Tighter, faster, simpler
side-channel security evaluations
beyond computing power

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Abstract. A Eurocrypt 2013 paper “Security evaluations beyond computing power: How to analyze side-channel attacks you cannot mount?” by Veyrat-Charvillon, Gérard, and Standaert proposed a “Rank Estimation Algorithm” (REA) to estimate the difficulty of finding a secret key given side-channel information from independent subkeys, such as the 16 key bytes in AES-128 or the 32 key bytes in AES-256. The lower and upper bounds produced by the algorithm are far apart for most key ranks. The algorithm can produce tighter bounds but then becomes exponentially slower; it also becomes exponentially slower as the number of subkeys increases.

This paper introduces two better algorithms for the same problem. The first, the “Extended Rank Estimation Algorithm” (EREA), is an extension of REA using statistical sampling as a second step to increase the speed of tightening the bounds on the rank. The second, the “Polynomial Rank Outlining Algorithm” (PRO), is a new approach to computing the rank. PRO can handle a much larger number of subkeys efficiently, is easy to implement in a computer-algebra system such as Sage, and produces much tighter bounds than REA in less time.

Keywords. the probability product problem, rank estimation, multidimensional monotonicity, statistical sampling, generalized polynomials, smooth numbers, security evaluations, side-channel attacks

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1 Introduction

Given an implementation which uses a cryptographic protocol that processes parts (subkeys) of a private key (master key) $k^*$ separately and independently, one can try to derive information about the subkeys by looking at information that the implementation leaks through side channels. For instance, in AES-128 [11], we view the 128-bit master key as being divided into 16 byte-sized subkeys that are separately processed in S-boxes. These bytes can be targeted independently by a side-channel attack (SCA, see e.g. [3,4,8]). Common side channels are power consumption, electromagnetic radiation and acoustics. An attacker measures traces of these channels: the amount of power, radiation or noise that the implementation emits at points in time during the measurement.

The next step is to extract information from these measurements. By use of statistical methods the measurements are converted into posterior probabilities for each of the values of each of the attacked subkeys. To come back to AES-128, an attack of an S-box leads to a probability distribution of the 256 possibilities for the subkey byte that was processed in that S-box. If we are able to get these distributions for multiple subkeys, then this information can be combined to find the master key: Calculate which master key has the highest probability subkeys and check if this was the key used in the implementation. If it was not, check the next most likely one, and the next, etc.

In this context the rank of a key is a natural number which indicates how many keys have posterior probabilities higher than it. A key with rank 10 means the results of a particular SCA indicate 9 keys are more likely to have been used in the implementation. An attacker using the results would check at least 9 other keys before trying that one.

To determine which master keys are the most likely ones, we can use key enumeration algorithms [7,5,12,17]. These algorithms exploit the partial key information to recover the used key as fast as possible. They take the subkey probability distributions (from, for instance, an SCA) and then output master key candidates in order of their posterior likelihoods.

A security evaluation should determine whether an implementation is secure against such an attack. The goal of an evaluation is to determine whether a cryptographic implementation is secure against the computing power of malicious attackers by quantifying how much time, what kind of computing power and how much storage a malicious attacker would need to recover the master key used. For some types of attacks evaluations are straightforward: for mathematical cryptanalysis such as linear and differential cryptanalysis concrete results are known (see e.g. [10] and the more extensive [13]). In many papers there are mathematical proofs for the number of ciphertexts that are needed to recover key bits with a high success rate.

Exact formulas for the probability of an attacker breaking the system, or the number of plaintexts, ciphertexts or power traces needed to break a system are however not readily available for other types of attacks. Side-channel attacks are among these attacks. If one gets measurements on the subkeys of a master key, there are multiple methods of converting them into probabilities. On top of this
there are multiple methods to combine the results on the subkeys into results on the master keys. After getting results from a side-channel attack however, evaluations need to reach conclusions on the time and hardware an attacker would need to break the implementation. Difficulties in such an evaluation are discussed in, e.g., [14] and [15].

The key enumeration algorithms seem to give the conclusions: If it is possible to enumerate a key with a certain key enumeration algorithm using the posterior probabilities of a certain SCA, then the encryption method was not secure. Otherwise it is secure against this particular attack. The problem is that the feasibility of enumeration depends on how the SCA measurements are converted into probabilities, what enumeration algorithm is used, and the computing power at the attacker’s disposal. An attacker with a laptop can enumerate a lot fewer keys than one with a million dollar computer cluster.

In [18] a “Rank Estimation Algorithm” (REA) was presented by Veyrat-Charvillon, Gérard, and Standaert, offering a solution for this problem. While a key enumeration algorithm gives the exact rank for all keys that are enumerated during the experiment time, REA gives an estimate for the rank of a key, even if it is not enumerable. The purpose of REA is to determine bounds for how many master keys have a higher probability than \( k^* \) in the SCA results. This has two advantages for security evaluations: (1) obtaining bounds for keys that are beyond the evaluator’s computing power; (2) saving the trouble of investing computer power in key enumeration.

REA works only if the subkeys attacked are independent. For a setting with discrete-logarithm based schemes it is useful to estimate ranks also in the case that the attacked subkeys are dependent. In [9] a method is described to estimate the rank in such a setting. This paper however will focus on the independent-subkey case.

In this paper we introduce two new algorithms for rank estimation. The first is the “Extended Rank Estimation Algorithm” (EREA), which uses statistics to give a confidence interval within the bounds resulting from REA. The second is the “Polynomial Rank Outlining Algorithm” (PRO), which uses polynomial multiplication to calculate lower and upper bounds for the ranks of all keys; fast methods for polynomial multiplication have been researched thoroughly. REA is an iterative algorithm, where in each iteration the bounds for the rank are improved; PRO is a non-iterative algorithm, where the tightness of bounds depends on an accuracy parameter chosen in advance.

The remainder of this paper is divided as follows. In Section 2 we review side-channel attacks and introduce notation. In Section 3 we generalize the scope of the rank estimation problem and give the basic problem we want to solve. In Section 4 we review how this problem is solved by REA. Sections 5 and 7 introduce EREA and PRO respectively; Sections 6 and 8 present experimental results. Section 9 compares REA, EREA, and PRO.

Priority dates and subsequent work. The third author’s master’s thesis [16] in May 2014 included a description of EREA. A draft of this paper was submitted in September 2014 as the formal publication of both EREA and PRO.
In November 2014, Glowacz, Grosso, Poussier, Schueth and Standaert [6] posted an independent paper announcing results similar to the results achieved by PRO. We have not yet compared the details of the results.

