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Week 5 - Programming Assignment [Optional]

1/1 points earned (100%)

Excellent!

Retake

Next



1/1 points

1.

Your goal this week is to write a program to compute discrete log modulo a prime p. Let g be some element in \mathbb{Z}_p^* and suppose you are given h in \mathbb{Z}_p^* such that $h=g^x$ where $1 \le x \le 2^{40}$. Your goal is to find x. More precisely, the input to your program is p, g, h and the output is x.

The trivial algorithm for this problem is to try all 2^{40} possible values of x until the correct one is found, that is until we find an x satisfying $h=g^x$ in \mathbb{Z}_p . This requires 2^{40} multiplications. In this project you will implement an algorithm that runs in time roughly $\sqrt{2^{40}}=2^{20}$ using a meet in the middle attack.

Let $B = 2^{20}$. Since x is less than B^2

we can write the unknown x base B as $x = x_0B + x_1$

where x_0, x_1 are in the range [0, B-1]. Then

$$h = g^x = g^{x_0 B + x_1} = (g^B)^{x_0} \cdot g^{x_1}$$
 in \mathbb{Z}_p .

By moving the term g^{x_1} to the other side we obtain

$$h/g^{x_1} = (g^B)^{x_0} \quad \text{in } \mathbb{Z}_p.$$

The variables in this equation are x_0, x_1 and everything else is known: you are given

g, h and $B = 2^{20}$. Since the variables x_0 and x_1 are now on different sides of the equation we can find a solution using meet in the middle (Lecture 3.3 at 14:25):

- First build a hash table of all possible values of the left hand side h/g^{x_1} for $x_1 = 0, 1, \dots, 2^{20}$.
- Then for each value $x_0 = 0, 1, 2, \dots, 2^{20}$ check if the right hand side $(g^B)^{x_0}$ is in this hash table. If so, then you have found a solution (x_0, x_1) from which you can compute the required x as $x = x_0B + x_1$.

The overall work is about 2^{20} multiplications to build the table and another 2^{20} lookups in this table.

Now that we have an algorithm, here is the problem to solve:

- $g = 11717829880366207009516117596335367088558084999998952205 \\ 59997945906392949973658374667057217647146031292859482967 \\ 5428279466566527115212748467589894601965568$
- $h = 323947510405045044356526437872806578864909752095244 \setminus 952783479245297198197614329255807385693795855318053 \setminus 2878928001494706097394108577585732452307673444020333$

Each of these three numbers is about 153 digits. Find x such that $h = g^x$ in \mathbb{Z}_p .

To solve this assignment it is best to use an environment that supports multiprecision and modular arithmetic. In Python you could use the gmpy2 or numbthy modules. Both can be used for modular inversion and exponentiation. In C you can use GMP. In Java use a BigInteger class which can perform mod, modPow and modInverse operations.

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Correct Response

