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Abstract

Quantum communication with systems of dimension larger than two provides advantages in information processing tasks. Examples include higher rates of key distribution and random number generation. The main disadvantage of using such multi-dimensional quantum systems is the increased complexity of the experimental setup. Here, we analyze a not-so-obvious problem: the relation between randomness certification and computational requirements of the post-processing of experimental data. In particular, we consider semi-device independent randomness certification from an experiment using a four dimensional quantum system to violate the classical bound of a random access code. Using state-of-the-art techniques, a smaller quantum violation requires more computational power to demonstrate randomness, which at some point becomes impossible with today's computers although the randomness is (probably) still there. We show that by dedicating more input settings of the experiment to randomness certification, then by more computational postprocessing of the experimental data which corresponds to a quantum violation, one may increase the amount of certified randomness. Furthermore, we introduce a method that significantly lowers the computational complexity of randomness certification. Our results show how more randomness can be generated without altering the hardware and indicate a path for future semi-device independent protocols to follow.

Introduction

Randomness is an important concept that manifests itself in many fields of science including statistics, biology, finance, informatics, social sciences and physics. Random numbers have vast applications in e.g. statistical sampling, Monte-Carlo simulations, cryptography and completely randomized designs. However, as John von Neumann aptly put it: 'Any one who considers arithmetical methods of producing random digits is, of course, in a state of sin'. Since knowledge of the program governing a software renders the output predictable, any such software is limited to produce *pseudorandom* numbers. The use of pseudorandom numbers in tasks which require genuinely random numbers can lead to qualitative compromises in the task performance e.g. security breaches in cryptographic systems [1, 2].

However, in quantum theory genuine randomness is a fundamental feature of the physical reality of quantum systems. Therefore, hardware based on quantum systems were proposed for the generation of random numbers e.g. path-splitting of photons [3], the phase noise of a laser [4, 5], radio active decay [6], Raman scattering [7], and the arrival time of photons [8]. Yet, how can we trust that the generated random numbers are

not subject to some underlying predictability originating from the construction of the hardware, i.e. how can we be sure that the hardware is not just classically simulating the quantum system? To resolve this issue, the notion of device independence [9] was developed in which no assumptions are made on the inner workings of the hardware. By exploiting quantum correlations violating Bell's inequality [10, 11] it was demonstrated that true random number generation is possible, even if we do not trust the supplier of our hardware [12]. Unfortunately, device-independent protocols have strong requirements on their devices which leads to very low number generation rates, even with state-of-the-art technology. Semi-device independent (SDI) protocols were proposed [13] as good compromises between security and efficiency. In an SDI protocol, the devices remain untrusted but an upper bound on quantum channel capacity is assumed. This approach can be used for true random number generation [14, 15] and was also experimentally realized [16, 17].

In an SDI protocol, we have no knowledge of the parameters (states and measurement operators). Therefore, to compute a lower bound on the amount of randomness generated, we need to optimize over all parameter settings that could reproduce the observed data, and then choose the least random result. Unfortunately, the target function is a quadratic function of the parameters and there are no known algorithms which are guaranteed to find a global minimum of such functions. This makes the optimization highly non-trivial. The most common approach is to use a semi-definite relaxation of the problem, i.e. optimize over a larger set such that it can be parameterized by variables in which the target function is linear. The first methods based on this idea were proposed in [18, 19]. Later they were replaced by a more efficient method from [20]. In this paper we investigate the computational requirements of these methods on post-processing of experimental data for randomness certification. We show that an interesting trade-off exists; the more computational power the user has to analyze the experimental data, the lower the requirements are on the experimental setup serving as hardware for randomness generation. Our results are both qualitative; a user with more computational power can certify the existence of randomness in a setup in which a user with less power cannot, and quantitative; given the same setup, a user with more computational power can certify more randomness. We also show how to reduce the computational complexity of randomness certification.

Our paper has the following structure. First, we describe SDI random number generation protocols. Then we discuss the methods used for randomness certification. Next we consider a particular quantum protocol, present its experimental realization, and apply our methods to analyze the experimental data. We conclude by a discussion of our results.

