryption scheme based on elliptic curve cryptography. The proposed system encompasses all the primary security parameters viz., confidentiality, authentication, integrity, unforgeability, non-repudiation and forward secrecy making the method widely accepted in several resource constrained applications.

**Index Terms:** Digital signature, elliptic curve digital signature, Forward Secrecy, Signcryption, Unsigncryption,.

## I. INTRODUCTION

With the coming of internet business, it has progressed towards becoming amazingly fundamental to handle the delicate issues of bearing information security, particularly in the consistently sprouting open system condition of the present-day time. The scrambling advancements of the revered cryptography are commonly utilized to protect information security broadly. The term 'cryptography' alludes to the procedure of protecting the mystery information against access by deceitful people in situations where it is humanly difficult to outfit physical security. The three essential objectives [1] of information security are:

- Confidentiality: Information or data can't be accessed by unapproved clients. This is ensured by confidentiality.
- Integrity: Unapproved adjustment of information at the season of transmission is assured by this essential objective of system security.
- Authentication: Arranged assets are continually open to approved gatherings when required with the availability objective.

The essential cryptographic instruments for achieving privacy, trustworthiness, confirmation, and non-denial are message encryption and digital signature. Encryption enables privacy to be accomplished. Digital signature cultivates trustworthiness, confirmation and non-renouncement which are the pillars of Security.

### A. Digital Signature:

A Digital Signature [2] is wanted to assure to the recipient that the message was sent by sender and nothing changed at the period of transmission. They comprise of two-stages. To

utilize a protected hashing calculation on the message is the initial step. Following, the unscrambling to a hash coordinating the message is performed when a signature is checked by the public key. Utilizing the public key that hash must be deciphered if it were encoded with the private marking key.

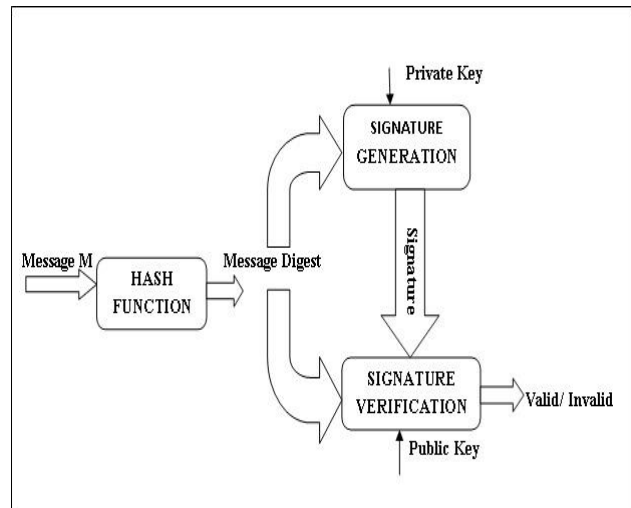


Fig. 1 Digital Signature Process

### B. Signature-Then-Encryption:

This is a conventional strategy for giving privacy and validation by utilizing two sequential calculations [3].

- In initial step sender signs the message utilizing his/her private key for verification and further scrambles the message utilizing public key of recipient.
- The beneficiary confirms the signature that point decodes the message at its end.

This system is known as signature-then-encryption

*Signature-Then-Encryption Approach Shortcomings:* The below mentioned are the hindrances of conventional signature- then-encryption are as far as:

- Computational exercises
- Number of bits
- Size of the entire data group

In conventional signature then-encryption, above shortcomings are overcome with signcryption.

## II. THEORY

### A. Signcryption

Researchers are working in different areas of Signcryption. The syntactic meaning of Signcryption is presented in [4][5].

*Definition (Signcryption Scheme):*

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# Lightweight Certificateless Signcryption Scheme Based on Elliptic Curve

Notations:

- GenS: A sender key generation calculation
- GenR: A receiver key generation calculation
- SKs : The sender private key
- PKs : The sender public key
- SKr : The recipient private key
- PKr : The recipient public key
- s : signcrypt text
- m : message

The signcryption scheme is a gathering of four (effective) calculations = (GenS; GenR; Signcrypt; Unsigncrypt) for key space  $k$ , message space  $m$ , and signcrypt text space  $s$ ,

- We compose (SKs; PKs) GenS; which yields a sender key-pair (SKs; PKs) individually.
- We build (SKr ; PKr) GenR ; which yields a recipient key-pair (SKr; PKr), individually.
- We compose s; Signcrypt( SKs ; PKr ; m). It is a signcryption calculation, signified Signcrypt, which takes as information a sender private key SKs, a recipient public key PKr, and a message m, and yields a signcrypt text s.
- We create m; Unsigncrypt( SKr ; PKs ; s). It is an unsigncrypt calculation, which takes as information a recipient private key SKr, a sender public key PKs, and a signcrypt text s, and yields a message m.

