

1

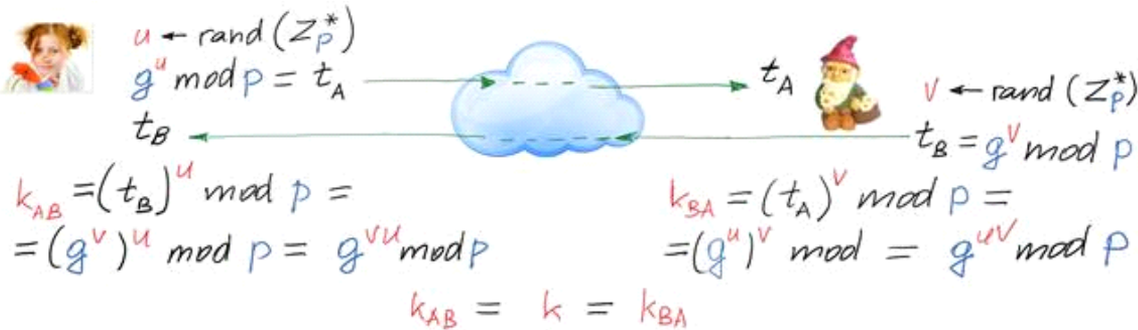
99

$$C_{100}^2 = \frac{100 \cdot 99}{2} = 4950$$

> Documents > 100 MOKYMAS  
 1 DEF v-4.pptx  
 2 MiMA.pptx

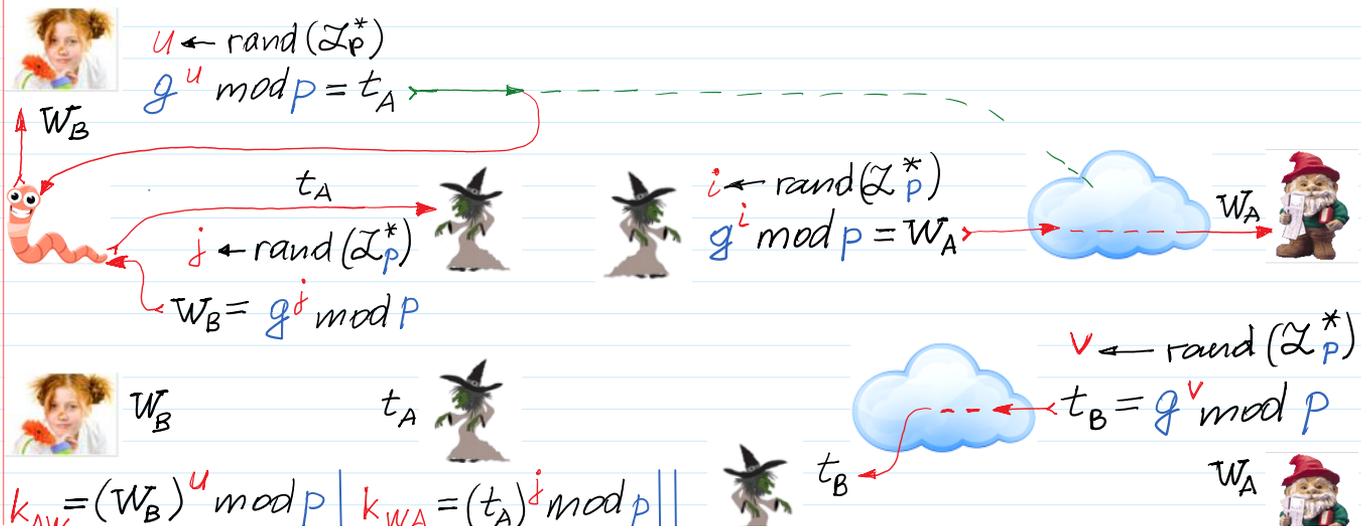
### Diffie-Hellman Key Agreement Protocol (DH KAP)

