



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 6 Issue: IV Month of publication: April 2018

DOI: http://doi.org/10.22214/ijraset.2018.4503

www.ijraset.com

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ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 6.887 Volume 6 Issue IV, April 2018- Available at www.ijraset.com

Comparative Analysis of various Cryptographic Algorithms with ECC

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Abstract: In today's generation, internet has been the main source of data communication. In a pervasive computing environment, ECC has been preferred because of its suitability to the devices and having limited battery power, bandwidth, less memory and less computational resources. This paper provides various cryptographic algorithms, its encryption, decryption and general computational approach. Security being the major issues in today's life so the data protection over the communication is very important.

Index terms: Comparison, Encryption, Decryption, ECC, Operation.

I. INTRODUCTION

An Original message is called Plain Text and a Coded message is called Cipher text. The process of converting the plain text into cipher text is called encryption and the process of retrieving the plain text from cipher text is called decryption. Breaking the code is called cryptanalysis. Together the cryptanalysis and cryptography are called cryptology. Encryption can be divided into Symmetric and Asymmetric. AES (128/192/256 bits), Blow Fish, Two Fish, DES, 3DES, RC4 are all Symmetric whereas Diffie-Hellman Key Exchange, RSA, SHA-224/256/512 and SHA-3 uses asymmetric encryption. ECC is having the quicker evolving capacity and provide an attractive way in cryptographic algorithm [3].

Algorithm	Key	Advantage	Disadvantage	Bit length (in	Attacks
				bits)	
DES	Symmetric	No impact of Brute	Weak in the design of	56	Brute Force
		force attack	ciphers and		attack
			Initial/Final		
			Permutations is		
			confusing.		
AES	Symmetric	Secure, Fast in both	All blocks are ciphered	128,192,256	Side Channel
		hardware and	in the same way.		attack
		Software.			
Diffie-	Symmetric	The sender and	No authentication of	2048	Man in the
Hellman Key		Receiver have no	participants and		Middle attack
Exchange		prior information	exponential operations		
		about each other.	are used.		
RSA	Asymmetric	Fast, easy to	Slow key generation	1024-2048	Brute Force and
		implement and	and decryption.		Side Channel
		simple encryption.			Attacks
Elgamal	Asymmetric	Discrete Logarithm	Require more bit	1024-2048	Chosen cipher
Encryption		problem and	length than the original		text attack
		similar to DH.	plain text.		
Elliptic Curve	Asymmetric	Fast key generation	Complex mathematical	160-256	Pollard's Rho
		and shorter key	descriptions are used.		Method.
		pair.			

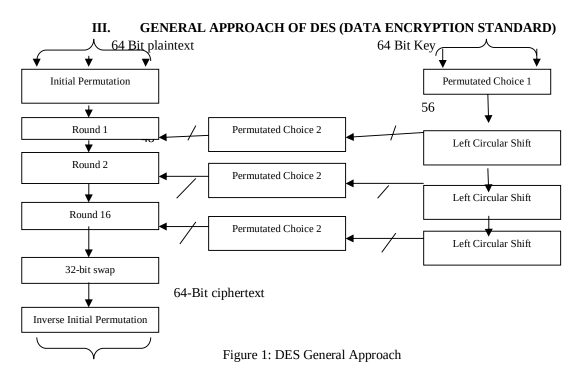
Table 1: Comparison between Various Cryptographic Algorithms



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II. RELATED WORK

- A. Implementing Elliptic Curve Cryptography [1] -This paper shows that the because of shorter keys and efficient algorithm ECC is more future oriented application. This paper gave a short overview of Elliptic Curve Cryptography. Introduced the software framework, which allows transparent replacement of data and algorithms. Also discussed about standardized encoding and interoperability problem that could occur.
- B. Theory and Implementation of Elliptic Curve Cryptography [2] -This paper described the mathematics that was needed to implement ECC. Its functionality, challenges and advantages over other cryptographic algorithms. Also, compared various cryptographic algorithms based on efficiency, key size to attain the level of security. Its present and future attacks, including its prevention techniques, which shows the reliability of ECC.
- C. Research on Elliptic Curve Cryptography [3] -As there are many drawbacks in current encryption algorithm with respect to security, performance and so on. ECC plays a major role or an alternative for RSA with key size and higher security.
- D. Literature Survey on Elliptic Curve Encryption Technique [6] -This paper presents the literature survey on Elliptic curve cryptography and focused on the security while communicating as data is sensitive and ECC plays a major role as it provide encryption, digital signature and key exchange.



