Congruence Modular Exponentiation Fermat's Little Theorem Euler's Theorem RSA Summary

Mathematics for Computer Science – 2

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Definition of congruence (同余)

Definition

We say that a is congruent to b modulo m, and we write

$$a \equiv b \pmod{m}$$
,

if m divides a - b. The number m is called the modulus (模数) of the congrence.

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if m divides a - b. The number m is called the modulus (模数) of the congrence.

Some notations.

- $a \equiv b \pmod{m}$ iff $\exists k \in \mathbb{Z}$, a = km + b.
- $\bullet \ (a \bmod m) = (b \bmod m)$



Congruence—例.

Example

$$26 \equiv 8 \pmod{9}$$
 and $6 \equiv 55 \pmod{7}$,

since

$$9|(26-8)$$
 and $7|(6-55)$,

or, equivalenty:

$$8 = 26 - 2 * 9$$
 and $55 = 6 + 7 * 7$.

Properties of Congruence.

Lemma

If
$$a_1 \equiv b_1 \pmod{m}$$
 and $a_2 \equiv b_2 \pmod{m}$, then

$$a_1 \pm a_2 \equiv b_1 \pm b_2 \pmod{m}$$

and

$$a_1 a_2 \equiv b_1 b_2 \pmod{m}$$

课堂练习!



Properties of Congruence.

练习

假设 $x \equiv a \pmod{n}$,且 n = p * q,p, q 是两个素数。请证明,因此必然有 $x \equiv a \pmod{p}$ 和 $x \equiv a \pmod{p}$ 。

Modular Arithmetic(模算术).

Examples

Since
$$10000 \equiv 1 \pmod 3$$
 and $998 \equiv 2 \pmod 3$, then
$$10000*998 \equiv 2 \pmod 3$$

Modular Arithmetic-Exercises.

练习

计算以下等式:

$$7^{500} \bmod 8$$

$$1! + 2! + 3! + \dots + 99! + 100! \bmod 12$$

$$2^{20} - 1 \bmod 41$$

Modular Arithmetic-Exercises.

练习

计算以下等式:

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$$1! + 2! + 3! + \dots + 99! + 100! \mod 12$$

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答案

1 , 9, 0.



Properties of Congruence.

Negative number.

Let x and n be two positive integers and x < n, what does $-x \mod n$ mean?

Properties of Congruence.

Negative number.

Let x and n be two positive integers and x < n, what does $-x \mod n$ mean?

Intuition.

Consider that the negative of x is the number x' such that x + x' = 0, that is:

$$x + x' \equiv 0 \pmod{n}$$
.

Since x < n, hence x' = n - x.



Two's Complement(二进制补码)

Two's Complement

A signed number represented in n bits. The range of the numbers is $[-2^{n-1}, 2^{n-1} - 1]$, and the rule is described as follows:

- Positive integers, in the range 0 to $2^{n-1} 1$, are stored in regular binary form. The sign bit is set to 0.
- Negative integers -x, with $1 \le x \le 2^{n-1}$, are calculated by first constructing x in binary, then inverting all the bits of x and finally adding 1. The sign bit is set to 1.

Two's Complement

Another way to remember two's complement.

The negative of
$$x$$
 equals $2^n - x$. Since $2^n - x = \underbrace{111 \cdots 11}_n + 1 - x$, and $\underbrace{111 \cdots 11}_n - x$ is the same as inverting all the bits of x .

Cancellation Law.

Theorem

Cancellation Law. If gcd(c, m) = 1 and

$$ac \equiv bc \pmod{m}$$
,

then

$$a \equiv b \pmod{m}$$
.

Where gcd shorts for the greatest common divisor.

Cancellation Law.

Proof.

By definition of congruence, we have m|(ac-bc), equivalently, m|(a-b)c. Since $\gcd(c,m)=1$, it follows that $m\mid (a-b)$, so as claimed.

Cancellation Law.

Another perspective.

If gcd(c, m) = 1 then $\exists r, s \in \mathbb{Z}$ s.t.

$$rc + sm = 1$$

both sides of the equation modulo m, we have:

$$rc \equiv 1 \pmod{m}$$

means r is the multiplicative inverse(乘法逆元) of $c \mod m$, let it be c^{-1} .