Public Parameters  $PP=(p, g)$



### Man in the Middle Attack - MiMA - Impersonation Attack

C:\Users\Eligijus\Documents\100 MOKYMAS



$$\begin{array}{l|l}
 k_{AW} = (W_B)^u \bmod p & k_{WA} = (t_A)^j \bmod p \\
 = (g^j)^u \bmod p & = (g^u)^j \bmod p \\
 = g^{ju} \bmod p & = g^{uj} \bmod p \\
 \hline
 k_{AW} = k_1 = k_{WA} & 
 \end{array}$$

$$\begin{array}{l|l}
 k_{WB} = (t_B)^i \bmod p & k_{BW} = (W_A)^v \bmod p \\
 = (g^v)^i \bmod p & = (g^i)^v \bmod p \\
 = g^{vi} \bmod p & = g^{iv} \bmod p \\
 \hline
 k_{WB} = k_2 = k_{BW} & 
 \end{array}$$

It is an example of very actual so far kind of active attack directed to KAP. The actuality of this attack remains high due to the lack of identification from the ordinary customer side. According to this scenario the protocol is executed in the following way.

Alice chooses at random  $u \leftarrow \text{rand}(\mathbb{Z}_p^*)$ , computes

$$t_A = g^u \bmod p,$$

and sends  $t_A$  thinking that it is sent to Bob but actually it is sent to Zoe.

Zoe after receiving  $t_A$  from Alice chooses at random  $j \leftarrow \text{rand}(\mathbb{Z}_p^*)$ , computes

$$W_B = g^j \bmod p,$$

and sends  $W_B$  to Alice thus impersonating Bob.

Alice and Zoe after receiving  $t_A$  and  $W_B$  computes their secret keys  $k_{AW}$  and  $k_{WA}$  respectively.

$$k_{AW} = (W_B)^u \bmod p = (g^j)^u \bmod p = g^{ju} \bmod p.$$

$$k_{WA} = (t_A)^j \bmod p = (g^u)^j \bmod p = g^{uj} \bmod p.$$

Analogously to and Alice and Zoe agreed on the same secret key

$$k_{AW} = k_1 = k_{WA}.$$

Zoe continues computations with Bob in the similar way. Zoe chooses at random  $i \leftarrow \text{rand}(\mathbb{Z}_p^*)$ , computes

$$W_A = g^i \bmod p,$$

and sends  $W_A$  to Bob thus impersonating Alice.

Bob does not suspecting any badness, as usual, chooses at random  $v \leftarrow \text{rand}(\mathbb{Z}_p^*)$ , computes

$$t_B = g^v \bmod p,$$

and sends  $t_B$  to Zoe thinking that he have sent it to Alice.

Zoe and Bob after receiving  $t_B$  and  $W_B$  computes their secret keys  $k_{WB}$  and  $k_{BW}$  respectively

$$k_{WB} = (t_B)^i \bmod p = (g^v)^i \bmod p = g^{vi} \bmod p.$$

$$k_{BW} = (W_B)^v \bmod p = (g^j)^v \bmod p = g^{jv} \bmod p.$$

And again, analogously to and Zoe and Bob agreed on the same secret key.

