## CLASS 8, GIVEN ON 10/8/2010, FOR MATH 25

## 1. Fermat numbers

We very briefly looked at numbers of the form  $2^n-1$  and considered the problem of when they were prime. We found that if  $2^n-1$  is prime, then n is prime, but for many primes  $2^p-1$  can be composite. As a matter of fact only 47 such primes have been discovered so far, with p getting as large as 43 million or so. Whether there are infinitely many such primes is still an open question, but distributed computing projects exist to try to find larger and larger such primes. There is a specialized primality test, the Lucas-Lehmer test, for numbers of this form, and we may come back to this near the end of the class.

Let us now consider numbers of the form  $2^n+1$ , and in particular consider the question of when these numbers are prime. If you calculate the first few instances of this number, you get  $2^1+1=3$ ,  $2^2+1=5$ ,  $2^3+1=9$ ,  $2^4+1=17$ ,  $2^5+1=33$ ,  $2^6+1=65$ ,  $2^7+1=129$ , .... The pattern is not obvious, but perhaps one thing which jumps out at us is that  $2^n+1$  seems to be composite if n is odd. As a matter of fact, we can prove something slightly better:

**Proposition 1** (Proposition 2.11 of the text). Let n be an integer with  $n \ge 2$ . Then  $2^n + 1$  is composite if n is not a power of 2. (Evidently this condition on n is equivalent to saying that no odd prime divides n.)

*Proof.* Suppose that n is not a power of 2. Then we may write  $n = 2^k m$ , for some integer k > 0, m an odd number greater than 1. Let  $a = 2^{2^k}$ . Then we may factor  $2^n + 1$  as follows:

$$2^{2^{k_m}} + 1 = a^m + 1 = (a+1)(a^{m-1} - a^{m-2} + a^{m-3} - \dots - a + 1).$$

Notice that we use the fact that m is odd to ensure that the final term in the expression on the right really is a +1 as opposed to a -1.

This does show that  $2^n + 1$  is composite, because a + 1 > 1 (as a matter of fact,  $a + 1 \ge 3$ ), and  $a + 1 < a^m + 1$  because  $m \ge 3$ .

This proposition tells us that if we want to find primes of the form  $2^n + 1$ , we should be looking for numbers of the form  $2^{2^n} + 1$ . These numbers are called *Fermat numbers*, after Pierre de Fermat, a French lawyer in the 17th century who also happened to be one of the most important mathematicians of the time, who was perhaps the first person to systematically study these numbers.

Let's write  $F_n = 2^{2^n} + 1$ . The first few Fermat numbers are  $F_0 = 3$ ,  $F_1 = 5$ ,  $F_2 = 17$ ,  $F_3 = 257$ ,  $F_4 = 65537$ . Evidently  $F_5$  is quite large; it is equal to 4294967297. Fermat looked at the beginning of this sequence and it is not too time-consuming to check that 3, 5, 17, 257, 65537 are all prime numbers. On the basis of this evidence, Fermat conjectured that all Fermat numbers are prime.

This provides a historical lesson in perhaps not making general conjectures on a small amount of numerical evidence. About a hundred years later, Euler showed that  $F_5$  is composite by exhibiting a factorization of  $F_5$ , and every Fermat number past  $F_5$  which has been checked for primality/compositeness has been shown to be composite!

Fermat numbers have some interest outside of number theory. As a young man, Gauss proved that a regular n-gon is constructible by straightedge and compass (a type of problem very important in classical Euclidean geometry) if  $n = 2^k p_1 \dots p_r$ , where  $k \geq 0$  and the  $p_i$  are distinct Fermat primes. This condition was later proved to also be necessary; Gauss claimed this but did not give a proof himself (although it is possible he found one but never published it). As a matter of fact, the story is that Gauss discovered the constructibility of a regular 17-gon in his late teens, and it was this discovery which convinced him to become a professional mathematician.

