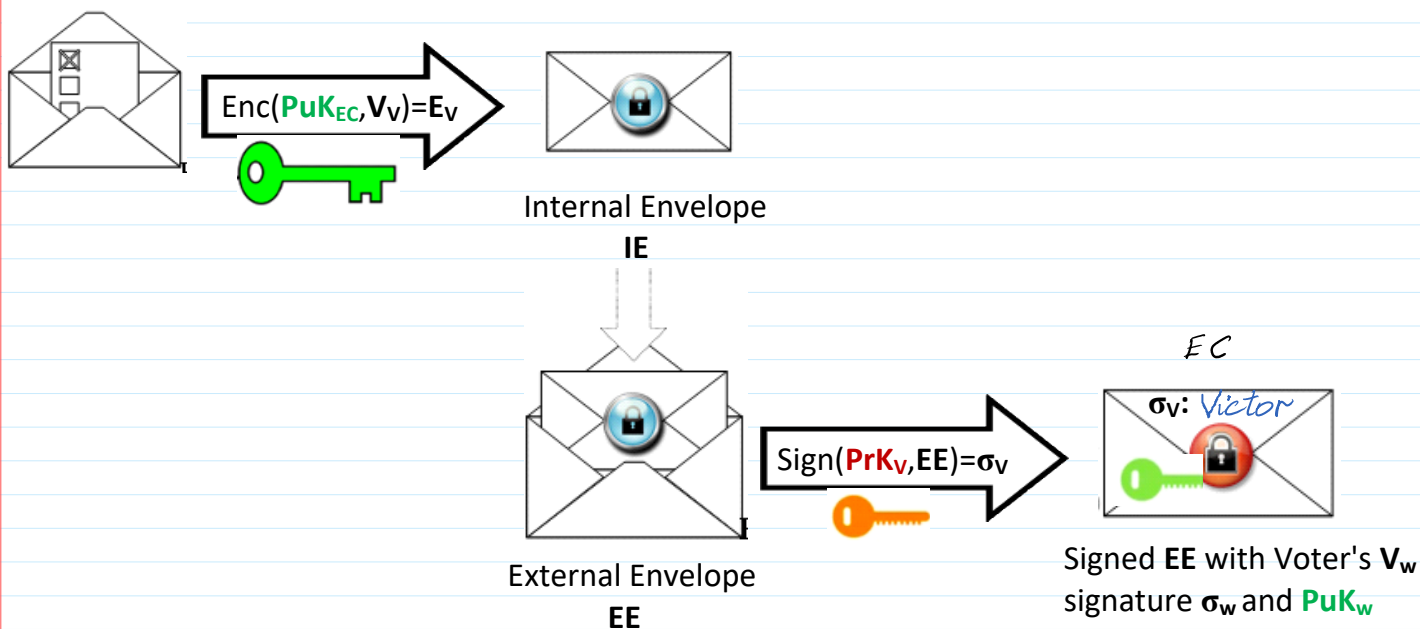
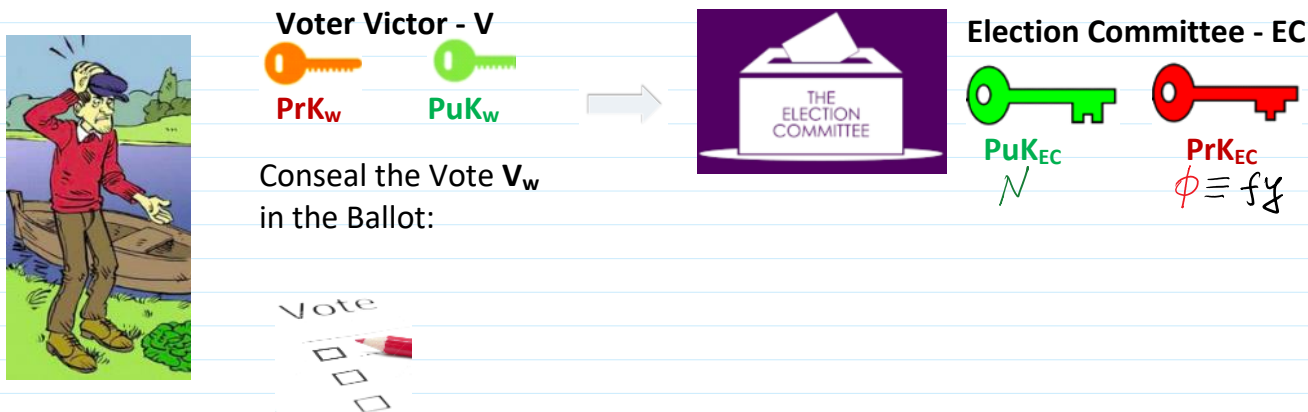