Partially solve the congruence $ax \equiv b \pmod{m}$.

Example

To solve $3x \equiv 2 \pmod{11}$.

Firstly, by using e gcd algorithm, to compute that $3^{-1}=4$, because $3*4\equiv 1\pmod{11}$. Multiply 4 to the equation and obtain

$$x \equiv 8 \pmod{11}$$
.

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Cancellation Law- Revisited.

问题.

消去律源自于存在唯一乘法逆元,乘法逆元源自于 Bezout 定理,但是 Bezout 系数不唯一。请问,为什么乘法逆元会唯一呢?

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回答.

需要重新审视 Bezout 系数的形式。

回归 Bezout 定理.

If gcd(a, b) = 1 then $\exists r, s \in \mathbb{Z}$ s.t.

$$ar + bs = 1$$

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从以上形式出发,现在想构造出新的系数应该怎么做呢?

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从以上形式出发,现在想构造出新的系数应该怎么做呢? 初始的想法:存在一个未知量 *e*

$$ar + bs + e - e = 1$$

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从以上形式出发,现在想构造出新的系数应该怎么做呢? 初始的想法:存在一个未知量 e

$$ar + bs + e - e = 1$$

然后分别把 e 与 ar 和 bs "结合"起来:

$$ar + e + bs - e = 1$$



回归 Bezout 定理.

当然我们希望 e 与 ar(或者 bs) 有共同的因子使得:

$$a(r+e')+b(s-e')=1$$

请问,此时,我们判断 e 应该具有什么形式?

回归 Bezout 定理.

当然我们希望 e 与 ar(或者 bs) 有共同的因子使得:

$$a(r+e')+b(s-e')=1$$

请问,此时,我们判断 e 应该具有什么形式? 难道不是 e 必然同时具有 a 和 b 这两个分量吗?即 e=kab,k 是任意整数。把 e 带入最原始的方程得:

$$ar + kab + bs - kab = a(r + kb) + b(s - ka) = 1$$

也就是说,我们构造出了一系列的 Bezout 系数 r + kb 和 s - ka。



问题.

给定 a 和 b, r+kb 和 s-ka 确实是 Bezout 系数,即满足

$$a(r+kb)+b(s-ka)=1$$

但是所有的 Bezout 系数都形如 r + kb 和 s - ka 吗?

思路.

如果同时存在两组 Bezout 系数满足:

$$ar_0 + bs_0 = 1$$

$$ar_1 + bs_1 = 1$$

请问,此时,我们如何把 r_0 (或者 s_0) 表达成 r_1 与 b(或者 s_1 与 a)组成的形式?

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请问,此时,我们如何把 r_0 (或者 s_0) 表达成 r_1 与 b(或者 s_1 与 a)组成的形式?

回忆中学的"消元法"!

思路.

式子一左右两边同乘 s_1 ,式子二左右同乘 s_0 ,所得相减:

$$ar_0s_1 - ar_1s_0 = a(r_0s_1 - r_1s_0) = s_1 - s_0$$

同样的操作:

$$bs_0r_1 - bs_1r_0 = b(s_0r_1 - s_1r_0) = r_1 - r_0$$

思路.

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同样的操作:

$$bs_0r_1 - bs_1r_0 = b(s_0r_1 - s_1r_0) = r_1 - r_0$$

令 $k = r_0 s_1 - r_1 s_0$,可得:

$$r_0 = r_1 + kb$$

$$s_0 = s_1 - ka$$

Properties of Congruence.

Lemma

For $n \in \mathbb{N}$, congruence modulo n forms an equivalence relation(等价关系) of \mathbb{Z} .

Proof.

It is easy to check that:

- 1. Reflexive(自反性). $a \equiv a \pmod{n}$
- 2. Symmetric(对称性). If $a \equiv b \pmod{n}$ then $b \equiv a \pmod{n}$
- 3. Transitive(传递性). If $a \equiv b \pmod{n}$ and $b \equiv c \pmod{n}$ then
- $a \equiv c \pmod{n}$



Equivalence relation and equivalence classes.

Definition

When a set $\mathbb S$ has an equivalence relation on it, then the equivalence relation partitions the set $\mathbb S$ into disjoint subsets, called equivalence classes (等价类), defined by the property that two elements are in the same equivalence class if they are equivalent.

