#### RSA

1

### Prime Numbers

- An integer *p* is a **prime number** if it has no factors other than *1* and itself.
- An integer which is greater than *1* and not a prime number is said to be **composite.**
- Thus given a composite number *c* we know that *c*=*r*\**s* for some non-trivial integers *r* and *s*.

### Factorisation

- Given an integer *n*, there is an efficient algorithm to determine whether n is composite or prime.
- However determining the factors of a large composite number is a very hard problem.
- Known as the *factorisation problem* this is the basis of the RSA cryptosystem.

- The fastest factorisation algorithm at the moment is called the "*Number Field Sieve*" but even this is not all that efficient.
- To find the factors of a composite number n which is the product of 2 large primes, and has about 640 binary bits (approximately 200 decimal digits) is an impossible task even if you could use all of the computing power in the world!

#### Important to Note:

- 1. Determining whether a large number is prime or composite is easy;
- 2. Multiplying 2 large numbers together is easy;
- 3. Factorising a large number which is the product of 2 large primes (i.e. retrieving the original prime factors) is very difficult.

#### Fermat's Little Theorem

If p is a prime number and a is any number between 1 and p-1 inclusive, then

$$a^{p-1} \mod p = 1$$

This is not true in general, which gives us a method to decide if a given number *n* is prime or composite.

# Solving a problem

Suppose I have

- a prime number *p*;
- a number *m* between 1 and *p*-1 inclusive;
- another number *e* also between *1* and *p*-*1*; And I compute
- $c = m^e \mod p$

If I give you *c*,*e* and *p* can you find *m*?

Yes you can if you take the following steps:

1. Find a number *d* such that  $e^{d} = 1 \mod p - 1$ 2. Compute  $c^d \mod p = m$  Why does that work?

We found *d* such that e\*d = 1 mod p-1
 That means that e\*d − 1 = k(p-1) for some value of *k*.

Or

$$ed = k(p-1) + 1$$

2. We computed  $c^d \mod p$ But  $c^d = (m^e)^d \mod p$  $= m^{ed} \mod p$  $= m^{k(p-1)+1} \mod p$  $= m^{k(p-1)} * m \mod p$  $= 1 * m \mod p$  $= m \mod p$ 

- This works because of Fermat's Little Theorem.
- We know that since p is a prime we have
  a<sup>p-1</sup>=1 mod p for all a and so
  c<sup>k(p-1)</sup> = 1 mod p leaving us with the answer
  m in step 2.
- *BUT* if the modulus is not a prime number then the method doesn't work.

### Why doesn't it work?

• In general  $a^{n-1} \neq 1 \mod n$  if *n* is not prime.

• We could make the method for finding *m* work if we knew the number *r* such that

 $a^r = 1 \mod n$ 

If *a* and *n* are co-prime then there will be such a number *r* and there is a way to find it

# Finding *r*

- In order to find r such that a<sup>r</sup> = 1 mod n, you have to be able to factorise n and find all of its prime factors.
- If n = p \* q where p and q are primes then

$$r = (p-1)*(q-1)$$

#### Important to note now:

- 1. It is easy to determine whether a large number is prime or composite.
- 2. It is easy to compute the product of two large primes  $n = p^*q$ .
- 3. Setting r = (p-1)\*(q-1) we have

 $m^r = 1 \mod n$ 

for all *m* co-prime with *n*.

4. Given *e* (co-prime with *r*), it is easy to determine *d* such that

 $(e^*d) = 1 \mod r$ 

- 5. It is easy to compute  $m^e \mod n$
- 6. If  $c=m^e \mod n$  then  $m=c^d \mod n$  and it is easy to compute  $c^d \mod n$  if you know *d*.
- 7. You can only find *d* if you can find *r* and you can only find *r* if you can factorise *n*.
- 8. Factorising *n* is hard.

- 9. This is the basis of the RSA public key cryptosystem. The holder of the public key knows *p* and *q* and therefore he/she can find *r* and therefore *d* and can compute c<sup>d</sup> mod n to find *m*.
- 10. No-one else knows *p* and *q*, so they cannot find *r* or *d* and so they cannot recover *m*.
- 11. There is no known way to recover *m* which is not equivalent to factorising *n*.

# RSA – Key Generation

- 1. Bob generates two large primes *p* and *q* (each with approx. 100 decimal digits).
- 2. He computes  $n = p^*q$
- 3. He computes r = (p-1)\*(q-1)
- 4. He chooses a random number *e* which is between *1* and *r* which has no factor in common with *r*.

- 5. He computes the **private key** *d* by solving the equation  $(e^*d) = 1 \mod r$ .
- 6. He can now carefully dispose of the values of *p*, *q* and *r*.
- 7. Bob keeps *d* private but publishes the value of the pair *(e,n)*. This is his **public key.**

# **RSA** - Encryption

Alice wishes to send Bob a message *m*. She takes the following steps:

- 1. She looks up Bobs public key pair (e,n).
- 2. She computes  $c=m^e \mod n$  and sends the value of *c* to Bob

# RSA - Decryption

Bob receives the value *c* from Alice. He decrypts it using his private key *d* by computing

 $m = c^d \mod n$ 

### Notes

- The message *m* must be smaller than *n*. Alice breaks her message up into blocks each with a value less than *n* and encrypts each of these blocks individually.
- The public key can be used by anyone wishing to send Bob a message. He does not need a separate key pair for each correspondent.