RSA ENCRYPTION AND DECRYPTION

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1. Discuss the results you obtain in mathematical attack?

This attack depends on try all possible prime numbers, then the time will grow as the public key is growing

1. Justify why it happens?

From the inserted code snippet below, the idea the brute force based on is trying to figure out the p, q. In other words, trying to factorize the n to find p, q.

We managed to get the p and q, now the attacker has e, n, p and q he can easily find phi n and obtain d “private key”.

But if the size of n is huge, the factorization process takes much more time. The greater the size of n is, the more difficult for the attacker to obtain p, q is reasonable time.

def mathematical\_attack (cipher, e, n):

    deciphered = ''

    for p in range(2, int(math.sqrt(n)+1)):

        if(n % p == 0):

            bob.q = n//p

            bob.e = e

            bob.p = p

            bob.n = n

            deciphered = bob.decrypt(cipher)

    return deciphered