Also in November 2014, Ye, Eisenbarth and Martin [19] presented an alternative approach to the evaluation of side-channel security. The space of all keys $\mathcal{K}$ is searched for the smallest set $w_\sigma$ of keys such that the probability of success is equal to a predefined success rate $\sigma$. The rank in this case is then estimated to be equal to the expected number of keys an attacker would search: $\sum_{\sigma} \sigma \cdot w_\sigma$. This method derives a realistic bound of what an adversary can do, but it is less accurate than PRO.

2 Review of side-channel attacks and key enumeration

**Side-channel attack results.** The techniques in this paper do not rely on the specifics of the side-channel attack being performed or on the cryptographic protocol under attack. They do however assume a certain structure of the results of such an attack. We assume that the protocol uses the secret key split up into subkeys and that the side-channel attack makes use of this structure, in particular we assume that the subkeys are attacked independently. For instance, in AES-256, a common attack is to attack the first 32 S-boxes in the substitution layers. These 32 S-boxes independently process 32 byte-sized subkeys of the AES-256 key. We call the complete key used in the device under attack the master key.

For ease of exposition and notation we assume that for each subkey there are $v$ possibilities, but the algorithms can be generalized to subkeys of unequal size. We call the number of subkeys the dimension $d$ of the attack. Again, the algorithms can be rewritten to incorporate some dependencies between the subkeys, but it is easier to explain the concepts without them. We assume the result of an SCA will assign likelihood values to all $v$ subkeys of each of the $d$ dimensions. From these values we can derive which subkeys are more likely a part of the master key used in the implementation according to the measurements. For example, a typical Differential Power Analysis attack [8] against AES-256 would produce likelihood values for each of the 256 possibilities for subkey 0, likelihood values for each of the 256 possibilities for subkey 1, and so on through subkey 31.

We convert these values assigned to each subkey to probabilities. There are multiple ways in which this can be done. In [12] for instance the authors simply scale the values for each of the $d$ subkeys: Each of the $v$ subkey values is divided by the maximal value of that subkey to normalize the results. In [18] it is proposed to create a stochastic model for each key and then use a Bayesian extension to create a probability mass function. In this paper we will assume similar scaling to [12], but we instead divide by the sum of the subkey values, to have the probabilities of the $v$ possibilities of a subkey add up to 1.

These assumptions lead to the following notation. The collection of all possible master keys is called the key space $\mathcal{K}$. A master key $k \in \mathcal{K}$ can be rewritten
as the concatenation of its \(d\) subkeys. Each of these representations has a likelihood probability derived from the SCA measurements. For REA it is necessary that the posterior probabilities are ordered per subkey. We will denote the probability of the \(j\)-th most probable choice for the \(i\)-th subkey by \(p_i^{(j)}\). The \(j\)-th most likely choice for the \(i\)-th subkey is denoted by \(k_i^{(j)}\). This means that key \(k = k_1^{(j_1)} \ldots | k_d^{(j_d)}\) has posterior probability \(p = p_1^{(j_1)} \ldots \ldots p_d^{(j_d)}\). We will see later that we do not need this ordering for PRO. There we will make use of multisets, instead of ordered lists.

We can now introduce the concept of a rank for key estimation attacks. The rank of a key \(k\), \(\text{rank}(k)\), is defined as 1 plus the number of master keys that have a higher posterior probability than \(k\). The rank of a key used in an implementation indicates how secure it is against the performed attack. Note that in this definition if we have more than one key with the same probability, then they have the same rank, and as a consequence there are ranks that none of the keys have. The rank here reflects the minimum effort an attacker would have to do to recover the key. We could also define the rank as the number of master keys that have a higher or equal posterior probability than \(k\). This definition states the worst case effort an attacker would have to do. We assume that the number of keys with equal probabilities is small compared to the scale of ranks and thus negligible, but the difference between these definitions should be noted.

If the rank of a key \(k^*\) is high, then there are a lot of keys an attacker would try before it. If it is high enough, then an attacker will exhaust his resources before reaching the key. The exact definition of ‘high enough’ depends on the evaluation target; e.g., Common Criteria level 4 requires security against a qualified attacker meaning that \(2^{40}\) computation is fully within reach and ranks of used keys need to be above \(2^{80}\).

**Geometrical representation.** To explain the algorithms in this paper, we will use a graphical representation of the key space of which a simple case of \(d = 2\) is depicted in Figure 2.1.

In this figure we see two subkeys \(k_1\) and \(k_2\) along the axes of the graph. The choices for them are both ordered by probability. In the \(x\)-\(y\) plane each square uniquely represents a key \(k_1^{(j_1)} | k_2^{(j_2)}\), which is the concatenation of two subkeys. For this figure we include on the \(z\)-axis the probability of each key to illustrate the gradual differences of probabilities in the space.

The blue key represents the key \(k^*\) used in the implementation that was attacked. The green keys are those with a higher probability than \(k^*\), the red those with a lower probability. These are respectively equal to the keys with lower and higher rank than \(k^*\).

**Key enumeration.** Now that we have all the ingredients we want to use them to determine the rank of a key. We can look at this problem in two ways. The first is black box key enumeration. Here we attack an implementation for which we do not know the key that was used. To recover it we do a side-channel attack and want to utilize the results to try keys in order of likelihood.
In the graphical representation this would mean starting at the top-left square and using the corresponding key to decipher a ciphertext (or some equivalent check that verifies the key). If this does not yield the desired results, then we try squares one by one, in order of their probabilities until one corresponding key does work. This would mean trying all the green squares, until we reach the blue square, which will decipher the ciphertext. The rank of $k^*$ is then equal to the number of keys we tried.

The difficulty in deciding which key to check next is that we have to compute and store the probabilities of the keys that might be the next key. If we naively continue to enumerate the number of possibilities grows and eventually becomes too large to store. Smarter key enumeration algorithms were presented in [12] and [17]; their goal is to work through the candidate keys in the best possible way while keeping storage costs to a minimum.

In white-box rank estimation we know the correct key $k^*$ each time we run the device or implementation and want to know how easy it would be on average to find $k^*$ based on side-channel information. With “estimation” we mean we want an interval which contains the rank of $k^*$ with a certain confidence level. Of course we could take the same approach as in black box key enumeration. We do a side channel attack on the implementation, apply the enumeration technique of [12] or [17] to the results and count the number of steps until we reach $k^*$. However, these approaches easily exhaust the available time and memory. In the remainder of this paper we will first state the Rank Estimation Problem and then look at algorithms that estimate the rank of a given key $k^*$ without enumerating all the keys ranked higher (or lower).
3 The Rank Estimation Problem

We wish to estimate the number of keys with rank lower than a given key. To make this more explicit we first discuss the underlying problem that needs to be solved.

