Atsiprašau, kad dėl techninių nesklandumų I-oji paskaita nebuvo įrašyta, todėl pateiktas ankstesnių metų įrašas anglų kalba.

Elliptic-curve cryptography (**ECC**) is an approach to <u>public-key cryptography</u> based on the algebraic structure of elliptic curves over finite fields.

δ

ECC requires smaller keys compared to non-ECC cryptography to provide equivalent security. For example, to achieve the same security ensured by ECC having private key of 256 bit length, it is required to use over 3000 bit private key length for RSA cryptosystem and others.

Elliptic curves are applicable for <u>key agreement</u>, <u>digital signatures</u>, <u>pseudo-random</u> generators and other tasks.

Indirectly, they can be used for <u>encryption</u> by combining the key agreement with a symmetric encryption scheme.

Elliptic Curve Digital Signature Algorithm - Bitcoin Wiki (ECDSA)

https://en.bitcoin.it/wiki/Elliptic_Curve_Digital_Signature_AlgorithmFeb 10, 2015

Elliptic Curve Digital Signature Algorithm or ECDSA is a cryptographic algorithm used by Bitcoin, Ethereum and other blockchain methods to ensure that funds can only be spent by their owner.

https://en.wikipedia.org/wiki/Elliptic-curve_cryptography

Finite Field denoted by F_p (or rarely \mathbb{Z}_p), when: p is prime.

$$F_p = \{0, 1, 2, 3, ..., p-1\}; +_{\text{mod } p}, -_{\text{mod } p}, \bullet_{\text{mod } p}, \vdots_{\text{mod } p}.$$

Cyclic Group:
$$\mathbb{Z}_p^* = \{1, 2, 3, ..., p-1\}; \bullet_{\text{mod } p}, \bullet_{\text{mod } p}$$

p=11

For example, if p=11, then one of the generators is g=2.

xa=<mark>∈</mark>

The main function used in cryptography was Discrete Exponent Function - DEF: $DEF(x) = g^x \mod p = a$.

x	0	1	2	3	4	5	6	7	8	9	10
$2^{x} \mod p$	1	2	4	8	5	10	9	7	3	6	1

Discrete Exponent Function - $DEF_g(x) = g^x \mod p$

$$x$$
 is in $Z_{p-1} = Z_{10} = \{0, 1, 2, ..., 9\};$

DEF(
$$\mathbf{x}$$
) is $\underline{\text{in}} \ \mathbf{Z}_p^* = \mathbf{Z}_{11}^* = \{1, 2, 3, ..., 10\};$

DEF: $Z_{p-1} \rightarrow Z_p^*$.

Fermat theorem: if **p** is prime, then for any $z: z^{\mathbf{p}-1} = 1 \mod \mathbf{p}$. If g is a generator in \mathbb{Z}_p^* then DEF is 1-to-1 mapping.

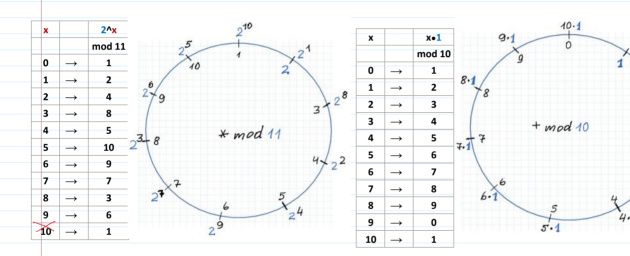
$x \in \mathbb{Z}_{10}$	$a \in \mathbb{Z}_1$
0	1
1	2
2	4
3	8
4	5
5	10
6	9
7	7
8	3
9	6