We can use Fermat numbers to give a clever proof of the fact that there are infinitely many prime numbers. First we start with the following proposition, still in the flavor of the last two propositions we have proved:

**Proposition 2** (Lemma 2.12 of the text). Let  $n \ge 0, m > 0$ . Then  $F_n, F_{n+m}$  have distinct prime factors; equivalently,  $gcd(F_n, F_{n+m}) = 1$ .

*Proof.* We claim that  $F_n|(F_{n+m}-2)$ . Let  $a=2^{2^n}$ . Then  $F_n=a+1$ . Notice that  $F_{n+m}=2^{2^{n+m}}+1=(2^{2^n})^{2^m}+1=a^{2^m}+1$ . Then  $F_{n+m}-2=a^{2^m}-1$ . But then we may factor  $a^{2^m}-1$  as follows:

$$a^{2^m} - 1 = (a+1)(a^{2^m-1} - a^{2^m-2} + \dots + a - 1).$$

This time, we are critically using the fact that  $2^m$  is even for this factorization to make sense. In any case, this shows that  $(a+1)|(a^{2^m}-1)$ . But then this means that  $\gcd(F_n, F_{n+m}) = \gcd(a+1, (a^{2^m}-1)+2) = \gcd(a+1, 2)$ . Because a+1 is odd, this gcd is equal to 1, as desired.

This shows that there are infinitely many primes, because each Fermat number has prime factors which are distinct from the prime factors of any of the other Fermat numbers, and there are infinitely many Fermat numbers.

## 2. A SHORT INTRODUCTION TO PRIMALITY TESTING AND FACTORIZATION

An obvious computational problem which presents itself right now are the two following, related questions:

- Given a positive integer n, how can we determine if n is prime or not?
- Given a positive integer n, how can we find the factorization of n?

The second question can be reformulated as "Given a positive integer n, how can we find a nontrivial factor of n or show that none exists?", since if we have an algorithm answering this question, the algorithm can be applied repeatedly until we end up with a prime factorization.

The first question is called *primality testing*, and in computer science is sometimes called PRIMES, while the second question is called *integer factorization*. Notice that integer factorization is at least as hard as primality testing, because if you know the factorization of an integer, then you immediately know whether that number is prime or not.

It is a fact of current mathematical knowledge that, as of right now, primality testing is much easier than factorization. This may sound somewhat strange, but makes some sense once one learns that many fast primality tests are unable to actually exhibit factors of n if they discover that n is not prime. A lot of modern research in mathematics and computer science centers around these two questions, because primality testing and integer factorization have turned out to be of fundamental importance in cryptography. Later in this class we will take a look at the RSA algorithm, which is one currently used method of encryption used to secure information transfer over the Internet.

In any case, we can definitely find some algorithm to answer the two questions above. After all, to find the factorization of an integer n, just start dividing it by successively

larger integers d, starting with d = 2, until one finds d|n. This method of finding factors, where one simply tries to divide n by successively larger integers, is known as *trial division*.

As a matter of fact, the first number d which divides n must be a prime. For if not, say p|d, then p|n, and we would have discovered that p divided n prior to d dividing n, contradicting the fact that d is the smallest nontrivial divisor of n. So trial division will provide us with the smallest prime factor, say  $p_1$ , of n. One then applies trial division to  $n/p_1$ , to find a prime factor  $p_2$ ; it may be the case that  $p_1 = p_2$ , but in any case one then applies trial division to  $n/(p_1p_2)$ . Eventually one has to have  $n = p_1p_2 \dots p_r$ , for not necessarily distinct primes  $p_i$ , and this is the factorization of n.

Of course, trial division also works as a primality test. If one finds that p|n for some prime p < n, then n cannot be prime, and if no such p divides n, then n is prime. This formulation of trial division seems to order n divisions in the worse case, since if n is indeed a prime, one needs to test all the numbers from 2 to n-1 as factors of n.

However, there is a lot of extraneous computation in this naive version of trial division. The following proposition (which we briefly mentioned in class) illustrates that we really only need about  $\sqrt{n}$  divisions in the worse case:

**Proposition 3** (Lemma 2.14 of text). If n is composite, then n has a nontrivial factor d such that  $d \leq \sqrt{n}$ .