Semi-device independent random number generation protocols

The structure of semi- or fully-device independent random number generation protocols is the same. The experiment is divided into rounds. Some rounds are chosen for security parameter estimation while the rest are used for generation of randomness. Each round consists of preparation and measurement of a quantum state.

What the parties do in a fully-device independent protocol is very similar to a Bell experiment. In every round they generate an input (in other words: choose a measurement) and observe an outcome. Because the parties want to get more randomness than they put in, the inputs cannot be random in every round. Therefore, for a vast majority of them the choice of measurement is the same, only for a small subset of rounds are they chosen randomly. Inputs and outcomes from this subset are used to estimate a violation of a Bell inequality. The outcomes from the rest of the rounds are collected and randomness is extracted from them. Exactly how much randomness there is, on average, in these rounds is estimated only from the amount of Bell inequality violation, without making any assumptions about how the hardware actually works. Hence the name 'device-independent'. The idea behind the class of protocols presented above is that if a sufficient number of the rounds are used for parameter estimation, then, because this set was chosen randomly, the average value of the parameter estimated for these rounds is close to the average for the remaining rounds (see [12] for more details).

In a semi-device independent protocol, in every round one party prepares a state and sends it to another which measures it. The inputs now are the choice of the preparation by the sender and measurement by the receiver. The rest of the protocol works analogously to the fully-device-independent case. Some rounds are used to estimate a parameter while other are used to generate randomness. The parameter now, instead of Bell inequality, is the success probability in some communication game [21]. Again, the amount of randomness obtained will be estimated from the value of this parameter, however, this time in the estimation we make one assumption about the hardware used: the system that leaves sender's device has an upper limit on its Hilbert space dimension. Because nothing else is assumed about the hardware, this scenario is called 'semi-device-independent'. For more details on it, see [14].

In the standard protocols described above, randomness is generated only for one particular input of the parties. This can be generalized to a case in which, more of them are used. More precisely, let \mathcal{X} denote a set of all possible inputs the devices can have in a round and \mathcal{X}' its arbitrary subset consisting of K elements. In the rounds

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used for parameter estimation a random element of \mathcal{X} is chosen as an input. In the other rounds the inputs are taken from \mathcal{X}' . Note that here we do not want them to be chosen randomly for every round as this would consume more randomness than the procedure generates. Instead, we divide the total number of rounds into many groups of random size. In every group, the first round is used for parameter estimation and all remaining rounds in the group are used for randomness generation. An input is randomly taken from \mathcal{X}' independently for every group, and then used in all randomness generation rounds within the respective group. Protocols with K > 1 exist and they use the above method of choosing inputs to reduce randomness spent, see e.g. [29, 30]. However, to our knowledge, in all of them K is fixed and they do not study the amount of randomness and the complexity of its certification as a function of it.

Before we move further, let us fix some notation. Our focus is the SDI approach in which one part of the device (Alice) receives the input Z from which she prepares a quantum state ρ_Z about which we only know the Hilbert space dimension d (this is the SDI assumption). ρ_Z is then sent to the other part of the device (Bob) who receives his input Y from which he determines a measurement to perform on ρ_Z . The pair X = (Z, Y) constitutes what we previously have called the input of the device in a given round. The result of Bob's measurement is denoted by B and the whole procedure yields a corresponding conditional probability distribution P(B = b|X = x). We use the following quantity as security parameter which allows us to estimate the randomness: $T = \sum_{b,x} c_{b,x} P(B = b|X = x)$. Now we describe the methods which we can use to certify randomness.

