Quantum Randomness Expansion: 
Upper and Lower Bounds 
by 
Henry Yuen
B.A., University of Southern California (2010)

Submitted to the Department of Electrical Engineering and Computer Science
in partial fulfillment of the requirements for the degree of
Master of Science
at the
MASSACHUSETTS INSTITUTE OF TECHNOLOGY
September 2013

© Massachusetts Institute of Technology 2013. All rights reserved.

Author

Department of Electrical Engineering and Computer Science
August 20, 2013

Certified by

Dana Moshkovitz
Assistant Professor
Thesis Supervisor

Accepted by

Leslie A. Kolodziejski
Chairman, Department Committee on Graduate Students
Quantum Randomness Expansion:
Upper and Lower Bounds
by
Henry Yuen

Submitted to the Department of Electrical Engineering and Computer Science
on August 20, 2013, in partial fulfillment of the
requirements for the degree of
Master of Science

Abstract
A recent sequence of works, initially motivated by the study of the nonlocal properties of
entanglement, demonstrate that a source of information-theoretically certified randomness
can be constructed based only on two simple assumptions: the prior existence of a short
random seed and the ability to ensure that two black-box devices do not communicate (i.e.
are non-signaling). We call protocols achieving such certified amplification of a short random
seed randomness amplifiers.

We introduce a simple framework in which we initiate the systematic study of the possi-
bilities and limitations of randomness amplifiers. Our main results include a new, improved
analysis of a robust randomness amplifier with exponential expansion, as well as the first
upper bounds on the maximum expansion achievable by a broad class of randomness am-
plifiers. In particular, we show that non-adaptive randomness amplifiers that are robust to
noise cannot achieve more than doubly exponential expansion. We show that a wide class of
protocols based on the use of the CHSH game can only lead to (singly) exponential expansion
if adversarial devices are allowed the full power of non-signaling strategies. Our upper bound
results apply to all known non-adaptive randomness amplifier constructions to date.

Finally, we demonstrate, for all positive integers $k$, a protocol involving $2^k$ non-signaling
black-box quantum devices that achieves an amount of expansion that is a tower of exponent-
ials of height $k$. This hints at the intriguing possibility of infinite randomness expansion.

Thesis Supervisor: Dana Moshkovitz
Title: Assistant Professor
Acknowledgments

The bulk of the research presented in this thesis is joint work with Matthew Coudron and Thomas Vidick. I thank Matt and Thomas for being great people to talk research (and non-research!) with. I hope this is the first of many future collaborations.

Thanks go to Scott Aaronson for his excellent Quantum Complexity Theory course; the upper bounds in this thesis originated as a course project for 6.845. I thank Dana Moshkovitz, my advisor, who has been a source of endless encouragement and optimism.

The biggest thanks go to my mother, father, and Alan, for their love and unyielding support.

This work was supported by NSF Grants No. 1122374 and No. 1218547.
Contents

1 Randomness Expansion ........................................ 6
   1.1 Introduction ............................................. 6
   1.2 Preliminaries ........................................... 15
   1.3 Randomness amplifiers .................................. 20

2 Lower bounds .................................................. 24
   2.1 Unbounded randomness expansion ......................... 25
   2.2 Exponential randomness expansion ....................... 27

3 Upper bounds .................................................. 34
   3.1 A simple doubly exponential bound ....................... 35
   3.2 A doubly exponential bound for robust protocols ..... 36
   3.3 An exponential upper bound for protocols with non-signaling devices 38

4 A Tower of Randomness ......................................... 43
   4.1 Introduction ............................................. 43
   4.2 Notation .................................................. 44
   4.3 Quantum formalism for randomness amplification .... 45
   4.4 Basic primitives ......................................... 46
   4.5 The Tower of Randomness protocol ....................... 49
   4.6 Analysis of the ToRScheme protocol ..................... 51
   4.7 Conclusion ............................................... 53
A A non-signaling strategy for CHSH 55

B Some randomness generating games 57

C Extending Theorem 3.3.1 to arbitrary XOR games 60
Chapter 1

Randomness Expansion

1.1 Introduction

Consider the following simple game, called the CHSH game: a referee sends each of a pair of isolated, cooperating but non-communicating players Alice and Bob a bit \( x, y \in \{0, 1\} \) respectively, chosen uniformly at random. Alice and Bob reply with bits \( a, b \in \{0, 1\} \), and they win the game iff \( a \oplus b = x \land y \). If Alice and Bob employ classical strategies, the probability that they win the game is at most 75%. As a consequence, one readily sees that any non-signaling strategy (i.e. a strategy in which each player’s marginal output distribution is independent of the other player’s input) that wins the CHSH game with probability strictly larger than 75% must generate randomness. Remarkably, there actually exists such a strategy, allowing them to win with probability \( \cos^2(\pi/8) \approx 85\% \). Furthermore, the strategy can be physically implemented using simple “everyday” quantum mechanical devices that utilize shared entanglement [AGR81]. In his Ph.D. thesis, Colbeck [Col06] was the first to explicitly observe that the CHSH game could be interpreted as a simple statistical test for the presence of randomness: the test repeatedly “plays” the CHSH game with a given pair of black-box devices. Provided that non-signaling is enforced between the devices (via space-time separation or other means), the observation of a sufficiently high success probability can be used to certify the generation of “fresh” randomness. In particular, the soundness of the test does
not require one to assume that quantum mechanics is correct. (Of course, as far as we know, the easiest way to actually pass the test is to perform certain specific quantum mechanical measurements on two halves of an EPR pair!)

It is easy to see that without any assumptions, black-box randomness testing is impossible: if a (randomized) test $T$ accepts a random source $X$ with some probability $p$, by linearity of expectation there automatically exists a deterministic source $Y$ (i.e. a fixed string) that is accepted with probability at least $p$. Thus it is quite surprising that a very simple physical assumption – that it is possible to enforce non-signaling between two devices – allows for an information-theoretic method to test for randomness in the devices' outputs. As we shall see, the test provides guarantees on the min-entropy of the outputs, which enables the tester to later apply a classical procedure such as a randomness extractor to generate bits that are nearly independent and uniformly distributed, making them useful in algorithmic or cryptographic applications (for a survey on randomness extractors we refer to [Sha02]).

Starting with work of Pironio et al. [PAM+10], a series of papers [CK11, FGS13, VV12, PM13] have demonstrated that not only can randomness be certified, but it can be expanded as well. In [PAM+10], a protocol was given in which the testing requires $m$ bits of seed randomness, but the output of the devices is certified to have $\Omega(m^2)$ bits of min-entropy. Vazirani and Vidick [VV12] show that there exists a protocol that can produce $2^{\Omega(m)}$ bits of certifiable randomness starting from $m$ bits of seed randomness. In their protocol, the referee uses the seed to generate pseudorandom inputs for the two devices; the devices play $2^{O(m \log^2 m)}$ iterations of (a variant of) the CHSH game on those inputs. The referee then tests that the wins and losses of the devices obey a simple statistical condition. One can show that, whenever the devices are designed in a way that they pass the test with non-negligible probability, their output distribution (conditioned on passing) must have high min-entropy. The test, however, is not robust in the sense that even a very slight deviation by the devices from the intended behavior will result in rejection. Robust protocols for exponential randomness expansion were devised in [FGS13, PM13] but they use two pairs of devices, and furthermore rely on the strong assumption that there is no entanglement
between the pairs.

These prior works immediately raise a wealth of questions, for which there has been no systematic investigation so far: What is the maximal expansion achievable? Could doubly exponential expansion, or even an unbounded, expansion of randomness be possible? Can exponential expansion be achieved using a more natural protocol that is robust to noise? What are the minimal assumptions required on the seed quality? While many specific protocols have been considered in the quantum information literature [CK11, FGS13, CR12], to our knowledge no general model of randomness certification and amplification had yet been formulated.

In this paper we introduce a simple and natural framework for randomness amplification which captures nearly all previously considered protocols. We initiate the systematic investigation of the possibilities and limitations of such protocols, which we call randomness amplifiers. In particular, we present both the first upper bounds on the achievable randomness expansion of natural protocols, as well as the first robust exponential lower bounds.

(Note that here, contrary to common usage in theoretical computer science, upper bounds on randomness expansion are impossibility results, whereas lower bounds are possibility results.)

**A puzzle.** Before describing our results in greater detail, we invite the interested reader to contemplate the following puzzle. Consider a protocol in which the referee chooses a single pair of uniformly random bits $x, y \in \{0, 1\}$, and sends $x^n$ and $y^n$ ($x$ and $y$ repeated $n$ times each) to two non-signaling devices $D_A$ and $D_B$, respectively. The referee collects the devices’ output sequences $(a_1, \ldots, a_n)$ and $(b_1, \ldots, b_n)$, and accepts iff $85\% \pm 1\%$ of the rounds $i$ are such that $a_i \oplus b_i = x \wedge y$ (i.e. the CHSH condition). Under the a priori assumption that the devices pass this protocol with probability at least 99%, (i) what is the minimal amount of randomness that the devices must have generated, and (ii) what are strategies for the devices that achieve this while generating as little randomness possible?

---

1These protocols have been called “randomness expanders” or “randomness expansion protocols” in prior works, but we adopt the term randomness amplifiers to avoid confusion with the traditional concept of expanders.
Tackling (i) consists in proving a lower bound, while (ii) considers upper bounds. Establishing a lower bound requires ruling out clever “cheating strategies” by the devices, in which they would pass the referee’s test while still producing outputs with little min-entropy. Upper bounds consist in devising such clever strategies. The upper bounds we prove in Section 3 demonstrate the possibility for non-trivial cheating strategies, that take advantage of structural properties of the referee’s test in order to save on the randomness generated and defeat the protocol.

Robust protocols. An appealing aspect of randomness amplifiers is that they only rely on two basic physical assumptions: the ability to enforce the non-signaling condition between devices, and the a priori existence of a some small amount of randomness to use as seed. As such, these protocols lend themselves quite naturally to experimental implementations. In fact, [PAM+10] report an implementation of their quadratic randomness amplifier in which 42 bits of certified randomness were generated (over the course of a month of experiments!).

However, noise as well as errors due to imperfections in laboratory equipment are unavoidable in such experiments. Given the recent interest in realizing efficient implementations of randomness expansion protocols2, it is important to understand the power and limitations of protocols that behave robustly in the presence of noise and imperfect devices. Some randomness amplifiers, such as the one in [VV12], are not robust to noise. Is this an artifact or an intrinsic limitation of protocols that achieve exponential randomness expansion?

Our results

The model. Our first contribution is the introduction of a natural model for randomness amplifiers. Abstractly, we think of a randomness amplifier as a family of protocols describing an interaction between a trusted entity (called the referee) and a pair of black-box devices. The referee selects inputs to the devices, collects outputs, and based on these decides to either accept or reject the devices’ outputs. The protocols are parametrized by a seed length

---

2Such protocols have recently been suggested as a benchmark for the closure of the so-called detection loophole. We refer to the recent survey [BCP+13] for more details.
which is the amount of initial randomness required to execute the protocol. The output of the protocol is defined as the output of the black-box devices over the course of the interaction (provided the referee accepted). The procedure has completeness $c$, soundness $s$, and expansion $g = g(m)$ if (i) there exists a pair of non-signaling devices, called the *ideal devices*, such that the referee's interaction with them will result in a "pass" with probability at least $c$, and (ii) for any pair of non-signaling devices (either bound by the laws of quantum mechanics or not, depending on context) such that they pass the protocol with probability at least $s$, the output distribution of the devices has min-entropy at least $g(m)$ — where, ideally, $g(m) \gg m$.

The interaction between the referee and the devices could a priori be arbitrary. In this paper we restrict our attention to *non-adaptive* protocols. In such protocols the referee uses his random seed to select a pair of input strings to be given to each device. He then provides the inputs one symbol at a time, collecting outputs from the devices. At the end of the interaction, the referee applies a test to the inputs and outputs he has collected. Such protocols are called non-adaptive because the inputs to the devices do not depend on the devices' outputs in previous rounds. Nearly all protocols considered in the literature are non-adaptive.

In addition, we formalize the notion of "robust" randomness amplifiers: informally, an amplifier is robust if small deviation from the behavior of the ideal devices still results in acceptance with high probability. Since randomness amplification is based on physical assumptions, it is natural to consider models that are robust to noise or device imperfections. Naturally, allowing noisy devices makes the analysis harder, e.g. to prove lower bounds on robust protocols we have to account for the fact that devices may use the freedom to deviate to cheat the protocol. However, we will also show that in certain cases, non-robust protocols can be cheated by malicious devices that exploit the possibility for noise-free operation!

Unlike the protocols considered in [Col06, PAM+10, VV12, PM13, FGS13], conditioned on passing the protocol, the devices' outputs are only required to have high min-entropy, as opposed to being close to uniform. As alluded to above, the guarantee that the devices'
output has high min-entropy allows one to apply a randomness extractor to produce nearly uniform bits – indeed, that is what these previous works do. However, it is known that randomness extraction for min-entropy sources requires an independent seed of logarithmic length [RTS00], thus trivially limiting many protocols to exponential expansion! Since our interest is in exploring the limits and possibilities of randomness expansion – including the possibility of super-exponential expansion – we make the choice of measuring the output randomness by its min-entropy.

**A robust lower bound.** Our first result is a lower bound: we extend and generalize the result of [VV12] by devising a randomness amplifier that attains exponential expansion and is robust to noisy devices. The underlying protocol is simple and can be based on any non-local game (and not only the CHSH game as in [VV12]) that is randomness generating. Informally, randomness generating games are such that any strategy achieving a success probability strictly higher than the classical value must produce randomized answers, on a certain fixed pair of inputs \((x_0, y_0)\) that depend only on the game, not the strategy. Many examples of games are known to be randomness generating, and we give an additional example based on the Magic Square game [Ara02].

Fix a two-player game \(G\). Let \(\eta\) denote the "noise tolerance" parameter, \(\varepsilon\) a target "security" parameter and \(R\) a number of rounds. The robust protocol \(P_G\) is as follows: in each round, with some small probability \(p_c\) the two devices are presented with inputs as prescribed in the game \(G\). Such rounds are called game rounds. Otherwise, they are presented with some default inputs \(x_0, y_0\) respectively. The referee collects the outputs of the two devices for the \(R\) rounds, and checks that on average over the game rounds the devices’ inputs and outputs satisfy the game condition a fraction of times that is at least the maximum success probability achievable in \(G\) using quantum mechanics, minus \(\eta\).

**Theorem 1.1.1 (Informal).** Let \(m\) be a positive integer. Let \(G\) be a randomness generating game, \(\eta, \varepsilon > 0\) and \(P_G\) the protocol described above, for some \(R = R(m) \leq \exp(m / \log(1/\varepsilon))\) and \(p_c = \Theta(\log(1/\varepsilon)/R)\). Then \(P_G\) uses \(m\) bits of seed, has completeness \(1 - \exp(-\eta^2 R)\),
soundness $\varepsilon$ and expansion $g(m) = \Omega(R(m))$.

**Upper bounds.** We present the first upper bounds on non-adaptive randomness amplifiers. Our first upper bound applies to protocols based on perfect games, which are games $G$ such that there exists a quantum strategy that wins $G$ with probability 1 (an example is the Magic Square game described in Appendix B). We consider simple protocols in which the referee's test is to verify that the devices win every single round. We give a simple argument, based on the construction of a "cheating strategy" for the devices, showing that any such protocol can achieve at most doubly exponential expansion.