Congruence classes modulo m.

The set of congruence classes modulo m is denoted by $\mathbb{Z}/m\mathbb{Z}$. There are exactly m congruence classes in $\mathbb{Z}/m\mathbb{Z}$. That is :

$$\mathbb{Z}/m\mathbb{Z} = \{[0]_m, [1]_m, \cdots, [m-1]_m\}.$$

Example

When m=2, $\mathbb{Z}/2\mathbb{Z}=\{[0]_2,[1]_2\}$. The congruence class $[1]_2$ is the set of all integers congruent to 1 modulo 2. Thus $[1]_2$ is the set of all odd integers. Similarly, the congruence class $[0]_2$ is the set of all even integers.

Proposition of Congruence.

Proposition

If
$$[a_1]_m = [a_2]_m$$
 and $[b_1]_m = [b_2]_m$, then

$$[a_1 \pm b_1]_m = [a_2 \pm b_2]_m$$
, and $[a_1b_1]_m = [a_2b_2]_m$.

Proof.

It is easy. Transform the form $[a]_m = [b]_m$ to $a \equiv b \pmod m$ and use Proposition 2.2.

Notations of Congruence classes modulo m.

- Any element b of a congruence class $[a]_m$ is called a representative of that class.
- The set of all the least nonnegative representative of $\mathbb{Z}/m\mathbb{Z}$ is the set of integers $\{0,1,2,\cdots,m-1\}$, that is called the *least residue system* modulo m.
- Any set of *m* integers, no two of which are congruent modulo *m*, is called a *complete residue system* modulo *m*.

Example

Let m=7, the least residue system modulo m is the set $\{0,1,2,3,4,5,6\}$, and a complete residue system modulo m may be the set $\{14,8,23,46,61,13\}$.



In this section, we focus on modular exponentiation which is an important arithmetic primitive. Its task is that given integers x, y and m to compute

 $x^y \mod m$.

Example

To compute $2^{16} \mod 11$. We compute:

$$2^2 \mod 11 = 4$$

$$2^4 \mod 11 = 4 * 4 \mod 11 = 5$$

$$2^8 \mod 11 = 5 * 5 \mod 11 = 3$$

$$2^{16} \mod 11 = 3 * 3 \mod 11 = 9$$

Example

To compute $2^{22} \mod 11$. As we know:

$$2^2 \mod 11 = 4$$

$$2^4 \mod 11 = 4 * 4 \mod 11 = 5$$

$$2^8 \mod 11 = 5 * 5 \mod 11 = 3$$

$$2^{16} \mod 11 = 3 * 3 \mod 11 = 9$$

then

$$(2^{22} = 2^2 * 2^4 * 2^{16}) \equiv 4 * 5 * 9 \equiv 4 \pmod{11}$$

The process can be expressed as a recursive form, by that, we sharply improve the efficiency from performing O(y) multiplications to O(log(y)).

$$x^{y} = \begin{cases} (x^{\lfloor y/2 \rfloor})^{2} & \text{if } y \text{ is even;} \\ x \cdot (x^{\lfloor y/2 \rfloor})^{2} & \text{if } y \text{ is odd.} \end{cases}$$
 (1)

Mod Exponentiation(Recusive Version).

Listing 1: Recursive Modular Exponentiation

```
# Recursive Function to calculate

# (x^y)%p in O(log y)

def rec_mod_exp(x, y, p):

if (y == 0): return 1

z = rec_mod_exp(x, y//2, p)

if ((y & 1) == 0): #y is an even number

return z*z % p

else: #y is an odd number

return x*z*z %p
```

Mod Exponentiation: from recursive to iterative.

We describe how to transform the recursive algorithm to an iterative algorithm as follows. Firstly, we treat integer y as a polynomial (or a bianry string):

$$y = y_{n-1}2^{n-1} + y_{n-2}2^{n-2} \cdots + y_12 + y_0,$$

where $y_i \in \{0, 1\}$.

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Secondly, transform x^y as:

$$x^{y} = \prod_{i=0}^{n-1} x^{y_i 2^i}$$

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where $y_i \in \{0, 1\}$.