Probability Product Problem. Given a multiset $P$ of multisets $S$ containing reals in the open interval $(0,1)$, and given $p^*$, compute

$$\text{count}(P, p^*) = \sum_{\mathbf{p} \in \prod_{S \in P} S} \mathbb{1}[p^* < \prod_{s \in \mathbf{p}} s].$$

In this problem definition, multisets are unordered lists that can contain duplicates. They will be discussed more extensively in Section 7. The vectors $\mathbf{p}$ indexing the sum in the definition of the count function consist of one element from each multiset $S$; the count function counts the number of these vectors whose product of coefficients evaluate to a value higher than $p^*$. For large sets $P$ and $S$ calculating $\text{count}$ can become infeasible.

The Probability Product Problem is a generalization of the rank estimation problem. For rank estimation the multiset $P$ consists of $d$ subkey probability distributions $S$. Each distribution $S$ is itself a multiset of probabilities for the values of each subkey, which resulted from for instance a side-channel attack. The other input $p^*$ is the probability of the master key $k^*$ used in the implementation. The output $\text{count}(P, p^*)$ is exactly the number of master keys that have a higher probability than $k^*$ in the SCA results, i.e., the rank of $k^*$ minus 1. In this setting we refer to $\text{count}(P, p^*)$ as $\text{rank}(P, p^*) = \text{rank}(k^*)$.

Enumeration of all $\mathbf{p}$ with $p^* < \prod_{s \in \mathbf{p}} s$ reveals the exact value of $\text{rank}(P, p^*)$ but is often too slow to be feasible. The remainder of this paper considers much faster methods to determine tight lower and upper bounds for the rank function. These algorithms are explained in the context of SCA results, but the reader should keep in mind that they can also be applied to the more general form of the Probability Product Problem.

4 The Rank Estimation Algorithm (REA)

The first rank-estimation algorithm was presented by Veyrat-Charvillon, Gérard and Standaert in [18]. We explain their algorithm using the geometric representation from Section 2. As before, each of the $d$ ordered subkey attack results is represented by an axis in the $d$-dimensional space. Each (hyper)-square then represents a key $k$.

This space has the nice property that for a point (key) with coordinates $(i_1, \ldots, i_d)$ the downwards induced box consisting of the points $(i'_1, \ldots, i'_d)$, with $i'_j \leq i_j$ for $j = 1, \ldots, d$, consists entirely of points whose corresponding key $k'$ has a rank lower or equal to that of $k$. Similarly, points $(i''_1, \ldots, i''_d)$ with $i''_j \geq i_j$ for all $j$ form an upwards induced box with higher ranked keys.
Now if we have a key $k^*$ of which the rank has to be estimated, we pick a key $k$ from the space and check whether $p_k \geq p^*$. If this is the case, then the downwards induced box contains only keys with ranks lower than rank($k$) and therefore lower than rank($k^*$). If this is not the case then the upwards induced box consists of keys with rank higher than that of rank($k^*$). The number of grid points in this induced box can be determined, the points removed from the space and the estimate for the rank of rank($k^*$) can be updated accordingly. This process can be iterated as long as the bounds are not tight enough.

A hyperrectangle can be stored entirely by its two extreme squares. A hyperrectangle from which one induced box has been removed can be stored as the difference of two hyperrectangles and requires storing three points. Removing more induced boxes will make the space harder and harder to store. In [18] this is solved by only storing hyperrectangles and differences of hyperrectangles. If we want to remove more we first cut the difference of two hyperrectangles into two pieces, at least one of which is a hyperrectangle. We then recursively repeat the process on the two pieces. This algorithm is summarized in Algorithm 4.1.

**Algorithm 4.1: Rank Estimation Algorithm (from [18])**

**Data:** Ordered subkey distributions $\mathcal{P} = \{p_i^{(j)}\}_{1 \leq i \leq d, 1 \leq j \leq v}$ and probability $p^*$ of the used key $k^*$

**Result:** An interval $I = [I_1; I_2]$ containing rank($\mathcal{P}, p^*$)

begin

$\mathcal{L} \leftarrow \{[1; v]^d\}$

$I \leftarrow [1; v]^d$

while $\mathcal{L} \neq \emptyset$ do

$V \leftarrow \max_{V \in \mathcal{L}} |V|$

$\mathcal{L} \leftarrow \mathcal{L} \setminus V$

if $V =$ hyperrectangle then

pick point in $V$, carve corresponding hyperrectangle from $V$ and update $V$: $\mathcal{L} \leftarrow \mathcal{L} \cup V$

Update $I$

else

Split $V$ into $V_1$ and $V_2$

$\mathcal{L} \leftarrow \mathcal{L} \cup V_1 \cup V_2$

end

return $I$

end

The points are picked by a (large step) hill-climbing algorithm. The difference of two hyperrectangles is split to create an as-large-as-possible hyperrectangle. For further details on the workings of REA we refer the reader to [18]. In Algorithm 4.1, $\mathcal{L}$ can be seen as the $d$-dimensional graphical representation and $I$ is the interval of ranks. It should be noted that this algorithm as presented here will not terminate producing the exact rank rank($k^*$) in reasonable time for the key spaces we are interested in. We found that it will find an exact rank for an
implementation of DES, but for non-extreme values in AES-128 this is already infeasible. However the algorithm can be aborted before an exact rank is found and \( I \) gives bounds for rank\((k^*)\). The longer the algorithm is run, the smaller the size of \( I \) and the better the bounds. We present tightness bounds resulting from the Rank Estimation Algorithm in Section 6.

5 Extended Rank Estimation Algorithm (EREA)

An advantage of the Rank Estimation Algorithm is that when we stop the algorithm we not only are left with an estimate for rank\((k^*)\), but we also have the remaining space of keys stored. In this section we present our first result: the Extended Rank Estimation Algorithm (EREA) which derives extra information from this remaining key space by way of a statistical extension.

Statistical algorithms were briefly considered in [18] as easy but inefficient ways to estimate the rank of a key. These algorithms sample random keys and obtain an estimate for the rank by computing how many of the sampled keys have a higher posterior probability than \( k^* \). The resulting bounds are too rough to obtain any meaningful result for the algorithms (AES-128 and LED) considered in [18].

We propose to combine REA with statistical algorithms as a post processing stage: After running REA we draw \( n \) random points from the remaining space and for each of these calculate the probability of the corresponding key \( k \) and compare it to \( p^* \). This tells us whether the drawn key has a higher or lower rank than \( k^* \). By keeping track of the quotient of higher and lower ranked keys, we can create a \((1 - \delta)\)-confidence interval for rank\((k^*)\). Different values for \( \delta \) can be chosen by the evaluator to suit his needs.