While this simple class of protocols already encompasses some protocols introduced in the literature, such as one described in [Col06], many protocols do not use perfect games and such a stringent testing condition from the referee. We thus extend this initial upper bound and show that it also applies to arbitrary non-adaptive randomness amplifiers, provided that they are noise-robust and the ideal devices play each round independently.

**Theorem 1.1.2** (Informal). *Let the family of protocols $P = (P_m)$ be a non-adaptive randomness amplifier. Suppose that for all $m \in \mathbb{N}$, $P_m$ is noise-robust and the ideal devices for $P_m$ play each round independently. Then, for all $m \in \mathbb{N}$ there exists two quantum devices that are accepted by the protocol $P_m$ with high probability, but whose output min-entropy is at most $2^{O(2^m)}$.*

We refer to Theorem 3.2.1 for a precise statement. The basic idea for the cheating strategy is to show that, provided the referee's seed is short enough, the devices can often deterministically re-use some of their outputs in previous rounds. That the referee's test can be arbitrary complicates the argument somewhat, a priori preventing a systematic re-use by the devices of their past outputs: the test could check for obvious patterns that could arise in any obvious re-use strategies. To get around this we use the probabilistic method to show that for any noise-robust test there exists a randomness-efficient re-use strategy that will fool it.
Our last upper bound is a stronger, exponential upper bound on randomness amplifiers that are based on the CHSH game and in which the referee's test only depends on the pattern of wins and losses in the game that is observed in the protocol. However, our "cheating strategy" for such protocols requires the use of perfect non-signaling devices (which are able to win the CHSH game with probability 1). As such, the significance of the theorem is in the proof rather than in the statement: it demonstrates the possibility for elaborate cheating strategies that exploit the structure of the protocol in order to be accepted in a highly randomness-efficient way.

**Unbounded randomness expansion.** Finally, in contrast to our upper bounds, we show that if the model of randomness expansion were relaxed to allow more than two non-signaling devices, we can achieve an amount of expansion that far exceeds the doubly-exponential barrier. In fact, we give a protocol that uses $2^k$ non-signaling devices, and using $m$ bits of seed randomness, can generate roughly $2^{2^{\frac{2^m}{k}}}$ bits (i.e. $f_m(k)$ where $f_m(1) = 2^m$ and $f_m(i+1) = 2f_m(i)$) of certified randomness! We call our protocol the "Tower of Randomness" scheme.

The idea behind the Tower of Randomness is simple: we show that the randomness expansion scheme given by Vazirani and Vidick [VV12] has nice composability properties. Specifically, the Tower of Randomness consists of taking the output of the Vazirani-Vidick protocol with two non-signaling devices, and using the output as the seed randomness (now expanded by nearly an exponential amount) to a second invocation of the Vazirani-Vidick protocol with two new non-signaling devices, repeated $k$ times. Intuitively this should result in a tower-type expansion protocol. The a priori difficulty with proving the correctness of such a protocol, however, is that all the devices involved might all share entanglement. For example, the two devices $A$ and $B$ involved in the first run of the randomness expansion protocol can use shared entanglement with the next two devices $C$ and $D$ to induce correlations between their outputs and the internal state of $C$ and $D$, preventing one from concluding

---

3 In the field of cryptography, *composable* protocols have the property that, if composed with other protocols (or the same protocol), security properties are preserved.
that the invocation of a randomness expansion protocol with $C$ and $D$ works correctly.

However, in addition to giving a randomness amplifier with exponential expansion, [VV12] give a randomness amplifier with near-exponential expansion (specifically, $g(m) = 2^{\Omega(m^{1/2})}$) where the output is guaranteed to have high min-entropy conditioned on quantum adversaries. Combined with a quantum-secure extractor (e.g. the one given by [DPVR12]), we have a protocol whose output is secure (i.e. uncorrelated) with the internal state of any quantum eavesdropper.

Intuitively, in our Tower of Randomness scheme, we can treat the devices in the protocol as quantum eavesdroppers against each other! In Chapter 4, we argue this formally.

**Related work.** As mentioned earlier, [PAM+10], building on [Col06], were the first to obtain a quantitative lower bound on randomness expansion. They showed that quantum or non-signaling devices that demonstrate any Bell inequality violation can be used to certify randomness. Fehr et al. [FGS13] extended this result to demonstrate exponential expansion, although their protocol requires the use of two unentangled pairs of devices. Vazirani and Vidick [VV12] describe a protocol with exponential expansion that only requires two devices. Their protocol, however, is not robust to noise and is tailored to the specifics of the CHSH game.

When considering the use of the bits generated by a randomness amplifier in a cryptographic task it may be necessary to obtain stronger guarantees than simply a lower bound on their min-entropy: indeed, in some cases it is essential that the bits not only appear random by themselves, but are also uncorrelated with any potential adversary (say, the maker of the devices). The protocol of [FGS13] is proven secure against classical adversaries; [VV12] also obtain security against quantum adversaries, which is crucial in our Tower of Randomness scheme.

It is worth noting that the protocols given in [Col06, CK11] do not formally conform to our model of randomness amplifiers; they are based on the GHZ game, which involves three non-communicating devices. However, our expansion upper bounds can be modified to apply to protocols involving more than two devices (see Appendix C for an example).
Recent results investigate the use of Bell inequality violations to extract almost uniform bits from a weak random source, without requiring a uniform seed (in contrast with the aforementioned protocols, as well as the protocols discussed in this paper) [CR12, GMDLT+12]. In particular, these works show that it is possible, using the non-signaling principle as a guarantee, to extract almost uniform randomness from so-called Santha-Vazirani sources. The analogous classical task of deterministically extracting uniform random bits from Santha-Vazirani sources is known to be impossible [SV86]. Plesch and Pivoluska [PP13] extend this result to sources guaranteed to have some amount of min-entropy (which is more general than a Santha-Vazirani source) — but their protocol requires three non-signaling devices. Thinh et al. [TSS13] show limitations on randomness extraction based on Bell inequality violations from general min-entropy sources.

1.2 Preliminaries

**Notation.** Given an integer $n$ we write $[n] = \{1, \ldots, n\}$. Given a string $x \in \mathcal{X}^n$, where $\mathcal{X}$ is a finite alphabet, we let $x_{\leq i} = (x_1, \ldots, x_i)$, $x_{>i} = (x_{i+1}, \ldots, x_n)$, etc. If $\mathcal{X}, \mathcal{Y}$ are alphabets and $\pi$ a probability distribution over $\mathcal{X} \times \mathcal{Y}$, for all $R \in \mathbb{N}$ we let $\pi^{\otimes R}$ denote the product distribution defined over $\mathcal{X}^R \times \mathcal{Y}^R$ by $\pi^{\otimes R}(x_1, \ldots, x_R, y_1, \ldots, y_R) = \prod_{i \in [R]} \pi(x_i, y_i)$. We use capital letters $X, Y, \ldots$ to denote random variables. Let $X$ be a random variable that takes values in some discrete domain $\mathcal{D}$. Its min-entropy is defined as $H_{\infty}(X) = -\log \max_{x \in \mathcal{D}} \Pr(X = x)$. The Shannon entropy of a random variable $X$ is denoted $H(X)$ as usual. We also define the max-entropy of a random variable $X$ as $H_0(X) = \log(\vert \text{supp}(X) \vert)$, where $\text{supp}(X)$ denotes the support of $X$. The conditional min-entropy is defined as

$$H_{\infty}(X|Y) = -\log \left( \sum_y \Pr(Y = y) 2^{-H_{\infty}(X|Y=y)} \right).$$

For two discrete random variables $X, Y$ with the same domain, their statistical distance is $\|X - Y\|_1 = \frac{1}{2} \sum_{x \in \mathcal{D}} |\Pr(X = x) - \Pr(Y = x)|$. For $\varepsilon > 0$, the smoothed min-entropy of a
discrete random variable $X$ is defined as

$$H^\varepsilon_\infty(X) = \sup_{\tilde{X}, \|\tilde{X} - X\|_1 \leq \varepsilon} H_\infty(\tilde{X}),$$

where the supremum is taken over all $\tilde{X}$ defined on $\mathcal{D}$. The smoothed conditional min-entropy is

$$H^\varepsilon_\infty(X|Y) = \sup_{(\tilde{X}, \tilde{Y}), \|\tilde{X}, \tilde{Y} - (X, Y)\|_1 \leq \varepsilon} H_\infty(\tilde{X}|\tilde{Y}).$$

We also define the smooth entropy of a random variable $X$, conditioned on an event $T$, as the smooth entropy of a random variable having the distribution of $X$ conditioned on $T$. The following will be useful.

**Claim 1.2.1.** Let $X$ be a random variable, $\varepsilon > 0$ and $T$ an event such that $\Pr(T) \geq 1 - \delta$. Then $H^\varepsilon_\infty(X|T) \leq H^\varepsilon_\infty(X)$.

**Proof.** Let $Y$ be a random variable having the same distribution as $X$ conditioned on $T$. Let $\tilde{Y}$ be a random variable such that $H_\infty(\tilde{Y}) = H^\varepsilon_{\infty}(X|T) = H^\varepsilon_{\infty}(Y)$ and $\|\tilde{Y} - Y\|_{1,T} \leq \varepsilon - 2\delta$, where both quantities are computed on the probability space conditioned on $T$. Define $\tilde{X} = \tilde{Y}$ on $T$, and extend $\tilde{X}$ to the whole probability space in an arbitrary way, under the condition that $H_\infty(\tilde{X}) \geq H_\infty(\tilde{Y})$. Then $\|\tilde{X} - X\|_1 \leq (\varepsilon - 2\delta)/(1 - \delta) + \delta \leq \varepsilon$, proving the claim. 

We will make use of the following basic relations between the different entropy measures.

**Lemma 1.2.2.** Let $X$ be a discrete random variable over some domain $X$. Let $\varepsilon \in [0, 1)$. Then,

1. $H_\infty(X) \leq H(X) \leq H_0(X)$, and

2. $H^\varepsilon_\infty(X) \leq H_0(X) - \log(1 - \varepsilon)$.

**Proof.** The first inequality in the first item follows because $H(X)$ is a convex combination of $\{-\log(\Pr(X = x))\}$ values over all $x \in \text{supp}(X)$, and $H_\infty(X)$ is the minimum such value.
A proof of the inequality $H(X) \leq H_0(X)$ can be found in [CT12, Ch. 2]. We prove the second item. Let $U = \text{supp}(X)$. Let $\mu = H^\infty(X)$, and let $Y$ be a random variable such that $\|Y - X\|_1 \leq \varepsilon$ and $H^\infty(Y) = \mu$. Then, for every $u \in U$, $\Pr(Y = u) \leq 2^{-\mu}$ by definition, but we also must have $|U| \cdot 2^{-\mu} \geq 1 - \varepsilon$ because of the statistical distance between $Y$ and $X$. Since $H_0(X) = \log |U|$, the proposition follows. \hfill \Box

We will use some standard concentration bounds (see e.g. Chapter 1 in [DP09] for a detailed introduction).

**Fact 1.2.3** (Chernoff bound). Let $X_1, \ldots, X_n$ be independent Bernoulli random variables with expectation $p$. Then

$$
\Pr \left[ \left| \sum_{i=1}^{n} X_i - pn \right| \geq \delta pn \right] \leq 2 e^{-\delta^2 pn/3}.
$$

**Fact 1.2.4** (Hoeffding’s inequality). Let $X_1, \ldots, X_n$ be independent centered random variables such that for every $i \in [n]$, we have $\Pr(X_i \in [a_i, b_i]) = 1$. Then for any $t \geq 0$,

$$
\Pr \left[ \left| \sum_{i=1}^{n} X_i \right| \geq t \right] \leq 2 e^{-2t^2/\sum (b_i - a_i)^2}.
$$

**Two-player games.** A two-player game $G$ is specified by input alphabets $\mathcal{X}$ and $\mathcal{Y}$, output alphabets $\mathcal{A}$ and $\mathcal{B}$, an input distribution $\pi$ on $\mathcal{X} \times \mathcal{Y}$, and a game predicate $G : \mathcal{X} \times \mathcal{Y} \times \mathcal{A} \times \mathcal{B} \to \{0, 1\}$. The game is played between a referee and two non-communicating players, who we typically call Alice and Bob. The referee generates inputs $x \in \mathcal{X}$ and $y \in \mathcal{Y}$ according to $\pi$, and sends them to Alice and Bob respectively. Alice answers with $a \in \mathcal{A}$ and Bob answers with $b \in \mathcal{B}$. The referee accepts iff $G(a, b, x, y) = 1$, in which case we say that the players win (or pass) the game.

**Strategies.** Given a game $G$, we define its value as the maximum winning probability of two players in the game, where the probability is taken over the referee's choice of inputs and randomness that may be part of the players' strategy. In full generality, a strategy $S$ is
specified by a family of distributions \( \{ p_S(x, y) : A \times B \rightarrow [0, 1] \} \), parametrized by input pairs \((x, y)\) and defined over the output alphabet \(A \times B\). The value of \(G\) clearly depends on restrictions that we may place on the allowed families of distributions, and we (as is customary in the study of two-player games in the quantum literature) consider three distinct restrictions:

First, if the players are restricted to classical deterministic strategies, specified by functions \( f_A : X \rightarrow A \) for Alice and \( f_B : Y \rightarrow B \) for Bob, we obtain the classical value, which is defined as

\[
\omega_c(G) = \max_{f_A, f_B} \sum_{x, y} \pi(x, y) G(f_A(x), f_B(y), x, y).
\]

It is not hard to see that the use of private or even shared randomness by the players will not increase the classical value. Second, by allowing all strategies that may be implemented locally using quantum mechanics, including the use of entanglement, one obtains the quantum value of \(G\), \(\omega_q(G)\). In this paper we will not need to use the formalism of quantum strategies, and we refer to e.g. [CHTW04] for a good introduction. Finally, we may allow any strategy which respects the non-signaling principle: the only restriction on the players' family of distributions is that it satisfies

\[
\forall x \in X, y, y' \in Y, a \in A, \quad p_S(a|x, y) = \sum_b p_S(a, b \mid x, y) = \sum_b p_S(a, b \mid x, y') = p_S(a \mid x, y'),
\]

and a symmetric condition holds when marginalizing over the first players' output. The corresponding value is called the non-signaling value \(\omega_{ns}(G)\). It is clear that, for any game \(G\), \(\omega_c(G) \leq \omega_q(G) \leq \omega_{ns}(G)\). Examples of games are known for which all three inequalities are strict (the CHSH game, see below). There are also games for which the first inequality is strict, and the second is an equality (the Magic Square game, see below), and for which the first inequality is an equality and the second is strict (see e.g. [LPSW07]).

The CHSH game. The CHSH game is a two-player game with two non-communicating players, Alice and Bob, who are given independent random inputs \(x, y \in \{0, 1\}\) respectively.
Their task is to produce outputs \( a, b \in \{0, 1\} \) such that \( a \oplus b = x \land y \). By enumerating over all deterministic strategies, it is not hard to see that \( \omega_c(\text{CHSH}) = 3/4 \). There is a simple quantum strategy based on the use of a single EPR pair that demonstrates \( \omega_q(\text{CHSH}) \geq \cos^2(\pi/8) \approx 85\% \), and in fact it is an optimal quantum strategy [Cir80, NC10]. Furthermore, \( \omega_{\text{ns}}(G) = 1 \) (see Lemma A.0.1 for the simple proof). Thus, the CHSH game is an example of a game \( G \) such that \( \omega_c(G) < \omega_q(G) < \omega_{\text{ns}}(G) \).