Secondly, transform x^y as:

$$x^{y} = \prod_{i=0}^{n-1} x^{y_i 2^i}$$

Finally, start with \times and repeatedly square modulo m, multiply the terms with $y_i = 1$ and get the result.

Mod Exponentiation: Example.

Example

Let x = 7, y = 10, m = 11, to compute $x^y \mod m$. The bianry string of y is 1010, thus we compute:

$$y_0 = 0$$
, $x^{2^0} \equiv 7 \pmod{m}$
 $y_1 = 1$, $x^{2^1} \equiv 5 \pmod{m}$
 $y_2 = 0$, $x^{2^2} \equiv 3 \pmod{m}$
 $y_3 = 1$, $x^{2^3} \equiv 9 \pmod{m}$

Then , multiply the terms with $y_i = 1$, we have $x^y = (5*9) \bmod 11 = 1$



Mod Exponentiation: Exercise.

练习.

Let x = 5, y = 13, m = 13, to compute $x^y \mod m$.

Mod Exponentiation: Exercise.

练习.

Let x = 5, y = 13, m = 13, to compute $x^y \mod m$.

答案.

5.

Mod Exponentiation (Iterative version).

Because the white board is too narrow to show the code, so it is your home work.

Some topics using modular arithmetic.

Our following job is to play with number using modular arithmetic, and find some patterns or rules.

Find the patterns.

Let p = 7, and for very $1 \le a < p$, compute $a^i \mod p$, where $1 \le i < p$. We have:

а	a^2	a^3	a^4	a^5	a^6
1	1	1	1	1	1
2	4	1	2	4	1
3	2	6	4	5	1
4	2	1	4	2	1
5	4	6	2	3	1
6	1	6	1	6	1

Find the patterns.

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а	a^2	a^3	a^4	a^5	a^6
1	1	1	1	1	1
2	4	1	2	4	1
3	2	6	4	5	1
4	2	1	4	2	1
5	4	6	2	3	1
6	1	6	1	6	1

May you find some patterns?



More data to find the patterns.

Let p = 11, and for very $1 \le a < p$, compute $a^i \mod p$, where $1 \le i < p$. We have:

а	a^2	a^3	a^4	a^5	a^6	a ⁷	a ⁸	a 9	a^{10}
1	1	1	1	1	1	1	1	1	1
2	4	8	5	10	9	7	3	6	1
3	9	5	4	1	3	9	5	4	1
4	5	9	3	1	4	5	9	3	1
5	3	4	9	1	5	3	4	9	1
6	3	7	9	10	5	8	4	2	1
7	5	2	3	10	4	6	9	8	1
8	9	6	4	10	3	2	5	7	1
9	4	3	5	1	9	4	3	5	1
10	1	10	1	10	1	10	1	10	1

猜想

For p is a prime, and $a \nmid p$,

$$a^{p-1} \equiv 1 \pmod{p}$$

 $\forall 1 < a < p$, compute $a*i \mod p$, for $1 \le i < p$. For example, let $a=2,\ p=7$, we have:

a*i	1	2	3	4	5	6
a=1	1	2	3	4	5	6
a=2	2	4	6	1	3	5

Continue the computation...

a*i	1	2	3	4	5	6
a = 1	1	2	3	4	5	6
a=2	2	4	6	1	3	5
a=3	3	6	2	5	1	4

Continue the computation...

a*i	1	2	3	4	5	6
a=1	1	2	3	4	5	6
a=2	2	4	6	1	3	5
a=3	3	6	2	5	1	4

Have a decision?

Finally!

a * i	1	2	3	4	5	6
a=1	1	2	3	4	5	6
a=2	2	4	6	1	3	5
a=3	3	6	2	5	1	4
a=4	4	1	5	2	6	3
a=5	5	3	1	6	4	2
a=6	6	5	4	3	2	1

The trick is, p is a prime number! We conjecture: if p is a prime, $\forall a$ which is not divided by p, $a*i \mod p$, for $1 \leq i < p$, is a permutation of numbers from 1 to p-1.

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$$a, 2a, 3a, \cdots, (p-1)a \pmod{p}$$

are the same as the numbers:

$$1, 2, 3, \cdots, p-1$$

although they may be in a different order.

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are the same as the numbers:

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although they may be in a different order.

$$S = \{a * i \bmod p, 1 \le i < p\}$$

is also called a complete system of residues modulo p.



