

Notes on Public Key Cryptosystem

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Contents

1 RSA Public Key Cyptosystem	1
1.1 The RSA Algorithm	1
1.2 An Example of RSA	1
1.3 Exercises on RSA	2
2 The Diffie–Hellman Key Exchange Algorithm	2
2.1 The Diffie–Hellman Algorithm	3
2.2 An Example of Diffie–Hellman Algorithm	3
2.3 Exercises on Diffie–Hellman Key Exchange Algorithm	4

1 RSA Public Key Cyptosystem

The RSA Public Key Cryptosystem, named after its inventors Ron Rivest, Adi Shamir and Leonard Adleman is one of the most important cryptographic algorithms. It is a key part of the TLS and SSL protocols which are the backbones of internet security. In RSA cryptosystem, all parties first generate their key-pairs. In our case, let's say there are two parties – Amit and Rakesh who wish to send and receive encrypted data among themselves. Both Amit and Rakesh generates their key-pairs. Amit generates his public and private keys and similarly Rakesh also generates his public and private key. Amit and Rakesh make their public keys public, but saves the private keys secretly. This means, Amit knows Rakesh's public key and Rakesh also knows Amit's public key. However, Amit's private key is known only to Amit and no one else. Same goes for Rakesh's private key.

The most important point to remember about the RSA (or any public key cryptosystem for that matter) is that the keys of a key-pair are related. They are related in the sense that, data encrypted with one public key can only be decrypted with the corresponding private key. In our example, data encrypted with Amit's public key can only be decrypted with Amit's private key!

Now suppose Rakesh wants to send encrypted data to Amit. He encrypts the plaintext using Amit's public key and sends the ciphertext to Amit. This ciphertext can only be decrypted by Amit, because Amit's private key is available only with Amit and no one else. Since Rakesh knows that this ciphertext can only be decrypted by Amit, Rakesh does not need to worry about eavesdropping in the communication channel. He can be sure that even if he broadcasts the ciphertext, nobody except Amit would be able to decrypt it!

1.1 The RSA Algorithm

1. Key generation by Amit
 - Select large primes p and q
 - Calculate $n = pq$
 - Calculate $\phi(n) = (p - 1)(q - 1)$
 - Select integer e such that $\gcd(\phi(n), e) = 1$ and $1 < e < \phi(n)$
 - Calculate d such that $ed \equiv 1 \pmod{\phi(n)}$
 - Now, Amit's Public Key is: $K_{Pub}^{Amit} = \{e, n\}$
 - And Amit's Private Key is: $K_{Pvt}^{Amit} = \{d, n\}$
2. Encryption by Rakesh,(the sender) using Amit's Public Key
 - Plaintext is M such that $M < n$
 - Computer ciphertext $C = M^n \pmod{n}$
3. Decryption by Amit (the receiver) using Amit's Private Key
 - Ciphertext C (received from Rakesh)
 - Decrypt and get plaintext message $M = C^d \pmod{n}$

1.2 An Example of RSA

1. Key generation by Amit
 - Select large(!) primes $p = 3$ and $q = 11$. Small values are taken for the ease of calculation in this example.
 - Therefore, $n = pq = 3 \times 11 = 33$
 - Therefore, $\phi(n) = (p - 1)(q - 1) = (3 - 1)(11 - 1) = 2 \times 10 = 20$
 - Select integer e such that $\gcd(20, e) = 1$ and $1 < e < 20$. We can take $e = 3$, because $\gcd(20, 3) = 1$, because 20 and 3 do not have any common factor.
 - Calculate d such that $3 \times d \equiv 1 \pmod{20}$. We see that $d = 7$ satisfies the condition. Because, $3 \times 7 \equiv 1 \pmod{20}$.
 - Now, Amit's Public Key is: $K_{Pub}^{Amit} = \{3, 33\}$
 - And Amit's Private Key is: $K_{Pvt}^{Amit} = \{7, 33\}$

2. Encryption by Rakesh (the sender) using Amit's Public Key

- Let's say plaintext message is $M = 5$.
- Computer ciphertext $C = 5^3 \text{ mod } 33$

$$\begin{aligned} C &= 5^3 \text{ mod } 33 \\ &= 125 \text{ mod } 33 \\ &= 26 \end{aligned}$$

3. Decryption by Amit (the receiver) using Amit's Private Key

- Ciphertext $C = 26$ (received from Rakesh)
- Decrypt and get plaintext message $M = C^d \text{ mod } (n) = 26^7 \text{ mod } 33$

$$\begin{aligned} M &= 26^7 \text{ mod } 33 \\ &= ((26 \times 26) \text{ mod } 33 \times (26 \times 26) \text{ mod } 33 \times (26 \times 26) \text{ mod } 33 \times 26 \text{ mod } 33) \text{ mod } 33 \\ &= (16 \times 16 \times 16 \times 26) \text{ mod } 33 \\ &= 106496 \text{ mod } 33 \\ &= 5 \end{aligned}$$

1.3 Exercises on RSA

1. Take $p = 5, q = 11$ and plaintext message $M = 9$. Take a suitable value of e . Then calculate d and compute the ciphertext C . Then decrypt C .
2. Take $p = 7, q = 11$. Take $e = 17$. Compute d and then encrypt $M = 8$
3. Take $p = 11, q = 13, e = 11$ and message $M = 7$. Compute d and encrypt M .