The rightness condition requires that for all sender key sets (SKs; PKs) in the help of GenS, what's more, for all recipient key sets (SKr ; PKr in the help of GenR, and for all messages m it holds that

$$\text{Unsigncrypt}( \text{SKr} ; \text{PKs} ; (\text{Signcrypt}(\text{SKs} ; \text{PKr} ; m )) = m$$

*B. Related work in Signcryption:*

Zheng (1997) [6] proposed a verified encryption crude called signcryption, to diminish the expense of the traditional "signature-then- encryption" approach, the method consolidates the functionalities of both encryption and digital signature in a solitary sensible advance. Zheng's signcryption conspire depended on Discrete Logarithm Problem (DLP) over a limited field. Zheng and Imai (1998) [7], afterward, proposed a variation of the plot dependent on the elliptic curve simple of DLP (ECDLP). There are several signcryption methods proposed since 1997[8] with enhancements. Likewise, new properties past the fundamental security objectives have been presented as of late, to name a few:

- Identity Based Signcryption: Shamir [9] in 1984 proposed the concept of Identity based cryptosystems. The systems use self assertive strings for example email address as public keys. It is a simplified approach towards public key and certificate management.
- Certificateless Signcryption: Al-Ryami and Paterson [10] presented certificateless cryptography (CLC) which still keeps the testament free property of ID based Public Key systems. By taking care of the key escrow issue in ID based cryptography certificateless public key cryptography dispenses with endorsement the board in customary public key foundation also. Certificateless signcryption is a standout amongst the most significant natives in

certificateless public key cryptography which accomplishes secrecy and validation at the same time.

- Attribute based Signcryption[11]: A scheme where the decentralized expert A can create a property based key pair for the delicate information proprietor autonomously. In the proposed scheme, the sensitive information proprietor can share delicate information through indicating an attribute-based access control structure with the goal that any clients whose qualities fulfill it tends to be permitted to get to the delicate information without realizing the sensitive information proprietor's one of a kind identity information.
- Heterogeneous Signcryption [12]: In a homogeneous system clients work either in an IBC based and PKI based environment , which means both sender and receiver both work in same environment. But for heterogeneous communications this may act as an obstacle. A heterogeneous signcryption system supports communication amongst clients working in different environments. The signcryption scheme proposed [12] doesn't provide forward secrecy.

## III. PROPOSED SCHEME

We present a scheme which is secure and reduces the overheads of computations guaranteeing a secured a signcryption scheme

*SIGNCRYPTION:*

Given a message  $m$ , a Sender's secret key SKs and Receiver's public key PKr the signcryption algorithm works as follows:

- 1) Select a random number  $r$  where  $r \in [ 1 \text{ to } (p - 1) ]$
- 2) Calculate  $K = r \cdot \text{PKr} = (k_1, k_2)$
- 3) Calculate  $c = k_1 \oplus m$
- 4) Calculate  $h = \text{Hash} ( m \parallel k_2 )$
- 5) Calculate  $S = r \cdot G - h \cdot \text{SKs} \cdot \text{PKr}$

Signcrypt elements to be sent is  $(c, h, S)$

*UNSIGNCRYPTION:*

Given a ciphertext  $c$ , a Receiver's secret key SKr and Sender's public key PKs the unsigncrypt algorithm works as follows:

- 1) Compute  $K = (k_1, k_2) = \text{SKr} ( S + h \cdot \text{SKr} \cdot \text{PKs} ) = S \cdot \text{SKr} + h \cdot \text{SKr} \cdot \text{PKs}$
- 2) Compute  $m_1 = k_1 \oplus c$
- 3) Compute  $h_1 = \text{Hash} ( m_1 \parallel k_2 )$