Randomness certification

The randomness of the variable B is quantified by conditional min-entropy, defined as

$$H_{\infty}(B|X=x) = -\log \max_{b} P(B=b|X=x).$$
 (1)

Our task is to find a lower bound on this quantity as a function of the parameter *T*. To this end we use methods from [20] based on semi-definite programming [22] which are currently the state-of-the-art for this kind of problems. However, these methods are only able to optimize target functions which are linear in probabilities, which is not the case for $-\log \max \{\cdot\}$. Since $-\log(\cdot)$ is a strictly decreasing function, finding its minimum is equivalent to finding the maximum of the argument. The max part can be managed by performing a separate maximization for all *b* and then choosing the largest value. This would be sufficient if the same setting was chosen for each round that is used for randomness generation. However, in the more general case we are interested in, we have to use the average min-entropy⁷

$$H_{\infty}^{av}(B|X) = -\frac{1}{K} \sum_{x \in \mathcal{X}'} \log \max_{b} P(B = b|X = x).$$
(2)

Again, we can deal with $\log(\cdot)$ easily: using its concavity we have $H^{av}_{\infty}(B|X) \ge -\log \frac{1}{K} \sum_{x \in \mathcal{X}'} \max_b P(B = b|X = x)$ and thus we can focus on maximizing the argument. We should perform a separate maximization for every value of *b*, but this time we have to choose a separate value of *b* for every element of the sum. This implies D^K optimizations, where *D* is the number of possible values of *B*. We see that the amount of computation grows exponentially with *K* so we need a good reason for choosing K > 1. Now, we will present a simple and intuitive reason for taking K > 1, especially for protocols in which systems of high dimension are communicated. Later we show that our intuition is correct by considering a particular example.

Let's assume K = 1 and consider a device which in Bob's part uses the optimal measurements for reaching the maximal value of T. The states for Alice are optimal for all z apart from a particular one denoted z_0 . Alice's state ρ_{z_0} is an eigenvector of one of Bob's measurements, call it y_0 . The values of these inputs are chosen in such a way that $x_0 = (z_0, y_0)$ is the only member of \mathcal{X}' i.e. only rounds with the input x_0 are used for randomness generation. Obviously, in this case there is no randomness as we can with certainty predict the measurement outcome. This comes at a price of lowering the value of the elements associated to x_0 in the sum in T. However, all the other elements still have the optimal quantum value and the overall change to T is not significant. The impact of this is particularly strong for high dimensions since the possible values of Z required for impossibility of achieving the maximal quantum value of T with a classical protocol is greater than d [23]. The more values of Z different from z_0 , the less T is decreased by the procedure described. It is easy to see why taking larger K should help. In order to obtain no randomness for many different values of X, more elements of the sum in T have to be below the optimal value.

For example, if the devices use the strategy described in the paragraph above, for the experiment that we describe in this paper, the critical value of *T* below which no randomness can be generated is $T_K = \frac{16-K}{16}\frac{3}{4} + \frac{16-K}{16}\frac{3}{4}$

 $^{^{7}}$ We use this formula because, if it is later multiplied by the number of rounds, it represents log of the probability to guess the whole set of outcomes *B* with the knowledge of the settings for each round available. This is the quantity in which we are usually interested when generating randomness.







Figure 2. Experimental setup for the estimation of the security parameter *T*. Alice's quantum states are prepared through a combination of three suitably oriented half-wave plates, HWP (θ_1), HWP (θ_2) and HWP (θ_3), a polarization beam splitter (PBS) and two phase shifters PS(ϕ). Two mirrors M are used to realize Bob's choice of measurement basis. Detectors D_{Zi} are associated to the *i*th outcome of measurement *Z* and similarly for D_{Xi} .

 $\frac{K}{16}\frac{5}{8}$. This value is obtained by noticing, that there are 16 possible inputs for Alice and if she sends the optimal state the success probability is $\frac{3}{4}$, while if she sends the eigenvector of one of Bob's measurements it is only $\frac{5}{8}$. For K = 1 $T_1 \approx 0.742$ and we see that the lower bound for larger K's in figure 1 allows to certify the randomness for this value of T. The same behavior is seen for K = 2 and corresponding $T_2 \approx 0.734$. This clearly shows the advantage of using larger K's. Let us now present this in more detail.

