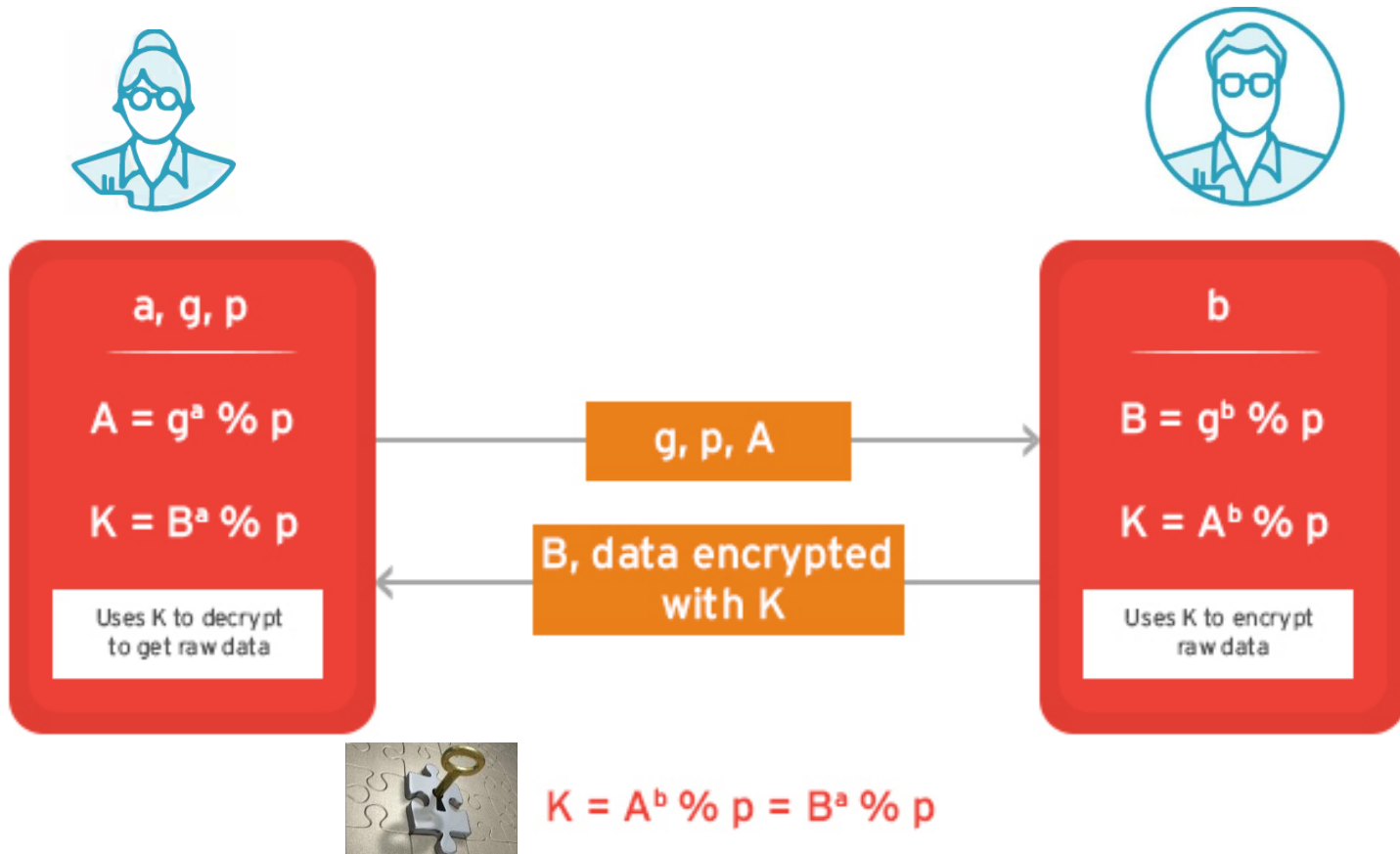


# Diffie Hellman Key Exchange

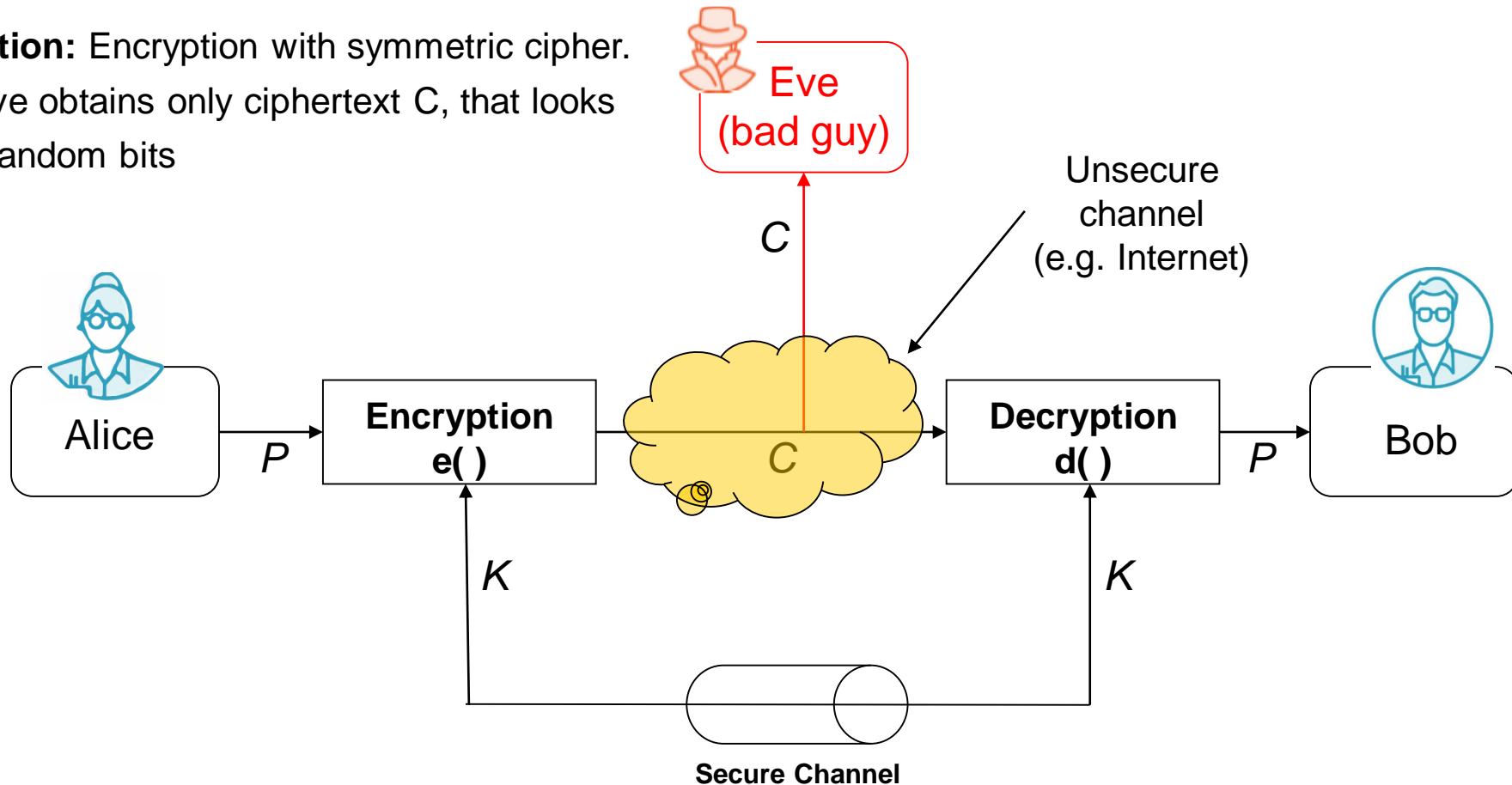


# Symmetric Key Crypto Problem

- Symmetric key crypto lets two parties exchange secret messages *as long as they already have a shared key*
- How do you exchange secret messages with someone when you don't already have a shared key?

