

In this lecture we shall discuss the (complexity-theoretic) divide between two very similar problems: the problem of primality testing (i.e., of determining whether a given number is prime) and the problem of factoring (i.e., of finding a nontrivial divisor of a composite number). The difference in the difficulty of these two problems is the foundation upon which the RSA cryptosystem is built, and in the next lecture we will describe RSA in some detail.

1 Primality

We are studying the complexity of two connected, number-theoretic problems:

PRIMALITY Given an integer x , is it a prime?

FACTORING Given an integer x , what are its prime factors?

Obviously, **PRIMALITY** cannot be harder than **FACTORING**, since, if we knew how to factor, we would definitely know how to test for primality. What is surprising and fundamental —and the basis of modern cryptography— is that **PRIMALITY is easy while FACTORING is hard!**

As we know, **PRIMALITY** can be trivially solved in $O(\sqrt{x})$ time —in fact, we need only test factors up to \sqrt{x} . But, of course, these are both exponential algorithms —exponential in the number n of bits of x , which is the more accurate and meaningful measure of the size of the problem (seen this way, the running times of the algorithms become $O(2^n)$ and $O(2^{n/2})$, respectively). In fact, pursuing this line (testing fewer and fewer factors) will get us nowhere: Since **FACTORING** is hard, our only hope for finding a fast **PRIMALITY** algorithm is to look for an algorithm that decides whether n is prime without discovering a factor of n in case the answer is “no.”

We describe such an algorithm next. This algorithm is based on the following fact about exponentiation modulo a prime:

Theorem 6.1: (Fermat’s Little Theorem.) *If p is prime, then for all $a \neq 0 \pmod p$ we have $a^{p-1} = 1 \pmod p$.*

Proof: Consider the set of all nonzero numbers modulo p , $\Phi = \{1, 2, \dots, p-1\}$. Now if we pick an a in this set, and multiply all these numbers by a , modulo p , we get another set, $\Phi_a = \{a \cdot 1, a \cdot 2, \dots, a \cdot (p-1)\}$, all mod p . We claim that all $p-1$ numbers in Φ_a are distinct, and therefore $\Phi_a = \Phi$. In proof, if $a \cdot i = a \cdot j \pmod p$, then, by multiplying both sides by $a^{-1} \pmod p$ (since p is prime and $a \neq 0 \pmod p$ we know that a has an inverse) we get $i = j$. Therefore, the products $\prod_{x \in \Phi} x$ and $\prod_{x \in \Phi_a} x$ are equal, that is,

$$(a \cdot 1) \cdot (a \cdot 2) \cdots (a \cdot (p-1)) = 1 \cdot 2 \cdots (p-1) \pmod p.$$

Now, multiplying both sides of this equation by $1^{-1} \pmod p$, then $2^{-1} \pmod p$, and so on, all the way to $(p-1)^{-1} \pmod p$, we get Theorem 1. \square

Theorem 6.1 suggests a test of primality for p : Take a number $a \neq 0 \pmod p$ and raise it to the $(p-1)$ st power modulo p . If the result is not 1, then we know that p is not prime. But what if $a^{p-1} = 1 \pmod p$? Can we be sure that p is prime? Not really. There will always be a ’s that satisfy this equation (1 and $p-1$ being

only the most obvious choices). The *converse* of Theorem 6.1 is not true. All we can prove is this:

Theorem 6.2: If x is not a prime, and if x is not a Carmichael number, then for most $a \not\equiv 0 \pmod{x}$ $a^{x-1} \not\equiv 1 \pmod{x}$.

Theorem 6.2 (which it would be a little of a detour to prove now) is a weak converse of Theorem 6.1: It says that if x is composite, and if x does not happen to be among a set of extremely rare exceptions called Carmichael numbers,¹ then the primality test suggested by Fermat's Little Theorem will indeed expose the fact that x is not a prime with probability at least 50%.

The above discussion suggests the following *randomized algorithm* for primality:

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algorithm prime(x)
repeat K times:
    pick an integer a between 1 and x at random
    if  $a^{x-1} \not\equiv 1 \pmod{x}$  then return('x is not a prime') }
return('with probability at least  $1 - 2^{-K}$ ,
      x is either a prime or a Carmichael number')
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The claimed probability of correctness is easy to prove: If x is neither prime nor a Carmichael number, then Theorem 6.2 says that each exponentiation will expose this with probability at least $\frac{1}{2}$. Since all these K trials are independent (that is, we choose our a each time without looking at the a 's we chose before), the probability that all K failed to expose x is 2^{-K} . Thus, if all exponentiations give 1, the probability that x is prime or Carmichael is at least $1 - 2^{-K}$. By taking $K = 100$, (and remembering that Carmichael numbers are extremely rare), we establish primality to a degree of confidence (.999... up to thirty nines) that surpasses all other aspects of life and computation. The test takes $O(K \cdot n^3)$ steps, where n is the number of bits of x , since it consists of K exponentiations.

Incidentally, there is a slightly more elaborate randomized algorithm that also detects Carmichael numbers, so there is a *polynomial randomized algorithm* for PRIMALITY. We will not cover this more elaborate algorithm in this course.

Not only are primes easy to detect, but they are also relatively abundant:

Theorem 6.3: (The Prime Number Theorem.) *The number of prime numbers between 1 and x is "about" $\frac{x}{\ln x}$. (In other words, if I take a random number with D decimal digits, the chances of it being prime is just a little less than one in $2D$. "One in about twenty social security numbers is a prime.")*

The Prime Number Theorem is one of the most fundamental facts in Mathematics, and very hard to prove. But, together with the previous algorithm, it enables us to easily find large primes (try a few, and pick one that tests well), and this is a key ingredient of the RSA algorithm. Another ingredient is the following variant of Theorem 6.1:

Theorem 6.4: If p and q are primes, then for all $a \not\equiv 0 \pmod{p, q}$ we have $a^{(p-1) \cdot (q-1)} \equiv 1 \pmod{p \cdot q}$.

Theorem 6.4's proof is exactly the same as Theorem 1's, except that we consider the set of all numbers among $1, 2, \dots, p \cdot q - 1$ that are relatively prime to $p \cdot q$. Notice that there are $(p-1) \cdot (q-1)$ such numbers—check it out, one in every p of the numbers between 0 and $p \cdot q$ are divisible by p , and one every q by q ,

¹A number c is a Carmichael number if it is not a prime, and still for all prime divisors d of c with $d > 1$ it so happens that $d-1$ divides $c-1$. The smallest Carmichael number is $561 = 3 \cdot 11 \cdot 17$ (notice how indeed $3-1, 11-1$, and $17-1$ all divide $561-1$). If c is a Carmichael number and a is relatively prime to c , then $a^{c-1} \equiv 1 \pmod{c}$. Can you prove it?

and $pq(1 - \frac{1}{p})(1 - \frac{1}{q}) = (p - 1)(q - 1)$.

Example. Let us take $p = 3$ and $q = 5$. From among all numbers modulo $p \cdot q = 15$, namely $\{0, 1, 2, \dots, 14\}$, one-third are divisible by 3 (namely, $\{0, 3, 6, 9, 12\}$), and of the remaining 10, one-fifth are divisible by 5 ($\{5, 10\}$). All $(p - 1) \cdot (q - 1) = 8$ of the remaining numbers ($\Phi = \{1, 2, 4, 7, 8, 11, 13, 14\}$) are prime to 15, and therefore they all have an inverse modulo 15. This enables the proof of Theorem 6.1, by taking a to be any one among these 8 numbers.