(Non-adaptive) Protocols. Informally, a protocol prescribes the interaction between a trusted referee and a pair of devices, which we usually denote by \( D_A \) and \( D_B \). A protocol can be thought of as a multi-round game in which the rounds are played sequentially; we use the word “devices” rather than “players” to refer to the fact that the interaction may go on for many rounds, but there is no essential difference. In this paper, we restrict our attention to non-adaptive protocols, where the referee’s messages to the devices are independent of the devices’ outputs. Formally, a non-adaptive protocol \( P \) is specified by a tuple \( \langle X, Y, A, B, R, \pi, T \rangle \), where: \( X, Y \) are finite input alphabets, \( A, B \) are finite output alphabets, \( R \in \mathbb{N} \) is the number of rounds of interaction, \( \pi \) is the input probability distribution over \( X^R \times Y^R \), and \( T: X^R \times Y^R \times A^R \times B^R \to \{0, 1\} \) is the referee’s test.

Given such a protocol \( P \), the interaction between the referee and a pair of devices \((D_A, D_B)\) proceeds as follows: using private randomness, the referee samples the input sequence \((x, y) \in X^R \times Y^R\) from \( \pi \). Then, for each round \( i \in [R] \), the referee distributes \( x_i \in X \) and \( y_i \in Y \) to \( D_A \) and \( D_B \), respectively. Devices \( D_A \) and \( D_B \) are required to produce outputs \( a_i \in A \) and \( b_i \in B \), respectively. Let \( a = (a_i) \) and \( b = (b_i) \). After \( R \) rounds of interaction, the referee accepts if \( T(x, y, a, b) = 1 \). Otherwise, the referee rejects.

Given a protocol \( P \) and a pair of devices \((D_A, D_B)\), a strategy for the devices is a description of their behavior in the protocol: for each round index \( i \), a family of distributions \( \{p(a_i, b_i|x_i, y_i, \text{hist}_i)\} \) on \( A_i \times B_i \), where \( \text{hist}_i \) is the history of the protocol prior to round \( i \), i.e. the list of inputs and outputs generated by the devices in previous rounds. We call a strategy quantum (resp. non-signaling) if it can be implemented using isolated quantum (resp. non-signaling) devices.
1.3 Randomness amplifiers

In this section we define the notion of randomness amplifiers that we use throughout the paper. A randomness amplifier is given by a family \((P_m)_{m \in \mathbb{N}}\) of non-adaptive protocols. The following definition summarizes the important parameters associated with a non-adaptive randomness amplifier.

**Definition 1.3.1.** A family of protocols \(P = (P_m) = (X, Y, A, B, R_m, \pi_m, T_m)\) is a randomness amplifier with seed length \(m\), completeness \(c = c(m)\), soundness \(s = s(m) < c\) against quantum (resp. non-signaling) strategies, smoothness \(\varepsilon = \varepsilon(m)\), expansion \(g = g(m)\) and ideal strategy \(S_{\text{ideal}} = S_{\text{ideal}}(m)\) if the following hold for every \(m \in \mathbb{N}\):

- **(Seed length)** A sequence of inputs \((x, y) \in X^{R_m} \times Y^{R_m}\) to the devices can be sampled according to \(\pi_m\) using at most \(m\) uniformly random bits,

- **(Completeness)** If the devices behave as prescribed in the ideal strategy \(S_{\text{ideal}}\), then

\[
\Pr(T_m(X, Y, A, B) = 1) > c(m),
\]

where \(A, B\) are random variables corresponding to each device's outputs, and the probability is over \((X, Y) \sim \pi_m\) and the randomness inherent in the strategy.

- **(Soundness)** For all quantum (resp. non-signaling) strategies \(S\) for the devices in \(P_m\), if playing according to \(S\) guarantees \(\Pr(T_m(X, Y, A, B) = 1) \geq s(m)\), then

\[
H_\infty^c(A, B | T_m(X, Y, A, B) = 1) \geq g(m).
\]

For notational clarity we will often omit the parameter \(m\) when the seed length is clear from context.

We further elaborate on the completeness and soundness conditions. We say that the completeness of a randomness amplifier \(P\) holds with quantum (resp. non-signaling) devices

\footnote{We refer to devices implementing the ideal strategy as ideal devices.}
whenever the ideal strategy can be implemented using quantum (resp. non-signaling) devices. Similarly, we say that the soundness of $P$ holds against quantum (resp. non-signaling) devices if the universal quantifier in the soundness condition is over all quantum (resp. non-signaling) strategies. Generally, a stronger condition on the soundness (i.e. soundness against non-signaling devices) will imply weaker parameters, such as smaller expansion.

We note that the amount of randomness produced is measured according to its ($\varepsilon$-smooth) min-entropy. Motivation for this particular measure comes from the fact that it tightly characterizes the number of ($\varepsilon$-close to) uniform bits that can be extracted from the devices' outputs using a procedure known as an extractor (we refer to [Ren05] for more details on using extractors for privacy amplification, including in the quantum setting). This procedure requires the use of an additional short seed of uniformly random bits, which we do not take into account here: our goal is simply to produce entropy, and one could in principle replace the min-entropy by, say, the Shannon entropy in the definition. We also observe that the conditioning on $T(X, Y, A, B)$ in the definition of the soundness is necessary. Indeed, consider devices applying the following strategy: first, flip a biased coin that is heads with probability $p$. If the coin comes up heads, deterministically output $0^R$ (a strategy which we may assume will fail the referee's test with high probability over his choice of inputs). Otherwise, apply the ideal strategy specified in the protocol. The probability that the devices pass the protocol is at least $(1 - p)c$ (where $c$ is the completeness parameter of the protocol), which is larger than the soundness $s$ as long as $p < 1 - s/c$, a value larger than $1/2$ for any reasonable setting of $s$ and $c$. For any $\varepsilon < p$ the $\varepsilon$-smooth min-entropy of the device's outputs is at most $\log(1/p)$; it is (potentially) large only once one conditions on success.

It may be useful to keep typical ranges for the different parameters in mind. The "asymptotic" quantity is the seed length $m$. Completeness will often be exponentially close to 1 in the number of rounds $R$, itself a function of $m$ that can range from linear to doubly exponential (or more). The soundness and smoothness will be exponentially small in $m$.

We now define restricted classes of protocols which capture most of the protocols so far introduced in the literature. The definitions are extended to randomness amplifiers in the
natural way.

**Natural protocols.** We will say that a protocol $P$ is natural if there is a two-player game $G$ such that the ideal strategy for $P$ is the strategy $S_G^R$ consisting of playing each of the $R$ rounds of $P$ according to an optimal (quantum or non-signaling depending on the context) strategy $S_G$ for the game $G$. We say that $G$ is the game that underlies $P$. All randomness amplifiers to date are natural according to this definition. In this paper we only consider natural protocols.

**Definition 1.3.2.** Let $G$ be a two-player game. A test function $T : \mathcal{X}^R \times \mathcal{Y}^R \times \mathcal{A}^R \times \mathcal{B}^R \to \{0, 1\}$ is a *product test* with respect to $G$ iff there exists a function $g : \{0, 1\}^R \to \{0, 1\}$ such that $T(x, y, a, b) = g(G(x_1, y_1, a_1, b_1), \ldots, G(x_R, y_R, a_R, b_R))$.

**Product protocols.** We will say that a protocol $P$ is a product protocol if the referee's test $T$ is a product test with respect to some two-player game $G$. Intuitively, the protocol $P$ consists of $R$ independent instances of the game $G$, played in sequence (though the input distribution may not necessarily be the product distribution $\pi_G^R$). The referee's test is to apply a function $g$ on the sequence of wins and losses of the devices. Natural examples of functions $g$ for this purpose include the AND function and threshold functions, e.g. $g(w) = 1$ iff the Hamming weight of $w \in \{0, 1\}^R$ is greater than $(\omega_q(G) - \eta)R$. An example of a non-product test would be one where, say, the referee checks that the devices output $(0, 0)$ (for a given input pair) in $\frac{1}{2} \pm \epsilon$ fraction of the rounds.

**Robust protocols.** Informally, a protocol is robust if small deviations from an ideal strategy are still accepted with high probability by the referee. We now provide a formal definition for such protocols. First, we introduce the notion of closeness of strategies. Let $P$ be an $R$-round protocol. Let $X, Y$ be random variables on $\mathcal{X}^R, \mathcal{Y}^R$ respectively distributed according to the protocol's input distribution $\pi_P$. For any strategy $S$, let $S_i(X_{\leq i}, Y_{\leq i})$ denote the random variable distributed as the devices' outputs in round $i$, conditioned on having played according to $S$ on the input sequence $(X_{\leq i}, Y_{\leq i})$. Then we say that two strategies $S$
and $\tilde{S}$ are $\eta$-close if for all rounds $i \in [R],$

$$\|S_i(X_{\leq i}, Y_{\leq i}) - \tilde{S}_i(X_{\leq i}, Y_{\leq i})\|_1 \leq \eta.$$ 

Let $P$ be a protocol with some specified ideal strategy $S_{\text{ideal}}$ that is accepted with probability at least $c$ in the protocol (as is when $P$ is a member of a randomness amplifier, for example). Let $T$ be the referee’s test in the protocol. We say that $P$ is $\eta$-robust if whenever the devices’ strategy $S$ for the protocol $P$ is $\eta$-close to $S_{\text{ideal}},$ it holds that

$$\Pr(T(X, Y, A, B) = 1) \geq c \quad \text{under strategy } S.$$ 

We note that this definition captures the concept of robustness against not only, say, i.i.d. noise, but also against physically plausible sources of imperfection such as misaligned mirrors, imperfect detectors, etc.
Chapter 2

Lower bounds

Let $G$ be a two-player game in which inputs to Alice (resp. Bob) are chosen from sets $\mathcal{X}$ (resp. $\mathcal{Y}$), and answers expected in sets $\mathcal{A}$ (resp. $\mathcal{B}$). Let $\pi$ be the referee's distribution on input pairs in $G$.

**Definition 2.0.3.** We say that a two-player game $G$ is $(p_0, \eta, 1-\xi)$-randomness generating against quantum (resp. non-signaling) players if there exists an input $x_0 \in \mathcal{X}$ such that the marginal probability $\pi(x_0) \geq p_0$ and any quantum (resp. non-signaling) strategy for the players that has success at least $\omega_q(G) - \eta$ (resp. $\omega_{ns}(G) - \eta$) satisfies

$$\max_{a \in \mathcal{A}} p(A = a \mid X = x_0) \leq 1 - \xi.$$  \hspace{1cm} (2.1)

We note that for any given game $G$, $x_0$ and $\eta > 0$ the problem of approximating the smallest possible $\xi$ such that $G$ is $(\pi(x_0), \eta, \xi)$-randomness generating against quantum (resp. non-signaling) devices is an optimization problem for which upper bounds can be obtained through a hierarchy of semidefinite programs [DLTW08, PAM+10] (resp. a linear program). If $G$ is an XOR game, the hierarchy converges at the first level: there is an exact semidefinite program of size polynomial in $|\mathcal{X}||\mathcal{Y}|$. For the special case of the CHSH game, choosing $x_0 = 0$ it is known that CHSH is $(1/2, \eta, 1/2 + \sqrt{3}\eta)$-randomness generating (see Claim B.0.2). In Claim B.0.3 we show that the Magic Square game is $(1/9, \eta, 12/13 + \eta)$-randomness.
generating. Clearly, the condition that \( \eta < \omega_q(G) - \omega_c(G) \) (resp. \( \eta < \omega_{ns}(G) - \omega_c(G) \)) is necessary for the game \( G \) to be randomness generating for any \( \xi > 0 \).

### 2.1 Unbounded randomness expansion

For any game \( G \) with input distribution \( \pi, \varepsilon > 0 \) and function \( R : \mathbb{N} \rightarrow \mathbb{N} \), we introduce a simple randomness amplifier that achieves unbounded expansion, with the strong limitation that soundness only holds against devices that are restricted to play each round of the protocol in a completely isolated, though not necessarily identical, manner (in particular, the devices are memory-less but may be aware of the round number). Fix an optimal strategy \( S \) for \( G \). Our randomness amplifier is given by the family of protocols \((P_m)\), where protocol \( P_m \) is defined as follows.

\( P_m \) has \( R = R(m) \) rounds. The rounds are divided into \((1/\varepsilon)\) blocks \( B_j \) of \( \varepsilon R \) rounds each. For each block, the referee chooses a random pair of inputs \((x, y) \sim \pi\) that is used in every round of the block. The referee then checks that in every block at least a \( \omega_q(G|S, x, y) - \eta \) fraction of the rounds have been won, where here \( \omega_q(G|S, x, y) \) is defined as the probability that the players satisfy the game condition, conditioned on their inputs being \((x, y)\), in the fixed strategy \( S \) (so that \( \sum_{x,y} \pi(x,y)\omega_q(G|S, x, y) = \omega_q(G) \)). (In the non-signaling case, replace \( \omega_q \) by \( \omega_{ns} \).) The referee accepts the devices if and only if this condition holds in every block. Note that \( P \) is a non-adaptive protocol with ideal strategy \( S^{SR} \), completeness that goes exponentially fast to 1 with \( R \), and seed length \( O(\varepsilon^{-1}) \) (where we treat the size of \( G \) as a constant).

The following lemma shows that the randomness amplifier \((P_m)\) has good soundness and a constant rate. Since the seed length remains a constant as \( R(m) \) grows, the protocol can be used to achieve unbounded expansion.

**Lemma 2.1.1.** Let \( \eta, \xi > 0 \) and \( G \) a \((p_0, 4\eta, 1 - \xi)\)-randomness generating game against quantum (resp. non-signaling) players. Then, for all \( \varepsilon > 0 \) and functions \( R : \mathbb{N} \rightarrow \mathbb{N} \) the above-described randomness amplifier \((P_m)\) has
1. Seed length $O(\varepsilon^{-1})$,

2. Completeness $1 - e^{-\Omega(\varepsilon R(m))}$ with quantum (resp. non-signaling) devices,

3. Soundness $e^{-\Omega(1/\varepsilon)}$ against independent quantum (resp. non-signaling) devices,

4. Smoothness $e^{-\Omega(1/\varepsilon)}$, and

5. Expansion $g(m) = \alpha R(m)$, where $\alpha$ is a positive constant depending only on $\xi$ and $\eta$.

Furthermore, $P$ is $\eta$-robust.