# Symmetric Cryptography Revisited

**Solution:** Encryption with symmetric cipher.  
⇒ Eve obtains only ciphertext  $C$ , that looks like random bits



⇒ Alice and Bob can use symmetric encryption to securely exchange messages

**But how do they can share a key?**

⇒ **The problem of secure communication is reduced to secure transmission and storage of the key  $K$**

# Eve the Eavesdropper

- Eve is an attacker who can see Alice and Bob's messages
- Eve can't modify them
- Eve is a *passive attacker*
- Real-world examples
  - Internet provider
  - Government
  - Anyone nearby if your Wi-Fi is unencrypted
  - Someone else on the same network
  - Lots of potential people...

# Ok, so...

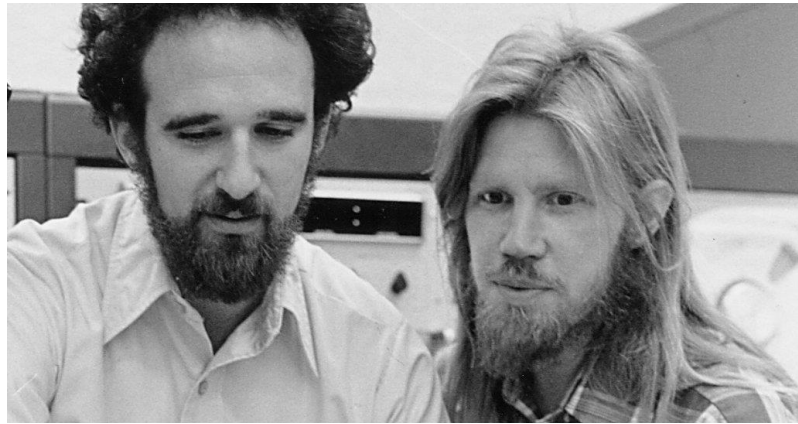
- We can't pick a key and send it => Eve will know it !
- We could pick a key together offline
  - Not feasible in the general case
  - You want to use encrypted communication with a lot of different services on the internet...



# Diffie-Hellman Key Exchange

- Invented by Whitfield Diffie and Martin Hellman in 1976
- Allows Alice and Bob to exchange a key without Eve learning it
- Better name for it is Diffie-Hellman key **agreement** protocol
- **Revolutionary Idea:** no need for any prior secret agreement in order to communicate securely

1976



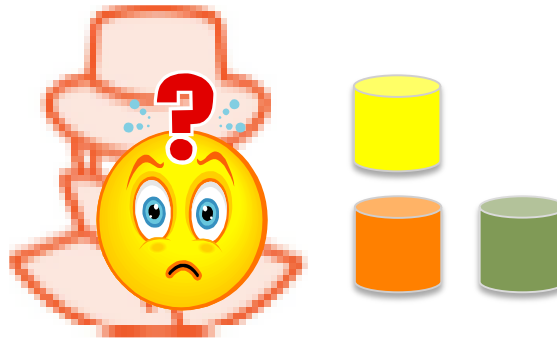
2015



Encryption wizards **Whitfield Diffie** and **Martin Hellman** won \$1m 2015 ACM Turing Award (CS Nobel Prize) for their **Diffie Hellman** Key Exchange protocol

# DH in Colors

How can Alice and Bob agree on a **secret color** without Eve finding it out?

