CT437 COMPUTER SECURITY AND FORENSIC COMPUTING

PUBLIC KEY CRYPTOGRAPHY

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Lecture Content

- Public key cryptography versus private key cryptography
- Public key cryptography applications
- Diffie-Hellman Key exchange
 - Man-in-the-Middle (MitM) attacks
- RSA encryption
- Optimisation techniques for public key encryption
- □ ECC encryption
- The Double-Ratchet algorithm

Model of Conventional Cryptosystem

Symmetric block ciphers are cryptographically strong, but key distribution can be a headache!



$$Y = E_{K}(X), X = E_{K}^{-1}(Y)$$

Features and Limitations of Private-Key Cryptography

Traditional symmetric/single key cryptography uses one key, shared by both sender and receiver
 If this key is disclosed, communications are compromised

□ The key is also symmetric, both parties are equal

- This is problematic too, as it does not protect the sender from a situation, where:
 - the receiver forges a message using that key
 - and claims that it was sent be the sender
 - Think about an electronic contract that is exchanged between two business partners that use a shared key
 - One party can forge a contract and claim it was sent by the other side
 - Message authentication (HMAC or CMAC) doesn't solve the problem!

Features of Public-Key Cryptography

Public-key/two-key/asymmetric cryptography involves the use of two keys:

- **a public-key**, which the owner shares with <u>any peer</u>; it is used to:
 - Encrypt messages send from the peer to the owner
 - Verify the integrity and origin of messages send from the owner to a peer (signature validation)
- a private-key, known only to the <u>recipient/owner</u>, used to:
 - Decrypt messages that were encoded using their public key
 - Digitally sign data send to a peer (signature creation)
- The keys are asymmetric, because they are not equal
- Those who encrypt a message or verify a signature (using the receiver's public key) cannot decrypt the message or forge a signature
- It is computationally very hard (and infeasible) for an attacker to rebuild an owner's private key by analysing their public key
- This is achieved through the application of number- theoretic concepts

Public-Key Encryption



Applications of Public-Key Cryptosystems

Data encryption/decryption:

The sender encrypts the message with the recipient's public key and the receiver decodes the message using their private key

Recall symmetric encryption where only one key is used

Digital signature/authentication:

The sender "signs" a message with its private key. Signing is achieved by encrypting the message or its MAC using their private key (next slide)

Recall private key encryption where sender and receiver just share one key

Key exchange:

Two sides negotiate a symmetric session key

- Private key encryption is much faster than public key encryption
- This key may also be used for conventional message authentication
- □ Note that in order to avoid confusion we use from now on the terms:
 - Symmetric key for private key encryption (block ciphers and stream ciphers)
 - Public and private keys for public key encryption

Public-Key Cryptosystems: Secrecy and Authentication



Recap: Basic Uses of <u>Hash Functions (H)</u> in Combination with asymmetric Encryption (c)



Recap: Basic Uses of <u>Hash Functions (H)</u> in Combination with asymmetric Encryption (d)



Public-Key Cryptosystems

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- There are different cryptosystems, including (from simplest to most complex):
 - Diffie Hellman key exchange
 - **RSA**
 - DSS

Elliptic Curve Cryptography

Algorithm	Encryption/Decryption	Digital Signature	Key Exchange
RSA	Yes	Yes	Yes
Diffie-Hellman	No	No	Yes
DSS	No	Yes	No

Modular Arithmetic

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- Modular arithmetic is a system of arithmetic for integers, where numbers wrap around when reaching a certain value n, called the modulus
 - Recall modulus operator "%" in C and other languages, i.e. "division with rest" with rest being the modulus

Example: 75 / 6 = 12 remainder $3 \rightarrow 75 \% 6 = 3$

- Numbers {0, 1, ..., n 1} are called "multiplicative group of integers modulo n", or simply Z_n, for some n > 0
- \square Within Z_n , addition and multiplication is well defined!