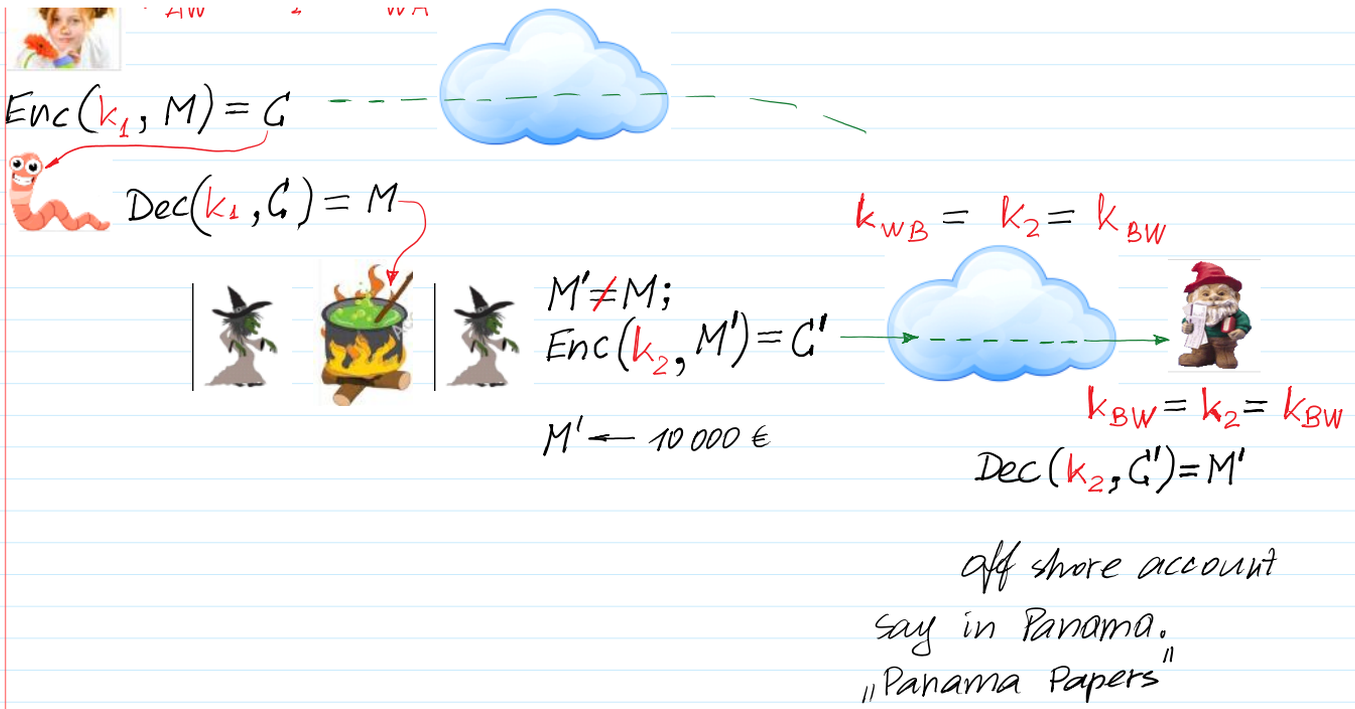
$$k_{BW} = k_2 = k_{WB}.$$

As an outcome of MiM Attack parties have agreed two secret keys: key  $k_1$  between Alice and Zoe and  $k_2$  between Zoe and Bob.

$M$  - message to be encrypted.

$M = \text{Account No From} \parallel \text{Money amount} \parallel \text{Account No To}$   
 $100 \text{ €}$

$$k_{AW} = k_1 = k_{WA}$$



Imagine that Bob represents Bank and Alice is a customer of this Bank. Let Alice has a password to connect to the Bank which is compromised by the Worm infecting its computer. It can be done by scanning Alice's keyboard when she is entering a password.

Let Alice wants to transfer a sum of money to her friend Bob2. Then she connects to the Bank and executes KAP described above. But the Alice do not suspect that her computer is infected by the Worm Zoe which realizes MiM Attack. So this Worm is in the role of Witch. When Alice composes the money transfer document  $M$  to Bob2, she encrypts it by the agreed secret key  $k_1$  using for example AES-128 symmetric encryption scheme by obtaining the following ciphertext

$$C = \text{AES\_Enc}(k_1, M).$$

Then she sends (she expects that she is sending)  $C$  to the Bank. Ciphertext  $C$  is intercepted by Zoe and sent to its computer. Then Zoe decrypts  $C$  and obtains  $M$

$$M = \text{AES\_Dec}(k_1, C),$$

and saw the transferring sum and Bob2 account. Then Zoe changes the money transfer account to her account creating a new message  $M'$  and encrypts it with key  $k_2$

$$C' = \text{AES\_Enc}(k_2, M').$$

Zoe sends  $C'$  to the Bank.

