The Quantum PCP Conjecture

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May 22, 2014

Abstract

The classical PCP theorem is arguably the most important achievement of classical complexity theory in the past quarter century. In recent years, researchers in quantum computational complexity have tried to identify approaches and develop tools that address the question: does a quantum version of the PCP theorem hold? The story of this study starts with classical complexity and takes unexpected turns providing fascinating vistas on the foundations of quantum mechanics, the global nature of entanglement and its topological properties, quantum error correction, information theory, and much more; it raises questions that touch upon some of the most fundamental issues at the heart of our understanding of quantum mechanics. At this point, the jury is still out as to whether or not such a theorem holds. This survey aims to provide a snapshot of the status in this ongoing story, tailored to a general theory-of-CS audience.

1 Introduction

Perhaps the most fundamental result in classical complexity theory is the Cook-Levin theorem [Coo71, Lev73], which states that SAT, the problem of deciding satisfiability of a Boolean formula, is NP-complete. This result opened the door to the study of the rich theory of NP-completeness of constraint satisfaction problems (CSPs). At the heart of this framework stands the basic understanding that computation is local, made of elementary steps which can be verified one at a time.

The main object of this study is the $k$-local constraint satisfaction problem. A $k$-CSP is a formula on $n$ Boolean (or over a larger alphabet) variables, composed of $m$ constraints, or clauses, each acting on at most $k$ variables, where $k$ should be thought of as a small constant (say, 2 or 3). By a constraint, we mean some restriction on assignments to the $k$ variables which excludes one or more of the $2^k$ possibilities. As a consequence of the Cook-Levin theorem, deciding whether or not a CSP instance has a satisfying assignment is exactly as hard as deciding whether a given polynomial-time Turing machine has an accepting input: it is NP-complete.

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Starting with the development of interactive proofs in the 1980s, a long line of work in complexity theory has resulted in a considerable strengthening of the Cook-Levin theorem, leading to the celebrated PCP (for Probabilistically Checkable Proofs) theorem \cite{ALM+98, AS98}. In its gap amplification version due to Dinur \cite{Din07}, the PCP theorem states that it is \textit{NP}-hard to distinguish between the cases when an instance of 2-CSP is completely satisfiable, or when no more than 99\% of its constraints can be satisfied. In other words, not only is it \textit{NP}-hard to determine exactly whether all clauses are simultaneously satisfiable or any assignment violates at least one clause, but it remains \textit{NP}-hard to do so when one is promised that any assignment must either satisfy all clauses or violate a constant fraction of clauses. In fact, a major development stemming from the PCP theorem is research on \textit{hardness of approximation}, where one attempts to determine for which approximation factors a given class of \textit{k}-CSPs remains \textit{NP}-hard. A surprising outcome of this line of work has been that for many \textit{k}-CSPs, the hardness of approximation factor matches that achieved by a random assignment. For instance, a random assignment to a 3-SAT formula already satisfies 7/8 of the clauses in expectation, and it is \textit{NP}-hard to do even slightly better, namely to distinguish formulas for which at most a fraction 7/8 + \varepsilon of clauses can be simultaneously satisfied from formulas which are fully satisfiable.

The original version of the PCP theorem \cite{ALM+98, AS98} was stated quite differently. Owing to its origins in the development of the celebrated $\text{IP} = \text{PSPACE}$ \cite{LFKN92, Sha92} and $\text{MIP} = \text{NEXP}$ \cite{BFL91} results from the theory of interactive proofs \cite{Bab85, GMR89}, it was initially formulated as follows: any language in \textit{NP} can be verified, up to a constant probability of error, by a randomized polynomial-time verifier who only reads a constant (!) number of (randomly chosen) bits from a polynomial-size proof. Hence the term \textit{probabilistically checkable proofs}. Though this formulation may a priori sound quite different from the gap amplification one described above, it is quite easy to see they are equivalent \cite{AB09}; roughly, if any assignment must violate a constant fraction of the clauses, then sampling a clause at random and checking whether it is satisfied (which only requires reading the bits corresponding to the \textit{k} variables on which it acts) would detect a violation with constant probability. It is often fruitful to go back and forth between these two pictures; we will make use of both here.

