



# Computer Security: Public Key Crypto

B. Jacobs

Institute for Computing and Information Sciences – Digital Security  
Radboud University Nijmegen

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## Outline

Public key crypto

RSA Essentials

Public Key Crypto in Java

Public key protocols

- Blind signatures

- Public key infrastructures

- Compromise of certificates

Diffie-Hellman and El Gamal

- Diffie-Hellman key exchange

- El Gamal encryption and signature

- Elliptic curves



# Public key background

- A big problem in secret key crypto is **key management**:
  - $N$  users need  $\frac{N(N-1)}{2}$  different keys
- Public key crypto involves a **revolutionary idea**: use one **key pair** per user, consisting of
  - a **public key**
    - 1 for: encryption
    - 2 checking signatures
  - a **private key**
    - 1 for: decryption
    - 2 putting signatures

## Using locks to explain the (encryption) idea

- Suppose Alice wants to send Bob an encrypted message
- Bob first sends Alice his **open padlock**
  - only Bob has the **private** key to open it
  - but Alice (or anyone else) can close it
  - this open padlock corresponds to Bob's **public key**
- Alice puts the message in a box, and closes it with Bob's padlock
  - the box can be seen as a form of encryption
- Upon receiving the box, Bob uses his **private** key to open the padlock (and the box), and reads the message.
- **Issue**: how do you know for sure this is Bob's lock?





# Public key crypto: historical essentials

- The **idea** of public key crypto:
  - first invented in 1969 by James Ellis of GCHQ
  - first published in 1976 by Diffie & Hellman
- **Implementations** of public key crypto:
  - first one by Clifford Cocks (GCHQ), but unpublished
  - Rivest, Shamir and Adleman (RSA) first published in 1978, using the difficulty of prime number factorisation
  - several alternatives exist today, notably using “El-Gamal” on “elliptic curves”

## Public key equation

- Let's write a key pair as:
  - $K_e$  for encryption / public key
  - $K_d$  for decryption / private key
- Let's further write the relevant operations as:
  - $\{m\}_{K_e}$  for encryption of message  $m$  with public key  $K_e$
  - $[n]_{K_d}$  for decryption of message  $n$  with private key  $K_d$
- The relevant **equations** are:

$$[\{m\}_{K_e}]_{K_d} = m$$

- But for certain systems (like RSA) one also has:

$$\{[m]_{K_d}\}_{K_e} = m$$

## Key pair requirements

- 1 Encryption and decryption use **different** keys:
  - encryption uses the public “encryption” key
  - decryption the private “decryption” key
- 2 Encryption is one-way: it can not be inverted efficiently without the private key.
- 3 The private key **cannot be reconstructed** (efficiently) from the public one.
- 4 Encryption can withstand **chosen plaintext attacks**
  - needed because an attacker can generate arbitrary many pairs  $\langle m, \{m\}_{K_e} \rangle$



## Number theoretic ingredients I

- Recall that a number is **prime** if it is divisible only by 1 and by itself.

Prime numbers are: 2, 3, 5, 7, 11, 13, . . . . . (infinitely many)

- Each number can be written in a unique way as product of primes (possibly multiple times), as in:

$$30 = 2 \cdot 3 \cdot 5 \quad 100 = 2^2 \cdot 5^2 \quad 12345 = 3 \cdot 5 \cdot 823$$

- Finding such a prime number factorisation is a computationally **hard problem**
- In particular, given two very large primes  $p, q$ , you can publish  $n = p \cdot q$  and no-one will (easily) find out what  $p, q$  are.
- Easy for  $55 = 5 \cdot 11$  but already hard for  $1763 = 41 \cdot 43$
- In 2009 factoring a 232-digit (768 bit) number  $n = p \cdot q$  with hundreds of machines took about 2 years



## Modular (clock) arithmetic

- On a 12-hour clock, the time '**1 o'clock**' is the same as the time '**13 o'clock**'; one writes

$$1 \equiv 13 \pmod{12} \quad \text{ie} \quad \text{"1 and 13 are the same modulo 12"}$$

- Similarly for 24-hour clocks:

$$5 \equiv 29 \pmod{24} \quad \text{since } 5 + 24 = 29$$

$$5 \equiv 53 \pmod{24} \quad \text{since } 5 + (2 \cdot 24) = 53$$

$$19 \equiv -5 \pmod{24} \quad \text{since } 19 + (-1 \cdot 24) = -5$$

- In general, for  $N > 0$  and  $n, m \in \mathbb{Z}$ ,

$$n \equiv m \pmod{N} \iff \text{there is a } k \in \mathbb{Z} \text{ with } n = m + k \cdot N$$

In words, the difference of  $n, m$  is a multiple of  $N$ .



## Numbers modulo $N$

How many numbers are there modulo  $N$ ?

One writes  $\mathbb{Z}_N$  for the set of **numbers modulo  $N$** . Thus:

$$\mathbb{Z}_N = \{0, 1, 2, \dots, N-1\}$$

For every  $m \in \mathbb{Z}$  we have  $m \bmod N \in \mathbb{Z}_N$ .

### Some Remarks

- Sometimes  $\mathbb{Z}/N\mathbb{Z}$  is written for  $\mathbb{Z}_N$
- Formally, the elements  $m$  of  $\mathbb{Z}_N$  are *equivalence classes*  $\{k \mid k \equiv m \pmod{N}\}$  of numbers modulo  $N$
- These classes are also called **residue classes** or just **residues**
- In practice we treat them simply as numbers.



## Residues form a “ring”

- Numbers modulo  $N$  can be **added**, **subtracted** and **multiplied**: they form a “ring”
- For instance, modulo  $N = 15$

$$10 + 6 \equiv 1$$

$$6 - 10 \equiv 11$$

$$3 + 2 \equiv 5$$

$$0 - 14 \equiv 1$$

$$4 \cdot 5 \equiv 5$$

$$10 \cdot 10 \equiv 10$$

- Sometimes it happens that **a product is 1**  
For instance (still modulo 15):  $4 \cdot 4 \equiv 1$  and  $7 \cdot 13 \equiv 1$
- In that case one can say:

$$\frac{1}{4} \equiv 4$$

and

$$\frac{1}{7} \equiv 13$$



## Multiplication tables

For small  $N$  it is easy to make multiplication tables for  $\mathbb{Z}_N$ .

For instance, for  $N = 5$ ,

$\mathbb{Z}_5$	0	1	2	3	4
0	0	0	0	0	0
1	0	1	2	3	4
2	0	2	4	1	3
3	0	3	1	4	2
4	0	4	3	2	1

- **Note:** every non-zero number  $n \in \mathbb{Z}_5$  has a an inverse  $\frac{1}{n} \in \mathbb{Z}_5$
- This holds for every  $\mathbb{Z}_p$  with  $p$  a **prime number** (more below)



## Mod and div, and Java (and C too)

- For  $N > 0$  and  $m \in \mathbb{Z}$  we write  $m \bmod N \in \mathbb{Z}_N$ 
  - $k = (m \bmod N)$  if  $0 \leq k < N$  with  $k = m + x \cdot N$  for some  $x$
  - For instance  $15 \bmod 10 = 5$  and  $-6 \bmod 15 = 9$
- `%` is Java's **remainder** operation. It behaves differently from `mod`, on negative numbers.

$$\begin{array}{ll} 7 \% 4 = 3 & 7 \bmod 4 = 3 \\ -7 \% 4 = -3 & -7 \bmod 4 = 1 \end{array}$$

This interpretation of `%` is chosen for implementation reasons.

[ One also has  $7 \% -4 = 3$  and  $-7 \% -4 = -3$ , which are undefined for `mod` ]

- We also use **integer division** `div`, in such a way that:

$$n = m \cdot (n \operatorname{div} m) + (n \bmod m)$$

Eg.  $15 \operatorname{div} 7 = 2$  and  $15 \bmod 7 = 1$ , and  $15 = 7 \cdot 2 + 1$ .



