

[https://docs.google.com/spreadsheets/d/1c\\_oUmK7cK2Yz9sOfKm3jGzI6eTtRiQ6q/edit?usp=sharing&oid=111502255533491874828&rtpof=true&sd=true](https://docs.google.com/spreadsheets/d/1c_oUmK7cK2Yz9sOfKm3jGzI6eTtRiQ6q/edit?usp=sharing&oid=111502255533491874828&rtpof=true&sd=true)

UTxO blockchain to provide confidentiality and verifiability of transferred money amounts.

**Public Parameters PP = (p, g); p=268435019; g=2;**

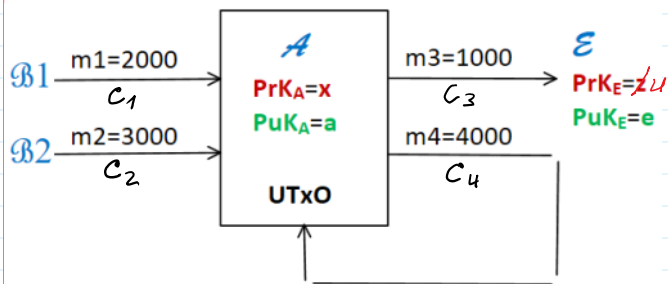
**A - Alice: PrK<sub>A</sub>=x, PuK<sub>A</sub>=a.**

**AA - Audit Authority: PrK<sub>AA</sub>=z, PuK<sub>AA</sub>=A.**

```
>> x=int64(170325760)
x = 170325760
>> a=mod_exp(g,x,p)
a = 8239057
```

```
>> z=int64(90521943)
z = 90521943
>> A=mod_exp(g,z,p)
A = 268254303
```

**Zero Knowledge Proof (ZKP) of equivalence of 2 ciphertexts c<sub>3</sub>, c<sub>3e</sub> corresponding to the same plaintext m obtained by encryption with different P<sub>uks</sub>**



How to provide anonymity of transaction amounts and to verify the balance:  $m_1+m_2 = m_3+m_4$  ?

$$n_1 = g^{m_1} \text{ mod } p \quad n_3 = g^{m_3} \text{ mod } p$$

$$n_2 = g^{m_2} \text{ mod } p \quad n_4 = g^{m_4} \text{ mod } p$$

*1-to-1 function*

If  $(m_1+m_2) \text{ mod } (p-1) = (m_3+m_4) \text{ mod } (p-1)$ ,  
Then  $(n_1 \cdot n_2) \text{ mod } p = (n_3 \cdot n_4) \text{ mod } p$ .

$$n_1 \cdot n_2 \text{ mod } p = g^{m_1+m_2 \text{ mod } (p-1)} \text{ mod } p$$

$$n_3 \cdot n_4 = g^{m_3+m_4 \text{ mod } (p-1)} \text{ mod } p$$

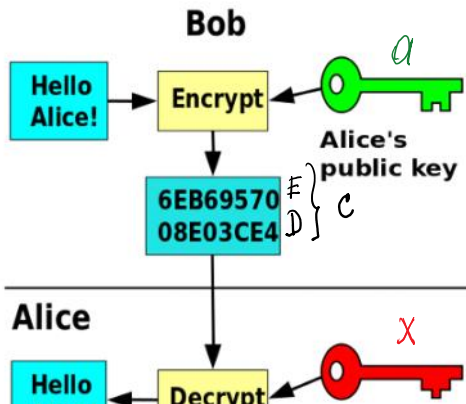
If  $m_1+m_2 \text{ mod } (p-1) = m_3+m_4 \text{ mod } (p-1)$   
Then  $n_1 \cdot n_2 \text{ mod } p = n_3 \cdot n_4 \text{ mod } p$

**EIPublic and Private keys generation**

**PrK<sub>A</sub> = x = randi(p-1).**  
**PuK<sub>A</sub> = a = g<sup>x</sup> mod p.**

**EIGamal Encryption - Decryption**

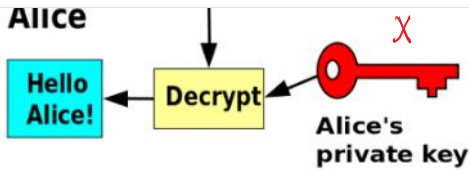
**c=Enc(PuK<sub>A</sub>, m)=(E,D)**  
**m=Dec(PrK<sub>A</sub>, c)**



**B1:** Enc(a, i1, n1) = c1  
 $i1 = \text{randi}(p-1)$   
 $E1 = n1 \cdot a^{i1} \text{ mod } p$   
 $D1 = g^{i1} \text{ mod } p$   
 $c1 = (E1, D1)$