Proof. The argument is simple and makes heavy use of the independence assumption; we only sketch it here. We do the proof in the quantum case; the non-signaling setting is similar. For each round $i$ and pair of inputs $(x, y)$ let $p_i(x, y)$ be the $i$-th round devices' success probability in game $G$, when the inputs are deterministically fixed to $(x, y)$. Consider a fixed block $B_j \subseteq [R]$ of $\varepsilon R$ rounds, and suppose that in that block it holds that

$$\frac{1}{\varepsilon R} \sum_{i \in B_j} E[p_i(x, y)] \leq \omega_q(G) - 2\eta,$$

where the expectation is taken according to the input distribution $\pi$ in game $G$. Then there must exist a pair of inputs $(x^j, y^j)$ such that $(1/(\varepsilon R)) \sum_{i \in B_j} p_i(x^j, y^j) \leq \omega_q(G|S, x^j, y^j) - 2\eta$. For any $i \in [R]$ let $(X_i, Y_i)$ be random variables denoting the referee's choice of inputs to the devices in round $i$, and $Z_i$ a binary random variable that is 1 if and only if the game is won in round $i$. By definition $E[Z_i \mid (X_i, Y_i) = (x^j, y^j)] = p_i(x^j, y^j)$. Applying Hoeffding's inequality (see Fact 1.2.4), conditioned on the input to block $B_j$ being chosen as $(x^j, y^j)$ it holds that

$$\Pr \left( \frac{1}{\varepsilon R} \sum_{i \in B_j} Z_i \geq \omega_q(G) - \eta \right) \leq e^{-\Omega(\eta^2 \varepsilon R)}.$$

Let $f = \min_{(x,y):\pi(x,y)>0} \pi(x,y)$; $f$ is a constant depending only on $G$. In any block $B_j$ the probability that the input to the block is $(x^j, y^j)$ is at least $f$. Since the inputs to different blocks are chosen independently, applying Hoeffding's inequality once more the probability that less than a fraction $f/2$ of blocks $B_j$ have their input set to $(x^j, y^j)$ is at most $e^{-\Omega(f^2/\varepsilon)}$. 

26
As a result, except with probability exponentially small in $1/\epsilon$ a constant fraction of the blocks $B_j$ are such that (2.2) does not hold. In particular, at least half of rounds $i$ in any such block must be such that $p_i := \mathbb{E}[p_i(x,y)] \geq \omega_q(G) - 4\eta$, where we used $p_i \leq \omega_q(G)$, by definition of the optimum $\omega_q$. Using the definition of a randomness generating game, provided the input in that round is $(x_0, y_0)$ — which happens with constant probability — the outputs produced by the devices in that round must contain a constant amount of entropy.

2.2 Exponential randomness expansion

It is much more realistic to assume that the devices do have memory, and we analyze this case for the remainder of the section. For any game $G$ that is randomness generating we show that there exists a corresponding randomness amplifier with exponential expansion. For simplicity we only consider quantum strategies; the non-signaling setting is completely analogous. We introduce a randomness amplifier $(P_m)$ which is parametrized by a randomness generating game $G$, a fixed set of inputs $(x_0, y_0) \in X \times Y$, an error tolerance $\eta > 0$, a precision $\varepsilon = \varepsilon(m)$, a “checking probability” $p_c = p_c(m)$ and a number of rounds $R = R(m)$.

Fix an $m \in \mathbb{N}$. We first describe the input distribution in $P_m$. Let $w_{\text{max}} = 2p_cR$, and $U \subseteq \{0,1\}^R$ the set of binary strings with Hamming weight at most $w_{\text{max}}$. Let $q$ be the distribution on $\{0,1\}^R$ with density $q(x) = \prod_{i \in [R]} p_c^x_i (1 - p_c)^{1-x_i}$. Let $\delta$ be a precision parameter and $q_\delta$ be defined on $\{0,1\}^R$ by $q_\delta(x) = (\delta/R_{\text{max}})|q(x)|R_{\text{max}}/\delta)$ if $x \in U$ and $q_\delta(x) = 0$ otherwise. Clearly $\|q_\delta\|_1 \leq 1$; normalize $q_\delta$ by introducing an additional “fail” symbol $\bot$ such that $q_\delta(\bot) = 1 - \sum_{x \in U} q_\delta(x)$. We think of $q_\delta$ as a discretized version of $q$; the following claim will be useful.

Claim 2.2.1. Assume $\delta > 2e^{-p_cR/3}$. Then $q_\delta$ is supported on $U = \{x \in \{0,1\}^R : |x| \leq 2p_cR\}$, $\|q - q_\delta\|_1 \leq 2\delta$, and it is possible to sample from $q_\delta$ using $O(p_cR \log(R))$ uniformly random bits.

Proof. By definition, for any $x \in U$, $|q(x) - q_\delta(x)| \leq \delta/|U|$, where we used $|U| \leq R_{\text{max}}$. Using
the Chernoff bound (Fact 1.2.3), under $q$ it holds that $\Pr_q(x \notin U) \leq 2e^{-\nu R/3} < \delta$. Overall, $\|q - q_\delta\|_1 \leq 2\delta$ as claimed. To sample from $q_\delta$, first sample a weight $w \in \{0, \ldots, w_{\text{max}}\}$. Using the discretized form of $q_\delta$ this can be done using $O(p_c R + \log(R^{\text{max}}/\delta))$ bits. Then sample a uniformly random string of weight $w$ using at most $w \log(R)$ bits.

The protocol $P_m$ proceeds as follows. The referee first samples a string $u \in \{0,1\}^R$ distributed according to $q_{\xi/4}$. He then selects inputs for the devices in the $R$ rounds. If $u_i = 1$ inputs are selected as prescribed in $G$; such rounds are called "game rounds". If $u_i = 0$ they are set to the default value $(x_0, y_0)$. Once inputs to the $R$ rounds have been computed, the referee sequentially provides them to the devices, who produce a corresponding sequence of outputs. The referee computes the average number of rounds in which the input/output pairs satisfy the game condition $G$, and accepts if and only if it is at least $\omega_q(G) - \eta$. We note that $P_m$ is a natural, product protocol for which we define the ideal strategy to consist of playing each round independently according to an optimal quantum strategy for the game $G$. With that ideal strategy, the protocol is also $\eta$-robust.

The following theorem shows that for any game $G$ that is $(p_0, \eta, 1 - \xi)$-randomness generating against quantum adversaries,\(^1\) for some $\xi > 0$, the protocols $(P_m)$ form a randomness amplifier with exponential expansion.

**Theorem 2.2.2.** Let $G$ be $(p_0, 4\eta/p_0, 1 - \xi)$-randomness generating against quantum players, with input distribution $\pi$. Let $m_\pi$ be the number of uniform random bits required to sample a pair of inputs $(x, y) \sim \pi$. Let $p_c, R, \varepsilon, s : \mathbb{N} \to \mathbb{N}$ be non-negative functions such that $p_c(m)R(m)(\log R(m) + m/\varepsilon) \leq m/C$, $\varepsilon(m) \leq s(m)$, and $s(m)\varepsilon(m) > e^{-C\min(p_0, \eta)\varepsilon^2p_c(m)R(m)}$ for all $m$, where $C$ is a universal constant. Then the family of protocols $(P_m)$ (as defined above), based on game $G$, inputs $(x_0, y_0)$, error tolerance $(p_0\eta/4)$, precision $\varepsilon$, checking probability $p_c$ and number of rounds $R$ is a randomness amplifier with

1. Seed length $m$,

\(^1\)For simplicity we focus here on establishing completeness and soundness for quantum devices, but our arguments can easily be extended to the non-signaling case.
2. Completeness $c \geq 1 - e^{-\eta^2 R(m)}$ with quantum devices,

3. Soundness $s$ against quantum devices,

4. Smoothness $\varepsilon$, and

5. Expansion $g(m) \geq \xi R(m)/5$.

Furthermore, $(P_m)$ is $\delta$-robust for any $\delta < p_0\eta/4$.

For any small constant $\eta > 0$, integer $m$ and desired soundness and smoothness $\varepsilon = s$, setting $R(m) = C'm/\log(1/\varepsilon)$ and $p_c = C''\log(1/\varepsilon)/R$ for small enough $C'$ and large enough $C''$ (depending on $\eta, p_0$ and $\xi$) will lead to parameters that satisfy the theorems' assumptions, thus guaranteeing an amount of min-entropy generated that is exponential in $m$ for constant $\varepsilon$.

The claim on the completeness in the theorem follows by a standard Chernoff bound. The claim on the seed length follows immediately from the description of the referee given above and the bound in Claim 2.2.1. Finally, the claims on the soundness, smoothness and rate follow from Proposition 2.2.3 below, which shows that if the claims are not satisfied, then there exists a strategy for the players in the game $G$ that contradicts the assumption that $G$ is $(p_0, 4\eta/p_0, 1 - \xi)$-randomness generating (to see this, set the only new parameter $\delta$ in the proposition to $\delta = \xi/5$).

**Proposition 2.2.3.** Let $1/2 \geq \delta \geq 2p_c$, $\eta > 0$ and $s \geq \varepsilon > 0$ be such that

$$\frac{\log(16/(\varepsilon^2 s))}{R} < \frac{\min(p_0\delta^2, \eta^2)p_c}{30},$$

and suppose further that $H^\varepsilon(A, B | X, Y, T(A, B, X, Y) = 1) < \delta R$ and $\Pr(T(A, B, X, Y) = 1) \geq s$. Suppose that

Then there exists a single-round pair of quantum devices and an $a_0 \in A$ such that when the game $G$ is played with the devices it holds that

$$\Pr(G(A, B, X, Y) = 1) \geq \omega_q(G) - 4\eta/p_0 \quad \text{and} \quad \Pr(A = a_0 | X = x_0) \geq 1 - 5\delta,$$
where \( \rho_0 = \pi(x_0) \) is the marginal probability that input \( x_0 \) is chosen for Alice in the game \( G \).

**Proof.** To prove the proposition we analyze a slightly different protocol, in which the referee’s procedure is replaced by the following simpler one: for each round \( i \in [R] \), set \( u_i = 1 \) independently with probability \( p_c \), and define \( w := \sum_i u_i \). Then proceed as prescribed in the description of protocol \( P_m \) above to choose inputs to the devices. By Claim 2.2.1, the statistical distance between the distribution on inputs chosen by this simplified referee and the original one is at most \( \epsilon^2/2 \). Hence the distribution of outputs produced by the same devices under the one or the other referee’s input distribution will also have statistical distance at most \( \epsilon^2/2 \); conditioning on the event that \( T(A, B, X, Y) = 1 \), which has probability at least \( \epsilon \), will at most increase this distance to \( \epsilon/2 \). It will thus suffice to prove the proposition for the simplified referee under the restricted assumption that \( H^t_\infty(A, B \mid X, Y, T(A, B, X, Y) = 1) < \delta R \) to deduce the proposition for the original referee.

Let \( \Omega = \{(x, y, a, b, u) \in (\{0, 1\}^3)^R\} \) be the probability space associated with the experiment consisting of executing the protocol with the devices. Here \( (x, y) \) are the strings of inputs chosen by the (simplified) referee, \( (a, b) \) the outputs observed, and \( u \) a string of bits that indicates the locations chosen for the game rounds (which correspond to \( u_i = 1 \)). For every \( i \in [R] \) let \( U_i \in \{0, 1\} \) be the random variable that is 1 if and only if \( u_i = 1 \). Let \( W = \sum_i U_i \). By definition, \( T(A, B, X, Y) = 1 \) if and only if

\[
\frac{1}{W} \sum_{i: U_i = 1} 1_{G(X_i, Y_i, A_i, B_i) = 1} \geq \omega_q(G) - \eta.
\]

Applying the Chernoff bound (Fact 1.2.3), since each round is chosen as a game round independently with probability \( p_c \),

\[
\Pr \left( |W - p_c R| \geq \frac{p_c R}{3} \right) \leq 2e^{-p_c R/27} \leq \epsilon^2/4,
\]

where the second inequality follows from our choice of parameters. Furthermore, if \( w' \) is the number of rounds such that \( w_i = 1 \) and \( x_i = x_0 \), and \( W' \) the associated random variable,
then similarly

\[ \Pr \left( |W' - p_c p_0 R| \geq \frac{p_c p_0 R}{3} \right) \leq 2e^{-p_c p_0 R/2^t} \leq \varepsilon^2/4. \]

Define an event \( \text{WIN} \) as the event that \( T(A, B, X, Y) = 1 \) and

\[ |W - p_c R| \leq \frac{p_c R}{3}, \quad |W' - p_c p_0 R| \leq \frac{p_c p_0 R}{3}. \quad (2.3) \]

Further conditioning on \( \text{WIN} \), the assumptions of the proposition together with Claim 1.2.1 and \( \varepsilon^2 \leq \varepsilon/2 \) imply that \( H_{\infty}^{2/2}(A, B \mid \text{WIN}, X, Y) < \delta R \) and \( \Pr(\text{WIN}) \geq s/2 \), where we used \( \varepsilon \leq s \). By definition, the first condition implies that for any distribution \( q \) such that \( \|q - p\|_1 \leq \varepsilon/2 \) (where here \( q, p \) are taken as distributions on the probability space \( \Omega_W \) obtained from \( \Omega \) by conditioning on \( \text{WIN} \)), \( H_{\infty}(A, B \mid \text{WIN}, X, Y) < \delta R \), where here the min-entropy is taken with respect to the distribution \( q \). In particular, it must be that the set \( S \) of all \( (x, y, a, b, u) \in \text{WIN} \) such that \( \Pr((A, B) = (a, b) \mid (X, Y) = (x, y)) > 2^{-\delta R} \) has probability at least

\[ \Pr(S) = \Pr(S \mid \text{WIN}) \Pr(\text{WIN}) \geq (\varepsilon/2)(s/2) = s\varepsilon/4. \quad (2.4) \]

The following two claims show properties of those sequences \( (x, y, a, b, u) \in S \).

**Claim 2.2.4.** For all but a fraction at most \( \varepsilon \) of all \( (x, y, a, b, u) \in S \) it holds that

\[ \frac{1}{w'} \sum_{i \in [R], u_i = 1, x_i = x_0} \Pr(A_i = a_i \mid X_i = x_0, (A, B, X, Y)_{<i} = (a, b, x, y)_{<i}) \geq 1 - 4\delta. \quad (2.5) \]

**Proof.** Let \( (x, y, a, b, u) \in S \). By definition, \( \Pr((A, B) = (a, b) \mid (X, Y) = (x, y)) > 2^{-\delta R} \).

