One-time Signature Scheme and A Python Implementation

1 Introduction

During class we have introduced well-known public-key signature schemes like RSA or DSA, which are based on a trapdoor function: a function acts like a one-way function and its one-wayness is only for parties who do not have access to the private key [1]. Other than this group of public key-based digital signature scheme, one-time signature is simply based on a one-way hash function. As a result, one-time signatures are more efficient with no complex arithmetic involved in key generation and verification. One-time signature was initially developed by Lamport [2] and subsequently enhanced by Merkle[3] and Winternitz.

2 One Time Signature Scheme

Simply speaking, the message signer generates a random number r which serves as a one-time private key. Then signer hashes it though an one-way hash function, h to generate the public key pk = h(r). To sign a message m, the random private key is used to choose from according to the message $\{0,1\}$ bit, $s = r \oplus m$. When a receiver gets (m,s), if $m \oplus h(r) = h(s)$, the receiver can verify this signature is from the signer.

Algorithm 1 Key Generation

```
Require: Random oracle R, one way hash function H

Ensure: pk, sk

for j = 0, 1 do

for i = 0, \dots, 255 do

r_i^j \stackrel{\$}{\leftarrow} R
y \leftarrow H(r_i^j)
sk[i][j] \leftarrow r_i^j
pk[i][j] \leftarrow y_i^j
end for
```

2.1 Key generation

A one-time signature scheme involves the generation of a public-private key pair. The public key is used for verification, while the private key is used for signing. Unlike traditional digital signature schemes, the private key in a one-time signature scheme is only valid for a single signature.

For every message, a public key/secret key pair (pk, sk) is generated by having a random matrix sk with size 256×2 and pass it through the random oracle pk = Hash(sk), as stated in Algorithm 1.

2.2 Sign

To sign a message, the user applies a one-time signing algorithm using their private key. This produces a signature that corresponds to the specific message being signed. Once the signing process is complete, the private key becomes obsolete and should never be used again.

Given a message m, the user hashes it using a secure hash function $h_m = Hash(m)$ and gets a binary representation $\{0, 1\}^{256}$. According to 0 or 1 in each position, the user pick element from the private key, as stated in Algorithm 2.

2.3 Verify

The recipient of the message, who knows the public key of the sender, can use the one-time verification algorithm to check the authenticity of the signature. If the signature is valid, it confirms that the message

Algorithm 2 Sign

```
Require: One way hash function H, message m
Ensure: signature s
for i = 0, \dots, 255 do
    if H(m[i]) == 1 then
        s[i] = sk[i][1]
else
    s[i] = sk[i][0]
end if
```

was indeed signed by the private key corresponding to the public key, and the message has not been altered.

The recipient receives message and signature pair (m, s) First they hash this message and signature through the same hash function oracle that the sender used. First, they get a binary string, $hm \in \{0, 1\}^{256}$, hm = Hash(m). For each bit, they pick the corresponding value from public key pk, denoted as pk[hm]. Then they get a signature hash $sm \in \{0, 1\}^{256}$, sm = Hash(s). To verify whether the signature is sent from the sender, they can compare whether sm is equal to pk[hm]. See Algorithm 3 for pseudocode.

Algorithm 3 Verify

```
Require: One way hash function H, message and signature pair (m,s) for i=0,\cdots,255 do

if H(m[i])==1 then

pk_i=pk[i][1]

else

pk_i=pk[i][0]

end if

hs_i\leftarrow H(s[i])

if pk_i!=hs_i then return False

end if

end for

return True
```