Example: Multiplication in Z₉

Mx3	*	0	1	2	3	4	5	6	7	
	0	0	0	0	0	0	0	0	0	
	1	0	1	2	3	4	5	6	7	
	2	0	2	4	6	8	1	3	5	
	3	0	3	6	0	3	6	0	3	
	4	0	4	8	3	7	2	6	1	
	5	0	5	1	6	2	7	3	8	
	6	0	6	3	0	6	3	0	6	
	7	0	7	5	3	1	8	6	4	
	8	0	8	7	6	5	4	3	2	

Illustration of Concept behind Diffie-Hellman Key Exchange (Wikipedia)

- Alice and Bob want to share a secret colour using public transport
 - i.e. an adversary (i.e. Mallory, not shown) can get samples of any colour that is exchanged between both
- Alice and Bob agree on a common "public" paint color (yellow in the example)
- Each of them add a secret colour and send their mix to the other party
 - Mallory can intercept both, but cannot separate the mixtures
- Alice and Bob receive the other's mixture and add their secret colour
- Both colours are identical

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ightarrow This color is their common secret



Diffie-Hellman Key Exchange

- Diffie-Hellman provides a mechanism for a secure key exchange between two endpoints
 - The negotiated key is subsequently used as a symmetric key (or as a seed for a key) for data encryption and message authentication (as seen before)
- The algorithm uses the multiplicative group of integers modulo n
 n has typically a length of 1024 or 2048 bits
- It is based on the difficulty of computing discrete logarithms over such groups, e.g.

$$6^{3} \mod 17 = 216 \mod 17 = 12$$
 (easy)
 $12 = 6^{y} \mod 17$? (difficult)

D Recall $6^3 = 6 \times 6 \times 6$, so we need just the multiplication

□ The core equation for the key exchange is

$$K = (A)^B \mod q$$

Diffie-Hellman: Global Public Elements

Alice and Bob select:

- **D** A prime number q which determines Z_q
- \blacksquare A positive integer a , with $1 \ \leq a \ \leq q$ and a is a primitive root of q
 - \blacksquare Note that a is also called the generator
- Definition: a is a primitive root of q, if numbers a mod q, $a^2 \mod q$, $\cdots a^{(q-1)} \mod q$ are distinct integer values between 1 and (q - 1) (i.e. in Z_q) in some permutation

Example:
$$a = 3$$
 is a primitive root of Z_5 (i.e. $q = 5$), $a = 4$ is not:

 $3^1 = 3 = 0 * 5 + 3$
 $4^1 = 4 = 0 * 5 + 4$
 $3^2 = 9 = 1 * 5 + 4$
 $4^2 = 16 = 3 * 5 + 1$
 $3^3 = 27 = 5 * 5 + 2$
 $4^3 = 64 = 12 * 5 + 4$
 $3^4 = 81 = 16 * 5 + 1$
 $4^4 = 256 = 51 * 5 + 1$

Primitive Roots of Z_n with 15 < n < 32

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n	primitive roots modulo n
16	
17	3, 5, 6, 7, 10, 11, 12, 14
18	5, 11
19	2, 3, 10, 13, 14, 15
20	
21	
22	7, 13, 17, 19
23	5, 7, 10, 11, 14, 15, 17, 19, 20, 21
24	
25	2, 3, 8, 12, 13, 17, 22, 23
26	7, 11, 15, 19
27	2, 5, 11, 14, 20, 23
28	
29	2, 3, 8, 10, 11, 14, 15, 18, 19, 21, 26, 27
30	
31	3, 11, 12, 13, 17, 21, 22, 24

Generation of Secret-Key: Part 1

- Alice and Bob share publicly a prime number q and a primitive root a
- □ Alice (User A):
 - **\square** Select secret number XA with 0 < XA < q
 - **Calculate public value** $YA = a^{XA} \mod q$ ($\leftarrow difficult$ to reverse)
 - YA is sent to Bob (user B)
- □ Bob (User B):
 - Select secret number XB with 0 < XB < q</p>
 - **Calculate public value** $YB = a^{XB} \mod q$ ($\leftarrow difficult$ to reverse)
 - YB is send to Alice

Generation of Secret-Key: Part 2

□ Alice:

- Alice owns XA and receives YB
- **She generates the secret key:** $K = (YB)^{XA} \mod q$

□ Bob:

- Bob owns XB and receives YA
- **Bob generates the secret key:** $K = (YA)^{XB} \mod q$
- Both keys are identical!

