

# Coursework 1 - Exercise 4

October 9, 2023

- a) Describe the traditional Diffie-Hellman key exchange protocol.
- b) Design a protocol based on the traditional Diffie-Hellman key exchange, that allows 3 parties  $P_1, P_2$  and  $P_3$  to exchange a single symmetric key  $K$ . The following conditions have to be fulfilled:
- Only the parties  $P_1, P_2$  and  $P_3$  can know the key  $K$ .
  - The key should be verified by all parties.

You can give your solution as a sequence of message sent from  $P_i$  to  $P_j$ . e.g.  $P_i \xrightarrow{m} P_j$ . We assume a prime  $p$  and the generator  $g$  of the cyclic group  $\mathbb{Z}_p^*$  to be publicly known.

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a)

The Diffie-Hellman key exchange protocol is based on asymmetric cryptography, so it will be involving public and private keys.

1. The two involved parties trying to communicate (Alice & Bob) will agree on two public values:  $p$  and  $g$
2. Both Alice and Bob choose a random private key (a, b) limited by a specific size (e.g. 128 bits)
3. Alice and Bob calculate their public keys:

$$A = g^a \mod p, B = g^b \mod p$$

4. Alice and Bob share their public key
5. The shared secret can now be calculated like:

$$k = B^a \mod p = A^b \mod p$$

6. If Alice wants to send a message  $m$  to Bob, Alice would encrypt the message using the shared secret (key)

$$c = E(m, k)$$

7. and Bob will decrypt it using the same key

$$m = D(c, k)$$

b)

To achieve a secure key exchange among three parties,  $P_1, P_2$ , and  $P_3$ , while ensuring that only these parties know the key and that the key is verified by all, we can design a protocol based on the traditional Diffie-Hellman key exchange with some additional steps. Here's a step-by-step sequence of messages sent among the parties:

1. **Setup:** Public parameters are known to all parties: a large prime number “p” and a generator “g” of the cyclic group  $\mathbb{Z}_p^*$ .

2. **Key Generation:**

- Each party generates their private key:
  - $P_1$ : Chooses a random private key  $a_1$ .
  - $P_2$ : Chooses a random private key  $a_2$ .
  - $P_3$ : Chooses a random private key  $a_3$ .
- Each party calculates their public key:
  - $A_1 = g^{a_1} \mod p$
  - $A_2 = g^{a_2} \mod p$
  - $A_3 = g^{a_3} \mod p$

3. **Public Key Exchange:**

- Parties exchange their public keys with one other user:
  - $P_1 \xrightarrow{A_1} P_2$
  - $P_2 \xrightarrow{A_2} P_3$
  - $P_3 \xrightarrow{A_3} P_1$

4. **Public “Secret” Calculation**

- Each party generates an intermediate Public/Secret key:
  - $A_{31} = A_3^{a_1} \mod p$
  - $A_{12} = A_1^{a_2} \mod p$
  - $A_{23} = A_2^{a_3} \mod p$

5. **Public “Secret” Exchange**

- Parties exchange their public keys with one other user:
  - $P_1 \xrightarrow{A_{31}} P_2$
  - $P_2 \xrightarrow{A_{12}} P_3$
  - $P_3 \xrightarrow{A_{23}} P_1$

6. **Shared Secret Calculation:**

- Each party calculates a shared secret key with others using their private keys and received public keys:
  - $P_1$  computes  $K_{231} = A_{23}^{a_1} \mod p$
  - $P_2$  computes  $K_{312} = A_{31}^{a_2} \mod p$
  - $P_3$  computes  $K_{123} = A_{12}^{a_3} \mod p$

7. **Key Verification:**

- To ensure key verification, each party shares a cryptographic hash of the calculated shared secrets:
  - $P_1 \xrightarrow{H_1=H(K_{231})} P_2, P_3$
  - $P_2 \xrightarrow{H_2=H(K_{312})} P_1, P_3$

$$- P_3 \xrightarrow{H_3=H(K_{123})} P_1, P_2$$

#### 8. Verification Check:

- Each party verifies the received hash values:
  - $P_1$  checks if  $H_2$  matches the received hash from  $P_2$  and  $H_3$  matches the received hash from  $P_3$ .
  - $P_2$  checks if  $H_1$  matches the received hash from  $P_1$  and  $H_3$  matches the received hash from  $P_3$ .
  - $P_3$  checks if  $H_1$  matches the received hash from  $P_1$  and  $H_2$  matches the received hash from  $P_2$ .