Bank decrypts  $C'$

$$M' = \text{AES\_Dec}(k_2, C'),$$

and transfers the indicated sum the Zoe account indicated in  $M'$ .

<http://crypto.fmf.ktu.lt/xdownload/>

This PC > Documents > REKLAMA



Euronews  
17-03-2015  
15-38  
eBanking.mp4

Smart Id --> GPRS

• [Euronews 17-03-2015 15-38 CET\\_150316 HTSU\\_121B0-172837\\_E.mp4](#)

<http://www.euronews.com/2015/03/17/internet-banking-a-hacker-s-ideal-target/>

Like Swiss Emmental cheese, the ways your online [banking](#) accounts are protected might be full of holes. According to [internet security](#) software developer Kaspersky, the number of [cyberthreats reached record levels in 2014](#). One in three computers or mobile devices were subjected to at least one web attack over the year. Particular targets are companies or individuals using internet banking. In January, a Swiss firm lost an estimated one **million** euros in an online financial transaction that was hacked. The victim, an accountant at the company, was unaware of what was going on. It started when he opened an email containing an attachment infected with a virus. Once they had taken control of

his computer, all the hackers had to do was wait for him to connect online with his bank.

“When he tried to connect to his bank online, he activated the “**Trojan horse**”. A message appeared asking him to hold. For **20 or 30 minutes**, he wasn’t able to use his computer at all. During that time, the pirates took control of the computer and carried out several money transfers onto foreign accounts,” says Frederic Marchon, spokesman for the Fribourg Police.

Plenty of viruses allowing that kind of illegal activity are available on the internet. The most updated versions are available for just over **1,000 euros** on the **darknet**.

The hacker gets a warning as soon as someone connects with their bank online using an infected computer. This IT expert explains how it works: “I can monitor all the computers I have successfully hacked, and I can see precisely, among them, how many are currently banking online and therefore vulnerable. So here, there are two which are currently connected,” says IT expert Cedric Enzler.

Faced with a growing number of cyber attacks on companies, [Switzerland](#) has set up an emergency centre to track the attacks and analyse them. But the nature of the centre means they cannot provide with any names or figures.

“It’s a really big problem. You’ve got to realise that anyone who wants to do harm and wants to make money that way will automatically turn to e-banking,” says IT security expert Max Klaus.

For this professor at the Bern University of Applied Sciences, there’s another big problem with this kind of cyber attack: most of the tools we use for internet banking like calculators or smartphone applications designed to read cryptograms are vulnerable to hacking.

“From an electronic point of view, internet banking is safe. We use secure channels using SSL encryption. **The problem comes from the client’s computer**, its use no longer guarantees a secure connection. Whether it’s a computer or a smartphone, hackers can take and security is compromised,” says Professor Reto Koenig.

None of the banks contacted agreed to answer to our questions on camera.

Swiss banks warn their clients about security problems linked to the use of internet in their general conditions – a warning which often comes with a clause clearing the bank of any responsibility in the event of an attack.

“The client is a victim twice over. First, he’s the victim of a crook, and then he has hardly any chance to defend himself because of the general conditions in his contract. Sometimes, there are agreements between banks and clients but unfortunately, most of the time, these agreements are kept secret, they are confidential, so it’s hard to find out what the procedure is, which is of course detrimental to the client,” says Mathieu Fleury, of the Swiss consumer’s rights association.

A [coordinated cyber security taskforce and response scheme](#), aimed at providing cyber security services for small and medium enterprises in Europe, is to begin pilot deployments in 2015, starting in the UK, the Netherlands and Belgium.

EU authorities are concerned about the vulnerability of SMEs because they employ two-thirds of Europe’s workforce.