This extension is summarized in Algorithm 5.1. In this algorithm we run REA for time \( t \) before stopping it and then sample \( n \) keys; \( B \) denotes the binomial distribution.

For large \( n \) the sampling converges to drawing \( n|V|/|L| \) samples from each box \( V \), which is also what we would expect if we were drawing uniformly from the entire remaining space. We note that the allotted sample size input is almost never the exact number of samples drawn, but serves as an indicative order size of the sample. For our implementation we included one extra step before the sampling: REA represents carved boxes as differences of two boxes which makes drawing samples from them more complicated. We solved this problem by splitting the carved boxes up into hyperrectangles.

6 Experimental results for EREA

We took for our DPA attack results the subkey correlation scores for AES-128 provided by by Brightsight BV on a smart card using AES-128 and derived probabilities for each dimension/subkey combination by scaling the values of their highest peak. We ran the algorithms on differently ranked keys chosen from the DPA results to be logarithmically spread over the interval \([2^0, 2^{128}]\) and were
Algorithm 5.1: Extended Rank Estimation Algorithm (EREA) (from [16])

**Data:** Subkey distributions \( P = \{ p_i^{(j)} \} \) for \( 1 \leq i \leq d, 1 \leq j \leq v \), probability \( p^* \) of the actual key, time \( t \), sample size \( n \), and confidence values \( \delta \)

**Result:** An interval \( I = [I_1; I_2] \) containing rank(\( P, p^* \)) with 100% confidence and intervals \( I_\delta = [I_{\delta 0}; I_{\delta 1}] \) containing rank(\( P, p^* \)) with \((1 - \delta) \cdot 100\%\) confidence

begin
\[ (L, I) \leftarrow \text{REA}(P, p^*, t) \]
for \( V \in L \) do
\[ S_v \leftarrow \text{Sample size } n_V = B \left( n, \frac{|V|}{|L|} \right) \] from volume \( V \)
\[ S \leftarrow \bigcup_{V \in L} S_v \]
Compute confidence intervals from \( I, S \) and \( \delta \)'s
return \( I \) and the \( I_\delta \)

determined experimentally to have rank approximately \( 2^0, 2^4, 2^{21}, 2^{27}, 2^{34}, 2^{39}, 2^{42}, 2^{46}, 2^{48}, 2^{53}, 2^{57}, 2^{66}, 2^{66}, 2^{76}, 2^{80}, 2^{83}, 2^{92}, 2^{97}, 2^{102}, 2^{107}, 2^{112}, 2^{119}, 2^{125}, 2^{127} \) and \( 2^{128} \). Of these keys the actual key used in the smart card during the attack was one of rank \( \sim 2^{125} \). We ran the algorithms on a single core of an AMD FX-8350 Vishera 4.0GHz CPU of the Saber cluster [2].

For comparison we first ran REA on our results. To do this we used the C++ code that was published with [18]. The quality measure chosen by [18] is the difference in the log\(_2\) upper and lower bounds of the intervals obtained after a certain running time. This is the same as \( \log_2(I_2/I_1) \), i.e., it gives a measure on the ratio of the interval bounds. Figure 6.1 presents the average results over 20 executions. This figure shows the same effect for the different running times as Figure 5 in [18] but our computations take longer; this is easily explained by us using different hardware.

![Fig. 6.1: The difference between the log\(_2\) upper and lower bound for different running times of REA applied to AES-128.](image-url)
These running times ignore a preprocessing phase. In this phase some of the subkeys are combined to make the graphical representation lower dimensional, e.g., for AES-128 the attack uses $d = 6$. This increases the convergence of the algorithm to a speed where the algorithm becomes useful, but the preprocessing took us over 40 seconds for AES-128 attack results.

The graph shows that $\log_2(I_2/I_1)$ is largest for keys with ranks around $2^{80}$. This makes sense because these keys are situated in the center of the initial hyperrectangle so that the carving can never remove particularly large boxes and the algorithm needs to process several hyperrectangles, making it take more iterations. Also note that for large ranks the ratio $I_2/I_1$ is relatively small, without decreasing the interval size itself because the same ratio corresponds to a much larger difference $I_2 - I_1$.

For the experiments for EREA we considered the worst case for REA, a key of rank $\sim 2^{80}$. For particularly low- or high-ranked keys REA will efficiently decrease the ratio of the interval bounds so that sampling is less necessary; for keys in the range of $2^{50}$ (broken) to $2^{100}$ (unbroken) the sampling is most important. We ran REA followed by the statistical sampling. The results are in Figure 6.2.

![Fig. 6.2: The bounds resulting from the Extended Rank Estimation Algorithm.](image)

In this graph the black (outermost) lines display the bounds resulting from REA. These were induced from the bounds checked at $t = 1, 5, 10, 50, 100,$ and 500 seconds. We then ran EREA, stopping with the REA part after $t = 1, 5, 10, 50,$ or 100 seconds. The other lines in the graph show the resulting 99.9% confidence intervals.

The main observation is that indeed sampling reduces the interval by such a factor that REA would take unmountably long to get the same results. We can also see that the sampling takes longer after running REA longer. This is due to the much larger number of boxes resulting from REA: Running the algorithm
longer means the remaining space gets cut up into more boxes, which in turn means that we have to iterate through a longer queue of boxes when sampling. Hence, the best results are obtained by running REA for only a short time (in this example 5 or 10 seconds) and then switching over to the statistical sampling method. Better implementations of REA might shift the exact cut off but do not change the general result that sampling leads to significant time savings once the sampling range is small enough.

7 Polynomial Rank Outlining Algorithm (PRO)

This section presents our new Polynomial Rank Outlining Algorithm (PRO) that computes arbitrarily tight lower and upper bounds on key ranks.

We draw an analogy between computing the rank of a key \( k^* \) and computing a number-theoretic function traditionally called \( \Psi(x, y) \). By definition \( \Psi(x, y) \) is the number of \( y \)-smooth integers \( \leq x \); here a \( y \)-smooth integer is an integer whose prime decomposition contains no primes greater than \( y \). The analogy is easy to see: the number of \( y \)-smooth integers \( \leq x \) is the number of products \( \leq x \) of powers of primes \( \leq y \); the rank of \( k^* \) is the number of products \( >p_{k^*} \) of subkey probabilities, i.e., the number of products \( <1/p_{k^*} \) of reciprocals of subkey probabilities.

PRO is inspired by an algorithm from Bernstein [1] that computes arbitrarily tight lower and upper bounds on \( \Psi(x, y) \). The rest of this section explains how PRO works.

Ingredients of PRO. We begin by introducing the concepts used in PRO, in particular the concepts of multisets and generalized polynomials. The latter is similar to the concept of a generalized power series used in [1], but is simpler since it has only finitely many terms.