Enc(a, j1, i1) = ci1  
 $j1 = \text{randi}(p-1)$   
 $Ei1 = i1 \cdot a^{j1} \text{ mod } p$   
 $Di1 = g^{j1} \text{ mod } p$   
 $ci1 = (Ei1, Di1)$

**B2:** Enc(a, i2, n2) = c2  
 $i2 = \text{randi}(p-1)$



$$\begin{aligned} \mathcal{B}_2: \text{Enc}(a, i_2, n_2) &= c_2 \\ i_2 &= \text{randi}(p-1) \\ E_2 &= n_2 * a^{i_2} \text{ mod } p \\ D_2 &= g^{i_2} \text{ mod } p \\ \text{Enc}(a, j_2, i_2) &= c_{i_2} \\ j_2 &= \text{randi}(p-1) \\ E_{i_2} &= i_2 * a^{j_2} \text{ mod } p \\ D_{i_2} &= g^{j_2} \text{ mod } p \end{aligned}$$

$$c_2 = (E_2, D_2)$$

$$c_{i_2} = (E_{i_2}, D_{i_2})$$

$\mathcal{B}$ : intends to encrypt message  $M$  to  $\mathcal{A}$ .

$$F_{\text{encod}}(M) = m$$

$$m \in \mathbb{Z}_p^* ; r \xleftarrow{\text{rand}} \mathbb{Z}_{p-1}$$

$$E = m * a^r \text{ mod } p ; D = g^r \text{ mod } p \Rightarrow C = (E, D)$$

$\mathcal{B}$ :  $C = (E, D)$   $\rightarrow$   $\mathcal{A}$ :  $PrK_A = (x)$  Decrypts  $C$  with  $x$ .

$$D^{-x \text{ mod } (p-1)} \text{ mod } p$$

$$-x \text{ mod } (p-1) =$$

$$(0-x) \text{ mod } (p-1) =$$

$$(p-1-x) \text{ mod } (p-1)$$

$$-x \text{ mod } (p-1) = (p-1-x)$$

$$1. \underline{D^{-x} \text{ mod } p}$$

$$2. \underline{m = E * D^{-x}} = m * a^r * g^{-rx} =$$

$$= m * (g^x)^r * g^{-rx} \text{ mod } p =$$

$$= m * g^{xr} * g^{-xr} \text{ mod } p =$$

$$\text{EX. } 27 \text{ mod } 54 = 27$$

$$27 \text{ mod } 23 = 4 \neq 27$$

$$= m * g^0 \text{ mod } p = m \text{ mod } p = m$$

since  $1 < m < p$

>> m1=2000;	>> n1=mod_exp(g,m1,p)	>> i1=int64(148308050)	>> i2=int64(72210493)
>> m2=3000;	n1 = 28125784	i1 = 148308050	i2 = 72210493
>> m12=m1+m2	>> n2=mod_exp(g,m2,p)	>> a_i1=mod_exp(a,i1,p)	>> a_i2=mod_exp(a,i2,p)
m12 = 5000	n2 = 222979214	a_i1 = 124551071	a_i2 = 235524548
>> nn12=mod_exp(g,m12,p)	>> n12=mod(n1*n2,p)	>> Ean1=mod(n1*a_i1,p)	>> Ean2=mod(n2*a_i2,p)
nn12 = 143845522	n12 = 143845522	Ean1 = 194643296	Ean2 = 234318333
	>> nn12=mod_exp(g,m1+m2,p)	>> Dan1=mod_exp(g,i1,p)	>> Dan2=mod_exp(g,i2,p)
	nn12 = 143845522	Dan1 = 52535541	Dan2 = 201744006
		>> nn1=mod(Ean1*Dan1_mx,p)	
		nn1 = 28125784	

Nr.	m1	m2	Enc(a,i1,n1)=(Ean1,Dan1)=Can1				Enc(a,i2,n2)=(Ean2,Dan2)=Can2			
			n1	n2	i1	i2	Ean1	Dan1	Ean2	Dan2
1	2000	3000	28125784	222979214	148308050	72210493	194643296	52535541	234318333	201744006
2	6000	3000	236183964	222979214	109472856	97125717	143868972	193531382	175024019	232629344
3	3000	5000	222979214	143845522	177544488	52810116	249983456	120274163	116189367	188122293
4	5000	2000	143845522	28125784	92888439	147727088	254438923	129363870	126782285	62615199
5	4000	2000	246637967	28125784	223263092	66296785	160789822	16321949	70874947	253676820
6	3000	4000	222979214	246637967	135084189	69568274	7752656	258664479	29438928	38252554
7	1000	4000	260099963	246637967	237364983	2230566	58748673	261811191	30578219	87872122
8	2000	5000	28125784	143845522	142568382	255161473	180231637	130726569	29985812	75958809
9	2000	4000	28125784	246637967	255089090	255790067	14042424	129417439	41028941	259091349

```
>> mx=mod(-x,p-1)
mx = 98109258
>> mod(x+mx,p-1)
ans = 0
```

```
>> Dan1_mx=mod_exp(Dan1,mx,p)
Dan1_mx = 110813605
>> Dan1_x=mod_exp(Dan1,x,p)
Dan1_x = 124551071
>> Dan1_xDan1_mx=mod(Dan1_x*Dan1_mx,p)
Dan1_xDan1_mx = 1
>> nn1=mod(Ean1*Dan1_mx,p)
nn1 = 28125784
>> Dan2_mx=mod_exp(Dan2,mx,p)
Dan2_mx = 148593508
>> nn2=mod(Ean2*Dan2_mx,p)
nn2 = 222979214
```

