

Intelligent Clustering as a Means to Improve K-means Based Horizontal Attacks

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Machine learning approaches have a high potential for improving the success rate of side channel analysis attacks. In this paper we present horizontal side channel analysis attacks against three crypto-implementations suffering from different levels of leakage using a single power and a single electromagnetic trace. We show the effectivity of attacks using k-means as analysis tool. In addition we introduce a new approach that we call intelligent clustering that enables attackers to select the start centroids in such a way that the ability of k-means to extract the key bits is increased up to 38.56 % compared to k-means starting the farthest neighbors centroids and up to 66.66 % compared to the mean correctness for k-means starting with random centroids.