Generation of Secret-Key: Part 2

- $K = (YB)^{XA} \mod q$
- = $(a^{XB} \mod q)^{XA} \mod q$
- = $(a^{XB})^{XA} \mod q$
- $= a^{XB XA} \mod q$
- $= a^{XA XB} \mod q$
- = $(a^{XA})^{XB} \mod q$
- = $(a^{XA} \mod q)^{XB} \mod q$
- = (YA)^{XB} mod q

Example for Diffie-Hellman

- Alice and Bob agree on public values q and a, and determine their respective secrets XA and XB :
- \square Let q = 5 and a = 3
- \square Alice picks XA = 2, therefore YA = $a^{XA} \mod 5 = 4$
- **Bob picks XB = 3, therefore YB =** $a^{XB} \mod 5 = 2$
- \Box Alice sends YA = 4 to Bob
- \square Bob sends YB = 2 to Alice
- \square Alice calculates: K = (YB) XA mod q = $2^2 \mod 5 = 4$
- **Bob calculates:** $K = (YA)^{XB} \mod q = 4^3 \mod 5 = 4$

Ephemeral versus Static Diffie-Hellman Keys

- The generated DH keys can be either
 - static (to be reused)
 - ephemeral (only used once, e.g., for one session only)
- Ephemeral keys
 - provide forward secrecy, but no endpoint authenticity
 - Forward secrecy: If the current key is recovered by an adversary, it only effects the current session, but no past or future sessions

Static keys

- do not provide forward secrecy
- do provide (implicit) endpoint authenticity
- do not protect against replay-attacks

Example DH Parameters

- 23 Standardised, see <u>https://www.ietf.org/rfc/rfc3526.txt</u> [] == rounded Example 2048-bit MODP Group **q** = $2^{2048} - 2^{1984} - 1 + 2^{64} * \{ [2^{1918} pi] + 124476 \}$ 29024E08 8A67CC74 020BBEA6 3B139B22 514A0879 8E3404DD FF9519B3 CD3A431B 302B0A6D F25F1437 4FF1356D 6D51C245 E485B576 625E7EC6 F44C42E9 A637ED6B 0BFF5CB6 F406B7ED FF386BFB 5A899FA5 AF9F2411 7C4B1FF6 49286651 FCF45B3D C2007CB8 A163BF05 98DA4836 1C55D39A 69163FA8 FD24CF5F 83655D23 DCA3AD96 1C62F356 208552BB 9ED52907 7096966D 670C354E 4ABC9804 F1746C08 CA18217C 32905E46 2E36CE3B E39E772C 180E8603 9B2783A2 EC07A28F B5C55DF0 6F4C52C9 DE2BCBF6 95581718 3995497C EA956AE5 15D22618 98FA0510 15728E5A 8AACAA68 FFFFFFF FFFFFFF
 - **a** = 2

DH and Man-in-the-Middle (MitM) Attacks



- Mallory is a MitM attacker with the ability to intercept, and fabricate messages
 - Not to confuse with a Meet-in-the-Middle attack (\rightarrow double-DES and triple-DES)
- Both Alice and Bob are unaware of Mallory's existence, as there is no mutual authentication and an unprotected communication link
- Alice and Bob exchange their shared values (A and B in the example), but these are intercepted by Mallory
- Mallory completes both key exchanges sending her own shared value Z to both Alice and Bob
- By doing so, Mallory establishes two individual (secure) connections with Alice and Bob
- Alice and Bob have no idea that they became victims of a MitM attack!

In-Class Activity: Diffie-Hellman MitM Attack

- Let q = 5 and a = 3;
 X_{Alice} = 2, therefore Y_{Alice} = a^{XAlice} mod 5 = 4
 X_{Bob} = 3, therefore Y_{Bob} = a^{XBob} mod 5 = 2
 X_{Malory} = 1, therefore Y_{Malory} = a^{XMalory} mod 5 = 3
 What session keys between
 - Alice and Malory
 - Malory and Bob
 - are generated?
- \square Note: User A's key $K = (YB)^{XA} \mod q$
- □ Note: User B's key $K = (YA)^{XB} \mod q$

Solution

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 - □ Alice sends "4" to Bob, but this message is intercepted by Malory
 - □ Bob sends "2" to Alice, but this message is intercepted by Malory
- □ Malory sends "3" to both parties, claiming to be either Bob or Alice
- Alice receives "3" and calculates K as follow: K = 3² mod 5 = 4
 Malory calculates 4¹ mod 5 = 4
- Bob receives "3" and calculates K as follow: K = 3³ mod 5 = 2
 Malory calculates 2¹ mod 5 = 2
- Alice and Bob think they just mutually agreed on a shared secret key
- From this point onwards Malory as a MitM can read, manipulate and fabricate messages between Alice and Bob