If  $( h = h_1 )$  the receiver accepts the signature

*CORRECTNESS:*

$(c, h, S)$  is a valid Signcrypt text . Following is the validation proof for the same:

$$\begin{aligned} K &= S \cdot \text{SKr} + h \cdot \text{SKr} \cdot \text{PKs} \\ &= [r \cdot G - h \cdot \text{SKs} \cdot \text{PKr}] \cdot \text{SKr} + h \cdot \text{SKr} \cdot \text{PKs} \\ &= r \cdot G \cdot \text{SKr} - h \cdot \text{SKs} \cdot \text{PKr} \cdot \text{SKr} + h \cdot \text{SKr} \cdot \text{PKs} \\ &= r \cdot G \cdot \text{SKr} - h \cdot \text{SKr} (\text{SKs} \cdot \text{PKr} - \text{SKr} \cdot \text{PKs}) \\ &= r \cdot G \cdot \text{SKr} - h \cdot \text{SKr} ( \text{SKs} \cdot \text{PKr} - \text{SKr} \cdot \text{PKs} ) \end{aligned}$$

= r. G. SKr - h. SKr. SKr (SKs. G - PKs)  
 = r. G. SKr - h. SKr. SKr ( PKs - PKs )  
 = r. G. SKr  
 = r. PKr  
 = ( k1 , k2 )

**IV. RESULTS**

This section represents implementation results of Elliptic Curve Signcryption over EC P-256.

Basepoint G = ( 48439561293906451759052585252797142 02762949526041747995844080717082404635286,3613425 095674979579858512791958788195661110667298501507 1877198253568414405109)

Elliptic Curve:  $y^2 = x^3 + 11579208921035624876269744 694940757353008614341529031419553363130886709785 3948x+410583637251521421293261297004726840911444 1015993725554835256314039467401291 \text{ mod } (115792089 210356248762697446949407573530086143415290314195 533631308867097853951)$

**Key Generation**

Private key of Sender SKs = 11579208921035624876269744 694940757353008614341529031419553363130886578487 8936

Public key of sender PKs = (34546132059688158410932150 266538873501867788771095976492068276394496121968 241,603291215539918040075801681940023217012201235 471885775309045036008604)

Private key of Receiver SKr = 115799208921035624876269 744694940757353008614341529031419553363130886632 8628286

Public key of Receiver PKr = (105565888396035588251703 23950947858748841883236085921178302920,2116982337 063123862679632420835989262739850837116999767414 497703034825175553)

**SignCryption**

r = 115579208921035624876269744694940757353008614 3415290314195533631308867063990586

K = ( 1539523273193143732020293590627114777436091 631026098493837596214466729617193,358928202342945 665301641020434658324631531961019853738253759599 83156217607003)

message m = Paul hated school. He did not do his home

cipher text value c = a TFU ZRFRW JPY[[ xW JPY [[ xWVPW W\_B S^ \^D \[[U91631026098493837 596214466729617193

h = 115579208921035624876269744694922303428768733 2747734112013351050814846998735868

r.G = (1023007871201731557857821157748223843876012 28262726940701195455925107392625381,8057430614059 131987941159471674828980525126842972628428553670 2327969814261798)

h.SKs.PKr = (1814721609013392920868197888532764050 253332118346981918615115281529293086188,-53526804 986407159059718105227421151085790623214662541192 840979524449778900699)

S = ( 95864988563587561936946403903119011939328168 439366846946120934884360853732636,955694829612635 993933333915807650715760272771477993608376001871 34933992994530)

**UnSignCryption**

S.SKr = (3104365538900377499457483033221198844692

344502028182658756983769493346445615,667112898974 656465447175026180011145502482161689108978088650 1028272350850386)

h.SKr.SKr.PKs = (925479795928070587349925465338572 0447348266187621670514599778768312724302801305,10 013628575258577399883745526345575004089649143369 4433757510192238066723973921)

K = ( 1539523273193143732020293590627114777436091 631026098493837596214466729617193,358928202342945 665301641020434658324631531961019853738253759599 83156217607003)

Decrypt value (m1) Paul hated school. He did not do his home

h1= 11579208921035624876269744694922303428768733 2747734112013351050814846998735868

h = h1, Its Accepted

**V. CONCLUSION**

Signcryption is a cryptographic plan that joins the abilities of digital signature and public encryption in a solitary advance. It serves to all the while accomplish privacy, trustworthiness, validation, and non-renouncement since it is a blend of these two. The proposed method is a certificateless scheme which is executed considering the referenced prerequisites at low calculation costs with the goal that it will be broadly pertinent in an area of utilizations including resource constrained areas.

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