IV. ELLIPTIC CURVE ARITHEMATIC

ECC offers equal security when compared to RSA. ECC reduces processing overhead by having smaller key size.

A. Elliptic Curve over Real Numbers

Elliptic curve are not ellipses, they are defined by two variables with coefficients. They are named because it is using cubic equations. Weierstrass equation: $y^2 + axy + by = x^3 + cx^2 + dx + e$ Where a, b, c, d are real numbers. $Y^2 = x^3 + ax + b$

- B. Geometric Description of Addition
- 1) Let 0 as the additive identity so 0 = -0 for all P on Elliptic Curve and P+0=P
- 2) P+(-P) = P-P = 0, P=(x,y) and -P=(x,-y). These two points join on vertical line.
- 3) P+Q=-R, P+Q is the mirror image of the third point of intersection.
- 4) P+(-P)=0
- 5) Q+Q=2Q=-S



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P and Q are different x-axis coordinates, drawing a straight line between them and finding the third point of intersection that is R.

Symmetric Key Algorithm	Diffie Hellman Digital	RSA (Size of n in bits)	ECC (Modulus size in	
	Signature Algorithm		bits)	
80	L=1024	1024	160-223	
	N=160			
112	L=2048	2048	224-255	
	N=224			
128	L=3072	3072	256-383	
	N=256			
192	L=7680	7680	384-511	
	N=384			
256	L=15,360	15,360	512+	
	N=512			

Table 1: Comparative Key Size of Various Algorithm, L= Size of Public Key and N= Size of Private Key.

C. Algebraic Description of Addition

$$P=(x_{p}, y_{p})$$

$$Q=(x_{q}, y_{q})$$

$$\Delta = (yq - yp)/(xq - xp)$$

$$As, R=P+Q$$

$$Xr=\Delta^{2} - xp - xq$$

$$Yr=-yp+\Delta (xp - xr)$$

operation heirarchy of ecc (kovtun et al 2012) [5]

Cryptographic	Encryption/Decryption	Key Exchange							
Transformations		generation and							
		verification							
Arithmetic in	Scalar Multiplication of Elliptic Curve Point								
Elliptic Curve									
Point Group									
	Point A	Point Doubling							
Arithmetic in	Multiplication	Addition	Subtraction	Squaring	Inversion				
Finite Field									
CPU Commands	Mov.mul.shr.add.sub								

- D. Ecc operation Hierarchy is Divided into Various Levels
- 1) Cryptographic Transformation
- 2) Arithmetic Operation
- a) Elliptic Curve Point Group
- b) Finite Field & CPU Commands
- 3) Scalar Multiplication
- a) Addition



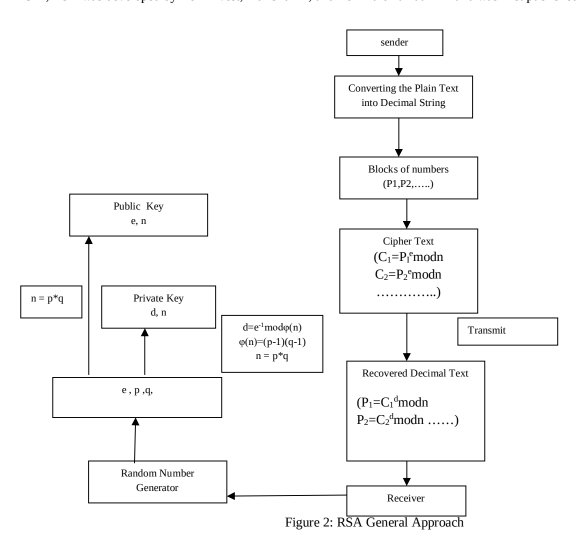
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b) Doubling

Software Implementation of ECC gives moderate speed and maximum accuracy but still have limited storage and physical security.

V. GENERAL APPROACH OF RSA

In 1977, RSA was developed by Ron Rivest, Adi Shamir, and Len Adleman at MIT and was first published in 1978.



VI. CONCLUSION AND FUTURE SCOPE

As wireless devices are dependent on security features and ECC provide more secure and efficient performance. Hence, ECC provides shorter key size, fast generation of system, smaller space requirement and efficient implementation techniques [7]. ECC can be used in applications such as Smart Card, Pagers and cellular telephones. For portable mobile devices, low power applications and the integration with cloud services, ECC makes an ideal choice.

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