

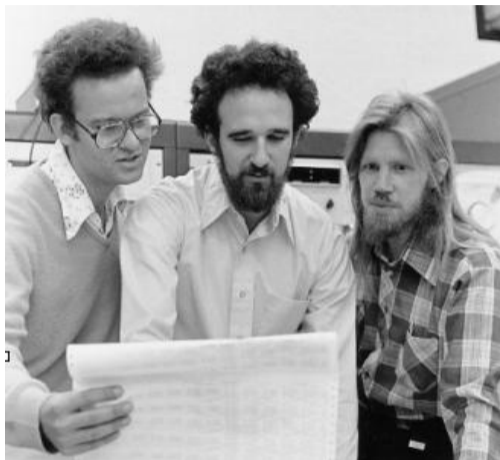
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Applied Cryptography

Elliptic Curve Cryptography (ECC)

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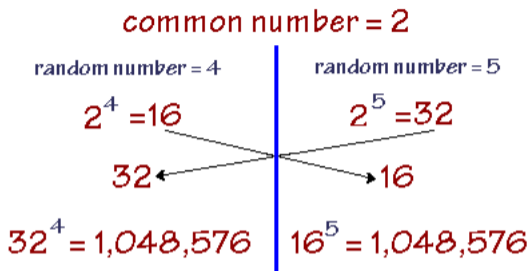
## Diffie-Hellman key exchange



Ralph Merkle, Martin Hellman, Whitfield Diffie (1976)

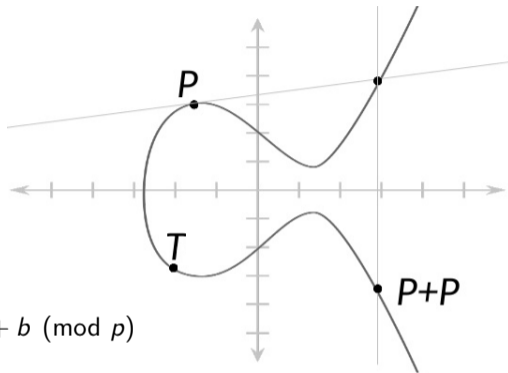
- The first public-key cryptography algorithm

## Diffie-Hellman (DH) key exchange



- $(2^5)^4 = 2^{5 \cdot 4} = (2^4)^5$
- In practice: multiplicative group of integers modulo prime  $p$  is used
- Discrete logarithm problem:
  - hard to find  $x$ , given  $2^x = 32 \pmod{p}$
- ElGamal and DSA are based on DL problem
- Secure against passive eavesdropping

# Elliptic Curve Cryptography



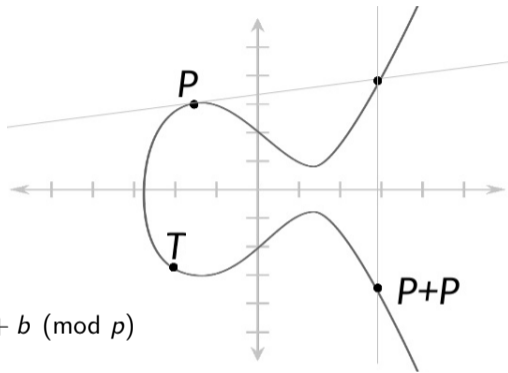
$$y^2 \pmod{p} = x^3 + ax + b \pmod{p}$$

- Formulas for point addition, doubling
- DL problem: find  $x$ , given  $a^x = b \pmod{p}$
- ECDL problem: find  $x$ , given  $\underbrace{P + P + \dots + P}_{x \text{ times}} = x \cdot P = T$
- Security: 256-bit ECC  $\approx$  3072-bit RSA  $\approx$  128-bit security level

## Standard (named) elliptic curves

- secp256k1
- NIST P-256 / secp256r1 / prime256v1
- NIST P-384 / secp384r1
- NIST P-521 / secp521r1
- brainpoolP256r1
- brainpoolP384r1
- brainpoolP512r1
- Curve25519
- Ed25519