The RSA Algorithm

- Published by Rivest, Shamir and Adleman in 1977, but first discovered by Clifford Cocks (British mathematician and cryptographer) in 1973
- \square The RSA scheme works similar to a block cipher, where a plaintext M and a ciphertext C are integers between 0 and n-1, i.e. elements of Z_n
- M can be a plaintext message (block), a hash value, or a private key picked by the sender to be shared with the message recipient
 E.g., "ABC" = "01000001 01000010 01000011" = 4276803₁₀
- $\square Principle: C = M^e \mod n$ $M = C^d \mod n = M^{ed} \mod n$
- **D** Public key $KU = \{e, n\}$
- $\square \quad \text{Private key } KR = \{d, n\}$
- $\hfill\square$ With n sufficiently large it is infeasible to determine d given e and n

Key Generation for the RSA Algorithm



Example

- \Box Let p = 7, q = 11 and n = pq = 77
- $\Box \phi(77) = (p 1)(q 1) = 6 \times 10 = 60$
- **□** Factorisation of 60 = 1 * 2 * 5 * 2 * 3

Therefore the divisors of 60 are: 2, 3, 5

 List of all integers x, 1<x<60, with GCD (60, x) = 1: 7, 11, 13, 17, 19, 23, 29, 31, 37, 47, 49, 53, 59
 Note that these integers either

- \blacksquare are prime numbers (that cannot share a common divisor with 60), or
- \square do not share a common divisor with 60 (i.e., 7 and 49)

Example (continued)

\Box Let e = 7

- Choose d with ed = 1 mod φ(pq) ⇔
 7d = 1 mod 60 ⇔ 7d mod 60 = 1
 7*1 mod 60 = 7
 7*2 mod 60 = 14
 7*3 mod 60 = 21
 7*4 mod 60 = 28
 7*5 mod 60 = 35
 7*6 mod 60 = 42
 7*7 mod 60 = 49
 7*8 mod 60 = 56
 7*9 mod 60 = 3
 7*10 mod 10 = 28
 7*11 mod 60 = 17
 7*12 mod 60 = 24
 7*43 mod 60 = 1
- \square Therefore d = 43
- \Box Therefore KU = (7, 77) and KR = (43, 77)
- Note there are better / more efficient algorithms (i.e. the Extended Euclidean Algorithm) to calculate d

Example for an Encryption/Decryption



Obvious drawbacks:

- Very large numbers are to be computed
 - Ordinary integer or floating-point variables don't work
 - Instead, large number libraries need to be used
- This makes RSA encryption / decryption is very slow!

Computational Aspects of Public Key Cryptography

Assume you have to evaluate the expression C = 503²³ mod 899 as part of the encoding process

Note that the modulus is small enough to fit into an integer variable

- □ 503²³ = 1.367929313795408423250439710106 x 10⁶² cannot be properly represented using an ordinary integer or floating-point variable!
- In order to solve this problem, the exponentiation must be broken down into smaller steps, e.g.

 503²³ mod 899 = ((503⁶ mod 899) x (503⁶ mod 899) x (503⁶ mod 899) x (503⁵ mod 899)) mod 899
 503⁶ mod 899 = ((503³ mod 899) x (503³ mod 899)) mod 899
 503⁵ mod 899 = ((503³ mod 899) x (503² mod 899)) mod 899
 503³ mod 899 = ((503² mod 899) x 503) mod 899

Computational Aspects of Public Key Cryptography

- I ... or even iteratively:
 503²³ mod 899 =
 ((((((503² mod 899) x 503) mod 899) x 503) mod 899) x ... x 503) mod 899
- This expression consists of 22 nested multiplications and 22 nested modulus operations and can be easily calculated by using a loop
- However, once a single number squared is too large to fit into a 32-bit or 64-bit (unsigned) integer variable, a big number library must be used

The Security of RSA

There are various angles to attack the RSA algorithm:

- Brute force: Trying all possible private keys (not a great idea!)
- Mathematical attacks: Factor n (which is the product of two primes); see some very old data below:

Number of Decimal Digits	Approximate Number of Bits	Data Achieved	MIPS-years	Algorithm
100	332	April 1991	7	quadratic sieve
110	365	April 1992	75	quadratic sieve
120	398	June 1993	830	quadratic sieve
129	428	April 1994	5000	quadratic sieve
130	431	April 1996	500	generalized number field sieve

- See also (for some more recent data) <u>https://en.wikipedia.org/wiki/RSA_numbers#RSA-704</u>
 Timing attracks, Reced on analysis of the run time of an
- Timing attacks: Based on analysis of the run time of an decryption algorithm