## Greatest common divisors

- Recall:

$$\begin{aligned} \text{gcd}(n, m) &= \text{“greatest common divisor of } n \text{ and } m\text{”} \\ &= \text{greatest } k \text{ with } k \text{ divides both } n, m \\ &= \text{greatest } k \text{ with } n = k \cdot n' \text{ and } m = k \cdot m', \\ &\quad \text{for some } n', m' \end{aligned}$$

- Examples:

$$\text{gcd}(20, 15) = 5 \quad \text{gcd}(78, 12) = 6 \quad \text{gcd}(15, 8) = 1$$

- If  $\text{gcd}(n, m) = 1$  one calls  $n, m$  **relative prime**



## GCD computation

Euclid's algorithm:

$$\text{gcd}(n, m) = \begin{cases} n & \text{if } m = 0 \\ \text{gcd}(m, n \bmod m) & \text{else} \end{cases}$$

Example:

$$\begin{aligned} \text{gcd}(78, 12) &= \text{gcd}(12, 78 \bmod 12) \\ &= \text{gcd}(12, 6) \\ &= \text{gcd}(6, 12 \bmod 6) \\ &= \text{gcd}(6, 0) \\ &= 6. \end{aligned}$$



## Extended GCD computation

The **extended** GCD algorithm  $egcd(n, m)$  returns a pair  $x, y \in \mathbb{Z}$  with  $n \cdot x + m \cdot y = gcd(n, m)$ .

$$egcd(n, m) = \begin{array}{l} \mathbf{if} \ n \bmod m = 0 \ \mathbf{then} \ \langle 0, 1 \rangle \\ \mathbf{else} \ \mathbf{let} \ \langle x, y \rangle = egcd(m, n \bmod m) \\ \mathbf{in} \ \langle y, x - (y \cdot (n \operatorname{div} m)) \rangle \end{array}$$

This  $egcd$  is useful for **computing inverses**  $\frac{1}{m} \bmod n$ , when  $gcd(m, n) = 1$ .

- If  $n \cdot x + m \cdot y = 1$ , then  $m \cdot y \equiv 1 \pmod n$
- Hence  $\frac{1}{m} \equiv y \pmod n$ .      Similar  $\frac{1}{n} \equiv x \pmod m$ .



## Extended GCD correctness

**Claim**  $egcd(n, m) = \langle x, y \rangle \implies n \cdot x + m \cdot y = gcd(n, m)$ .

```
egcd(n, m) = if  $n \bmod m = 0$  then  $\langle 0, 1 \rangle$   
             % in this case m divides n, so gcd(n, m) = m  
             else let  $\langle x, y \rangle = egcd(m, n \bmod m)$   
                   % may assume  $mx + (n \bmod m)y = gcd(n, n \bmod m)$   
             in  $\langle y, x - (y \cdot (n \operatorname{div} m)) \rangle$   
             % use  $n = m \cdot (n \operatorname{div} m) + (n \bmod m)$ 
```

[ Correctness proof for the induction step:

$$\begin{aligned} & n \cdot y + m \cdot (x - (y \cdot (n \operatorname{div} m))) \\ &= (m \cdot (n \operatorname{div} m) + (n \bmod m)) \cdot y + m \cdot x - m \cdot y \cdot (n \operatorname{div} m) \\ &= m \cdot y \cdot (n \operatorname{div} m) + (n \bmod m) \cdot y + m \cdot x - m \cdot y \cdot (n \operatorname{div} m) \\ &= m \cdot x + (n \bmod m) \cdot y \\ &= gcd(m, n \bmod m) \\ &= gcd(n, m) \quad \text{see the induction step of } gcd \end{aligned}$$



## Extended GCD example

$$\begin{aligned} & \text{egcd}(78, 12) \\ &= \langle y, x - (y \cdot (78 \text{ div } 12)) \rangle \\ & \quad \text{where } \langle x, y \rangle = \text{egcd}(12, 78 \bmod 12) = \text{egcd}(12, 6) \\ &= \langle y, x - (y \cdot 6) \rangle \\ & \quad \text{where } \langle x, y \rangle = \langle 0, 1 \rangle, \quad \text{since } 12 \bmod 6 = 0 \\ &= \langle 1, 0 - 1 \cdot 6 \rangle \\ &= \langle 1, -6 \rangle \end{aligned}$$

**Indeed:**  $1 \cdot 78 - 6 \cdot 12 = 78 - 72 = 6 = \text{gcd}(78, 12)$

But this is really inconvenient!



## Extended GCD via tables

Compute  $\text{egcd}(81, 57)$  via the following steps.

$n$	$m$	$rem$	$div$	$(y, x - y \cdot div)$
81	57	24	1	$(-7, 3 - (-7) \cdot 1) = (-7, 10)$
57	24	9	2	$(3, -1 - 3 \cdot 2) = (3, -7)$
24	9	6	2	$(-1, 1 - (-1) \cdot 2) = (-1, 3)$
9	6	3	1	$(1, 0 - 1 \cdot 1) = (1, -1)$
6	3	0	2	$(0, 1)$

$\begin{matrix} \swarrow & \swarrow & \swarrow & \swarrow & \swarrow \\ & \swarrow & \swarrow & \swarrow & \swarrow \\ & & \swarrow & \swarrow & \swarrow \\ & & & \swarrow & \swarrow \\ & & & & \swarrow \\ & & & & \parallel \\ & & & & \text{gcd} \end{matrix}$

Indeed:  $-7 \cdot 81 + 10 \cdot 57 = -567 + 570 = 3 = \text{gcd}$



## Extended GCD table invariant

Suppose we have reached this stage:

$n$	$m$	$rem$	$div$	$(y, x - y \cdot div)$
$\vdots$	$\vdots$	$\vdots$	$\vdots$	$\vdots$
$a$	$b$			$(u, v)$
$\vdots$	$\vdots$	$\vdots$	$\vdots$	$\vdots$
	$gcd$	0		

Then:

$$a \cdot u + b \cdot v = gcd$$

Check this at every (up-going) step to detect calculation mistakes.

## Relative primes lemma

### Lemma [Important]

$\gcd(m, N) = 1$  iff  $m$  has an inverse modulo  $N$  (ie. in  $\mathbb{Z}_N$ )

**Proof** ( $\Rightarrow$ ) Suppose  $\gcd(m, N) = 1$ . Extended gcd yields  $x, y$  with  $m \cdot x + N \cdot y = 1$ . This means  $m \cdot x \equiv 1 \pmod{N}$ . Hence  $\frac{1}{x} = m$ .

**Note:** thus, *egcd* is useful for computing modular inverses!

( $\Leftarrow$ ) Suppose  $m \cdot x \equiv 1 \pmod{N}$ , say  $m \cdot x = 1 + N \cdot y$ . Then  $m \cdot x - N \cdot y = 1$ . But  $\gcd(m, N)$  divides both  $m$  and  $N$ , so it divides  $m \cdot x - N \cdot y = 1$ . But if  $\gcd(m, N)$  divides 1, it must be 1 itself.  $\square$

### Corollary

For  $p$  a prime, every non-zero  $n \in \mathbb{Z}_p$  has an inverse ( $\mathbb{Z}_p$  is a **field**)



## More on relative primes

One writes:

$$\begin{aligned}\mathbb{Z}_N^* &= \{m \in \mathbb{Z}_N \mid m \text{ has an inverse mod } N\} \\ &= \{m \in \mathbb{Z}_N \mid m, N \text{ are relative prime}\} \\ &= \{m \in \mathbb{Z}_N \mid \gcd(m, N) = 1\} \\ \phi(N) &= \text{the number of elements in } \mathbb{Z}_N^* \\ &= \text{Euler's totient function (for } N\text{)}\end{aligned}$$

### Facts

- 1  $\mathbb{Z}_N^*$  is closed under multiplication (the “multiplicative” group)
- 2  $\phi(p) = p - 1$ , for  $p$  a prime, since  $\mathbb{Z}_p^* = \{1, 2, \dots, p - 1\}$
- 3  $\phi(p \cdot q) = (p - 1) \cdot (q - 1)$ , for  $p, q$  prime  
(proof e.g. via Chinese Remainder Theorem:  $\mathbb{Z}_{p \cdot q} \cong \mathbb{Z}_p \times \mathbb{Z}_q$ )



## Multiplicative group example

Take  $N = 10 = 2 \cdot 5$ , so that  $\phi(N) = (2 - 1) \cdot (5 - 1) = 4$ .

Thus  $\mathbb{Z}_{10}^*$  has 4 elements  $m$  with  $\gcd(m, 10) = 1$ , namely: 1, 3, 7, 9

They form a multiplication table:

$\mathbb{Z}_{10}^*$	1	3	7	9
1	1	3	7	9
3	3	9	1	7
7	7	1	9	3
9	9	7	3	1

- **NOTE:** 3 is a **generator**: each element in  $\mathbb{Z}_{10}^*$  occurs as  $3^n = 3 \cdot 3 \cdots 3$ , for some  $n$ .
- Namely:  $3^0 = 1$ ,  $3^1 = 3$ ,  $3^2 = 9$ ,  $3^3 = 3 \cdot 9 \equiv 7$ .
- In general a finite group  $G$  is **cyclic** if  $G = \{g^0, g^1, \dots, g^n\}$  for some  $n \in \mathbb{N}$  and generator  $g \in G$ .

