ENEE/CMSC/MATH 456: Cryptography Stream Cipher Class Exercise 3/30/20

ALGORITHM 6.1 Init algorithm for RC4

Input: 16-byte key k Output: Initial state (S, i, j)(Note: All addition is done modulo 256) for i = 0 to 255: S[i] := i $k[i] := k[i \mod 16]$ j := 0for i = 0 to 255: j := j + S[i] + k[i]Swap S[i] and S[j] j := 0, i := 0return (S, i, j) ALGORITHM 6.2 GetBits algorithm for RC4 Input: Current state (S, i, j)Output: Updated state (S, i, j); output byte y (Note: All addition is done modulo 256) i := i + 1 j := j + S[i]Swap S[i] and S[j] t := S[i] + S[j] y := S[t]return (S, i, j), y

Let S^0 denote the initial state, S^i denote the state after *i* calls to **GetBits**.

Consider Event 1: $(S^0[2] = 0) \land (S^0[1] = X \neq 2)$

What is the probability that Event 1 occurs? (For this part, assume Init outputs a perfectly random permutation of the values from 0 to 255)

Assuming Event 1 occurs, what is the value of $S^1[X]$ (i.e. the value in position S[X] after the first iteration?

Assuming Event 1 occurs, what is the value of $S^{2}[X], S^{2}[2]$ (i.e. the values in positions S[X] and S[2] after the second iteration?

Assuming Event 1 occurs, what value (call this V) is outputted in the second iteration?

Assuming Event 1 does not occur, V is uniformly distributed.

Towards what value is V biased and with what probability? ______