More about:

- [Banking](#)
- [Internet](#)
- [Security](#)
- [Switzerland](#)

In this report it is pointed out that user, e.g. Alice had a **weak identification** at this time based only on Bank’s passwords submitted to her. While Banks usually have a strong identification based on their public keys certification recognizable by users browsers. The material concerning Public Key Certificates (PKC) we will present later.

Since that one partial improvement was made by introducing two channel identification based on Smart Id protocol where user must confirm his/her identity using its smart phone and entering pin code.

To provide a strong identification it is required to use cryptographic identification methods together with something like Smart Id and biometrics.

Therefore we start now from cryptographic identification methods and DS schemes.

*Smart Id*  
*GPRS*

<https://imimsociety.net/en/>

<http://crypto.fmf.ktu.lt/xdownload/>

- [octave-7.3.0-w64-installer.exe](#)
- [octave.Stud.7z](#)

```

GNU Octave, version 7.1.0
Copyright (C) 1993-2022 The Octave Project
This is free software; see the source code
There is ABSOLUTELY NO WARRANTY; not even
FITNESS FOR A PARTICULAR PURPOSE. For details
see the GNU General Public License at
https://www.gnu.org/licenses/gpl.html

Octave was configured for "x86_64-w64-mingw64"

Additional information about Octave is available at
https://www.octave.org

Please contribute if you find this software useful.
For more information, visit https://www.octave.org

Read https://www.octave.org/bugs.html to
report bugs and for information about changes from
previous versions.

>> 2^8
ans = 256
>> e=mod_exp(2,8,10)
e = 6
>> p=genstrongprime(28)
p = 232702259
>> pb=dec2bin(p)
pb = 1101110111101100000100110011
>>

```

```

AES128.m
19 % Encryption example:
20 % >> in = 'Hello Bob';
21 % >> kh32 = '000000000000000000000000099828F0';
22 % >> NR = 10;
23 % >> Ch = AES128(in, kh32, NR, 'e')
24 % ASCII_e = 571157-mV % ciphertext in ASCII format
25 % Ch = 0f9a2c08d191310fb27ed16d90f45686 % ciphertext in hexadecimal format
26 %
27 % Decryption example:
28 % >> Dh = AES128(Ch, kh32, NR, 'd')
29 % Dh = 000000000000000000000000048656c6f7720426f62 % decrypted message in hex format
30 % D = Hello Bob % Decrypted message in ASCII format
31 %
32 function Out = AES128(in, key, Nr, mode)

```

For example:

## Authenticated Key Agreement Protocol - AKAP

Smart Id.

Identification: *Taiwan* go Trust →  $\mu$ SD

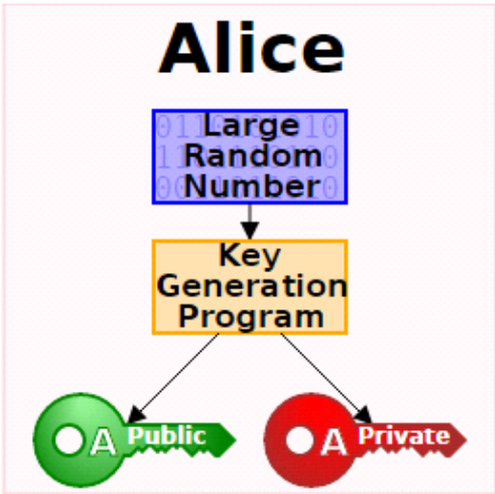
$A: P_K = x; P_uK = a = g^x \pmod p$ : it is infeasible to find  $x$  when  $p, g, a$  are given.

Strong prime  $p$ :  $p \sim 2^{2048} \approx 10^{700}; |p| = 2048 \text{ b.}$

In our simulation we will deal with  $p \sim 2^{28} \quad |p| = 28 \text{ b.}$

$\gg p = \text{genstrongprime}(28)$

Digital signature: to sign a message  $M \equiv t_A$  for KAP.