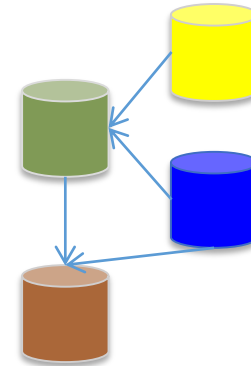
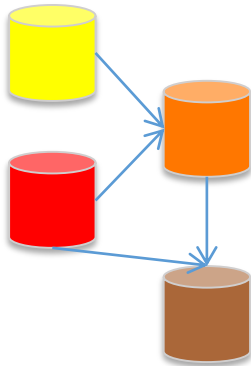


Eve unable to determine the secret color because she doesn't have the right colors to mix together

**Eve**



**Alice**

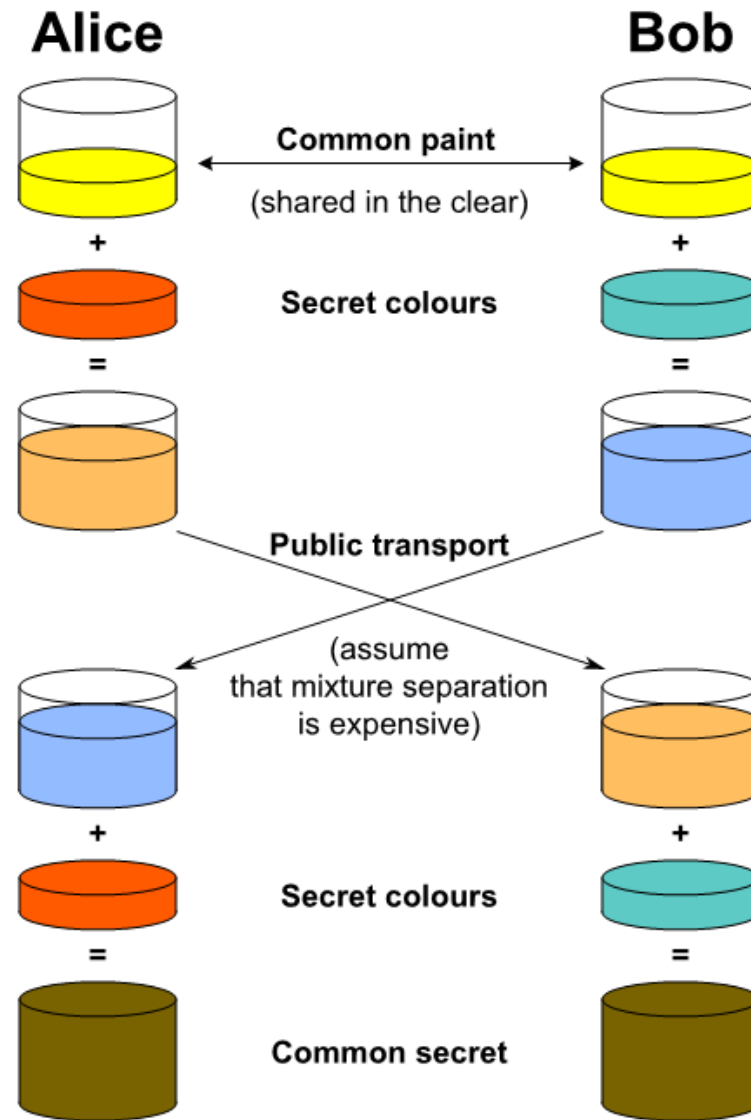


**Bob**

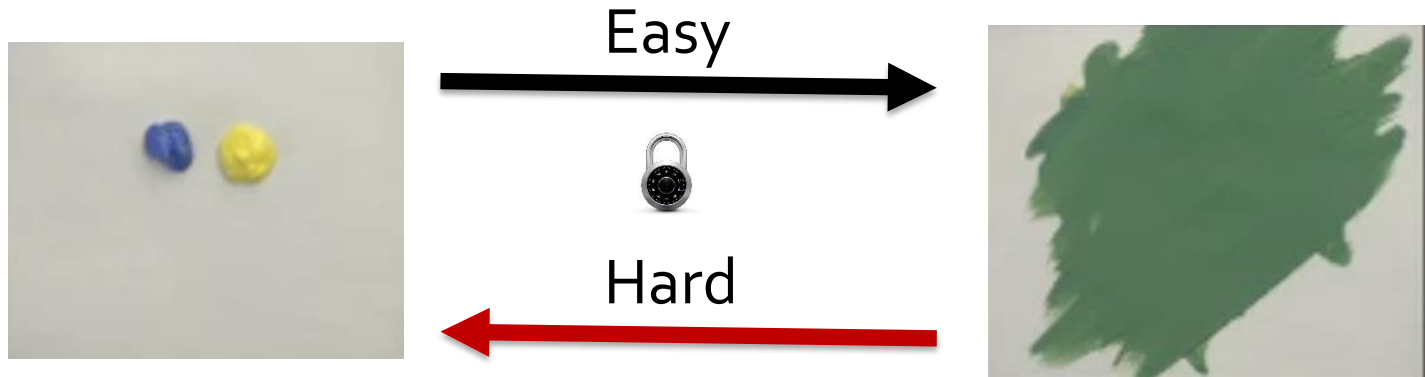
This is just an analogy, the actual algorithm uses mathematics



# DH Colors - Summary



# One Way Function



- Easy to mix 2 colors to produce a 3<sup>rd</sup> one
- Given a mixed color, it is hard to unmix it to get the exact original colors

# DH in Math Example

1. Alice and Bob agree on a prime number **p** and a base value **g**. Here, **p=23** and **g=5**

2. Alice chooses a secret number, **a**, and sends Bob  **$A=g^a \bmod p$** . Here, **a=6**

$$A = 5^6 \bmod 23 = 15625 \bmod 23 = 8$$

3. Bob chooses a secret number, **b**, and sends Alice  **$B=g^b \bmod p$** . Here, **b=15**

$$B = 5^{15} \bmod 23 = 30,517,578,125 \bmod 23 = 19$$

# DH in Math Example

4. Alice computes  $s = B^a \bmod p$