A multiset is defined as a generalization of a set. Where in a set each element can appear only once, there can be multiple instances of identical members in a multiset. There is no standard, concise and unambiguous notation for multisets. In this paper we will use the notation of a sum of multisets of 1 element. A multiset \( M \) containing the elements \( a, b, b, c \) will be denoted as \( \{a\} + \{b\} + \{b\} + \{c\} \).

As an example of a multiset, consider a subkey that has values 0, 1, 2, 3, 4 with probabilities \( 1/12, 1/2, 1/12, 1/12, 1/4 \) respectively. The multiset of probabilities is the multiset \( \{1/12\} + \{1/2\} + \{1/12\} + \{1/12\} + \{1/4\} \), which is the same as the multiset \( \{1/12\} + \{1/12\} + \{1/12\} + \{1/4\} + \{1/2\} \). The multiplicity of \( 1/12 \) in this multiset is 3, the number of occurrences of \( 1/12 \).

We can then also define the addition of two multisets. Let \( M_1, M_2 \) be two multisets, then

\[
M_1 + M_2 = \sum_{m_1 \in M_1} \{m_1\} + \sum_{m_2 \in M_2} \{m_2\}
\]

is the addition between these two multisets. The multiplicity of \( m \) in \( M_1 + M_2 \) is the sum of the multiplicity of \( m \) in \( M_1 \) and the multiplicity of \( m \) in \( M_2 \). We also define the product between multisets as follows:
The product thus consists of multisets of size 2 with combinations of an element in $M_1$ and an element in $M_2$. The multiplicity of $\{\{m_1\} + \{m_2\}\}$ in $M_1 \cdot M_2$ is the product of the multiplicity of $m_1$ in $M_1$ and the multiplicity of $m_2$ in $M_2$. The multiplication can easily be extended to the product of more multisets.

For example, consider a second subkey that has values 0, 1, 2 with probabilities $1/3, 1/2, 1/6$ respectively. The multiset $M_2$ of probabilities is $\{1/6\} + \{1/3\} + \{1/2\}$. The sum $M_1 + M_2$, where $M_1$ is the previous example $\{1/12\} + \{1/12\} + \{1/12\} + \{1/4\} + \{1/2\}$, is $\{1/12\} + \{1/12\} + \{1/12\} + \{1/4\} + \{1/2\} + \{1/2\} + \{1/2\}$. The product $M_1 \cdot M_2$ is the following multiset, where for conciseness we abbreviate $1/2$ as $\overline{2}$ etc.:

\[
\begin{align*}
&\{\{\overline{2}\} + \{\overline{6}\}\} + \{\{\overline{2}\} + \{\overline{6}\}\} + \{\{\overline{2}\} + \{\overline{6}\}\} + \{\{\overline{2}\} + \{\overline{6}\}\} + \{\{4\} + \{\overline{6}\}\} + \{\{2\} + \{\overline{6}\}\} \\
&+ \{\{\overline{2}\} + \{3\}\} + \{\{\overline{2}\} + \{3\}\} + \{\{\overline{2}\} + \{3\}\} + \{\{\overline{2}\} + \{3\}\} + \{\{2\} + \{3\}\} \\
&+ \{\{\overline{2}\} + \{2\}\} + \{\{\overline{2}\} + \{2\}\} + \{\{\overline{2}\} + \{2\}\} + \{\{4\} + \{2\}\} + \{\{3\} + \{2\}\} + \{\{2\} + \{2\}\}.
\end{align*}
\]

We emphasize that order does not matter, and that this is the same multiset:

\[
\begin{align*}
&\{\{\overline{2}\} + \{\overline{6}\}\} + \{\{\overline{2}\} + \{\overline{6}\}\} + \{\{\overline{2}\} + \{\overline{6}\}\} + \{\{\overline{2}\} + \{\overline{6}\}\} + \{\{\overline{2}\} + \{\overline{6}\}\} + \{\{\overline{2}\} + \{\overline{6}\}\} \\
&+ \{\{\overline{2}\} + \{3\}\} + \{\{\overline{2}\} + \{3\}\} + \{\{\overline{2}\} + \{3\}\} + \{\{\overline{2}\} + \{3\}\} + \{\{2\} + \{3\}\} \\
&+ \{\{\overline{2}\} + \{2\}\} + \{\{\overline{2}\} + \{2\}\} + \{\{\overline{2}\} + \{2\}\} + \{\{4\} + \{2\}\} + \{\{3\} + \{2\}\} + \{\{2\} + \{2\}\}.
\end{align*}
\]

Lastly we note that one can create multisets of multisets just like one can create sets of sets. The product of two multisets is an example of this. Given multisets $M_1, \ldots, M_d$, one can build the multiset $M = \sum_{i=1}^d \{M_i\}$ containing those $d$ multisets. Note that by definition $M$ is unordered and can contain duplicate multisets.

A generalized polynomial is a function $F : \mathbb{R} \rightarrow \mathbb{R}$ such that $F(r) \neq 0$ for only finitely many $r \in \mathbb{R}$. The reader should visualize $F$ as the sum $\sum_{r \in \mathbb{R}} F(r)x^r$, where $x$ is a formal variable. Generalized polynomials are added, subtracted, and multiplied as suggested by this sum: the sum $F + G$ of two generalized polynomials $F$ and $G$ is defined by $(F + G)(r) = F(r) + G(r)$, the difference $F - G$ is defined by $(F - G)(r) = F(r) - G(r)$, and the product $FG$ is defined by $(FG)(r) = \sum_{s \in \mathbb{R}} F(s)G(r - s)$.

The distribution of a generalized polynomial $F$, denoted as distr$F$, is the function that maps $h$ to $\sum_{r \leq h} F(r)$. Distributions satisfy several useful rules:

\[
\begin{align*}
(distr(-F))(h) &= - (distr F)(h), \\
(distr(F + G))(h) &= (distr F)(h) + (distr G)(h), \\
(distr(FG))(h) &= \sum_{s \in \mathbb{R}} F(s)(distr G)(h - s).
\end{align*}
\]
Lastly, we define a partial ordering \( \leq \) on generalized polynomials: we say that \( F \leq G \) if \( (\text{distr } F)(h) \leq (\text{distr } G)(h) \) for all \( h \in \mathbb{R} \). If \( F_1, \ldots, F_n, G_1, \ldots, G_n \) satisfy \( F_i \leq G_i \) and \( F_i(r) \geq 0 \) and \( G_i(r) \geq 0 \) for all \( i \) then \( \prod_{i=1}^n F_i \leq \prod_{i=1}^n G_i \); see [1]. We will use this result in the next subsection.