## EC domain parameters



$$y^2 \pmod{p} = x^3 + ax + b \pmod{p}$$

- $p$  – field size
- $a, b$  – equation parameters
- $G$  – generator (base point)
- $n$  – order of the curve (total number of points on curve)
- $h$  – cofactor (number of cyclic subgroups)



## EC point operations

- Point addition
  - $P + Q = R$

$$\lambda = \frac{y_q - y_p}{x_q - x_p}$$

$$x_r = \lambda^2 - x_p - x_q$$

$$y_r = \lambda(x_p - x_r) - y_p$$

- Point doubling
  - $P + P$

$$\lambda = \frac{3x_p^2 + a}{2y_p}$$

- Point multiplication
  - $k \times P$

“double-and-add”

- Point at infinity ( $\infty$ )
  - $n \times P = \infty$

- Point negation
  - $P + (-P) = \infty$

$$-P = (x_p, p - y_p)$$

- Point validation

- Check whether the point is on the curve:  $y^2 \pmod{p} \stackrel{?}{=} x^3 + ax + b \pmod{p}$



# Elliptic Curve Diffie-Hellman (ECDH)

Alice	Bob
<b>Key generation</b>	
$d_a \xleftarrow{\$} [1, n - 1]$	$d_b \xleftarrow{\$} [1, n - 1]$
$Q_a = d_a \times G$	$Q_b = d_b \times G$
Validate $Q_b$	Validate $Q_a$
$Q_a \longrightarrow$ $\longleftarrow Q_b$	
<b>Shared secret calculation</b>	
$Q_{ab} = d_a \times Q_b$	$Q_{ab} = d_b \times Q_a = d_b \times (d_a \times G)$

- Shared secret: x coordinate of  $Q_{ab}$
- ECDH  $\rightarrow$  shared secret  $\rightarrow$  hybrid encryption

# EC private key file format

```
$ openssl ecparam -genkey -name prime256v1 -out priv.pem -noout
$ cat priv.pem
-----BEGIN EC PRIVATE KEY-----
MHcCAQEEIEnuBN/foCXncrlbbiYCW+Cx+AV6HDYdDRzUvkmPMPMfoAoGCCqGSM49
AwEHoUQDQgAEo5fWms2aid56D6q9XLD5QAQJjvG8i00P028akFtaIvVSkZ9EG0o1
eGlBt43dCSXSGaeMdUmgZlPrYEEPnKxi0w==
-----END EC PRIVATE KEY-----
```

```
$ openssl ec -in priv.pem -outform der -out priv.der
$ dumpasn1 priv.der
0 119: SEQUENCE {
  2  1:  INTEGER 1
  5 32:  OCTET STRING
      :    49 EE 04 DF DF A0 25 E7 72 B9 5B 6E 26 02 5B E0
      :    B1 F8 05 7A 1C 36 1D 0D 1C D4 BE 49 8F 30 F3 1F
39 10:  [0] {
41  8:  OBJECT IDENTIFIER prime256v1 (1 2 840 10045 3 1 7)
      :  }
51 68:  [1] {
53 66:  BIT STRING
      :    04 A3 97 D6 9A CD 9A 89 DE 7A 0F AA BD 5C B0 F9
      :    40 04 09 8E F1 BC 8B 43 8F 3B 6F 1A 90 5B 5A 22
      :    F5 52 91 9F 44 18 EA 35 78 69 41 B7 8D DD 09 25
      :    D2 19 A7 8C 75 49 A0 66 53 EB 60 41 0F 9C AC 62
      :    D3
      :  }
      : }
```

```
ECPrivateKey ::= SEQUENCE {
  version      INTEGER { ecPrivkeyVer1(1) } (ecPrivkeyVer1),
  privateKey   OCTET STRING,
  parameters [0] ECPParameters {{ NamedCurve }} OPTIONAL,
  publicKey    [1] BIT STRING OPTIONAL
}
```