The security parameter

The first SDI random number generation protocol [14] was based on a communication game in which Alice's input is two bits $z = (a_0, a_1)$ and Bob's input is a single bit *y*. Alice may communicate a two-level quantum system to Bob who aims to access the bit a_y i.e. the security parameter is $T = \frac{1}{8} \sum_{a_0, a_1, y} P(B = a_y | Z = (a_0, a_1), Y = y)$. This task is known as a quantum random access code [24].

The quantum random access code can be generalized to a multi-dimensional scenario: Alice's input numbers a_0 and a_1 can attain values from 0 to d - 1, and she communicates a *d*-level quantum system to Bob who aims to find $B = a_y$ [25]. In this work, we consider the particular instance of the multi-dimensional

quantum random access code with d = 4, the efficiency (T) of which will serve as our security parameter;

$$T = \frac{1}{32} \sum_{a_0, a_1, y} P(B = a_y | Z = (a_0, a_1), Y = y).$$
(3)

Main results

We have applied the methods of [20] to evaluate the amount of randomness generated by the family of protocols based on the d = 4 quantum random access code for different values of *K*. We have used a standard desktop computer on which a single optimization takes about 5 minutes. For arbitrary *K*, using standard methods, we would need 4^K optimizations for certification which quickly becomes impractical. For instance, K = 4 would amount to roughly 21 hours of computing for a single point on the highest line in figure 1, if it was not the case that we came up with a method to reduce the computational complexity of the optimization. To achieve a reduction of computational complexity, we have exploited the properties of min-entropy and random access codes. The former depends only on the largest value of probability distribution while the latter effectively only distinguishes between $B = a_y$ and $B \neq a_y$. Therefore, we have introduced a new binary variable $B' = if (B = a_y)$ which takes the value 0 only when $B = a_y$, and 1 otherwise. Because B' is obtained from *B* by classical post-processing, the randomness of B' is at most equal to that of *B*. Whether we do observe losses in entropy while moving from *B* to B' depends on the value of *T*. In the regime of large *T*'s, which is the one we are interested in, this will not happen. This is because the most probable value of *B* is going to be the one for which the guess is successful (i.e. $B = a_y$ and B' = 0) and min-entropy depends only on the highest probability in the distribution. If, for at least one of Alice's inputs, the most probable outcome of Bob would be different then the success probability would be lower than $T_{crit} = \frac{15}{16}\frac{3}{4} + \frac{1}{16}\frac{1}{4} \approx 0.72$. For larger values of *T* we are sure that our method does not lead to the decrease of entropy. Our numerics suggest that the same happens for lower values.

The main advantage of using B' instead of B is that the former takes only two values and the number of optimizations needed to lower-bound the entropy is therefore 2^K . Observe that this number of optimizations would remain unchanged even if we were to consider a quantum random access code of much higher dimension than d = 4.

In figure 1 we have plotted the optimization results for different values of *K* as a function of the security parameter *T*. We observe that for larger *K*, not only more randomness is certified but also the critical value of *T*, below which randomness is no longer certified, is lower.

To see how our analysis is relevant to the real experimental scenario we have performed an experimental realization of the quantum random access code with d = 4 which we describe below.

The experiment

We have implemented the security parameter estimation for a class of randomness generation protocols based on the d = 4 quantum random access code studied in [25]. The physical systems are defined by path and polarization of single photons. The information is encoded in four basis states:

 $|1\rangle \equiv |H, A\rangle, |2\rangle \equiv |V, A\rangle, |3\rangle \equiv |H, B\rangle$ and $|0\rangle \equiv |V, B\rangle$, where (H) and (V) are horizontal and vertical polarization photonic modes respectively, and (A and B) are two spatial modes of single photons. Any ququart state can be written as $a|H, A\rangle + b|V, A\rangle + c|H, B\rangle + d|V, B\rangle$. We have used a heralded, single photon source. The photons were generated through a spontaneous parametric down-conversion (SPDC) process where the idler photon is used as trigger. The emitted signal photon modes are coupled into a single mode fiber (SMF) and passed through both a narrowband interference filter (F) and a polarizer oriented to horizontal polarization direction. Alice can produce any of the 16 states required by the protocol $|\psi_{a_0a_1}\rangle$ with $a_0, a_1 \in \{0, 1, 2, 3\}$ by suitably oriented half-wave plates HWP (θ_1), HWP (θ_2) and HWP (θ_3), polarization beam splitter (PBS), and the correct setting of phase shifters PS(ϕ).