Koliokviumas vyks Balandžio mėn., 11 d., 17:30, kontaktiniu būdu, 142 a.
 Jums reikės realizuoti eBalsavimo sistemą.
 Dalis balsų bus pateikta paštu, nors šis balsavimo būdas buvo kritikuojamas.
 Jums reikės užpildyti balsavimo lentelę Google drive:
https://docs.google.com/spreadsheets/d/1v01HuSh2EaS_LpGO4PXVQPDA6HvKDK/edit?usp=sharing&ouid=111502255533491874828&rtpof=true&sd=true

Lentelėje pataisykite savo Pavardė Vardas į Pa. Vardas.
 Pirmos 2 eilutės yra kaip pvz.
 Mokymas kaip tai padaryti pradėsime šiandien.

eVoting System must guarantee:

- Conesal the Vote
- Conesal the Ballots



After eVoting it is the time to calculate the results.

1. EC verifies Voters V_w PuK_w and if PuK_w is registered in EC database then goes to step 2.
2. EC verifies PuK_w certificate and if it is valid then goes to step 3.

3. **EC** verifies signature σ_w on **EE** and if it is valid then extracts **IE** and proceeds with ballots computation.

```
>> p=109;
>> q=127;
>> N=p*q                                % PuK=N=13843
N = 13843                                % |N|=14 bits

>> N_2=int64(N*N)
N_2 = 191628649
>> dec2bin(N_2)
ans = 1011 0110 1100 0000 0101 0110 1001

>> fy=(p-1)*(q-1)
fy = 13608                                % PrK=fy
```

Ballots computation

1. Collects all encrypted votes: $(E_w, E_2, E_3, \dots, E_M)$.
Number of Voters is M .

2. Multiplies all encrypted votes
$$E = E_w \cdot E_2 \cdot E_3 \cdot \dots \cdot E_M \pmod{N^2}$$

3. Decrypts E
$$\text{Dec}(\text{PrK}_{EC}, E) = V.$$

If there are 2 candidates: $\text{Can1} := 0$; $\text{Can2} := 1$



When using Paillier homomorphic encryption

$$\text{Dec}(\text{PrK}_{EC}, E) = V = V_w + V_2 + V_3 + \dots + V_M$$

Let V_{k1} is a number of votes dedicated to Can1 .

Let V_{k2} is a number of votes dedicated to Can2 : $\Rightarrow V = V_{k2}$.

Then the number of votes for Can1 : $M - V$

We used homomorphic encryption property:

$$Enc(PuK_{EC}, V_1 + V_2 + V_3 + \dots + V_M) = E_1 \cdot E_2 \cdot E_3 \cdot \dots \cdot E_M = E$$

where $E_1 = Enc(PuK_{EC}, V_1)$, $E_2 = Enc(PuK_{EC}, V_2)$, - - -

$$Dec(PrK_{EC}, E) = Dec(PrK_{EC}, E_1 \cdot E_2 \cdot E_3 \cdot \dots \cdot E_M) = V_1 + V_2 + V_3 + \dots + V_M = V$$

Let: **K** - be a number of Candidates (Can);
M - be a number of Voters (V);

For every candidate **Can1, Can2, ..., CanK** the **Vote** is encoded by certain integer number is assigned. Since all **Votes** are encrypted by every **Voter** using Paillier homomorphic encryption scheme, therefore the maximal sum of **Votes** must not increase **PuK** value **N**.

It is due to the property of Paillier encryption stating that encrypted message $m \in Z_N = \{0, 1, 2, 3, \dots, N-1\}$. Then due to homomorphic property of Paillier encryption when all encrypted **Votes** are multiplied the obtained result **E** (computed mod N^2) can be correctly decrypted and indicate the sum of all **Votes**. Then encoding of **Votes** for every candidate must be chosen in such a way that they can be distinguished from the sum of Votes of other candidate.

Let us consider three candidates **Can1, Can2, Can3** for our generated **PuK=N=13843**, $|N|=14$ bits.