Multiplicative Group ${m Z_p}^*$	Additive Group Z_{p-1}^+
$\mathbf{Z}_{p}^{*}=\{1, 2, 3,, p-1\}$	$\mathbf{Z}_{p-1}^{+}=\{0, 1, 2, 3,, p-2\}$
Operation: multiplication mod <i>p</i>	Operation: addition mod (<i>p</i> -1)
Neutral element is 1.	Neutral element is 0 .
Generator $g: \mathbb{Z}_p^* = \{ g^i; i=0,1,2,,p-2 \}$	Generator $g: \mathbb{Z}_{p-1}^+ = \{i \cdot g; i = 0, 1, 2,, p-2\}$
Two criterions to find g when p is strong	E.g. g =1.
prime.	$(p-1) \cdot g = 0 \mod (p-1)$ and
$g^n \neq 1 \mod p$ if $n < p$.	$n \cdot g \neq 0 \mod (p-1)$ if $0 < n < p-2$.
Modular exponent: $t=g^k \mod p$	Modular multiplication: $t=k \cdot g \mod p - 1$
$t = g \cdot g \cdot g \cdot g \cdot \dots \cdot g \mod p$; k —times.	$t = g + g + g + \dots + g \mod p - 1$; k-times.

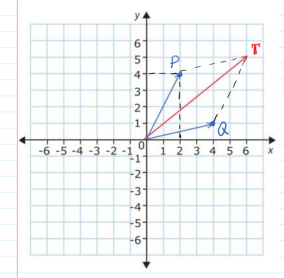
$$p = 11, p-1 = 10$$
 $\begin{array}{l} {}^{\bullet}\text{mod p} \\ {}^{Z}_{11} * = \{1, 2, ..., 10\} \\ {}^{Z}_{11} * | = 10, \frac{g=2}{2}. \end{array}$

$$p = 11, p-1 = 10$$

 $+_{\text{mod (p-1)}}$
 $Z_{10}^+ = \{0, 1, 2, ..., 9\}$
 $|Z_{10}^+| = 10; g=1.$



Coordinate systems XOY in subsequent examples are defined in the plane of real numbers.



$$P(x_{p}, f_{p}) = (2,4) \int_{P+Q} P+Q = (2+4, 4+1)$$

$$Q(x_{q}, f_{q}) = (4,1) \int_{T=P+Q} P+Q = (6,5)$$

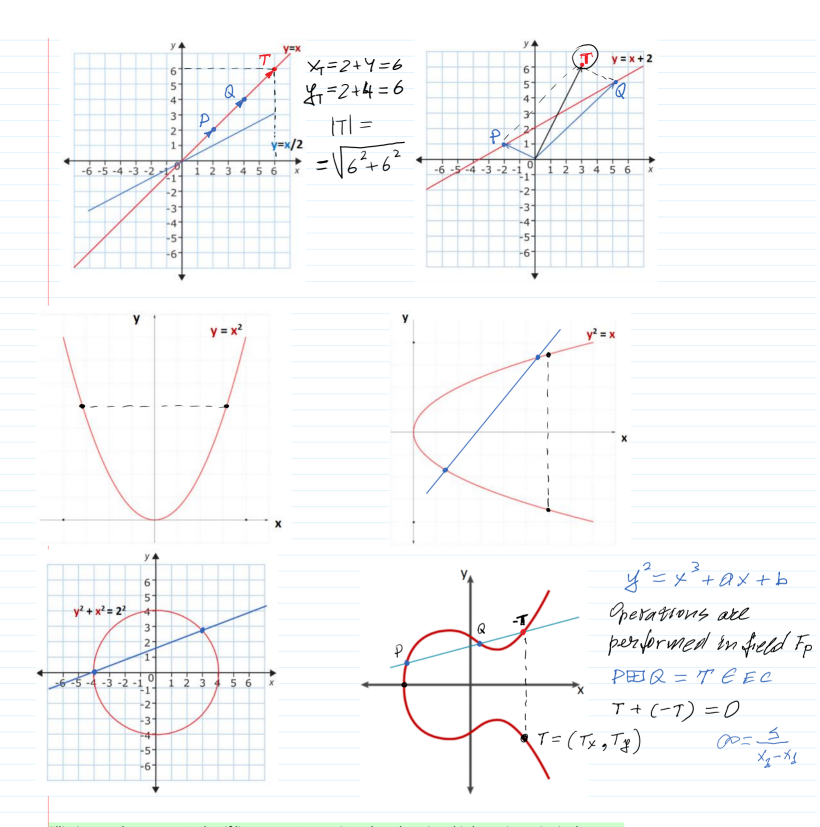
$$T = P(x_{p}, f_{p}) + Q(x_{q}, f_{q}) =$$