Proof by contradition.

Of course, we need a proof!

Proof by contradition.

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Proof.

Proof by contradiction (informal and incomplete). If we are wrong, then there exist i and j such that,

$$a*i \equiv a*j \pmod{p}$$

where $i \neq j$. However, then we can cancel the *a* from the equation! (Cancellation Low.)

Do a simple job!

Multiply all $1 \le i < p$, and all $a * i \mod p$, we have:

$$\prod_{i=1}^{p-1} i = \prod_{i=1}^{p-1} (a*i \bmod p)$$

Do a simple job!

Multiply all $1 \le i < p$, and all $a * i \mod p$, we have:

$$\prod_{i=1}^{p-1} i = \prod_{i=1}^{p-1} (a * i \bmod p)$$

Convince yourself:

$$\prod_{i=1}^{p-1} i \equiv \prod_{i=1}^{p-1} a * i \equiv a^{p-1} \prod_{i=1}^{p-1} i \pmod{p}$$

Do a simple job!

Multiply all $1 \le i < p$, and all $a * i \mod p$, we have:

$$\prod_{i=1}^{p-1} i = \prod_{i=1}^{p-1} (a * i \bmod p)$$

Convince yourself:

$$\prod_{i=1}^{p-1} i \equiv \prod_{i=1}^{p-1} a * i \equiv a^{p-1} \prod_{i=1}^{p-1} i \pmod{p}$$

Cancel the big number, we have:

$$a^{p-1} \equiv 1 \pmod{p}$$



Fermat's little theorem.

Theorem

(Fermat's little theorem.) Let p be a prime number, and let a be any number with $a \not\equiv 0 \pmod{p}$. Then

$$a^{p-1} \equiv 1 \pmod{p}$$
.

An Exercise using Fermat's little theorem.

Exercise.

Let p=17 be a prime number, and let a=2 , what is $a^{2024} \bmod p$?

An Exercise using Fermat's little theorem.

Exercise.

Let p=17 be a prime number, and let a=2 , what is $a^{2024} \bmod p$?

$$2^{2024} \equiv 2^{126*16+8} \equiv 2^8 \equiv 1 \pmod{17}$$
.

Exercises using Fermat's little theorem.

Exercises.

- $a \equiv 9^{794} \pmod{73}$, find a and $0 \le a \le 73$.
- Solve $x^{87} \equiv 6 \pmod{29}$.

More computation.

If the modulus is a composite number, then our trick will fail! For example, let n=6,

a*i	1	2	3	4	5
a=1	1	2	3	4	5
a=2	2	4	0	2	4
a=3	3	0	3	0	3
a=4	4	2	0	4	2
a=5	5	4	3	2	1

One more computation.

Let
$$n = 9$$
,

a * i	1	2	3	4	5	6	7	8
a=1	1	2	3	4	5	6	7	8
a=2	2	4	6	8	1	3	5	7
a=3	3	6	0	3	6	0	3	6
a=4	4	8	3	7	2	6	1	5
a=5	5	1	6	2	7	3	8	4
a=6	6	3	0	6	3	0	6	3
a = 7	7	5	3	1	8	6	4	2
a = 8	8	7	6	5	4	3	2	1

Observation.

观察.

If n is a composite number, the numbers

$$a, 2a, 3a, \cdots, (n-1)a \pmod{n}$$

may NOT the same as the numbers:

$$1, 2, 3, \cdots, n-1$$

Check the observation.

Let n = 9, for all $i \in [1, n - 1]$, and gcd(i, n) = 1:

a*i	1	2	4	5	7	8
a=1	1	2	4	5	7	8
a=2	2	4	8	1	5	7
a=4	4	8	7	2	1	5
a=5	5	1	2	7	8	4
a = 7	7	5	1	8	4	2
a=8	8	7	5	4	2	1

Conjecture.

We conjecture: Let n be a composite number, denotes

$$S = \{b : 1 \le b < n \text{ and } gcd(b, n) = 1\}$$

Then $\forall a$ with gcd(a, n) = 1, denotes

$$S' = a * S \pmod{n}$$

we have:

$$S = S'$$

Notation.

Euler's phi function.