For **Votes** separation of 3 **Candidates** we assign the total sum of **Votes** represented by 4 bits.

This sum can be achieved by optimal encoding of **Votes** consisting of the following cases.

1. The **Vote** for **Can1** is encoded by number $2^8=256$. Then if all 15 **Voters** vote for **Can1** the total sum of **votes** will be $15 \cdot 256 = 3840$. Notice that $3840 + 256 = 4096 = 2^{12}$.
2. The **Vote** for **Can2** is encoded by number $2^4=16$. If all 15 **Voters** vote for **Can2** the total sum will be $15 \cdot 16 = 240$. Notice that $240 + 16 = 256 = 2^8$.
3. The **Vote** for **Can3** is encoded by number **1**. If all 15 **Voters** vote for **Can1** the total sum will be $15 = 1111_b$.

Then the maximal sum of votes is obtained in the case 1 and is equal to $3840 < 14351 = N$.

In tables below the maximal sum of Votes for **Can1, Can2, Can3** encoded in binary with 4 bit length is presented.

Then the maximal sum of **Voters** can not exceed number $15 = 2^4 - 1 = 1111_b$.

0	0	0	0	0	0	0	0	0	0	0	1
Can1				Can2				Can3			

For **Can3**: $0000\ 0000\ 0001_b = 1$

0	0	0	0	0	0	0	1	0	0	0	0
Can1				Can2				Can3			

For **Can2**: $0000\ 0001\ 0000_b = 2^4 = 16$

0	0	0	1	0	0	0	0	0	0	0	0
Can1				Can2				Can3			

For **Can1**: $0001\ 0000\ 0000_b = 2^8 = 256$

Sum of total votes for every candidate:

Sum of total votes for every candidate:

0	0	0	0	0	0	0	0	1	1	1	1
Can1				Can2				Can3			

For **Can3**: 0000 0000 1111_b=15

0	0	0	0	1	1	1	1	0	0	0	0
Can1				Can2				Can3			

For **Can2**: 0000 1111 0000_b=240

1	1	1	1	0	0	0	0	0	0	0	0
Can1				Can2				Can3			

For **Can1**: 1111 0000 0000_b=3840

The Globe wide Voting

Let us imagine that election is performed in the half of the Globe with number of **Voters M** is about 4 billions.

Let $M < 2^{32} = 4\,294\,967\,296$.

Let the number of **Candidates** to be elected is about 1000.

Let $K < 2^{10} = 1\,024$.

Then the number of bits for election data representation for every of $1024 = 2^{10}$ **Candidates** is

$2^{10} * 2^{32} = 2^{42} = 4\,398\,046\,511\,104$ and is about 4 trillions.

Then the maximal sum of **Votes** is $K * M$ and is represented by $2^{42} = 4\,398\,046\,511\,104$ bits number and is corresponding to the decimal number $(2)^{(2^{42})} - 1 = 2^{4\,398\,046\,511\,104} - 1$.

Since the sum of **Votes** must be less than $PuK=N$, then **N** must be close to the number $2^{4\,398\,046\,511\,104} - 1$.

Then $|N| = 4\,398\,046\,511\,104$ bits.

Since $N=p*q$, where **p, q** are primes, then $|p|=|q| = 2\,199\,023\,255\,552$ bits.

The problem is to generate such a big prime numbers.

If we encode decimal numbers in ASCII code then 1 decimal digit is encoded by 8 bits.

Then **p, q** numbers in decimal representation will have $2\,199\,023\,255\,552 / 8 = 274\,877\,906\,944$ decimal digits.

It is more than 274 billions.

Problem solution.

The solution is to divide election into different **Voting Areas** so reducing number of **Voters M**.

Then encryption scheme becomes more practical and more efficient realizable.

Let we are able to generate considerable large prime numbers **p, q** having $2^{15} = 32\,768$ bits,

i.e. $|p|=|q| = 2^{15} = 32\,768$ bits and hence are bounded by $2^{32768} - 1$ such a huge decimal number.

Notice that in traditional cryptography for prime numbers it is enough to have 4096 bit length.

Then $N=p*q$ will have $32\,768 + 32\,768 = 65\,536 = 2^{16}$ bit length and hence is bounded by the following $2^{65\,536} - 1$ huge decimal number.

Then the arithmetic operations are performed with such a huge numbers and even with numbers up to N^2 since operations **mod N²** are used. Therefore the special software is needed.