$$= T(x_{p} + x_{q}, f_{p} + f_{q}) = T(x_{r}, f_{r})$$

$$X_{T} = X_{p} + X_{q}$$

$$f_{T} = f_{p} + f_{q}$$

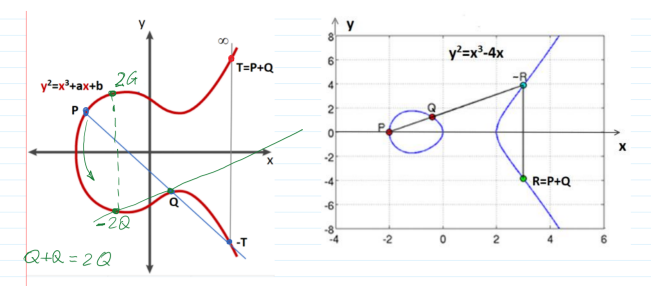
$$T_{2} = f + f = 2P =$$



Elliptic curve ha a property that if line crosses two points, then there is a third crossing point in the curve.

Points in the plane or plane curve we denote by the capital letters, e.g. A, G, P, Q, etc. Numbers-scalars we denote by the lowercase letters, e.g., a, g, x, y, z, etc.

Addition of points P and Q in EC: P + Q = T $P(x_P, y_P) + Q(x_Q, y_Q) = T(x_T, y_T)$



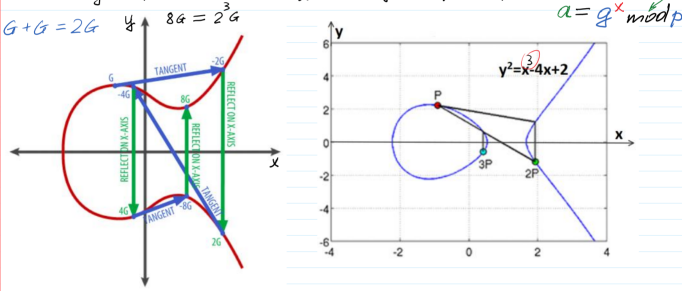
5-5 mod 10=0
$$T-T = 0^{-1} \longrightarrow T + (-T) = 0^{-1} = \infty$$

 $T + 0 \mod 10 = 7$ $T + \infty = T$

When z is large, z ~ 2256 - | z | = 256 bits:

When z is unge, $z \sim z$ — |z| = -z = -z.

Soubling of points allows effectively compute point A = zG = 0 $a = g^{\times} \mod p$



ECDSA animaciia

Signing and Verifying Ethereum Signatures – Yos Riady · Software Craftsman

https://medium.com/coinmonks/elliptic-curve-cryptography-6de8fc748b8b

For current cryptographic purposes, an *elliptic curve* is a plane curve over a finite field $F_p = \{0, 1, 2, 3, \dots, p-1\}$, (rather than the real numbers) p-is prime.

Which consists of the points satisfying the equation over F_p

 $y^2=x^3+ax+b \mod p$

along with a distinguished point at infinity, denoted by θ (∞).

Finite field is an algebraic structure, where 4 algebraic operations: +mod p, -mod p, 'mod p, 'mod p are defined except the division by 0 excluded.

Elliptic Curve Group (ECG)

Number of points N of Elliptic Curve with coordinates (x, y) is an order of ECG.

Addition operation \boxplus of points in ECG: let points $P(x_P, y_P)$ and $Q(x_Q, y_Q)$ are in EC with coordinates (x_P, y_P) and (x_Q, y_Q) then $P \boxplus Q = T$ with coordinates (x_T, y_T) in EC.

Neutral element is group zero θ at the infinity (∞) of [XOY] plane.

Multiplication of any EC point G by scalar $Z: T=z*G; T=G \boxplus G \boxplus G \boxplus ... \boxplus G; z$ —times.