$$s = 19^6 \bmod 23$$

$$s = 47,045,881 \bmod 23$$

$$s = 2$$

5. Bob computes  $s = A^b \bmod p$

$$s = 8^{15} \bmod 23$$

$$s = 35,184,372,088,832 \bmod 23$$

$$s = 2$$

=> Alice and Bob now share a secret,  $s=2$ , that can't be derived from the public information

# Diffie-Hellman key exchange protocol

1. One-time Setup



Alice

$(g = 5, p = 23)$



Bob

2. Random  $a$  and  $b$

$a = 6$



$b = 15$



3. Compute A and B

$$A = 5^6 \bmod 23$$

$$A = 8$$

$$B = 5^{15} \bmod 23$$

$$B = 19$$

4. Send A and B

5. Shared key

$$(g^b)^a \bmod p = (g^a)^b \bmod p$$

$$K = 19^6 \bmod 23$$

$$K = 2$$

$$K = 8^{15} \bmod 23$$

$$K = 2$$

# DH in Practice

- **a**, **b**, and **p** would need to be MUCH larger in practice
  - 100s of digits long
- This works because Eve can't use A and B to figure out the secret numbers **a** and **b** chosen by Alice and Bob
- DH doesn't prove *who* you share the key with, just that the key isn't known by anyone else