Let **Voting Areas** are divided in such a way that they can serve about 16 millions **Voters**.

Assume that number of **Voters M** $< 16\,777\,215 = 2^{24} - 1$. Then $|M| = 24$ bits.

Then for every candidate we must dedicate 24 bits in the total string of bits of number $PuK=N$ where $|N|=2^{16} = 65\,536$.

Then number of **Candidates K** in **Voting Area** is the following:

$$K = |N| / |M| = 2^{16} / 24 = 2731.$$

The distribution of **Candidates** and the number of bits them assigned is presented in table.

$$m := \left[\frac{c^{\phi(N)} \bmod N^2 - 1}{N} \cdot \phi(N)^{-1} \bmod N \right] \cdot \phi(N)^{-1} \bmod N = d_3$$

$$m = d_2 \cdot d_3 \bmod N$$

$$\frac{d_1 - 1}{N} \bmod N = d_2$$

```
>> d1=mod_exp(E,fy,N_2)          can1 := 256          can2 := 16          can3 := 1
d1 = 73298686
>> d2=mod((d1-1)/N,N)          >> NVCan1=floor(272/256)          >> vv=V-1*256
ans = 8462                      NVCan1 = 1          vv = 16
>> d2=mod((d1-1)/N,N)          >> 272/256
d2 = 5295                        ans = 1.0625
>> fy_m1=mulinv(fy,N)
fy_m1 = 1885
>> d3=fy_m1
d3 = 1885
>> m=mod(d2*d3,N)
m = 272
>> V=m
V = 272
```

P.Vardas	No	ri	ci	c	V_by_M: cMi	c*cMi	Dec(c*cMi)	Tot_S_of_V
Au. Juozas	1	16339	149318501	216987098	92831661	152067656	896	896
Be. Antanas	2	8609	32143614	216987098	123083220	203234256	896	896
	3							
	4							
	5							
	6							
	7							
	8							
	9							
	10							
	11							
	12							
	12							
	14							
	15							

ri	Random number generated for Paillier encryption
ci	Your vote encrypted by Paillier encryption
c	The product of all encrypted votes in your polling station. Provided by lecturer

V_by_M: cMi	Encrypted Vote received by Mail: cMi. Provided by lecturer		
c*cMi	Multiplied encrypted votes in polling station multiplied by cMi		
Dec(c*cMi)	Decryption all multiplied votes		
Tot_S_of_V	Total sum of votes		

No	N_of_V_Can1	N_of_V_Can2	N_of_V_Can3	Tot_N_of_V	Dec(cMi)	Acc/Dec cMi	Can1	Can2	Can3
1	5	8	0	13	512, 2 balsai uz pirma	Dec	3	8	0
2	6	8	0	14	256, 256, 256	Dec	3	8	0
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
12									
14									
15									

N_of_V_Can1	Number of votes for Can1
N_of_V_Can2	Number of votes for Can2
N_of_V_Can3	Number of votes for Can3
Tot_N_of_V	Total number of votes
Dec(c*Mi)	Decrypted vote cMi received by Mail
Acc/Dec cMi	Accept or Decline vote received by Mail. Input: Acc or Dec
Can1	Number of votes for Can1
Can2	Number of votes for Can2
Can3	Number of votes for Can3

$M = 15$ Voters : $V = 2212 = N_1^{256} (Can1) + N_2^{16} (Can2) + N_3^1 (Can3)$

0	0	0	0	0	0	0	0	0	0	0	1
Can1				Can2				Can3			

For Can3: $0000\ 0000\ 0001_6 = 1$

0	0	0	0	0	0	0	1	0	0	0	0
Can1				Can2				Can3			

For Can2: $0000\ 0001\ 0000_6 = 2^4 = 16$

0	0	0	1	0	0	0	0	0	0	0	0
Can1				Can2				Can3			

For Can1: $0001\ 0000\ 0000_6 = 2^8 = 256$

Can1	Can2	Can3
------	------	------

```
>> dec2bin(2212)
ans = 100010100100
ans = 1000      1010      0100
      8 votes   10 votes   4 votes
      Can1     Can2     Can3
```

```
>> 2212/256
ans = 8.6406
>> 2212-8*256
ans = 164
>> 164/16
ans = 10.250
>> 2212-8*256-10*16
ans = 4
>> 8*256+10*16+4*1
ans = 2212
```

Till this place