## Two theorems [Background info]

### Euler's theorem

If  $\gcd(m, N) = 1$ , then  $m^{\phi(N)} \equiv 1 \pmod{N}$

**PROOF** Write  $\mathbb{Z}_N^* = \{x_1, x_2, \dots, x_{\phi(N)}\}$  and form the product:

$x = x_1 \cdot x_2 \cdots x_{\phi(N)} \in \mathbb{Z}_N^*$ . Form also  $y = (m \cdot x_1) \cdots (m \cdot x_{\phi(N)}) \in \mathbb{Z}_N^*$ .

Thus  $y \equiv m^{\phi(N)} \cdot x$ . Since  $m$  is invertible the factors  $m \cdot x_i$  are all different and equal to a unique  $y_j$ ; thus  $x = y$ . Hence  $m^{\phi(N)} \equiv 1$ .  $\square$

### Fermat's little theorem

If  $p$  is prime and  $\gcd(m, p) = 1$  then  $m^{p-1} \equiv 1 \pmod{p}$

**PROOF** Take  $N = p$  in Euler's theorem and use that  $\phi(p) = p - 1$ .  $\square$

This is often used to **test** if a number  $p$  is actually prime: just try out if  $m^{p-1} \equiv 1$  for many  $m$  (with  $\gcd(m, p) = 1$ ).



## RSA, set-up

- 1 A user chooses:
  - two large primes  $p, q$  (each at least 1024 bits)
  - a number  $e \in \mathbb{Z}_\phi^*$  where  $\phi = \phi(p \cdot q) = (p - 1) \cdot (q - 1)$
- 2 The **public key** is now  $(n, e)$ , where  $n = p \cdot q$
- 3 The **private key** is  $(n, d)$ , where  $d = \frac{1}{e} \in \mathbb{Z}_\phi^*$ , computed via *egcd*, so that  $e \cdot d \equiv 1 \pmod{\phi}$

### Note

- if the factorisation  $n = p \cdot q$  is found by an attacker, the private exponent  $d$  can be computed from the public exponent  $e$  (see later for a simple example)
- hence the security of RSA depends on the difficulty of factoring

## RSA in action

- **Encrypt**  $\{m\}_{(n,e)} = m^e \bmod n$   
where the plaintext  $m$  is a number  $m \in \mathbb{Z}_n$
- **Decrypt**  $[k]_{(n,d)} = k^d \bmod n$
- **Correctness** Modulo  $n$  we have:

$$\begin{aligned} [\{m\}_{(n,e)}]_{(n,d)} &= [m^e]_{(n,d)} \\ &= (m^e)^d \\ &= m^{e \cdot d} \\ &= m^{1+k \cdot \phi} && \text{since } e \cdot d \equiv 1 \bmod \phi \\ &= m \cdot (m^\phi)^k \\ &= m \cdot 1^k && \text{by Euler's theorem} \\ &= m. \end{aligned}$$

(Strictly speaking this proof only works for  $m \in \mathbb{Z}_n^*$  but the result also holds for  $m \in \mathbb{Z}_n$ .)



## Computing exponents via “repeated squaring”

Via the binary expansion of an exponent, modular exponentiation can be done without big numbers. Example:

$$\begin{aligned} 8^7 \bmod 15 &\equiv 8 \cdot 8^6 \\ &\equiv 8 \cdot (8^2)^3 \\ &\equiv 8 \cdot 64^3 \\ &\equiv 8 \cdot 4^3 && \text{since } 64 \equiv 4 \bmod 15 \\ &\equiv 8 \cdot 4 \cdot 4^2 \\ &\equiv 32 \cdot 16 \\ &\equiv 2 \cdot 1 && \text{since } 32 \equiv 2 \bmod 15 \text{ and } 16 \equiv 1 \bmod 15 \\ &\equiv 2. \end{aligned}$$

If you use linux, the shell program `bc` is very handy.  
Typing in `bc: 8^7%15` gives 2.

## Simple RSA calculation (required skill)

- Take  $p = 5$ ,  $q = 11$ , so that  $n = p \cdot q = 55$  and  $\phi = (5 - 1) \cdot (11 - 1) = 4 \cdot 10 = 40$ .
- Choose  $e = 3 \in \mathbb{Z}_{40}^*$ , indeed with  $\gcd(40, 3) = 1$
- Compute  $d = \frac{1}{e} = \frac{1}{3} \in \mathbb{Z}_{40}^*$  via  $\text{egcd}(40, 3)$ : it yields  $x, y \in \mathbb{Z}$  with  $40x + 3y = 1$ , so that  $d = \frac{1}{3} = y$ .
- By hand:  $\text{egcd}(40, 3) = (1, -13)$   
(indeed with  $40 \cdot 1 + 3 \cdot -13 = 40 - 39 = 1$ )
- Hence  $3 \cdot -13 \equiv 1 \pmod{40}$ , so  $d = \frac{1}{3} = -13 \equiv 27 \pmod{40}$ .
- Let message  $m = 19 \in \mathbb{Z}_n$  and **encode**  
 $\{m\}_{(n,e)} = \{19\}_{(55,3)} = 19^3 \pmod{55} = 39$ .
- **Decode**  $[39]_{(n,d)} = [39]_{(55,27)} = 39^{27} \pmod{55} \equiv 19!$

Taking a **small exponent**  $e$  makes encryption fast;  
this is often done, with typical values:  $e = 3, 5, 17, 65537$



## More RSA calculations

- Assume we have as **public key**  $(91, 5)$ .
  - **Question:** what is the corresponding **private key**?
  - These numbers are so small that it can be done by hand (this should not be possible in practice!)
- We have  $p \cdot q = 91$ , with only solution:  $p = 7, q = 13$
- Hence  $\phi = (p - 1) \cdot (q - 1) = 6 \cdot 12 = 72$
- We know  $e = 5$ , indeed with  $\gcd(72, 5) = 1$ .
  - What is  $d = \frac{1}{5} \bmod 72$ ?
- Calculate yourself:  $\text{egcd}(72, 5) = \langle -2, 29 \rangle$ , indeed with  $-2 \cdot 72 + 29 \cdot 5 = -144 + 145 = 1$ .
- Hence  $29 \cdot 5 \equiv 1 \bmod 72$ , and thus  $d = \frac{1}{5} = 29$ .
  - The private key is thus  $(91, 29)$ .

## Old exam question

Assume public exponent  $n$  is known

If  $\phi(n)$  leaks, then primes  $p, q$  with  $p \cdot q = n$  leak too

- We have unknowns  $p, q$  with  $p \cdot q = n$  and  $(p - 1)(q - 1) = \phi$
- Hence  $p = \frac{n}{q}$ , so that:

$$\phi = \left(\frac{n}{q} - 1\right)(q - 1) = \frac{n - q}{q}(q - 1)$$

- Hence  $\phi \cdot q = n \cdot q - q^2 - n + q$  and thus:

$$q^2 + (\phi - n - 1) \cdot q + n = 0$$

This **quadratic equation** can be solved, via the abc-formula

- E.g. for  $n = 91, \phi = 72$ , we get:  $q^2 - 20q + 91 = 0$ , and so:

$$q = \frac{20 \pm \sqrt{400 - 4 \cdot 91}}{2} = \frac{20 \pm \sqrt{36}}{2} = \frac{20 \pm 6}{2} = 13, 7$$

## RSA in practice

- Using RSA in its naive, purely mathematical form is not secure
  - some basic mathematical properties give unwanted properties
  - eg.  
$$\{m_1\}_{(n,e)} \cdot \{m_2\}_{(n,e)} \equiv m_1^e \cdot m_2^e \equiv (m_1 \cdot m_2)^e \equiv \{m_1 \cdot m_2\}_{(n,e)}$$
- An attacker can thus manipulate encrypted messages
- Therefore, standards like **PKCS#1** have been defined that destroy such structure
  - it involves adding random data, as padding

## PKCS#1 basics (from RSA Laboratories)

**INPUT:** Recipient's RSA public key,  $(n, e)$  of length  $k = |n|$  bytes;  
data  $D$  (eg. a session key) of length  $|D|$  bytes with  $|D| \leq k - 11$ .