1.1 Quantum Hamiltonian complexity

Over the past decade, a fascinating analogy has been drawn between the above major thread in classical computational complexity, namely the study of CSPs, and the seemingly unrelated field of condensed matter physics. The object of condensed matter physics is the study of properties of condensed phases of matter, such as solids or liquids, in which systems typically consist of many interacting particles, governed by the laws of quantum or classical mechanics. A central question of interest is which configurations of the particles minimize the energy, and what this minimal energy is. The energy of the system is determined by an operator called the \textit{Hamiltonian}. It typically consists of a sum of \textit{local} terms, namely terms that determine the energy of a small number of “neighboring” particles.\footnote{While in practice these terms are often localized in space, here, unless explicitly stated otherwise, by “local” we shall mean involving $O(1)$ particles which can be arbitrarily far away from each other.} The total energy is the sum of contributions coming from each of those local terms. We can think of each
the corresponding eigenstate (or eigenspace) is called the groundstate or ground energy. The lowest possible energy level (the ground state of some matrix acting on a system of \( n \) particles. Formally, this means that \( H_i \) can be written as the tensor product of some matrix acting on \( k \) qubits and the identity on the remaining qubits. For the purposes of this column it is simplest to think of each \( H_i \) as a projection; the general case does not introduce any new essential properties. Given a state \( |\psi\rangle \), its energy with respect to the Hamiltonian \( H \) is defined to be \( \langle \psi | H | \psi \rangle = \sum_{i=1}^{m} \langle \psi | H_i | \psi \rangle \). How to interpret the value \( \langle \psi | H_i | \psi \rangle \)? When \( H_i \) is a projection then \( H_i^2 = H_i \); in this case it is exactly the norm squared of the vector \( H_i |\psi\rangle \). By the laws of quantum mechanics this is exactly the probability of obtaining the outcome ‘\( H_i \)’ when measuring the state with respect to the two-outcome measurement \( \{ H_i, \mathbb{I} - H_i \} \), and we can think of it as the probability that \( |\Psi\rangle \) violates the \( i \)-th constraint. We note that if \( |\psi\rangle \) is an eigenstate (an eigenvector) of \( H \), then \( \langle \psi | H | \psi \rangle \) is the eigenvalue associated with \( |\psi\rangle \). The eigenvalues of \( H \) are called the energy levels of the system. The lowest possible energy level (the ground energy) is the smallest eigenvalue of \( H \) and is denoted \( E_0 \); the corresponding eigenstate (or eigenspace) is called the groundstate (or groundspace). Computing the ground energy and understanding the characteristics of the groundstates for a variety of physical

\[ 2 \text{Throughout this column we aim to provide the reader with the necessary background on quantum computation. For a more in-depth introduction, see for example NC00.} \]

\[ 3 \text{Note that it is not always trivial to determine whether a state is entangled or not. For instance, the state } 1/2(|00⟩ - |01⟩ + |10⟩ - |11⟩) \text{ is not entangled: it is the product state } ((|0⟩ + |1⟩)/\sqrt{2}) \otimes ((|0⟩ - |1⟩)/\sqrt{2}). \]
systems is arguably the subject of the majority of the theoretical research in condensed matter physics. Kitaev introduced a computational viewpoint on those physical questions by defining the following problem \cite{Kit99, KSV02}.

**Definition 1.1 (The $k$-local Hamiltonian (LH) problem)**

- **Input:** $H_1, \ldots, H_m$, a set of $m$ Hermitian matrices each acting on $k$ qudits out of an $n$-qudit system and satisfying $\|H_i\| \leq 1$. Each matrix entry is specified by $\text{poly}(n)$-many bits. Apart from the $H_i$ we are also given two real numbers, $a$ and $b$ (again, with polynomially many bits of precision) such that $\Gamma := b - a > 1/\text{poly}(n)$. $\Gamma$ is referred to as the absolute promise gap of the problem; $\gamma := \Gamma/m$ is referred to as the relative promise gap, or simply the promise gap.