**PrK** and **PuK** are related

$$\text{PuK} = F(\text{PrK})$$

**F** is one-way function - OWF:

1. It is easy to compute **PuK** when **F** and **PrK** are given.

**Kerchoff principle.**

2. Having **PuK** and **F**, it is infeasible to find  $\text{PrK} = F^{-1}(\text{PuK})$ .

**Public Parameters of function F**  
are  $\text{PP} = (p, g)$

$$p \sim 2^{2048} \approx 10^{700}; \quad |p| = 2048 \text{ b.}$$

= 700 dec. digits

We will use  $|p| = 28$  bits.

To generate **PrK** and **PuK** we need to generate  $\text{PP} = (p, g)$

$$\text{PrK}_A = x \leftarrow \text{randi} \implies \text{PuK}_A = a = g^x \text{ mod } p$$

**F** is a modular exponent function;  $F_{p,g}(x) = g^x \text{ mod } p = a$ .

$$\gg a = \text{mod\_exp}(g, x, p) \quad |p| = 28 \text{ bit length}$$

1. It is easy to compute  $\text{PuK} = a$  when  $p, g$  and  $x$  are given.

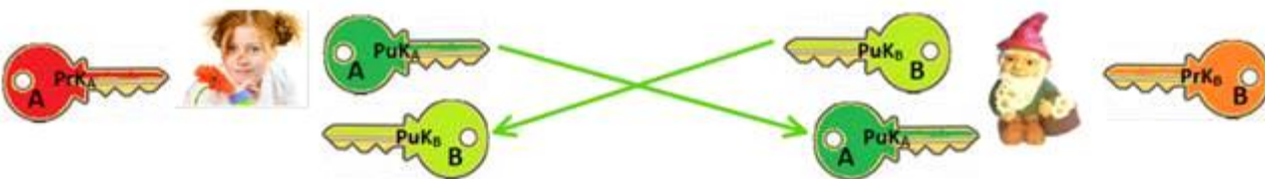
2. It is infeasible to find  $\text{PrK} = x$  when  $p, g$  and  $a$  are given.

Open SSL software  
Python  
Go

$$|\text{PrK}| = 2048 \text{ bits}$$

$$|\text{PuK}| = 2048 \text{ bits}$$

$$[1, 2^{2048}]$$



**Asymmetric Encryption - Decryption**

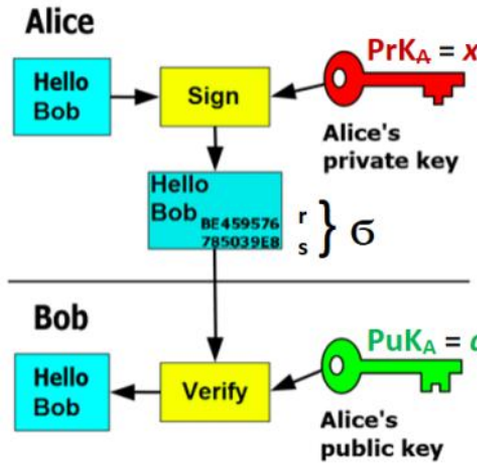
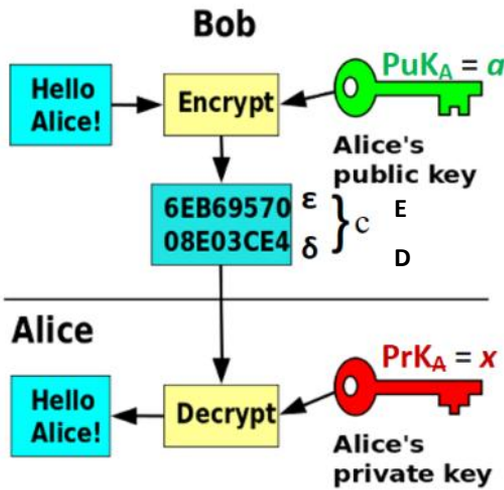
$$c = \text{Enc}(\text{PuK}_A, m) = (\epsilon, \delta) = (E, D)$$

$$m = \text{Dec}(\text{PrK}_A, c)$$

**Asymmetric Signing - Verification**

$$\sigma = \text{Sign}(\text{PrK}_A, m) = (r, s)$$

$$V = \text{Ver}(\text{PuK}_A, m, \sigma), V \in \{\text{True}, \text{False}\} \equiv \{1, 0\}$$



