

DESIGN A NEW CRYPTOSYSTEM BASED ON MICHAEL O. RABIN CRYPTOSYSTEM

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DESIGN A NEW CRYPTOSYSTEM BASED ON MICHAEL O. RABIN CRYPTOSYSTEM

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Title: DESIGN A NEW CRYPTOSYSTEM BASED ON MICHAEL O. RABIN CRYPTOSYSTEM

Objective: This research focuses on designing a new cryptosystem to overcome the issues of Michael O. Rabin Cryptosystem.

Description: Michael O. Rabin Cryptosystem sometime generates same ciphertext form different plaintext and similarly multiple plaintext from single cyphertext. There are a number of techniques to reveal original plaintext. But none of them can separate similar quadratic residue against each plaintext generated from modular reduction arithmetic. To distinguish similar type quadratic residue against each input, I have designed a new cryptosystem namely M.S.H. Biswas cryptosystem which can identify same ciphertext against each plaintext. It comprises key generation, encryption, decryption, signature generation and signature verification algorithm. To authenticate message, syncryption algorithm has been designed. Michael O. Rabin Signature scheme uses random padding to validate signature. Analogously the proposed crypto enabled techniques use same padding system including additional quotient and residuum. The Rabin signature in Rabin cryptosystem is pair but proposed cryptosystem uses 4-tuples signature system.

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LIST OF ABBREVIATIONS

ACRONYM — EXPANSION —

AVISPA : Automated Validation of Internet Security Protocols and Applications

IAIK : Institute for Applied Information Processing and Communications

SWIFT : Society for Worldwide Interbank Financial telecommunication

ASCII : American standard Code for Information Interchange

OEIS : The On-Line Encyclopedia of integer sequences

WIPR : Weizmann-IAIK Public-key for RFID.

RAMON : Rabin-Montgomery *Cryptosystem*

CID : Smart Card Identification Number

BAN logic : Burrows-Abadi-Needham logic

RFID : Radio Frequency Identification

H(m) : Collision resistant hash function

CRT : Chinese Remainder Theorem

Crypto : Encryption and Decryption

R : Residue or Arbitrary number

RSA : Rivest, Shamir and Adelman

ECC : Elliptic curve Cryptography

PID : Principal of Ideal Domain

 ID_i : User Identification Number

crypto++ : Cryptographic Frame work

GCD : Greatest Common Divisor

QNR : Quadratic Non Residuum

RGB : Read and get the bands

SDR : Software Defined Radio

 $MANET \qquad \quad : \quad \text{Mobile Ad Hoc Network}$

PNT : prime number theorem

H. C. William : Hugh Cowie William

Stego-object : Steganography object

PU_A : Public key of Entity A

PRb : Private key of Entity B

UHF : Ultra High Frequency

(ID_A) : Identifier of Entity A

QR : Quadratic residue

Ad Hoc : For this/created

R.H.S : Right hand side

Rc: random nonce

L.H.S : Left hand side

H- Rabin : Hayder-Rabin

SK : Session Key

US : United State

e_k : Encryption

d_k : Decryption

Vierergruppe : Four Group

PW : Password

Mod : Modulus

Mod : Modulo

LIST OF SYMBOLS

SYMBOLS	SYMBOLIC MEANINGS
$\omega(n)$: Number of distinct prime divisors of n
HAC	: Handbook of Applied Cryptograph
<i>G</i> 2	: Mathematical bold script capital G
H(m)	: Collision resistant hash function
\oplus	: O-plus or exclusive or operation
\otimes	: N-Ary circular times operator
((x))	: Sawtooth function of period 1.
$\Omega(n)$: Number of prime factors of n,
≡	: Identical to or congruent to
$x = \sum_{i=1}^{k} aiMiNi$: Chinese Remainder formula
⊈	: A subset of nor a equal to
\Re	: Bold Fracture Capital R
$\omega(n)$: Prime Omega Function
arphi	: Euler's totient function
$\left[\frac{\alpha}{\pi}\right]_4$: Quartic residuosity
∄	: There does not exist
\mathbb{R}	: Rational number set
≐	: approaches to limit
$\left(\frac{a}{N}\right)$: Legendre Symbol
a + bi	: Gaussian Integers
∂	: Partial differential
ς	: Greek letter Sigma
+	: Doves not divide
μ(n	: Mobius Function
$Q(\zeta_2^{\ell}).$: cyclotomic fields

: Homomorphism

(H,*)

 $\lambda(n)$: Liouville function,

 $\left(\frac{a}{a}\right)\left(\frac{a}{a}\right)$: Jacobi Symbol

The state of th

 \mathbb{F} : Finite number

© : Copyright Sign

 ${\Bbb G}$: Set of generator

$$D(a,b,c) = \sum_{n=d-1}^{n-1} \left(\left(\frac{ac}{n} \right) \right) \left(\left(\frac{bc}{n} \right) \right)$$
: Dedekind Sum

: Concatenation

 $g^t \qquad \qquad : \ \ \mathsf{Primitive} \ \mathsf{Root}$

≘ : Corresponds to

 \mathbb{F} : Finite number

 ω : Small Omega

a|p : A dived by p

(G,*) : Set of group

≕ : Equal colon

 \mathbb{Q} : Quotient set

≗ : Ring equal to

E : There exist

 \mathbb{Z} : Integer set

 ${\mathbb F}$: Finite set

[] : Reciprocity

 Σ : Summation

: Sideways U

∈ : Element of

:: : Proportion

 \mathcal{G} : Capital G

 ζ : small zeta

∴ : Therefore

 \forall : For All

ABSTRACT

The cryptography is the art of protecting information by transforming encryption into unreadable format called cipher text. Only those who possess a secret key can decipher the message into plaintext. Either single or more cryptographic primitives are often used to develop a more complex algorithm which is called cryptosystem. Michael O. Rabin Cryptosystem can generate same ciphertext form different plaintext as well as multiple plaintext from single cyphertext. There are a number of techniques to reveal original plaintext, but none of them can separate similar cyphertext against each plaintext generated from modular reduction arithmetic. Another problem is forgery attack on Rabin signcryption algorithm and private key derivation. To solve those issues, a new cryptosystem has been designed which can efficiently separate similar ciphertext against each plaintext by removing all of the problem of Rabin cryptosystem identified in problem statements. The proposed cryptosystem comprises five algorithms: Key generation, Encryption, Decryption, Signature generation and Signature verification algorithm. To authenticate message, the syncryption algorithm has been designed. The proposed cryptosystem construction based on quadratic residue, quadratic quotient, floor function and absolute value counting, Diffie-Hellman key exchange protocol, concept of Michael O. Rabin signature algorithm, and probability theorem. The advantage of proposed crypto intensive technique is intended receiver gets only one plain value distinguishing the ciphertext against the plaintext by verifying signature of sender. Another advantage is that the sender generate signature using encrypted text and intended receiver can retrieve plaintext from signature through signature verification system. The proposed crypto technique requires less time complexity and probably secure against man-in-the-middle attack, chosen plaintext, cyphertext attack and modular squaring attack. The newly designed techniques uses random padding system including additional quotient and residuum. In terms of signature, Rabin signature is pair but proposed cryptosystem uses 4-tuple signature system.

Keywords

Cryptosystem, key distribution protocol, Extended Euclidean Algorithm, Chinese Remainder Theorem, Legendre Symbol, Congruence, ASCII- Code, Quadratic reciprocity, Jacobi Symbol, Dedekind sum. Group isomorphism,

CHAPTER 1

INTRODUCTION

1.1 Background

The cryptography is the art of practice and study of techniques for secure communication in the presence of third parties called adversaries. It is a branch of cryptology. Cryptology is the scientific study of cryptography, cryptanalysis and steganography. The cryptography is the art of protecting valuable information by transforming encrypted data into unreadable format that is called cipher text. Only those who possess a secret key can decipher the message into readable format. Encrypted message can be broken by cryptanalysis that is called code breaking, although modern encryption techniques are virtually unbreakable. Cryptography is used to secure data in transmission, data storage and user authentication. Cryptography involves creating codes that allow information to be kept secret, cryptography converts data into an unreadable format so that an unauthorized user unable to decode while transmission. It replaces the handwritten signature to digital signature. Digital signatures are used to credit card authentication. Due to having the large number of commercial transactions over the internet, the cryptography is the main key in ensuring the security of the transmissions. In general, cryptography plays an important role for data confidentiality, data integrity, user authentication and non-repudiation. The cryptosystem is an implementation of cryptographic techniques and their accompanying infrastructure to provide information security services. More complex cryptosystems include electronic cash systems, signcryption system, etc. A sophisticated cryptosystem can be derived from a combination of several cryptographic primitives. Cryptosystems are sometimes called cryptographic protocol. In physical world, handwritten signatures are used to bind the signatory to the message analogously in digital world, the signcryption system is used to bind signatory to the digital message. Actually the message signing binds the identity of the message. It ensures the data integrity, message authentication and non-repudiation. There are different types of cryptosystems: Asymmetric key cryptosystem, Symmetric key cryptosystem, Hybrid cryptosystem, Knapsack cryptosystem, etc. Michael O. Rabin cryptosystem was one of the first asymmetric cryptosystem in the field of public key Cryptography. Security of Rabin encryption mechanism relies on prime integer factorization. (Rabin, 1976, 1979) proposed a public key cryptosystem and signature scheme. Together with encryption, decryption and signature schemes are called Michael O. Rabin cryptosystem. A large number of surveys were done on Michael O. Rabin cryptosystem to find out its efficiency and devise a new method for real life application. It has huge theoretical significance in cryptography. There are two light weight public key cryptosystems: Elliptic Curve Cryptosystem (ECC) and Rabin cryptosystem. Two public key protocol based on Rabin cryptosystem are used in implementation Ultra High Frequency (UHF RFID) and Radio Frequency Identification Reader (RFID) (Saxl.et.al. 2019). A slightly modified version of Rabin Cryptosystem (RAMON cryptosystem) was used in implementation of UHF RFID and WIPR (Sensors). The Rabin cryptosystem is used in passive radio frequency identification by slightly modification. The encryption mechanism used to quadratic residue to produce cipher text and Decryption was accomplished by Computing two square root, Bezout's coefficient using extended Euclidean algorithm and combining them with Chinese Remainder theorem. It was quite similar to RSA and ElGamal

cryptosystems, Michael O. Rabin cryptosystem considered in ring under addition and multiplication modulo composite integer.

In cryptography, Michael O. Rabin cryptosystem produces four decryption results of which one is correct and other three are pseudo results. However, those disadvantages turned into advantage in steganography on the other hand. Three illusion message brought benefit to steganography applications. Although, in cryptographic application, those three false results considered a weak point in Rabin cryptosystem due to the size problem. The disadvantage of Rabin Cryptosystem turned into advantage in steganography field which would be used not only constructing hiding map but also authenticated mechanism which guides the hiding process. The decryption algorithm will give four message of which one is secret message and the rest of three are illusion messages with a different length that will construct the map of graphical data.

1.2 Motivation of the research

With the growth of the Internet, encryption came into much wider use to protect credit card and other online transactional information. Only in the past decade, encryption has been widely used for ordinary communications and stored data because the number of genius hacking techniques is noticeably increasing day by day. Robbery in Bangladesh bank, for example, took place on (Editor, 2016), when thirty five fraudulent instructions were issued by security hacker via the SWIFT (Society for Worldwide Interbank Financial Telecommunication) inter-bank messaging system to illegally transfer to US. The attack resulted in the theft of \$101 million of which \$81 million remain missing. If we have had crypto-intensive technology, this type hacking robbery could not have taken place. This is not only Bangladeshi cyberspace problem but also worldwide

developing countries' cyber problem, although, the challenge of designing practical and secure encryption system is magnified by the fact that the encryption algorithms and protocols are notoriously fragile.

Cryptosystem is the most effective way to achieve data security. So thinking about aforesaid security and privacy issues in cyberspace, I devoted myself to continue study on Cryptography to ensure confidentiality and security in communication. In fact, security and privacy issues are entirely two different beasts in information communication system.

Since cryptography is a domain of computer and information security which is an evolving discipline that involves the study of technology, strategy, policies and standards regarding the security of and operations in cyberspace, it refers to secure information and communication techniques derived from mathematical concepts and set of rule based calculations called algorithms which transforms message in a ways that are hard to decipher. For those aforesaid reasons, I have been motivated in applied cryptography subject which is a branch of cryptology.

1.3 Problem Statement (Research Gaps)

Michael O. Rabin Cryptosystem was not widely used because of having some computational error during encryption and decryption produced by modular arithmetic but its theoretical significance is widespread. However, RAMON crypto system is used in RFID reader. It was implemented based on Rabin cryptosystem. On the other hand, Rabin signature is vulnerable in forgery attack. One of the main disadvantages is to generate four results during decryption and extra effort needed to sort the right one out of four possibilities. Recently, many rigorous articles about Rabin cryptosystem have

been published in different journals and conferences by researchers. A number of problems of the Rabin Cryptosystem which is observed and formulated in following steps.

Issue-1: Rabin Encryption and Decryption system generates same cipher text from different plaintext for example, two random private key P=7, Q=11, public key N=P*Q=7*11=77. $M=\{13, 20, 57, 64\}$ four plaintext produce same cypher(c) = M^2 mod 77=15 and the same way it produces multiple plaintext from single cipher text during decryption. There is no algorithm to identify same ciphertext generated from distinct input, for example:

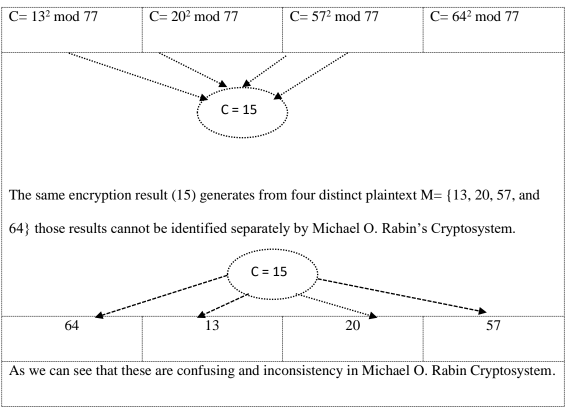


Figure 1.1: Research gaps in Michael O. Rabin Cryptosystem

Issue-2: Private Key can be obtained through combination of two modular exponentiations, Chinese Remainder Theorem and Extended Euclidean algorithm. For

example, apply GCD (|r-s|, N) where r and s are two roots. For example, GCD (57-13, 77) = GCD (44, 77) = 11 which is Q and P=N/Q=77/11=7.

Issue-3: The decryption of Rabin's Cryptosystem is non deterministic.

Issue-4: Rabin's signature scheme is vulnerable to forgery attacks. It is relatively easy to compute S^2 modulo S^2

1.4 Research Questions

The research questions have already been mentioned in problem statements, even after presenting research questions more precisely for entire future cryptographic reader, the following question may be ideal for them.

✓ How one can separate similar quadratic residue generated from different input in Michael O. Rabin cryptosystem?

1.5 Research Objective

To find out research gap is mandatory to do research and for that reasons literature reviews are necessary. Research gap analysis is also conducted through literature review in order to see how the proposed research methodology would fill in the gap in the research area. A number of faults was noticed in Michael O. Rabin Cryptosystem during literature review mentioned in problem statement. To solve those problems, a new cryptosystem need to design which will be able to solve similar quadratic residue identification problem in Michael O. Rabin cryptosystem.

1.6 Research Scope

The research scope is limited to design a new cryptosystem to overcome the constraints of Michael O. Rabin Cryptosystem. The process of designing technique is as follows.

Planning and prioritization

▼

Analysis and design

On hand mathematical experiment for testing and finalization
▼
Ultimate result for publication

Figure 1.2: Research scope

In the planning and prioritizing phase, Research gaps finding (mission statement) and decision taking (selection of vision statement) are main concern of research. Analyzing and design phase ensure designing of cryptosystem in particular, how desired problem's solution will be implemented using different methodology. Mathematical experiment for testing and finalization ensures whether proposed techniques result in correct answer?

1.7 Thesis Organization

The road map of this research has been organized in the following ways.

Chapter 1 briefly introduced the research background and some primary knowledge about Michael O. Rabin Cryptosystem. The problem statements (research gaps), research objective and research scope are introduced in this chapter. The rest of the research is organized as follows.

Chapter 2 consists of literature review and preliminaries related to Michael O. Rabin Cryptosystem.

Chapter 3 describes research methodology which indicates how I performed my research activities.

Chapter 4 presents the author contribution and detail descriptions of research outcome has been given. A comparison between newly designed cryptosystem and Michael O. Rabin cryptosystem has also been demonstrated.

Finally, Chapter 5 gives conclusion and future work for potential innovative reader.

CHAPTER 2

LITERATURE REVIEW

2. 1 Preliminaries

The Euclidean algorithm is used to finds the greatest common divisor (GCD) of two numbers $a, b \in N$. It essential for Michael O. Rabin cryptosystem. The algorithm is as follows.

- First initialize the $r_0 = a$, $r_1 = b$
- Now compute the following sequence of steps:

$$r_0=q_1*r_1+r_2,$$

$$r_1=q_2*r_2+r_3,$$

$$r_{n-3}=q_{n-2}*r_{n-2}+r_{n-1}$$

$$r=q_{n-1}*r_{n-1}+r_n \text{ Continue this process until there is a step for}$$
 which $r_n=0$ while $r_{n-1}\neq 0$.

• The greatest common divisor is equal to r_{n-1} .

The extension of above algorithm is called extended Euclidean algorithm which is useful in the finite field and in encryption algorithm. The Extended Euclidean algorithm not only calculates the gcd but also two additional integers x and y that satisfy the equation. a * x + b * y = gcd(a, b) = d. It is clearly appears opposite sign of x and y after examining algorithm. The extended Euclidean algorithm (Table 2.1) which determines x, y, d from given a and b where $a \ge b \ge 0$. (Stallings, 2016).

Table 2.1: The extended Euclidean algorithm

Initia	al	Extension					
Calculates division		$x_{-1} = 1, \ y_{-1} = 0$	$a = a * x_{-1} + b *$				
			y_{-1}				
$r_{-1} = a, r_0 = b$		$x_0 = 0, \ y_0 = 1$	$b = a * x_0 + b * y_0$				
$r_1 = a \mod b$	$a = b * q_1 + r_1$	$x_1 = x_{-1} - q_1 * x_0 = 1$	$r_1 = a * x_1 + b * y_1$				
$q_1 = \left\lfloor \frac{a}{b} \right\rfloor$		$y_1 = y_{-1} - q_1 * y_0 = -q_1$					
$r_2 = b \mod r_1$	$b = r_1 * q_2 + r_2$	$x_2 = x_0 - q_2 * x_1$	$r_2 = a * x_2 + b * y_2$				
$q_1 = \left\lfloor \frac{b}{r_1} \right\rfloor$		$y_2 = y_0 - q_2 * y_1$					
$r_3 = r_1 \bmod r_2$	$r_1 = r_2 q_3 + r_3$	$x_3 = x_1 - q_3 * x_2$	$r_3 = a * x_3 + b * y_3$				
$q_3 = \left\lfloor \frac{r_1}{r_2} \right\rfloor$		$y_3 = y_1 - q_3 * y_2$					
:	:	:	:				
:	:	:	:				
$r_n = r_{n-2} \bmod r_{n-1}$	$r_{n-2} = q_n * r_{n-1} + r_n$	$x_n = x_{n-2} - q_n * x_{n-1}$	$r_n = a * x_n + b * y_n$				
$\mathbf{q}_n = \left\lfloor \frac{r_{n-2}}{r_{n-1}} \right\rfloor$		$y_n = y_{n-2} - q_n * y_{n-1}$					
$r_{n+1} = r_{n-1} \mod r_n = 0$ $q_{n+1} = \left \frac{r_{n-1}}{r_{-}} \right $	$r_{n-1} = q_{n+1} * r_{n+0}$		$d = gcd(a,b) = r_n$ $x = x_n, y = y_n$				
L 'n J							

Bezout's Identity (Bezout, 1779) is a GCD related theorem which is valid for every principal ideal domain. A pair of Bezout's coefficients can be computed by the extended Euclidean Algorithm. Modular arithmetic deals with whole numbers where numbers are replaced by their remainders after division by a fixed number in a modular arithmetic. Modular division is defined when modular inverse of the divisor exists. There are number of rules in modular arithmetic which is efficient in scientific experiment. Modular arithmetic is a system of arithmetic for integers, where values reset to zero and begin to increase again, after reaching a certain predefined value, called the modulus (modulo). Modular arithmetic is widely used in computer science and cryptography. The clear description of modular arithmetic can be found in (Gauss, et.al., 1965). The Chinese remainder theorem (CRT) is essential for Michael O. Rabin cryptosystem. The CRT asserts that composite number N is pairwise coprime for that the system of congruence $x \equiv a_1 \pmod{N_1}$, $x \equiv a_2 \pmod{N_2}$ where N_1, N_2 are

coprime. Bezout's identity asserts the existence of two integers m_1 and m_2 such that $m_1N_1 + m_2N_2 = 1$. The formula of CRT is as follows.

$$\sum_{i=1}^{k} aiMiNi \dots Equ. (1)$$

The details about Equ.(1) can be found in (Katz, et.al., 1998).

The polynomial is an expression consisting of variables and coefficient. It involves addition, subtraction, multiplication operations and non-negative integer exponential variables. The novel polynomial equation is as follows

$$a_n x_n + a_{n-1} x^{n-1} \dots a_2 x^2 + a_1 x^1 + a_0 x^0 \dots \dots \dots Equ. (2)$$

Equ.(2) can be expressed more precisely by using summation notation is as follows.

$$\sum_{k=0}^{n} a_k x^k \dots Equ. (3)$$

For more details about Equ.(3), see (Manuel,et.al,2006). The Legendary symbol is a number theoretic function $\left(\frac{a}{p}\right)$ which is defined to be equal to ± 1 depending on whether α remains quadratic residue modulo p. The definition of Legendre symbol is as follows.

If p is an odd prime, the Jacobi symbol reduces to the Legendre symbol. The Legendre symbols obey the following identity

$$\left(\frac{ab}{p}\right) = \left(\frac{a}{p}\right)\left(\frac{b}{p}\right)...Equ. (5)$$

In general, $\left(\frac{a}{p}\right) = a^{\frac{p-1}{2}} \pmod{p}$ if **p** is an odd prime. For more details, see (Jones, et.al., 1998). The ASCII characters are associated to an integer value for each symbol,

letters, digits, punctuation marks, special characters and control characters. It is essential for communication system. The ASCII table (Karen, et.al. 2012) is presented in "Appendix A". In mathematics and computer science, the floor function takes input x and gives output as an integer which less than or equal to x. The details about this can be found in (Knuth, et.al., 1988). Mobius function was introduce by the German mathematician August Ferdinand Mobius in 1832. It has many application in computer Science. For any positive integer n, define $\mu(n)$ as the sum of the primitive n-th roots of unity. It has values in $\{-1,0,and\ 1\}$ depending on the factorization of n into prime factors:

- $\mu(n) = 1$ If n is a square-free positive integer with an even number of prime factors.
- $\mu(n) = -1$ If n is a square-free positive integer with an odd number of prime factors.
- μ(n) = 0 If n has a exponential prime factor. For example, the Table
 2.2 shows Mobius functionality is as follows.