Generator-Base Point G: ECG={ i*G; i=1,2,...,N}; N*G=0 and $q*G\neq 0$ if q< N.

EC Homomorphism

ECHOM
$$(G, X) = X * G = G \boxplus G \boxplus G \boxminus \dots, \boxplus G$$
 $X - 4imes$
 $DEF: g^{X} \mod P = Q; \quad DFF(x+z) \mod P = DEF(x) \cdot DEF(y) \mod P$
 $Q^{X+Y} \mod P = g^{X} \cdot g^{Y} \mod P$
 $ECDEF: X * G = A = (X_{A}, Y_{A});$
 $ECDEF((X+Y)*G) = ECDEF(X*G) \boxplus ECDEF(Y*G) = T$
 $Q = T$

Elliptic Curve Cryptosystem - ECC

ElGamal Cryptosystem (CS)	Elliptic Curve Cryptosystem (CS)
	PP =(EC secp256k; BasePoint-Generator G ; prime p ; param. a , b);
<i>p</i> =255996887; <i>g</i> =22;	Parameters a , b defines EC equation $y^2=x^3+ax+b \mod p$ over F_p .
PrK = <i>x</i> ;	PrK _{ECC} =z;
>> x =randi(p -1).	>> z =randi(<i>p</i> -1).
$PuK=a=g^{x} \text{mod } p$.	$PuK_{ECC}=A=\mathbf{z}*\mathbf{G}.$
Alice A: $x = \frac{1975596}{1975596}$; $a = \frac{210649132}{1975596}$;	Alice $A: \mathbf{z} = \dots; A = (x_A, y_A);$

Let us consider abstract EC defined in XOY and expressed by the equation:

$$y^2 = x^3 + ax + b \mod p$$
.

EC points are computed by choosing coordinate x and computing coordinate y^2 .

To compute coordinate y it is needed to extract root square of y^2 .

$$y = \pm \sqrt{y^2 \mod p}$$
.

Notice that from y^2 we obtain 2 points in EC, namely y and y no matter computations are performed with integers y or with real numbers.

Notice also that since EC is symmetric with respect to \mathbf{x} -axis, the points \mathbf{y} and $-\mathbf{y}$ are symmetric in EC. Since all arithmetic operations are computed $\mathbf{mod}\ \mathbf{p}$ then according to the definition of negative points in \mathbf{F}_p points \mathbf{y} and $-\mathbf{y}$ must satisfy the condition

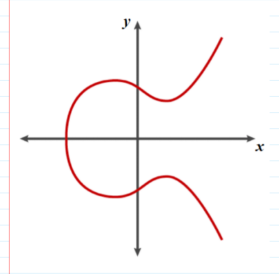
$$y + (-y) = 0 \mod p$$
.

Then evidently

$$y^2 = (-y)^2 \mod p$$
.

For example:

The positive and negative coordinates \mathbf{y} and $-\mathbf{y}$ in EC in the real numbers plane XOY are presented in Fig. The positive and negative numbers for p=11 are presented in table.



y mod 11			(- y) mod 11
1	odd	even	-1=10
2	even	odd	-2=9
3	odd	even	-3=8
4	even	odd	-4=7
5	odd	even	-5=6
6	even	odd	-6=5
7	odd	even	-7=4
8	even	odd	-8=3
9	odd	even	-9=2
10	even	odd	-10=1

Notice that performing operations mod p if y is odd then -y is even and vice versa.

This property allows us to reduce bit representation of $PuK_{ECC}=A=z*G=(x_A, y_A)$;

In normal representation of PuK_{ECC} it is needed to store 2 coordinates (x_A, y_A) every of them having 256 bits. For PuK_{ECC} it is required to assign 512 bits in total.

Instead of that we can store only x_A coordinate with an additional information either coordinate y_A is odd or even.

The even coordinate y_A is encoded by prefix 02 and odd coordinate y_A is encoded by prefix 03.

It is a compressed form of PuK_{ECC} .