Define:

$$\phi(n) = |\{b : 1 \le b < n \text{ and } \gcd(b, n) = 1\}|$$

The function ϕ is called *Euler's phi function*.

Notation.

Then:

$$S = \{b_1, b_2, \cdots, b_{\phi(n)}: 1 \le b_i < n \text{ and } \gcd(b_i, n) = 1\}$$

$$\mathcal{S}' = \{ \mathit{a} * \mathit{b}_1, \mathit{a} * \mathit{b}_2, \cdots, \mathit{a} * \mathit{b}_{\phi(\mathit{n})} \pmod{\mathit{n}} : \ \mathit{b}_\mathit{i} \in \mathit{S} \ \mathsf{and} \ \gcd(\mathit{a}, \mathit{n}) = 1 \}$$

Proof.

To prove

$$S = S'$$

Check that if there exist:

$$a * b_i \equiv a * b_j \pmod{n}$$

where $b_i \neq b_i$. Then by Cancellation Law,

$$b_i \equiv b_i \pmod{n}$$
.

Contradiction!



Do a similar simple job!

Multiply all the numbers in S and S', we have:

$$\prod_{i=1}^{\phi(n)} b_i = \prod_{i=1}^{\phi(n)} (a * b_i \bmod n)$$

$$\prod_{i=1}^{\phi(n)} b_i \equiv \prod_{i=1}^{\phi(n)} a * b_i \pmod n$$

$$\prod_{i=1}^{\phi(n)} b_i \equiv a^{\phi(n)} \prod_{i=1}^{\phi(n)} b_i \pmod n$$

Cancel the big number, we have:

$$a^{\phi(n)} \equiv 1 \pmod{n}$$



Euler's Theorem.

(Euler's Theorem.)

Let n be a positive composite number, a be a positive integer with gcd(a, n) = 1, then:

$$a^{\phi(n)} \equiv 1 \pmod{n}$$
.

Example.

例.

设 n = 100, 则 $\phi(n) = 40$, 所以 $7^{40} \equiv 1 \pmod{n}$ 。 同样, $9^{40} \equiv 1 \pmod{n}$ 。

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问题.

为什么 $\phi(n) = 40$? 或者,给定 n,如何求 $\phi(n)$?

Definition

Euler's Phi Function. Define:

$$\phi(n) = |\{b : 1 \le b < n \text{ and } \gcd(b, n) = 1\}|$$

The function ϕ is called Euler's phi function.

Observations

$$\phi(p) = p - 1$$
, where p is a prime.

$$\phi(p^k) = p^k - p^{k-1}$$
, where p is a prime.

Question.

How to compute $\phi(m)$ where $m = p^i q^j$ with p and q are prime.

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A related question.

How to compute $\phi(mn)$ where gcd(m, n) = 1.

Compute $\phi(mn)$

Display the positive integers not exceeding mn in the following way.

Basic idea.

Find all the elements which are relatively prime to both n and m, then it is relatively prime to mn. Formally:

$$\forall a, \gcd(a, n) == 1 \text{ and } \gcd(a, m) == 1 \implies \gcd(a, mn) == 1.$$

Counting

- How many rows satisfy $\gcd(r,m)=1$? Ans : $\phi(m)$. Note that, if $\gcd(r,m)=1$ then $\gcd(km+r,m)=1$, for $k\in [0..n-1]$.
- At rth row, how many integers have gcd(km+r, n) = 1, for $k \in [0..n-1]$? Ans: $\phi(n)$. Note that, we have gcd(n, m) = 1.
- Hence, there are $\phi(m)$ rows, each containing $\phi(n)$ integers relatively prime to mn.

Remark

(Why the conclusion holds?) If gcd(a, m) == 1 and gcd(a, n) == 1 then gcd(a, mn) == 1.

Remark

(Why the second item holds?) The elements in rth row are: r, m+r, \cdots , (n-1)m+r with $\gcd(m,n)=1$. $\forall k_i\neq k_j$, $k_im+r\not\equiv k_jm+r\pmod{n}$. Otherswise, $k_i=k_j$ by our Golden Law(Cancellation Law), contradiction! It means the n elements in rth row form "a complete system of residues modulo n", that is $\{r,m+r,\cdots,(n-1)m+r\}\pmod{n}=\{0,1,2,\cdots,n-1\}$. Hence, exactly $\phi(n)$ of these integers are relatively prime to n.