Breaking RSA

- Consider the key pair (e, n) and (d, n) or simply (e, n) and d
 - n = p * q, with p and q being large (secret!) primes
- Factorising n is unfeasible for very large n
- However, let's assume n can be factored into p and q
- □ The adversary can now do the following calculations:
 - $\Box \phi(n) = (p-1) * (q-1)$
 - **Identify** d, so that $e^* d = 1 \mod \phi(n)$
 - e is known, use the aforementioned Extended Euclidean Algorithm

Breaking RSA (naïve Appraoch)

}

```
int breakRSA(int p, int q, int d) {
    int prod, found = 0, start = 1, df = -1;
    int phi = (p -1) * (q - 1);
    while ((!found) && (start < phi)) { // exit if needed
            prod = d * start;
            if (prod % phi == 1) found = 1;
            else start++;
        }
        if (found) df = start;
        return (df);</pre>
```

// Note that the integer values above would be replaced with BIGNUM values
Breaking RSA

- However, when choosing p and q, the following should be considered:
 - p <> q, as p = q = sqrt(n)
 - Neither p or q must not be "small", as factorising could produce a result in a reasonable amount of time (see next slide "Simple Integer Factorising Algorithm")
 - p must not be similar in size to q, because of Fermat's method of factoring a composite number N:
 - N can be represented as the difference of two squares:

 $\blacksquare p * q = \underline{N \Leftrightarrow a^2 - b^2} \Leftrightarrow (a - b) (a + b) [== p * q]$

- \blacksquare N = a² b² can be rewritten as: b² = a² N
- To find a solution, iterate through a (starting with round(sqrt(N))), until a² - N is a square number (i.e. b²)

Fermat's Factoring Algorithm

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void fermatFactor(int N, int *p, int *q) {

// Note this algorithm assumes that N can be factorised. int a = ceiling(sqrt(N)); // start value for a, rounded up int b2 = a * a - N; // see last slidewhile $(sqrt(b2) * sqrt(b2) <> b2) \{ // Is b2 a squared number?$ a = a + 1;b2 = a * a - N;} // We found b2! Now calculate p = a - b and q = a + b*p = a - sqrt(b2);*q = a + sqrt(b2);

Fermat's Factoring Algorithm

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void fermatFactor(int N, int *p, int *q) {

int a = ceiling(sqrt(N)); // start value for a int b2 = a * a - N; // see last slide while $(sqrt(b2) * sqrt(b2) <> b2) \{ // is b2 a square?$ -- **-** -- I

$$a - a + 1;$$

b2 = a * a - N;

1

*p = a - sqrt(b2);*q = a + sqrt(b2); If p (= a - b) and q (= a + b)are similar in size, it takes only a small number of iterations over a to find a solution

Example

- 1. n = 33 (based on secret values p = 3 and q = 11)
- 2. First iteration: a = 6 (i.e., ceiling(sqrt(33)):

b2 =
$$6 * 6 - 33 = 3$$

- 2. b2 is not a square number
- 3. a = a + 1
- 3. Second iteration: a = 7:
 - 1. $b^2 = 7 * 7 33 = 16$
 - 2. b2 is a square number
- 4. Calculate p and q:

2. q = 7 + sqrt(16) = 11

Breaking RSA in Practise

https://arstechnica.c om/informationtechnology/2022/0 3/researcher-uses-600-year-oldalgorithm-to-crackcrypto-keys-foundin-the-wild/

ars **TECHNICA**

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BREAKING KEYS -

Researcher uses 379-year-old algorithm to crack crypto keys found in the wild

It takes only a second to crack the handful of weak keys. Are there more out there?

DAN GOODIN - 3/14/2022, 9:31 PM



CVE-2022-26320

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Information Technology Laboratory

NATIONAL VULNERABILITY DATABASE

VULNERABILITIES

進CVE-2022-26320 Detail

Description

The Rambus SafeZone Basic Crypto Module before 10.4.0, as used in certain Fujifilm (formerly Fuji Xerox) devices before 2022-03-01, Canon imagePROGRAF and imageRUNNER devices through 2022-03-14, and potentially many other devices, generates RSA keys that can be broken with Fermat's factorization method. This allows efficient calculation of private RSA keys from the public key of a TLS certificate.