Applying Bayes' rule and taking logarithms we get

\[ \sum_{i=1}^{R} - \log \Pr(A_i = a_i \mid (X, Y)_i = (x, y)_i, (A, B, X, Y)_{<i} = (a, b, x, y)_{<i}) < \delta R, \]
where we used that \( A_i \) is independent of \((X, Y)_{>i}\). Using concavity of the logarithm, we get

\[
\frac{1}{R} \sum_{i=1}^{R} \Pr(A_i = a_i \mid (X, Y)_i = (x, y)_i, (A, B, X, Y)_{<i} = (a, b, x, y)_{<i}) > 2^{-\delta} \geq 1 - \delta.
\]

Note that \( A_i \) is independent of \( Y_i \). Moreover, since \((x, y, a, b, u) \in \text{WIN}\) there are at most \(4p_cR/3\) game rounds, hence at least \((1 - 4p_c/3)R\) rounds must have \( x_i = x_0 \). Therefore,

\[
\frac{1}{R} \sum_{i=1}^{R} \Pr(A_i = a_i \mid X_i = x_0, (A, B, X, Y)_{<i} = (a, b, x, y)_{<i}) \geq 1 - \delta - 4p_c/3 \geq 1 - 2\delta.
\]

Finally, note that conditioned on \( X_i = x_0 \) (and \((A, B, X, Y)_{<i} = (a, b, x, y)_{<i}\)) any given round \( i \) is chosen as a game round independently with probability \( p_c p_0 / (1 - p_c + p_c p_0) \geq p_c p_0/2 \); the distribution of \( A_i \), conditioned on \( X_i = x_0 \), does not depend on this choice. Applying Hoeffding's inequality (Fact 1.2.4),

\[
\Pr \left( \sum_{i \in [R], U_i=1} \Pr(A_i = a_i \mid X_i = x_0, (A, B, X, Y)_{<i} = (a, b, x, y)_{<i}) \leq 1 - 4\delta \right) \leq 2e^{-8W'w'^3/3} \leq \frac{e}{2},
\]

where here the summation is restricted to those rounds in which \( U_i = 1 \) and \( X_i = x_0 \), and for the second inequality we used the bound on \( W' \) and our choice of parameters. Using the lower bound (2.4) on the size of \( S \), the claim is proved.

\[\square\]

**Claim 2.2.5.** For all but a fraction at most \( \epsilon \) of \((x, y, a, b, u) \in S\) it holds that

\[
\frac{1}{w} \sum_{i \in [R], U_i=1} \Pr \left( G(X_i, Y_i, A_i, B_i) = 1 \mid (A, B, X, Y)_{<i} = (a, b, x, y)_{<i} \right) \geq \omega_q(G) - 2\eta. \tag{2.6}
\]

**Proof.** For any \( j = 1, \ldots, W \) define a random variable \( Z_j \in \{0, 1\} \) on \( \Omega_W \) by \( Z_j = 1 \) if and only if \( G(x_{ij}, y_{ij}, a_{ij}, b_{ij}) = 1 \), where \( i_j \) is the index of the \( j \)-th game round. By definition of \( \text{WIN} \), it holds that

\[
\sum_j Z_j \geq W(\omega_q(G) - \eta). \tag{2.7}
\]

For any \( k = 1, \ldots, W \) let \( V_k = \sum_{j=1}^{k}(Z_j - E[Z_j \mid Z_{j-1}, \ldots, Z_1, U]) \). Then \( (V_k) \) is a martingale.
with respect to the filtration induced by the sequence of random variables

\[(W, Z_1), (W, Z_1, Z_2), \ldots, (W, Z_1, \ldots, Z_W).\]

Applying Azuma's inequality (see e.g. Theorem 5.2 in [DP09]),

\[
\Pr\left( \left| \sum_{j} Z_j - \sum_j \mathbb{E}[Z_j|Z_{j-1}, \ldots, Z_1, W] \right| \geq W \eta \right) \leq 2e^{-W\eta^2/2}. \tag{2.8}
\]

Using (2.3), (2.8) together with (2.7) implies that

\[
\Pr\left( \sum_j \mathbb{E}[Z_j | Z_{j-1}, \ldots, Z_1, W] \leq W(\omega_q(G) - 2\eta) \right) \leq \varepsilon^2 s/4, \tag{2.9}
\]

given our choice of parameters. The probability here is taken over \(\Omega_W\); removing the conditioning on \(W\) in \(\Omega\) that is at most \(\varepsilon s/8\). On \(\Omega\), for any \(j\) it holds by definition that \(\mathbb{E}[Z_j | Z_{j-1}, \ldots, Z_1, W] \leq \omega_q(G)\). Using that \(\Pr(S) \geq s\varepsilon/4\), Eq. (2.9) implies that all but a fraction at most \(\varepsilon\) of \((x, y, a, b, u) \in S\) are such that (2.6) holds.

Using Claims 2.2.4 and 2.2.5 we may now conclude the proof of the proposition. Fix any \((x, y, a, b, u) \in S\) such that both (2.5) and (2.6) hold. By an averaging argument a round \(i\) such that \(u_i = 1\) and \(x_i = x_0\) can be found such that both equations hold with the “loss” on the right-hand side multiplied by \(W' / W \leq 2p_0\) for the case of (2.6) and any constant greater than 1 for (2.5). Fix such an \(i\). Execute the protocol with the devices up to the \(i\)-th round (excluded), choosing inputs as prescribed by \((x, y)\). If the outputs produced by the devices do not match \((a, b)\) in every round, abort and restart. Conditions (2.5) and (2.6) guarantee that, once the conditioning succeeds, the two devices at the beginning of round \(i\) will be in a state such that both conditions stated in the conclusion of the proposition hold.

\[\square\]
Chapter 3

Upper bounds

In this section we prove upper bounds on the expansion attainable by a wide class of randomness amplifiers. The upper bounds are proved by exhibiting “cheating strategies” for the two devices $D_A$ and $D_B$ that fool a referee into accepting, while producing an amount of entropy that is at most doubly exponential in the referee’s seed length. In particular, our bounds on output entropy are independent of the number of rounds.

The main idea behind the cheating strategies we exhibit is that, after a sufficiently large number of rounds, there are inevitable correlations between the referee’s inputs to the devices that hold irrespective of the referee’s choice of random seed. These correlations can be inferred from the given input distribution $\pi$ of the protocol, before it begins. In Theorems 3.1.1 and 3.2.1 we use the observation that after a number of rounds that is doubly exponential in the referee’s seed length, the inputs to $D_A$ and $D_B$ in the current round $i$ must be identical to their inputs in some previous round $j < i$. If the referee’s test is particularly simple (as it is assumed to be in Theorem 3.1.1), then the devices can pass the protocol by simply copying their answers from round $j$. More generally, we show that for robust protocols there will be a set of rounds $J \subseteq [R]$ such that $|J| = 2^{O(2^m)}$ (where $m$ is the referee’s seed length), and a strategy for the devices to deterministically recombine their respective answers from the rounds in $J$ into answers for the rounds in $[R] \setminus J$. It follows that the devices’ output entropy is at most $O(|J|) = 2^{O(2^m)}$. 

34
An important element of the cheating strategies we present is the **input matrix**, which is defined for any nonadaptive protocol as follows.

**Definition 3.0.6 (Input matrix).** Let \( P \) be an \( R \)-round, non-adaptive protocol with seed length \( m \). The input matrix \( M_P \) is the \( R \times 2^m \) matrix whose \((i, \sigma)\)-entry is \( M_P(i, \sigma) = (X(\sigma)_i, Y(\sigma)_i) \), where here \( X(\sigma) \) (resp. \( Y(\sigma) \)) are the input sequences for device \( D_A \) (resp. \( D_B \)) chosen by the referee on seed \( \sigma \in \{0,1\}^m \).

When \( P \) is clear from context we shall simply write \( M \) instead of \( M_P \) for the input matrix.

We let \( M_i \in (\mathcal{X} \times \mathcal{Y})^{2^m} \) denote the \( i \)th row of an input matrix \( M = M_P \). We define the set \( F(M) \subseteq [R] \) as the set of round indices \( i \) such that \( i \in F(M) \) iff \( M_i \neq M_j \) for all \( j < i \). The following immediate claim places a bound on the size of \( F(M) \).

**Claim 3.0.7.** Let \( P \) be a protocol with seed length \( m \) and input alphabets \( \mathcal{X}, \mathcal{Y} \). Then \(|F(M)| \leq |\mathcal{X} \times \mathcal{Y}|^{2^m} \).

### 3.1 A simple doubly exponential bound

We first demonstrate a doubly exponential upper bound on randomness amplifiers that are based on perfect games, which are games \( G \) such that \( \omega_q(G) = 1 \) (or \( \omega_{ns}(G) = 1 \), if we're allowing devices with full non-signaling power). In these protocols, the referee checks that the devices win every single round.

**Theorem 3.1.1.** Let \( G \) be such that \( \omega_q(G) = 1 \) (resp. \( \omega_{ns}(G) = 1 \)). Let \( P = (P_m) \) be a randomness amplifier with input (resp. output) alphabets \( \mathcal{X}, \mathcal{Y} \) (resp. \( A, B \)) and in which the referee's test consists in verifying that the devices win \( G \) in every round. Suppose completeness and soundness of \( P \) both hold with quantum (resp. non-signaling) devices. Then the expansion of \( P \) satisfies

\[
g(m) \leq |\mathcal{X} \times \mathcal{Y}|^{2^m} \log |A \times B| - \log(1 - \varepsilon(m)),
\]

where \( \varepsilon(m) \) is the smoothness of \( P \).
We only sketch the proof here; we give a more general argument in the next section. The idea of the proof is as follows: in each round $i$, the devices check whether $i \in F(M)$ or not, where $M = M_{P_m}$ is the input matrix corresponding to protocol $P_m$. If it is, then the devices play according to the ideal, honest strategy that wins $G$ with probability 1. If not, then there must exist a $j \in F(M), j < i$, such that $M_j = M_i$. Thus, regardless of the referee’s seed, it must be that $(x_i, y_i) = (x_j, y_j)$ always. In that case, the devices will simply replay their outputs $(a_j, b_j)$ from that round, independently setting $a_i := a_j$ and $b_i := b_j$. Since we can assume that round $j$ was won with probability 1, round $i$ must be won with probability 1 as well. It is easy to see that the only entropy-generating rounds are those in $F(M)$, and the theorem follows from Claim 3.0.7 and Lemma 1.2.2.

### 3.2 A doubly exponential bound for robust protocols

In this section we generalize the bound from the previous section to show a doubly exponential upper bound on the expansion achievable by any randomness amplifier based on a protocol that is non-adaptive and robust. In particular, the underlying game $G$ may not be perfectly winnable, and the referee’s test $T$ may not necessarily check that the devices win $G$ in every single round. The fact that we allow an arbitrary test $T$ in the protocol complicates the proof, as the referee may now for example check for obvious answer repetitions in the players’ answers to identical question pairs, and thereby easily detect cheating strategies of the form described in Section 3.1. Nevertheless, we will design a somewhat more elaborate cheating strategy for the devices in any such protocol, that prevents it from achieving unbounded expansion.

**Theorem 3.2.1.** Let $P = (P_m)$ be a natural, $\eta$-robust randomness amplifier such that completeness and soundness both hold with respect to quantum (resp. non-signaling) devices. Let $K_m = \Omega \left( \frac{1}{\eta^2} \log \frac{|A \times B| \cdot |F(M_{P_m})|}{\eta} \right)$. Then the expansion of $P$ satisfies

$$g(m) \leq K_m \cdot |F(M_{P_m})| \cdot \log |A \times B| - \log(1 - \varepsilon(m)),$$

36
where $A, B$ are the output alphabets of $P$, and $\varepsilon(m)$ is the smoothness of $P$.

Combined with Claim 3.0.7, the theorem implies that any $\eta$-robust randomness amplifier $P$ must have a expansion $g(m) = 2^{O(\varepsilon^m)}$ (where the constant in the $O(\cdot)$ depends only on $\eta$, the smoothness $\varepsilon$, and the alphabets $X, Y, A, B$). This in particular demonstrates that unbounded randomness expansion as demonstrated in Lemma 2.1.1 is impossible as soon as the devices are allowed to have (classical) memory.

The idea for the proof is simple. Instead of directly reusing outputs corresponding to identical pairs of inputs, as described in Section 3.1, the devices first repeatedly apply the protocol’s ideal quantum (resp. non-signaling) strategy for game $G$ in order to locally generate a discrete approximation to the corresponding distribution on outputs. Whenever they receive a pair of questions for which they already computed such an approximation, they use shared randomness to jointly sample a pair of answers from the approximating distribution. To conclude we use the probabilistic method to derandomize the shared sampling step (which would otherwise still lead to the generation of a constant amount of entropy per round).

Proof of Theorem 3.2.1. Fix an $m$ and protocol $P_m$, with $R = R_m$ rounds. Consider the following randomness-inefficient strategy $S'$ for the devices. Since $P_m$ is a natural protocol, it has has an ideal strategy of the form $S^{\otimes R}_G$, for $S_G$ is a single-round two-player quantum strategy for $P_m$'s underlying game $G$. Let $M = M_p$ be the input matrix for protocol $P_m$. At every round $i$, $D_A$ and $D_B$ locally check whether $i \in F(M)$. If so, they first perform the following sampling step: repeatedly apply the strategy $S_G$ a number $K = \Omega\left(\frac{1}{\eta^2} \ln \frac{|A \times B| |F(M)|}{\eta} \right)$ times on their respective inputs $x_i$ and $y_i$. Let the outcomes of the $K$ instances be $a^{(i)} = (a^{(i)}_k)_{k=1, \ldots, K}$ and $b^{(i)} = (b^{(i)}_k)_{k=1, \ldots, K}$. Each device stores its own sequence of outcomes. Whether or not $i \in F(M)$, the devices then perform the following replay step. They identify the unique $j \leq i$ such that $j \in F(M)$ and $M_j = M_i$. Using shared randomness they select a uniformly random $k \in [K]$, and output $a^{(j)}_k$ and $b^{(j)}_k$ respectively.

Define the following probability density function on $A \times B$: for all $i \in F(M)$, for all
\((a, b) \in \mathcal{A} \times \mathcal{B},\)

\[
q_i(a, b) = \frac{1}{K} \sum_{k=1}^{K} 1_{(a_k^{(i)}, b_k^{(i)})=(a, b)}.
\]

(3.1)

Assume first that the strategy \(S'\) achieves winning probability \(\Pr(T(X, Y, A, B) = 1) \geq c.\) Let \(V\) denote the devices' shared classical randomness, as it is used in the replay steps. By averaging, there exists a fixed setting \(V^*\) such that the probability that \(T(X, Y, A, B) = 1,\) when using \(V^*,\) is at least \(c.\) Let \(S\) be the strategy where Alice and Bob perform the sampling steps as usual, but in the replay steps, they use the fixed string \(V^*\) instead (which they can precompute beforehand). Thus, the entropy of the outputs produced by the strategy \(S\) comes entirely from the sampling steps. There are at most \(|F(M)|\) sampling steps, and in each step, at most \(K \log \left| \mathcal{A} \times \mathcal{B} \right|\) bits of randomness are produced, so \(H_0(A, B | T(A, B, X, Y) = 1) \leq |F(M)| \cdot K \cdot \log |\mathcal{A} \times \mathcal{B}|.\) We use Lemma 1.2.2, and the theorem follows provided we can show that \(S'\) achieves the desired success probability whenever \(K\) is chosen as stated.

To show this, we use the assumption that \(P_m\) is an \(\eta\)-robust protocol. From the definition of \(\eta\)-robust and the strategy \(S',\) it will suffice to verify that with high probability for every \(i \in F(M)\) the distribution with density \(q_i,\) as defined in (3.1), is \(\eta\)-close in statistical distance to the distribution implied by \(S_G,\) for the pair of inputs \((x_i, y_i)\). This follows from a standard application of Hoeffding's inequality: for any fixed \(i, \eta > 0\) and \((x_i, y_i)\) the probability that \(\|q_i - S_G(\cdot, \cdot | x_i, y_i)\|_1 > \eta/2\) is at most \(|\mathcal{A} \times \mathcal{B}| \cdot \exp(-O(\eta^2 K)).\) By the union bound, the probability that there exists an \(i \in F(M)\) such that \(\|q_i - S_G(\cdot, \cdot | x_i, y_i)\|_1 > \eta\) is at most \(|\mathcal{A} \times \mathcal{B}| \cdot |F(M)| \cdot \exp(-O(\eta^2 K)).\) By our setting of \(K,\) this probability can be made less than \(\eta/2.\)

\(\square\)

3.3 An exponential upper bound for protocols with non-signaling devices

In this section we prove exponential upper bounds on the attainable expansion of a class of non-adaptive randomness amplifiers for which completeness holds with respect to non-
signaling devices. We address protocols using the CHSH game, which have been widely studied in the literature [PAM+10, VV12].