Theorem

Let m and n be relatively prime positive integers. Then $\phi(mn) = \phi(m)\phi(n)$.

Some easy generizations.

How to relate $\phi({\it mn})=\phi({\it m})\phi({\it n})$ where $\gcd({\it m},{\it n})=1$ with $\phi({\it m})$ where ${\it m}=p^iq^j$?

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Ans: $gcd(p^i, q^j) = 1$ when p and q are relatively prime. Hence $\phi(p^i q^j) = \phi(p^i) \phi(q^j)$.

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How to generize the result to $\phi(m)$ where $m=p_1^{a_1}p_2^{a_2}\cdots p_k^{a_k}$?

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How to generize the result to $\phi(\textit{m})$ where $\textit{m} = \textit{p}_1^{\textit{a}_1} \textit{p}_2^{\textit{a}_2} \cdots \textit{p}_k^{\textit{a}_k}$?

Ans: Induction! Left as an exercise.

Exercise.

习题.

求 a, 使得 a 满足以下条件:

- $a \equiv 7^{2003} \pmod{3750}$
- $1 \le a \le 5000$
- a 不被 7 整除.

Exercise.

习题.

使用费尔马小定理求解同余方程 $x^{51} \equiv 2 \pmod{17}$ 和 $x^{50} \equiv 2 \pmod{17}$ 。

习题.

请求解 $x^{113} \equiv 2 \pmod{221}$ 。[提示: 113 与 $\phi(221)$ 互素。]

Exercise.

Prove the following theorem.

Theorem

(Euler's Phi Function.) Let $m = p_1^{a_1} p_2^{a_2} \cdots p_k^{a_k}$, for all p_i ($(1 \le i \le k)$) is a prime, then $\phi(m) = m(1 - 1/p_1)(1 - 1/p_2) \cdots (1 - 1/p_k)$.

Public Key Cryptography.

- $pk, sk \leftarrow KG(\lambda)$, sk is local and secret, while pk is public.
- Given plaintext m, compute ciphertext $c \leftarrow Enc(m, pk)$
- Given ciphertext c, compute plaintext $m \leftarrow Dec(c, sk)$

RSA

- $pk, sk \leftarrow KG(\lambda)$:
 - Choose two large primes p and q, n = p * q, let $\phi(n) = (p-1)(q-1)$.
 - Choose a integer e, with $gcd(e, \phi(n)) = 1$, compute d, s.t. $ed \equiv 1 \pmod{\phi(n)}$.
 - Let pk be e and n; sk be d and n.
- Enc(m, pk): let $c \equiv m^e \pmod{n}$
- Dec(c, sk): let $m \equiv c^d \pmod{n}$

Why RSA is correct?

Because of Euler's Theorem.

- *KG*(*λ*):
 - e and d satisfy $ed \equiv 1 \pmod{\phi(n)}$.
 - means: $\exists k$, s.t. $ed = k\phi(n) + 1$
- Enc(m, pk): $c \equiv m^e \pmod{n}$
- Dec(c, sk): $c^d \equiv m^{ed} \equiv m^{k\phi(n)+1} \equiv m \pmod{n}$

RSA example.

- $KG(\lambda)$:
 - Choose two primes p = 7 and q = 11, n = p * q = 77, let $\phi(n) = (p 1)(q 1) = 60$.
 - Choose a integer e=7, with $\gcd(e,\phi(n))=1$, compute d, s.t. $ed\equiv 1\pmod{\phi(n)},\ d=43.$
 - Let pk be e = 7 and n = 77; sk be d = 43 and n = 77.
- Enc(m, pk): Given m = 3, then $c = 3^7 \mod 77 = 31$.
- Dec(c, sk): Let $m = 31^{43} \mod 77 = 3$.

What is a Concrete Introduction?

- Play with numbers.
- Find the patterns, find the fun.
- Programming is a good way to play.

What have been covered?

- Congruence.
- Fermat's little theorem.
- Euler's theorem.

What have been omitted?

- Fast multiplication.
- Powers: how to do fast power.

What is the next step?

- From a new perspective to view Fermat's and Euler's theorems.
- From arithmetic go to algebra.