Severity CVSS Version 2.0 CVSS Version 3.x

CVSS 3.x Severity and Metrics:







CVE Dictionary Entry: CVF-2022-26320 **NVD Published Date:** 03/14/2022 NVD Last Modified: 03/23/2022 Source: MITRE





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ENVD MENU

Elliptic Curve Cryptography (ECC)

- Traditional methods exploit the properties of arithmetic using large finite groups Z_n with n having a typical size of 1024 bits, i.e. 309 decimal digits
- □ The security depends on the difficulty of factorising large numbers or calculating discrete logarithms
- Using large numbers makes such algorithms expensive
- In ECC, Z_n is replaced by points of an elliptic curve, making the discrete log calculation problem different and much harder compared to the discrete log in ordinary groups

Elliptic Curve Groups

- Elliptic curves are based on simplified cubic equations, e.g.
 y² = x³ +ax + b
 where a and b are real numbers
- The curve shown here is defined by the equation
 y² = x³ x (i.e., a = -1 and b = 0)
- □ To plot such a curve, we need to compute $y = sqrt(x^3 + ax + b)$
- Since the shape of the curve depends on a and b, ECs can be described as E (a, b)

• The above curve can be written as E(-1, 0)

In order to operate on elliptic curves, we need to introduce an operation that is equivalent to the addition as well as a "0" element



Elliptic Curves over a Finite Field

In order to have values (x, y) within Z_p, the modulus operation is used again:
y² mod p = (x³ +ax + b) mod p

 \square p is either a prime number or p = 2^m

- □ We only consider pairs (x, y), where both x and y are integer values (0,1) (6,4) (1
- Example: Table of all integer solutions for E₂₃(1,1)

(0, 1)	(6, 4)	(12, 19)
(0, 22)	(6, 19)	(13, 7)
(1,7)	(7, 11)	(13, 16)
(1, 16)	(7, 12)	(17, 3)
(3, 10)	(9, 7)	(17, 20)
(3, 13)	(9, 16)	(18, 3)
(4, 0)	(11, 3)	(18, 20)
(5, 4)	(11, 20)	(19, 5)
(5, 19)	(12, 4)	(19, 18)

The Elliptic Curve $E_{23}(1,1)$



Adding Points on an Elliptic Curve

- ECC requires the equivalent of an addition on $E_p(A,B)$ of two points a and b
- □ This is done (geometrically) as follows:
 - Draw a straight line through a and b to find the third intersecting point w,
 - then draw a vertical line through w to find the intersecting point c (that's the sum)
- Every line intersects the curve three times (tangents are counted twice), e.g., the line through a and b intersects a "third" point b. We name this line [a,b,b]
- O is called the origin, or point at infinity
- We can say

a + b = c a + d = b + c = O

$$a + a = b$$
 $a + O = a$



ECC over a Finite Field: Addition

- There's p as defined before
- □ Addition of two field elements $S = (x_S, y_S)$ and $Q = (x_Q, y_Q)$ with S <> -Q: □ $S + Q = R = (x_R, y_R)$ □ $x_R = (L^2 - x_S - x_Q) \mod p$ □ $y_R = (L (x_S - x_R) - y_S) \mod p$ □ L is either □ $((y_Q - y_S) / (x_Q - x_S)) \mod p$, if S <> Q, or □ $((3 x_S^2 + a) / (2 y_S)) \mod p$, if S = Q

ECC over a Finite Field: Addition and Multiplication

- The addition of two elliptic points P and Q consists of a number of integer operations (mod q):
 - 5 or 6 subtractions
 - 1 or 4 multiplications
 - 1 division
- A multiplication (P * Q) is done via consecutive additions
- A scalar multiplication (x * Q) with some scalar x is the operation of successively adding a point Q along an elliptic curve to itself x times

ECC Diffie-Hellman

- Similar to conventional Diffie-Hellman, but operates of finite EC field:
 - Users A & B select a suitable curve E_p(a, b)
 - Users select base point (equivalent to primitive root)
 G=(x₁, y₁)
 - User A & B select private keys n_a and n_b
 - Users A & B compute public keys PA and PB
 - Shared keys are exchanged
 - Secret key K is computed

ECC Diffie-Hellman Example

- □ Use $E_{211}(0, -4)$ that is equivalent to $y^2 \mod 211 = (x^3 4) \mod 211$
- $\Box \quad Choose G = (2, 2)$
- □ User A chooses n = 121, so A's public key PA is: 121 * G = 121 * (2, 2) = (115, 48)
- □ User B chooses $n_{b} = 203$, so B's public key PB is: 203 * G = 203 * (2, 2) = (130, 203)
- The shared secret key K is 121 * (130, 203) = 203 * (115, 48) = (169, 69)
- □ Again, ECC-DH can be compromised via a MitM!