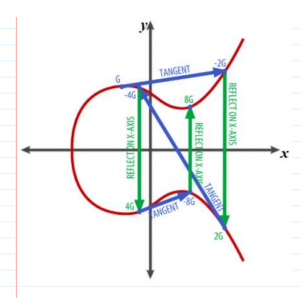
If PuK_{ECC} is presented in uncompressed form than it is encoded by prefix 04.

Imagine, for example, that having generator G we are computing $PuK_{ECC}=A=z*G=(x_A, y_A)$ when z=8.

Please ignore that after this explanation since it is crasy to use such a small z. It is a gift for adversary To provide a search procedure.

Then PuK_{ECC} is represented by point 8 G as depicted in Fig. So we obtain a concrete point in EC being either even or odd.

The coordinate v_A of this point can be computed by having only coordinate x_A using formulas presented above and having prefix either 02 or 03.



EC: $y^2=x^3+ax+b \mod p$

Let we computed $PuK_{ECC}=A=(x_A, v_A)=8G$.

Then $(y_A)^2 = (x_A)^3 + a(x_A) + b \mod p$ is computed.

By extracting square root from $(y_A)^2$ we obtain 2 points: 8G and -8G with coordinates $(\mathbf{x}_A, \mathbf{y}_A)$ and $(\mathbf{x}_A, -\mathbf{y}_A)$.

According to the property of arithmetics of integers **mod** p either y_A is **even** and $-y_A$ is **odd** or y_A is **odd** and $-y_A$ is **even**. The reason is that $\mathbf{y}_{\mathbf{A}}+(-\mathbf{y}_{\mathbf{A}})=0$ mod \mathbf{p} as in the example

above when p=11 and that there is a symmetry of EC with respect to x axis...

Then we can compress PuK_{ECC} representation with 2 coordinates (x_A, y_A) by representing it with 1 coordinate x_A and adding prefix either 02 if y_A is even or 03 if y_A is odd.

Let us consider abstract EC defined in XOY and expressed by the equation:

$$y^2 = x^3 + ax + b \mod p$$
.

EC points are computed by choosing coordinate x and computing coordinate y^2 .

To compute coordinate y it is needed to extract root square of y^2 .

$$y = \pm \sqrt{y^2 \mod p}$$
.

Notice that from y^2 we obtain 2 points in EC, namely y and -y no matter computations are performed with integers **mod p** or with real numbers.

Notice also that since EC is symmetric with respect to x-axis, the points y and -y are symmetric in EC. Since all arithmetic operations are computed **mod** p then according to the definition of negative points $F_{p} = \{0, 1, 2, \dots, p-1\}$ * mod p; + mad p in F_p points y and -y must satisfy the condition

$$y + (-y) = 0 \mod p$$
.

Then evidently

$$y^2 = (-y)^2 \mod p$$
.

For example:

$$-2 \mod 11 = 9$$

$$2 + (-2) \mod 11 = 2 + 9 \mod 11 = 11 \mod 11 = 0$$

 $2^2 \mod 11 = 4 \& 9^2 \mod 11 = 4$

>> mod(9^2,11)

ans = 4

Because this curve is defined over a finite field of prime order instead of over the real numbers, it looks like a pattern of dots scattered in two dimensions, which makes it difficult to visualize. However, the math is identical to that of an elliptic curve over real numbers. As an example, Elliptic curve cryptography: visualizing an elliptic curve over F(p), with p=17 shows the same elliptic curve over a much smaller finite field of prime order 17, showing a pattern of dots on a grid. The secp256k1 bitcoin elliptic curve can be thought of as a much more complex pattern of dots on a unfathomably large grid.

Packages

₿ ECC

2021.12.05 18:23

2021.12.09 19:06

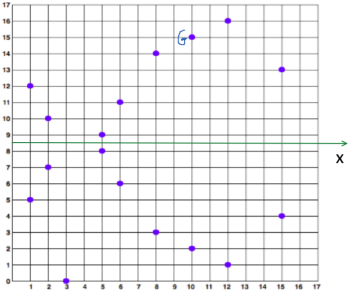


Figure 3. Elliptic curve cryptography: visualizing an elliptic curve over F(p), with p=17

v, r, s, Ethereum signature

Key generation

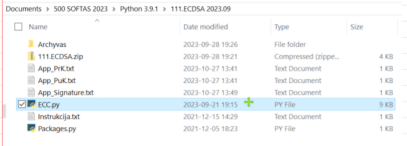
1.Install Python 3.9.1.