#### 9. Final Symmetric Key Derivation:

If all parties successfully verify the received hash values, they can trust that they all share the same secret.

And then we should see how the condition:

$$H_1 = H_2 = H_3$$

And also:

$$K_{231} = K_{312} = K_{123} = (g^{a_1 \cdot a_2 \cdot a_3} \mod p)$$

We can see the implementation in python:

```
[1]: g, p, [a1, a2, a3] = 7, 11, [6, 9, 8]
A1, A2, A3 = pow(g, a1, p), pow(g, a2, p), pow(g, a3, p)
X1, X2, X3 = pow(A2, a1, p), pow(A1, a2, p), pow(A1, a3, p)
X1, X2, X3 = pow(X1, a3, p), pow(X2, a3, p), pow(X3, a2, p)
print("X1 =", X1)
print("X2 =", X2)
print("X3 =", X3)
print("Z =", pow(g, a1*a2*a3, p))

# Verifying the keys with hash function
import hashlib
hash1 = hashlib.sha256()
hash1.update(str(X1).encode('utf-8'))
hash2 = hashlib.sha256()
hash2.update(str(X2).encode('utf-8'))
hash3 = hashlib.sha256()
hash3.update(str(X3).encode('utf-8'))
h1 = hash1.hexdigest()
h2 = hash2.hexdigest()
h3 = hash3.hexdigest()
assert h1 == h2 == h3
print("\nHash of X1, X2, X3 =", h1)
```

X1 = 5  
X2 = 5  
X3 = 5  
Z = 5

Hash of X1, X2, X3 =  
ef2d127de37b942baad06145e54b0c619a1f22327b2ebbcfbec78f5564afe39d

If we analyze the succession of operations, we can see that for two users the secret key was calculated like:

$$((g^{a_1} \bmod p)^{a_2} \bmod p) = g^{a_1 \cdot a_2} \bmod p$$

And for three

$$(((g^{a_1} \bmod p)^{a_2} \bmod p)^{a_3} \bmod p) = g^{a_1 \cdot a_2 \cdot a_3} \bmod p$$

So we can generalize the secret key exchange like:

```
[2]: import random
import numpy as np

n = 5 # number of participants
key_size = 64 # key size in bits
g, p = 17, 19 # public parameters

# generate random private keys
a = [random.randint(0, 2^key_size) for _ in range(n)]

# compute public keys
A = [g] * n
for i in range(n):
    A = [pow(A[j], a[i], p) for j in range(n)]

# compute shared secret
s = pow(g, int(np.prod(a)), p)

print(A, s)

# check if all shared secrets are equal
assert all(num == s for num in A), "Shared secrets are not equal"
print("Success")

# verify hashes, this step is not necessary since we already checked if all
# shared secrets are equal
hashes = [hashlib.sha256() for _ in range(n)]
for i in range(n):
    hashes[i].update(str(A[i]).encode('utf-8'))
    for j in range(n):
```

```
        hashes[i].update(str(A[j]).encode('utf-8'))
    assert hashes[i].hexdigest() == hashes[0].hexdigest(), "Hashes are not_
↪equal"

print("Hashes are equal:", hashes[0].hexdigest())
```

[16, 16, 16, 16, 16] 16

Success

Hashes are equal:

de1df27a9383b7354117450177b839dc1c1c7d2885876fd23f32dcadcb43258d

This method allows a single secret key for all participants where we obtain intermediate non-secret keys between all the subset of users, requiring all participants to communicate with all other participants and allowing the private keys to stay private while also keeping the secrecy key from anyone who didn't participate.