Comparable Key Sizes for Equivalent Security

Symmetric scheme (key size in bits)	ECC-based scheme (size of <i>p</i> in bits)	RSA (modulus size in bits)
56	112	512
80	160	1024
112	224	2048
128	256	3072
192	384	7680
256	512	15360

Curve25519

- Curve25519 is an elliptic curve offering 128 bits of security (with 256 bits key size) and designed for use with the elliptic curve Diffie-Hellman (ECDH) key agreement scheme
- It is one of the fastest ECC curves and is not covered by any known patents
- It was first released by the cryptologist Daniel J. Bernstein in 2005
- In 2013, interest began to increase considerably when it was discovered that the NSA had potentially implemented a backdoor into the most common EC encryption method
 i.e. the P-256 curve based Dual_EC_DRBG algorithm
- Today it is the de facto alternative to P-256
- □ Its reference implementation is public domain software

The Double-Ratchet Algorithm^[1]

- The Double Ratchet algorithm is a cryptographic protocol used by two parties to exchange encrypted messages
 - Messages are encrypted using private (symmetric) key encryption
 - Typically, every message that is exchanged in either direction is encrypted using a different private key
- The algorithm is implemented in the Signal protocol, which in turn is used in secure messaging apps such as the Signal app and WhatsApp
- The algorithm ensures forward secrecy and post-compromise security, making conversations secure even if previous keys are compromised
- (Perfect) forward secrecy and post-compromise security are properties of secure communication protocols
 - Forward security ensures the confidentiality of past sessions even if long-term keys are compromised
 - Post-compromise security ensures the security of future communications even after an initial compromise

Key Derivation Function (KDF) and KDF Chains

- □ A **KDF** is a cryptographic function that
 - takes a (secret) KDF key and some input data and returns output data (KDF key | | Output key)
 - Looks like a "one-way" function (i.e., a hash function)
- In a KDF chain some of the output from a KDF is used as an output key and some is used to replace the KDF key, which can then be used with another input
- If two endpoints agree on the same initial KDF key and the same Input, they create the same sequence of output keys
- Leaving Input aside, a KDF chain provides forward security, but not post-compromise security:
 - Consider output key (2) being recovered by an attacker
 - The attacker can calculate key (3), but not key (1)
- In order to provide post-compromise security too, Input must be a secret shared by both endpoints



The KDF "Ratchet"

- A KDF chain is like a ratchet, which only goes in one direction
 - each step provides a different output (KDF key | | Output key)
- Both Alice and Bob have both a "send" and "receive" ratchet each
- Alice's "send" and Bob's "receive" ratchet are initialised using the same initial KDF key (and visa versa), and the same *Input*
- Every time a message is to be sent by either side, it is encrypted first using a new encryption key (Output key) that is generated by invoking the KDF (i.e., the "sender" ratchet)
- Similarly, every time the receiver receives a new message it calculates the (same) key for message decryption by invoking the KDF (i.e., the "receiver" ratchet)





Sender and Receiver Ratchet





Explanations

- K{A | B}_x is a secret key used by A or B for encoding and decoding a message (e.g., KA₅ or KB₇)
 - x is simply an incremented index value (i.e., 1, 2, 3,...)
- M{A | B}_x are (indexed) plaintext messages generated by A or B (e.g., MA₅ or MB₇)
- C{A | B}_x is the corresponding ciphertext
 E.g., MA₃ <-> CA₃
- E() and D() are corresponding encryption and decryption functions that use a key KAx (e.g., D_{KA5}(CA₅))

Synchronising Sender and Receiver Ratchets to compensate for lost Messages



KDF Chains in a Double Ratchet Session

- In a Double Ratchet session between two endpoints (Alice and Bob) each party stores a KDF key for three chains:
 - a root chain (linked to the DH ratchet)
 - a sending chain (linked to the "send" ratchet)
 - a receiving chain (linked to the "receive" ratchet)
- □ Alice's sending chain matches Bob's receiving chain, and vice versa
- As Alice and Bob exchange messages they also exchange new Diffie-Hellman public keys, and the Diffie-Hellman output secrets become the input to the root chain (i.e., the DH ratchet)
- The output keys from the root chain provide for new KDF keys for the sending and receiving chains. This is called the **Diffie-Hellman ratchet**
- We already saw that the sending and receiving chains advance as each message is sent and received and that the output keys are used to encrypt and decrypt messages
- "Send" and "receive" ratchet are also called the symmetric-key ratchet