**Theorem 3.3.1.** Let $P = (P_m)$ be a randomness amplifier in which completeness and soundness both hold with non-signaling devices, and for each $m$ the referee's test $T_m$ is a product test with respect to the CHSH game. Then

$$g(m) \leq 2^{2m+2} - \log(1 - \varepsilon(m)),$$

where $\varepsilon(m)$ is the smoothness parameter of $P$.

Theorem 3.3.1 exhibits a scenario in which the specific structure of the underlying game $G$ and the protocol can be used to give an exponential improvement over Theorem 3.1.1. For simplicity we have constrained the theorem statement to protocols involving the CHSH game, but the proof can be extended to establish the same result when $G$ is a balanced 2-player XOR game, as well as the (3-player) GHZ game, which has played an important role in early randomness expansion results [CK11]. We refer to Appendix C for additional details.

We remark that Theorem 3.3.1 implies a “meta-theorem” that says that the type of analysis performed in [VV12] cannot be improved to have more than exponential expansion. Any randomness amplifier based on the CHSH game in which the referee only checks that the devices won more than a certain fraction of the rounds, and where the analysis of soundness only uses the fact that the devices are non-signaling, by Theorem 3.3.1, must be limited to exponential expansion. The randomness amplifier in [VV12] is of this form, and hence modifying it to obtain super-exponential expansion would require either a non-product test, or an analysis that uses the fact that the devices can “only” be quantum!

**Proof of Theorem 3.3.1.** Fix an integer $m$ and protocol $P = P_m$, with test $T$ and number of rounds $R$. Let $G(x, y, a, b) = 1 \oplus xy \oplus a \oplus b$ (i.e. the CHSH game predicate). For simplicity we first prove the theorem in the special case when the product test is

$$T(x, y, a, b) = \prod_{i=1}^{R} G(x_i, y_i, a_i, b_i).$$
We give a strategy that can be used by the non-signaling devices \( D_A \) and \( D_B \) to ensure that 
\[ T(X, Y, A, B) = 1 \] 
with probability 1. The strategy will have the additional property that all of the output pairs \((a_i, b_i)\), except for at most \(2^m\) values of \(i\), are deterministic functions of the outputs produced (using the “honest” strategy described in the proof of Lemma A.0.1) in a particular set of \(2^m\) previous rounds. This proves the desired result.

Let \( M \) be the protocol’s input matrix, as introduced in Definition 3.0.6. Let us consider the rows of the input matrix \( M \) as vectors \( M_i \in \mathbb{F}_2^{2^m+1} \). Additionally, before the protocol begins, the devices precompute the set \( I \subset [R] \), which consists of all \(i\) such that \( M_i \) (as a vector in \( \mathbb{F}_2^{2^m+1} \)) is linearly independent from \( \{M_j : j < i\} \). Note that \(|I| \leq 2^{m+1}\).

We now describe the strategy employed by \( D_A \) and \( D_B \). In each round \(i\), \( D_A \) and \( D_B \) check whether \( i \in I \). If so, they perform the **sampling step**. Otherwise, they perform the **replay step**.

**Sampling step.** Let \( X_i \) and \( Y_i \) denote the inputs to \( D_A \) and \( D_B \) in the \(i\)th round.

1. **Sampling step.** Let \( i \) be a round in which \( D_A \) and \( D_B \) perform the sampling step. Let \( I(i) = \{j \in I : j \leq i\} \). \( D_A \) and \( D_B \) play two series of private CHSH games, \( S_1 = (C_{ij}) \) and \( S_2 = (C_{ji}) \) for all \( j \in I(i) \), and store the outcomes without reporting them to the referee. Using a canonical ordering of these games (e.g. playing series \( S_1 \) first, where the \( C_{ij} \) are played in order of increasing \( j \), and then \( S_2 \), where \( C_{ji} \) are played in order of increasing \( j \)), the devices \( D_A \) and \( D_B \) use the perfect non-signaling strategy described in Lemma A.0.1 to play \( C_{ij} \), and obtain outputs \( A_{ij} \) and \( B_{ij} \), respectively. Similarly, they will play the games \( C_{ji} \) and obtain outputs \( A_{ji} \) and \( B_{ji} \), respectively. Since we are using the perfect non-signaling strategy, for all \( j \in I(i) \), we have \( G(X_i, Y_i, A_{ij}, B_{ij}) = G(X_j, Y_j, A_{ji}, B_{ji}) = 1 \). Note that the devices can play this series of private games without communicating.

2. **Replay step.** If \( D_A \) and \( D_B \) perform the replay step in round \(i\), we have that \( M_i \) is linearly dependent on the rows \( \{M_j : j < i\} \). Observe that the set \( \{M_j : j \in I(i)\} \) forms a linearly independent basis over \( \mathbb{F}_2^{2^m+1} \) for the rows \( \{M_j : j \leq i\} \). Thus, there exists a subset \( J \subset I(i) \) such that \( M_i = \sum_{j \in J} M_j \), and it follows that, regardless of the value of random seed chosen by the referee, \((X_i, Y_i) = \sum_{j \in J}(X_j, Y_j) = (\sum_{j \in J} X_j, \sum_{j \in J} Y_j)\). Knowing this, \( D_A \) and
$D_B$ now wish to produce output values $A_i$ and $B_i$ respectively (without communicating), such that $G(X_i, Y_i, A_i, B_i) = 1 \oplus X_i Y_i \oplus A_i \oplus B_i = 1$, which is equivalent to

$$A_i \oplus B_i = X_i Y_i = \left( \sum_{j \in J} X_j \right) \left( \sum_{j \in J} Y_j \right) = \sum_{(k,j) \in J^2} X_k Y_j.$$ 

To accomplish this, $D_A$ outputs $A_i = \sum_{(k,j) \in J^2} A_{kj}$ and $D_B$ outputs $B_i = \sum_{(k,j) \in J^2} B_{kj}$, where the values of the summands are the outputs generated in the sampling steps described above. By design, for each $(k,j) \in J^2 \subset I(i)^2$, we have $A_{kj} \oplus B_{kj} = X_k Y_j$. It follows that

$$A_i \oplus B_i = \sum_{(k,j) \in J^2} A_{kj} \oplus \sum_{(k,j) \in J^2} B_{kj} = \sum_{(k,j) \in J^2} A_{kj} \oplus B_{kj}$$

$$= \sum_{(k,j) \in J^2} X_k Y_j = \left( \sum_{j \in J} X_j \right) \left( \sum_{j \in J} Y_j \right) = X_i Y_i$$

which implies that $G(X_i, Y_i, A_i, B_i) = 1$, as desired. Thus, for every round $i \in [R]$, we have that $G(X_i, Y_i, A_i, B_i) = 1$ with probability 1, and hence $T(X, Y, A, B) = 1$ with probability 1.

We now show the upper bound on the entropy of the devices’ outputs. In every round, the outputs in all steps are a deterministic function of the round number and the set of outputs $\{A_{ij}, B_{ij} : (i, j) \in I^2\}$. Since this set contains exactly $|I|^2$ random variables, each of which has max-entropy 1, the entire set can have max-entropy at most $|I|^2$. Thus $H_{\text{max}}(A, B) \leq |I|^2$. From our previous bound on $|I|$, we have $H_{\text{max}}(A, B) \leq |I|^2 \leq 2^{2m+2}$. The upper bound on the smooth min-entropy follows from Lemma 1.2.2.

This concludes the proof in the case that $T(X, Y, A, B) = \prod_{i=1}^{R} G(X_i, Y_i, A_i, B_i)$. We now indicate how the proof can be extended to general product tests $T$.

As we saw above, $D_A$ and $D_B$ have a non-signaling strategy that allows them to pass each individual CHSH test with probability 1, and produce at most $2^{2m+2}$ bits of entropy in their outputs. We now want a similar proof which allows $D_A$ and $D_B$ to win against any CHSH product test, where an arbitrary function $g$ is used to combine the outcomes of the
tests performed in each round. Suppose that the test is specified by

\[ T(X, Y, A, B) = g\left(G(X_1, Y_1, A_1, B_1), \ldots, G(X_R, Y_R, A_R, B_R)\right) \]

for some function \( g : \{0, 1\}^R \to \{0, 1\} \). Since \( c > 0 \) we know that the referee cannot reject every vector of wins and losses, so there must exist some \( v \in \{0, 1\}^R \) such that \( g(v) = 1 \). We can think of \( v \) as specifying a sequence of CHSH wins and losses. \( D_B \) can fix such a \( v \) before the start of the protocol. \( D_A \) and \( D_B \) will perform exactly the same strategy as above, except where \( D_B \) would have output \( B_i \) in the \( i \)th round, \( D_B \) will now output \( B_i \oplus v_i \oplus 1 \). It is easy to see that \( G(X_i, Y_i, A_i, B_i \oplus v_i \oplus 1) = v_i \). Thus \( T(X, Y, A, B \oplus v \oplus 1) = g(v) = 1 \), and \( D_A \) and \( D_B \) will pass the referee’s test with probability 1. We again have \( H_{\max}(A, B) \leq 2^{2m+2} \), and the desired result follows.

We note that the cheating strategy exhibited in the proof of Theorem 3.3.1 crucially relies on the existence of noiseless devices. As such, the theorem suggests an intriguing possibility: that the assumption of an unavoidable presence of noise in any devices used to execute a given protocol may allow for the certification of additional randomness, by ruling out special finely-tuned adversarial strategies.
Chapter 4

A Tower of Randomness

4.1 Introduction

Here we demonstrate substantial improvements to randomness amplification when we use more than two non-signaling devices in a randomness expansion protocol, and assume that the devices act according to the laws of quantum mechanics. In fact, we give a protocol that uses $2k$ non-signaling devices and can produce roughly $2^{2k^2}$ bits (i.e. $f_m(k)$) where $f_m(1) = 2^{2m}$ and $f_m(i + 1) = 2f_m(i)$ of certified randomness, starting with only $m$ bits of seed randomness. Even starting with only, say, 100 bits of seed randomness, and 4 non-signaling devices, this protocol outputs an amount of certified random bits that is, for all intents and purposes, infinite!

The idea of this Tower of Randomness protocol, as we call it, is simple. The basic primitive of the protocol is the quantum-secure randomness amplification protocol of [VV12], which shows how to use two non-signaling quantum devices to produce a near-exponential amount of certified randomness that is secure against quantum adversaries. We treat two quantum devices used for this purpose as sub-devices of a single, unified randomness amplification device (which we’ll abbreviate as RAD for this section). Then, with $k$ such RADs $D_1, \ldots, D_k$ (all isolated from one another), we run the [VV12] protocol on the $D_i$ sequentially, except the seed randomness for the $D_i$ comes from the output of device $D_{i-1}$ (the random
seed for $D_1$ will come from an outside source). We inductively assume that the output of device $D_{i-1}$ is close to uniform and secure against $D_i$ (which we treat as an adversary from the point of view of $D_{i-1}$), so the output of $D_i$ will also be near-uniform and secure against all other RADs that we care about.

Of course, there is the issue of error propagation. There are two sources of error at every iteration of the protocol: first, even on a perfectly uniform and independent seed, the output of a RAD $D_i$ will not in general be perfectly uniform or perfectly secure against other quantum devices. Secondly, the seed input to $D_i$ will not be perfectly uniform or secure against $D_i$, which can affect the output distribution of $D_i$. We will show that in fact the added error introduced by $i$th iteration is much smaller than the error from the $(i-1)$th iteration, and that the errors simply add. Thus, the final error is bounded by some universal constant times the initial error, and is independent of $k$! The object of this chapter is to prove the following theorem:

**Theorem 4.1.1 (Informal).** For all positive integers $k$, there exists a protocol ToRScheme between a classical referee and $2k$ non-signaling quantum devices such that the referee uses $m$ bits of randomness, and if $\Pr(\text{ToRScheme protocol succeeds}) \geq \exp(-\Omega(m^{1/3}))$, then the output of the protocol is $\exp(-\Omega(m^{1/3}))$-close to the uniform distribution over $f(k)$ bits. Furthermore, there exist $2k$ non-signaling quantum devices $\mathcal{D} = \{D_1, \ldots, D_{2k}\}$ such that $\Pr(\text{ToRScheme protocol succeeds with } \mathcal{D}) \geq 1 - \exp(-\Omega(m^{1/3}))$.

### 4.2 Notation

We assume basic familiarity with the notions and notation of quantum information and computation. A classical-quantum state (cq-state) is a state of the form $\rho_{XE} = \sum_x p(x) |x\rangle \langle x| \otimes \rho_E^x$, where $p(x)$ is a probability distribution over classical strings, and the $\rho_E^x$ are arbitrary density matrices. We let $U_n$ denote the uniform distribution on $n$ bits, and let $\rho_{U_n}$ denote the completely mixed state on $n$ qubits. The trace norm of a matrix $A$ is defined as $\|A\|_\text{tr} := \frac{1}{2} \text{tr} \sqrt{A^\dagger A}$. 

44
Although we will use the quantum analogue of smooth conditional min-entropy – denoted $H^\infty_\infty(X \mid E)_\rho$ for some cq-state $\rho_{XE}$ – in this chapter, we will not define it, because the only thing we use is that the output of the Vazirani-Vidick protocol has high smooth conditional min-entropy, and this satisfies the conditions required by a quantum-secure extractor. We refer the reader to [DPVR12] for more details on quantum smooth min-entropy and quantum-secure extractors.

4.3 Quantum formalism for randomness amplification

In general, a randomness amplification protocol is an interaction between a classical referee $R$ and a quantum device $D$, that is entirely uncharacterized, except that $D$ consists of two or more isolated, non-signaling sub-devices (but the sub-devices may be entangled). In this section, we will develop some formalism to describe the interaction as a quantum operation, which will be useful for the analysis of the “Tower of Randomness” protocol that we present later.

The important Hilbert spaces we will consider are:

1. **(Pass/No Pass Flag).** $\mathcal{H}_F$ denotes a two-dimensional Hilbert space that the referee will use to indicate whether it accepts or rejects the interaction.

2. **(Seed).** $\mathcal{H}_S$ denotes the $2^m$-dimensional Hilbert space that corresponds to the (private) $m$-bit seed randomness that the referee will use for its interaction with the device $D$.

3. **(Protocol output).** $\mathcal{H}_X$ denotes the $2^g$-dimensional Hilbert space that corresponds to the $g$-bit output of the device $D$.

Of these three Hilbert spaces, device $D$ only has access to $\mathcal{H}_X$.