**OUTPUT:** Encrypted data block of length  $k$  bytes

- 1 Form the  $k$ -byte encoded message block,  $EB$

$$EB = 00 \parallel 02 \parallel PS \parallel 00 \parallel D$$

where  $PS$  is a random string  $k - |D| - 3$  non-zero bytes  
(ie. at least eight random bytes)

- 2 Convert the byte string,  $EB$ , to an integer,  $m$ , most significant byte first:  $m = \text{StringToInteger}(EB, k)$ .
- 3 Encrypt with the RSA algorithm  $c = m^e \bmod n$
- 4 Convert the resulting ciphertext,  $c$ , to a  $k$ -byte output block:  
 $OB = \text{IntegerToString}(c, k)$
- 5 Output  $OB$ .



## PKCS#1 Example

Assume a RSA public key  $(n, e)$  with  $n$  1024 bit long.

As data  $D$ , take a (random) AES-128 session key, such as:

$D = 4E636AF98E40F3ADCFCCB698F4E80B9F$

The resulting message block,  $EB$ , after encoding but before encryption, with random padding bytes shown in green, is:

$EB = 0002257F48FD1F1793B7E5E02306F2D3$   
 $228F5C95ADF5F31566729F132AA12009$   
 $E3FC9B2B475CD6944EF191E3F59545E6$   
 $71E474B555799FE3756099F044964038$   
 $B16B2148E9A2F9C6F44BB5C52E3C6C80$   
 $61CF694145FAFDB24402AD1819EACEDF$   
 $4A36C6E4D2CD8FC1D62E5A1268F49600$   
 $4E636AF98E40F3ADCFCCB698F4E80B9F$

Such **random padding** makes  $m^e \bmod n$  different each time



## Public key generation

```
// standard lengths:512,1024,1536,2048,3072
int RSAlength = 1024;
KeyPairGenerator kpg =
    KeyPairGenerator.getInstance("RSA");
kpg.initialize(RSAlength);
// may take some time for big lengths
KeyPair kp = kpg.generateKeyPair();
```



## Extracting public key info from a Java keypair

```
RSAPublicKey pubkey =  
    (RSAPublicKey)kp.getPublic();  
BigInteger  
    n = pubkey.getModulus(),  
    e = pubkey.getPublicExponent();
```





## Extracting private key info from a Java keypair

```
RSAPrivateCrtKey privkey =  
    (RSAPrivateCrtKey)kp.getPrivate();  
BigInteger  
    p = privkey.getPrimeP(),  
    q = privkey.getPrimeQ(),  
    d = privkey.getPrivateExponent(),  
    phi = p.subtract(  
        BigInteger.ONE).multiply(  
            q.subtract(BigInteger.ONE));
```





## RSA encryption & decryption

```
Cipher rsaCipher =  
Cipher.getInstance("RSA/ECB/PKCS1Padding");  
rsaCipher.init(Cipher.ENCRYPT_MODE, pubkey);  
byte[] cleartext = ...  
// encipher  
byte[] ciphertext =  
    rsaCipher.doFinal(cleartext);  
// decipher  
rsaCipher.init(Cipher.DECRYPT_MODE, privkey);  
byte[] decipher =  
    rsaCipher.doFinal(ciphertext);
```





## RSA encryption & decryption “by hand”

```
BigInteger message = ...  
BigInteger enc = message.modPow(e, n);  
BigInteger dec = enc.modPow(d, n);
```



# What is new with public key crypto

- **Key management:** every user only needs one key pair
  - but how do I obtain your public key (securely!)
  - where do I keep my private key?
  - what if my private key is lost or stolen?
- Digital **signatures** with public key crypto
  - What is such a signature?
- In general asymmetric (public key) crypto operations are more complicated and **slower** than in symmetric (secret key)
  - For encryption public key crypto is typically used to encrypt a **session key** for symmetric encipherment of the cleartext

# Confidentiality

## Assume

- each user  $X$  has keypair  $(e_X, d_X)$
- each user  $X$  somehow knows the public key  $e_Y$  of each other user  $Y$  (more about this later)

**Confidential exchange** of a message  $m$  proceeds via:

$$A \longrightarrow B : \{m\}_{e_B}$$

## Note

- After encryption,  $A$  cannot read the ciphertext
- If  $A$  is sloppy with her private key  $d_A$ , this need not affect  $B$
- Integrity is not guaranteed (like in the symmetric case)



# Integrity

The symmetric approach **does not work** in the asymmetric case:

$$A \longrightarrow B: m, \{h(m)\}_{e_B}$$

- What is the problem?
- Integrity is combined with non-repudiation via a digital signature (see a bit later)



# Authentication

The **challenge-response** approach works also in the asymmetric case:

$$\begin{array}{l} A \longrightarrow B: \{N\}_{e_B} \\ B \longrightarrow A: N \end{array} \quad \text{or} \quad \begin{array}{l} A \longrightarrow B: \{N\}_{e_B} \\ B \longrightarrow A: \{N\}_{e_A} \end{array}$$

Like for integrity, authentication is often combined with non-repudiation, in a signature (see later)



## Needham-Schroeder two-way authentication

- Originally proposed in 1978; flaw discovered only in 1996 by Gavin Lowe (via formal methods, namely model checking)
- Simple fix exists

## Needham-Schroeder: original version + attack

### Protocol

$A \rightarrow B: \{A, N_A\}_{e_B}$   
 $B \rightarrow A: \{N_A, N_B\}_{e_A}$   
 $A \rightarrow B: \{N_B\}_{e_B}$

### Attack

$A \rightarrow T: \{A, N_A\}_{e_T}$   
 $T \rightarrow B: \{A, N_A\}_{e_B}$   
 $B \rightarrow T: \{N_A, N_B\}_{e_A}$   
 $T \rightarrow A: \{N_A, N_B\}_{e_A}$   
 $A \rightarrow T: \{N_B\}_{e_T}$   
 $T \rightarrow B: \{N_B\}_{e_B}$

### Subtle interpretation of the attack

If  $A$  is so silly to start an authentication with an untrusted  $T$  (who can intercept), this  $T$  can make someone else, namely  $B$ , think he is talking to  $A$  while he is talking to  $T$ .



## Needham-Schroeder: fix

$$\begin{aligned} A &\longrightarrow B: \{A, N_A\}_{e_B} \\ B &\longrightarrow A: \{N_A, B, N_B\}_{e_A} \\ A &\longrightarrow B: \{N_B\}_{e_B} \end{aligned}$$


## Non-repudiation

- Recall that RSA not only satisfies  $[\{m\}_e]_d = m$ , but also  $\{[m]_d\}_e = m$ .
- This can be used for a **digital signature**
- Basic form:

$$A \longrightarrow B: m, [h(m)]_{d_A}$$

- What does  $B$  need to check?
- What does he know?
- Not only **integrity**, but also **authenticity** and **non-repudiation** (A cannot later deny having sent this message)
- Implicitly: the message  $m$  contains a timestamp, just like with ordinary signatures
- Why does this *not* work in the symmetric case (with a shared key)?



## Signature variations

- Both **sign** and **encrypt**:

$$A \longrightarrow B: \{m, [h(m)]_{d_A}\}_{e_B}$$

- Use fresh **session key**  $K$  for efficiency:

$$A \longrightarrow B: \{K\}_{e_B}, K\{m, [h(m)]_{d_A}\}$$

This is basically what PGP (= Pretty Good Privacy) does, eg. for securing email. It is efficient, because  $m$  may be large.