*Proof.* Since n is composite, write n = ab with 1 < a, b < n. Then one of  $a, b \le \sqrt{n}$ , for if not, then  $ab > \sqrt{n^2} = n$ , which contradicts the fact that n = ab.

This proposition tells us that we only need to trial divide by d up to  $\sqrt{n}$  to determine whether n is prime (or to find a factor of n). For instance, if n = 101 (which turns out to be prime), we need to only check n for divisibility by  $2, 3, 4, \ldots, 10$  to either find a factor or conclude that n is prime. You should do this now.

In this example, you probably realized that even doing trial divisions by  $2, 3, 4, \ldots, 10$  has extraneous computation. After all, if 4|n, then 2|n. And we've already said that the smallest nontrivial factor, if one exists, of a number n must be a prime. So in reality we need only test n for divisibility by primes  $p \leq \sqrt{n}$ . In the case of n = 101, this means we need only test for divisibility by 2, 3, 5, 7. So, for example,  $2 \nmid 101$  since 101 is not even,  $3 \nmid 101$  since  $3 \nmid 2$ , and 2 is the sum of the digits of 101,  $5 \nmid 101$  since 101 does not end in 5, 0, and  $7 \nmid 101$  since one checks that  $7 \cdot 14 = 98, 7 \cdot 15 = 105$ . Hence 101 is prime.

So let's summarize what's happened so far. In our first, very crude version of trial division, in the worst case we needed about n trial divisions to prove a number prime. A simple observation allowed us to lower that number to  $\sqrt{n}$  trial divisions. And as a matter of fact we need only check for divisibility by primes up to  $\sqrt{n}$ . Let's think about how much of a saving that gets us.

To determine how many divisions we need to do in the worse case scenario with this version of trial division, we need to know how many prime numbers there are less than  $\sqrt{n}$ ; that is, we want an estimate for  $\pi(\sqrt{n})$ . If you believe the prime number theorem (which is true), then

$$\pi(\sqrt{n}) \approx \frac{\sqrt{n}}{\log \sqrt{n}} = \frac{2\sqrt{n}}{\log n}.$$

So evidently we get a savings by a factor of  $\log n$  when we only do trial division by primes up to  $\sqrt{n}$ , instead of all integers up to  $\sqrt{n}$ . Unfortunately,  $\log n = o(x^{\delta})$  for any  $\delta > 0$ , so for large n this saving is rather small compared to the total amount of computation required.

However, there is one substantial practical problem to using this version of trial division. For instance, suppose I asked you to test a six digit number, say of size around 10<sup>6</sup>, for

primality. We know that we need to only test divisibility by primes up to about 1000. But what are the primes up to 1000? Evidently you need a precomputed list of all the primes up to  $\sqrt{n}$  if you want to carry this version of trial division out, and this requires some amount of computer time to generate. If you ask a computer to use trial division to test a number of size  $10^{20}$ , say, one would need to store something like  $10^9$  or  $10^{10}$  primes in memory. So perhaps it is not practical to only try divisibility by primes for moderately large n (of course, the meaning of 'moderately' depends on the context).

One can compromise between the version of trial division which tests all numbers up to  $\sqrt{n}$  vs primes up to  $\sqrt{n}$ . For instance, it is obvious that even numbers bigger than 2 are not prime, so we can just skip testing for divisibility by these numbers. This gives a savings by a factor of 2, since half of all numbers are even. In practice, it is easy to recognize even numbers, since we need only look at the last digit, and for computers it is especially easy since they store numbers as base 2 and only need to check whether the last digit is 0 or 1. If one were slightly more ambitious, one could also not test divisibility by numbers which are multiples of other small primes, like 3 or 5, and get more savings.

In practice, given current computer speeds, a personal computer can test a number for primality/factors using trial division in a few seconds for numbers of size perhaps of order  $10^{15}$  or so (this might be off slightly, and will depend on how new the computer being used is).