2 The Diffie–Hellman Key Exchange Algorithm

The Diffie–Hellman Key Exchange algorithm was invented by Whitefield Diffie and Martin Hellman in 1976. It enables two parties to calculate a single secret key without first exchanging (*i.e.*, transmitting) anything secret. In other words, the two parties first exchange with each other some *public information*, and since these information are public, these information can be transmitted over an insecure channel. Using these public information, the two parties calculate two values, which turn out to be the *same!*. This shared secret value can not be computed any third party even with the knowledge of the public information the two parties exchanged over an insecure channel! This shared secret value can be used as the secret key of a Private Key Cryptographic algorithm such as AES.

Imagine two friends – Naveen and Praveen, wish to secretly transfer a big amount of data to each other. They have two options. One option is to use a public key cryptography algorithm such as the RSA. However, the RSA encryption and decryption processes are slow to run when the amount of data that is to be transmitted is large. The second option is to use a symmetric key cryptography algorithm such as AES. However, in the symmetric key cryptography there is only one key which must be used by both Naveen and Praveen. Either Naveen or Praveen must first generate the key. Let's say Naveen generates the key. Praveen also should have this key. How would Naveen share the key to Praveen? Naveen can't send the key over the network because the network is not secure yet. Naveen can visit Praveen and give the key to Praveen in person. This is not always feasible, because the Naveen and Praveen may be a very long distance apart. This is where the DHKE algorithm come into picture. The DHKE algorithm works as follows.

2.1 The Diffie–Hellman Algorithm

1. Creation of public parameters
 - Naveen chooses a prime number p and a base g
 - Naveen sends both p and g to Praveen
 - p and g can be sent to Praveen over an insecure channel, because these are public parameters. A malicious third party (i.e., a hacker) may intercept these parameters, but it is not a problem.
2. Private computation by Naveen and Praveen
 - Naveen chooses an integer a and keeps it secret
 - Praveen chooses an integer b and keeps it secret
 - Naveen computes $A = g^a \text{ mod } p$
 - Praveen computer $B = g^b \text{ mod } p$
3. Public exchange of values
 - Naveen sends A to Praveen over the insecure channel. No problem if any hacker intercepts it.
 - Praveen sends B to Naveen over the insecure channel. A hacker may read it, but no problem.
4. Further private computation
 - Naveen computes $A' = B^a \text{ mod } p$
 - Praveen computes $B' = A^b \text{ mod } p$
 - $A' = B'$ is the shared secret key! Mathematical properties of modular arithmetic ensure that the values of A' and B' computed this way are the *same*! This way, two parties – Naveen and Praveen *magically* compute the same secret key by exchanging a few public information. Once the two parties have the same secret key, they can exchange messages encrypted with symmetric key cryptographic algorithms such as AES and DES.

2.2 An Example of Diffie–Hellman Algorithm

1. Creation of public parameters
 - Naveen chooses a prime number $p = 23$ and a base $g = 5$
 - Naveen sends both $p = 23$ and $g = 5$ to Praveen
2. Private computation by Naveen and Praveen
 - Naveen chooses an integer $a = 6$ and keeps it secret
 - Praveen chooses an integer $b = 15$ and keeps it secret
 - Naveen computes $A = g^a \text{ mod } p$

$$\begin{aligned}A &= g^a \text{ mod } p \\&= 5^6 \text{ mod } 23 \\&= 8\end{aligned}$$

- Praveen computer $B = g^b \text{ mod } p$

$$\begin{aligned}A &= g^a \text{ mod } p \\&= 5^{15} \text{ mod } 23 \\&= 19\end{aligned}$$

3. Public exchange of values
 - Naveen sends $A = 8$ to Praveen
 - Praveen sends $B = 19$ to Naveen
4. Further private computation

- Naveen computes $A' = B^a \text{ mod } p$

$$\begin{aligned} A' &= B^a \text{ mod } p \\ &= 19^6 \text{ mod } 23 \\ &= 2 \end{aligned}$$

- Praveen computes $B' = A^b \text{ mod } p$

$$\begin{aligned} B' &= A^b \text{ mod } p \\ &= 8^{15} \text{ mod } 23 \\ &= 2 \end{aligned}$$

- $A' = B' = 2$ is the shared secret key! This way, two parties – Naveen and Praveen *magically* compute the same secret key by exchanging a few public information. Now Naveen and Praveen have the same secret key, therefore they can exchange messages encrypted with symmetric key cryptographic algorithms such as AES and DES.

2.3 Exercises on Diffie–Hellman Key Exchange Algorithm

1. Take public parameters $p = 7, g = 3$. First party's secret $a = 2$ and second party's secret $b = 5$. Find out the secret key that both parties compute.
2. Take $p = 17, g = 5$. Alice's secret value $a = 4$ and Bob's secret value $b = 6$. Find out the secret key that both Alice and Bob compute¹

¹Typeset in markdown backed by L^AT_EX! Hosted at <https://github.com/kusanvision/NOTES>