3 Implementation in Python

```
1 import hashlib
2 import os
3 import sys
5 def hash_message(message):
      """Hashes a message using SHA-256."""
      return hashlib.sha256(message).digest()
9 def key_generation():
      """Generates a key pair for Lamport one-time signature."""
      private_key = [[os.urandom(32) for _ in range(2)] for _ in
      range (256)] # Each element is a pair of 32-byte strings
      public_key = [[hash_message(private_key[i][j]) for j in
     range(2)] for i in range(256)]
      return private_key, public_key
13
def sign(private_key, message):
      """Signs a message using Lamport one-time signature."""
17
      signature = [private_key[i][int.from_bytes(hash_message(
18
      message),sys.byteorder) >> i & 1] for i in range(256)]
      return signature
19
20
21 def verify(public_key, message, signature):
      signature_hash = [hash_message(signature[i]) for i in range
23
      (256)]
      public_key_hash = [public_key[i][int.from_bytes(
24
      hash_message(message),sys.byteorder) >> i & 1] for i in
      range (256)]
      return signature_hash == public_key_hash
27
28 def run_lamport_signature():
      # Example usage of the Lamport one-time signature scheme
29
      message = b'I am a byte string' #byte string
30
31
      # Key generation
      private_key, public_key = key_generation()
33
34
      # Signing
35
      signature = sign(private_key, message)
36
      fake_signature = sign(private_key, b'fake message')
37
      # Verification
      is_verified = verify(public_key, message, signature)
```

```
fake_verficiation = verify(public_key, message,
41
      fake_signature)
42
43
       # Output results
       print("====Run Plain Lamport Signature Scheme ====")
44
       print("Message:", message)
45
       print("Private Key:", private_key)
46
      print("Public Key:", public_key)
print("Signature:", signature)
47
48
       print("Verification Result:", is_verified)
       print("\nFake Signature:", fake_signature)
51
       print("Fake Verification Result:", fake_verficiation)
52
53
54 if __name__ == "__main__":
  run_lamport_signature()
```

Listing 1: Lamport one-time signature

```
====Run Plain Lamport Signature Scheme ====

Message: b'I am a byte string'
Private Key: [[b'\xd5!\xc7)S\x1a\xf7[\xaa\x7f\xfc\x1a\xab\xb2\xc6\xa2\xcc3\xdf2kD\x
Public Key: [[b'3\x96\xa5\xcd\x8c,\x86\xc1\xa1E9?\xe7\x83\xd75\xf8>my>\x9dAn]@\x94y
Signature: [b'\x03\xc7e\x901o\x9fv\x9fn\x1c\x90UR\x15\\\t\x92\x82\xd98`\x13\xb8\x07
Verification Result: True

Fake Signature: [b'\xd5!\xc7)S\x1a\xf7[\xaa\x7f\xfc\x1a\xab\xb2\xc6\xa2\xcc3\xdf2kD
Fake Verification Result: False
```

Figure 1: One time signature implementation running result

4 Challenge and Improvement

The Lamport one-time signature scheme implemented above would be weaken the security of the scheme by half after publishing two Lamport signatures using the same key. Merkle introduced an extended scheme to allow signing of arbitrary message, where signatures are embedded in a tree structure to preserve the computation efficiency of one-time signature. [1].

An improvement in security can be achieved by introducing more random private keys, which means we can extend pk, sk from $\{0,1\}^{256\times 2}$ to $\{0,1,\cdots k-1\}^{256\times k}$, and extend our hash function H to $H':\{0,1\}^{256} \to \{0,1,\cdots,k-1\}^{256}$. Notice that in this case, we need to convert the

string from binary representation to k-bit representation, so usually we can take $k = 2^n$ for some n.

4.1 Improved Pseudocode

Similarly we can have the following improved Lamport one-time signature scheme with improved key generation in Algorithm 4, signing in Algorithm 5, and verification in Algorithm 6.

Algorithm 4 Key Generation 2

```
Require: Random oracle R, one way hash function H
Ensure: pk, sk

for j = 0, 1, \dots k - 1 do

for i = 0, \dots, 255 do

r_i^j \overset{\$}{\leftarrow} R
y \leftarrow H(r_i^j)
sk[i][j] \leftarrow r_i^j
pk[i][j] \leftarrow y_i^j
end for
```

Algorithm 5 Sign 2

```
Require: One way hash function H, message m

Ensure: signature s

for i = 0, \dots, 255 do

b \leftarrow H(m[i])

s[i] = sk[i][b]

end for
```

Algorithm 6 Verify 2

```
Require: One way hash function H, message and signature pair (m,s) for i=0,\cdots,255 do b \leftarrow H(m[i]) pk_i = pk[i][b] hs_i \leftarrow H(s[i]) if pk_i! = hs_i then return False end if end forreturn True
```