<https://tools.ietf.org/html/rfc5915>

# EC public key file format

```
$ openssl ec -in priv.pem -pubout -out pub.pem
$ cat pub.pem
-----BEGIN PUBLIC KEY-----
MFkwEwYHKoZIzj0CAQYIKoZIzj0DAQcDQgAEo5fWms2aid56D6q9XLD5QAQJjvG8
i00P028akFtaIvVSkZ9EG0o1eG1Bt43dCSXSGaeMdUmgZlPrYEEPnKxi0w==
-----END PUBLIC KEY-----
```

```
$ openssl ec -in pub.pem -pubin -outform der --out pub.der
$ dumpasn1 pub.der
0 89: SEQUENCE {
  2 19: SEQUENCE {
    4 7: OBJECT IDENTIFIER ecPublicKey (1 2 840 10045 2 1)
   13 8: OBJECT IDENTIFIER prime256v1 (1 2 840 10045 3 1 7)
    : }
  23 66: BIT STRING
    : 04 A3 97 D6 9A CD 9A 89 DE 7A OF AA BD 5C B0 F9
    : 40 04 09 8E F1 BC 8B 43 8F 3B 6F 1A 90 5B 5A 22
    : F5 52 91 9F 44 18 EA 35 78 69 41 B7 8D DD 09 25
    : D2 19 A7 8C 75 49 A0 66 53 EB 60 41 OF 9C AC 62
    : D3
    : }
```

```
SubjectPublicKeyInfo ::= SEQUENCE {
    algorithm AlgorithmIdentifier,
    subjectPublicKey BIT STRING ::= ECPublicKey
}

ECPublicKey ::= OCTET STRING

AlgorithmIdentifier ::= SEQUENCE {
    algorithm OBJECT IDENTIFIER ::= id-ecPublicKey,
    parameters ECPParameters
}

id-ecPublicKey OBJECT IDENTIFIER ::= {
    iso(1) member-body(2) us(840) ansi-X9-62(10045) keyType(2) 1 }

ECPParameters ::= CHOICE {
    namedCurve OBJECT IDENTIFIER
    -- implicitCurve NULL
    -- specifiedCurve SpecifiedECDomain
}
```

<https://tools.ietf.org/html/rfc5480>

# EC point compression

```
$ openssl ec -in pub.pem -pubin -conv_form compressed -outform der -out pub_compressed.der
$ dumpasn1 pub_compressed.der
0 57: SEQUENCE {
2 19: SEQUENCE {
4 7: OBJECT IDENTIFIER ecPublicKey (1 2 840 10045 2 1)
13 8: OBJECT IDENTIFIER prime256v1 (1 2 840 10045 3 1 7)
: }
23 34: BIT STRING
: 03 A3 97 D6 9A CD 9A 89 DE 7A 0F AA BD 5C B0 F9
: 40 04 09 8E F1 BC 8B 43 8F 3B 6F 1A 90 5B 5A 22
: F5
: }
```

- The first byte of `ECPublicKey` indicates:
  - 0x04 – uncompressed form
  - 0x03 – compressed form ( $y$  is odd)
  - 0x02 – compressed form ( $y$  is even)
  - 0x00 – point at infinity

# Elliptic Curve Digital Signature Algorithm (ECDSA)

Signing (given hash  $h$ , EC private key  $d$ ):

1. Generate a random nonce  $k$  in the range  $[1, n - 1]$
2. Calculate the random point  $R = k \times G$  and set  $r$  to its x coordinate:  $r = R.x$
3. Calculate modular inverse  $k^{-1}$ , such that  $k \cdot k^{-1} \equiv 1 \pmod n$
4. Calculate  $s = k^{-1} \cdot (h + r \cdot d) \pmod n$
5. Return the signature  $r, s$ 
  - Bit-length of  $h$  must not exceed the bit-length of the curve's order  $n$ 
    - Longer hash values must be truncated to  $n.bit\_length()$  most significant bits
  - Nonce  $k$  must be secret and random(!)
    - Deterministic ECDSA (RFC 6979): nonce  $k$  derived using HMAC from  $h$  and  $d$

Verification (given hash  $h$ , signature  $r, s$  and EC public key  $Q$ ):