In this section, we will view randomness amplification protocols as quantum operations acting on a state in the space $\mathcal{H}_F \otimes \mathcal{H}_S \otimes \mathcal{H}_X$. Of course, there are other Hilbert spaces involved in the entire system, such as the space corresponding to the internal state of the device $D$, and perhaps the internal space of the referee $R$, but those are not relevant.
Let $P$ be a randomness amplifier on $m$ seed bits. We will model $P$ as a quantum operation $\mathcal{E}_P$ acting on an initial state $\rho_{\text{init}}$, prepared by the referee. $\mathcal{E}_P$ will be some unitary map $V_P$ applied to the joint state $\rho_{\text{init},J}$ (which includes the initial state as well as whatever internal state the referee $P$ and the device $D$ may have), a measurement of the $F$ and $X$ registers in the computational basis by the referee, followed by a partial trace over the subsystems that are not the three Hilbert spaces above. We say the device $D$ passes the protocol, or the referee $R$ accepts the interaction, if the post-measurement state in the $F$ register is $|1\rangle$. The output of the protocol $P$ is defined to be the mixed state $\rho_X$ in the $X$ register, which will be a probabilistic mixture over classical strings.

The completeness and soundness of $P$ are argued only with respect to an ideal initial state $\rho_{\text{init}} := |0\rangle\langle 0|_F \otimes \rho_{U_m} \otimes |0\rangle_0 |0\rangle_X$, where $\rho_{U_m}$ denotes the totally mixed state of dimension $2^m$ in the $S$ register. In other words, the randomness amplifier is only guaranteed to work when the initial state is defined this way. However, we also have a form of robustness: if the initial state were instead $\varepsilon$-close (in trace distance) to the ideal initial state defined above, then, roughly speaking, we would obtain the same output parameters as $P$, up to an $\varepsilon$ additive factor in statistical or trace distance. We will be more precise soon.

### 4.4 Basic primitives

The basic primitive used in the protocol is the randomness amplification scheme given by [VV12]. We call this primitive VVScheme, and its pertinent properties are summarized next:

**Definition 4.4.1** (Vazirani-Vidick protocol). VVScheme$(R, D, m)$ is a protocol between a classical referee $R$ and a quantum device $D$, parameterized by the seed length $m$, that has the following properties, when the initial state of the registers $F$, $S$, and $X$ is $\rho_{\text{init}} = |0\rangle\langle 0|_F \otimes \rho_{U_m} \otimes |0\rangle_0 |0\rangle_X$, and $\rho_{FSXJ} = \rho_{FSX} \otimes \rho_J$, where $J$ corresponds to the internal state space of $D$.

1. The output of the protocol has length $2^{O(m)}$,
2. The protocol is a non-adaptive randomness amplifier with seed length $m$, completeness $1 - \epsilon(m)$, soundness $\epsilon(m)$, smoothness $\epsilon(m)$, expansion $g(m) = \exp(\Omega(m^{1/3}))$.

3. Let $\rho_{XE}$ denote the joint cq-state of the output of the protocol and some quantum side information $E$ that is isolated from $D$ (but possibly entangled with $D$). Then, either $H_\infty^\rho(X \mid E) \geq g(m)$ or $\Pr(R \text{ accepts}) \leq \epsilon$, where $\epsilon = \epsilon(m)$, and where $\rho'$ denotes the state $\rho_{XE}$ conditioned on the referee accepting,

where $\epsilon(m) = \exp(-\Omega(m))$.

Item (3) reveals the notable property of the VVScheme, which is that in addition to being a (near)-exponential randomness amplifier, its output is also secure against quantum adversaries! We will call this property quantum security, and that the VVScheme randomness amplifier is quantum-secure.

Another important primitive we will use in our final protocol is a quantum-secure extractor.

**Definition 4.4.2** (Quantum-secure extractor). A function $\text{Ext} : \{0,1\}^n \times \{0,1\}^d \rightarrow \{0,1\}^r$ is a $(k,\epsilon)$-quantum-secure extractor iff for all cq-states $\rho_{XE}$ classical on $n$-bit strings $X$ with $H_\infty(\rho_{XE} \mid E) \geq k$, and for uniform seed $\rho_{ud}$ (that is, the joint state $\rho_{XEY} = \rho_{XE} \otimes \rho_{ud}$), we have

$$\|\rho_{\text{Ext}(X,Y) YE} - \rho_u \otimes \rho_Y \otimes \rho_{E}\|_{tr} \leq \epsilon,$$

where $\rho_{\text{Ext}(X,Y) YE}$ denotes the joint cqq-state on the extractor output, seed, and quantum side information $E$.

**Theorem 4.4.3** ([DPVR12]). For all positive integers $n$, $r$, there exists a function $\text{QExt} : \{0,1\}^n \times \{0,1\}^d \rightarrow \{0,1\}^r$ that is a $(r + O(\log r) + O(\log 1/\epsilon), \epsilon)$-quantum-secure extractor where $d = O(\log^2 (n/\epsilon) \log r)$.

Both the VVScheme and the extractor $\text{QExt}$ are robust to slight deviations in their inputs. We record these robustness properties in the following lemma.
Fix the seed length of VVScheme to be $m$. We can view the application of the VVScheme, followed by the extractor QExt as a quantum operation $\mathcal{E}$ that takes as input states in the Hilbert space $\mathcal{H}_S \otimes \mathcal{H}_T$, and produces a state in the space $\mathcal{H}_F \otimes \mathcal{H}_Y$, where $S$ is the seed register for the VVScheme, $T$ is the extractor seed register, $F$ is the register indicating whether the VVScheme protocol passed, and $Y$ is the extractor output register. More precisely, viewing $\mathcal{E}$ as an algorithm, $\mathcal{E}$ first runs the VVScheme protocol, using register $S$ as the referee’s random seed, and stores the protocol output in an auxiliary register $X$, as well as the protocol outcome in $F$. Then, $\mathcal{E}$ applies QExt to the source $X$, with $T$ as the extractor seed, and stores the extractor output in register $Y$. Finally, $\mathcal{E}$ outputs the state in registers $F$ and $Y$. Note that $\mathcal{E}$ is a trace-preserving quantum operation.

Now, define the quantum operation $\mathcal{F}$ that takes a state $\rho_{FY}$ in $\mathcal{H}_F \otimes \mathcal{H}_Y$, and returns the post-measurement state of $\rho_Y$ conditioned on measuring $|1\rangle$ in the $F$ register. Note that if this happens with probability 0, then $\mathcal{F}(\rho_{FY}) = 0$, and thus $\mathcal{F}$ is not a trace-preserving quantum operation. We define $\mathcal{F} \mathcal{E}$ to be the composition of the two quantum operations.

**Lemma 4.4.4.** Let QExt be a $(k, \gamma)$-quantum secure extractor, and let VVScheme have smoothness parameter $\epsilon(m) = \exp(-\Omega(m))$. Suppose that $\Pr(\text{VVScheme passes}) \geq \lambda \geq \epsilon(m)$. Then, for all ecq-states $\rho_{STE}$ such that $\|\rho_{STE} - \rho_{Um} \otimes \rho_{Ud} \otimes \rho_{E}\|_\text{tr} \leq \delta$, we have that

$$\|\mathcal{F} \mathcal{E}(\rho_{STE}) - \rho_{Ur} \otimes \rho_{E}\|_\text{tr} \leq \epsilon(m) + \gamma + \delta/\lambda,$$

where $\mathcal{F} \mathcal{E}$ is the quantum operation $\mathcal{F} \mathcal{E} \otimes I$, with the identity operation acting on $\mathcal{H}_E$, the space of quantum side information.

**Proof.** By the triangle inequality, we have:

$$\|\mathcal{F} \mathcal{E}(\rho_{STE}) - \rho_{U_r} \otimes \rho_{E}\|_\text{tr} \leq \|\mathcal{F} \mathcal{E}(\rho_{STE}) - \mathcal{F} \mathcal{E}(\rho_{Um} \otimes \rho_{Ud} \otimes \rho_{E})\|_\text{tr} + \|\mathcal{F} \mathcal{E}(\rho_{Um} \otimes \rho_{Ud} \otimes \rho_{E}) - \rho_{U_r} \otimes \rho_{E}\|_\text{tr}.$$
We bound each term on the right hand side separately. We start with the first term.

\[
\|\tilde{\mathcal{E}}(\rho_{STE}) - \mathcal{E}(\rho_{U_m} \otimes \rho_{U_d} \otimes \rho_{E})\|_{tr} \leq \frac{1}{\lambda} \|\tilde{\mathcal{E}}(\rho_{STE}) - \mathcal{E}(\rho_{U_m} \otimes \rho_{U_d} \otimes \rho_{E})\|_{tr} \\
\leq \frac{1}{\lambda} \|\rho_{STE} - \rho_{U_m} \otimes \rho_{U_d} \otimes \rho_{E}\|_{tr} \\
\leq \frac{\delta}{\lambda},
\]

where \( \tilde{\mathcal{E}} = \mathcal{E} \otimes I \). The first inequality follows because post-selection on an event \( B \) with probability \( \Pr(B) \) introduces a factor of \( 1/\Pr(B) \) to the distance of the post-selected states. The second inequality follows because trace-preserving quantum operations are contractive with respect to the trace distance. The final inequality comes from our assumption on \( \rho_{STE} \).

For the second term, we have that, by definition of VVScheme and QExt, \( \|\tilde{\mathcal{E}}(\rho_{U_m} \otimes \rho_{U_d} \otimes \rho_{E}) - \rho_{U_r} \otimes \rho_{E}\|_{tr} \leq \varepsilon(m) + \gamma \). \qed

### 4.5 The Tower of Randomness protocol

We now describe the "Tower of Randomness" protocol (abbreviated as the ToRScheme) in detail. We fix the number of randomness amplification devices (RADs) to be \( k \), and the starting seed length to be \( m \). We will label the RADs \( D_0, \ldots, D_{k-1} \). In the ToRScheme, the referee \( R \) will interact with the \( D_i \)'s, but the devices are isolated and non-signaling.

Let \( f : \mathbb{Z}^+ \rightarrow \mathbb{Z}^+ \) be defined recursively as \( f(0) = m \) and \( f(i + 1) = 2^{\Omega(f(i)^{1/\beta})} \). This function will represent the size of the extractor output at iteration \( i \). As above, we define \( \varepsilon(m) = \exp(-\Omega(m)) \). For precision and clarity's sake, we explicitly keep track of the constants for the following parameters:

1. \( C_o \): Given a seed of length \( m \), the output length of the VVScheme\((R, D)\) is \( h(m) = 2^{C_o m} \).

2. \( C_s \): Given a seed of length \( m \), the output min-entropy of VVScheme\((R, D)\) (conditioned on passing) is \( g(m) = 2^{C_s m^{1/3}} \).

3. \( C_s \): On a seed of length \( m \), the smoothness and soundness parameter of VVScheme\((R, D)\)
is $\epsilon(m) = 2^{-C_e m}$.

4. $C_e, C_d$: $\text{QExt} : \{0,1\}^n \times \{0,1\}^d \to \{0,1\}^r$ is a $(C_e (r + \log 1/\gamma), \gamma)$-quantum secure extractor, with seed length $d = C_d \log^2 (n/\gamma) \log r$.

5. $f(i + 1) = 2^{(C_e/C_f)f(i-1)^{1/3}}$, where $C_f = 1/(C_v C_d (C_0 + C_\phi)^2)$.

We use the quantum formalism discussed at the beginning of the chapter. For $i = 1, \ldots, k$, we have Hilbert spaces $\mathcal{H}(F_i)$, $\mathcal{H}(S_i)$, $\mathcal{H}(X_i)$, which correspond to the pass/no pass flag, seed register, and output register for the interaction with the $i$th device. We also have Hilbert spaces $\mathcal{H}(T_i)$ and $\mathcal{H}(Y_i)$ denote the extractor seed and the extractor output registers respectively. We will let $F_i$, $S_i$, $X_i$, $T_i$, and $Y_i$ denote the corresponding registers. For simplicity we will assume that each register contains an unbounded number of qubits (although the referee will only ever interact with a bounded number of them in each register). Device $D_i$ only has access to register $X_i$. The referee can only interact with the registers via classical operations.

Initially, the referee will set $\rho_{F_i,S_i,X_i,T_i,Y_i} = |0\rangle\langle 0| \otimes \rho_{U_m} \otimes |0\rangle\langle 0| \otimes \rho_{U_m} \otimes |0\rangle\langle 0|$. This uses $2m$ bits of seed randomness. For notational convenience, we describe the protocol in terms of classical variables.

**Tower of Randomness Protocol**
1. Let $S_1 \sim U_f(0)$.

2. Let $T_1 \sim U_f(0)$.

3. For $i = 1, \ldots, k$:
   
   (a) Let $F_i \leftarrow 0$, $X_i \leftarrow 0$, and $Y_0 \leftarrow 0$.
   
   (b) Execute $VVScheme(R, D_i, f(i - 1)^{1/3})$, using $S_i$ as the seed randomness for the sub-protocol, and $X_i$ as its output.
      
      - If $F_i = 0$, abort ToRScheme.
   
   (c) Let $Y_i \leftarrow QExt(X_i, T_i)$ where $QExt : \{0, 1\}^n \times \{0, 1\}^d \rightarrow \{0, 1\}^r$ is the $(k, \gamma)$-quantum secure extractor with the following parameters:
      
      - $n = h(f(i - 1)^{1/3})$, $r = f(i)$, $k = g(f(i - 1)^{1/3})$, $\gamma = \varepsilon(f(i - 1)^{1/3})$,
      
      and $d = C_d \log^2(n/\gamma) \log r \leq f(i - 1)/2$.
   
   (d) Let $S_{i+1} \leftarrow$ First $f(i)/2$ bits of $Y_i$.
   
   (e) Let $T_{i+1} \leftarrow$ Last $f(i)/2$ bits of $Y_i$.

4. Accept, and output $Y_k$.

### 4.6 Analysis of the ToRScheme protocol

First, observe that this protocol uses $O(m)$ bits of randomness, which comes from the setting the $S_1$ and $T_1$ registers. Then, the completeness of the protocol – that there exists devices that pass the protocol with probability at least $1 - O(\varepsilon(m))$ – easily follows from the completeness of the $VVScheme$ protocol.

Next, we show that, conditioned on the $i$th invocation of the $VVScheme$ passing, the content of register $Y_i$ is close to uniform and nearly independent of devices $D_{i+1}, \ldots, D_k$. For $i = 1, \ldots, k$, let $E_i$ denote the devices $D_{i+1} \cdots D_k$. When we refer to a state in $E_i$, we are referring to the joint state over all Hilbert spaces that the devices $D_{i+1}, \ldots, D_k$ have access to (i.e. the Hilbert spaces $\mathcal{H}(X_{i+1}), \ldots, \mathcal{H}(X_k)$, as well as the internal states of the
In the $i$th iteration, VVScheme will use $f(i - 1)/2$ bits of seed randomness\footnote{Actually, it uses much less: it uses $f(i - 1)^{1/3}$ bits of seed randomness. However for clarity of exposition we simply ignore the extra random bits.} (provided by the $(i - 1)$th iteration), and produce $2^{O(f(i - 1)^{1/3})}$ bits of output. Conditioned on the protocol passing, the output will have $f(i) = 2^{O(f(i - 1)^{1/3})}$ bits of min-entropy conditioned on quantum side information.

Applying QExt with the parameters above on the output of VVScheme and using $f(i - 1)/2$ bits of seed randomness, we obtain a final output of $f(i)$ bits of nearly uniform random bits secure against $E_i$.

We now analyze the error incurred at each iteration, which will prove Theorem 4.1.