## Signature for authentication

One can also do a challenge-response with a signature:

$$A \longrightarrow B: N$$

$$B \longrightarrow A: [N]_{d_B}$$

### Notes

- This requires a separate **authentication** keypair
  - you don't want to use your **signing** keypair for this, because the protocol asks you to sign any nonce  $N$
  - this  $N$  could be the hash of "A gets everything B owns"
  - electronic identity cards (like eNIK in NL) thus have 2 keypairs, for signing and authentication
- This challenge-response is used in the e-passport:
  - it's called **active authentication**
  - aim: authenticity of the document, since the private key is hardware protected and cannot leave the chipcard

## Digital signatures, in practice

- The private key is stored on a personal chipcard
  - the chip provides protected memory
  - access is personalised via a PIN
  - the key pair should be generated on-card
- A card reader is connected to a PC, with appropriate signing software, eg. as plugin for a mail client
- When the user agrees to sign a message:
  - the PIN has to be entered via the keyboard
  - the hash of the message is sent to the card, for on-card signing
- Lots of attack possibilities, esp. when the PC is corrupted
  - catch the PIN, for signing without the card owner
  - show a different message on the screen
- Possible solution: dedicated, tamper resistant, non-updateble signature devices (a bit like e-book readers, with only a screen, card reader and a keypad)

## Modern smart card reader with pin pad



- This one is used in the context of the German e-Identity card *neue Personalausweis (nPA)*
- Interfaces for both **contact** and **contactless** cards
- Certified by BSI; cost: 30-50 €



# Digital and ordinary signatures

- **Ordinary signature**

- produced by human, expressing clear intent
- the same on all documents
- one person typically has one signature
- technically not very secure, but embedded in established usage context

- **Digital signature**

- produced by (smart card) device
- different for each signed document
- one person may have different signatures (key pairs), for different roles (eg. business, private)
- technically secure, but broad experience still missing
- Legal status when produced under appropriate conditions (see eg. [pkioverheid.nl](http://pkioverheid.nl) for details)



## Client-side versus Server-side signatures

- So far we have discussed **client-side** signatures
  - private key is under **physical** control of the signer,
  - on own smart card, own USB stick or hard disk (with password protection)
- Alternative, **server-side** signature scenario:
  - private key is (in secure hardware module) on the server
  - signer authenticates to server, and then pushes *sign* button
  - signer is in **logical** control only
  - attempt to reduce non-repudiation to authentication
- Questions about server-side solutions:
  - Can the **sysadmin** sign on behalf of everyone else?
  - Strong authentication is necessary, requires PKI anyway
  - In practice this is done eg. with one-time-password via SMS
    - By *Digidentity*, still counting as **qualified** signature. Bizarre!

## Blind signatures: what is the point?

- Suppose  $A$  wants  $B$  to sign a message  $m$ , where  $B$  does not know that he signs  $m$ 
  - Compare: putting an ordinary signature via a carbon paper
- Why would  $B$  do such a thing?
  - for anonymous “tickets”, eg. in voting or payment
  - the private key may be related to a specific (timely) purpose
  - hence  $B$  does have some control
- Blind signature were introduced in the earlier 80s by David Chaum

## Blind signatures with RSA

Let  $(n, e)$  be the public key of  $B$ , with private key  $(n, d)$ .

- 1 A wants to get a blind signature on  $m$ ; she generates a random  $r$ , computes  $m' = (r^e) \cdot m \bmod n$ , and gives  $m'$  to  $B$ .
- 2  $B$  signs  $m'$ , giving the result  $k = [m']_{(n,d)} = (m')^d \bmod n$  to  $A$
- 3  $A$  computes:

$$\frac{k}{r} = \frac{(m')^d}{r} = \frac{(r^e \cdot m)^d}{r} = \frac{r^{ed} \cdot m^d}{r} \equiv \frac{r \cdot m^d}{r} = m^d = [m]_{(n,d)}$$

Thus:  $B$  signed  $m$  without seeing it!



## Blind signatures for e-voting tickets

- Important requirements in voting are (among others)
  - vote **secrecy**
  - only **eligible** voters are allowed to vote (and do so **only once**)
- There is a clear tension between these two points
- Usually, there are two separate phases:
  - ① checking the identity of voters, and marking them on a list
  - ② anonymous voting
- After step 1, voters get a **non-identifying** (authentic, signed) ticket, with which they can vote
- Blind signatures can be used for this passage from the first to the second phase

## Blind signatures for untraceable e-cash

Assume bank  $B$  has key pairs  $(e_x, d_x)$  for coins with value  $x$

$C \longleftrightarrow B$ : authentication steps

$C \rightarrow B$ : "I wish to withdraw €15, as a €5 and a €10 coin"

$C \rightarrow B$ :  $r_1^{e_5} \cdot h(c_1), r_2^{e_{10}} \cdot h(c_2)$  (with  $r_i, c_i$  random)

$B \rightarrow C$ :  $(r_1^{e_5} \cdot h(c_1))^{d_5} = r_1 \cdot h(c_1)^{d_5}, (r_2^{e_{10}} \cdot h(c_2))^{d_{10}} = r_2 \cdot h(c_2)^{d_{10}}$

### As a result

- $C$  can spend signed coins  $(c_1, h(c_1)^{d_5}, 5)$ ; value is checkable
- the bank cannot recognise these coins: this cash is **untraceable**
- double spending still has to be prevented  
(either via a database of spent coins, or via more crypto)

Authorities don't want such untraceable cash, because they are afraid of black markets and losing control (see Bitcoin, later on)



## Public key problem

- A fundamental problem in public key crypto (that we side-stepped so far) is:
  - How do we know for sure what someone's public key is?
  - Trudy can try to make Alice use  $e_{Trudy}$  instead of  $e_{Bob}$
- A **Public Key Infrastructure** (PKI) is used to provide certainty about public keys.
- Basic notion: **Certificate**, ie. signed statement:

[ “*Trustee* declares that the public key of  $X$  is  $e_X$ ;  
this statement dates from (*start date*) and is valid  
until (*end date*), and is recorded with (*serial nr.*)” ]  $d_{Trustee}$

- There are standardised formats for certificates, like **X509**



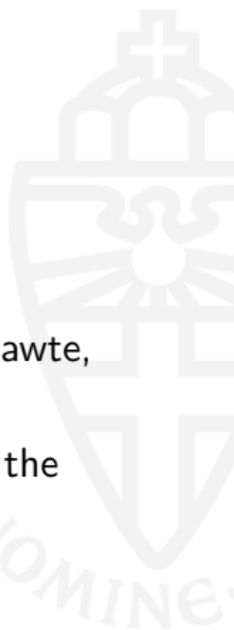
## Two possible PKI solutions

- 1 **phone-book** style (“trust what an authority says”, top-down)
  - use a trusted list of pairs  $\langle name, pubkey \rangle$
  - but who can be trusted to compile and maintain such a list?
  - this is done by a **Certificate Authority (CA)**
- 2 **crowd** style (“trust what your friends say”, bottom-up)
  - pairs  $\langle name, pubkey \rangle$  can be signed by multiple parties
  - trust such a pair if sufficiently many friends have signed it
  - this creates a **web of trust**



## Certificate Authorities

- Main tasks of a CA:
  - registration of new certificates
  - publication of (valid) certificates
  - publication of revoked certificates, in a **revocation list**
- Most CAs are commercial companies, like VeriSign, Thawte, Comodo, or DigiNotar (now “dead”)
- They offer different levels of certificates, depending on the thoroughness of identity verification in registration





## Example verification, by VeriSign

VeriSign offers three assurance levels for certificates

- 1 **Class 1 certificate:** only email verification for individuals:  
“authentication procedures are based on assurances that the Subscriber’s distinguished name is unique within the domain of a particular CA and that a certain e-mail address is associated with a public key”
- 2 **Class 2 certificate:** “verification of information submitted by the Certificate Applicant against identity proofing sources”
- 3 **Class 3 certificate:** “assurances of the identity of the Subscriber based on the personal (physical) presence of the Subscriber to confirm his or her identity using, at a minimum, a well-recognized form of government-issued identification and one other identification credential.”

## Where do I find someone else's certificate?

- The most obvious way to obtain a certificate is: directly from the owner
- From a certificate directory or **key server**, such as:
  - [pgp.mit.edu](http://pgp.mit.edu)  
(you can look up BJ's key there, and see who signed it)
  - [subkeys.pgp.net](http://subkeys.pgp.net) etc.
- Often “**root certificates**” are pre-configured, typically in browsers.
  - Eg. in *firefox* look under Preferences - Advanced - View Certificates
  - On the web:  
[www.mozilla.org/projects/security/certs/included](http://www.mozilla.org/projects/security/certs/included)



## Certificate usage examples

- Secure webaccess via **server-side** certificates (one way authentication only), recognisable via:



- **Code signing**, for integrity and authenticity of downloaded code
- **Client-side** certificates for secure remote logic (eg. in VPN = Virtual Private Network)
- Sensor-certificates in a sensor network, against spoofing sensors and/or sensor data



## Revocation, via CRLs

### Possible reasons for revocation

- certificate owner lost control over the private key
- crypto has become weak (think of MD5 or SHA-1 hash)
- CA turns out to be unreliable (think of DigiNotar)

### Certificate Revocation Lists (CRLs)

- maintained by CAs, and updated regularly (eg. 24 hours)
- must be consulted, in principle, before every use of a certificate; sometimes impractical
- you can subscribe to revocation lists so that they are loaded automatically into your browser

## Revocation, via OCSP

- CRLs are typically downloaded to a client; they require bandwidth and (secure) local storage
  - overflowing the list is possible attack scenario
- An alternative is **OCSP = Online Certificate Status Protocol**
  - ① Suppose *A* wants to check *B*'s certificate before use
  - ② *A* sends an **OCSP request** to the CA, containing the serial number of *B*'s certificate
  - ③ the CA looks up the serial number in its own (secure) database
  - ④ if not revoked, it returns a signed, successful **OCSP response** to *A*
- **Note:** with OCSP you reveal to the CA which certificates you actually use, and thus who you communicate with
  - also when you communicate with someone using OCSP

## Certificate chains

Imagine you have certificates:

- 1 ["A's public key is  $e_A \dots$ "] $_{d_B}$
- 2 ["B's public key is  $e_B \dots$ "] $_{d_C}$

Suppose you have these 2 certificates, and C's public key

- What can you deduce?
- Who do you (have to) trust?
- To do what?