# DH in Math

Modulo  
exponentiation

$$19^6 \bmod 23 \xrightarrow{\text{Easy}} 2$$



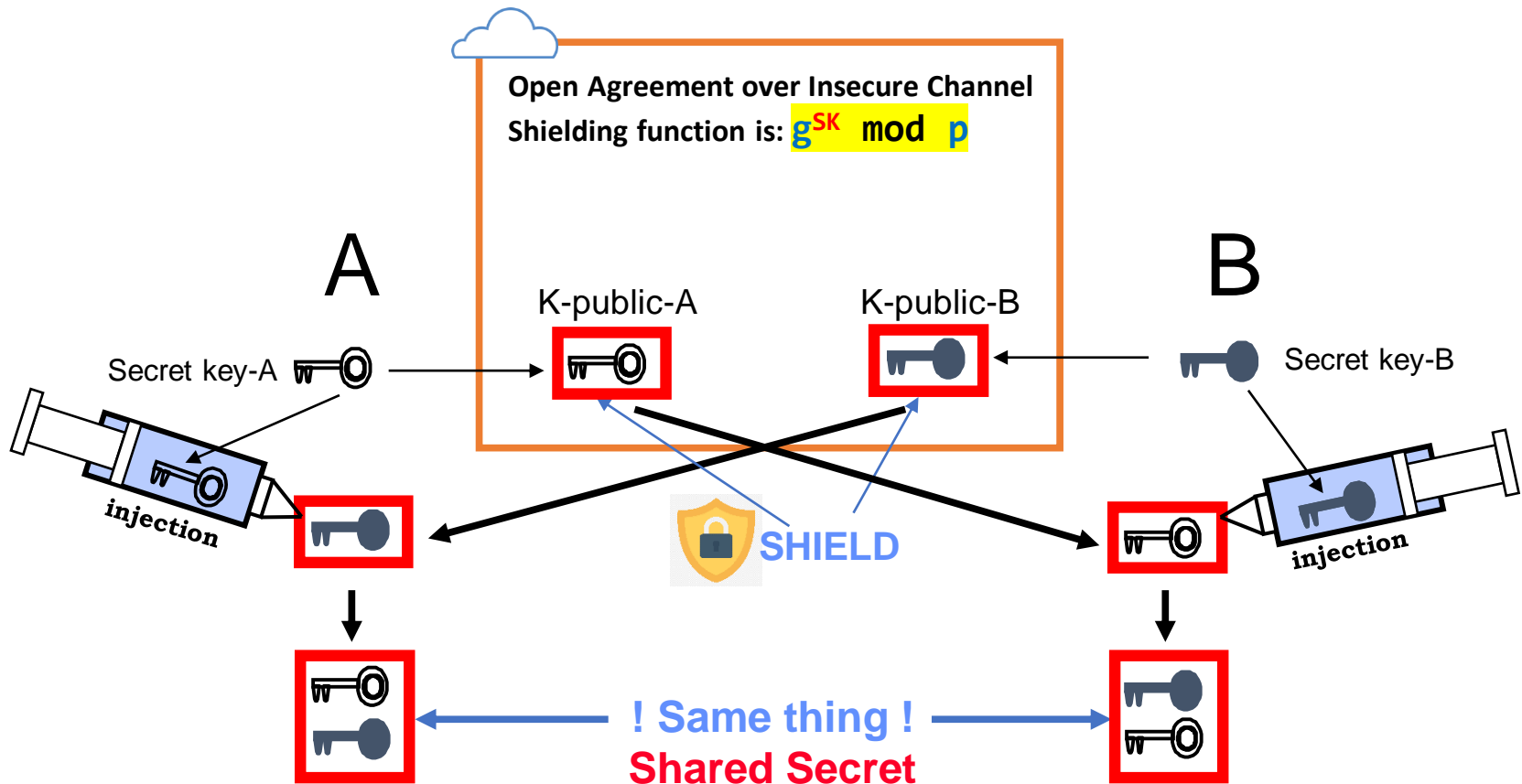
Discrete logarithm  
problem

$$19^? \bmod 23 \xleftarrow{\text{Hard}} 2$$

- The mathematics of DH is based on **Modulo exponentiation** + makes use of **big prime numbers** (100s of digits long)
- Security relies on the difficulty of computing **Discrete logarithm problem**. No efficient algorithm is known to solve it.  
=> can only be solved through trial and error to find matching exponent but it will take a very long time (thousands of years with the world's computing power to run through all possibilities!)