- **Output:** Is the smallest eigenvalue of $H = H_1 + H_2 + \ldots + H_m$ smaller than $a$ or are all its eigenvalues larger than $b$?\footnote{Note that this is equivalent to asking whether there exists a state $|\psi\rangle$ such that the expectation value $\langle \psi | H | \psi \rangle \leq a$, or $\langle \psi | H | \psi \rangle \geq b$ for all states $|\psi\rangle$.}

We indicate why the LH problem is a natural generalization of CSPs to the quantum world by showing how 3-SAT can be viewed as a 3-local Hamiltonian problem. Let $\phi = C_1 \land C_2 \land \cdots \land C_m$ be a 3-SAT formula on $n$ variables, where each $C_i$ is a disjunction over three variables or their negations. For every clause $C_i$, introduce an $8 \times 8$ matrix $H_i$ acting on three qubits, defined as the projection on the computational basis state associated with the unsatisfying assignment of $C_i$. For example, for the clause $C_i = X_1 \lor X_2 \lor \neg X_3$ we obtain the matrix

$$
H_i = \begin{pmatrix}
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 
\end{pmatrix}.
$$

We then extend $H_i$ to an operator on all the qubits by taking its tensor product with the identity on the remaining qubits. In a slight abuse of notation we denote the new matrix by $H_i$ as well. If $z$ is an assignment to the $n$ variables, which satisfies a clause $C_i$, then $H_i|z\rangle = 0$, namely, $|z\rangle$ has 0 energy with respect to that clause. Otherwise, $H_i|z\rangle = |z\rangle$, and so the energy of $|z\rangle$ with respect to that clause is 1. Denoting $H = \sum_{i=1}^m H_i$, it is now clear that $H|z\rangle = q|z\rangle$ where $q$ is the number of clauses violated by $z$. This gives an eigenbasis of $2^n$ orthonormal eigenstates for $H$, corresponding to the $2^n$ classical strings of $n$ bits, and any assignment $z_0$ which violates the least number of clauses gives rise to a groundstate $|z_0\rangle$ of minimal energy with respect to $H$. We note that in this case, since we
found a basis of eigenstates which are all tensor product states, entanglement does not play a role in this problem. Our construction thus shows that 3-SAT is equivalent to the problem: “Is the smallest eigenvalue of $H$ at most 0, or is it at least 1?”, and therefore it is an instance of the 3-local Hamiltonian problem.

We have shown that CSPs can be seen as a very special class of local Hamiltonians: those for which all the local terms are diagonal in the computational basis. In this case, the eigenstates of the system are the computational basis states, which are simple product states with no entanglement. However, the local Hamiltonians that are considered in condensed matter physics are far more general: the local terms need not be diagonal in the computational basis. The groundstates of such Hamiltonians may contain intricate forms of entanglement, spread across all particles. The presence of this entanglement is at the core of the challenges that the field of quantum Hamiltonian complexity, which attempts to provide a computational perspective on the study of local Hamiltonians and their groundstates, faces.

1.2 The quantum PCP conjecture

A central effort of quantum Hamiltonian complexity is to develop insights on multipartite entanglement by understanding how its presence affects classical results on the complexity of CSPs. The first step in this endeavor has already been completed to a large extent. In 1999 Kitaev [Kit99, KSV02] established the quantum analogue of the Cook-Levin theorem. First, he formally defined the quantum analogue of NP, called QMA (apparently, this notion was first discussed by Knill [Kni96]). QMA is defined just like MA (the probabilistic analogue of NP) except both the witness and verifier are quantum:

**Definition 1.2 (The complexity class QMA)** A language $L \subseteq \{0,1\}^*$ is in QMA if there exists a quantum polynomial time algorithm $V$ (called the verifier) and a polynomial $p(\cdot)$ such that:

- $\forall x \in L$ there exists a state $|\xi\rangle$ on $p(|x|)$ qubits such that $V$ accepts the pair of inputs $(x, |\xi\rangle)$ with probability at least $2/3$.
- $\forall x \notin L$ and for all states $|\xi\rangle$ on $p(|x|)$ qubits, $V$ accepts $(x, |\xi\rangle)$ with probability at most $1/3$.