2.Launch script Packages for joining a libraries.

3.Launch file ECC.

4.If window is escaping, then open hiden windows

in icon near the Start icon.



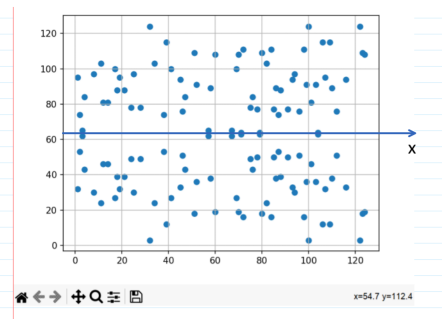
C:\Users\Eligijus\AppData\Local\Programs\Python\Python311\python.exe ECCDS python app Please input required command: 1 - Generate new ECC private and public keys 2 - Export private and public keys 3 - Export private key 4 - Export public key 5 - Load private key - Load data file 7 - Sign loaded file 8 - Load public key 9 - Verify signature 10 - Export signature 11 - Load signature 12 - Draw secp256k1 graph in real numbers 13 - Draw secp256k1 graph over finite field exit/e - Exit app Input command:

Python File

Python File

1 KB

9 KB



Elliptic Curve Digital Signature Algorithm - ECDSA

ECDA Public Parameters: PP = (EC, G, p), $G=(x_G, y_G)$; ElGamal CS Public Parameters: PP = (p, g) $1 < x_G < n$, $1 < y_G < n$.

n - is an order (number of points) of EC, i.e. according to **secp256k1** standard is equal to p: n=p; |n|=|p|=256 bits.

 $PrK_A = z < -- randi; z < n, max|z| < = 256 bits.$

 $PuK_A = z^*G = A = (x_A, y_A); max|A| = 2 \cdot 256 = 512 bits.$

Signature creation for message M

Signature is formed on the h-value h of Hash function of M.

Recommended to use SHA256 algorithm

- 1. h = H(M) = SHA256(M);
- 2. $i \leftarrow \text{randi}$; $|i| \le 256 \text{ bits}$; $>> \gcd(i,p)=1 \rightarrow \exists ! \text{ such that } i^1 \mod p \text{ exists.}$
- 3. $R = i \cdot G = i \cdot (x_G, y_G) = (x_R, y_R);$
- 4. $r = x_R \mod p$;
- 5. $s = (h + z \cdot r) \cdot i^{-1} \mod p$; $|s| \le 256$ bits; // Since i satisfies the condition that gcd(i,p) = 1, then exists $i^{-1} \mod p$. // >> i m1 = mulinv(i,p) % in Octave 6
- 6. $\operatorname{Sign}(\operatorname{PrK}_{\operatorname{ECC}}=\mathbf{z}, \operatorname{PP}, h) = \mathbf{6} = (r, s)$

Signature vrification: Ver(PuK=A, 6, h)

- 1. Calculate $u_1 = h \cdot s^{-1} \mod p$ and $u_2 = r \cdot s^{-1} \mod p$
- 2. Calculate the curve point $\hat{V} = u_1 * G + u_2 * A = V(x_V, y_V)$
- 3. The signature is valid if R=V; $r=x_V=x_R \mod p$.