Table 2.2: Mobius function interpretation for 10 positive numbers.

n	1	2	3	4	5	6	7	8	9	10
$\mu(n)$	1	1	-1	0	-1	-1	-1	0	0	-1

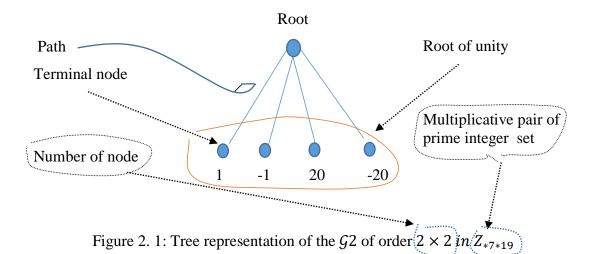
The Mobius function can alternatively be represented as $\mu(n) = \delta_{\omega(n)}^{\Omega(n)}$ where δ is the Kronecker delta, $\lambda(n)$ is the Liouville function, $\omega(n)$ is the number of distinct prime divisors of n, and $\Omega(n)$ is the number of prime factors of n, counted with multiplicity. Table 2.3: shows an alternative form of Mobius interpretation for 10 positive numbers.

n	1	2	3	4	5	6	7	8	9	10
$\mu(n) = (-1)^{\Omega(number\ of\ prime\ factor)}$	1	-1	-1	0	-1	1	-1	0	0	1

The Mobius function can be expressed by $\sum_{d|n} \mu(d) \dots \dots \dots Equ$ (6)

For more details about Equ (6), see (Hardy, et.al., 1990, Klimov, 2001). The radio frequency identification (RFID) devices have been recently introduced in several applications and services as National Identification Cards, Passports, credit cards, etc. A passive radio frequency identification (RFID) reader for two dimensional localization of tagged objects in the ultra-high frequency. A software defined radio (SDR) system for measurements of minimum activation power and backscatter power of ultra-high frequency reader (UHF RFID). A device conducting RFID eavesdropping using software defined radio platform (SDRP). A classical RF attacks can be made on long range transmission protocols, however we extend the standard RF attacks to cover RFID communication protocols. For more clarification, see (Alex, et.al., 2014). The Jacobi symbol $\left(\frac{a}{N}\right) = \left(\frac{a}{n_1}\right) \left(\frac{a}{n_2}\right)$ is the quadratic residuosity, it was used to distinguish the roots in the Rabin cryptosystem, when $p \equiv q \equiv 3 \mod 4$. For primes congruent to 1 modulo 4, The Legendre symbols cannot distinguish numbers of opposite sign, therefore quadratic residuosity is no longer sufficient to identify the roots. Higher power residue symbols could be efficient for desired job, but unfortunately their use is not straight forward and analogous reciprocity laws or multiplicative properties are not always at hand. Higher power residues have been used in some generalizations of the Rabin scheme working in residue rings modulo non-prime ideals of algebraic number fields. For instance, residue rings in Eisenstein or Gauss fields were considered and Rabin-like schemes based on encryption rules involving powers of the message higher than 2 were introduced. This approach does not address the problem of separating the roots of a quadratic equation in the classic Rabin scheme. Therefore, it is necessary to look at different kinds of higher order residuosity which should allow a reciprocity

law, a finite group which does not reveal any information allowing the factorization of N. An idea is to multiply the exponent and consider the function which would identify message among the roots of unity in Z*N. This idea would be to make these roots publicly available and label them so that the sender of the message can tell which of them corresponds to the message actually sent. But it is necessary to masking by multiplying odd number in order to hide the factors N and most importantly we would find the square roots among the root of unity. The multiplicative group Z*N which is direct product of two cyclic group \mathfrak{C}_{p-1} and \mathfrak{C}_{q-1} , can also be viewed as the direct product of two abelian subgroups, namely G2 and a group of odd order that is Z_{*N} $(\mathfrak{S}_2^k \times \mathfrak{S}_2^h) \times (\mathfrak{S}_{2fp+1}^k \times \mathfrak{S}_{2fq+1}^h)$. Therefore, every element α of Z_N can be written as a product. Vierergruppe is a group with four elements in which each element is selfinverse. It is non cyclic group. It is however an abelian group and isomorphic to the dihedral group of order 4. This group consists of three elements and an identity element. For example, four roots can be presented as $V_4 = \{1, -1, \psi, \psi\}$. This theoretical phenomenon would be clearer by following tree representation of correct root identification.



For more details, seee (Takagi, et.al., 1997, Frohlich, et.al., 1994, Ireland, et.al., 1998, Lemmermeyer, 2000). In group theory, two groups are said to be isomorphic if there

exists a bijective homomorphism. Group isomorphism theorem known as the homomorphism theorem. In this research activities, a practical method have been described in context of Michael O. Rabin cryptosystem working with any pair of primes that can have acceptable complexity, although it requires a one-way function that might be weaker than factoring. The public key consists of the two function. At the encryption stage both are evaluated at the same argument, the message m and the minimum information necessary to distinguish their values is delivered together with the encrypted message. The decryption operations are obvious. The true limitation of this scheme is that function must be a one-way function, otherwise two square roots that allow us to factor N can be recovered as in the residuosity subsection. For more details , see (Wikipedia). The Dedekind sums were introduced by Richard Dedekind. It is denoted by D (a, b, c) and the classical Dedekind sum was denoted by.

The terms on the right of Equ.(7) being the Dedekind sum. For the case a=1, one often writes S(b,c)=D(1,b;c). Let C, N be relatively prime and $N \ge 1$, then we set the methods of computation based only on the residue theorem from complex analysis. In mathematics, Dedekind sum are certain sums of products of a sawtooth function, and are given by a function D of three integer variables. Dedekind introduced them to express the functional equation of the Dedekind eta function. The well-known classical Dedekind sum is as follows.

$$S(b,c) = \sum_{c \bmod n=1}^{n-1} \left(\left(\frac{c}{n}\right) \right) \left(\left(\frac{bc}{n}\right) \right) \dots \dots Equ. (8) \text{ positive integers or coprime}$$

and the sawtooth function is as follows.

$$((x)) := \begin{cases} (x) - [x] - \frac{1}{2} & \text{if } x \text{ is not an integer.} \\ 0 & \text{otherwise.} \end{cases}$$
 Equ. (9)

The symbol ((x)), denotes the well-known Sawtooth function of period 1.

The Dedekind sum satisfies different properties but here only few of them has been shown because of a number of author used Dedekind sum to solve Michael O. Rabin cryptosystem which will be clarified at the end stage of literature review,

$$c_1 = c_2 \mod n \Rightarrow S(c_1, n) = S(c_2, n)$$
....Equ.(10)

$$S(-c, n) = -S(c, n)$$
.....Equ.(11)

$$S(c, n) + S(n, c) = -\frac{1}{4} + \frac{1}{12} \left(\frac{c}{n} + \frac{1}{cn} + \frac{n}{c} \right) \dots Equ(12)$$

Equ.(10) to Equ.(12) known as the reciprocity theorem for Dedekind sums

$$12n S(c,n) = n + 1 - 2(\frac{c}{n}) \mod 8$$
Equ (13)

Equ.(13) for odd number n, this property connecting Dedekind sums and Jacobi symbols. The first three properties allow us to compute a Dedekind sum by a method that mimics the Euclidean algorithm and has the same efficiency. In the sequel, we need the following Lemma, If n =1 mod 4, for any c relatively prime with n, the denominator of S(c, n) is odd. In the definition of S(c, n) we can limit the summation to n-1 because $\left(\frac{n}{n}\right) = 0$, furthermore, from the identity $\left((-x)\right) = -((x))$ it follows that

$$\sum_{b=1}^{n-1} \left(\left(\frac{bc}{n} \right) \right) = 0$$
 for every integer c, so we may write the following formula

$$S(c,n) = \sum_{b=1}^{n-1} \left(\frac{b}{n} - \frac{1}{2} \right) \left(\frac{bc}{n} - \left\lfloor \frac{bc}{n} \right\rfloor - \frac{1}{2} \right) = \sum_{b=1}^{n-1} \frac{b}{n} \left(\frac{bc}{n} - \left\lfloor \frac{bc}{n} \right\rfloor - \frac{1}{2} \right) \dots \dots Equ(14)$$

Since $\left(\frac{bc}{n}\right)$ is never 0, because b < n and c is relatively prime with n by hypothesis. Equ(14) can be split into two further summations is as follows.

$$\sum_{b=1}^{n-1} \frac{b}{n} \left(\frac{bc}{n} - \left\lfloor \frac{bc}{n} \right\rfloor \right) \dots \dots \dots \dots Equ(15)$$
 and its denominator patently odd

$$-\frac{1}{2}\sum_{b=1}^{n-1}\frac{b}{n}=-\frac{n-1}{4}\dots Equ. (16)$$

For more details. See (Choi, et.al., 2018, Grosswald, 2009). The Dirichlet theorem was invented by John Peter Gustav who was a German mathematician who contributed to number theory, Fourier series and mathematical analysis. In number theory, Direclet's theorem is called Direclet prime number theorem which states that for any two positive coprime integers a and d. There are infinitely many primes formation. The lists several arithmetic progression with infinitely many primes are shown in "Appendix B" which is collected from OEIS number sequence. A prime number is a natural number greater than 1 that cannot be formed by multiplying two smaller natural numbers. Stronger forms of Dirichlet's theorem state that any arithmetic progression the sum of the reciprocals of the prime numbers in the progression diverges and different such arithmetic progressions with the same modulus have approximately the same proportions of primes. The strong form of Dirichlet's theorem implies a divergent series that is an infinite series. It is not convergent. It means that the infinite sequence of the partial sum series does not have a finite limit. For more details see (Vari, 2014). The forking lemma is any number related lemma in cryptographic research. This concept was first used by David Pointcheval and Jacques Stern in "Security proofs for signature schemes," published at Eurocrypt in 1996. The forking lemma is specified in terms of an adversary that attacks a digital signature scheme instantiated in the random oracle model. They show that if an adversary can forge a signature with non-negligible probability, there is a non-negligible probability that the same adversary with the same random tape can create a second forgery in an attack with a different random oracle. The forking lemma was later generalized by Milir Bellare and Gregory Neven. The forking lemma has been used to prove the security of a variety of digital signature schemes and other random-oracle based cryptographic constructions. The forking lemma is actually helping theorem which meaning anything is received, such as a gift, profit, or a bribe, Lemma's sole purpose to help in proving a theorem or your creative mathematical statements. For many signature schemes, having two signatures using the same randomness for two different hash values allows recovery of the private key. This is used in many security proofs by showing that an adversary that forges a valid signature can be coerced through replaying into producing two signatures of this form. As a consequence, a forgeries can be twisted into a key recovery attack. The technical question is how can we make sure that the forger is going to comply to our expectations and really forge two signatures for the same randomness. Indeed, in general, nothing forces the adversary to use its randomness in a simple way. In particular, giving him the same coins and forcing changes the messages is not going to achieve the desired goal, because the adversary is allowed to mix the messages themselves into the randomness used for signing. The key idea is to restart the adversary with the same randomness, let it run without change until it generates the message M₀ that was signed in the first run together with its randomness and then force a change on the rest of the run. At this point, in a practical setting, we could imagine using a fault attack on the hash function. However, in a theoretical model, the change is achieved by changing the responses of the random oracle that models the hash function on the first query that involves M₀ and all subsequent queries. When we do that, we already know the behavior of the adversary until M_0 is generated and hope that it will forge again on M_0 with the same randomness but a different hash value. This is where the forking lemma comes into play. It is a technical lemma that analyzes the behavior of an adversary that receives some random values and outputs a pair of values. The result of the forking lemma is that the probability of getting two related runs with the same value. More precisely, the forking lemma makes it possible to give two different random signatures of the same message, to solve some underlying hard problem. A nice proof was given by Bellare and Neven is not too hard to follow. For more details about forking lemma, see (Bellare,et.al., 2006). The Liouville function denoted by $\lambda(n)$ and named after Joseph Liouville who was a French mathematician. It is an important function in number theory and cryptography. If n is a positive integer, $\lambda(n)$ is defined as $\lambda(n) = (-1)^{\Omega(n)}$ where $\Omega(n)$ is the number of prime factors of n and counted with multiplicity.

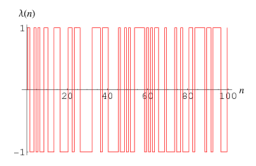


Figure 2.2: Liouville function $\lambda(n)=(-1)^{\Omega(n)}$

LiouvilleLambda(n) gives the $\lambda(n) = \mu(n) = \mu^2(n)(-1)^{\Omega(n)}$ where λ is completely multiplicative since $\Omega(n)$ is completely additive, i. e.: $\Omega(ab) = \Omega(a) + \Omega(b)$. The number 1 has no prime factors, so $\Omega(1) = 0$ and therefore $\lambda(1) = 1$. For example, LiouvilleLambda(20)= -1. For the details about figure 2.2, have a look (Peter, et.al., 2013, Drane, et.al., 2012). The Sawtooth shaped like the teeth of a saw with alternate steep and gentle slopes. It uses for signal design and wireless communication. The

convention of sawtooth wave ramps upward and then sharply drops. In the reverse saw-tooth wave, the wave ramps downward and then sharply rise. The following figure is represented to clarify the sawtooth function.

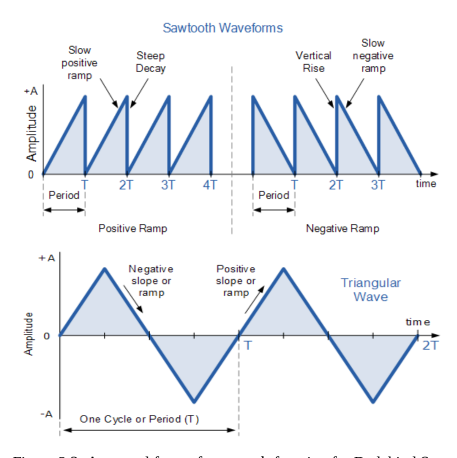


Figure 2.3: A general form of sawtooth function for Dedekind Sum

It is considered for an asymmetric triangle wave. The sawtooth waves are used for music. But in cryptography, we are just concern about general idea of sawtooth function which was used in Dedekind Sum, because real message can be retrieved using one of the properties of Dedekind sum. Rabin cryptosystem can be implemented by Dedekind sum. The product of sawtooth function is used in Dedekind sum. For more details, have a look (Rademacher, et. al., 1972).

2.2 Michael O. Rabin Cryptosystem

Michael O. Rabin cryptosystem is an asymmetric cryptographic technique. The following encryption and decryption algorithm is enlisted from (Menzes, et.al., 1997). It uses 4k+3 prime formation where K=0......N-1. There are different variant of Rabin cipher which has illustrated bellow.

2.2.1 Cipher Variant-1

```
Algorithm for key generation:
```

Each entity creates a public key and a corresponding private key. The entity A should do the following:

- Generate two large random and distinct primes p and q, each roughly the same size.
- Compute n = p * q.
- A's public key is n; A's private key is (p, q).

Algorithm for Encryption:

B encrypts a message m for A, B should obtain A's authentic public key n. then it represents the message as an integer m in the range of $\{0,1.... n-1\}$. It computes $c = m^2$ modulo n and sends the ciphertext (c) to A.

```
Algorithm for Decryption:
```

An entity A finds the four square roots m_1 , m_2 , m_3 and m_4 of c modulo n. the sending message was either m_1 , m_2 , m_3 or m_4 . A decides which one of them is desired plaintext by ascertaining replicated bits. The computation steps are as follows.

Step-1: Use the extended Euclidean algorithm to find integers Y_p and Y_q satisfying $p.Y_p + q.Y_q = 1$.

Step-2: Compute
$$M_p = c^{\frac{(p+1)}{4}} \mod p$$
.

Step-3: Compute
$$M_q = c^{\frac{(q+1)}{4}} \mod q$$
.

Step-4: Compute
$$x = (Y_p * p * M_q + Y_q * q * M_p) \mod n$$
.

Step-5: Compute
$$y = (Y_p * p * M_q - Y_q * q * M_p) \mod n$$
.

The four square roots are x, -x, y and -y (modulo n).

A workout example: The communication between two parties start with key generation: for example, Entity A chooses the primes p = 277, q = 331, and computes n = p. q = 91687. A's public key is n = 91687, while A's private key is (p = 277, q = 331). A then declares the public key to the other party who uses the public key n to encrypt message and sends to entity A. after that the entity A decrypts message by its private key. The process of encryption and decryption is as follows.

Encryption: Suppose the last six bits of original messages are required to be replicated prior to encryption. In order to encrypt the 10-bit message m = 1001111001, B replicates the last six bits of m to obtain the 16-bit message m = 1001111001111001, which in decimal notation is m = 40569. B then computes $c = m^2 \mod n = 405692$ mod c = 62111 and sends this to A.

Decryption: To decrypt c, A uses aforesaid algorithm and her knowledge of the factors of n to compute the four square roots of c mod n: $m_1 = 69654$, $m_2 = 22033$, $m_3 = 40569$, $m_4 = 51118$, which in binary are $m_1 = 10001000000010110$, $m_2 = 101011000010001$, $m_3 = 1001111001111001$, $m_4 = 110001111011110$. Since only m_3 has the required redundancy, A decrypts c to m_3 and recovers the original message (m) = 100111100

2.2.2 Cipher Variant-2

Rabin's Cryptosystem is composed of Key Setup, Encryption and Decryption. The following variant is for large prime calculation outside the prime formation of 4k+3.

Step-1: First choose random number $b \in \mathbb{Z}_p$ until $b^2 - 4a$ is a quadratic non residue modulo p. i.e., $\left(\frac{b^2 - 4a}{p}\right) = -1$. By the condition on $b^2 - 4a$, f is irreducible. Therefore $R = \mathbb{Z}_p[x] / (f(x))$ is isomorphic to \mathbb{F}_{p^2} , the finite field of order p^2 . Write ξ for the image of x in R. Over R we have $f(x) = (x - \xi)(x - \xi^p)$ so that $\xi^{p+1} = a$ in R. Therefore $\xi^{\frac{p+1}{2}} \in \mathbb{Z}p \subset R$.

Step-2: Let f be the polynomial $x^2 - bx + a$ in $\mathbb{Z}_p[x]$. The b is picked randomly in range $(0, \dots, p)$. Similarly f be the polynomial $x^2 - bx + a$ in $\mathbb{Z}_q[x]$ and b is picked randomly in range $(0, \dots, q)$. [x] is a quadratic reciprocity.

Step-3: Compute $r = (x)^{\frac{p+1}{2}} \mod f$ and $r = (x)^{\frac{q+1}{2}} \mod f$ using algorithm (note: r will be an integer).

Step-4: Return(r, -r) note: r=remainder or residue. r is computed using polynomial arithmetic modulo the polynomial *f*.

Note: One of several ways to compute Legendre symbol $\left(\frac{a}{p}\right)$ is as $a^{\frac{p-1}{2}}$ mod p with result p-1 replaced by -1.

A workout example:

According to congruence law. If $m^2 \equiv \alpha \mod N$ where = p * q = 2173, $m^2 \equiv \alpha_p \mod p$, now compute $\alpha_p = 1945 \mod 41 = 18$, $m^2 \equiv \alpha_q \mod q$, now compute $\alpha_q = 1945 \mod 53 = 37$.

Let b=2,
$$(b^2 - 4a)^{\frac{P-1}{2}} \mod 41 = (2^2 - 4 * 18)^{\frac{41-1}{2}} \mod 41$$

= $(-68)^{20} \mod 41 = ((41 * 2) - 86)^{20}$
= $14^{20} = (14^5)^4 \mod 41 = 40$,

That is p-1 because 41-1=40, hence choice b=2 verifies that $\left(\frac{b^2-4a}{p}\right)=-1$ and stick to it. So (p-1) replaced by -1. Now, we set polynomial for \mathbb{Z}_p . $f=x^2-bx+\alpha$ mod $41=x^2-2x+18$ mod $41=x^2+(41-2)$ x+18 mod $41=x^2+39x+18$ mod 41. X is a variable of a polynomial and it has not particular value. Now compute $(x)^{\frac{P+1}{2}}$ mod f that is x^{21} mod f. The binary representation of $21_{(10)}=10101_{(2)}$. Note: Easy binary conversion.

Step-1: Divide 21 by 2 until the quotient 1 and ignore remainder.

Step-2: Set even number =0 and odd number =1.

Division =
$$1$$
 2 5 10 21
Binary settings = 1 0 1 0 1

Now compute left to right binary exponentiation. X^k can rise in the following way. Just like point addition and point doubling. Means that start from x^1 and then square move to next bit (if next bit additive identify that will be added and pointer point to that one. Else if next bit is multiplicative identity that will be multiply).

Hence we can write $10101=x^2$, x^4 , x^5 , x^{10} , x^{20} , $x^{21} \mod f$

Now compute all $x^k \mod f$ under \mathbb{Z}_{41} ,

Step-1: X^2 mod f under \mathbb{Z}_{41} ,

$$x^{2} + 39x + 18 \Big|_{\underline{x^{2} + \underline{3}9x + \underline{1}8}}^{\underline{\frac{1}{x^{2}}}}$$

$$= (41 - 39)x + 41 - 18$$

$$= 2x + 23$$

Since -39x - 18 goes beyond the limit of \mathbb{Z}_{41} , so we need to turn it back to the limit.

$$-39x = (41 - 39)x = 2x$$
 and $-18 = 41 - 18 = 23$

Step-2: $X^4 \mod f$ under $\mathbb{Z}_{41} = (x^2)^2 \mod x^2 + 39x + 18 \mod 41$.

$$(2x+23)^{2} \mod x^{2} + 39x + 18 \text{ under } \mathbb{Z}_{41}.$$

$$=4x^{2} + 92x + 529 \mod x^{2} + 39x + 18$$

$$= 4x^{2} + 10x + 37 \mod x^{2} + 39x + 18$$

$$x^{2} + 39x + 18 \left| \frac{\frac{4}{4x^{2} + 10x + 37}}{\frac{4}{4x^{2} + 156x + 72}} \right| \frac{4}{-146x - 35} \mod 41$$

$$= ((41 * 4) - 146)x + 41 - 35$$

$$= 18x + 6$$
Hence $x^{4} = 18x + 6$

Since 92x + 529 goes beyond the limit of \mathbb{Z}_{41} . So we need to turn it back to the limit.

$$(92 - 41 * 2)x + 529 - 41 * 12 = 92x - 82x + 529 - 492 = 10x + 37 \mod 41$$
,
Similarly, $-146x - 35 = ((41 * 4) - 146)x + 41 - 35 = 18x + 6$

Step-3: $X^5 \mod f$ under $\mathbb{Z}_{41} = x * x^4 \mod x^2 + 39x + 18 \mod 41 = (18x+6)x = 18x^2 + 6x$

$$x^{2} + 39x + 18 | \frac{\frac{18}{18x^{2} + 6x}}{\frac{18x^{2} + 702x + 324}{-696x - 324}}$$

$$= ((41 * 17) - 696)x + (41 * 18) - 324$$

$$= 697x - 696x + 328 - 324$$

$$= x + 4, \text{ hence } x^{5} = x + 4$$

Step-4: X^{10} mod f under $\mathbb{Z}_{41} = (x^5)^2 \mod f \mod 41 = x^2 + 8x + 16 \mod x^2 + 39x + 18$

$$x^{2} + 39x + 18 | \frac{\frac{1}{x^{2} + 8x + 16}}{\frac{x^{2} + 39x + 18}{-31x - 2}} \mod 41$$

$$= (41 - 31)x + 41 - 2$$

$$= 10x + 39$$
Hence $x^{10} = 10x + 39$

Step-5: X^{20} mod f under \mathbb{Z}_{41} = $(x^{10})^2$ mod f mod 41= $100x^2 + 780x + 1521$ mod f mod \mathbb{Z}_{41} . Since $100x^2 + 780x + 1521$ goes beyond the limit of \mathbb{Z}_{41} . That means I went to future, I need go back to present $(100 - 82)x^2 + (780 - 41 * 19)x + 1521 - (41*37) = 18x^2 + x + 4 \mod x^2 + 39x + 18$ under \mathbb{Z}_{41}

$$x^{2} + 39x + 18 | \frac{\frac{18}{18x^{2} + x + 4}}{\frac{18x^{2} + 702x + 324}{-701x - 320}} \mod 41$$

$$= (738x - 701)x + 328 - 320$$

$$= 37x + 8,$$
hence $x^{20} = 37x + 8$

Step 6: $X^{21} \mod f$ under $\mathbb{Z}_{41} = x^{20}x \mod f \mod 41 (37x+8)x=37x^2+8x \mod f \mod \mathbb{Z}_{41}$,

$$x^{2} + 39x + 18 \begin{vmatrix} \frac{37}{37x^{2} + 8x} \\ \frac{37x^{2} + 1443x + 666}{-1435x - 666} \end{vmatrix}$$

$$= ((41 * 35) - 1435)x + 697 - 666$$

$$= 0 + 31$$

Finally x term has been vanished (surprised) leaving constant term 31. Thus $m^2 \equiv \alpha_1 \mod 41$, $\alpha_p = 31$ and $-\alpha_p = 41-31=10$ (additive inverse). Let $\alpha_{p_1} = 31$, $\alpha_{p_2} = 10$. Analogously.

Now, we set polynomial for \mathbb{Z}_q before that we need to choose random value b $(0,\ldots,q)$ for which we get another quadratic non residue. Previously the condition was fulfill by b=2. Now we need to choose different one rather than 2. Assuming b=4, i.e., $(b^2 - 4a)^{\frac{q-1}{2}} \mod 53 = (16 - 4 * 37)^{\frac{53-1}{2}} \mod 53 = (16 - 148)^{26} \mod 53$

= $((53*3)-132)^{26}$ = $(27)^{26}$ = $(27^6)^4$ 27² mod 53 =49*40 mod 53 = 52 that is q-1 because 53-1=52 hence choice b = 4 verifies that $\left(\frac{b^2-4a}{q}\right)$ = -1 and we stick to it. So (q-1) replaced by -1. Now, we set polynomial for \mathbb{Z}_q .

 $f = x^2 - bx + \alpha_q \mod q = x^2 - 4x + 37 \mod 53 = x^2 + 49x + 37 \mod 53$. X is a variable of a polynomial and it has not particular value.

Now compute $(x)^{\frac{q+1}{2}} \mod f = (x)^{\frac{53+1}{2}} \mod f$ that is $x^{27} \mod f$. The binary representation of $27_{(10)} = 11011_2$. The following is an easy binary conversion technique.

Step-1: Divide 27 by 2 until the quotient 1 and ignore remainder.

Step-2: Set even number =0 and odd number =1.

Division =
$$1$$
 3 6 13 27
Binary settings = 1 1 0 1

Now compute left to right binary exponentiation (Rules for moving from one pointer to another).