Kitaev showed that the LH problem is complete for QMA. The fact that it is inside QMA is quite simple (the witness is expected to be the lowest energy eigenstate); the other direction is more involved and proving it requires overcoming obstacles unique to the quantum setting. The main ingredient is the circuit-to-Hamiltonian construction, which maps a quantum circuit to a local Hamiltonian whose groundstate encodes the correct history of the computation of the circuit; we return to this construction in Section 3.2. Many exciting results build on Kitaev’s construction. To mention a few: the equivalence of quantum computation and adiabatic quantum computation [AvDK+04], extensions of QMA-hardness to restricted classes of Hamiltonians [AvDK+04, KKR06, OT08], including the counter-intuitive discovery that even local Hamiltonians acting on nearest-neighbor particles arranged on a line are QMA-hard [AGIK09], even for translationally invariant systems [GI09]; the invention of quantum gadgets [KKR06, OT08, BDLT08], which resemble classical graphical gadgets often used in classical NP reductions [Kar72]; and a proof that a famous problem in physics (known as the “universal functional”
problem, and related to finding the groundstate of electrons interacting through the Coulomb potential) is QMA-hard [SV09].

However, viewed from a wider perspective, the current situation in quantum Hamiltonian complexity can be compared to the situation in classical computational complexity in the early 1970s: after the foundations of the theory of NP-hardness had been laid down by Cook, Levin [Coo71, Lev73] and Karp [Kar72], but before the fundamental breakthroughs brought in by the study of interactive proofs and the PCP theorem. Does a quantum version of the PCP theorem hold? The question was first raised more than a decade ago [AN02], then several times later (e.g., in [Aar06]), and rigorously formulated in [AALV09]. Loosely speaking, while the quantum Cook-Levin theorem asserts that it is QMA-hard to approximate the ground energy of a local Hamiltonian up to an additive error of $\Gamma = 1/\text{poly}$, the qPCP conjecture states that it remains QMA-hard to approximate it even up to an error $\Gamma = \gamma m$, where $0 < \gamma < 1$ is some constant and $m$ is the number of local terms in the Hamiltonian.

**Conjecture 1.3 (Quantum PCP by gap amplification)*** The LH problem with a constant relative promise gap $\gamma > 0$ is QMA-hard under quantum polynomial time reductions.

More formally, the conjecture states that there exists a quantum polynomial time transformation that takes any local Hamiltonian $H = \sum_{i=1}^{m} H_i$ with absolute promise gap $\Gamma = \Omega(1/\text{poly})$, and, with constant non-zero probability, transforms it into a new local Hamiltonian $H' = \sum_{i=1}^{m'} H'_i$ with an absolute promise gap $\Gamma' = \Omega(m')$, such that if the original Hamiltonian had ground energy at most $a$ (at least $b \geq a + \Gamma$) then the new Hamiltonian has ground energy of at most $a'$ (at least $b' \geq a' + \Gamma'$). Just as with the classical PCP theorem, the above conjecture has an equivalent statement in terms of efficient proof verification.

**Conjecture 1.4 (Quantum PCP by proof verification)*** For any language in QMA there exists a polynomial time quantum verifier, which acts on the classical input string $x$ and a witness $|\xi\rangle$, a quantum state of $\text{poly}(|x|)$ qubits, such that the verifier accesses only $O(1)$ qubits from the witness and decides on acceptance or rejection with constant error probability.

The proof that the two qPCP conjectures are equivalent is not difficult [AALV09], but to the best of our knowledge the fact that the reductions in the statement of Conjecture 1.3 are allowed to be quantum is necessary for the equivalence to hold. More precisely, this is needed to show that Conjecture 1.4 implies Conjecture 1.3. The fact that the simple connection between the two equivalent formulations of the classical PCP theorem already becomes much more subtle in the quantum world may hint at the possible difficulties in proving a qPCP conjecture. In most of this column we shall refer to Conjecture 1.3 as the qPCP conjecture.

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5 The verifier of Conjecture 1.4 is translated to a local Hamiltonian in the following way. For each $k$-tuple of qubits that the quantum verifier reads from the random access quantum proof, there is a $k$-local term in the Hamiltonian which checks that the computation of the verifier on those $k$ qubits accepts. To compute the local term, however, one needs to simulate efficiently the action of the verifier, a quantum polynomial time algorithm.
1.3 Physical underpinnings for the conjecture

In addition to it being a natural and elegant extension of the PCP theorem, interest in the qPCP conjecture is many-fold. First, as we will explain in great detail, the heart of the difficulty of the qPCP conjecture is the presence of exotic forms of multipartite entanglement in the groundstates of local Hamiltonians. It is this entanglement which makes the conjecture a much more challenging extension of the classical PCP theorem than it might seem at first sight. It also provides great motivation for the study of the conjecture, an excellent computational probe which may lead to new insights into some of the most counter-intuitive phenomenon of quantum mechanics. A significant part of this paper is devoted to explaining this aspect of the qPCP conjecture.