Bob chooses between two measurement settings. The choice to measure in a particular basis is implemented by moving the mirrors (M) in and out with help of pico motor translation stages. For the computational basis (Z), the two removable mirrors are not present and the signal from detectors D_{Zi} correspond to measurement outcome *i*. For the measurements in the Fourier basis (X) the mirrors are in place and the two spatial modes interfere at BS. In this case the measurement outcome *i* corresponds to the signal from detector D_{Xi} .

Our single-photon detectors, both for trigger and measurements, were silicon avalanche photodiodes with effective detection efficiency $\eta_d = 0.55$. All coincidence counts between the signal and idler photons were registered using a multi-channel coincidence logic with a time window of 1.7 ns. The measurement time used for each experimental setting was 10 s and the number of detected photons was approximately 2500 per second.

Table 1. Amount of randomness generated for different *K* from the experimentally obtained value of the security parameter using optimized method. In the last column the time it took us to perform the numerics is given, which reflects the increased complexity of larger *K*. It is the one-time cost that the user has to pay for before running the protocol. Later he just needs to check if the value of *T* does not change. If it does the optimization has to be repeated for the new value. We estimate that to certify the randomness when all the settings are used for its generation, i.e. $\mathcal{X} = \mathcal{X}'$ it would take 400 000 years on our machine.

| Κ | $P_{av}(B'=0)$ | $H^{a u}_\infty$ | Time taken |
|---|----------------|------------------|-------------|
| 1 | 1 | 0 | c.a. 10 min |
| 2 | 1 | 0 | c.a. 20 min |
| 3 | 0.99512 | 0.007058 | c.a. 40 min |
| 4 | 0.98180 | 0.026499 | c.a. 1.5 h |
| 5 | 0.96882 | 0.045699 | c.a. 2.5 h |
| 6 | 0.95565 | 0.065446 | c.a. 5 h |
| 7 | 0.94628 | 0.079661 | c.a. 11 h |

The results we observed are in very good agreement with the predictions of quantum mechanics. We have observed T = 0.7347, while the maximum that can be obtained with quantum resources is T = 0.75.

The results

We have used T = 0.7347 for the estimation of randomness. The results for protocols with different *K* are given in table 1. $P_{av}(B' = 0)$ is the average probability that B' = 0 if the input is from \mathcal{X}' , i.e. $P_{av}(B' = 0) = \frac{1}{K} \sum_{x \in \mathcal{X}'} P(B = a_y | (a_0, a_1, y) = x)$. H_{∞}^{av} is equal to $-\log P_{av}(B' = 0)$. First we notice that for the standard protocol, with K = 1 no randomness is generated despite the high fidelity of the experiment. However, the amount of randomness increases quickly with *K*. This comes at the price of an increased number of optimizations. Nevertheless, it is a reasonable one–time cost when we use the device for the first time because it is likely that later the same (or very similar) value of *T* is going to be observed.

Discussion

We have presented a generalization of semi-device independent random number generation protocols to the case in which the randomness is extracted from more than one choice of inputs. We have shown that this approach can be used to certify more randomness without altering the experimental setup. This comes at a price of much higher requirements on classical computational power. Furthermore, we have shown how to significantly reduce the computational complexity of certification. We provided an intuitive explanation of origin of the advantages of our approach as well as demonstrated it in practice by performing an experiment and computing the randomness it generated. Nevertheless, we emphasize that there is no proof that another randomness certification algorithm that performs even better than ours does not exist. However, our results constitute a significant advance and indicate the direction which the research on quantum random number generation is likely to follow.

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