There have been much more sophisticated primality and factorization methods developed, many in the past half century, which perform much better, both theoretically and in practice, than trial division. One feature is that many of these primality tests cannot actually return factors if they tell you that a number is composite. For a long time, it was believed that primality testing had a polynomial-time algorithm which solved it(that is, an algorithm whose worse-case run time was a polynomial in the number of digits of n). In 2002, the team of Agrawal, Kayal, and Saxena exhibited such an algorithm. Amazingly enough, the algorithm used elementary ideas, and maybe even more amazing, Kayal and Saxena were undergraduates when they did this work!

It might be worth pointing out that in practice, the AKS algorithm is not what is actually used to test for primality. There are other algorithms which might run in polynomial time: they do indeed run in polynomial time if certain unproved conjectures in mathematics (for example, the proof of the correctness of the 'Miller-Rabin' test is based on a generalization of the Riemann Hypothesis) are assumed to be true. There are also other algorithms which are probabilistic: these algorithms may sometimes mistakenly tell you that a composite number is actually prime. Why would one bother with these tests? The most obvious reason is that they are much faster than even the best deterministic tests – even the ones conditional on unproven statements. (Deterministic means that a test definitely tells you whether a number is prime or composite, with no possibility of error, as opposed to a probabilistic test.) Another reason is that the probability of error can be made very small. For instance, the Miller-Rabin test (the probabilistic version) has error rate about  $(1/4)^n$ , where n is the number of runs of the test, and if the test is fast it is not harmful to run the test 100 or 200 times. And in practice, one is easily willing to accept an error of order  $10^{-50}$ , say, since it is much more likely that something totally crazy, like asteroids hitting the Earth, widespread power failures, or catastrophic computer hardware error, will occur!

## 3. Generating lists of prime numbers: the sieve of Eratosthenes

Suppose you want to find all the prime numbers between 1 and N. One could test each number between 2 to N using your favorite method, such as trial division. But this a lot of work; after all, if N=100, say, and you were doing this by hand, you would have to trial divide large two-digit numbers, which doesn't sound like a lot of fun.

The following simple method was developed by the ancient Greek Eratosthenes. One starts with a list of the integers from 2 to N. Look at the smallest number not yet crossed off in the list; right now this number is 2. Cross off every number which is a multiple of 2, except 2 itself. Every number we cross off obviously is not prime, since it is a multiple of the prime 2. Once we have eliminated every multiple of 2 from our list, we look at the smallest number not yet crossed off and not known to be prime yet, which is p = 3. This number must be prime, since it is not a multiple of any number smaller than it (except 1). We cross off every proper multiple of 3 from our list. We continue like this, at each step looking at the smallest number not yet crossed off and not known to be prime. This number must be a prime p, since it is not divisible by any prime than p (since it has yet to be crossed off). We cross off every proper multiple of p in our list.

When does this algorithm end? It definitely ends when we reach a point where there are no more non-crossed off numbers on our list. But it actually ends earlier than this. Notice that we can stop once have eliminated multiples of a prime p for all  $p < \sqrt{N}$ , since every number between 1 and N must be divisible by some prime  $\leq \sqrt{N}$ .

Each step of this algorithm, where we eliminate proper multiples of a prime p, is sometimes called 'sieving' the multiples of p. The reasoning behind this name is clear; just like a sieve in real life, we are eliminating numbers which satisfy some property. Here is a quick sampler of the sieve of Eratosthenes applied to N=30. We start with a list of all the numbers from 2 to 30:

Eliminate all proper multiples of 2. We will also underline the number 2 to indicate that it is a prime number which we have sieved by already:

The smallest number on this list not known to be prime yet is 3, so we know 3 is prime. Eliminate all proper multiples of 3 that are on this list:

Now p = 5 is a prime, and we sieve by 5:

Since  $7 > \sqrt{30}$ , we have sieved by every prime less than  $\sqrt{30}$ , so whatever is left is the list of all primes between 2 and 30.