**Outlining the ranks.** Recall that \( d \) is the dimension of the attack, i.e., the number of subkeys that were attacked; that \( k_i^{(j)} \) is the \( j \)th most likely value for the \( i \)th subkey; and that \( p_i^{(j)} \) is the probability of this value.

In the Polynomial Rank Outlining Algorithm (PRO) we can simplify this notation. The ordering of the probabilities was important for REA, because of its use of a geometrical representation. With PRO we do not need ordered probabilities and therefore we will represent the probabilities resulting from the SCA as multisets. More specifically, as in Section 3, we assume that an attack on \( d \) independent subkeys results in a multiset \( P \) of \( d \) multisets \( S \) of subkey probability distributions. Given the probability \( p^* \) of the implemented key \( k^* \) we want to bound the function:

\[
\text{rank}(P, p^*) = \sum_{p \in \prod_{S \in P} S} 1[p^* < \prod_{s \in P} s].
\]

PRO separately creates lower and upper bounds for this function. We will explain how to calculate the upper bound; the lower bound is constructed similarly. We first define the following functions on probabilities. Let \( \alpha \) be a positive real number; we will obtain tighter bounds by increasing \( \alpha \), so we call \( \alpha \) the “accuracy parameter”. The function \( \tilde{\cdot} : (0, 1) \to \mathbb{R} \) is defined as:

\[
\tilde{p} = \alpha \cdot \log_2 \left( \frac{1}{p} \right),
\]

and the function \( \cdot : (0, 1) \to \mathbb{Z} \) is defined as:

\[
p = \lfloor \alpha \cdot \log_2 \left( \frac{1}{p} \right) \rfloor = \lfloor \tilde{p} \rfloor.
\]

We now have the nice property that if the probability \( p \) is the product of the subkey probabilities in \( p \in \prod_{S \in P} S \) then

\[
\tilde{p} = \alpha \cdot \log_2 \left( \frac{1}{p} \right) \geq \lfloor \alpha \cdot \log_2 \left( \frac{1}{p} \right) \rfloor \geq \sum_{s \in P} \lceil \alpha \cdot \log_2 \left( \frac{1}{s} \right) \rceil.
\]

With these definitions in mind we define a generalized polynomial \( F_P \) as follows:

\[
F_P = \sum_{p \in J} x^{\tilde{p}} = \prod_{S \in P} \sum_{s \in S} x^s,
\]

where \( J = \sum_{p \in \prod_{S \in P} S} \left( \prod_{S \in P} s \right) \) is the multiset of all master key probabilities. In other words, \( F_P \) is a generalized polynomial which contains one term \( x^{\tilde{p}} \) for each master key with probability \( p \).

We have now rewritten the problem of counting probabilities larger than \( p^* \) to finding the number of terms in a generalized polynomial that have an exponent
smaller than \( \tilde{p}^* \): Using the notation introduced above, \( \text{rank}(k^*) = \text{rank}(P, p^*) = \text{distr}(F_P)(\tilde{p}^*) \). We do not mean to suggest that counting these terms one by one is feasible: for example, for a key of average rank in AES-128, if we neglect equal exponents, this would mean counting \( \sim 2^{127} \) terms, which is infeasible. To solve this problem we will create a generalized polynomial \( G \) meeting three goals: first, \( G \) has far fewer terms than \( F \); second, \( G \geq F \); third, the gap between \( G \) and \( F \) becomes arbitrarily small as \( \alpha \) increases. We define \( G \) as follows:

\[
G_P(x) = \prod_{S \in P} \sum_{s \in S} x^s.
\]

Note that this consists only of integer powers of \( x \). Now, because of (1), \( \sum_{s \in S} x^s \geq \sum_{s \in S} x^\tilde{s} \), so \( G_P \geq F_P \).

In particular, \( (\text{distr} G_P)(\tilde{p}^*) \geq (\text{distr} F_P)(\tilde{p}^*) = \text{rank}(P, p^*) \). We have thus created an upper bound for the rank of \( k^* \). Similarly, if we replace the function \( \cdot \) by a function, \( \cdot : (0,1) \rightarrow \mathbb{Z} \) with \( \bar{p} = \lceil \tilde{p} \rceil \), we obtain a lower bound for \( \text{rank}(k^*) \).

How tight these bounds are, will be discussed below.

PRO is stated in Algorithm 7.1.

**Algorithm 7.1: Polynomial Rank Outlining Algorithm (PRO)**

**Data:** Subkey distributions \( P \), the key probability \( \tilde{p}^* \) and an accuracy parameter \( \alpha \)

**Result:** An interval \( I = [I_1; I_2] \) containing \( \text{rank}(P, p^*) \)

**begin**

\[
G_P(x) \leftarrow \prod_{S \in P} \sum_{s \in S} x^s
\]

\[
H_P(x) \leftarrow \prod_{S \in P} \sum_{s \in S} x^s
\]

\[
I_1 \leftarrow \text{distr} H_P(\tilde{p}^*)
\]

\[
I_2 \leftarrow \text{distr} G_P(\tilde{p}^*)
\]

**return** \( I \)

**Margin of error.** Now that we have shown that we can create a bound, we can analyze how tight it is. The size of the interval resulting from Algorithm 7.1 is directly dependent on \( \alpha \). The larger \( \alpha \) is, the fewer distinct values \( \tilde{s} \) and \( \bar{s} \), where \( s \in S \) and \( S \in P \), will evaluate to the same integer and the more distinct monomials \( G \) and \( H \) will have. We will show how to derive an upper bound for the upper bound. A lower bound for the lower bound is derived analogously. Let, for each \( S \in P \),

\[
\epsilon_S = \min_{s \in S} (s/\tilde{s}),
\]

then we can define:

\[
\xi = \sum_{S \in P} \left\{ \sum_{s \in S} \{\epsilon_S \cdot \tilde{s}\} \right\}.
\]
Then, because it holds that
\[ \forall S \in \mathcal{P} : \forall s \in S : \epsilon_S \cdot \tilde{s} \leq s, \]
it follows that
\[ \prod_{E \in \mathcal{E}} \sum_{e \in E} x_e \geq \prod_{S \in \mathcal{P}} \sum_{s \in S} x_s. \]

Let \( p^* = \prod_{s \in p} s \) for some \( p \in \prod_{S \in \mathcal{P}} S \), then we define \( p^*_X = \prod_{s \in p} s^X \), where the \( \epsilon_S \) are such that \( s \in S \). Then \( \text{distr}(F_P)(\tilde{p}^*_X) \geq \text{distr}(G_P)(\tilde{p}^*) \), which means that we have an upper bound for the rank upper bound. Similarly we can replace the \( \min \) in Equation 2 by a \( \max \) and the functions \( \cdot \) in Equations 2 and 3 by \( \overline{\cdot} \), to find a lower bound of \( \text{distr}(F_P)(\tilde{p}^*_X) \) for the rank lower bound.

