

Cryptography

Lab no. 2 – till 2 IV 2017

[You can get max 10 points for this list]

RC4 encryption scheme uses two algorithms $KSA(N, T)$ which takes a secret key K as an input, and outputs an array (permutation) S of size N . Algorithm $PRGA(N)$ outputs pseudo-random bytes from S .

Algorithm 1: $KSA_k(N, T) - K[i]$ returns i th BYTE of the key. L is the length of the key in bytes.

```
1 for  $i$  from 0 to  $N - 1$  do
2   |  $S[i] := i$ 
3 end
4  $j := 0$ ;
5 for  $i$  from 0 to  $T$  do
6   |  $j :=$ 
7     |  $(j + S[i \bmod N] + K[i \bmod L]) \bmod N$ ;
8     | swap( $S[i \bmod N], S[j \bmod N]$ );
9 end
```

Algorithm 2: $PRGA_S(N)$

```
1  $i := 0$ ;
2  $j := 0$ ;
3 while GeneratingOutput do
4   |  $i := (i + 1) \bmod N$ ;
5   |  $j := (j + S[i]) \bmod N$ ;
6   | swap( $S[i], S[j]$ );
7   |  $Z := S[(S[i] + S[j]) \bmod N]$ ;
8   | output  $Z$ 
9 end
```

Algorithm 3: $KSA-RS_k(N, T) - k[i]$ returns i th BIT of key k . L denotes length of the key in bits.

```
1 for  $i$  from 0 to  $N - 1$  do
2   |  $S[i] := i$ 
3 end
4 for  $r$  from 0 to  $T$  do
5   |  $Top = array()$ ;
6   |  $Bottom = array()$ ;
7   | for  $i$  from 0 to  $N$  do
8     | if  $key[rN + i \bmod L] == 0$  then
9       |  $Top.push(i)$ 
10      | else
11        |  $Bottom.push(i)$ 
12      | end
13    | end
14    | foreach  $Top$  as  $i \Rightarrow v$  do
15      |  $newS[i] := S[v]$ 
16    | end
17    | foreach  $Bottom$  as  $i \Rightarrow v$  do
18      |  $newS[Top.size + i] := S[v]$ 
19    | end
20    |  $S := newS$ ;
21 end
```

Original RC4 = $RC4(N, T) = RC4(256, 256)$ is: RC4-RS(N, T) is:

1. $S := KSA_k(N, N)$

2. $outputStream \leftarrow PRGA_S(N)$

1. $S := KSA-RS_k(N, T)$

2. $outputStream \leftarrow PRGA_S(N)$

Function $RC4-drop[D]$ drops first D bytes of $PRGA$ output.

Function $RC4-SST$ repeats the loop of KSA (lines 5-8 as long as SST marking is done, see: <https://eprint.iacr.org/2016/1049.pdf> – it is $StoppingRule_{KLZ}$ from page 15).

Assignment 1 (10 pts.) – security track Implement above algorithms and test the quality of generated random bits depending on the parameters:

1. $RC4(N, N)$

2. $RC4(N, N)-drop[k N]$

3. $RC4(N, k N)$

Repeat experiments for different values of $N = 16, 64, 256$ and for key-lengths: 40, 64, 128.

For statistical tests use any of: TestU01, DieHard, Dieharder.

Assignment 2 (10 pts.) – algorithmic track Implement above algorithms and test the quality of generated random bits depending on the parameters:

1. RC4(N, N)
2. RC4-RS(N, $2N \log N$)
3. RC4-SST(N)

Repeat experiments for different values of $N = 16, 64, 246$ and key lengths: 40, 64, 128.

For statistical tests use any of: TestU01, DieHard, Dieharder.

Assignment 3 (10 pts.) – algorithmic track *RandomWalker*(N, d, l) is defined for the following parameters:

- N - number of vertices of the directed (multi)graph $V = \{0, 1, \dots, N - 1\}$ where $N = 2^n$,
- d - the out-degree of each vertex,
- l - the number of steps a pseudo-random walk performs between times when it announces where it is.

Let S_j denote a permutation of N elements (for $j = 0, \dots, d - 1$). Then the set of (directed-, multi-) edges is defined as:

$$E = \{(i, S_j(i)) : i = 0, \dots, N - 1; j = 0, \dots, d - 1\}$$

The random walk starts at $v_0 = 0$ and performs l steps by walking at step k from a vertex v_k to the vertex $v_{k+1} = S_{k \bmod d}(v_k)$. The output of the generator is a sequence of n -bit numbers: $v_l, v_{2l}, v_{3l}, \dots$

For $n = 4, 6, 8$ ($N = 16, 64, 256$), $d = n, 2n$ and $l = n, 2n, 3n$ run statistical tests (TestU01 or Diehard or Dieharder) of the generated output.

Initialize *RandomWalker*(N, d, l) with d instances of *RC4 - SST*(N).

Consider the following extensions:

- at each step the permutation is changed (you may use $PRGA_{S_j}(N)$ from RC4),
- think about using an additional $(d+1)$ instance of RC4 which would be used to decide which edge to choose *i.e.*, if the k th byte of the $d + 1$'s instance is equal to b_k then the walk goes from v_k to $v_{k+1} = S_{b_k}(v_k)$.