4.2 Improved Python Implementation

For simplicity, we reduce the length of k-bit string to 16 from 256.

```
1 import hashlib
2 import os
3 import sys
4 import math
6 def hash_message(message):
      """Hashes a message using SHA-256."""
      return hashlib.sha256(message).digest()
10 def improved_k_key_generation(k,1):
      """Generates a key pair in k bit for Lamport one-time
11
      signature."""
      byte_num = int(1 / 8)
12
      private_key = [[os.urandom(32) for _ in range(k)] for _ in
13
      range(1)] # Each element is a pair of 1-length k-bit
      strings
      public_key = [[hash_message(private_key[i][j]) for j in
14
     range(k)] for i in range(l)]
      return private_key, public_key
15
17 def finding_logk_bit_idx(m, k, l):
      bit_group_num = int (math.log2(k))
18
      logk_bits = [0 for _ in range(1)]
19
      for i in range(1):
20
        idx = 0
21
        for j in range(bit_group_num):
          #print("i,j:", i, j)
23
          bit_pos = i * bit_group_num + j
24
          this_bit = int.from_bytes(hash_message(m),sys.byteorder
25
      ) >> bit_pos & 1
          #print("bit pos #", bit_pos, ": ", this_bit)
26
          idx += this_bit * (2**j)
```

```
#print("idx number:", idx)
28
        logk_bits[i] = idx
29
30
      return logk_bits
31
32 def improved_k_sign(private_key, message, k, 1):
    # finding the logk-bit index number after hashing
33
      indices = finding_logk_bit_idx(message, k, 1)
34
35
      signature = [private_key[i][indices[i]] for i in range(1)]
36
      return signature
37
39 def improved_k_verify(public_key, message, signature, k, 1):
40
      signature_hash = [hash_message(signature[i]) for i in range
41
      (1)]
42
      indices = finding_logk_bit_idx(message, k, 1)
43
44
      public_key_hash = [public_key[i][indices[i]] for i in range
45
      (1)]
46
      return signature_hash == public_key_hash
47
48
50 def run_k_lamport_signature(k=4):
      # Example usage of the improved k-Lamport one-time
51
      signature scheme
      1 = 16
52
      message = b'I am a byte string' # 16-k-bit message in
53
      hexadecimal
54
      # Key generation
55
      private_key, public_key = improved_k_key_generation(k,1)
56
57
      # Signing
      signature = improved_k_sign(private_key, message, k, 1)
59
      fake_signature = improved_k_sign(private_key, b'for fake
      signature', k, 1)
61
      # Verification
62
      is_verified = improved_k_verify(public_key, message,
63
      signature, k, 1)
64
      # Fake Verification
      fake_verficiation = improved_k_verify(public_key, message,
66
      fake_signature, k, 1)
67
      # Output results
68
      print("====Run K={",k,"}-Lamport Signature====")
69
```

```
70
      print("Message:", message)
71
      print("Private Key:", private_key)
72
73
      print("Public Key:", public_key)
      print("Signature:", signature)
74
      print("Verification Result:", is_verified)
75
76
      print("\nFake Signature:", fake_signature)
77
      print("Fake Verification Result:", fake_verficiation)
78
  if __name__ == "__main__":
80
      k = input("enter a k, the improved length of hash function,
81
       which should be a power of 2: ")
      run_k_lamport_signature(int(k))
```

Listing 2: Improved k-Lamport one-time signature

```
enter a k, the improved length of hash function, which should be a power of 2: 4

===Run K={ 4 }-Lamport Signature====

Message: b'I am a byte string'
Private Key: [[b'\xc6\x07!iVC\x04\xf3mx\x80Tw\xd0Io\xf2\xcc?\xd9\xe2\x16T\xabm\xdeN
Public Key: [[b'\xcc\xd7`\x94q\xbf\xa2\x81\xb9\xa4\x97(\x8a\xdbH\xbc\x0b\x9ba\xec\x
Signature: [b'K:\x8es\x16v|\xb7\xe4F\x14H>\xa3\xbe{-`\xd9\xb3\x1b,\x16\xa3\xe4\xd0\\
Verification Result: True

Fake Signature: [b'\xee\xdf\xb1\x04W \x80.\x96\xa7\xb5%y\x8a4\x88\xa9j\x18\xecit\xd
Fake Verification Result: False
```

Figure 2: Improved k-lamport one-time signature implementation running result

References

- [1] Kemal Bicakci, Gene Tsudik, and Brian Tung. "How to construct optimal one-time signatures". In: Computer Networks 43.3 (2003), pp. 339—349. ISSN: 1389-1286. DOI: https://doi.org/10.1016/S1389-1286(03)00285-8. URL: https://www.sciencedirect.com/science/article/pii/S1389128603002858.
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- [3] R.C.Merkle. "Secrecy, authentication, and public key systems". In: *Technical report* (1979).