Step-1: Start from left most bit x^1 square it (x^2)

Step-2: Now move forward one bit for or a bit by bit if upcoming bit is additive identity(0), addition will be performed(x^{2+0}) means that square term unchanged else if upcoming bit is multiplicative identity(1) ,multiplication will be performed($x^2.x$)= x^3 likewise continue up to final bit.

Hence we can write $11011=x^2$, x^3 , x^6 , x^{12} , x^{13} , x^{26} x^{27} mod f

Now compute all $x^k \mod f$ under \mathbb{Z}_{53} ,

Step-1: X^2 mod f under \mathbb{Z}_{53} ,

$$x^{2} + 49x + 37 \Big|_{x^{2} + 49x + 37}^{\frac{1}{x^{2}}} = \frac{1}{-49x - 37} \mod 53$$

$$= (53 - 49)x + 53 - 37$$

$$= 4x + 16$$
Hence $x^{2} = 4x + 16 \pmod{53}$

Since -49x - 37 goes beyond the limit of \mathbb{Z}_{53} , so we need to turn it back to the limit.

Means that we are out range so we need add something to move in boundary.

Step-2: X^3 mod f under \mathbb{Z}_{53} = $(4x + 16)x=4x^2+16x \mod x^2+49x+37 \mod 53$

$$x^{2} + 49x + 37 \Big|_{\underline{4x^{2} + 16x} \atop \underline{4x^{2} + 196x + 148}}^{\underline{4x^{2} + 196x + 148}}$$

$$= (212 - 180)x + 159 - 148$$

$$\therefore x^{3} = 32x + 11 \pmod{53}$$

Step-3: $X^6 \mod f$ under \mathbb{Z}_{53} = $(32x + 11)^2 = 1024x^2 + 704x + 121 \mod x^2 + 49x + 37 \mod 53$

$$x^{2} + 49x + 37 \Big|_{\substack{17x^{2} + 15x + 15 \\ 17x^{2} \pm 833x + 629 \\ \hline -818x - 614}}^{\frac{17}{17x^{2} \pm 833x + 629}}$$

$$\therefore x^{6} = 30x + 22 \pmod{53}$$

 $= 17x^2 + 15x + 15 \mod f \mod 53$

Step-4: X^{12} mod f under \mathbb{Z}_{53} = $(30x + 22)^2$ = $900x^2$ +1320x+484 mod x^2 +49x+37 mod 53

$$= (900-848)x^{2} + (1320-1272)x + 484-477 = 52x^{2} + 48x + 7$$

$$x^{2} + 49x + 37 \begin{vmatrix} \frac{52}{52x^{2} + 48x + 7} \\ \frac{52}{52x^{2} + 2548x + 1924} \\ \frac{-2500x - 1917}{2} \bmod{53}$$

$$\therefore x^{12} = 44x + 44 \pmod{53}$$

Step-5: X^{13} mod f under \mathbb{Z}_{53} =(44x + 44)x= $44x^2$ +44x mod x^2 +49x+37 mod 53

$$x^{2} + 49x + 37 \Big|_{\substack{\frac{44}{44x^{2} + 44x} \\ 44x^{2} + 2156x + 1628 \\ -2112x - 1628 \text{ mod } 53}}^{\frac{44}{44x^{2} + 24x}}$$

$$\therefore x^{13} = 8x + 15 \text{ (mod } 53)$$

Step-6: X^{26} mod f under \mathbb{Z}_{53} = $(8x + 15)^2$ = $64x^2$ +240x+225 mod x^2 +49x+37 mod 53

=
$$(64-53)x^2+(240-212)x+225-212=11x^2+28x+13 \mod x^2+49x+37 \mod 53$$

 $x^2 + 49x + 37 \begin{vmatrix} \frac{11}{11x^2+28x+13} & \frac{1$

Step-7: X^{27} mod f under $\mathbb{Z}_{53} = (19x + 30)x = 19x^2 + 30x \mod x^2 + 49x + 37 \mod 53$

$$x^{2} + 49x + 37 \Big|_{\underline{19x^{2} + 931x + 703}}^{\underline{19}}$$

$$= ((53 * 17) - 901)x + 39 \pmod{53}$$

$$\therefore x^{27} = 0 + 39 \pmod{53}$$

Finally x term has been vanished (surprised) leaving constant term 39. Thus $m^2 \equiv \alpha_q \mod 53$, $\alpha_q = 39$ and $-\alpha_q = 53 - 39 = 14$ (additive inverse). Let $\alpha_{q_1} = 39$, $\alpha_{q_2} = 14$.

Now we have to calculate Bezouts coefficient for q=53 and p=41 by using Extended Euclidean algorithm. Hence, x=-17, y=22. Means that -17 is inverse of y(41-17)=24 and 22 is inverse of x. hence, u=24, v=22. Now using Chinese remainder theorem we have to calculate four conjugative roots (R). Achieving coefficients is Bezout coefficients come from inversion technique (recursively) that is why quadratic residue modulo p and modulo q are used recursively in Chinese remainder theorem.

CRT = (Bezouts coefficient₁ * private key₁ * square root₂ +

Bezouts coefficient₂ * private key₂ * square root₁) mod N. as we know square

root $=\pm\sqrt{}$ means that formula must be used twice one for positive root and one for negative root and therefore the CRT is as follows.

$$R_{1} = \{ (y * p * \alpha_{q1}) + (x * q * \alpha_{p1}) \} \mod 2173$$

$$= 22 * 41 * 39 - 17 * 53 * 31 = 35178 - 27931 = 7247 \mod 2173 = 728$$

$$R_{2} = -R_{1} \mod 2173 = 2173 - 728 = 1445$$

$$R_{3} = \{ (y * p * \alpha_{q2}) - (x * q * \alpha_{p2}) \} \mod 2173$$

$$= 22 * 41 * 14 + 17 * 53 * 10 = 12628 - 9010 = 31638 \mod 2173 = 2081$$

$$R_{4} = -R_{3} \mod 2173 = 2173 - 2081 = 92$$

Therefore intended message is one of the four roots (728, 1445, 2081, 92). To identify right one from four root is quit but tricky. However, it could be solution of parity bit selection or replicating biting technique. The message can be identified among four roots by choosing such roots which satisfies any one of them R_1 or R_2 or R_3 or $R_4 \equiv \pm 1$ mod 53 and $\equiv \pm 2$ mod 41.

2.2.3 Existing Research on Rabin Cipher

There are many surveys have been dedicated over Rabin's cryptosystem. Recently various modifications of Rabin's cryptosystem have been published in different scientific journals (Hardy, et.al., 1971), Identification Scheme using Biquadratic *Residuosity*. A Rabin scheme working with primes p=7 and q=11 congruent 3 modulo 4 can be defined considering the decomposition $N = v\bar{v}$ with $v = \pi_1\pi_2$ being the product of two primary factors of p and q respectively.

A worked out example: the public key V, message (m) = 13

Encrypted message $\{C, b_0, b_1\}$ where $C=m^2 \mod N=15$, $b_0=m \mod 2=1$,

$$b_{1} = \begin{cases} 1 & if & \left[\frac{m}{v}\right]_{4} & \in \{1, i\} \\ 0 & if & \left[\frac{m}{v}\right]_{4} & \in \{-1, -i\} \end{cases} \dots \dots Equ. (17)$$

$$b_{l} = \left[\frac{13}{77}\right]_{4} = \left[\frac{13}{7}\right]_{4} \left[\frac{13}{11}\right]_{4} = \left[\frac{2}{7}\right]_{4} \left[\frac{3}{7}\right]_{4} \left[\frac{2}{11}\right]_{4} = 1 \times -1 \times -1 = 1$$

Decryption Stage: According to Congruence law, step (1, 2) is computed.

Step-1:
$$\frac{77}{7}$$
 V₁ = 1 mod 7 \rightarrow 11 V₁ = 1 mod 7 \rightarrow 2 V₁ = 1 mod 7 \rightarrow V₁ = 2
Step-2: $\frac{77}{11}$ V₂ = 1 mod 11 \rightarrow 7 V₂ = 1 mod 11 \rightarrow (-3) V₂ = 1 mod 11 \rightarrow V₁ = 8

The following root computation process for deterministic polynomial time because of Blum prime formation is considered in this example.

$$\begin{array}{c|c} a_1 = C^{((p+1)/4)} \bmod p = 15^2 \bmod 7 = 1 \\ \\ a_2 = C^{((q+1)/4)} \bmod q = 15^3 \bmod 11 = 9 \\ \\ [++] \end{array} \qquad \begin{array}{c|c} a_3 = p - a_1 = 7 - 1 = 6 \text{ inverse of } a_1 \\ \\ a_4 = q - a_2 = 11 - 9 = 2 \text{ inverse of } a_2 \\ \\ [--] \end{array}$$

Now according to CRT, Four roots of unity is computed bellow.

Step-1: [++]
$$x \equiv 1 \mod 7$$
 and $x \equiv 9 \mod 11$

$$x_1 = \left\{ a_1 * V_1 * \frac{N}{p} + a_2 * V_2 * \frac{N}{q} \right\} \mod N$$

$$= \left\{ 1 * 2 * \frac{77}{7} + 9 * 8 * \frac{77}{11} \right\} \mod 77 = 527 (77) = 64$$

Step-2:
$$[-+]$$
 $x \equiv 6 \mod 7$ and $x \equiv 9 \mod 11$

$$x_2 = \left\{ a_2 * V_1 * \frac{N}{p} + a_3 * V_2 * \frac{N}{q} \right\} \mod N$$

$$= \left\{ 6 * 2 * \frac{77}{7} + 9 * 8 * \frac{77}{11} \right\} \mod 77 = 636 (77) = 20$$

Step-3: [+-]
$$x \equiv 1 \mod 7$$
 and $x \equiv 2 \mod 11$

$$x_3 = \left\{ a_1 * V_1 * \frac{N}{p} + a_4 * V_2 * \frac{N}{q} \right\} \mod N$$

$$= \left\{ 1 * 2 * \frac{77}{7} + 2 * 8 * \frac{77}{11} \right\} \mod 77 = 134 (77) = 57$$

Step-4:
$$[--]$$
 $x \equiv 6 \mod 7 \text{ and } x \equiv 2 \mod 11$

$$x_4 = \left\{ a_3 * V_1 * \frac{N}{p} + a_4 * V_2 * \frac{N}{q} \right\} \mod N$$

$$= \left\{ 6 * 2 * \frac{77}{7} + 2 * 8 * \frac{77}{11} \right\} \mod 77 = 244 (77) = 13$$

Choose two roots specified by b_0 those are (x_3, x_4) . Now compute quartic residues as follows

$$D_1 = \left[\frac{X_3}{V}\right]_4 = \left[\frac{57}{77}\right]_4 = \left[\frac{57}{7}\right]_4 \left[\frac{57}{11}\right]_4 = \left[\frac{1}{7}\right]_4 \left[\frac{2}{11}\right]_4 = 1 \times -1 = -1 = 0$$

$$D_2 = \left[\frac{X_4}{V}\right]_4 = \left[\frac{13}{77}\right]_4 = \left[\frac{13}{7}\right]_4 \left[\frac{13}{11}\right]_4 = \left[\frac{2}{7}\right]_4 \left[\frac{3}{7}\right]_4 \left[\frac{2}{11}\right]_4 = 1 \times -1 \times -1 = 1$$

Now D_2 is equivalent to b_1 . So root $x_4=13$ is originally decrypted message.

(Williams, 1998) proposed an implementation of the Rabin cryptosystem in 1980 using a parity bit and the Jacobi symbol. The decryption processes based on the observation is as follows.

$$D = \frac{1}{2} \left(\frac{(p-1)*(q-1)}{4} + 1 \right), \text{ if } b = a^2 \mod N \text{ and } \left(\frac{\alpha}{N} \right) = 1, \text{ we have } b^D = \alpha \left(\frac{\alpha}{p} \right) = \alpha \left(\frac{\alpha}{q} \right),$$
 given that $\alpha \left(\frac{\phi(N)}{4} \right) = (\alpha \psi 1 + \alpha \psi_2) \frac{\phi(N)}{4} = \alpha \left(\frac{\phi(N)}{4} \right) \psi_1 + \alpha \left(\frac{\phi(N)}{4} \right) \psi_2 = \left(\frac{\alpha}{p} \right) \psi_1 + \left(\frac{\alpha}{q} \right) \psi_2$
$$= \left(\frac{\alpha}{p} \right) = \left(\frac{\alpha}{q} \right), \text{ as } \left(\frac{\alpha}{p} \right) = \alpha \frac{p-1}{2} \mod p, \left(\frac{\alpha}{q} \right) = \alpha \frac{q-1}{2} \mod q$$

Public key: N, S, where S is an integer such that Jacobi $symbol\left(\frac{S}{N}\right) = -1$ Encrypted message: C, c₁, c₂, where c₁ = $\frac{1}{2}\left\{1 - \left(\frac{m}{N}\right)\right\}$, $m_1 = m * S^{c_1} \mod N$, $c_2 = m_1 \mod 2$, and $C = m_1^2 \mod N$. A workout example:

Decryption stage: Receiver computes $m' = C^D \mod N$ and m'' = N - m', and choose the two roots number among four with the parity specified by c_2 . The original message is recovered as opposite of $m = S^{-c_1}m''$.

Step 1: Suppose Alice and Bob are communicating each other by exchanging message. First Alice choses two random prime number p=7 and q=11 according to p=q=3 mod 4 privately and calculate public key N=7.11 = 77, secret key D = $\frac{1}{2}(\frac{(7-1)(11-1)}{4}+1)=8$. After that she will choose S such that $\left(\frac{S}{N}\right) \equiv -1$, Let S = 2 and $\left(\frac{2}{77}\right) = \left(\frac{2}{7}\right)\left(\frac{2}{11}\right) = -1$. Now Alice publicizes two public keys {77, 2} and keeping D as a private key in her pocket.

Step 2: Now Bob wants to send message (m) = 54 to Alice. First, he will compute

$$c_{1} = \frac{1}{2} \left\{ 1 - \left(\frac{54}{77} \right) \right\} = \frac{1}{2} \left\{ 1 - \left(\frac{54}{7} \right) \left(\frac{54}{11} \right) \right\} = \frac{1}{2} \left\{ 1 - \left(\frac{6}{7} \right) \left(\frac{3^{2}}{7} \right) \left(\frac{6}{11} \right) \left(\frac{3^{2}}{11} \right) \right\}$$

$$= \frac{1}{2} \left\{ 1 - \left(\frac{2}{7} \right) \left(\frac{3}{7} \right) \left(\frac{2}{11} \right) \left(\frac{3}{11} \right) \right\} = \frac{1}{2} \left\{ 1 - \left(\frac{3}{11} \right) \right\}, 3 \equiv 3 \mod 4, 11 \equiv 3 \mod 4$$

$$= \frac{1}{2} \left[1 - \left\{ - \left(\frac{11}{3} \right) \right\} \right] = 0,$$

 $m_1 = 20 * 54 \mod 77 = 54$, $c_2 = 54 \mod 2 = 0$, and

Step 3: $m' = C^D \mod N = ((67)^4)^2 \mod 77 = 23$, m'' = N - m' = 77 - 23 = 54the original message is 54 because sending parity bit of Bob is even that is why message

 $C = 54^2 \mod 77 = 67$ and then he will send tuple (0, 0, 67) as a cypher text to Alice.

must be even. William's Scheme work if and only if $\left(\frac{m}{N}\right) = 1$ and $\left(\frac{s}{N}\right) = -1$. This scheme does not have solution of same quadratic residue too. Another simple variant is as follows.

Encryption Message: $\{C, b_0, b_1\}$, where Let the private keys are: p = 19 and

$$q = 31$$
, Message (M) = $65 = A$ (ASCII). Public key N = 589

$$C = 65^2 \mod 589 = 102$$
, $b_0 = M \mod 2 = 1$, $b_1 = \frac{1}{2} \left\{ 1 + \frac{65}{589} \right\} = 0.5552$

A sends the triplet (102, 1, 0.5552) to B.

Decryption: B's private keys p = 19 and q = 31 are predefined.

B computes after getting response from an entity A is as follows.

$$\begin{split} M_p &= C^{\frac{p+1}{4}} \bmod p = 102^5 \bmod 19 = 102^2 * 102^3 \bmod 19 = 11 \\ M_q &= C^{\frac{q+1}{4}} \bmod q = 102^8 \bmod 31 = 28 \\ \lambda_1 * 19 + \lambda_2 * 31 = 1 \ and \ GCD \ (31,19) = 1. \ \text{Applying Extended Euclidean} \\ \text{algorithm, find out } \lambda_1 &= -13, \ \lambda_2 = 8 \ \text{and then applying Chinese remainder theorem} \end{split}$$

four roots can be calculated by following ways.

$$X_1 = (-13 * 19 * 28 + 8 * 31 * 11) \mod 589$$

 $= (-6916 + 2728) \mod 589 = 4712 - 4188 = 524$
 $X_2 = N - X_1 = 589 - 524 = 65$
 $X_3 = (-13 * 19 * 28 - 8 * 31 * 11) \mod 589$
 $= (-6916 - 2728) \mod 589$
 $= 10013 - 9644 = 369$
 $X_4 = N - X_3 = 589 - 369 = 220$

Now two roots(x_2 , x_3) will be selected specified by b_0 and calculate two equation

$$R_1 = \frac{1}{2} \left\{ 1 + \frac{x_2}{N} \right\} = \frac{1}{2} \left\{ 1 + \frac{65}{589} \right\} = 0.5552$$

$$R_2 = \frac{1}{2} \left\{ 1 + \frac{x_3}{N} \right\} = \frac{1}{2} \left\{ 1 + \frac{369}{589} \right\} = 0.8132$$

Now bob will match R_1 and R_2 with b_1 . Since $b_1=R_1$, so original message $x_2=65$.

Alternatively the following approach can be applied.

$M_p = C^{\frac{(p+1)}{4}} \mod p = 102^5 \mod 19 = 102^2 * 102^3 \mod 19 = 11$	U_p, U_q
$M_q = C^{\frac{(q+1)}{4}} \mod q = 102^8 \mod 31 = 28$	
$-M_p \mod p = 19 - 11 = 8 \mod 19 = 8,$	U _{p-} , U _{q-}
$-M_q \mod q = 31 - 28 = 3 \mod 31 = 3$	
$n/p * v_1 \equiv 1 \mod p \rightarrow 31 * v_1 \equiv 1 \mod 19 \rightarrow v_1 = 8$	V_1
$n/q * v_2 \equiv 1 \mod q \rightarrow 19 * v_2 \equiv 1 \mod 31 \rightarrow v_2 = 18$	V_2

Finally, by applying the Chinese remainder theorem, four square roots has to be computed and the system of congruence $x \equiv u_i * v_i \frac{n}{n_i}$ is as follows:

Step-1: $x \equiv 11 \mod 19 \text{ and } x \equiv 28 \mod 31$:

$$x = (u_p * v_1 * \frac{N}{p} + u_q * v_2 * \frac{N}{q}) \mod N$$

$$= (11 * 8 * 31 + 28 * 18 * 19) \mod 589$$

$$= 12304 \mod 589$$

$$= 524$$

Step-2: $x \equiv 8 \mod 19 \text{ and } x \equiv 28 \mod 31$:

$$x = (u_p * v_1 * \frac{N}{p} + u_q * v_2 * \frac{N}{q}) \mod N$$

$$= (8 * 8 * 31 + 28 * 18 * 19) \mod 589$$

$$= 11560 \mod 589$$

$$= 369$$

Step-3: $x \equiv 11 \mod 19 \text{ and } x \equiv 3 \mod 31$:

$$x = (u_p * v_1 * \frac{N}{p} + u_q * v_2 * \frac{N}{q}) \mod N$$

$$= (11 * 8 * 31 + 3 * 18 * 31) \mod 589$$

$$= 4402 \mod 589$$

$$= 279$$

Step-4: $x \equiv 8 \mod 19$ and $x \equiv 3 \mod 31$:

$$x = (u_p * v_1 * \frac{N}{p} + u_q * v_2 * \frac{N}{q}) \mod N$$

$$= (8 * 8 * 31 + 3 * 18 * 19) \mod 589$$

$$= 3010 \mod 589$$

$$= 65$$

Finally, the original message must be among the 524, 369, 279 and 65, $As\ b_0 = 1$, we take the 2 roots specified by b_0 , as x = 67, y = 181.

Now
$$r = \frac{1}{2} \left\{ 1 + \frac{x}{n} \right\} = \frac{1}{2} \left\{ 1 + \frac{67}{589} \right\} = 0.556876$$

And
$$s = \frac{1}{2} \left\{ 1 + \frac{y}{n} \right\} = \frac{1}{2} \left\{ 1 + \frac{181}{589} \right\} = 0.653650$$

Now b = 0.556876, r = b, the message M = x = 67,

So the Plaintext
$$P = (M - K_s) = (67 - 24) = 43$$

(Elia, M. et al., 2013) implemented a solution of Rabin's Cryptosystem using Dedekind Sum. The implemented techniques are described as follows.

Encrypted message:

 $\{C, b_0, b_1\}$, where $C = m^2 \mod N = 13^2 \mod 77 = 15$. N = p * q = 7 * 11 = 77

$$b_0 = m \mod 2 = 13 \mod 2 = 1, b_1 = S(13,77) \mod 8.$$

$$b_1 = 77 + 1 - 2 \left(\frac{13}{77}\right) \mod 8 = 78 - 2 \left(\frac{13}{7}\right) \left(\frac{13}{11}\right) \mod 8 = 78 - 2 \left(\frac{6}{7}\right) \left(\frac{2}{11}\right) \mod 8$$

$$= 78 - 2 \left(\frac{2}{7}\right) \left(\frac{3}{7}\right) (-1) \mod 8 = 78 - 2 (1)(1) \mod 8 = (78 - 2) \mod 8 = 4$$

Decryption stage:

Receiver computes $\lambda_1 = -3$ and $\lambda_2 = 2$ by extended Euclidean algorithm and Roots are as follows.

$$u_1 = C^{\frac{(p+1)}{4}} \mod p = 15^{\frac{(7+1)}{4}} \mod 7 = 1$$

$$u_2 = C^{\frac{(q+1)}{4}} \mod q = 15^{\frac{(11+1)}{4}} \mod 11 = 9$$

Now calculate four roots using Chinese Remainder theorem

$$X_1 = (p * \lambda_1 * u_2 + q * \lambda_2 * u_1) \mod N = (7 * -3 * 9 + 11 * 2 * 1) \mod 77 = 64$$

 $X_2 = N - X_1 = 77 - 64 = 13$
 $X_3 = (p * \lambda_1 * u_2 - q * \lambda_2 * u_1) \mod N = (7 * -3 * 9 - 11 * 2 * 1) \mod 77 = 20$
 $X_4 = N - X_3 = 77 - 20 = 57$

Choose two roots specified by b_0 that's are (X_2, X_4) now apply Dedekind sum on X_2

$$D_2 = S(13,77)$$
 and $X_4 = D_4 = S(57,77)$

Computation:

$$X_{2} = D_{2} = S (13,77)$$

$$= 77 + 1 - 2 \left(\frac{13}{77}\right) \mod 8$$

$$= 78 - 2 \left(\frac{13}{7}\right) \left(\frac{13}{11}\right) \mod 8$$

$$= 78 - 2 \left(\frac{6}{7}\right) \left(\frac{2}{11}\right) \mod 8$$

$$= 78 - 2 \left(\frac{2}{7}\right) \left(\frac{3}{7}\right) (-1) \mod 8$$

$$= 78 - 2 (1) (-1) (-1) \mod 8$$

$$= (78 - 2) \mod 8 = 4$$

$$X_{4} = D_{4} = S (57,77)$$

$$= 77 + 1 - 2 \left(\frac{57}{77}\right) \mod 8$$

$$= 78 - 2 \left(\frac{57}{77}\right) \left(\frac{57}{11}\right) \mod 8$$

$$= 78 - 2 \left(\frac{1}{7}\right) \left(\frac{2}{11}\right) \mod 8$$

$$= 78 - 2 (1) (-1) \mod 8$$

$$= 80 \mod 8 = 0$$

Receiver accept the original message by comparing tow Dedekind sum D_2 and D_4 with b1. It can be seen that $b_1 = D_2 = X_2$ means that 13 is the right plaintext. This can be expressed using congruence law is as follows.

Step-1: $\frac{77}{7}$ V₁ $\equiv 1 \mod 7 \rightarrow 11$ V₁ $\equiv 1 \mod 7 \rightarrow 2$ V₁ $\equiv 1 \mod 7 \rightarrow V_1 = 2$ Step-2: $\frac{77}{11}$ V₂ $\equiv 1 \mod 11 \rightarrow 7$ V₂ $\equiv 1 \mod 11 \rightarrow (-3)$ V₂ $\equiv 1 \mod 11 \rightarrow V_2 = 8$ The following root computation process for deterministic polynomial time because of

$$a_1 = C^{\frac{(p+1)}{4}} \mod p = 15^2 \mod 7 = 1$$
 $a_3 = p - a_1 = 7 - 1 = 6 \text{ inverse}$ $a_2 = C^{\frac{(q+1)}{4}} \mod q = 15^2 \mod 11 = 9$ $a_3 = p - a_1 = 7 - 1 = 6 \text{ inverse}$ $a_1 = a_2 = 11 - 9 = 2 \text{ inverse of } a_2 = 11 - 9 = 2 \text{ inverse of } a_2 = 11 - 9 = 2 \text{ inverse}$

According to CRT, four roots are calculated bellow.