# DH Breakthrough

## Shared Secret without exchange of secrets

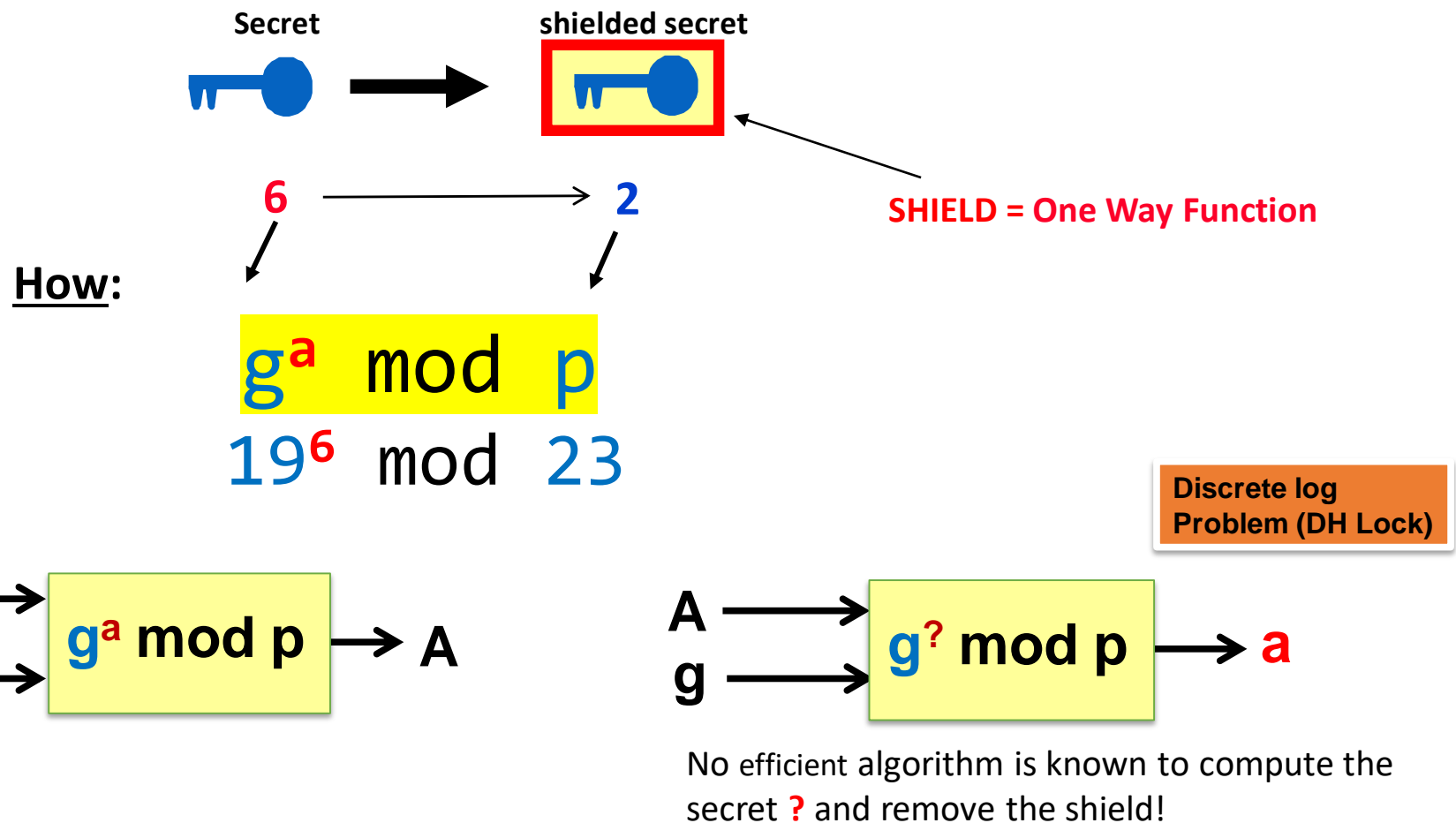




# How to “publicly” hide (shield) a secret ?

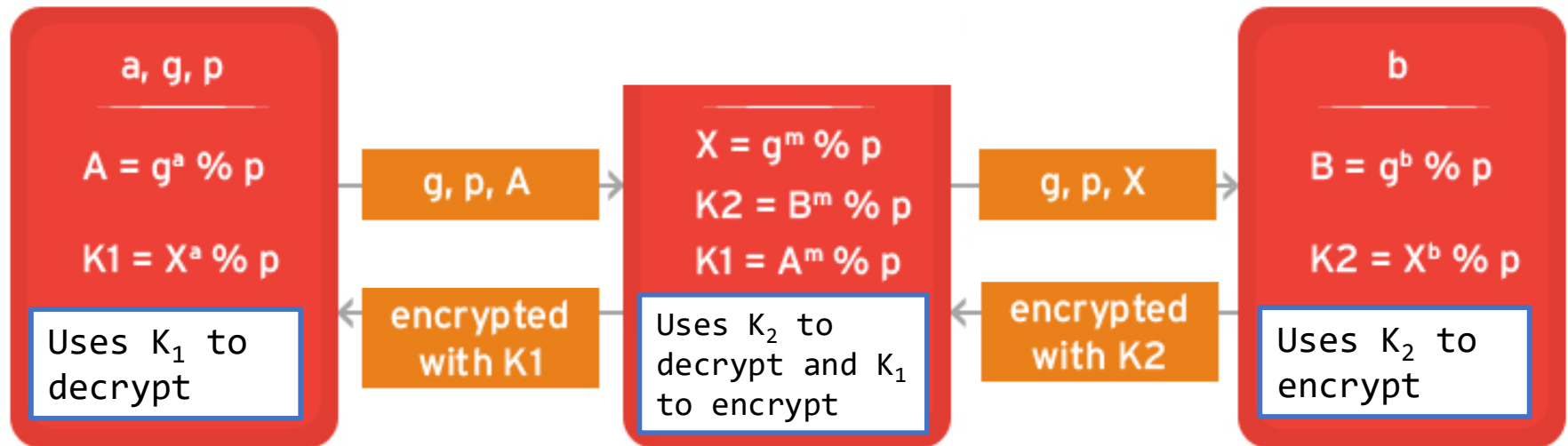
Key idea: by using the so called *One-way Function*

Diffie-Hellmann used a One-Way function:





# Man-in-the-middle (MITM) attack



$$K1 = A^m \% p = X^a \% p$$

$$K2 = X^b \% p = B^m \% p$$

# Man-in-the-middle (MITM) attack

- Mallory (active attacker) intercepts the DH exchanged parameters in both directions
- Mallory and Alice use DH algorithm to calculate a shared key  $K_1$

$$K_1 = A^m \% p = X^a \% p$$

- Mallory and Bob use DH algorithm to calculate a shared key  $K_2$

$$K_2 = B^m \% p = X^b \% p$$

- Now Alice and Bob correspond through Mallory who can read all their messages
  - Mallory will use  $K_2$  to decrypt messages from Bob then Encrypt them with  $K_1$  before forwarding them to Alice

# Summary

- Symmetric Key crypto has a major problem: How do two people who don't know each other share a key?
- A Diffie-Hellman key exchange lets them compute a shared key even in the presence of an eavesdropper, Eve.
- DH is vulnerable to Man-in-the-middle (MITM) attack

# Resources

- DH original paper

<https://ee.stanford.edu/~hellman/publications/24.pdf>

- DH Wikipedia page

[http://en.wikipedia.org/wiki/Diffie-Hellman key exchange](http://en.wikipedia.org/wiki/Diffie-Hellman_key_exchange)

- Play with color mixing

<https://trycolors.com/>