Confidentiality

Authenticity

A:  $PrK_A = x$ ;  $PuK_A = a$ .  
 $PuK_B = b$ .

B:  $PrK_B = y$ ;  $PuK_B = b$ .  
 $PuK_A = a$ .

$$u \leftarrow \text{rand}_i(\mathbb{Z}_p^*)$$

$$t_A = g^u \text{ mod } p$$

$$\text{Sign}(x, t_A) = \sigma_A = (r_A, s_A)$$

1. Verification of  $\sigma_A$  on the  $t_A$

$$\text{Ver}(a, \sigma_A, t_A) \Rightarrow \{0, 1\} = \{F, T\}$$

2.  $v \leftarrow \text{rand}_i(\mathbb{Z}_p^*)$

$$t_B = g^v \text{ mod } p$$

3.  $\text{Sign}(y, t_B) = \sigma_B = (r_B, s_B)$

$$\text{Ver}(b, \sigma_B, t_B) \Rightarrow T$$

$$k_{AB} = (t_B)^u \text{ mod } p = k = (t_A)^v \text{ mod } p = k_{BA}$$

### Encrypted Authenticated Key Agreement Protocol

In addition encryption of  $t_A$  and  $t_B$  is realized and obtained ciphertexts  $c_A$  and  $c_B$  are signed by obtaining signatures  $\sigma_{CA}$  and  $\sigma_{CB}$ .

A:  $PrK_A = x$ ;  $PuK_A = a$ .  
 $PuK_B = b$ .

B:  $PrK_B = y$ ;  $PuK_B = b$ .  
 $PuK_A = a$ .

$$u \leftarrow \text{rand}_i(\mathbb{Z}_p^*)$$

$$t_A = g^u \text{ mod } p$$

1. Verification of  $\sigma_{CA}$  on the  $c_A$

$$\text{Ver}(a, \sigma_{CA}, c_A) \Rightarrow \{0, 1\} = \{F, T\}$$

2.  $t_A = \text{Dec}(PrK_B, c_A)$

3.  $v \leftarrow \text{rand}_i(\mathbb{Z}_p^*)$

$$t_B = g^v \text{ mod } p$$

$$\text{Enc}(PuK_B, t_A) = c_A = (E_A, D_A)$$

$$\text{Sign}(x, c_A) = \sigma_{CA} = (r_{CA}, s_{CA})$$

$$t_B = g^v \text{ mod } p$$

$$4. c_B = \text{Enc}(\text{PuK}_A, t_B) = (E_B, D_B)$$

$$5. \text{Sign}(y, c_B) = \sigma_{CB} = (r_{CB}, s_{CB})$$

Ver( $b, \sigma_B, c_B$ )  $\Rightarrow$  T

$\leftarrow c_B, \sigma_{CB}$

$$t_B = \text{Dec}(\text{PrK}_A, c_B)$$

$$k_{AB} = (t_B)^u \text{ mod } p = k = (t_A)^v \text{ mod } p = k_{BA}$$

$$\sigma_{CA} = (r_{CA}, s_{CA})$$

$$\sigma_{CB} = (r_{CB}, s_{CB})$$

Hi, connect for lab works on google meet: <https://meet.google.com/duu-dqhn-dwh>

CCA  
Probabilistic Enc  
Probabilistic Sign  
Enigma  
Turing