ECDSA	ElGamal Signature	Schnorr Signature
$\boldsymbol{h}=\mathrm{H}(\boldsymbol{m});$	$\boldsymbol{h} = \mathbf{H}(\boldsymbol{m});$	h = H(m);
<i>i</i> ←randi;	$i \leftarrow \text{randi}; \gcd(i, p-1)=1$	<i>i</i> ←randi;
Compute $i^{-1} \mod p$	Compute $i^{-1} \mod (p-1)$	V 120.202,
$R - i*C - i*(r_C v_C) - (r_D v_D)$	$r-a^i \mod n$	

<i>i</i> ←randi;	$i \leftarrow \text{randi}; \gcd(i, p-1)=1$	$i \leftarrow$ randi;
Compute $i^{-1} \mod p$	Compute $i^{-1} \mod (p-1)$	
$R = i*G = i*(x_G, y_G) = (x_R, y_R);$	$r=g^i \mod p$;	$r=g^i \mod p$;
$r = x_R \mod p$; $ i \le 256$ bits;		
$s=(h+z^{\bullet}r)i^{-1} \mod p$; $ s \le 256$ bits;	$s=(h-x^{\bullet r})i^{-1} \mod (p-1);$	$s=(i+x^{\bullet}h) \mod (p-1);$
$s^{-1}=(h+\mathbf{z}^{\bullet}r)^{-1}i \mod p;$	$\mathbf{h} = \mathbf{xr} + \mathbf{is} \mod (\mathbf{p} - 1).$	
$\mathbf{Sign}(\mathbf{PrK}_{\mathbf{ECC}}=\mathbf{z}, h) = (r, s) = 6;$	$\mathbf{Sign}(\mathbf{PrK}=\mathbf{x},\boldsymbol{h})=(\boldsymbol{r},\boldsymbol{s})=6;$	$\mathbf{Sign}(\mathbf{PrK}=\mathbf{x}, h) = (r, s) = 6;$
Sign($PrK_{ECC}=\mathbf{z}, h$) = $(r, s) = 6$; ECDSA Verification	Sign($PrK=x, h$) = (r, s) = 6; ElGamal Signature Verification	Sign($PrK=x, h$) = (r, s) = 6; Schnorr Signature Verification
		Schnorr Signature Verification Compute: $u_1 = g^s \mod p$.
ECDSA Verification	ElGamal Signature Verification	Schnorr Signature Verification
ECDSA Verification Compute $u_1=h^{\bullet}s^{-1} \mod p$ and	ElGamal Signature Verification Compute: $u_1 = g^h \mod p$; and $u_2 = a^r r^s \mod p$	Schnorr Signature Verification Compute: $u_1 = g^s \mod p$.

Let u, v are integers < p.

Property 1: $(u + v)*P = u*P \boxplus v*P$ replacement to --> $\underbrace{(u + v)P = uP + vP}_{\text{Property 2: } (u)*(P \boxplus Q) = u*P \boxplus u*Q}_{\text{replacement to -->}}$ replacement to --> $\underbrace{u(P + Q) = uP + uQ}_{\text{replacement to -->}}$

Important identity used e.g. in Ring Signature:

 $(t-zc)^*G+c^*A=t^*G-zc^*G+c^*A=t^*G-c(z^*G)+c^*A=t^*G-c^*A+c^*A=tG\ mod\ p.$



Correctness:

 $R = u_1 * G + u_2 * A$

From the definition of the Public Key A=z*G we have:

 $R=u_1*G+(u_2•z)*G$

Because EC scalar multiplication distributes over addition we have:

 $R=(u_1+u_2\bullet z)*G$

Expanding the definition of u_1 and u_2 from verification steps we have:

 $R = (h \cdot s^{-1} + r \cdot s^{-1} \cdot \mathbf{z}) * \mathbf{G}$

Collecting the common term s^{-1} we have:

 $R = [(h + r \bullet z) \bullet s^{-1}] * G$

Expanding the definition of **s** from signature creation we have:

 $R = [(h + r \bullet \mathbf{z}) \bullet (h + r \bullet \mathbf{z})^{-1} \bullet i] * G = i * G.$

Since the inverse of an inverse is the original element, and the product of an element's inverse and the element is the identity, we are left with $R = i^*G = (x_R, y_R)$; $r = x_R$.

PrK ECC=z < n < 2^{256} ; PuK ECC= $A = (a_x, a_y)$; |PrK ECC=z|=256 bits; |PuK ECC=A|=512 bits. 2^{256} $2^{40} - 17 \sim 10^{12}$