Blum prime formation is considered in this example.

Step-1: [++]
$$x \equiv 1 \mod 7$$
 and $x \equiv 9 \mod 11$

$$x_1 = \left\{ a_1 * V_1 * \frac{N}{p} + a_2 * V_2 * \frac{N}{q} \right\} \mod N$$

$$= \left\{ 1 * 2 * \frac{77}{7} + 9 * 8 * \frac{77}{11} \right\} \mod 77 = 527 (77) = 64$$

Step-2:
$$[-+]$$
 $x \equiv 6 \mod 7$ and $x \equiv 9 \mod 11$

$$x_2 = \left\{ a_2 * V_1 * \frac{N}{p} + a_3 * V_2 * \frac{N}{q} \right\} \mod N$$

$$= \left\{ 6 * 2 * \frac{77}{7} + 9 * 8 * \frac{77}{11} \right\} \mod 77 = 636 (77) = 20$$

Step-3:
$$[+-]$$
 $x \equiv 1 \mod 7$ and $x \equiv 2 \mod 11$

$$x_3 = \left\{ a_1 * V_1 * \frac{N}{p} + a_4 * V_2 * \frac{N}{q} \right\} \mod N$$

$$= \left\{ 1 * 2 * \frac{77}{7} + 2 * 8 * \frac{77}{11} \right\} \mod 77 = 134 (77) = 57$$

Step-4:
$$[--]$$
 $x \equiv 6 \mod 7$ and $x \equiv 2 \mod 11$
$$x_4 = \left\{ a_3 * V_1 * \frac{N}{p} + a_4 * V_2 * \frac{N}{q} \right\} \mod N$$
$$= \left\{ 6 * 2 * \frac{77}{7} + 2 * 8 * \frac{77}{11} \right\} \mod 77 = 244 (77) = 13$$

Choose two roots specified by b_0 that's are (X_3, X_4) now apply Dedekind sum on $D_3 = S(X_3, 77)$ and $D_4 = S(X_4, 77)$. The computation process is as follows:

$$D_{3} = S (57,77)$$

$$= 77 + 1 - 2 \left(\frac{57}{77}\right) \mod 8$$

$$= 78 - 2 \left(\frac{57}{7}\right) \left(\frac{57}{11}\right) \mod 8$$

$$= 78 - 2 \left(\frac{1}{7}\right) \left(\frac{2}{11}\right) \mod 8$$

$$= 78 - 2 (1) (-1) \mod 8$$

$$= 80 \mod 8 = 0$$

$$D_{4} = S (13,77)$$

$$= 77 + 1 - 2 \left(\frac{13}{77}\right) \mod 8$$

$$= 78 - 2 \left(\frac{13}{7}\right) \left(\frac{13}{11}\right) \mod 8$$

$$= 78 - 2 \left(\frac{6}{7}\right) \left(\frac{2}{11}\right) \mod 8$$

$$= 78 - 2 \left(\frac{2}{7}\right) \left(\frac{3}{7}\right) (-1) \mod 8$$

$$= 78 - 2 (1) (-1) (-1) \mod 8$$

$$= 78 - 2 (1) (-1) (-1) \mod 8$$

$$= (78 - 2) \mod 8 = 4$$

Receiver accept the original message by comparing tow Dedekind sum (D_3, D_4) with b_1 . It can be seen that $b_1 = D_4 = X_4$ means that 13 is the right plaintext.

Alternatively, receiver accept the original message by selecting two roots (X_3, X_4) among four specified by parity bit b_0 compute following equation to select right one

$$R_1 = \frac{1}{2} \left\{ 1 + \frac{X_3}{77} \right\} = \frac{1}{2} \left\{ 1 + \frac{57}{77} \right\} = 0.87013$$

$$R_2 = \frac{1}{2} \left\{ 1 + \frac{X4}{77} \right\} = \frac{1}{2} \left\{ 1 + \frac{13}{77} \right\} = 0.58442$$

 R_2 is equivalent to b_1 , so Root $X_4 = 13$ is the right plaintext revealed. They also show another deterministic variant of Rabin cryptosystem which is as follows.

Public-key: 1^{st} public key N, 2^{nd} public key ξ , where $\xi=\alpha^2$ ($\psi_1-\psi_2$) is an integer. Encrypted message:

C For 1st round, (C_E, c₂) for 2nd round,
$$C = m^2 \mod N$$
. $C_1 = \frac{1}{2} \left\{ 1 - \left(\frac{m}{N} \right) \right\}$,

$$C_2 = m \mod 2, \ C_E = C (-1)^{c_1} \xi^{c_2} \mod N$$

Decryption stage:

Receiver computes four square roots and chooses the two roots among four with the parity specified by C_2 . After that, he neglects one which is equivalent to C_E from selected two roots and accepts remaining root as an original message.

A workout example:

Round 1st: At the initial round, Alice publicizes one public key and Bob generates an encryption key using Alice's public key and then sends it to Alice. Suppose Alice and Bob are communicating each other by exchanging message. Alice choses two random prime number p=7 and q=11 according to $p \equiv q \equiv 3 \mod 4$ privately and calculate public key N = 7 * 11 = 77, Alice publicizes 1st public keys 77 keeping secret key in her pocket. Then Bob generates initial encryption message $C = 13^2 \mod 77 = 15$ using the public key of Alice and send it to her.

Round 2nd: In this round, Alice publicizes 2nd public key after receiving first encrypted message from Bob, on the other hand, Bob generates another encrypted message which helps Alice to identify actual message using Alice's 2nd public key and then sends it to Alice. She computes another public key using Euclidean Algorithm and Bob's encryption message 15 is as follows:

First of all the conditions $\lambda_1*p+\lambda_2*q=1$ and GCD (p,q)=1 must be true. These λ_1 , λ_2 are Bezout's identity. $\psi_1=\lambda_2*q=22$, $\psi_2=\lambda_1*p=-21$,

Let, new public key $\xi = 15^2 (\psi_1 - \psi_2) \mod N = 15^2 (22 + 21) \mod 77 = 50$ and declare 50 as a 2nd public key. The following root computation process for deterministic polynomial time because of Blum prime formation is considered in this example.

$$\alpha_1 = (C_E)^{\frac{(p+1)}{4}} \pmod{p} \equiv (15)^2 \pmod{7} \equiv 1$$

$$\alpha_2 = (C_E)^{\frac{(q+1)}{4}} \pmod{q} \equiv (15)^3 \pmod{11} \equiv 9$$

She will compute four roots using CRT.

$$Y_1 = (\alpha_2 \psi_1 + \alpha_1 \psi_2) \mod N = 9 * (-21) + 1 * 22) \mod 77 = 64.$$

$$Y_2 = N - Y_1 = 77 - 64 = 13.$$

$$Y_3 = (\alpha_2 \psi_1 + \alpha_1 \psi_2) \mod N = 9 * (-21) - 1 * 22) \mod 77 = 20$$

$$Y_4 = N - Y_3 = 77 - 20 = 57$$

Bob re-encrypts message using both public key of Alice as follows.

$$C_1 = \frac{1}{2} \left\{ 1 - \left(\frac{13}{77} \right) \right\} = \frac{1}{2} \left\{ 1 - \left(\frac{13}{7} \right) \left(\frac{13}{11} \right) \right\} = \frac{1}{2} \left\{ 1 - \left(\frac{2}{7} \right) \left(\frac{3}{7} \right) \left(\frac{2}{11} \right) \right\} = 0$$

 $C_2 = 13 \ mod \ 2 = 1$, $C_E = C \ (-1)^{c_1} * 50^{c_2} \ mod \ N = 15 \ (-1)^0 * 50^1 \ mod \ 77 = 57$ Now Bob will send 2^{nd} encrypted message as a pair (C_E, C_2) to Alice. Finally, Alice selects two roots (13, 57) specified by parity bit C_2 among four and reject one root (57) specified C_E . So remaining 13 will be accepted as a valid message by intended receiver.

(Hasim, 2014) proposed an update methodology that used three private keys instead of two. Consequently, the eight non-deterministic plaintext generates from one cypher text. One of them is real plaintext. The advantage of this technique is to make confusing attacker while it is very annoying to receiver as extra effort is required to distinguish original plaintext out of eight text. The name of the technique initiated by author name. The description of techniques are as follows.

Encryption of H-Rabin cryptosystem:

The key-generation process of H- Rabin crypto system is as the following:

Choose three large distinct primes p, q and r. However the scheme works with any primes, choose $p \equiv q \equiv r \equiv 3 \pmod{4}$ to simplify the computation of square roots modulo p, q and r. Let N the public key such that N = (p * q * r) where the primes

p, q and r are the private key. To encrypt a message only the public key N is needed, thus a cipher text is produced out of the original plaintext. To decrypt a cipher text the factors p, q and r of N are needed. The encryption process of H-Rabin cryptosystem is as the following:

Let $P = \{0, 1, 2 \dots N - 1\}$ be the plaintext space (consisting of numbers)

Let
$$m \in P = \{0, 1, 2 \dots N - 1\}$$
 be the plaintext

Let C be the cipher text that can be computed by, $C = e_k (m) \equiv m^2 \pmod{N}$

Now the encoded message can be sent as C. Once the message reaches the destination, it must be decrypted.

Decryption of H-Rabin cryptosystem:

To decode the cipher text, the private keys are necessary. For that reasons, use the decryption function $d_g(\mathbf{c}) = \sqrt{c} \pmod{N}$. Since the encryption function e_k is not an injection function, the decryption is not ambiguous. There exist eight square roots of c mod N ($c \equiv m^2 \mod N$), so there are eight possible messages. The decryption try to determine m such that: $C \equiv m^2 \pmod{N}$ which is equivalent to solving the three congruence:

$$Z^2 \equiv c \pmod{p},$$
 $m_p \equiv C^{\frac{(p+1)}{4}} \pmod{p}$ $Z^2 \equiv c \pmod{q},$ $m_q \equiv C^{\frac{(q+1)}{4}} \pmod{q}$ $m_r \equiv C^{\frac{(r+1)}{4}} \pmod{r}$

Finally, the eight square roots of c mod n can be computed applying the Chinese remainder theorem to the system of congruence: $+ m_p \pmod{p}$, $- m_p \pmod{p}$,

$$+ m_q \pmod{q}, -m_q \pmod{q}, +m_r \pmod{r}, -m_r \pmod{r}$$

A workout Example:

Let N = 1463 = p * q * . r = 7 * 11 * 19 and m = 41. First, the message m must be encrypted using the encryption function:

$$C = e_k(m) = m^2 \pmod{N} = 41^2 \mod{1463} = 218$$

The encrypted message C = 218 is sent to the receiver. The receiver must decrypt the message C and has to find the eight square roots of 218 modulo 7, modulo 11 and modulo 19. The following root computation process for deterministic polynomial time because of Blum prime formation is considered in this example.

$$m_p \equiv C^{\frac{(p+1)}{4}} \mod p \equiv (218)^{\frac{(7+1)}{4}} \mod 7 \equiv 1$$
 $m_q \equiv C^{\frac{(q+1)}{4}} \mod q \equiv (218)^{\frac{(11+1)}{4}} \mod 11 \equiv 3$
 $m_r \equiv C^{\frac{(r+1)}{4}} \mod r \equiv (218)^{\frac{(19+1)}{4}} \mod 19 \equiv 16$

The system of congruence, $x = a_i b_i^{\frac{M}{m_i}}$ is as follows

$$+ m_p \pmod{p} \equiv 1 \pmod{7}$$
 $- m_q \pmod{q} \equiv 8 \pmod{11}$
 $- m_p \pmod{p} \equiv 6 \pmod{7}$ $+ m_r \pmod{r} \equiv 16 \pmod{19}$
 $+ m_q \pmod{q} \equiv 3 \pmod{11}$ $- m_r \pmod{r} \equiv 3 \pmod{19}$

Finally, we can apply the Chinese remainder theorem to compute the eight roots: First of all, we compute b_1 , b_2 and b_3 such:

$$\frac{N}{7}b_1 \equiv 1 \pmod{7} \to 209 \ b_1 \equiv 1 \pmod{7} \to 6 \ b_1 \equiv 1 \pmod{7} \to b_1 = 6$$

$$\frac{N}{11}b_2 \equiv 1 \pmod{11} \to 133b_2 \equiv 1 \pmod{11} \to 6 \ b_2 \equiv 1 \pmod{11} \to b_2 = 1$$

$$\frac{N}{19}b_3 \equiv 1 \pmod{19} \to 77 \ b_3 \equiv 1 \pmod{19} \to 6 \ b_3 \equiv 1 \pmod{19} \to b_3 = 1$$

Now according to CRT, four roots can be computed as follows.

Step-1:
$$x \equiv 1 \pmod{7}, x \equiv 3 \pmod{11}$$
 and $x \equiv 16 \pmod{19}$:

$$x_1 = \left\{ a_1 b_1 \frac{M}{p} + a_2 b_2 \frac{M}{q} + a_3 b_3 \frac{M}{r} \right\} \mod N$$

$$x_1 = \left\{ (1) (6) (11 * 19) + (3) (1) (7 * 19) + (16) (1) (7 * 11) \right\} \mod 1463$$

$$x_1 = 2885 \mod 1463 = 1422$$

Step-2:
$$x \equiv 6 \pmod{7}, x \equiv 3 \pmod{11}$$
 and $x \equiv 16 \pmod{19}$:

$$x_2 = \left\{ a_1 b_1 \frac{M}{p} + a_2 b_2 \frac{M}{q} + a_3 b_3 \frac{M}{r} \right\} \mod N$$

$$x_2 = \left\{ (6) (6) (11 * 19) + (3) (1) (7 * 19) + (16) (1) (7 * 11) \right\} \mod 1463$$

$$x_2 = 9155 \mod 1463 = 377$$

Step-3:
$$x \equiv 1 \pmod{7}, x \equiv 8 \pmod{11}$$
 and $x \equiv 16 \pmod{19}$:

$$x_3 = \left\{ a_1 b_1 \frac{M}{p} + a_2 b_2 \frac{M}{q} + a_3 b_3 \frac{M}{r} \right\} \mod N$$

$$x_3 = \left\{ (1) (6) (11 * 19) + (8) (1) (7 * 19) + (16) (1) (7 * 11) \right\} \mod 1463$$

$$x_3 = 3550 \mod 1463 = 624$$

Step-4:
$$x \equiv 1 \pmod{7}, x \equiv 3 \pmod{11}$$
 and $x \equiv 3 \pmod{19}$:

$$x_4 = \left\{ a_1 b_1 \frac{M}{p} + a_2 b_2 \frac{M}{q} + a_3 b_3 \frac{M}{r} \right\} \mod N$$

$$x_4 = \left\{ (1) (6) (11 * 19) + (3) (1) (7 * 19) + (3) (1) (7 * 11) \right\} \mod 1463$$

$$x_4 = 1884 \mod 1463 = 421$$

Now, we can take the advantage of symmetry to get the other results:

Step-5:
$$x_5 = 1463 - 1422 = 41$$
.
Step-6: $x_6 = 1463 - 377 = 1086$.
Step-7: $x_7 = 1463 - 624 = 839$.
Step-8: $x_8 = 463 - 421 = 1042$.

Finally, the original message must be in following sequence.

1422, 377, 624, 421, 41, 1086, 839 and 1042. The drawback of Deterministic Rabin

Cryptosystem is that, it is applicable for an odd length message. In case of even length message, it can't justify the original plaintext as replicated bit or repeated pattern cannot be noticed in any of four options.

(Chakraborty, et.al., 2014) designed a hybrid Rabin Cryptosystem adding message authentication logic from Needham–Schroeder protocol (Roger, et.al., 1978, Waite, et.al., 1987). Hybrid Rabin Cryptosystem designed using a combination of Symmetric and asymmetric key that was why it was called hybrid. The technique can be described as follows.

Round 1: The sender A uses the receiver B's public key to encrypt a message to the receiver containing to the receiver containing an identifier of A (ID_A) and a nonce N_1 which is used to identify this transaction uniquely. B sends a message to A encrypted with PU_A and A's nonce as well as a new nonce N_2 generated by B. A returns N_2 Using B's public key. A selects secret key K_s and sends M = E(PUb, E(PRa, Ks)) to B. B computes D(PUa, D(PRb, M)) to recover the secret key.

Round 2: The N is the public key which is the multiplication of p and q where p and q are both private keys and both p and q are congruent to 3 mod 4. A prepares the message M by adding his shared secret key with the plaintext and then applying the encryption function $C = M^2 \mod N$. A further calculates 2 more values a and b such that $a = M \mod 2$ and $b = \frac{1}{2}(1 + \frac{M}{N})$. for decryption B has to use the Chinese Remainder Theorem to get the four square roots. At first B has to calculate M_p and M_q such that $M_p = C^{\frac{(p+1)}{4}} \mod p$ and $M_q = C^{\frac{(q+1)}{4}} \mod q$. Then B has to compute $+M_p \mod p$, $-M_p \mod p$, $+M_q \mod q$ and $-M_q \mod q$. These are the 4 square roots. Then take the two roots having the same parity specified by a, say x and

y. Compute the numbers $\frac{1}{2}\left(1+\frac{x}{n}\right)$ and $\frac{1}{2}\left(1+\frac{y}{n}\right)$. Then take the root corresponding to the number equal to the value of b. Thus the message M is retrieved. Now B has to subtract the shared secret key from M to retrieve the plaintext.

A workout Example:

The Modified Rabin Cryptosystem Sharing the Secret key is as follows. Let the $ID\ of\ A=1001\ and\ the\ ID\ of\ B=1002$. A sends ID and nonce $N_1=311$ encrypted with the public key of B, $i.\ e.\ E\ (PU_B(1001||311))\ to\ B$. B sends nonce $N_1\ and\ N_2=653$ Encrypted with the public key of A, $i.\ e.\ E\ (PU_A\ (311||653))$ to A. A sends the nonce N_2 encrypted with the public key of $B\ i.\ e.\ E\ (PU_B\ 653)\ to\ B$. A then encrypts the secret key K_S to be shared with his own private key and then again encrypt it with the public key of B and sends $X=E\ (PU_B\ E\ (PR_A\ K_S))\ to\ B$. B computes $D(PU_A,\ D(PR_B,\ X))$ to recover the secret key.

Encryption:

Let A wants to send the plaintext $P_t = 43$ and the secret key $K_s = 24$

Then the message $M = (P_t + K_s) = (43 + 24) = 67$.

Let the public key n = 589

Then the cipher text $C = E(67, 589) = 67^2 \mod 589 = 366$.

$$a = M \mod 2 = 67 \mod 2 = 1$$
, $b = \frac{1}{2} \left\{ 1 + \frac{M}{N} \right\} = \frac{1}{2} \left\{ 1 + \frac{67}{589} \right\} = 0.556876$

A sends the triple (366, 1, 0.556876) to B

Decryption:

Let the private keys are: p = 19 and q = 31 Public key N = 589. The following root computation process for deterministic polynomial time because of Blum prime formation is considered in this example. B's computation process is as follows.

$M_p = C^{\frac{(p+1)}{4}} \mod p = 3665 \mod 19 = 9$	U ₁
$M_q = C^{\frac{(q+1)}{4}}$) mod q = 3668 mod 31 = 5	
$-M_p \mod p = 19 - 9 = 10 \mod 19 = 10$	U ₂
$-M_q \mod q = 31 - 5 = 26 \mod 31 = 26$	
$n/p * v_1 \equiv 1 \mod p \rightarrow 31 * v_1 \equiv 1 \mod 19 \rightarrow v_1 = 8$	V_1
$n/q * v_2 \equiv 1 \mod q \rightarrow 19 * v_2 \equiv 1 \mod 31 \rightarrow v_2 = 18$	V ₂

Finally, by applying the Chinese remainder theorem to compute the four square roots and the system of congruence $x \equiv u_i * v_i * \frac{n}{n_i}$ is as follows:

Step-1:
$$x \equiv 9 \mod 19 \mod x \equiv 5 \mod 31$$
:

$$x_1 = \left\{ u_1 * v_1 * \frac{N}{P} + u_2 * v_2 * \frac{N}{q} \right\} \mod N$$

$$= \left\{ 9 * 8 * 31 + 5 * 18 * 19 \right\} \mod 589$$

$$= 3942 \mod 589$$

$$= 408$$

Step-2:
$$x \equiv 10 \mod 19 \text{ and } x \equiv 5 \mod 31$$
:

$$x_2 = \left\{ u_1 * v_1 * \frac{N}{P} + u_2 * v_2 * \frac{N}{q} \right\} \mod N$$

$$= \left\{ 10 * 8 * 31 + 5 * 18 * 19 \right\} \mod 589$$

$$= 4190 \mod 589$$

$$= 67$$

Step-3:
$$x \equiv 9 \mod 19 \text{ and } x \equiv 26 \mod 31$$
:

$$x_3 = \left\{ u_1 * v_1 * \frac{N}{P} + u_2 * v_2 * \frac{N}{q} \right\} \mod N$$

$$= \left\{ 9 * 8 * 31 + 26 * 18 * 31 \right\} \mod 589$$

$$= 11124 \mod 589$$

$$= 522$$

Step-4:
$$x \equiv 10 \mod 19$$
 and $x \equiv 26 \mod 31$:

$$x_4 = \left\{ u_1 * v_1 * \frac{N}{P} + u_2 * v_2 * \frac{N}{q} \right\} \mod N$$

$$= \left\{ 10 * 8 * 31 + 26 * 18 * 19 \right\} \mod 589$$

$$= 11372 \mod 589$$

$$= 181$$

Finally, the original message must be among the 408, 67, 522 or 181. As a

= 1, we take the 2 roots specified by a, as x = 67, y = 181,

Now $r = \frac{1}{2} \left\{ 1 + \frac{x}{n} \right\} = \frac{1}{2} \left\{ 1 + \frac{67}{589} \right\} = 0.556876$ and

$$s = \frac{1}{2} \left\{ 1 + \frac{y}{n} \right\} = \frac{1}{2} \left\{ 1 + \frac{181}{589} \right\} = 0.653650.$$

Now b = 0.556876 as r = b, message M = x = 67, so the Plaintext P

$$= (M - K_s) = (67 - 24) = 43$$

(Sattar, et.al, 2015) showed an extended application of Michael O. Rabin Cryptosystem in the field of cryptography to steganography. In Michael O. Rabin cryptosystem produce four decryption results among one of them is correct and other three are pseudo results. In the steganography application, a benefit of the illusions messages generated from Rabin's cryptosystem were taken by authors. Although, in cryptographic application, those three false results are considered as a weakness point of Rabin Cryptosystem owing to size problems. The authors in this articles turned Rabin Cryptosystem's disadvantage to advantage in steganography which will be used not only constructing hiding map but also authenticated mechanisms which guide the hiding process. The authors of this article converted secret message into ASCII value and used it in Rabin encryption algorithm which gives the system encrypted message that will represent the input to the decryption algorithm. The procedure produce four message. One of them is secret message and the rest are illusion messages with a different length that constructs the map is as below:

The pseudo code for determining Map i=0 , $While\ (m_i <> c)\ do$, $Hiding\ map=m_i$, End . Preparation of color cover

image for hiding c is shown as follows.

Hiding Algorithm:

Input: Cipher message (Text)

Cover Image (Image)

Map (binary format)

Output: Stego - object

The Entire process follow some important steps.

- Read secret message
- Convert secret to binary format.
- Read Cover color image and get three bands (Red, Green, Blue).
- Convert all band of RGB to binary format.
- Get based on Map (Output of decryption)
- For each byte band do the following steps.
- Prepare a Target address through the following equation.
 - o $Target\ Address\ (T)\ =\ (1*K_1\ +\ 2*K_2\ +\ 4*K_3)\ mod\ 3$
 - o Replacing the target address bit with the secret bit message.
- Go to step 6 until hide all the secret.
- At the end gather all the bands to form *stegoobject*.

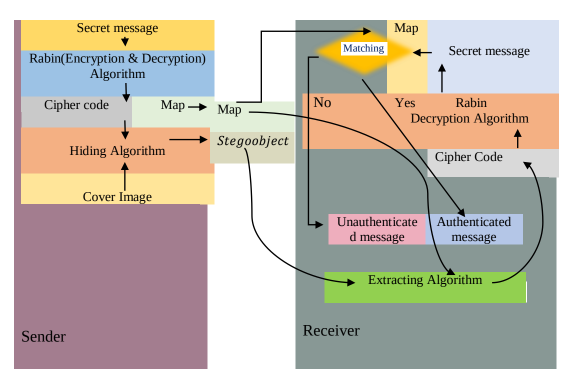


Figure 2.4: The block diagram of the stegoobject

It show a good result for guiding hiding mechanism and authentication mechanism. Both of the map and stegoobject will transmit through channel from sender to receiver which has shown in figure 8. When the receiver get both of them will start extract ciphertext and decrypt to get four message $\{m_1, m_2, m_3, m_4\}$ here one of them is a secret

message and rest are for constructing a map that will work as a guide for hiding mechanism and this can easy to filter because of having map available. If the extracted map matched the received one that is authenticated otherwise it rejects and this is easy to filter because of having map available.