Symmetric Key Ratchet

- Every message sent or received is encrypted with a unique Message key
- A Message key is an output key from the sending or receiving KDF chain
 - In order to deal with receiving packets out-of-order, message keys may be buffered
- The KDF keys for these chains are called Chain keys
- Here the KDF chains uses a Constant as a 2nd input, therefore post-compromise security is not provided



Diffie-Hellman Ratchet

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- To implement the DH ratchet, each party generates a DH key pair (a Diffie-Hellman public key and private key) which becomes their current ratchet key pair
- Every message from either party begins with a header which contains the sender's current ratchet public key
- When a new ratchet public key is received from the other party, a DH ratchet step is performed which replaces the local party's current ratchet key pair with a new key pair
- This results in a "ping-pong" behavior as the parties take turns replacing ratchet key pairs

□ Step 1:

- Alice receives Bob's ratchet public key
- Alice's ratchet public key isn't yet known to Bob
- As part of initialization Alice performs a DH calculation between her ratchet private key and Bob's ratchet public key



□ Step 2:

- Alice's initial messages advertise her ratchet public key
- Once Bob receives one of these messages, Bob performs a DH ratchet step:
 - He calculates the DH output between Alice's ratchet public key and his ratchet private key, which equals Alice's initial DH output
 - Bob then replaces his ratchet key pair and calculates a new DH output:



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□ Step 3:

- Messages sent by Bob advertise his new public key
- Alice receives one of Bob's messages and performs a DH ratchet step, replacing her ratchet key pair and deriving two DH outputs, one that matches Bob's latest and a new one:



□ Step 4+

- Messages sent by Alice advertise her new public key
- Bob receives one of these messages and perform a second DH ratchet step, and so on



Deriving Sending and Receiving Chains

- The DH outputs generated during each DH ratchet step are used to derive new sending and receiving chain keys for Alice's and Bob's symmetric key ratchets
- The diagram is misleading, as DH keys are not directly used for that (see next slide)
 - That's where the DH ratchet comes into play



Deriving Sending and Receiving Chains

- □ This diagram shows the complete process from Alice's perspective:
 - The Root Key is a shared secret with Bob, determined via DH at the beginning of the protocol / session
 - The DH output, together with the Root key, is processed by the DH ratchet in the centre of the diagram to create a Receiving chain key
 - Bob's public key, together with Alice's Private key of her 2nd generated keypair is used for another KDF invocation that generates the Sending chain key and a new Root key





□ Step 1:

Alice receives Bob's public key and generates a new root key (RK) and sending



□ Step 2:

- When Alice sends her first message A1, she applies a symmetric-key ratchet step to her sending chain key, resulting in a new message key
 - Note that message keys will be labelled with the message they encrypt or decrypt



Step 3:

- Next Alice receives a response B1 from Bob, that contains a new DH ratchet public key
- Alice applies a DH ratchet step to derive new receiving and sending chain keys
- Then she applies a symmetric-key ratchet step to the receiving chain to get the message key for the received message:



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□ Step 4:

- Here Alice next sends a message A2, receives a message B2 with Bob's old ratchet public key, then sends messages A3 and A4, again using Bob's old ratchet public key and her existing private key
- Alice's sending chain will ratchet three steps, and her receiving chain will ratchet once:
 Detection
 Detection



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□ Step 5:

- Alice then receives messages B3 and B4 with Bob's next ratchet key, then sends a message A5
- Alice's final state will be as follows:



In Summary: Keys and Key Exchanges in the Double Ratchet Protocol

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- Initial Key Exchange:
 - Two parties (Alice and Bob) perform an initial key exchange using ECDH to establish a shared secret, the Root key
- Symmetric Key Ratcheting:
 - Each time a message is sent, a new symmetric encryption key is derived using the "send" ratchet
 - This process is known as "ratcheting forward" and ensures that each message has a unique encryption key
- Asymmetric Key Ratcheting:
 - In addition to symmetric key ratcheting, the algorithm uses ECDH to perform asymmetric key ratcheting
 - After each message exchange, both parties generate new ECDH key pairs and compute new shared secrets
- □ Combining Keys:
 - The keys derived from symmetric and asymmetric ratcheting are combined to form the final encryption key for each message
 - This ensures that even if one type of key is compromised, the messages remain secure



[1] The Double Ratchet Algorithm; Trevor Perrin and Moxie Marlinspike