Solutions

ENEE/CMSC/MATH 456: Cryptography PRF Class Exercise 2/20/19

Let F be a length-preserving pseudorandom function. For the following constructions of a keyed function $F': \{0,1\}^n \times \{0,1\}^{n-1} \rightarrow \{0,1\}^{2n}$, state whether F' is a pseudorandom function. If yes, prove it; if not, show an attack.

2.
$$F'_{k}(x) \coloneqq F_{k}(0||x)||F_{k}(1||x)$$
.

I dea of proof: for any set of queies X, Xq the responses f(OIIX;)]|f(I|IX;) are completely independent and uncorrelated when f is a truly random function.