Computing this upper bound for the upper bound is expensive. However, we can derive information from this upper bound without actually computing it: we simply compute the values \( \epsilon_S \). We see that these values are directly dependent on the accuracy parameter \( \alpha \).

\[ \lim_{\alpha \to \infty} \epsilon_S = \lim_{\alpha \to \infty} \min_{s \in S} (s/\tilde{s}) = \lim_{\alpha \to \infty} \min_{s \in S} \frac{\lfloor \alpha \cdot \log_2 (1/s_1) \rfloor}{\lfloor \alpha \cdot \log_2 (1/s_2) \rfloor} = 1. \]

The error margin does not give an indication of how many keys the interval contains, but it does give an indication of what probability the keys in the interval have. For the \( p^* \) defined above the rank interval computed by PRO will at most contain all ranks of the keys with probabilities between \( p^*_X \) and \( p^* \).

We will see in Section 8 that in practice the bounds of the interval are closer to \( \text{distr}(F_P(x)) \) than to the maximum error bounds.

**PRO in the graphical representation.** In Section 4 we explained REA using the geometrical representation seen in Figure 2.1. We can use this 2-dimensional representation to visualize the bounds produced by PRO. We again take the squares representing the keys but now we color them a bit differently. The blue key \( k^* \) with probability \( p^* \) still represents the key used in the attack. The red area are the keys \( k \) for which it holds that \( [\alpha \log_2 (1/s_1)] + [\alpha \log_2 (1/s_2)] > \tilde{p}^* \), where \( s_1 \) and \( s_2 \) are the probabilities of the subkeys used. The green area are the keys \( k \) for which it holds that \( [\alpha \log_2 (1/s_1)] + [\alpha \log_2 (1/s_2)] < \tilde{p}^* \). The grey area consists of the remaining keys. An example of this is shown in Figure 7.2. To give an upper bound for the rank of \( k^* \) we want to count the number of keys in the green and grey areas. This is however infeasible for high key ranks, so we simplify the space to speed up this process. By combining subkeys that are close to each other, where the definition of close is dependent on \( \alpha \), we can count boxes filled with a known number of keys. In Figure 7.3 we see this for our previous example, using the value \( \alpha = 4 \).

Note that due to the inversion of the probabilities in the algorithm, the ‘mountain’ structure of the key space is also inverted. To determine bounds for the rank, we have to count the keys in the non-red boxes. We compute a lower bound by counting (boxes of) green keys.
In this geometrical representation we also see the distance between the lower and upper bound as the grey area. This is the area we estimate with the error $\epsilon$. The larger $\alpha$ is, the smaller the grey area is and the tighter our bounds are.

8 Experimental results for PRO

We ran PRO for the same attack results and keys considered in Section 6 using an implementation in Sage. In Figure 8.1 we see the resulting log-difference in bounds for some values of $\alpha$, as well as the time it took.

The time it takes to calculate the bounds scales with the accuracy parameter. The log-difference between the lower and upper bound seems to decrease by approximately the factor by which we increase the accuracy parameter, with the exception of the very low ranks. This is similar to the REA results where the keys with low rank also behaved more erratically. The slight overhead for the other ranks is mostly the time to count the coefficients of the polynomial.

We can adapt Algorithm 7.1 a bit to give a different representation of the results by inputing the smallest probability master key produced by the side-channel attack for $p^*$ and computing $G$ and $H$ not only for $\tilde{p}^*$, but also for all values of $p$. We can then convert these integers back to ranges of probabilities. For our experiments with $\alpha = 4, 16, 64$ this resulted in Figure 8.2.

We see that the higher the value of $\alpha$, the smoother the graphs are. A higher $\alpha$ means fewer probabilities fall into the exponent of one term of the polynomial. PRO’s ability to create such a graph for all probabilities is unmatched by REA. REA can only do evaluations for one key at a time.

We now compare the results of PRO with the REA results from [18]. The first major difference is the overall speed. Even after 100 seconds the average log difference between the upper and lower bound for REA is above 4. With an
accuracy parameter of $\alpha = 2^9$, which means a running time of only 7 seconds, all our tested keys had a log distance below 4.

The shape of the graph is also a major difference. While the most ‘difficult’ keys for REA were the ones with rank $\sim 2^{50}$, for the PRO algorithm the estimate is the least accurate (in the log distance) for the lowest ranks. This is explained by the methodologies of the algorithms. As stated before, for REA the most difficult ranks are those in the middle of the graphical representation. For PRO the lower ranked keys are represented by just a few terms of the power series. We might need to choose a rather high value for $\alpha$ for these keys to be spread across different polynomial terms which improves the bounds.

The new method also seems to suffer only negligibly from the decline in convergence that we see in REA. With the old method initial convergence is very fast; large boxes can be cut from the graphical representation. After this first
phase however the space starts to consist of more and more smaller and smaller boxes. This means that less can be cut after each iteration of the algorithm. In PRO the desire for a more accurate bound translates into choosing a higher accuracy parameter. If we assume uniformly spread probabilities and we double $\alpha$ then the grey area in Figure 7.2, which consists of keys bounded by floors and ceilings of $\alpha \log_2(1/p_i)$, will decrease as the grey boxes get split up and change color. Of course the keys are not uniformly spread and the convergence will thus not be constant, but it will not stagnate as much as for the rank estimation algorithm.

We move on to experiments for the error bound of our bounds. For a key of rank $\sim 2^{80}$ the results are shown in Figure 8.3.

We see that using the error from Equation (3) results in pretty wide margins for the bounds found by PRO. We therefore reran our test replacing the maximal and minimal error in the calculations by the average error. This resulted in a much better approximation of the bounds, but we can see these are no longer strict lower and upper bounds for the interval resulting from PRO. It might however be a better indication for an evaluator of which accuracy parameter $\alpha$ he should take to reduce his running time.

We can now compare the REA results to the results of the new algorithms. To this end we have graphed comparable timescales for all the algorithms in Figure 8.4.

These results imply that PRO outperforms REA for most of the possible ranks. For the ranks where REA works better, it is unlikely that one would use an algorithm to derive the rank in the first place, because it will be clear that the implementation is broken (the subkeys of $k^*$ all have very high probability and the key can be enumerated within a few seconds).

Finally we investigate the effect of the number of subkeys on the running time and the bounds produced by PRO. To do this we pick uniformly random probabilities for byte-sized subkeys and look at the time it takes PRO to con-
Fig. 8.3: The estimated error versus the actual bound for a key with rank($k$) $\sim 2^{80}$. Here lb means the lower bound and ub the upper bound.