1. Calculate  $R' = (h \cdot s^{-1}) \times G + (r \cdot s^{-1}) \times Q$
2. Verification successful if  $R'.x = r$ .

## Task: ECDSA utility

Implement an ECDSA signing and verification utility.

```
$ ./ecdsa.py
```

Usage:

```
sign <private key file> <file to sign> <signature output file>
```

```
verify <public key file> <signature file> <file to verify>
```

```
$ ./ecdsa.py sign priv.pem filetosign signature
```

```
$ dumpasn1 signature
```

```
0 69: SEQUENCE {
  2 33:  INTEGER
      :   00 E6 52 A8 B4 46 61 E9 2A 35 CD 1B 11 A7 01 5E
      :   FA OD 2D 95 D3 56 C5 18 BC F8 72 28 4B 70 DA E3
      :   F7
37 32:  INTEGER
      :   54 B0 D3 BF 29 77 B9 89 79 E3 64 04 24 9A C4 C3
      :   15 45 93 1C AC 20 71 A0 59 50 F4 BD E8 DE 11 A5
      :   }
```

```
ECDSA-Sig-Value ::= SEQUENCE {
    r  INTEGER,
    s  INTEGER
}
```

<https://tools.ietf.org/html/rfc5480>

- Use the NIST P-256 (secp256r1) curve and SHA384
- Implement ECDSA yourself using EC point operations
- Modular inverse  $x \bmod n$  can be calculated using `gmpy2.invert(x, n)`

## Task: Test cases

```
#!/bin/bash
echo "[+] Generating EC key pair..."
openssl ecparam -genkey -name prime256v1 -out priv.pem -noout
openssl ec -in priv.pem -pubout -out pub.pem

echo "[+] Testing ECDSA signing..."
dd if=/dev/urandom of=filetosign bs=1M count=1
./ecdsa.py sign priv.pem filetosign signature
openssl dgst -sha384 -verify pub.pem -signature signature filetosign
Verified OK

echo "[+] Testing ECDSA verification..."
openssl dgst -sha384 -sign priv.pem -out signature filetosign
./ecdsa.py verify pub.pem signature filetosign
Verified OK

echo "[+] Testing ECDSA failed verification..."
openssl dgst -sha1 -sign priv.pem -out signature filetosign
./ecdsa.py verify pub.pem signature filetosign
Verification failure
```

# EC point operations in Python

```
$ python3
>>> from secp256r1 import curve
>>> curve.g
[48439561293906451759052585252797914202762949526041747995844080717082404635286,
 36134250956749795798585127919587881956611106672985015071877198253568414405109]
>>> curve.g[0]
48439561293906451759052585252797914202762949526041747995844080717082404635286
>>> curve.mul(curve.g, 5)
[36794669340896883012101473439538929759152396476648692591795318194054580155373,
 101659946828913883886577915207667153874746613498030835602133042203824767462820]
>>> curve.n
115792089210356248762697446949407573529996955224135760342422259061068512044369
>>> curve.mul(curve.g, curve.n)
[None, None]
>>> curve.mul(curve.g, curve.n+5)
[36794669340896883012101473439538929759152396476648692591795318194054580155373,
 101659946828913883886577915207667153874746613498030835602133042203824767462820]
>>> curve.add(curve.g, curve.g)
[56515219790691171413109057904011688695424810155802929973526481321309856242040,
 3377031843712258259223711451491452598088675519751548567112458094635497583569]
>>> curve.mul(curve.g, 2)
[56515219790691171413109057904011688695424810155802929973526481321309856242040,
 3377031843712258259223711451491452598088675519751548567112458094635497583569]
>>> curve.valid(curve.g)
True
>>> curve.valid([1,5])
False
>>> curve.compress(curve.g).hex()
'036b17d1f2e12c4247f8bce6e563a440f277037d812deb33a0f4a13945d898c296'
>>> curve.decompress(curve.compress(curve.g))
[48439561293906451759052585252797914202762949526041747995844080717082404635286,
 36134250956749795798585127919587881956611106672985015071877198253568414405109]
```



## Questions

- What is the Elliptic Curve Discrete Logarithm Problem?
- What constitutes a private key in ECC?
- What constitutes a public key in ECC?
- What is elliptic curve point multiplication?
- What is point validation and why is it needed in ECDH?
- What does 256 bits for a 256-bit curve denote?
- Why is ECC preferred over RSA?
- How can data be encrypted using ECC?
- What is the largest value that can be signed directly using ECDSA?