### Example: active authentication in e-passport

- private key securely embedded in passport chip
- public key signed by producer (*Morpho* in NL)
- Morpho's public key signed by Dutch state

# Web of trust: decentralised trust model I

## Anarchistic form: key signing parties

- People meet to check each other's identity
- and exchange **public key fingerprints**: (truncated) hashes of public keys (BJ's is `0xA45AFFF8`)
- later on, they look up the key corresponding to the fingerprint and sign it



(source: <http://xkcd.com/364/>)



## Web of trust: decentralised trust model II

### CAcert.org style: using **assurers**

- cacert.org provides free certificates, via a web-of-trust
- certificates owners can **accumulate points** by being signed by assurers
- if you have  $\geq 100$  points, you can become assurerer yourself

CAcert is poorly run and never managed to set up an audit in order to get its root key into mozilla (or other major browsers)



## PKI vulnerabilities

- World-wide there are about **650** certificate authorities (CAs)
  - whatever these CAs sign is trusted by the whole world
  - everyone else along the certificate-chain must be trusted too
- This makes the PKI system **fragile**
  - CAs can sign anything, not only for their customers
  - e.g. rogue gmail certificates, signed by DigiNotar, appeared in aug.'11, but Google was never a customer of DigiNotar
- Available **controls**:
  - rogue certificates can be revoked (blacklisted), after the fact
  - browser producers can remove root certificates (of bad CAs)
  - compulsory auditing of CAs
  - via OCSP server logs certificate usage can be tracked



## Small key problem in the wild (aug.-nov. 2011)

- What happened?
  - *F-secure* discovered a certificate used to **sign malware**
  - the malware targeted governments and defense industry
  - relevant CA is *DigiCert* (Malaysia)
  - result: this CA is blocked both by Mozilla and Microsoft
- These certificates are based on **512 bit** RSA keys
  - *Fox-IT* also found such malware (for “infiltrating high-value targets”) and claims that public keys have been brute-forced
  - RSA-512 challenge broken around 2000
  - required time now: hours-weeks (depending on hardware)
  - malware signed with the resulting private key
- It is shocking to see that 512 bit certificates were in 2011 still (produced and) accepted: **embarrassment** to the industry



## DigiNotar I: background

- The Dutch CA DigiNotar was founded in 1997, based on need for certificates among notaries
  - bought by US company *Vasco* in jan'11
  - “voluntary” bankruptcy in sept.'11
- DigiNotar's computer systems were infiltrated in mid july'11, resulting in **rogue certificates**
  - *DotNetNuke* CMS software was 30 updates ( $\geq 3$  years) behind
  - Dutch government only became aware on 2 sept.
  - it operated in “crisis mode” for 10 days
- About **60.000** DigiNotar certificates used in NL
  - many of them deeply embedded in infrastructure (for inter-system communication)
  - some of them need frequent re-issuance (short-life time)
  - national stand-still was possible nightmare scenario



## DigiNotar II: act of war against NL?

- Hack claimed by 21 year old Iranian “Comodohacker”
  - he published proof (correct sysadmin password ‘Pr0d@dm1n’)
  - claimed to have access to more CAs (including GlobalSign)
  - also political motivation (see [pastebin.com/85WV10EL](https://pastebin.com/85WV10EL))

*Dutch government is paying what they did 16 years ago about Srebrenica, you don't have any more e-Government huh? You turned to age of papers and photocopy machines and hand signatures and seals? Oh, sorry! But have you ever thought about Srebrenica? 8000 for 30? Unforgivable... Never!*
- Hacker could have put all 60K NL-certificates on the **blacklist**
  - this would have crippled the country
  - interesting question: would this be an **act of war**?
  - difficult but very hot legal topic: attribution is problematic
  - traditionally, in an “act of war” it is clear who did it.

## DigiNotar III: rogue certificate usage (via OCSP calls)



**Main target:** 300K gmail users in Iran (via man-in-the-middle)

(More info: search for: *Black Tulip Update*, or for: *onderzoeksraad Diginotarincident*)

## DigiNotar IV: certificates at stake

- DigiNotar as CA had its own **root key** in all browsers
  - it has been kicked out, in browser updates
  - Microsoft postponed its patch for a week (for NL only)!
  - the Dutch government requested this, in order to buy more time for replacing certificates (from other CAs)
- DigiNotar was also **sub-CA** of the Dutch state
  - private key of *Staat der Nederlanden* stored elsewhere
  - big fear during the crisis: this root would also be lost
  - it did not happen
  - alternative sub-CA's: Getronics PinkRocade (part of KPN), QuoVadis, DigiDentity, ESG



## DigiNotar V: Fox-IT findings

- DigiNotar hired security company *Fox-IT* (Delft)
  - Fox-IT investigated the security breach
  - published findings, in two successive reports (2011 & 2012)
- **Actual problem:** the serial number of a DigiNotar certificate found in the wild was not found in DigiNotar's systems records
- The number of rogue certificates is **unknown**
  - but OCSP logs report on actual use of such certificates
- Fox-IT reported “hacker activities with administrative rights”
  - attacker left signature *Janam Fadaye Rahbar*
  - same as used in earlier attacks on Comodo
- Embarrassing findings:
  - all CA servers in one Windows domain (no compartmentalisation)
  - no antivirus protection present; late/no updates
  - some of the malware used could have been detected

## DigiNotar VI: lessons

- Know your own systems and your vulnerabilities!
- Use multiple certificates for crucial connections
- Strengthen audit requirements and process
  - only **management** audit was required, no **security** audit
  - the requirements are about 5 years old, not defined with “state actor” as opponent
- Security companies are targets, to be used as **stepping stones**
  - eg. march’11 attack on authentication tokens of RSA company
  - used later in attacks on US defence industry
- Alternative needed for PKI?
- **Cyber security** is now firmly on the (political) agenda
  - also because of “Lektobor” and stream of (website) vulnerabilities
  - now almost weekly topic in Parliament  
(eg. breach notification and privacy-by-design)

## DigiNotar VII: Finally (source: NRC 7/9/2011)



DigiNotar has not re-emerged: it had only one chance and blew it!



## Discrete log problem

- The security of RSA depends on the difficulty of prime factorisation
  - this creates a “one-way function with a trapdoor”
- Another mathematical difficulty that is useful in cryptography is the **discrete log problem**
  - this applies to (multiplicative) groups like  $\mathbb{Z}_N^*$
  - but also to (additive) groups of points on an **elliptic curve**.
- This elliptic curve crypto (ECC) is slowly replacing RSA, esp. because it involves shorter keys and is (thus) more efficient
  - roughly, 168 bit ECC keys correspond to 1024 bit in RSA

# Logarithms

Recall: logarithm is the inverse of exponentiation

$$g^x = y \iff x = \log_g(y).$$

The base  $g$  is often omitted when it is clear from the context

Now assume we have a finite cyclic group

$G = \{g^0 = 1, g^1 = g, g^2, g^3, \dots, g^{N-1}\}$  of order  $N$ ; so  $g^N = 1$ .

**Discrete log problem:** given  $h \in G$ , find  $n < N$  with  $h = g^n$

That is:  $n = \log(h)$ , wrt. base  $g \in G$ .

In general, this discrete log problem is computationally hard.

Intuitively, there is no better way than trying out all  $g^n$ .