Nr.	Can1*Can2=Can12		1234567890		1234567890		1234567890		1234567890		
	Ean1*Ean2=Ean12	Dan1*Dan2=Dan12	j1	Eai1	Dai1	j2	Eai2	Dai2			
1	211462699	48312418	97428832	165277205	214402638	7862004	209474480	139926535	1		
2	206344988	205788087		44105851	17906247		100216034	62108827	2		
3	181434247	214130430		31316867	127216070		15627351	139685459	3		
4	180502841	190596808		24097221	26548892		86784264	229018399	3		
5	3565480	8804970		132436059	234550569		187795354	228907772	5		
6	254633531	141999977		91638180	2330131		116823325	174872029	6		
7	96445960	245489855		32671915	137646849		154195718	106589198	7		

```
>> j1=int64(randi(p-1))
j1 = 97428832
>> a_j1=mod_exp(a,j1,p)
a_j1 = 29948619
>> Eai1=mod(i1*a_j1,p)
Eai1 = 165277205
>> Dai1=mod_exp(g,j1,p)
Dai1 = 214402638
>> j2=int64(randi(p-1))
j2 = 7862004
>> a_j2=mod_exp(a,j2,p)
a_j2 = 118699749
>> Eai2=mod(i2*a_j2,p)
Eai2 = 209474480
>> Dai2=mod_exp(g,j2,p)
Dai2 = 139926535
```

```
>> mx
mx = 98109258
```

```
>> Dai1_mx=mod_exp(Dai1,mx,p)
>> Dai2_mx=mod_exp(Dai2,mx,p)
```

```
>> Dai1_mx=mod_exp(Dai1,mx,p)
Dai1_mx = 237356214
>> ii1=mod(Eai1*Dai1_mx,p)
ii1 = 148308050
```

```
>> Dai2_mx=mod_exp(Dai2,mx,p)
Dai2_mx = 247946579
>> ii2=mod(Eai2*Dai2_mx,p)
ii2 = 72210493
```

```
>> i1pi2=mod(i1+i2,p-1)
i1pi2 = 220518543
```

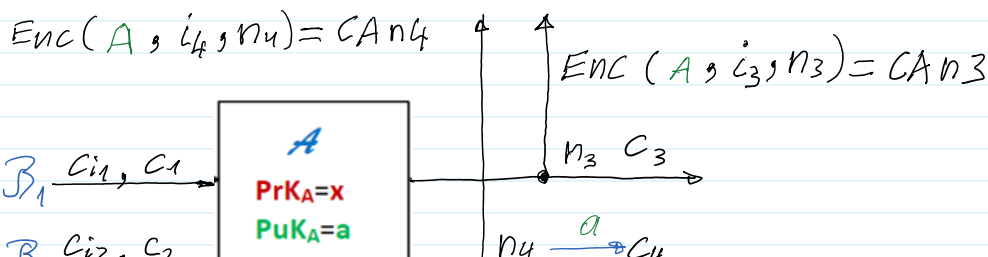
	1234567890	1234567890			1234567890	1234567890	1234567890	1234567890	1234567890	
	Dec(x,Can1)	Dec(x,Can2)	m1	m2	Dec(x,Cai1)	Dec(x,Cai2)	i1	i2	i1+i2 mod(p-1)	Nr.
1	28125784	222979214	2000	3000	148308050	72210493	148308050	72210493	220518543	1
2	236183964	222979214								2
3	222979214	143845522								3
3	143845522	28125784								4
5	246637967	28125784								5
6	222979214	246637967								6
7	260099963	246637967								7