(Kaminaga, et.al. 2016) discussed a fault attack technique on modular exponentiation of Rabin's encryption where a complicated situation arose in case of message reconstruction when message and the public key were not relatively prime. They also provided a rigorous algorithm to handle message reconstruction. They provided a fundamental idea about two attacks on crashing modulus on modular squaring for Rabin Cryptosystem. The attack are performed attacker when public key moves from nonvolatile memory to register byte by byte. Their assumption attacker can inject one byte fault into this moving process. Their simulation result shows that only 14.4% success rate in Transient attack and 54% success rate for injection attack for small prime which is actually negligible because real life prime number so big. Their attack models are as follows.

Transient fault attack:

Let $Z\{a,b\}$ be a set of integers in the interval $\{a,b\}$. Assuming that the attacker can inject a transient fault that public key N modifies by byte, that is, the injected fault affects only one byte of the public key by modifying it randomly as follows: $N^{\hat{}} = N \oplus \epsilon$ where \oplus is bitwise exclusive OR and $\epsilon = R_i * 2^{8i}, R_i \in Z\{1, 2^8 - 1\}$ for $i \neq 0$ which is required to preserve the parity of $N^{\hat{}}$. Suppose the attacker knows the position i, but the correct value of the faulty public key $N^{\hat{}}$ is unknown by the attacker. The attacker must factor 255 (= 28 - 1) candidates of $N^{\hat{}}$. Attack also works for a fault that affects several bytes of N. However, the attacker's task grows

in proportion to the number of candidates N° of perturbed N. This is a natural assumption for both WIPR and RAMON. In the WIPR case, the attack target is the time at which i-th byte N[i] of N moves from non-volatile memory to the register for multiplication before multiplying r and N.

Instruction skipping attack:

The second fault model is based on the instruction skip technique. Instruction skip is equivalent to replacing an instruction with a no operation in assembly language. Instruction skip does not affect the registers, internal memory, and calculation process. It is possible to reconstruct an entire secret exponent with 63(=26-1). Implementation with the 26-ary method using instruction skipping technique in pre-computation phase. Their attack target is a conditional branch operation for moving the last byte of N at the counter i = 127. if the conditional branch operation is skipped, the attacker obtains the faulted public key \hat{N} as follows:

$$N^{\hat{}} = \sum_{i=0}^{126} N[i] 2^{8i} \dots \dots \dots \dots Equ(18)$$

Where each $N[i] \in Z$ (0,255). Clearly, N[^] is one byte shorter than the original N, and preserves its parity. In this case, N[^] is uniquely determine. Therefore, from the computational point of view, attack for this case is easier than the attack for the 'crash a byte of N' case. The notion of first attack model were actually derived from (Berzati, et.al., 2008, Berzati, et.al., 2009).

(Chandrakar, et.al. 2017) developed a secure two factor remote authentication scheme using the Rabin Cryptosystem, Claiming it to be secured against the man-in-middle attack, Replay attack, and active and passive attack using BAN logic. They simulated the technique uses AVISPA tool. This authentication scheme reduces the various cost

overhead and time complexity. This authentication scheme reduces the various cost overhead and time complexity. It includes 5 phases are as follows.

Step-1: System Setup Phase

The server S selects two large primes p, q, where $p, q \equiv 3 \mod 4$. The server S evaluates $N = p \times q$ and declares n as public key and (p, q) as private key.

Step-2: Registration Phase

Every new user needs to register with the server S to get the services/applications by executing the following steps:

- User U_i chooses random number R, identity ID_i and password PW_i He then computes $RPW_i = h (Id_i \parallel R \parallel PW_i)$ and submits $\{RPW_i, ID_i\}$ to the server S through a reliable channel.
- Upon obtaining the message from U_i , S generates a random nonce N_i and evaluates $MK = h (Id_i \parallel p \parallel q)$, $Ai = MK \oplus h (RPW_i \parallel ID_i)$, $CID_i = E h(p \parallel q) (ID_i \parallel N_i)$ and $B_i = h (RPW_i \parallel MK)$. The server S stores the values $\{A_i, B_i, CID_i, n, h (.)\}$ into a smart card and transmits it to user U_i through a reliable channel.
- After getting the smart card from the server, U_i calculates $RN = h(ID_i \parallel PW_i) \oplus R$ and stores RN in the smart card

Step-3: Login Phase

Whenever user U_i wants to access the services of remote server, he needs to log into the system by executing the following steps:

• U_i inserts smart card into a terminal and inputs PW_i and ID_i . The smart card evaluates $R' = h(ID_i \parallel PW_i) \oplus RN, RPW_i' = h(ID_i \parallel R' \parallel PW_i), MK' =$

 $A_i \oplus h \ (RPW_i' \parallel ID_i)$ and $B_i' = h \ (RPW_i' \parallel MK')$ and compares if $B_i = B_i'$. If it is false, the smart card aborts the session; otherwise, executes the next step.

The smart card creates a random nonce R_c and evaluates $M_i = (Rc \parallel RPW_i \parallel ID_i)^2 \mod n$, $J_i = h (R_c \parallel RPW_i \parallel ID_i)$, $L_i = J_i \oplus h (R_c \parallel ID_i)$ and $K_i = h (MK) \oplus R_c$. User U_i sends the message $\{M_i, L_i, K_i, CID_i\}$ to server over an insecure channel.

Step-3.1: Authentication and Key agreement phase

- After getting the message $\{M_i, L_i, K_i, CID_i\}$ from U_i , the server decrypts $CID_i, i.e.(ID_i \parallel N_i) = D_{h(p \parallel q)}(CID_i)$ and Checks the legitimacy of ID_i . If ID_i is not valid, server S aborts the session else it calculates $MK = h(ID_i \parallel p \parallel q), R_c' = h(MK) \oplus K_i$ and $J_i' = L_i \oplus h(R_c \parallel ID_i)$.
- The server decrypts the message M_i with the help of private key $\{p, q\}$ and obtains four root values $\{P_1, P_2, P_3, P_4\}$. S checks if $J_i' = h(P_k)$, where k = 1 to 4. If it is false, S aborts the session; else, the server believes U_i is legal and performs next step.
- The server produces a random nonce R_s and calculates $T_i = h(R_s \parallel MK)$, $CID_i^n = E_{h(p \parallel q)}(ID_i \parallel R_s)$ and $R_{sc} = R_s \oplus R_c$. Server transmits $\{R_{sc}, T_i, CID_i^n\}$ to user U_i over an untrustworthy channel.
- Upon obtaining the reply message $\{R_{sc}, T_i, CID_i^n\}$ from S, the smart card calculates $R_{s'} = R_{sc} \oplus R_c$, $T_{i'} = h(R_{s'} \parallel MK)$ and checks if $T_{i'} = T_i$. If it holds, the user U_i trusts the server as legitimate one. User calculates the session key $SK = h(R_s \parallel R_c \parallel MK \parallel ID_i)$ and $Z_i = h(SK \parallel ID_i)$. The user transmits Z_i to S and replaces CID_i with CID_i^n in smart card.

• After receiving Z_i from U_i , the server enumerates $SK = h(R_S \parallel R_c \parallel MK \parallel ID_i)$, $Z_i' = h(SK \parallel ID_i)$ and checks $if Z_i = Z_i'$. If it is true, both parties can communicate using this session key SK.

Step-4: Password Change Phase

- The smart card reader checks the legitimacy of user U_i by performing the Step 1 of login phase.
- The user inputs a new password PW_i^{new} and calculates $RPW_i^{new} = h\left(ID_i \parallel R' \parallel PW_i^{new}\right)$, $A_i^{new} = A_i \oplus h\left(RPW_i \parallel ID_i\right) \oplus h\left(RPW_i^{new} \parallel ID_i\right)$, $B_i^{new} = h(RPW_i^{new} \parallel A_i \oplus h\left(RPW_i \parallel ID_i\right))$ and $RN^{new} = RN \oplus h\left(ID_i \parallel PW_i\right) \oplus h\left(ID_i \parallel PW_i^{new}\right)$.
- The smart card reader stores new values $\{A_i^{new}, B_i^{new}, RN^{new}\}$ in place of old values $\{A_i, B_i, RN\}$ in the smart card. The password update phase is successfully completed.

(Dong, et.al. 2017) modified Rabin's cryptosystem using cubic residue technique which successfully removed the long cherished inconsistency so called four to one function in Rabin's cryptosystem. But, it was insecure against chosen cipher text attack that was pointed out by authors. Interestingly, the novel method of computing cubic root from a cubic residue prohibited the revealing private key. It is a modification of the Rabin Cryptosystem based on cubic residues Definition 1. If there exists an integer x such that $x^3 \equiv \alpha \mod N$, where $\alpha \in Z$ and $(\alpha, N) = 1$, α is called a cubic residue modulo N. Lemma 1: Suppose that p is a prime and $3 \mid (p-1)$, then α is a cubic residue modulo p iff $\alpha^{\frac{(p-1)}{3}} \equiv 1 \pmod p$.

Lemma 2: Let $P \equiv 2 \pmod 3$ and $q \equiv 4 \pmod 9$ or $7 \pmod 9$ be primes, N = p * q. Then α is a cubic residue modulo N = p * q if and only if α is a cubic residue modulo q. When constructing a quadratic residue q modulo q modulo q should be a quadratic residue both modulo q and modulo q. However, choosing proper q and q make easier to construct a cubic residue modulo q modulo q than to construct a quadratic residue modulo q modulo q

Alice performs the following steps in order to get her private key and public key:

- choose two random prime numbers p and q such that $P \equiv 2 \pmod{3}$ and $q \equiv 4 \pmod{9}$ or $7 \pmod{9}$ and $p \equiv q$;
- Compute N = p * q,
- Publicize N as her public key, and keep (p, q) as her private key.

Algorithm for Encryption:

The sender Bob computes ciphertext $(c) = m^3 \pmod{N}$ in order to send a confidential message m to Alice.

Algorithm for Decryption: Alice computes $c^d \pmod N$ in order to decrypt the *ciphertext* c, where $d=\frac{2\,(\,p\,-1)(q\,-\,1)\,+3}{9}$, If $q\equiv 4\pmod 9$ and $d=\frac{(\,p\,-1)(q\,-\,1)\,+3}{9}$ if $q\equiv 7\pmod 9$. In fact, $c^d\equiv m^{3d}\equiv m\pmod N$ by Theorem 1.

A workout Example: Alice chooses prime numbers p=41 and q=31, then computes 1271=p*q=N is her public key, and (p,q)=(41,31) is her private key. Suppose that Bob send a confidential message m=1000 to Alice. He computes $ciphertext\ c=1000^3\ (mod\ 1271)=78$. After receiving the $ciphertext\ c=78$, Alice computes $d=\frac{2\ (p-1)(q-1)+3}{9}=267,\ c^d=78^{267}\equiv 78^{40*6+27}\equiv 16\ \mathrm{mod}$ (41), and $78^{267}\equiv 8\ (mod\ 31)$. Then she uses the CRT to get the plaintext that is $m=16*4*31-8*3*41=1000\ since\ 1=4*31-3*41$.

(Awad, et.al. 2018) proposed a deterministic method depending on the domain of Gaussian Integer to select right plaintext among four decryptions result. Recipient can decide particular plain text form four possible decryption result by selecting obtained square root with redundancies in its imaginary part (a + bi). This is the main benefit of using Gaussian integer technique. The disadvantage, on the other hand, same cyphertext can be generated from different plaintext due to having modular reduction arithmetic. For example, for the four plaintext $(m) = \{13, 20, 57, 64\}$, the same cipher text c=15.

The following algorithm is for computing the Gaussian square roots of the Gaussian quadratic residues modulo p.

Algorithm for computing the square roots modulo Gaussian Primes:

There are two possible forms for the message $m \in A$ (N). The first form is $m = a + b_i$ where $a, b \in Z$ with $b \neq 0$, while the second form is m = a where $a \in Z$ which is similar to that in the domain of natural integers. In this modification, the first case was considered when $m = a + b_i$ with $b \neq 0$.

To find the Gaussian square roots of the Gaussian quadratic residues $c = x + y_i$ in A (p) is not any easy problem although it could be solved by generalizing the algorithms used to find square roots from Z_N to Z[i]. The following algorithm for computing the Gaussian square roots of the Gaussian quadratic residues modulo p.

Step-1: $\left(\frac{c}{p}\right) = -1$, if c is not quadratic residue modulo p.

Step-2: Compute the inverse $c^{-1} \pmod{p}$ by the e-Euclidean algorithm in Z[i].

Step-3: Write $\varphi(p) = 2^s t$ where t is an odd integer.

Step-4: Select a quadratic non residue integer $b = x^l + y_i^l \mod p \ \exists \ b \in \ R \ (p)$.

Step-5: Set
$$x \equiv b' \pmod{p}$$
 and $r \equiv c^{\frac{(t+1)}{2}} \pmod{p}$.

Step-6: For $i = 1 \dots \dots s - 1$

- Compute $\delta \equiv (r^2 * c^{-1})^{2s-i-1} \pmod{p}$.
- If $\delta \equiv -1 \pmod{p}$ then set $r \equiv r * x \pmod{p}$, and $x \equiv x^2 \pmod{p}$.
- If $\delta \equiv 1 \pmod{p}$, then repeat with a new value of i.

Step-7: Return (r, -r) as the two square roots of c modulo p.

Public and private keys generation algorithm:

- Generate two large random and distinct Gaussian primes p and q, each roughly the same size and of the form 4k + 3.
- Compute N = p * q.
- The public-key is N and A^l s private-key is (p, q).

Messages Encryption Algorithm:

- Obtain A's authentic public-key N, and choose the plaintext message as a Gaussian integer m ∈ A (N).
- Compute the ciphertext $c \equiv m^2 \pmod{N}$, and send it to entity A.

Ciphertext Decryption Algorithm:

- Use the Chinese Remainder Theorem to find the four square roots m₁, m₂, m₃, and m₄ of c modulo N.
- Entity A decides which of these the original message m is by selecting the obtained square root with redundancies in its imaginary part.

A workout example: Let p=1051 and q=1031 be two randomly chosen Gaussian integers of the form 4k+3, then N=1083581. The public-key is 1083581 and A's private-key is the pair integer (1051, 1031). The number of different choices for the message m is equal to the order of the complete residue system modulo N, which is |A(N)| = 1174147783561, Let m=101011+111111i, then the ciphertext is $c=m^2\equiv 891018+486027i$ (mod 1083581). To decrypt the Cypher message, an entity A should uses the private keys p and q including above algorithm, and the *Chinese* Remainder Theorem over $\mathbb{Z}[i]$ to find the four square roots:

$$m_1 = 101011 + 1111111$$
i, $m_2 = 428923 + 461094$ i, $m_3 = 654658 + 622487$ i, and $m_4 = 982570 + 972470$ i.

An entity A knows that the original message is m_1 by checking the redundancy of the imaginary part of obtaining four square roots where the only one of them whose imaginary part contains a redundancy is m_1 .

(Bhatt, et.al. 2018) extended a deterministic technique adding duplicating bits at the beginning of plaintext before encryption. Added replicating bits reflected within one decrypted text among four possible plaintext. The annoying thing is other three false result that refers to time complexity and memory complicity.

Key Generating Algorithm:

Input: Let f be the f-bit-size of the secret parameter.

Output: The private key p_1 , p_2 and the public key N.

First select two random prime numbers p_1 and p_2 such that $2^f < p_1$, $p_2 < p_2$

 2^{f+1} and p_1, p_2 are in the form of 4k + 3 where k is any positive integer.

• Calculate $N = p_1 \times p_2$

• Calculate two integers α_1 , α_2 such that $\alpha_1 \times p_2 + \alpha_2 \times p_2 = 1$

• Return the private key (p_1, p_2) and the public key N.

Deterministic Rabin Encryption Algorithm:

Input: Public key: N, Plaintext: m₁

Output: Ciphertext: c₁

• Select integer $0 < m_1 < N$ such that $GCD(m_1, N) = 1$

Convert the message m₁ into binary form and pad the digit with the LSB

• Compute $c_1 \equiv (m_1)^2 \mod N$

• Return the ciphertext c_1 .

For the decryption of the ciphertext, Deterministic Rabin cryptosystem is used. The

input of this algorithm is ciphertext and key pair and output the original plaintext. The

decryption takes more time compared to encryption because; we used Chinese

Remainder Theorem to find all possible plaintext. CRT takes more time to find the

solution of set of congruent equations.

Deterministic Rabin Decryption Algorithm:

Input: Private Key: (p₁, p₂), Ciphertext: c₁

Output: Plaintext: m₁

Step-1: Calculate
$$r_1 \equiv c_1^{\frac{(p_1+1)}{4}} \pmod{p_1}$$

Step-2: Calculate
$$r_2 \equiv c_2^{\frac{(p_2+1)}{4}} \pmod{p_2}$$

Step-3: Calculate
$$x_1 \equiv (a_1 \times p_1 \times r_2 + a_2 \times p_2 \times r_1) \mod N$$

Step-4: Calculate
$$x_2 \equiv (a_1 \times p_1 \times r_2 - a_2 \times p_2 \times r_1) \mod N$$

Step-5: Calculate $x_3 \equiv -x_2 \pmod{N}$

Step-6: Calculate $x_4 \equiv -x_1 \pmod{N}$

Step-7: Among x_1 , x_2 , x_3 , x_4 return the message having redundancy that is our original plaintext.

A workout example:

A real example uses prime numbers from 512 to 1024 bits long, similar to that used in RSA. For understanding purpose, we have taken small values. Let p_1 and p_2 are prime numbers and m1 is message. The example of proposed scheme is as follows: Let $p_1 = 7$, $p_2 = 11$ and message $(m_1) = 3$, public key $N = p_1 \times p_2 = 7 \times 11 = 77$ and then calculate $(-3) \times 7 + 2 \times 11 = 1$, $a_1 = -3$ and $a_2 = 2$, since m_1 is two bit message, whose bits are replicated to give 4 bits, till the number 63. Range of message is from 1 to 76, so redundancy of this type will work. Plaintext in binary form is written as $(11)_2$ or $(3)_{10}$. This replication gives $(1111)_2$ or $(15)_{10}$. Ciphertext is $c_1 = (m_1)^2 \mod 77 = 71$. The decryption process is as follows.

$$r_1 = 71^2 \mod 7 = 1 \text{ and } r_2 = 71^3 \mod 11 = 4$$
, finally $x_1 = ((-3) \times 7 \times 4 + 2 \times 11 \times 1) \mod 77 = 15$ $x_2 = ((-3) \times 7 \times 1 - 2 \times 11 \times 4) \mod 77 = 29$.

Two square root among four square roots are x_1 and x_2 , and the rest two are $x_3 = -x_1$ mod 77 = 62, $x_4 = -x_2$ mod 77 = 48, hence, four square roots in binary formats:

$$15_{10} = 1111_2$$
, $29_{10} = 11101_2$, $62_{10} = 111110_2$, $48_{10} = 110000_2$

The required redundancy is possible in 15_{10} only, so number returned by the Deterministic Rabin machine is 15_{10} . The redundant bits are 11_2 or 3_{10} , which is original plaintext message. Deterministic Rabin Cryptosystem is similar to Rabin Cryptosystem but only difference between them is that, in Rabin Cryptosystem, there are four answers from which any one of them is correct. Therefore, Rabin cryptosystem is non-deterministic. It produces four answer and can be ascertained the correct result by checking the redundancy of the answer in binary form or by using repeated binary pattern like $(11\ 11)_2$.

(Gani, 2019) performed study over Rabin and RSA Cryptosystem and provided insightful discussion. The computation speed of RSA and Rabin's Cryptosystem were roughly same. Both algorithm's security relied on prime integer factorization.

(Mahad, et.al. 2015) proposed an efficient method to overcome four to one mapping problem of Rabin cryptosystem by reducing the phase—space of plaintext from $M \in \mathbb{Z}_{pq}$ to $M \in 2^{2n-2}$, $2^{2n-1} \subset \mathbb{Z}_{pq}$ where N = p * q is a product of 2 strong primes $p * q \in 2^{2n}$, 2^{2n+2} . They calculated public key $N = p^2 * q$ as like as Okamoto-Uchiyama's scheme in 1998 and Schmidt-Samoa 2006. Private Key d = p * q,

Key generation:

Input: The size n-bit of the prime numbers.

Output: A public key $N = p^2 * q$ and the private key d = p * q,

• Generating two random and distinct n-bit strong primes p and q satisfying $p \equiv 3 \mod 4, 2^{2n}$

• Set $N = p^2 * q$ and d = p * q.

Encryption:

Input: A public key $N = p^2 * q$ and the plaintext M

Output: The ciphertext C.

- Plaintext is an integer $M \in 2^{2n} 2, 2^{2n-1} \subset \mathbb{Z}_{pq}$
- Compute $C \equiv M^2 \pmod{N}$

Decryption:

Input: the private key tuple (d, p, q) and the *ciphertext* C

Output: The plaintext M.

Step-1: Computation $V \equiv C \pmod{d}$.

Step-2: Solving square root of V via CRT utilizing the private key pair (p, q).

Step-3: Return 4 possible plaintext M₁, M₂, M₃ and M₄

Step-4: For
$$i = 1$$
 to 4 compute Wi $= \frac{C - M_i^2}{N}$

Step-5: Return the plaintext M_i which produces $W_i \in \mathbb{Z}$

Proof of correctness begin with the following lemma.

Lemma 1: Let public key $N=p^2*q$ and d=p*q, Choose $x\in\mathbb{Z}_d$. If $y\equiv x^2 \pmod N$ and $V\equiv y \pmod d$, then $V\equiv x^2 \pmod d$ Proof of lemma 1:

$$v=y+dk_2$$
 where $k_2\in\mathbb{Z}$ Equ. (20)

From Equ.(19, 20), we can write an equation $v = x^2 + Nk_1 + dk_2$ and finally $v \equiv x^2 \mod d$. Proposition 2: Let C be an integer representing a cipher text encrypted by the Rabin-RZ scheme. Then $C \equiv M^2 \pmod N$ has a unique solution for M.

Proof of proposition 2:

Let begin with the proof of correctness of the decryption procedure. Since $M \in \mathbb{Z}_d$, we will obtain all 4 roots of V by solving $V \equiv C \pmod{d}$ using the CRT and also by lemma 1, indeed $v \equiv M^2 \pmod{d}$ Furthermore, since $M \in \mathbb{Z}_d$ and d < N, certainly one of the root is a solution for $C \equiv M^2 \pmod{N}$. We now proceed to prove the uniqueness. We rewrite the congruence relation as the equation $C \equiv M^2 \pmod{N}$ as $C \equiv M^2 - N_t$ with $t \in \mathbb{Z}$, $M_1 \neq M_2$ and for i = 1, 2 $M_i < 2^{2n-1}$. Then $M_1^2 - Nt_1 = M_2^2 - Nt_2$, using $N = p^2 * q$, this leads to $M_1^2 - M_2^2 = (t_1 - t_2)N$

Case 1: $t_1 - t_2 | (M_1^2 - M_2^2)$. The probability that $t_1 - t_2 | (M_1^2 - M_2^2)$ and not equal to zero is 2^{-n} . Conversely, the probability that $t_1 - t_2 | (M_1^2 - M_2^2)$ and equal to zero is $1 - \frac{1}{2^n}$. Thus $M_1^2 = M_2^2$ is with the probability is $1 - \frac{1}{2^{2n}}$ and since $M \in 2^{2n-2}$. 2^{2n-1} . Then $M_1 = M_2$, hence the equation $C = M^2 - N_t$ has only one solution.

Case 2: $N | (M_1 + M_2)(M_1 - M_2)$. The condition that should be satisfied is either one of the following conditions.

pq
$$|(M_1 \pm M_2)|$$
 p² $|(M_1 \pm M_2)|$ or $p |(M_1 \pm M_2)|$ q $|(M_1 \pm M_2)|$

Observe that p*q, $p^2>2^{2n}$ while $M_1\pm M_2<2.2^{2n-1}=2^{2n}$. This implies that either condition is not possible.

A workout example:

The scenario is an entity A will send its public key to other entity B. B will encrypt. A choses Prime p=100669, q=69859 and compute $N=p^2*q=707968400363899$ and d=7032635671, $Message\ M=1439948310$

 $519659206359828 \equiv 1439948310^2 \pmod{707968400363899}$ and Sends to A. A decrypts the message by computing $3691358296 \equiv 519659206359828 \mod{7032635671}$. Then A uses the CRT and its private key S to compute the four square roots of $3691358296 \mod{d}$ those are

- $M_1=3890433108$,
- $M_2=1439948310$,
- M₃=5592687361,
- M₄=3142202563.