## Log example

Recall the multiplication table:

$\mathbb{Z}_{10}^*$	1	3	7	9
1	1	3	7	9
3	3	9	1	7
7	7	1	9	3
9	9	7	3	1

- 3 is generator:  
 $3^0 = 1, 3^1 = 3, 3^2 = 9, 3^3 = 3 \cdot 9 \equiv 7, 3^4 = 3 \cdot 7 \equiv 1.$
- Thus eg.

$$\log_3(9) = 2$$

$$\log_3(7) = 3$$

## DH key exchange context

In a 1976 paper Whit Diffie and Martin Hellman published a crazy idea: how two people can **agree on a secret key** over an insecure line, without authentication



Parties  $A$  and  $B$  already share a publicly known group generator  $g$ .  
(Alternatively, this info may be sent in the first message)  
 $A$  and  $B$  exchange their own secrets  $s_A, s_B \in \mathbb{N}$  in exponents:

$$A \longrightarrow B: A, g^{s_A}$$

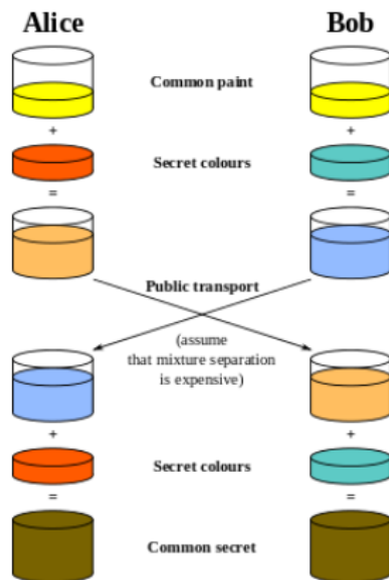
$$B \longrightarrow A: B, g^{s_B}$$

Now they use as common key:

$$K_{AB} = g^{s_A s_B} = (g^{s_A})^{s_B} = (g^{s_B})^{s_A},$$

Both  $A$  and  $B$  can both compute this  $K_{AB}$ , but an eavesdropper in the middle does not have enough information to do so.

# DH explained via mixing of colours



(source: Wikipedia)



## No free lunch: DH man-in-the-middle

DH does not involve authentication: it gives  $A$  and  $B$  a shared secret key, but they don't know who they share it with!

The main weakness of DH is a possible man-in-the-middle attack

$$\begin{aligned} A &\longrightarrow E: A, g^{SA} \\ E &\longrightarrow B: A, g^{SE} \\ B &\longrightarrow E: B, g^{SB} \\ E &\longrightarrow A: B, g^{SE} \end{aligned}$$

Eve then has a shared key  $K_{AE} = g^{SASE}$  for communication with  $A$  and  $K_{BE} = g^{SBSSE}$  for communication with  $B$ . She sits quietly in the middle and translates back-and-forth.



## Against man-in-the-middle for DH

Rivest and Shamir have a trick against such man-in-the-middle attacks: after key establishment  $A$  and  $B$  **split the ciphertexts** in half, and send these halves interleaved. Split  $A$ 's ciphertext as  $c_A = c_A^1 \parallel c_A^2$ , and similarly for  $B$ .

Thus:

$$\begin{aligned} A &\longrightarrow B: c_A^1 \\ B &\longrightarrow A: c_B^1 \\ A &\longrightarrow B: c_A^2 \\ B &\longrightarrow A: c_B^2 \end{aligned}$$

Since the attacker in the middle does not have enough information to translate the messages back-and-forth, the attack is quickly detected. Hence it can also be used at the beginning of a session to detect such a possible attacker.

## DH in action I: cryptophones

- Diffie-Hellman key exchange is used within the “blackphone” and “cryptophone” for a fresh session key for each call
- Against man-in-the-middle attacks, a small part of the session key is shown on the phone’s display, and can (or: should) be communicated by voice at the beginning of a call
- This requires discipline of the users (tricky): the two parties can make sure that they have the same key, implicitly using that they (often) know each other’s voices.

A low-level countermeasure that police and intelligence forces can use is **jamming**: disrupt the conversation as soon as the crypto is used. This forces the parties to communicate in insecure mode.

A similar thing is used for GSM: some countries (like Israel) force foreign phones into unencrypted A5/0 mode.



## Why more secure phones?

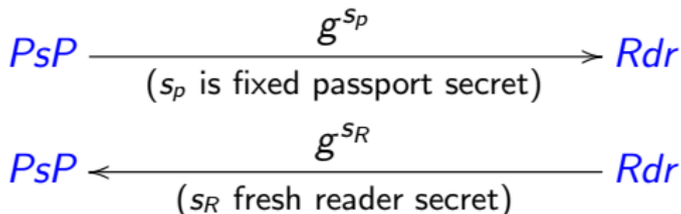
- Ordinary GSM connection is not fully secure
  - end-to-end encryption is put on top
  - both for voice and for messages
- Secure phones are not only used by criminals, but also by businessman (some overlap), NGOs, government agencies, etc.
- Usage is limited because both caller and callee must have such a crypto device (or app)
  - business model: big company buys such phones for its top 1000 employees
- Despite recurring discussions, end-to-end encryption is not forbidden
- Big issue: why trust your “secure” phone?
  - cryptophone’s source code is open for inspection



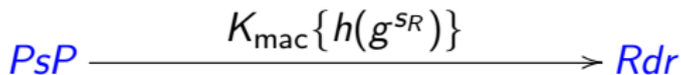
## DH in action II: e-passports

- Earlier we have seen the **Basic Access Control** (BAC) protocol for e-passports
  - it gives a terminal that knows the **Machine Readable Zone** (MRZ) access to the passport chip
  - it is only used for the less sensitive data, that are also available from the passport paper
- There is also an **Extended Access Control** (EAC) protocol
  - for the more sensitive biometric data, like fingerprints (EAC is done after BAC)
  - introduced later (since 2006) by German BSI
  - involves two subprotocols
    - **Chip Authentication** (CA), which creates new Diffie-Hellman session keys
    - **Terminal Authentication** (TA), which checks via certificates if the terminal is allowed to read the biometric data
  - Here we sketch how CA works

## Chip Authentication (from EAC)



$K = g^{s_p s_R}$  is now a fresh shared DH-key;  
it is split in two keys:  $K_{\text{enc}}, K_{\text{mac}}$



Rdr then knows for sure that PsP has the same session key  $K$  (which is stronger than the BAC keys), and that PsP knows the secret key  $s_p$  corresponding to its public key  $g^{s_p}$ .



## NSA breaking encrypted connections

CCS 2015 paper *Imperfect Forward Secrecy: How Diffie-Hellman Fails in Practice* explains:

- Diffie-Hellman is used for VPNs, HTTPS websites, email, and much more
- Many implementations use the **same** 1024 bit prime  $p$  and the **same** generator  $g \in \mathbb{Z}_p$
- A very large look-up table of pairs  $(g^s, s)$  can be compiled — for about \$100M, the authors guess
- This could explain suggestions in Snowden documents that the NSA has access to encrypted connections.

## Student feedback after exam in 2012 😊





## Public and private keys, in DL setting, for El Gamal

Fix a generator a finite group, say  $G = \mathbb{Z}_p$ , with a generator  $g \in G$  of order  $q$ . (Recall  $m \equiv k \pmod q \Rightarrow g^m = g^k$ )

### Simple key pair set-up

- **Private key:**  $x \in \mathbb{N}$  with  $x < q$
- **Public key:**  $y = g^x \in G$
- The Discrete Log Problem (DLP) guarantees that the private key  $x$  cannot be computed from the public key  $y = g^x$ .
- Next step: how to en/de-encrypt and sign with such a key pair  $(g^x, x)$

# El Gamal: randomised en/de-cryption

## Encryption

- assume cleartext is represented as  $m \in G = \mathbb{Z}_p$
- choose random number  $r < q$
- define, for public key  $y \in G$ ,  $\{m\}_y = (g^r, m \cdot y^r)$

## Decryption

- Assume ciphertext  $c = (c_1, c_2)$ , with  $c_i \in G$
- define, for private key  $x < q$ ,  $[(c_1, c_2)]_x = \frac{c_2}{(c_1)^x}$

## Correctness

- For  $y = g^x$  we get:

$$\{m\}_y = (g^r, m \cdot (g^x)^r)$$
$$[(c_1, c_2)]_x = \frac{c_2}{(c_1)^x} = \frac{m \cdot g^{x \cdot r}}{(g^r)^x} = \frac{m \cdot g^{x \cdot r}}{g^{x \cdot r}} = m.$$

## El Gamal style signature (aka. DSA)

**Signing** with private key  $x$  (using hash function  $H$ )

- assume you wish to sign message  $m$
- choose random number  $r < q$ ; note that  $\gcd(r, q) = 1$ , so that  $r^{-1} \bmod q$  exists; now put:

$$\text{sign}_x(m) = \left( g^r, \frac{H(m) - x \cdot g^r}{r} \bmod q \right)$$

**Verification** with public key  $y \in G$

- assume you have a message  $m$  with signature  $(s_1, s_2)$
- check the equation:

$$g^{H(m)} \stackrel{??}{=} (s_1)^{s_2} \cdot y^{s_1}$$

Notice: no decryption, just checking

**Correctness** if  $y = g^x$  is the public key, then indeed:

- $r \cdot s_2 \equiv H(m) - x \cdot g^r = H(m) - x \cdot s_1 \bmod q$  so that:
- $g^{H(m)} = g^{r \cdot s_2 + x \cdot s_1} = (g^r)^{s_2} \cdot (g^x)^{s_1} = (s_1)^{s_2} \cdot y^{s_1}$



## Example calculation I

Take  $G = \mathbb{Z}_p$  for  $p = 107$  and  $g = 10 \in G$  with order  $q = 53$ .