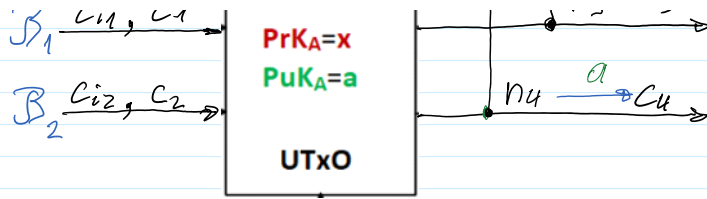
```
>> m3=1000; >> n3=mod_exp(g,m3,p) >> i3=int64(randi(p-1)) >> mod(i1+i2,p-1)
>> m4=4000; n3 = 260099963 i3 = 28525739 ans = 220518543
>> n4=mod_exp(g,m4,p) >> i4=mod(i1+i2-i3,p) >> mod(i3+i4,p-1)
n4 = 246637967 i4 = 191992804 ans = 22051854
>> i=ans
i = 220518543
```

- 1) after decryption Cai1, Cai2 finds i1, i2
- 2) finds  $i1 + i2 \text{ mod } (p-1)$
- 3) generates at random i3 ← randi
- 4) computes  $i4 = i1 + i2 - i3 \text{ mod } (p-1)$
- 5) assigns  $i = i1 + i2 \text{ mod } (p-1) = i3 + i4 \text{ mod } (p-1)$
- 6) computes EAn3 with random int. i3
- 7) computes DAn3 with random int. i4

AA - Audit Authority: PrK<sub>AA</sub>=z, PuK<sub>AA</sub>=A.

```
>> z=int64(randi(p-1))
z = 168034742
>> A=mod_exp(g,z,p)
A = 258784798
```





>> z  
z = 90521943

>> A  
A = 268254303

>> mz=mod(-z,p-1)  
mz = 177913075

>> A\_i3=mod\_exp(A,i3,p)  
A\_i3 = 210678746  
>> EAn3=mod(n3\*A\_i3,p)  
EAn3 = 70392372  
>> DAn3=mod\_exp(g,i3,p)  
DAn3 = 266313679

>> Dan3\_mz=mod\_exp(DAn3,mz,p)  
Dan3\_mz = 211572765  
>> nn3=mod(EAn3\*Dan3\_mz,p)  
nn3 = 260099963

>> A\_i4=mod\_exp(A,i4,p)  
A\_i4 = 235111288  
>> EAn4=mod(n4\*A\_i4,p)  
EAn4 = 242658874  
>> DAn4=mod\_exp(g,i4,p)  
DAn4 = 64259930

>> Dan4\_mz=mod\_exp(DAn4,mz,p)  
Dan4\_mz = 41441944  
>> nn4=mod(EAn4\*Dan4\_mz,p)  
nn4 = 246637967

			1234567890	1234567890	1234567890	1234567890	1234567890	1234567890	1234567890	Enc(A,i3,n3)=(EAn3,DAn3)=CAn3	Enc(A,i4,n4)=(EAn4,DAn4)=CAn4	
Nr.	m3	m4	n3	n4	i3	i4	i3+i4 mod(p-1)	i	EAn3	DAn3	EAn4	DAn4
1	1000	4000	260099963	246637967	28525739	191992804	220518543	220518543	70392372	266313679	242658874	64259930
2												
3												
4												
5												
6												
7												

>> i  
i = 220518543

$$\left(\frac{a}{A}\right)^i \bmod p = (a \times A^{-1})^i \bmod p \quad \text{Net:} \quad \frac{EAn12}{EAn34} \bmod p = EAn12 * (EAn34)^{-1} \bmod p$$

>> Ean12  
Ean12 = 211462699  
>> Dan12  
Dan12 = 48312418

>> EAn34=mod(EAn3\*EAn4,p)  
EAn34 = 110631558  
>> DAn34=mod(DAn3\*DAn4,p)  
DAn34 = 48312418

>> m1=mod(-1,p-1)  
m1 = 268435017  
>> m1p1=mod(m1+1,p-1)  
m1p1 = 0

>> A\_m1=mod\_exp(A,m1,p)  
A\_m1 = 64233026  
>> aA\_m1=mod(a\*A\_m1,p)  
aA\_m1 = 190973001  
>> aA\_m1\_i=mod\_exp(aA\_m1,i,p)  
aA\_m1\_i = 58108479

>> EAn34\_m1=mod\_exp(EAn34,m1,p)  
EAn34\_m1 = 53781976  
>> Ean12EAn34\_m1=mod(Ean12\*EAn34\_m1,p)  
Ean12EAn34\_m1 = 58108479

			1234567890	1234567890
		CAn3*CAn4=CAn34		
Nr.	EAn3*EAn4=EAn34	DAn3*DAn4=DAn34	(a/A)^i	(Ean12/EAn34)

1	110631558	48312418	58108479	58108479
2				
3				
4				
5				
6				
7				