Then, to determine the correct message A computes for i = 1 to 4:

$$W_i = \frac{C - M_i^2}{N} \dots \dots Equ(21)$$

In this example only M_2 produces $W \in \mathbb{Z}$.

(Srivastava, et.al. 2013) presented analysis of Michael O. Rabin cryptosystem with the help of Chinese Reminder Theorem. Also, redundancy schemes for decryptions technique was mentioned and some basic mathematical concepts was explained and finally compared with RSA cryptosystem in terms of security and efficiency. The following descriptions for redundancy.

Redundancy schemes for unique decryption:

To ensure that decryption returns the correct message it is necessary to have some redundancy in the message, or else to send some extra bits. The following are the four solutions to overcome this problem.

Redundancy in the message for Rabin: For example, insist that the least significant 1 bits (where 1 > 2 is some known parameter) of the binary string m are all ones. If 1 is

big enough then it is unlikely that two different choices of square root would have the right pattern in the l bits. A message m is encoded as $x=2^lm+(2^l-1)$, and so the message space is $M_k=\{m: 1\leq m<\frac{N}{2^l}, \gcd(N,2^l*m+(2^l-1))=1\}$, alternatively, $M_k=\{0,1\}^{\kappa-l-2}$. The ciphertext is $c=x^2\pmod{N}$.

Decryption involves computing the foursquare roots of c. If none, or more than one, of the roots has all l least significant bits equal to one and so corresponds to an element of M_k then decryption fails (return \perp). Otherwise the output the message $m = \left|\frac{x}{2^l}\right|$.

A workout example:

Public key= N = p * q = 77, Private Key p=7, Private Key q=11

Let message $m = 15_{10} = 1111_2$

Left most bit= $11_2 = 3_{10} > 2$ and Right most bit = $11_2 = 3_{10}$,

Encoding message
$$x = 2^l * m + (2^l - 1) = 2^3 * 15 + (2^3 - 1) = 127$$

$$x^2 = 127^2 \mod 77 = 36 = c$$

Decryption involves computing the foursquare roots of c.

Computation of two square roots $S_{r1} = 36^{\frac{7+1}{4}} \mod 7 = \pm 1$

$$S_{r2} = 36^{\frac{11+1}{4}} \mod 11 = \pm 5$$

Calculating two bezout's coefficient using extended Euclidean Algorithm that is

$$a = -3 \text{ and } b = 2$$

Chinese Remainder theorem gives four roots (X_1, X_2, X_3, X_4) by combing private key and their coefficient with two square roots

$$x_1 = (p * a * S_{r2} + q * b * S_{r1}) mod N = (7 * -3 * 5 + 11 * 2 * 1) mod 77 = 71_{10}$$

$$x_2 = (p * a * S_{r2} + q * b * S_{r1}) mod N = (7 * -3 * -5 + 11 * 2 * -1) mod 77 = 6_{10}$$

$$X_3 = (p * a * S_{r2} - q * b * S_{r1}) mod N = (7 * -3 * 5 - 11 * 2 * 1) mod 77 = 27_{10}$$

$$X_4 = (p * a * S_{r2} - q * b * S_{r1}) mod N = (7 * -3 * -5 - 11 * 2 * -1) mod 77 = 50_{10}$$

$$X_1 = 71_{10} = 71,35,17,8,4,2,1 = 1000111_2$$

$$X_2 = 6_{10} = 6.3.1 = 110_2$$

$$X_3 = 27_{10} = 27,13,6,3,1 = 11011_2$$

$$X_4 = 50_{10} = 50,25,12,6,3,1 = 110010_2$$

If none, or more than one of the roots has all l least significant bits equal to one and so corresponds to an element of M_k then decryption fails (return \perp). Otherwise the output the message $m = floor \left| \frac{127}{2^3} \right| = 15$ which is desired plaintext.

Rabin padding scheme:

Public key=
$$N = p * q = 77$$
, Private Key $p = 7$, Private Key $q = 11$

Let message $m=5_{10}=101_2$ by padding another 5_{10} the message extend to $m=101101_2$ which is equivalent to 45_{10}

Encryption: C=45² mod 77=23

Decryption: Decryption involves computing the foursquare roots of c. Computation of

two square roots.
$$S_{r1} = 23^{\frac{7+1}{4}} \mod 7 = \pm 4$$

$$S_{r2} = 23^{\frac{11+1}{4}} \mod 11 = \pm 1$$

Calculating two *bezout's* coefficient using Extended Euclidean Algorithm that is a=-3 and b=2. Chinese Remainder theorem gives four roots(X_1 , X_2 , X_3 , X_4) by combining private key and their coefficient with two square roots.

$$X_{1} = (p * a * S_{r2} + q * b * S_{r1}) mod N = (7 * -3 * 1 + 11 * 2 * 4) mod 77 = 67_{10}$$

$$X_{2} = (p * a * S_{r2} + q * b * S_{r1}) mod N = (7 * -3 * -1 + 11 * 2 * -4) mod 77 = 10_{10}$$

$$X_{3} = (p * a * S_{r2} - q * b * S_{r1}) mod N = (7 * -3 * 1 - 11 * 2 * 4) mod 77 = 45_{10}$$

$$X_{4} = (p * a * S_{r2} - q * b * S_{r1}) mod N = (7 * -3 * -1 - 11 * 2 * -4) mod 77 = 32_{10}$$

Find the replicating bit after decimal to binary conversation

$$X_1 = 67_{10} = 67,33,16,8,4,2,1 = 1000011_2$$

$$X_2 = 10_{10} = 10,5,2,1 = 1010_2$$

$$X_3 = 45_{10} = 45,22,11,5,2,1 = 101101_2$$

$$X_4 = 32_{10} = 32,16,8,4,2,1 = 100000_2$$

Only root X_3 showing replicating bit. To retrieve original message, we have to remove replicating bit and reveal message m= 5_{10}

Extra bits for Rabin:

Send two extra bits of information to specify the square root. For example, one could send the value $b_2 = \binom{m}{N}$ of the Jacobi symbol (the set $\{-1,1\}$ can be encoded as a bit under the map $x \to 7$ (x+1)/2), together with the least significant bit b_2 of the message. The cipher text space is now $C_k = \binom{Z}{NZ}^* \times \{0,1\}^2$ and, for simplicity of exposition, $M_k = \binom{Z}{NZ}^*$. These two bits allow unique decryption, since $\binom{-1}{N} = 1$, m and N-m have the same Jacobi symbol and if m is odd then N-m is even. Indeed during using the CRT to compute square roots then one computes m_p and m_q such that $\binom{m_p}{p} = \binom{m_q}{q} = 1$. Then decryption using the bits b_1, b_2 is: If $b_1 = -1$ then the decryption is $\pm CRT$ (m_p, m_q) and if $b_1 = -1$ then solution is $\pm CRT$ $(-m_p, m_q)$.

This scheme is close to optimal in terms of cipher text expansion and decryption never fails. The drawbacks are that the cipher text contains some information about the message, and encryption involves computing the Jacobi symbol, which typically requires far more computational resources than the single squaring modulo N.

A workout example:

Public key= N=p*q=77, Private Key p=7, Private Key q=11, message m=15Root selection bit $b_1=m \mod 2=15(2)=1$

Encipher $c=15^2 \mod 77=71$

Then decryption using the bits b_1 , b_2 after computing the four square roots of c.

Computation of two square roots $S_{r1} = 71^{\frac{7+1}{4}} \mod 7 = \pm 1$

$$S_{r2} = 71^{\frac{11+1}{4}} \mod 11 = \pm 4$$

$$\left(\frac{1}{7}\right) = 1$$
 and $\left(\frac{4}{11}\right) = \left(2^{\frac{11-1}{2}} \mod 11\right)^2 = 1$. Therefore $\left(\frac{S_{r1}}{N}\right) = \left(\frac{S_{r2}}{N}\right) = 1$

Calculating two bezout's coefficient using Extended Euclidean Algorithm that is a = -3 and b = 2. Chinese Remainder theorem gives four roots (X_1, X_2, X_3, X_4) by combing private key and their coefficient with two square roots

$$x_1 = (p * a * S_{r2} + q * b * S_{r1}) mod \ N = (7 * -3 * 4 + 11 * 2 * 1) mod \ 77 = 15_{10}$$

 $X_2 = (p * a * S_{r2} + q * b * S_{r1}) mod \ N = (7 * -3 * -4 + 11 * 2 * -1) mod \ 77 = 62_{10}$
 $X_3 = (p * a * S_{r2} - q * b * S_{r1}) mod \ N = (7 * -3 * 4 - 11 * 2 * 1) mod \ 77 = 48_{10}$
 $X_4 = (p * a * S_{r2} - q * b * S_{r1}) mod \ N = (7 * -3 * -4 - 11 * 2 * -1) mod \ 77 = 29_{10}$
Now select two roots specified by bit $b_1 = \{X_1, X_4\} = \{15, 29\}$

Now compute Jacobi symbol of both of them.

$$\binom{15}{77} = \binom{15}{7} \binom{15}{11} = \binom{1}{7} \binom{4}{11} = 1 * \left(2^{\frac{11-1}{2}} \bmod 11\right)^2 = 1 * (-1)^2 = 1$$

$$\binom{29}{77} = \binom{29}{7} \binom{29}{11} = \binom{1}{7} \binom{7}{11} = 1 * (-1) = -1$$

As we can see Jacobi symbol $\binom{15}{77}$ is equivalent to b_2 . Therefore original message m=15 is retrieved. Let N=p*q where $p,q\equiv 3\pmod 4$ If $p\equiv \pm q\pmod 8$ then $(N^2)=-1$. Hence, for every $1\leq x< N$ exactly one of x,N-x,2x,N-2x is a square modulo N. Without loss of generality we therefore assume that $p\equiv 3\pmod 8$ and $q\equiv 7\pmod 8$. The integer N is called a Williams integer in this situation. Williams [629] suggests encoding a message $1\leq m< N/8-1$ (alternatively, $m\in M_k=\{0,1\}^{k-5}$) as an integer x such that x is even and $\left(\frac{x}{N}\right)=1$ (and so x or -x is a square modulo x) by

The encryption of m is then $c = P(m)^2 \pmod{N}$. One has $C_k = (Z/NZ)^*$. To decrypt one computes square roots to obtain the unique even integer 1 < x < N such that $(\frac{x}{N}) = 1$ and $x^2 \equiv c \pmod{N}$. If $8 \mid x$ then decryption fails (return \bot). Otherwise, return m = (x/2 - 1)/2 if $x \equiv 2 \pmod{4}$ and m = (x/4 - 1)/2 if $x \equiv 0 \pmod{4}$. Unlike the extra bits scheme, this does not reveal information about the cipher text. It is almost optimal from the point of view of cipher text expansion. But it still requires encrypter to compute a Jacobi symbol otherwise loses performance advantage of Rabin over RSA. The Rabin cryptosystem with the Williams padding is sometimes called the Rabin-Williams cryptosystem.

A workout example: Assume that $p_1 \equiv 3 \pmod{8}$ and $p_2 \equiv 7 \pmod{8}$. The integer N is called a Williams integer in this situation. Hence $P_1 = 8k + 3 = 11$ where $K = 1 \dots p_1 - 1$ and $p_2 = 8k + 7 = 23$, N = p * q = 253, $K = 1 \dots p_2 - 1$. Message m = 13. Williams's suggesting encoded message space $1 \leq m < \frac{N}{8} - 1$ as an integer x such that x is even and $\left(\frac{x}{N}\right) = 1$ (and so x or -x is a square modulo N) by

$$x = p(m) = \begin{cases} 4(2m+1) & iff\left(\frac{2m+1}{N}\right) = 1\\ 2(2m+1) & iff\left(\frac{2m+1}{N}\right) = -1 \end{cases} \dots \dots Equ. (23)$$

$$\left(\frac{2m+1}{N}\right) = \left(\frac{2*13+1}{253}\right) = \left(\frac{27}{11}\right)\left(\frac{27}{23}\right) = \left(\frac{5}{11}\right)\left(\frac{4}{23}\right) = 5^{\frac{11-1}{2}} \mod 11 * \left(4^{\frac{23-1}{2}} \mod 23\right)^2 = 1$$

$$C = X = p(m)^2 \mod N = 4(2*13+1) = (108)^2 \mod 253 = 26$$

Decryption Process:

To decrypt, one has to compute square roots to obtain the unique even integer 1<x<N such that $\left(\frac{x}{N}\right) = 1$ and $x^2 \equiv c \pmod{N}$.

Root $c_1 = C^{\frac{11+1}{4}} \mod 11 = 9$ and Root $c_2 = C^{\frac{23+1}{4}} \mod 23 = 16$. Now find two Bezout's coefficient from Extended Euclidean algorithm prime p_1, p_2 that is a = -2 and b = 1 and apply those to CRT.

$$x_1 = (11 * -2 * 16 + 23 * 1 * 9) mod 253 = 108$$

 $x_2 = 253 - 108 = 145$
 $x_3 = (11 * -2 * 16 - 23 * 1 * 9) mod 253 = 200$
 $x_4 = 253 - 200 = 53$

The Jacobi symbol has to be computed after selecting even roots X_1 and X_3 among four tuple is as follows-

$${\binom{X_1}{N} = \binom{108}{253} = \binom{108}{11} \binom{108}{23} = \binom{9}{11} \binom{16}{23} = \binom{3^2}{11} \binom{4^2}{23}}$$
$$= \left(3^{\frac{11-1}{2}} \mod 11\right)^2 * \left(4^{\frac{23-1}{2}} \mod 23\right)^2 = 1$$

Since we achieve positive Jacobi symbol, we do not need to calculate other one.

If $8 \mid X_1$ then decryption fails (return \perp). Otherwise, return expected message

$$m = (X_1/2 - 1)/2$$
 iff $X_1 \equiv 2 \pmod{4}$ and $m = (X_1/4 - 1)/2$ iff $X_1 \equiv 0 \pmod{4}$.
Since $108 \equiv 0 \pmod{4}$. Message $m = \frac{\binom{Y_1}{4} - 1}{2} = \frac{\binom{108}{4} - 1}{2} = \frac{26}{2} = 13$ retrieved.

2.3 Michael O. Rabin Signature Scheme

The Rabin signature algorithm in Cryptography is a method of digital signature originally proposed by Michael O. Rabin in 1979. The Rabin signature algorithm was one of the first digital signature schemes proposed, and it is the only one that relates to the hardness of forgery directly to the problem of integer factorization. The Rabin signature algorithm is existentially unforgeable in the random oracle model assuming the integer factorization problem is intractable. The Rabin signature algorithm is also closely related to the Rabin Cryptosystem. The security of Rabin signature relies on difficulties of integer factorization.

Unique Signature Algorithm:

 $H(m)^{\frac{p-1}{2}} \mod p = 1$ and $H(m)^{\frac{q-1}{2}} \mod q = 1$, where hash function H is collision resistant if it is hard to finds that hash to the same output. If H is a collision resistant hash function which does not mean that no collision exists, simply that they

are hard to find. The cryptographic hash function is any mathematical equation. Message m is being hashed (encrypted). The hash value 1 generates by using private key p and q. The same hash value from different hashed input is so called collision resistant.

The signature S is given by the following equation.

$$S = ((p^{q-2} H (m) \frac{q+1}{4} \mod q) p + (q^{p-2} H (m) \frac{p+1}{4} \mod p) q) \mod (pq)$$

Verification by $H(m) = s^2 \mod N$, where N = p * q. The signature can be verified by everyone as N is public key.

The workout example:

Assuming that p=7 and q=11 using 4k+3 prime formation. The public key N= p*q=77. The *hashed* message $H(m)=20^2 \ mod\ 77=15$ coming from $13^2 \ mod\ 77$. Let us see collision resistant hash value $15\ \frac{7-1}{2}\ mod\ 7=1$ and $15\ \frac{11-1}{2}\ mod\ 11=1$ that is vulnerable in collision attack because a collision attack on cryptographic hash tries to find two inputs producing same Hash value.

Signature S=
$$((7^{11-2} * 15^{\frac{11+1}{4}} \mod 11) * 7 + (11^{7-2} * 15^{\frac{7+1}{4}} \mod 7) * 11) \mod 77$$

= $(6 * 7 + 2 * 11) \mod 77 = 64$ so the signature is unique.

Signature verification: $H(m) = s^2 \mod 77 = 64^2 \mod 77 = 15$.

Since H((m)=H(m)), the signature is valid and accepted by verifier.

Pairing Signature Algorithm-1:

It is insecure without hash function.

Key Generation:

- The signer S chooses two primes p, q and computes the product n = p * q. S chooses a random b ($0 \le b < N$)
- The public key is (N, b).
- The private key is (p,q).

Signing:

- To sign a message m the signer S picks random padding U and calculates $(m*U) \mod N$ and Solves the equation $x(x+b) \mod N = (m*U) \mod N$.
- If there is no solution S picks a new pad U and tries again.
- Else the signature on m is the pair (U, X)

Verification:

Given a message m and a signature (U, X) the verifier V calculates the equality of X(X + b) mod N and (m * U) mod N. if equality is found, the signature is accepted as valid.

A workout example: Assuming that Private keys are p = 7 * q = 11 using 4k + 3 prime formation, public keys are N = p * q = 77 and b = 2. The m is the hash value of $H(x) = 13^2 \mod 77 = 15$, Let random padding u = 13, x = 13 those are suited for the following equation. Attempts are continue until they are equal.

$$x(x + b) \bmod N$$

$$\Rightarrow 15 (15 + 2) \bmod 77$$

$$= 24$$

$$M * U \bmod N$$

$$\Rightarrow (15.17) \bmod 77$$

$$= 24$$

The equation is solvable that is why the signature on m is the pair (17,15)

Verification message: The verifier checks the equality by calculating x(x+b) and (m*U) mod N. If x(x+b) mod N = (m*U) mod N, the signature (17,15) on m is valid and accepted.

Pairing Signature Algorithm-2:

It is secure with hash function. In most presentations in modern terminology the algorithm is simplified by choosing b=0. The algorithm relies on a collision-resistant hash function H: $\{0,1\}^* \to \{0,1\}^k$. The hash function H with k output bits is assumed to be a random oracle (certain decision problem is solved by single operation) and the algorithm works as follows:

Key Generation:

- The signer S chooses primes p, q and computes the product N = p * q
- The public key is N.
- The private key is (p, q).

Signing:

- Signer S picks random padding U to sign a message m and calculates $H(m*U) \bmod N. \text{ S then solves the equation } x^2 = H(m*U) \bmod N.$
- If there is no solution S picks a new pad U and try again.
- Else the signature on m is (U, X)

Verification:

Given a message m and a signature (U, X) the verifier V calculates equality of $x^2 \mod N$ and H $(m * U) \mod N$. If equality is found, the signature is accepted as valid.

A workout example: Assuming that Alice wants send a secret information(X = 20) to Bob using valid signature. She first hashes the secret by $m^2 \mod N = 20^2 \mod 77 = 15$ where N is a composite number of two secret private keys are moduli p=7, moduli q=11, both are Blum prime (4k+3). Public key or modulus N = p * q = 7 * 11 = 77. The hashed value 15 will be used to generate signature. Signing: (15, 25, 12) to do that first signer S chooses number U probabilistically and see the value of random oracle modulo N matches any quadratic residue modulo N. This process continue until both sides of the equation match the hash. Let U = 25 for that $15 * 25 \mod 77 = 67$ and now take such x value for which quadratic residue 67 can be obtained.

$$m * U \mod N = 15 * 25 \mod 77 = 67$$
 $X^2 \mod N = 12^2 \mod 77 = 67$
Now both sides are equal so the verifier accepts the signature as valid,

2.3.1 Existing Research on Michael O. Rabin Signature Scheme

Rabin signature of a message m may consist of single or *pair* (m, S). However, if $x^2 = m \mod N$ has no solution, this signature cannot be directly generated. To overcome this obstruction, a random pad U was proposed by (Pieprzyk, et.al. 2003) and attempts are repeated until $x^2 = (m * U) \mod N$ is solvable and thus the signature is the triple (m, U, S). A verifier compares $m*U \mod N$ with S^2 and accepts the signature as valid when these two numbers are equal.

(Williams, 1980) devised a modification of the Rabin system which allows the cryptographer to decide definitively which of the four square roots the original message is. The security of Rabin-Williams's signature system rely on finding difficulties of square roots. But it did not offer multiple signature facilities in single document. It avoids the forgery vulnerability. While that scheme requires the use of two primes respectively congruent to 3 and 7 modulo 8. Moreover in the Rabin-Williams scheme, a message cannot be signed twice in two different ways, otherwise the factorization of N might get exposed.

(Elia, et.al. 2011& 2012) presented a modification of H. C. William scheme based on the computation of a Jacobi symbol, where deterministic pad used for two purposes is as follows.

Signing using deterministic pad-1:

The following deterministic pad calculation method for non Blum prime when m is QNR. When m is not quadratic, we use Jacobi Symbol to compute suitable pad and obtain quadratic residues modulo p and q. The quadratic equation $x^2 = m \mod N$ is solvable if and only if m is a quadratic residue modulo N and that m is also quadratic residue modulo p and modulo q.

$$f_1 = \frac{m_1}{2} \left\{ 1 - \left(\frac{m_1}{p} \right) \right\} + \frac{1}{2} \left\{ 1 + \left(\frac{m_1}{p} \right) \right\} \dots \dots Equ(24)$$

$$f_2 = \frac{m_2}{2} \left\{ 1 - \left(\frac{m_2}{q} \right) \right\} + \frac{1}{2} \left\{ 1 + \left(\frac{m_2}{q} \right) \right\} \dots \dots Equ(25)$$

$$m = \{m_1\psi_1 + m_2\psi_2\} mod N \dots Equ(26)$$

 $x^2 = (m_1\psi_1 + m_2\psi_2) (f_1\psi_1 + f_2\psi_2) = (f_1m_1\psi_1 + f_2m_2\psi_2) \mod N, \text{ where } f_1 m_1 \text{ and } f_2 m_2 \text{ is a quadratic residue modulo p and modulo q respectively, since } \left(\frac{m_1}{p}\right) = \left(\frac{f_1}{p}\right), \ \left(\frac{m_2}{q}\right) = \left(\frac{f_2}{q}\right) \text{ so that } \left(\frac{m_1f_1}{p}\right) = \left(\frac{m_1}{p}\right)\left(\frac{f_1}{p}\right) = 1, \ \left(\frac{m_2f_2}{q}\right) = \left(\frac{m_2}{q}\right)\left(\frac{f_2}{q}\right) = 1$ $U = R^2\{f_1\psi_1 + f_2\psi_2\} \dots \dots Equ(27)$

A workout example: Assuming that Alice wants to send a secret information (x=97) to Bob using valid signature. She first hashes the secret by $x^2 \mod N = 97^2 \mod 377 = 361$ where N is a composite number of two secret private keys that is moduli p=13, moduli q=29, public key or modulus N = p * q = 13 * 29 = 377. The hashed value 361 will be used to generate signature.

$$m_1 = 361 \mod 13 = 10$$
, $m_2 = 361 \mod 29 = 13$

The Legendre symbol $\left(\frac{10}{13}\right)$ is quadratic residue = +1

1² mod 13=1, 2² mod 13=4, 3² mod 13=9, 4² mod 13=3, 5² mod 13=12, 6² mod 13=10, 7² mod 13=10, 8² mod 13=12, 9² mod 13=3, 10² mod 13=9. 11² mod 13=4, 12² mod 13=1. 13² mod 13=0 that is why calculation is done up to p-1. Hence, 10 over 13 is a quadratic residue under modulo 13 that exactly appears twice.

The Legendre symbol $\left(\frac{13}{29}\right)$ is quadratic non residue = -1

 $1^2 \mod 29 = 1$, $2^2 \mod 29 = 4$, $3^2 \mod 29 = 9$, $4^2 \mod 29 = 3$, $5^2 \mod 29 = 12$, $6^2 \mod 29 = 7$, $7^2 \mod 29 = 20$, $8^2 \mod 29 = 6$, $9^2 \mod 29 = 23$, $10^2 \mod 29 = 13$. $11^2 \mod 29 = 5$, $12^2 \mod 29 = 28$, $13^2 \mod 29 = 24$, $14^2 \mod 29 = 22$, $15^2 \mod 29 = 22$, $15^2 \mod 29 = 24$, $17^2 \mod 29 = 28$, $18^2 \mod 29 = 5$, $19^2 \mod 29 = 13$, $20^2 \mod 29 = 23$, $21^2 \mod 29 = 6$, $22^2 \mod 29 = 20$, $23^2 \mod 29 = 7$. $24^2 \mod 29 = 25$, $25^2 \mod 29 = 16$, $26^2 \mod 29 = 9$, $27^2 \mod 29 = 4$, $28^2 \mod 29 = 1$, $13 \mod 29 = 1$ is a quadratic non residue under modulo $29 \mod 29 = 1$ that exactly appears once.