**Theorem 4.6.1 (Formal).** Suppose $\Pr(R$ accepts all $k$ iterations) $\geq \lambda \geq \varepsilon(m^{1/3})$. Then $\|\rho_{Y_k, E_k} - \rho_{U_{f(k)}} \otimes \rho_{E_k}\| \leq C\varepsilon(m^{1/3})/\lambda$, where $\rho_{Y_k, E_k}$ is conditioned on the referee having accepted all $k$ iterations, and $C$ is some universal constant.

**Proof.** First, we divide the overall probability of acceptance into conditional probabilities. Let $p = \Pr(R$ accepts all $k$ iterations) and let $p_i = \Pr(A_i \mid A_{<i})$, where $A_i$ denotes the event “$R$ accepts iteration $i$” and $A_{<i}$ denotes the event “$R$ accepts iterations $1, \ldots, i - 1$”. Then, clearly, $p = \prod p_i \geq \lambda$.

Now we prove the claim by induction. The inductive hypothesis is that for all $i = 1, \ldots, k$, $\|\rho_{Y_i, E_i} - \rho_{U_{f(i)}} \otimes \rho_{E_i}\| \leq \delta(i)$, where $\rho_{Y_i, E_i}$ is conditioned on $A_{\leq i}$ (where $A_{\leq i}$ is the event “$A_i$ and $A_{<i}$”), and $\delta : \mathbb{Z}_{\geq 0} \rightarrow \mathbb{R}$ is defined inductively as $2\varepsilon(f(i - 1)^{1/3}) + \delta(i - 1)/p_i$, with $\delta(0) = 0$.

Let $i = 1$. Then, by Lemma 4.4.4, we have that $\|\rho_{Y_1, E_1} - \rho_{U_{f(1)}} \otimes \rho_{E_1}\| \leq 2\varepsilon(f(0)^{1/3}) = \delta(1)$. This establishes the base case.

Now, suppose that we have run $i - 1$ iterations of the ToRScheme protocol for some $i > 1$, and we have that $\|\rho_{Y_{i-1}, E_{i-1}} - \rho_{U_{f(i-1)}} \otimes \rho_{E_{i-1}}\| \leq \delta(i - 1)$. The $i$th iteration of the ToRScheme can be viewed as applying the quantum operation $\mathcal{FE}$ (defined above) to the registers $S_i$ and
\( T_i \) (which is simply a copy of the \( Y_{i-1} \) register). Then, by Lemma 4.4.4 again, we have that

\[
\| \rho_{Y_i, E_i} - \rho_{U_{f(0)}} \otimes \rho_{E_i} \|_1 \leq 2 \varepsilon (f(i - 1)^{1/3}) + \delta(i - 1)/p_i = \delta(i).
\]

A simple induction argument yields that \( \delta(i) \leq (2/\lambda)(\varepsilon(f(0)^{1/3}) + \varepsilon(f(1)^{1/3}) + \cdots + \varepsilon(f(i - 1)^{1/3})) \). The second factor can be bounded by \( C \varepsilon(m^{1/3}) \) for some universal constant \( C \).

\[\square\]

### 4.7 Conclusion

We presented a new randomness amplification scheme where the expansion achieved far exceeds that of any existing protocol – exponential expansion is literally the only first floor of the Tower of Randomness. The central component of the ToRScheme is the randomness amplification protocol given by [VV12], which achieves exponential expansion, but most importantly has provable security guarantees against quantum adversaries, which is what allows us to chain the VVScheme devices together in sequence.

One may ask whether we're being too greedy. After all, how could one possibly need more than \( 2^{2^{100}} \) bits of certified randomness? It seems that schemes that try to achieve more than, say, exponential expansion have quickly left the realm of practicality.

There are two main responses to this objection. First, the subject of randomness expansion seems to be an ideal "training ground" for many problems in quantum information theory which we have relatively little handle on. Examples include the monogamy of entanglement, rigidity of quantum games, non-locality, entropic uncertainty principles, and more. Each of these problems individually, in full generality, form entire research fields in their own right. The study of quantum randomness expansion has demonstrated novel and prescient applications of these concepts, and furthered our understanding of them. In this specific instance, the ToRScheme demonstrates the power afforded by the quantum security/composability guarantees of the VVScheme protocol.

The second response is of a philosophical nature. While it is principally impossible
to distinguish between a completely deterministic universe and a universe with randomness, quantum randomness expansion schemes hint at a very strong dichotomy: either the universe is completely deterministic; or, even if there is a minute amount of randomness, it can be amplified into effectively an infinite amount. Perhaps the biggest question at the heart of quantum randomness expansion is whether there exists a protocol which admits truly unbounded expansion. We view the ToRScheme as one step towards this intriguing possibility.
Appendix A

A non-signaling strategy for CHSH

We note that there is a no-signaling strategy that succeeds in the CHSH game with probability 1. An analogue of Claim B.0.2 also holds against no-signaling strategies (see [PAM+10] Appendix A.3).

Lemma A.0.1. There exists a non-signaling strategy that wins the CHSH game with probability 1.

The proof of Lemma A.0.1 is well-known, but may be instructive for readers unfamiliar with non-signaling strategies.

Proof. Labeling the inputs to the game as $x$ and $y$ respectively, imagine that the outputs $(a$ and $b$, resp.) are selected according to the following conditional distribution.

If $x \land y = 1$ then the two possible outputs pairs are $(a, b) = (1, 0)$, and $(a, b) = (0, 1)$ each with occurring probability $\frac{1}{2}$. If $x \land y = 0$ then the output pairs are $(a, b) = (0, 0)$, and $(a, b) = (1, 1)$, again each occurring with probability $\frac{1}{2}$. It now follows easily that, regardless of the values of $a$, $b$, $x$, and $y$ we have

$$\sum_{y'} p(a, b' \mid x, y) = p(a \mid x, y) = p(a \mid x) = \frac{1}{2}$$
and

\[ \sum_{a'} p(a', b \mid x, y) = p(b \mid x, y) = p(b \mid y) = \frac{1}{2} \]

Thus, the above strategy is non-signaling by definition, and wins with probability 1.
Appendix B

Some randomness generating games

Claim B.0.2. For any $\eta \geq 0$ the game CHSH is $(1/2, \eta, f(\eta))$-randomness generating (against quantum strategies) for $f(\eta) = \frac{1}{2} + \sqrt{3}\eta$.

Proof. Consider a quantum strategy for the CHSH game whose success probability is at least $\Pr(\text{WIN}) \geq \omega_q(\text{CHSH}) - \eta$, where $\omega_q(\text{CHSH}) = \cos^2(\pi/8)$. It is proved in [PAM+10] that for every $a$ and $x$ in $\{0, 1\}$,

$$\Pr(A = a \mid X = x) \leq \frac{1}{2} \left( 1 + \sqrt{2 - I^2/4} \right),$$

where $I = 8\Pr(\text{WIN}) - 4 = 8(\omega_q(\text{CHSH}) - \eta) - 4$ is the so-called “Bell correlation value”.

Observe that $\omega_q(\text{CHSH}) = (2 + \sqrt{2})/4$ for CHSH, so

$$\frac{1}{2} \left( 1 + \sqrt{2 - I^2/4} \right) \leq \frac{1}{2} + \sqrt{2} \cdot \sqrt{2\eta - 2\eta^2} \leq \frac{1}{2} + \sqrt{3}\eta.$$

The Magic Square game. Consider a $3 \times 3$ matrix, and suppose that one is asked to fill in each entry with 1 or 0, with the constraint that each row must have even parity and each column must have odd parity. Clearly, there is no such assignment that satisfies all the constraints, because while the row constraints imply that the sum of the entries has even
parity, the column constraints imply that the same sum has odd parity, a contradiction.

Now consider the following 2 player game, which we call the MS game. The referee chooses an $x \in [6]$ uniformly at random, interpreted as choosing a row or column of a $3 \times 3$ matrix at random. Then, the referee chooses a $y \in [3] \times [3]$ that corresponds to a random entry in the row/column $x$. For example, conditioned on $x = 1$, $y$ is uniform over the set $\{(1,1), (1,2), (1,3)\}$, the entries in the first row. The referee sends $x$ to Alice, and solicits Alice for an assignment $a \in \{0,1\}^3$ to the entries in that row/column. Simultaneously, the referee sends $y$ to Bob and solicits Bob for an assignment $b \in \{0,1\}$ to entry $y$. The referee checks that Alice’s answer satisfies the parity constraint, and Alice’s answer is consistent with Bob’s.

From the foregoing discussion, it is easy to see that there is no classical strategy for Alice and Bob to successfully pass the referee’s test with probability 1; in fact it is not hard to show that $\omega_c(\text{MS}) = 17/18$. However, there is a quantum strategy for Alice and Bob to win with probability 1 [Ara02]: $\omega_q(\text{MS}) = \omega_{ns}(\text{MS}) = 1$.

To show that MS is randomness generating, we derive a contradiction by transforming any near-deterministic strategy for the players into a strategy for the guessing game, which is defined as follows: Alice and Bob receive inputs $x$ and $y$ from the Magic Square input distribution, respectively, and they win the guessing game if Alice outputs $y$. Clearly, there is no non-signaling strategy for Alice that allows her to guess Bob’s output with probability greater than $1/3$.

Claim B.0.3. Let $\eta < 1/13$. The game MS is $(1/9, \eta, f(\eta))$-randomness generating (against both quantum and no-signaling strategies) for $f(\eta) = 12/13 + \eta$.

Proof. Suppose for contradiction that for all $y$, $\max_b \Pr(B = b \mid Y = y) > 12/13 + \eta$. We show that this cannot happen, as it gives rise to a strategy for a guessing game in which Alice guesses Bob’s input $y \in [3] \times [3]$ with probability better than $1/3$, which is impossible.

Let $S$ be the strategy employed by Alice and Bob to win the MS game with probability $1 - \eta$, and such that for every $y$ there exists an output $b^*(y) \in \{0,1\}$ for Bob such that $\Pr(B = b^*(y) \mid Y = y) > 12/13 + \eta$. The function $b^*(y)$ defines an assignment to the $3 \times 3$
matrix. There must exist a row or column that violates the parity constraint. Without loss of generality, say that it is the first row.

We now describe the strategy for the guessing game. On input $x$, Alice acts according to strategy $S$ on $x$ and records her output as $a = (a_1, a_2, a_3)$. On input $y$, Bob acts according to strategy $S$ on $y$ (and doesn’t need to record any output). If $x$ is not the first row, Alice randomly selects one of the three possible coordinates from the row or column denoted by $x$, and outputs this as her guess for $y$. Otherwise, suppose $x$ is the first row. If Alice’s output $(a_1, a_2, a_3)$ doesn’t satisfy the parity constraint, she aborts the protocol. The number of $a_i$ that agree with $b^*(1, i)$ is either 0 or 2; if it is 0, Alice will abort the protocol. Otherwise, Alice randomly selects from the two coordinates in agreement and produces that as her guess.

In case that $x$ is not the first row, Alice guesses Bob’s input with probability $1/3$. If it is, conditioned on winning the protocol and Bob outputting $b^*(y)$, Alice guesses Bob’s input with probability $1/2$. Therefore,

$$\Pr(\text{Alice guesses } y) \geq \Pr(\text{Alice guesses } y \mid B = b^*(y), \text{win}) \cdot \Pr[B = b^*, \text{win}]$$

$$> \left( \frac{\Pr[\text{x is not first row}]}{3} + \frac{\Pr[\text{x is first row}]}{2} \right) (1 - \eta - (1/13 - \eta))$$

$$= 1/3$$

where $\Pr[B = b^*, \text{win}] \geq 1 - (1 - \Pr[\text{win}]) - (1 - \Pr[B = b^*]) > 1 - \eta - (1/13 - \eta)$ by the union bound. 

59
Appendix C

Extending Theorem 3.3.1 to arbitrary XOR games

Here we will briefly discuss the extension of Theorem 3.3.1 to 2-player XOR games, as well as the GHZ game.

While considering 2-player XOR games we will, for simplicity, restrict our attention to games which have exactly one valid answer parity for each pair of inputs. We refer to such games as balanced games. All balanced games have the form \( G(X, Y, A, B) = f(X, Y) \oplus A \oplus B \), where \( f(X, Y) = c_1 \oplus c_2 X \oplus c_3 Y \oplus c_4 XY \) for some constants \( c_1, c_2, c_3, c_4 \in \{0, 1\} \). The constant term and linear terms can be removed by making a classical addendum to the quantum strategy. For example, by having Alice XOR her answer with \( c_1 \oplus c_2 X \), and Bob XOR his answer with \( c_3 Y \). In this way we can reduce without loss of generality to the case \( f(X, Y) = c_4 XY \). If \( c_4 = 0 \) then we are done, if \( c_4 = 1 \) then we have the CHSH game, for which we already know the correct strategy. So, the proof for balanced 2-player XOR games is an easy extension of that for CHSH, because, in some sense, CHSH characterizes the only interesting example of a 2-player XOR game in this context.

In the (3-player) GHZ game, the three devices are each given an input, which we'll call \( X, Y, \) and \( Z \) respectively. Further, they are guaranteed that \( X \oplus Y \oplus Z = 0 \). Their goal is to produce outputs (\( A, B \) and \( C \) respectively) such that \( G(X, Y, Z, A, B, C) = f(X, Y, Z) \oplus \)
\[ A \oplus B \oplus C = 0, \text{ where} \]

\[ f(X, Y, Z) \equiv X \lor Y \lor Z = X \oplus Y \oplus Z \oplus XY \oplus YZ \oplus XZ \oplus XYZ \]

We note that for GHZ \( \omega_q(G) = 1 \) (this is well known, see [CK11]). Thus, the three devices can win this game with probability 1 using a quantum strategy. The analog of Theorem 3.3.1 for the GHZ game can be obtained by following the proof of Theorem 3.3.1 with slight modifications that we will now describe. The linear terms of \( f(X, Y, Z) \) can be dealt with by a classical modification of the strategy in which the first player XOR's their answer (A) with X, the second player XOR's their answer with Y, etc. The \( XY, YZ, \) and \( XZ \) terms can be dealt with by secretly using the probability 1 non-signalling strategy for CHSH between the respective devices so that the CHSH game essentially is used as a subroutine in the cheating strategy. For example, if the first and second players secretly play CHSH on using inputs \( X' \) and \( Y' \) (resp.), and a probability 1 strategy, then they obtain outputs \( A' \) and \( B' \) respectively such that \( A' \oplus B' = X'Y' \). By XORing these outputs onto their final output they effectively remove the \( X'Y' \) term from \( f(X, Y, Z) \). In the case that the input \( (X, Y, Z) \) is a linear combination of previous inputs, we can extend this method to deal with the quadratic number of quadratic cross terms, in the same manner as in the cheating strategy for CHSH protocols. This same technique is used between all three pairs of players.

Lastly, the \( XYZ \) term can be dealt with (for any particular input \( X_iY_jZ_k \)) by secretly playing a series of GHZ games with those inputs. Since the test \( G \) only uses the XOR of the three outputs, we can combine all three of these strategies linearly just as in the proof of Theorem 3.3.1. Note that, due to the cubic term \( XYZ \) we will need to play a cubic number of GHZ games in secret to simulate rounds where the inputs are linear combinations of previous rounds. As a result the final entropy bound will have a cubic blow up (rather than a quadratic blow up as in the proof for CHSH). The final entropy bound will be \( H_0(A, B, C) \leq O(2^{3m}) \).
Bibliography