Fig. 8.4: The log difference between the bounds of REA (black), EREA (red) and PRO (blue). Left: Runtimes with sub-10-second performance; $\sim 7s.$ for PRO with $\alpha = 2^9), \sim 8s.$ for EREA with 5s. REA/$2^{20}$ samples and 10s. for the REA. Right: Runtimes with sub-2-minute performance; $\sim 106s.$ for PRO with $\alpha = 2^{13}), \sim 108s.$ for EREA with 100s. REA/$2^8$ samples and 106s. for the REA.

Sage automatically uses fast polynomial multiplication, which takes time essentially linear in the polynomial degree and essentially linear in the size of the polynomial coefficients. Increasing $\alpha$ produces a linear increase in the polynomial degree and does not increase the size of the coefficients. Increasing the number of subkeys produces a linear increase in the polynomial degree and in the size of the coefficients. The performance measurements show a close-to-linear effect of $\alpha$ on the running time, and a worse-than-linear effect of the number of subkeys on the running time. (Two possible ways to improve this scaling: first, work with lower-
precision approximations to the coefficients, either accepting approximations as output or using interval arithmetic to obtain rigorous bounds; second, use power-series logarithms as in [1].) It is not difficult to extrapolate the running times for larger attacks, although we observed some slowdowns for very large 2048-bit keys (256 subkeys) with $\alpha = 2^{13}$ because Sage ran out of RAM and began swapping. Contrary to REA, PRO cannot output any result until the algorithm is run completely. The accuracy parameter $\alpha$ should thus also be limited to feasible running times.

Figure 8.6 shows the bounds produced by PRO for the key with the lowest rank, i.e., the key where each subkey has rank 1. Figure 8.7 shows the bounds produced by PRO for an intermediate key where each subkey has rank 5. These figures, like Figure 8.1, show that the bounds produced by PRO are better for keys with larger ranks. In each case, for fixed $\alpha$, the distance between the $\log_2$ bounds grows linearly with the number of subkeys attacked. Halving this
Fig. 8.7: For several values of $\alpha$: The number of attacked subkeys versus the bounds produced by PRO for the master key where each subkey has rank 5.

distance seems to require quadrupling $\alpha$ in Figure 8.6 but merely doubling $\alpha$ in Figure 8.7.

Figure 8.8 shows the lower and upper bounds for all key ranks for $\alpha = 2^4$, $\alpha = 2^6$, $\alpha = 2^8$, and $\alpha = 2^{10}$ for 64 byte-sized subkeys (and thus a 512-bit master key). Computing all of these bounds took less than 30 seconds, less than the time needed for preprocessing REA on just 16 byte-sized subkeys.

For 256 byte-sized subkeys (equivalent to an attack on the bytes of RSA-2048), PRO with $\alpha = 2^{13}$ produces lower and upper bounds of 0 and 65.3 (where the correct answer is 0) for the log rank of the master key where each subkey has rank 1, and, more interestingly, reasonably tight lower and upper bounds of 1027.82 and 1029.08 for the log rank of the master key where each subkey has rank 5. These computations took under 5 hours. If we compare
the bounds resulting from measurement results in Figure 8.2 to the distance in bounds produced by uniform subkey distributions in Figure 8.6, we see that bounds for higher ranked keys and on non-uniformly distributed subkeys are even tighter.

9 Comparison

There are some advantages to REA. For extremely small ranks the algorithm performs better than PRO, even if we take preprocessing time into account. On the other hand, in side-channel attacks in which the result is so significant, the exact rank will also be clear from the results and there is no need for a rank estimation. For those small ranks we can enumerate to the key in under a second and an evaluator should in any case first check whether $p^*$ is overwhelmingly large.

Another advantage of REA is the ability to interrupt the algorithm to get a result and even continue an estimation at a later time. If the algorithm has been run and the remaining space has been stored, then continuing the algorithm when a better estimate is necessary is easily done. This also holds for taking more samples in EREA. If during an evaluation PRO is used and a better estimate is wanted at a later time, the algorithm needs to be rerun with a higher $\alpha$. Also, if PRO is terminated before finishing, then there are no results. On the other hand, if the cost of continuing REA is more than the cost of running PRO from scratch, then this is obviously not an advantage for REA.

REA (Section 5) is also a reason to pick REA over PRO. EREA outperforms PRO for quick estimates (and also for very small key ranks), at least if we ignore the initial preprocessing: Using as few as $2^8$ samples and a 99.9% confidence level, the estimate can be improved in very little time. Convergence of sampling has a very fast initial convergence and it does not have the overhead of operations like multiplication of polynomials. We see this in Figure 8.4. In this case however the interval of which we know with 100% certainty that it contains the rank is very large. We have not found a way to do similar sampling for PRO.

PRO has larger advantages. For one it does not need the combining of dimensions to get good results. This preprocessing for REA took us over 40 seconds, a time in which PRO already gives a good result. Of course, EREA needs the same preprocessing as REA.

Furthermore, as conjectured in [16], REA and EREA scale very poorly to more subkeys, such as the 32 subkeys in AES-256. Combining dimensions would take longer and the resulting space would be higher dimensional. For AES-128, [18] reduces the natural 16-dimensional attack space to 5 dimensions to get results similar to Figure 6.1. For AES-256, a 32-dimensional attack space would be reduced to 11 dimensions if the same approach is used. This is still a very large dimension, and REA scales very badly with the dimension. RSA-2048 seems completely unfeasible for REA. For PRO the scaling is much better, as shown in Figures 8.5 and 8.7. The time to calculate the bounds for a certain $\alpha$ and the log difference between the bounds are only a few times larger for AES-256 than for
AES-128. This matches theoretical expectations. Probabilities in AES-256 will on average be the squares of probabilities of AES-128 keys. This means that the degrees of $G$ and $H$ approximately double. This causes the doubling of the time needed to calculate $G$ and $H$ and the number of keys represented by each term to be squared.

The last advantage of the PRO method we wish to re-iterate is the remaining space or grey area. With the rank estimation algorithm this can have a lot of shapes, depending on the way the cutting points are chosen. This also means that one cannot say anything certain about the probabilities of the keys remaining in the interval. With PRO, as we saw in Section 7, the keys that lie within the bounds have certain properties. Using the error margin from Section 7 we can even give concrete probabilities which certainly lie outside of the interval. This algorithm thus gives a lot better indication of the remaining space. As we saw in Figure 8.2 we can adapt Algorithm 7.1 to handle all possible keys at once in a black-box fashion, allowing the key holder to quantify the security of a strong secret key without disclosing the key to the evaluator.

References