Now using Equ.(24, 25, 26, 27) the following signature generated mathematics is calculated.

$$f_1 = \frac{10}{2} \left\{ 1 - \left(\frac{10}{13} \right) \right\} + \frac{1}{2} \left\{ 1 + \left(\frac{10}{13} \right) \right\} = \frac{10}{2} \left\{ 1 - 1 \right\} + \frac{1}{2} \left\{ 1 + 1 \right\} = 11$$

$$f_2 = \frac{13}{2} \left\{ 1 - \left(\frac{13}{29} \right) \right\} + \frac{1}{2} \left\{ 1 + \left(\frac{13}{29} \right) \right\} = \frac{13}{2} \left\{ 1 - (-1) \right\} + \frac{1}{2} \left\{ 1 + (-1) \right\} = 13$$

$$m = m_1 \psi_1 + m_2 \psi_2 \mod N = 10 * 117 + 13 * (-116) \mod 377$$

$$= -338(377) = 377 - 338 = 39$$

$$X^{2} = (m_{1}\psi_{1} + m_{2}\psi_{2})(f_{1}\psi_{1} + f_{2}\psi_{2}) = (f_{1}m_{1}\psi_{1} + f_{2}m_{2}\psi_{2}) \mod N$$

$$= 1 * 10 * 117 + 13 * 13 * (-116)$$

$$= -18434 \mod 377$$

$$= (377 * 49) - 18434$$

$$= 18473 - 18434$$

$$= 39$$

The deterministic padding factor is as follows.

$$U = R^{2} \{ f_{1} \psi_{1} + f_{2} \psi_{2} \} = 1^{2} \{ 1 * 117 + 13(-116) \} \mod 377$$
$$= -1391(377) = (377 * 4) - 1391 = 1508 - 1391 = 117.$$

S is the solution of the equation $x^2 = (m * U) \mod N = 39 * 17 (377) = 39$

Signed message: (39, 117, 39)

Verification:

The Signer S verify the equation $x^2 = (m * U) \mod N = 39 * 117 (377) = 39$. Since L. H. S (39) = R. H. S (39), so the signature is valid for message 97. This is deterministically true as X^2 pre-calculated but probabilistically there is no such x value for which the $x^2 = (m * U) \mod N$ is true. Signing using deterministic pad-2: The followings are deterministically pad calculation method for Blum prime (4k+3) when m is QNR.

$$\begin{split} f_1 &= \left(\frac{m_1}{p}\right) \dots \dots Equ(28) \;, \qquad f_2 &= \left(\frac{m_2}{q}\right) \dots \dots Equ(29) \\ m &= \{m_1\psi_1 \; + \; m_2\,\psi_2 \;\} mod \; N \, \dots \dots Equ(30) \\ x^2 &= \left(m_1\psi_1 \; + \; m_2\psi_2 \;\right) \left(f_1\,\psi_1 \; + \; f_2\,\psi_2 \;\right) = \left(f_1m_1\psi_1 \; + \; f_2m_2\psi_2 \right) \; mod \; N, \; \text{where} \\ f_1\,m_1 \; and \; f_2\,m_2 \; \text{is a quadratic residue modulo p and modulo q respectively, since } \left(\frac{m_1}{p}\right) \\ &= \left(\frac{f_1}{p}\right), \; \left(\frac{m_2}{q}\right) = \left(\frac{f_2}{q}\right) \; \text{so that} \; \left(\frac{m_1f_1}{p}\right) = \left(\frac{m_1}{p}\right) \left(\frac{f_1}{p}\right) = 1, \; \left(\frac{m_2f_2}{q}\right) = \left(\frac{m_2}{q}\right) \left(\frac{f_2}{q}\right) = 1 \end{split}$$

$$U = R^{2} \{ f_{1} \psi_{1} + f_{2} \psi_{2} \} \dots \dots Equ(31)$$

S is the solution of the equation $x^2 = (m * U) \mod N$

Signed message: $\{m, U, S\}$

Verification: equation $s^2 = (m * U) \mod N$, the signature is valid if and only if equation is true.

A workout Example: Assuming that Alice wants to send a secret information (x=20) to Bob using valid signature. She first hashes the secret by $X^2 \mod N = 20^2 \mod 77 = 15$ where N is a composite number of two secret private keys those are moduli p=7, moduli q=11, public key or modulus N = p * q = 7 * 11 = 77. The hashed value 15 will be used to generate signature. Now using Equ.(28, 29, 30, 31), the following problem has been solved.

$$m_1 = 15 \mod 7 = 1, m_2 = 15 \mod 11 = 4, f_1 = \left(\frac{1}{7}\right) = 1,$$

First let's check whether 1 over 7 is a quadratic residue or not? For that purposes, we have to check from 1 to p-1. $1^2 \mod 7 = 1$, $2^2 \mod 7 = 4$, $3^2 \mod 7 = 2$, $4^2 \mod 7 = 2$, $5^2 \mod 7 = 4$, $6^2 \mod 7 = 1$. It's clear that 1 over 7 is a quadratic residue modulo 7.

$$f_2 = \left(\frac{4}{11}\right) = \left(\frac{2}{11}\right) \left(\frac{2}{11}\right) = (-1) (-1) = 1$$
, According to Legendre symbol

First let's check whether 2 over 11 is a quadratic residue or not? For that purposes, we have to check from 1 to p-1. $1^2 \mod 11=1$, $2^2 \mod 11=4$, $3^2 \mod 11=9$, $4^2 \mod 11=5$, $5^2 \mod 11=3$, $6^2 \mod 11=3$, $7^2 \mod 11=5$, $8^2 \mod 11=9$, $9^2 \mod 11=4$, $10^2 \mod 11=1$. It's clear that 2 over 11 is not a quadratic residue modulo 11.

$$m = m_1 \psi_1 + m_2 \psi_2 \mod N = 1 * 22 + 4(-21) \mod 77 = 15$$

$$x^{2} = (m_{1}\psi_{1} + m_{2}\psi_{2}) (f_{1}\psi_{1} + f_{2}\psi_{2}) = (f_{1}m_{1}\psi_{1} + f_{2}m_{2}\psi_{2}) \mod N$$
$$= \{1 * 1 * 22 + 1 * 4 * (-21)\} \mod 77 = 15$$

 $U = R^2 \{ f_1 \psi_1 + f_2 \psi_2 \} = 1^2 \{ 1 * 22 + 1 * (-21) \} = 1$, Choose such R value for which m*U mod N equal to x^2 (pre-calculated).

Signed message: $\{15, 1 \text{ and } 15\}$ where S is the solution of the equation $x^2 = (m*U) \mod N$. In this circumstances we do not need to find such x value to solve the equation $x^2 = (m*U) \mod N$ as this method is deterministic. But it was needed to find such X value if it would be probabilistic.

Verification: equation $s^2 = (m * U) \mod N$, the signature is valid if and only if the equation is true.

= $15 * 1 \mod 77 = 15$, S^2 equivalent to X^2 which value 15 is already computed. Since L.H.S = R.H.S, Hence the signature is accepted as valid.

Using a deterministic pad as above, allows different signatures of the same document. It is vulnerable to forgery attacks. It is relatively easy to compute $S^2 \mod N$, choose any message m' and compute multiplicative inverse of m' (hash value of m), compute $U' = S^2 * m'^{-1} \mod N$ and forge the signature as (m'^{-1}, U', s) without knowing the factorization of N. The following variant countering the forgery attack or vulnerability of Rabin's signature.

Signed Message: $(m, U * R^2 \mod N, S * R^3 \mod N, R^4 \mod N)$, so the signature is four tuple where U is padding factor and R is a random number selection, Here S is the x's value for which equation $x^2 = (m * U) \mod N$ is true. It is clearly seen that x and U both unknown number which has to be chosen by entity A in order to generate signature.

Verification: Verifier computes $(S * K^3)^2 \mod N$ and $(m * U * R^2 * R^4) \mod N$ and accept the signature is valid if and only if aforesaid two number is equal.

A workout example:

Assuming preprocessed m' = 15, $U * R^2 = 25 * 3^2 \mod 77 = 71$, $S * R^2 = 12 * 3^2 = 108 \mod 77 = 48$ and $3^4 \mod 77 = 4$. So the signature (15, 71, 48, and 4) is four tuple. The verification computations is as follows

- $(12*3^3)^2 \mod 77 = (12^2*3^6) \mod 77 = 25$ and
- $15*25*3^2*3^4 \mod 77=25$

Counter forgery 4-tuple signature (15, 71, 48, and 41) verification is successful, so the signature is valid and accepted

(Elia, et.al, 2013) Described also a crypto intensive technique on Rabin cryptosystem based on Group isomorphism. It is in combination of Homomorphism and *bijection*. A possible solution is to use a function ∂ defined from Z_N into a group G of the same order, and define a function ∂_1 such that $\partial_1(x_1) = \partial(x_2)$. The public key consists of the two functions ∂ and ∂_1 . At the encryption stage, both are evaluated at the same argument, the message G and the minimum information necessary to distinguish their values is delivered together with the encrypted message. The decryption operations are obvious. The true limitation of this scheme is that ∂ must be a one-way function, otherwise two square roots that allow us to factor G can be recovered as in the residuosity subsection. This approach come to exits that given G let G be a primitive element (Apostol, 1976) that is congruent 1 modulo G. Let G be a primitive element generating the multiplicative group G.

Define $g_1 = g^{\mu}$ and $g_2 = g^{\mu(\psi_1 - \psi_2)}$, and as usual let m denote the message.

Public key: $\{N, P, g_1, g_2\}$

Encryption stage: C, b_0 , d_1 , d_2 , p_1 , p_2 } where $C = m^2 \mod N$, $b_0 = m \mod 2$, p_1 is a position in the binary expansion of $g_1^m \mod p$, whose bit d_1 is different from the bit in the corresponding position of the binary expansion of $g_2^m \mod p$, and p_2 is a positioning the binary expansion of $g_1^m \mod p$, whose bit d_2 is different from the bit in the corresponding position of the binary expansion of $g_2^{-m} \mod p$.

Decryption stage:

- compute, as in (3), the four roots, written as positive numbers,
- take the two roots having the same parity specified by b_0 , say z_1 and z_2 ,
- Compute $A = g_1^{z_1} \mod p$ and $B = g_1^{z_2} \mod p$
- Between z_1 and z_2 , the root is selected that has the correct bits d_1 and d_2 in both the given positions p_1 and p_2 of the binary expansion of A or B.The algorithm is justified by the following Lemma.

Lemma 6. The power $g_0 = g^{\mu}$ generates a group of order N in Z_p^* , thus the correspondence $x \leftrightarrow g_0^x$ establishes an isomorphism between a multiplicative subgroup of Z_p^* and the additive group of Z_N^* .

A workout example:

An isomorphism (Homomorphism + bijection) establishes a mathematical mapping or operation between multiplicative subgroup of integer Z_{N}^{*} and additive group of integer Z_{N}^{*} . These are multiplicative subgroup G_{7}^{*} and G_{11}^{*} what have been introduced in appendix C. It is being seen that each row is permutation of other row except first row. Simply we can say two mathematical objects are isomorphic if an isomorphism exists among them. The additive group of composite number has been shown in appendix C.

According to pre-definition, Let p=7, q=11, N=77, $P=\mu^N+1=\mu^{(7*11)}+1$ = $(-1)^2+1=2$, 1^{st} Generator of group $g_1=g^\mu$ and 1^{st} Generator of group $g_2=g^{\mu(22+21)}=g^{\mu(43)}=g^{-1}$ and m=13 denoted the message.

Public key: $\{77, 2, g_1, g_2\}$.

Encryption stage: {C, b₀, d₁, d₂, p₁, p₂}, where $C = 13^2 \mod 77 = 15$, b₀ = 13 mod 2=1, $P_1 = g_1^m \mod P = 3^{13} \mod 2 = 1, \quad d_1 = g_2^m \mod P = (3^{-1})^{13} \mod 2 = 1.$

 $P_2 = g_1^m \mod P = 2^{13} \mod 2 = 0$, $d_2 = g_2^{-m} \mod P = (3^{-1})^{-13} \mod 2 = 3^{13} \mod 2 = 1$

Decryption stage: Step (1, 2) is expressed by congruence law.

Step-1:
$$\frac{77}{7}$$
 V₁ = 1 mod 7 \rightarrow 11 V₁ = 1 mod 7 \rightarrow 2 V₁ = 1 mod 7 \rightarrow V₁ = 2
Step-2: $\frac{77}{11}$ V₂ = 1 mod 11 \rightarrow 7 V₂ = 1 mod 11 \rightarrow (-3)V₂ = 1 mod 11 \rightarrow V₁ = 8

The following roots are deterministic polynomial time for Blum prime.

$$a_{1} = C^{\left(\frac{p+1}{4}\right)} \mod p = 15^{2} \mod 7 = 1$$

$$a_{2} = C^{\left(\frac{q+1}{4}\right)} \mod q = 15^{3} \mod 7 = 9$$

$$a_{3} = p - a_{1} = 7 - 1 = 6$$
(inverse of a_{1})
$$a_{4} = q - a_{2} = 11 - 9 = 2$$
(inverse of a_{2})
$$[++]$$

Now according to CRT, Four roots are calculated as follows.

Step-1:
$$[++]$$
 $Z \equiv 1 \mod 7$ and $Z \equiv 9 \mod 11$

$$Z_1 = \left\{ a_1 * V_1 * \frac{N}{p} + a_2 * V_2 * \frac{N}{q} \right\} \mod \mathbb{N}$$

$$= \left\{ 1 * 2 * \frac{77}{7} + 9 * 8 * \frac{77}{11} \right\} \mod 77 = 527 \mod 77 = 64$$

Step-2:
$$[--]$$
 $Z \equiv 6 \mod 7$ and $Z \equiv 2 \mod 11$

$$Z_2 = \left\{ a_3 * V_1 * \frac{N}{p} + a_4 * V_2 * \frac{N}{q} \right\} \mod \mathbb{N}$$

$$= \left\{ 6 * 2 * \frac{77}{7} + 2 * 8 * \frac{77}{11} \right\} \mod 77 = 244 \mod 77 = 13$$

Step-3:
$$[+-]$$
 $Z \equiv 1 \mod 7$ and $Z \equiv 2 \mod 11$

$$Z_3 = \left\{ a_1 * V_1 * \frac{N}{p} + a_4 * V_2 * \frac{N}{q} \right\} \mod \mathbb{N}$$

$$= \left\{ 1 * 2 * \frac{77}{7} + 2 * 8 * \frac{77}{11} \right\} \mod 77 = 134 \mod 77 = 57$$

Step-4:
$$[-+]$$
 $Z \equiv 6 \mod 7$ and $Z \equiv 9 \mod 11$

$$Z_4 = \left\{ a_2 * V_1 * \frac{N}{p} + a_3 * V_2 * \frac{N}{q} \right\} \mod \mathbb{N}$$
$$= \left\{ 6 * 2 * \frac{77}{7} + 9 * 8 * \frac{77}{11} \right\} \mod 77 = 636 \mod 77 = 20$$

Choose two roots specified by b_0 and rearrangement them as first small root for small group and larger root for larger group. Those are $(Z_2, Z_3) = (13, 57)$.

Computations:

$$A = g_1^{z_2} \mod P$$
, $A = 3^{z_2} \mod P = 3^{13} \mod 2 = 1$ (this is for small group)

$$B = g_1^{z_3} \mod P = 2^{57} \mod 2 = (2^8)^7 * 2^1 \mod 2 = 0$$
 (this for larger group)

It is clearly seen that A matches to d_1 since P_1 and d_1 are one to one correspondence. Hence, $Z_2=13$ is our plaintext.

(Sidorov,et.al., 2015) described a bug into implementation of Rabin-Williams digital signature in crypto++ framework which is a popular cryptographic framework. The bug is the misuse of blinding technique that is aimed at preventing timing attack on the digital signature system implementation. To fix the *bugdoors* one should ensure that the value used for blinding is a quadratic residue modulo p and q. This conditions guarantees that the blinding value will be removed at the unbinding step and won't affect the result of the signing procedure. Although the authors of crypto++ aimed at improving the security of the Rabin-Williams signature system implementation but eventually made the system completely insecure admitted by authors themselves. The Rabin-Williams signatures become more efficient from state-of-the-art modular –root signature system which was far beyond the simple signature system introduced by (Bernstein, 2008).

(Jaweria, et.al. 2017) proposed a secure gateway discovery protocol using Rabin Signature Scheme in MANET that ensures confidentiality goal in heterogeneous environments. Registration process was included to remove the malicious nodes. This

protocol removes the threat of anti-confidentiality, anti-authentication and antiduplication. The efficiency of this protocol is shown through AVISPA tool.

(Chaoyang, et, al.,2017) proposed an efficient ID-based signature scheme based on Rabin's cryptosystem by using the forking lemma theorem. This scheme has less exponential operations, it is secure against existential forgery under adaptively chosen identity and message attacks in the random oracle model.

(Bleichenbacher, 2004)] presented a method to compress Rabin signature. Rabin signatures and compressed signatures are equally difficult to forge. Compression requires a continued fraction expansion and takes time $O(log(n)_2)$. Decompression requires two multiplications and an inverse over $\mathbb{Z}\mathbb{Z}/_{n}\mathbb{Z}\mathbb{Z}$ and a square root in $\mathbb{Z}\mathbb{Z}$ and require time $O(log(n)_2)$.

2.4 Key distribution protocol

(Stalling, W., 2016) presented Diffie-Hellman key exchange protocol which was introduced by Malcolm John Williamson (British mathematician and cryptographer) in 1976. The first published public-key algorithm appeared in the seminal paper by Diffie and Hellman that defined public-key cryptography. It is generally referred to as Diffie-Hellman key exchange protocol. A number of commercial products employ this key exchange technique. The purpose of the algorithm is to enable two users to securely exchange a key that can then be used for subsequent encryption and decryption of messages. The algorithm itself is limited to the exchange of secret values. The security of Diffie-Hellman algorithm depends on the difficulty of computing discrete logarithms.

Global Public elements: N is a prime number which can define a domain so called

curve area or elliptic curve, α is a primitive root of N

such that $\alpha < N$.

Key Generation for user A: Select private key Xa such that Xa < N and then

calculate public key $Ya = \alpha^{xa} \mod N$.

Key Generation for user B: Select private key X_b such that $X_b < N$ and then

calculate public key $Y_b = \alpha^{xb} \mod N$

Secret key for user A : $K = (Y_b)^{xa} \mod N$

Secret key for user B : $K = (Y_a)^{xb} \mod N$

A workout Example:

An integer number N = 353 that is domain size and its primitive root $\alpha = 3$. A and B select secret keys A = 97 and B = 233, respectively. Each of them computes public key:

A computes $X = 3^{97} \mod 353 = 40$ and B computes $Y = 3^{233} \mod 353 = 248$.

They compute secret key in the following ways by exchanging public key between each other. A computes $K = (Y)^A \mod 353 = 24897 \mod 353 = 160$ and B computes $K = (X)^B \mod 353 = 40233 \mod 353 = 160$.

2.4.1 Brute-force Attack

We assume an attacker would have available the following public information:

N = 353, $\alpha = 3$, $Y_A = 40$, $Y_B = 248$. It would be possible by brute-force to determine the secret key 160. In particular, an attacker Eve can determine the common key by discovering a solution to the following equations:

 $3^a \mod 353 = 40....Equ.(32)$

 $3^b \mod 353 = 248....Equ(33)$

The brute-force approach is to calculate exponentiations of 3 modulo 353, stopping when the result equals either 40 or 248. The desired answer is reached with the indices of 97 which provides 3^{97} mod 353 = 40. However, with the larger numbers, the problem becomes impractical.

2.4.2 The Man-in-the middle attack

The protocol is insecure against man-in-the-middle attack. Suppose Alice and Bob wish to exchange keys and Darth is the adversary. The attack proceeds as follows.

Step-1: Darth prepares for the attack by generating two random private keys X_{D_1} and

 X_{D_2} and then computing the corresponding public keys Y_{D_1} and Y_{D_2}

Step-2: Alice transmits Y_A to Bob.

Step-3: Darth intercepts Y_A and transmits Y_{D_1} to Bob. Darth also computes

$$K_2 = (Y_A)^{X_{D_2}} \bmod N$$

Step-4: Bob receives Y_{D_1} and calculates $K_1 = (Y_{D_1})^{X_B} \mod N$

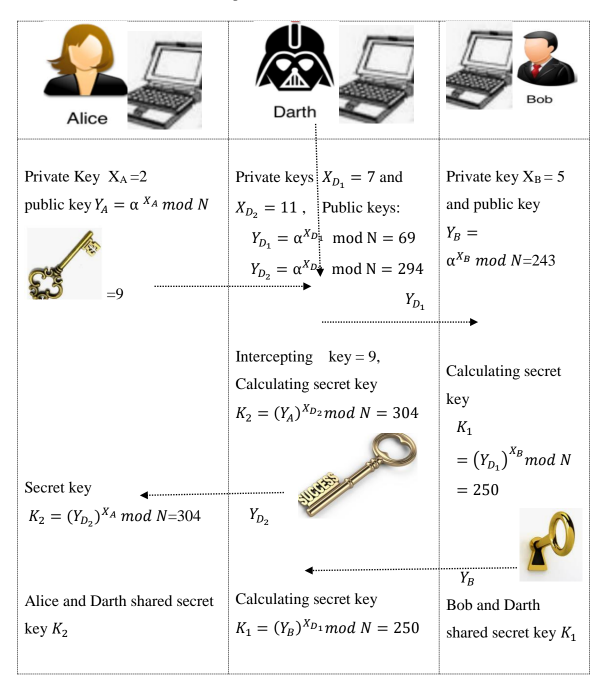
Step-5: Bob transmit Y_B to Alice.

Step-6: Darth intercepts Y_B and transmits Y_{D_2} to Alice. She computes also

$$K_1 = (Y_R)^{x_{D_1}} \bmod N$$

Step-7: Alice receives Y_{D_2} and calculates $K_2 = (Y_{D_2})^{X_A} \mod N$

Table 2.3: The process of the man-in-the-middle attack



At this point Bob and Alice think that they share a secret key but instead Bob and Darth share secret key K_1 and Alice and Darth share secret key K_2 .

All further communication between Bob and Alice is computed in the following ways.

Step-1: Alice sends an encrypted message (M): $E(K_2, M)$

Step-2: Darth intercepts the encrypted message and decrypts it to recover M

Step-3: Darth sends information to Bob by $E(k_1, M)$ or $E(K_1, M')$, where M' is any message. Case 1: Darth wants to eavesdrop on the communication without altering it. In the second case, Darth wants to modify the message going to Bob.

The key exchange protocol is vulnerable to such an attack because it does not authenticate the participants. This vulnerability can be overcome with the use of digital signature and public key certificates and newly designed M.S.H. Biswas Cryptosystem.

CHAPTER 3

RESEARCH METHODOLOGY

3.1 Description of research methodology

My research methodology requires gathering relevant data from applied cryptographic article and assembling them in order to analyze the mathematical concepts applied in cryptography and arrive at more complete understanding in order to construct a new cryptosystem which will be able to solve all the problem formulated in problem statement from Michael O. Rabin cryptosystem. The problem that was formulated by me in chapter one required to study a lot of cryptographic articles related to Michael O. Rabin cryptosystem. Because, I proposed to solve all of the problem of Michael O Rabin Cryptosystem and that's why I needed to inquire about whether the formulated problem had already been solved by other researcher. It was the requirement of my research activities which was if the problem had already solved by other researcher, I had to choose another topic. I had studied more than 65 articles related to Michael O. Rabin Cryptosystem, but none of them solved the similar quadratic residue identification problem from that my confidence level grew and I stacked to it that I need to develop a new cryptosystem which would be able to solve identification problem that was similar quadratic residue generated from different input. I hope to shed light on the following questions through my research. What could be convenient solution for identifying similar quadratic residue generated from different input? To solve the issues, I had to prototype a mathematical model for several times due to see what the solution fit for it. How was I able to solve the problem? It was great history behind my research. I started with zero knowledge protocol that was my first preference to develop a new zero knowledge protocol from existing one. I had been studying zero knowledge protocol for 5 months. But I did not find any suitable problem because it was well defined protocol and that was used in Block chain technology. One day, I was reading an elliptic curve cryptography in Wikipedia where an author mentioned that the there was no solution to identify similar quadratic residue generated from different input in Michael O. Rabin Cryptosystem. Seeing that I simultaneously changed my research topic and I had been studying Rabin cryptosystem for 18 days. I simulated a mathematical experiment by hand and I was continuing prototyping to solve that problem. I was able to solve the problem within 18 days. How did I ensure that my solution is correct? It was simple because mathematically it showed correct result in all the time. I tested by giving different input and provided real output what I expected. I had written a review article and submitted to IJSER. It was a great news for me that my research article was accepted by IJSER and it was published on June 2019 over there. But, the proposed mathematical model could not authenticate the actual sender because it was a just cipher which was unable to fulfil the requirements of cryptosystem. I studied the Rabin signature Scheme and other researcher's outcome about the Rabin signature scheme. I observed that several researcher solved the forgery attack on Rabin signature in different ways. I applied my mathematical intelligence in order to add authentication facility to update my newly developed cipher article namely "A mathematical model for ascertaining same ciphertext generated from different plaintext in Michael O. Rabin Cryptosystem". I had successfully implemented authentication system in October 2019. I submitted my review article namely "M.S.H. Biswas cryptointensive techniques" to same journal for publication and that was also published on October 15, 2019 in IJSER. It was a hybrid cryptosystem which comprised 4 types key: public key, private key, shared secret key, and pre-negotiated key. I applied mathematical problem solving skills which was exploratory research techniques on an unexamined issues and I also used descriptive research type for research documentation that is called thesis. I used two type data collection instruments which were as follows:

Surveys: I used internet based surveys and questionnaire based surveys using laptop and tab for data collection. This is a quantitative and descriptive data collection approach. A number of literature review selecting sources were considered. I had selected literature that was closely related to the research objective. I used Google search engine as a primary data collection source. I specially concentrated on scholarly article, cross reference article and other scientific articles. I downloaded literature from different sources such as Science Direct, IEEE, research gate, MDPI, Springer, Google scholarly article. I also used different social media for clarification of particular problem. The secondary data collection approach was Sci-Hub which provides free access to millions of research papers and books without regard to copyright.

