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Breaking RSA

The weak point of the RSA algorithm lies in the key generation: specifically, the difficulty of factoring (N) into its prime components. This factorisation is only possible through trial and error, and the algorithm remains secure until someone discovers a heuristic method to do it efficiently.

You wouldn't believe how tricky it is to find (p) and (q) when (N = 77). Once you've figured it out, think about how you did it. What was the process? How did you come up with the solution?

The RSA Labs used to offer \$200,000 for the factorization of 2048-bit numbers. However, they removed the prize because more recent research has shown that the method can be broken if the primes (p) and (q) have a special relationship.

The RSA Labs previously offered a \$100,000 prize to anyone who could submit the prime factors of the following integer (N), that is, the two primes whose product is (N):

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\begin{array}{lll} N = p \times q = 25195908475657893494027183240048398571429282126204 \\ 03202777713783604366202070759555626401852588078440 \\ 69182906412495150821892985591491761845028084891200 \\ 72844992687392807287776735971418347270261896375014 \\ 97182469116507761337985909570009733045974880842840 \\ 17974291006424586918171951187461215151726546322822 \\ 16869987549182422433637259085141865462043576798423 \\ 38718477444792073993423658482382428119816381501067 \\ 48104516603773060562016196762561338441436038339044 \\ 14952634432190114657544454178424020924616515723350 \\ 77870774981712577246796292638635637328991215483143 \\ 81678998850404453640235273819513786365643912120103 \\ 97122822120720357 \end{array}
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You can sense how difficult this task is: we are dealing with 617 digits, and unfortunately, the last digit is not even.

Example: Breaking RSA if we find (p) and (q)

Step 1: Given Data

Suppose we know the **public key** \((e, N) \):

- Public exponent \(e = 17 \)
- Modulus \(N = 55 \)

To break the RSA encryption, we need to find the **private key** (d). This requires us to factor (N) into its prime factors (p) and (q).

Step 2: Factor \(N \)

We need to factor (N = 55):

- \($p = 5 \setminus$)
- \(q = 11 \)

These are the two prime factors of (N).

Step 3: Calculate \(\phi(N)\) (Euler's Totient Function)

Once we have (p) and (q), we can compute (ϕ) , which is required to compute the private key (d).

 $[\phi(N) = (p-1) \times (q-1)] [\phi(55) = (5-1) \times (11-1) = 4 \times 10 = 40]$

Step 4: Find the Private Key \(d \)

The private key (d) is the modular inverse of $(e \mod \phi)$, which satisfies the equation:

\[d \times e \equiv 1 \mod \phi(N) \]

We need to find \(d \) such that:

\[d \times 17 \equiv 1 \mod 40 \]

Using the extended Euclidean algorithm, we find that:

[d = 33]

So the **private key** is (d = 33).

Step 5: Decrypt the Ciphertext

Now that we have (d), we can decrypt the ciphertext. Suppose the ciphertext is (C = 18).

To decrypt, we use the formula:

 $[m = C^d \mod N] [m = 18^{33} \mod 55]$

To compute this efficiently, we can use modular exponentiation:

 $[18^{33} \mod 55 = 2]$

So, the original **message** (m = 2).

Summary:

- We started with the public key ((e = 17, N = 55)) and a ciphertext (C = 18).
- After factoring (N) into (p = 5) and (q = 11), we calculated (ϕ) and found

the private key (d = 33).

This example illustrates how RSA encryption can be broken if someone manages to factor (N) into its prime factors (p) and (q).

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Last update: 2024/11/26 08:23