- **Keys:** private  $x = 16$ ; public  $y = g^x = 10^{16} = 69 \pmod{107}$
- **Encryption:** of  $m = 100 \in G$  with random  $r = 42$  gives:

$$(g^r, y^r \cdot m) = (10^{42}, 69^{42} \cdot 100) = (4, 11)$$

- **Decryption:** of  $(4, 11)$  is  $\frac{11}{4^x}$ 
  - $4^x = 4^{16} = 29$  and  $\frac{1}{29} = 48 \pmod{107}$
  - Hence  $\frac{11}{4^x} = 11 \cdot 48 = 100 \pmod{107}$

(For modular calculation use eg:

<http://ptrow.com/perl/calculator.pl>)

## Example calculation II

Still with the same  $p = 107, g = 10, q = 53, x = 16, y = 69,$

- **Sign:**  $H(m) = 100$  with random  $r = 33$

- We have  $g^r = 10^{33} = 102 \bmod 107$
- and:  $\frac{1}{r} = \frac{1}{33} = 45 \bmod 53$
- next:

$$\frac{H(m) - x \cdot g^r}{r} = (100 - 16 \cdot 102) \cdot 45 = 5 \cdot 45 = 13 \bmod 53$$

- The signature is thus:  $(102, 13)$ .
- **Verification:** of  $(s_1, s_2) = (102, 13)$ 
  - first,  $g^{H(m)} = 10^{100} = 34 \bmod 107$
  - and also:  $(s_1)^{s_2} \cdot y^{s_1} = 102^{13} \cdot 69^{102} = 62 \cdot 4 = 34 \bmod 107$ .



## Background, for mathematicians only

- The primes  $p = 107$  and  $q = 53$  in the example satisfy  $p = 2q + 1$
- We said we use  $G = \mathbb{Z}_p$ , but actually it's  $G = \mathbb{Z}_p^*$
- The order of  $\mathbb{Z}_p^*$  is  $p - 1 = 2q$
- In general, if  $g \in G$  is of order  $q$ , then it corresponds to a subgroup of  $G$  of order  $q$ , generated by  $g^i \in G$ 
  - If this subgroup is of prime order  $q$ , then the “Decisional Diffie-Hellman” assumption is believed to hold
- Formally, we have an **embedding of groups**:

$$\mathbb{Z}_q \longrightarrow \mathbb{Z}_p^* = G \quad \text{given by} \quad i \longmapsto g^i$$

$\mathbb{Z}_q$  is identified with the subgroup  $\langle g \rangle$  generated by  $G$ .

- these exponents  $i$  have to be computed modulo  $q$

## Background on curves

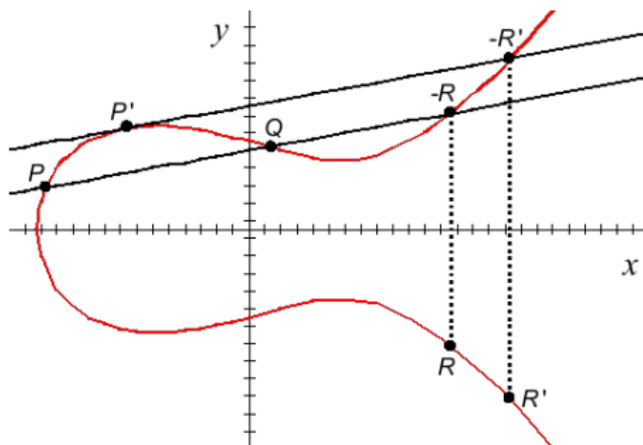
- Koblitz and Miller proposed the use of **elliptic curves** for cryptography in the mid 1980's
  - group operation is given by addition of points on a curve
  - nowadays this technology is widely accepted
- Provides the functionality of RSA and more
  - smaller keys
  - pairings (advanced, cool topic)
- Standard public key cryptography for **embedded platforms** (smart cards, eg. e-passport, sensors, etc.)
- Different key lengths (in bits) for comparable strength:

RSA	ECC
1024	160
2048	282
4096	409

## Elliptic curve addition picture, over the real numbers

Elliptic curves are given by equations:  $y^2 = x^3 + ax + b$ .

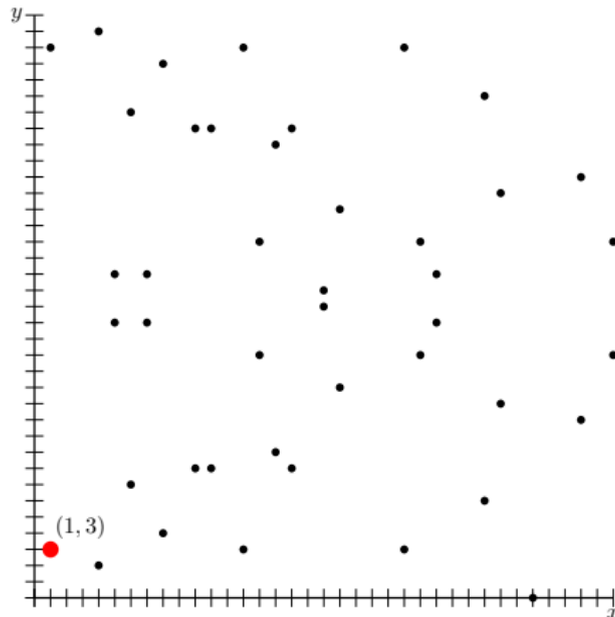
**Addition**  $P + Q = R$  and  $P' + P' = 2 \cdot P' = R'$  is given by:



There are also explicit formulas for such additions.

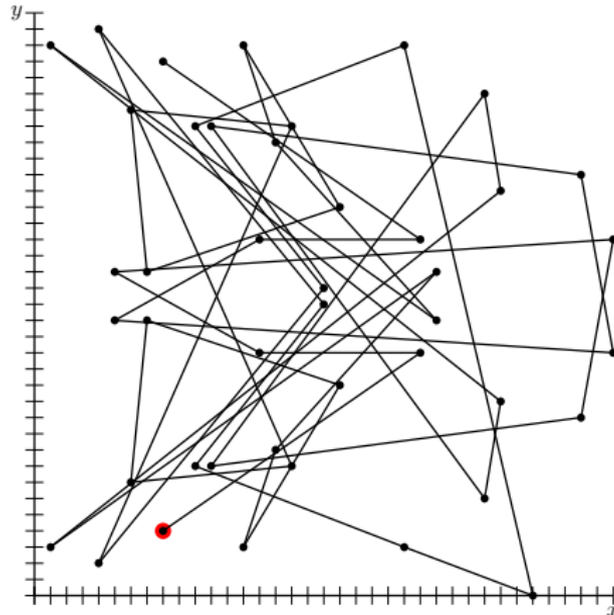


Example curve:  $y^2 = x^3 + 2x + 6$  over finite field  $\mathbb{Z}_{37}$





## Repeated addition: $n \cdot P$ goes everywhere



Given  $Q = n \cdot P$ , finding  $n$  involves basically trying all options.



## Discrete Log and public keys for ECC

Since additive notation is used for curves the Discrete Log problem looks a bit funny:

Given  $n \cdot P = P + \dots + P$ , it is hard to find the number  $n$ .

A **keypair** on a curve is thus a pair  $(n \cdot P, n)$ , for a point  $P$  and number  $n$ .