Interviews: Secondly. I had used interview based data collection technique that was qualitative and exploratory research technique. My research was exploratory research because a number of well-defined theories had been applied to solve the formulated problem of Michael O. Rabin cryptosystem. I used open questioners on Google through internet connected device. I tried to continue follow-up questions in order to keep logical sequence. I visited hundreds of website to clarify different problem. I also visited different educational media for clarifying mathematical reasoning. I sometimes experienced new issues of surface. But I also used observation technique by doing mathematical experiment. My observation technique was as follows.

Observations: To design a new cryptosystem, I had prototyped mathematical experiment on hand many times to justify whether my method was efficient enough to fulfill a particular objective. My research was theoretical but it covers applied cryptographic research because it has real life application such as RFID chips which is greatly used in supply chain management system particularly freight monitoring system. I hope implemented cryptosystem will soon be used in RFID chips.

At the final stage, when I had completed research documentation (thesis writing), it required to review in order to correction. During correction time, I took another initiatives to design a new smallest cipher where all of my beloved teachers' names and their respective pictures will be framed as a memory. I again had succeeded to develop a new smallest cipher which was published in IJSRP on December 2019 edition namely "A systematic study on classical cryptographic cypher in order to design a smallest cipher". All of my publications have been appended at the end of research document (List of publication). Fortunately, my research methodology was followed by agile methodology which was actually software development methodology. Because, I had intention to design a new Zero knowledge protocol, but it turned into implementation a new cryptosystem namely "M.S.H. Biswas cryptosystem" which was unexpected outcome. I think research is one of the most precious thing because it helps see the world in different window. I also think research is the only way to be a scholar. By doing this research, I have gained research experience and publication skill. My writing skills have greatly enhanced while writing this research document. I understood difference between review article, research article and research documentation. The main purpose to do research in cryptography is that I would like to achieve PhD in applied cryptography and I want to get involved in teaching profession. I would like to make a scientific carrier in computer science. It seems to me that research has great impact on human nervous system. The research is an antidote of depression. I experienced different scientific mathematical application, scientific writing method and robust sentence structure from there I influenced to achieve good communicative skills in English and that is why I am going to get admitted to MA in TESOL at Northsouth University.

CHAPTER 4

RESULTS & DISCUSION

4.1 M.S.H. Biswas cryptosystem

In this research activities, I have designed a new public key cryptosystem which was published and appended at end of this manuscript (List of publication) which can effectively encrypt and decrypt furthermore receiver can authenticate sender using signature algorithm based on Diffie - Hellman key exchange protocol, concept of square modular arithmetic from Michael O. Rabin Cryptosystem, Floor function and absolute value function. Presumably let an entity A wants communicate information to other entity B. The both entities A and B should have some confidentiality. Two entities communicate each other over insecure channel where espionage can detect the communication and reveal the sensitive information that is why an efficient technique is necessary to ensure secure communication over digital medium between two parties. They need a secret key for encoding message in order to preserve message confidentiality and ensure security. The Diffie-Hellman key exchange protocol can be used to solve these phenomenon. The both entities A and B create a shared secret key using aforesaid key exchange protocol and then both of them use same key is generated from Diffie-Hellman key exchange protocol. A encrypts secret information with a secret key so that unauthorized entity cannot presume and disclose real information. A encrypts information and chooses an equivalent residuum to generate signature by solving equation $m(m + g) \equiv (f * r * u)$ modulo k or $r(r + g) \equiv (f * r * u)$ modulo k, where r is quadratic residue modulo k, g is generator of elliptic curve, f is floor value of quadratic quotient modulus K and u is selected arbitrarily to justify truthiness of equation. A sends only 4-tuple signature (f, r, u, r_e) to receiver B in case-1 and another case-2 require to send both ciphertext and signature. The

entity B verifies the signature by checking truthiness of equation $r_e \equiv (f*r*u) \ modulo \ k \ or \ r_e \equiv (n*r*u) \ modulo \ k$. B opens message by $|\sqrt{f*k+r}|$ if and only if aforesaid equation is true, otherwise it rejects.

Key Generation Algorithm:

$$K = (Y_b)^{xa} \mod N$$

$$= (\alpha^{xb} \mod N)^{Xa} \mod N$$

$$= (\alpha^{xb})^{Xa} \mod N$$

$$= \alpha^{xb}^{Xa} \mod N$$

$$= (\alpha^{xa})^{xb} \mod N$$

$$= (\alpha^{xa} \mod N)^{Xb} \mod N$$

$$= (Y_a)^{xb} \mod N$$

Encipher Algorithm: To encrypt a message m, we need to computes $f = \left\lfloor \frac{m^2}{k} \right\rfloor$ and $r = m^2 \mod k$, c = (f, r), where f = floor value, r = residuum, hence c = pairwise ciphertext. Ciphertexts are sometimes called hash value and denoted by h(m). Signcryption Algorithm:

The signcryption algorithm is combination of signature generation and signature verification algorithm. To sign a message, signer S try to find the solution of the equation either $m(m+g) \equiv c*u \mod k \Rightarrow m(m+g) \equiv (f*r*u) \mod k$. or $r(r+g) \equiv c*u \mod k \Rightarrow r(r+g) \equiv (f*r*u) \mod k$. The truthiness of equation gives four tuple signature (f,r,u,r_e) , where $r_e \equiv m(m+g) \mod k$, $r_e =$ Equivalent residuum. The verifier V verify the signatory by calculating the same equation $r_e \equiv (f*r*u) \mod k$. Notice, verifier is actually intended receiver who open message depending on truthiness of aforesaid equation. The opening process is as follows.

Decryption Algorithm:

The verifier opens message by $\left| \sqrt{f * k + r} \right|$

4.1.1 Mathematical proof of M.S.H. Biswas Cryptosystem

Assuming that Alice wants to send a secret information for example, A=65 to Bob using valid signature. She first hashes the secret message by $m \mapsto m^2$ modulo shared secret key and floor value of $\left\lfloor \frac{65^2}{40} \right\rfloor$. She sends together signature and hashed message with to Bob. Bob reveals message after verifying the signature of sender. The entire process is as follows.

Key generation procedure

Table 4.1: Key Generation protocol structure

Alice (Se	nder)	Eve (Eav	esdropper)	Bob(Receiver)					
Known	Unknown	Known	Unknown	Known	Unknown				
E=113		E=113		E=113					
g=5		g=5		g=5					
Private key	Q=11		7, 11	Private key	P=7				
P=7				Q=11					
$A = 5^7 \mod 113$				$B = 5^{11} \mod 3$	d 113 = 34				
$A = 34^7 (113)$				► B= 42 ¹¹ mod	1113				
$K_{\rm s} = 40$	34		42	$K_s = 40$					

Note*: g=generator, E=elliptic curve area, K_s= shared secret key

Base step for cipher algorithm:

The square is a number multiplied by itself. The squaring function can transform an integer number into a natural number. The rules of mathematics imply that transformation of squared number to squared free number require square root function which is actually inverse function of square number. In mathematics, an inverse function or anti-function is a function that reverse another function: if the function f applied to an input x gives a result of y, then applying its inverse function g to y gives the result x and vice versa, i.e., f(x) = y iff g(y) = x. The division is inverse of multiplication according to basic mathematical rules.

The truthiness of encipher method and decipher method for initial value is as follows.

Let message (m) = 1,
$$m \mapsto m^2$$

Cypher text
$$(c) = (f,r) =$$

$$\begin{cases}
Floor value (f) = \left\lfloor \frac{1^2}{40} \right\rfloor = 0 \\
Residuum (r) = 1^2 \mod 40 = 1
\end{cases}$$
.....Equ.(1)

As base case is true, depending on it the next step can be proceeded.

Induction Step for Cipher algorithm:

If a decimal number is divided by another one, the quotient and remainder are generated as per basic mathematical rule. In other perspective, quotient can be counted by floor function and remainder can be counted by modular arithmetic.

A general division arithmetic for example- (divider) 40
$$\frac{105(\text{quotient})}{65^2 = 4225(\text{divident})} \\
-\frac{-40}{225} \\
-200 \\
-25(\text{remainder})$$

The keyword is divider which often acts in this cryptosystem as a division arithmetic at time as modular arithmetic where divider is indicated as a modulus. Since division is inverse of multiplication according to basic mathematics, for that reason, to retrieve the message quotient will have to be multiplied by the divider (keyword) and remainder will also have to be multiplied by the divider and then both will have to be added, because a natural number is divided into two parts. But in this cryptosystem, the remainder does not need to multiply with divider when message is retrieved because of

modular arithmetic readily calculate residue which is equivalent to number after decimal point × modulus. Therefore, for the reconstruction of the message, at first three distinct number will have to be recombined as reverse to sender actions which is as follows.

This function construct a new number which is actually squared number. As quotient and residue are derived from squared number, square root function must be used to make it square free like $\sqrt{floor\ value * keyword + residue}$. The result derived from it will be either positive or negative value but natural number is to be counted only using absolute value function like $|\sqrt{floor\ value * keyword + residue}|$. This computation must result in original message according to mathematical logic.

Suppose for m = n and k = n, proposed cipher technique is true. Let us see the truthiness of cipher technique is as follows.

Quotient
$$(q) = \lfloor n^2 \div n \rfloor = n$$
, Residuum $(r) = n^2 \mod n = 0$
Cypher text $(c) = (q,r) = (n,0)$
Decryption $= d = \lfloor \sqrt{q*k+r} \rfloor$
 $= \lfloor \sqrt{n*n+o} \rfloor$
 $= \lfloor \sqrt{n^2} \rfloor = n$ (Proved)

Since proposed cipher technique results in n terms correctly, the mathematical induction for proposed cipher technique is correct.

Base step for Syncryption Algorithm:

It is necessary, both quotient and residuum must be natural number that is greater than zero in order to generate signature for M.S.H. Biswas cryptosystem. The division arithmetic means that distribute integer number among divider and remaining left as a remainder because it cannot be distributed as a round number. When an even number is divided by an odd number likewise an odd number is divided by an even number, the calculator results in rational number which contains two parts: left-hand side is an integral number and right hand side fractions part. To calculate number after decimal point, the modular arithmetic is required which results in integer number.

Induction step for Syncryption:

The proposed syncryption algorithm works better depending on two proposition. The signature can be generated and verified by two significant ways: One of them is described in case-1 and other one is illustrated in case-2.

Case-1: Signature generation & verification

Signature can be generated depending on following proposition.

(1)
$$\begin{cases} \text{Floor value } (f) = \lfloor m^2 \div k \rfloor & \text{iff } m^2 \ge k \\ \text{Residuum } (r) = m^2 \mod k & \text{iff } m \ne 0 \end{cases} \& m \ne 0$$

According to assertion (1), *Equ.*(3) must be true to generate signature.

$$m(m + g) \equiv \{h(m) * u\} \mod k$$

$$\equiv (c * u) \mod k$$

$$\equiv (f * r * u) \mod k \dots Equ.(3)$$

To make signature is more intractable, Equ.(3) can also be written as $r(r + g) \equiv (f * r * u) \mod k$. Now let us see Equ.(3) has to be true satisfying proposition (1). For instance, message (65) plugging in Equ.(3)

$$65(65 + 5) \equiv (105 * 25 * 14) \mod 40$$

$$\therefore 30 \equiv 30 \pmod{40}$$

Since equivalent residue r_e = 30. Depending on it sender generates 4-tuple signature (105, 25, 14, and 30) based on Equ.(1,2 and 3) and sends it to receiver. Receiver is the verifier who verify signature by calculating Equ.(4) is as follows.

$$r_e \equiv (f * r * u) \mod k....Equ.(4)$$

 $\equiv (105 * 25 * 14) \mod 40$
 $\equiv 30 \pmod{40}$ [Verified]

Verifier decrypts message by depending on truthiness of above equation. If any value of four tuple signature is altered during transmission, the aforesaid equation becomes fails and verifier reject message. Otherwise, signature is accepted by verifier and he or she will open the message by decipher method Equ.(2) is as follows.

$$D = |\sqrt{q * k + r}|$$
= $|\sqrt{105 * 40 + 25}|$
= $|\sqrt{4225}| = 65 = A \text{ (proved)}.$

As it is shown that signature generation and verification according to proposition (1) and Equ.(3,4) is true, for this reason, mathematical induction is proved for case-1.

Case-2: Signature generation & verification

• Signature can be generated depending on following proposition.

(2) {ceiling value
$$(n) = \lceil m^2 \div k \rceil$$
 iff $m^2 < k$ & $m \neq 0$
Residuum $(r) = m^2 \mod k$ iff $m \neq 0$ & $m^2 \neq k$

According to assertion (2), *Equ.*(5) must be true to generate signature.

$$m(m + g) \equiv \{h(m) * u\} \mod k$$

$$\equiv (c * u) \mod k$$

$$\equiv (n * r * u) \mod k \dots Equ.(5)$$

To make signature more intractable, Equ.(5) can also be written as $r(r + g) \equiv (n * r * u) \mod k$. Now let us see Equ.(5) has to be true satisfying proposition (2). For instance, message (1) plugging in Equ.(5) $1(1 + 5) \equiv (1 * 1 * 6) \mod 40$

So equivalent residue r_e = 6. Sender generates 4-tuple signature (1, 1, 6 and 6) based on Equ.(1,2 and 5). In this case-2, Sender has to be sent four tuple signature together with ciphertext to receiver. Because receiver can verify signatory of intended sender but it cannot open message from signature only. Receiver is the verifier who verify signature by calculating following equation.

 $\therefore 6 \equiv 6 \pmod{40}$

$$r_e \equiv (q * r * u) \mod k \dots Equ.(6)$$

$$\equiv (1 * 1 * 6) \mod 40$$

$$\equiv 6 \pmod{40} \text{ [Verified]}$$

Verifier decrypts message by depending on truthiness of Equ.(6). If any value of four tuple signature is altered during transmission, the aforesaid Equ.(6) becomes false and verifier reject message. Otherwise, signature is accepted by verifier and open message by decrypting ciphertext in similar fashion (Equ.(2)).

As it is shown that signature generation and verification by Equ.(5, 6) satisfying proposition (2) is true, for this reason, mathematical induction is proved for case-2.

4.1.2 Comparison of Michael O. Rabin and M.S.H. Biswas Cryptosystem

Table 4.2: The comparison between two cryptosystem.

Michael O. Rabin Cryptosystem

- 1. Ciphertext is a quadratic residue.
- 2. Decryption generates 4-tuple
- 3. It uses asymmetric key
- 4. This is a asymmetric cryptography
- 5. It does not offer simultaneous communication between two entities.
- 6. It facilitates one party active other party passive.
- 7. It is vulnerable against chosen ciphertext and plaintext attack.
- 8. Michael O. Rabin's Encryption and decryption system cannot identify same ciphertext generated from different plaintext. For example,

- 9. C = 15 which against what input that is encryption failure and to decrypt C
 = 15 result in same 4-tuple that is decryption failure.
- 10. One party key issuer other party message sender. Both party cannot

M.S.H. Biswas Cryptosystem

- 1. Ciphertex is a pair of integer.
- 2. Decryption generates single plaintext.
- 3. It uses hybrid key
- 4. This is a hybrid cryptography
- 5. It offers simultaneous communication between two entities.
- 6. It facilitates the both entities active.
- 7. It is strong against man in the middle attack, brute-force attack, modulus exponential attack, chosen ciphertext and plaintext attack.
- 8. It is strong due to having ability to distinguish same Ciphertext uniquely generated from different plaintext.
- 9. Proposed technique can identify same ciphertext against different plain text.
- 10. proposed cypher can efficiently identify same residues separately generated from distinct plaintext using quotient-residuum technique is as follows:

Plaintext m = 13, Residuum= $13^2 \text{mod } 77$ Quotient= $\left\lfloor \frac{13^2}{77} \right\rfloor$, Corresponding encrypted text C = (2,15) communicate simultaneously because key issuer wait for other party's message. Secret key possesses only one party.

- 11. Advantage of Michael O. Rabin Signature: The signature actually contains several interesting feature are
 - The signature is possible using
 Every pair of primes.
 - Different signatures of the same
 Documents are different.
- 12. The verification needs only two multiplications and therefore it is fast enough to be used in authentication protocol
- 12. Disadvantage Michael O. Rabin Signature: It is vulnerable to forgery attacks. It is relatively easy to compute $S^2 \mod N$ and choose any message m' after that compute multiplicative inverse of m' (hash value of m), compute $U' = (S^2 * m'^{-1}) \mod N$ and forge the signature as (m'^{-1}, U', s) without knowing the factorization of N.

Plaintext m = 20, Residuum= 20^2 mod 77=15, Quotient= $\left[\frac{20^2}{77}\right]$ =5, Corresponding encrypted text C = (5,15)

Plaintext m = 57, Residuum=57² mod 77=15, Quotient= $\left[\frac{57^2}{77}\right]$ =42, Corresponding encrypted text C = (42,15)

Plaintext m = 64, Residuum= 64^2 mod 77=15, Quotient= $\left[\frac{64^2}{77}\right]$ =53, Corresponding encrypted text C = (53,15)

- 11. The proposed crypto intensive technique can uniquely identify each cipher text against plaintext
- 12. It is unforgeable in forgery attack while Rabin signature is forgeable in forgery attack.
- 13. Advantage of M.S.H. Biswas Signature: The signature is generated using one part of hashed message, a generator and random pad computing equation of R(R + G) = C * U modulo two step security key. Where R is a quadratic residue modulo K_c and C is pair of quadratic residue and quotient.
- 14. It require less time complexity compare to Michael O. Rabin public key signature scheme.
- 15. It is unforgeable against forgery attack

CHAPTER 5

CONCLUSIONS

1.1 Conclusion

The proposed M.S.H. Biswas cryptosystem is efficient for solving identification of problem of similar quadratic residue generated from different plaintext in Michael O. Rabin cryptosystem on the one hand. On the other hand, the signature algorithm is capable to handle forgery attack, chosen plaintext attack, Brute force attack, and manin-the middle attack. It helps removing four to one mapping signature and one to four mapping decryption. Identification each ciphertext separately was the first objective because modular arithmetic can generate same cyphertext from different plaintext. The proposed mathematical model can efficiently identify each ciphertext separately generated form modular reduction arithmetic. To verify sender and validate message through signature verification system was 2nd objective where both authentication and integrity elements have been successfully deployed to implement signature scheme. Proposed key generation technique is derived from Diffie – Hellman key-exchange protocol but there was a security vulnerability in symmetric key generation stage (man in the middle attack), because it could not authenticate the participants. The proposed crypto-intensive techniques provided solution by combing exchange key with prenegotiated key that is unknown to adversary.

1.2 Research Contributions

In this research activities, A new cryptosystem has been designed namely M.S.H. Biswas cryptosystem. It consists of Key generation algorithm, Encryption algorithm, Decryption algorithm, Signature generation algorithm and Signature verification algorithm,

1.3 Future Work

I would like to leave encryption scheme for future reader to make concrete ciphertext which can uniquely identify similar quadratic residue separately generated from different input.

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APPENDIX A

Table A.1: ASCII values

Letter	ASCII	Binary	Letter	ASCII Code	Binary
a	097	01100001	A	065	01000001
b	098	01100010	В	066	01000010
С	099	01100011	С	067	01000011
d	100	01100100	D	068	01000100
е	101	01100101	Е	069	01000101
f	102	01100110	F	070	01000110
g	103	01100111	G	071	01000111
h	104	01101000	Н	072	01001000
i	105	01101001	I	073	01001001
j	106	01101010	J	074	01001010
k	107	01101011	K	075	01001011
1	108	01101100	L	076	01001100
m	109	01101101	M	077	01001101
n	110	01101110	N	078	01001110
0	111	01101111	О	079	01001111
p	112	01110000	P	080	01010000
q	113	01110001	Q	081	01010001
r	114	01110010	R	082	01010010
S	115	01110011	S	083	01010011
t	116	01110100	Т	084	01010100
u	117	01110101	U	085	01010101
v	118	01110110	V	086	01010110
W	119	01110111	W	087	01010111
X	120	01111000	X	088	01011000
у	121	01111001	Y	089	01011001
Z	122	01111010	Z	090	01011010

APPENDIX B

Table B.1: Infinitely many prime formation

Arithmetic progression	First 10 prime number counting
2n + 1	3, 5, 7, 11, 13, 17, 19, 23, 29, 31,
4n + 1	5, 13, 17, 29, 37, 41, 53, 61, 73, 89,
4n + 3	3, 7, 11, 19, 23, 31, 43, 47, 59, 67,
6n + 1	7, 13, 19, 31, 37, 43, 61, 67, 73, 79,
6n + 5	5, 11, 17, 23, 29, 41, 47, 53, 59, 71,
8n + 1	17, 41, 73, 89, 97, 113, 137, 193, 233, 241,
8n + 3	3, 11, 19, 43, 59, 67, 83, 107, 131, 139,
8n + 5	5, 13, 29, 37, 53, 61, 101, 109, 149, 157,
8n + 7	7, 23, 31, 47, 71, 79, 103, 127, 151, 167,
10n + 1	11, 31, 41, 61, 71, 101, 131, 151, 181, 191,
10n + 3	3, 13, 23, 43, 53, 73, 83, 103, 113, 163,
10n + 7	7, 17, 37, 47, 67, 97, 107, 127, 137, 157,
10n + 9	19, 29, 59, 79, 89, 109, 139, 149, 179, 199,
12n + 1	13, 37, 61, 73, 97, 109, 157, 181, 193, 229,
12n + 5	5, 17, 29, 41, 53, 89, 101, 113, 137, 149,
12n + 7	7, 19, 31, 43, 67, 79, 103, 127, 139, 151,
12n + 11	11, 23, 47, 59, 71, 83, 107, 131, 167, 179,

APPENDIX C

Table C.1: The generator of group $G_1 \!=\! \{3,5\}$ under mod 7

ts	g µ mod 7	g^{I}	g^2	g^3	g^4	g^5	g^6	Comments
elements	1	1	1	1	1	1	1	1 st row-column unique
of ele	2	2	4	1	2	4	1	X
dno	3	3	2	6	4	5	1	Generator
subgroup	4	4	2	1	4	2	1	×
First s	5	5	4	6	2	3	1	Generator
F	6	6	1	6	1	6	1	×

Table C.2: The generator of group $G_2 = \{2, 6, 7, 8\}$ under modulo 11

g#(11)	g^{I}	g^2	g^3	g^4	g^5	g^6	g^7	g^8	g^9	g^{10}	Comments
1	1	1	1	1	1	1	1	1	1	1	1st row-col same
2	2	4	8	5	10	9	7	3	6	1	Generator
3	3	9	5	4	1	3	9	5	4	1	×
4	4	5	9	3	1	4	5	9	3	1	×
5	5	3	4	9	1	5	3	4	9	1	X
6	6	3	7	9	10	5	8	4	2	1	Generator
7	7	5	2	3	10	4	6	9	8	1	Generator
8	8	9	6	4	10	3	2	5	7	1	Generator
9	9	4	3	5	1	9	4	3	5	1	×
10	10	1	10	1	10	1	10	1	10	1	×

Table C.3: modular additive group of N=77.

+	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27
9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33
15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35
17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37
19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38
[20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38
19	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57
20	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58
21	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59
22	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
23	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61
24	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62
25	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63
26	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64
27	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65
28	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66
29	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67
30	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68
31	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69
32	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70
		7 4	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71
33	53	54	55	30		ļ	ļ	ļ			ļ							Ļ	I
34	53 54	54 55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
34 35		ļ	ļ			59 60	60 61	61 62	62 63	63 64	64 65	65 66	66 67	67 68	68 69	69 70	70 71	71 72	73
34	54	55	56	57	58	ļ	ļ	ļ	ļ	ļ	ļ	ļ	ļ	ļ	ļ	ļ	ļ		ļ

+	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57
38	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
39	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
40	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
41	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
42	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
43	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
44	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
45	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
46	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
47	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27
48	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
49	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
50	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
51	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
52	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
53	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33
54	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34
55	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35
56	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
57	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37

+

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