A Hamiltonian’s groundstate, however, is not the only state of interest. In fact, one may argue that this state is not “natural” in that it only describes the state of the system in the limit of infinitely low temperatures. An additional motivation for the study of qPCP is its direct relevance to the stability of entanglement at so-called “room temperature”. Indeed, while physical intuition suggests that quantum correlations typically do not persist at finite non-zero temperatures for systems in equilibrium, the qPCP conjecture implies exactly the opposite! The gist of the argument is that the QMA-hardness of providing even very rough approximations to the groundstate energy, as asserted by the qPCP conjecture, implies that no low-energy state can have an efficient classical description (and hence must be entangled): such a description would automatically lead to a classical witness for the energy.

More precisely, the argument goes as follows. A physical system at equilibrium at temperature $T > 0$ is described by the so-called Gibbs-Boltzmann distribution over eigenstates $|E_i\rangle$, with corresponding energy $E_i$, of its Hamiltonian. Up to normalization, this distribution assigns probability $e^{-E_i/T}$ to the eigenstate $|E_i\rangle$; in the limit $T \to 0$ the system is concentrated on its groundstate, which motivates the special role taken by groundstates in the study of physical systems.

But what happens at higher temperatures? Since the probabilities associated to the energies decay exponentially fast, the total contribution of states with energy above $E_0 + \Theta$, for some $\Theta \sim nT$, is exponentially small. Suppose the qPCP holds for some absolute promise gap $\Gamma = \Omega(m) = \Omega(n)$, with $m$ being the number of constraints, which we may assume to be larger than $n$. Then all states of energy below $E_0 + \Gamma$ must be highly entangled, for otherwise one of them could be provided as a classical witness for the ground energy of $H$, putting the problem in $\mathsf{NP}$. By taking $T$ to be a small enough constant we can make $\Theta < \Gamma$, hence for such Hamiltonians the Gibbs-Boltzmann distribution at constant temperature $T > 0$ is supported on highly entangled states (up to an exponentially small correction), contradicting the physical intuition. This suggests that resolving the qPCP conjecture might shed light on the kind of Hamiltonians which possess robust entanglement at room temperature, and what physical properties such Hamiltonians must exhibit.

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6 Though there exists an example – the 4D toric code – which already demonstrates that this intuition can be violated at least to some extent; see Sec. and Ref. [Has11].

7 Note that for this to be true we are implicitly taking as part of the definition of a state with “low entanglement” that such a state can be given a polynomial-size classical representation from which one can efficiently compute the energy. Only for states in 1D do we know that low entanglement, as measured e.g. by the von Neumann entropy, implies such a representation (using so-called matrix product states [PGVWC07]).
We mention that one can draw an even stronger statement from the qPCP conjecture: that quantum entanglement must play a crucial role in the dynamics of reaching equilibrium even at room temperature, for certain quantum systems, assuming QMA ≠ NP. This is because for the system to reach its equilibrium at room temperature, even approximately, a QMA-hard problem must be solved\(^8\).

This apparent contradiction between physical intuition and the qPCP conjecture is captured by an elegant conjecture due to Hastings [FH13], the NLTS (no low-energy trivial states) conjecture. The conjecture isolates the notion of robustness of entanglement from the remaining difficulties related to the qPCP conjecture: it states that Hamiltonians whose low-energy states are all highly entangled do exist. While the NLTS conjecture must be true for the qPCP to hold, the other direction is not known.

Much of the recent progress on the qPCP conjecture can be phrased in terms of this conjecture, and we devote a whole section of this survey to recent progress on the NLTS conjecture, both negative and positive.

1.4 Outlook

Despite the recent flurry of results attempting to make progress on the qPCP conjecture and related topics (e.g., [AALV09, Ara11, AE11, Sch11, Has13, FH13, GK13, Vd13, BH13, AE13a, Has12]), there does not seem to be a clear consensus forming as to whether it is true or false. But what is becoming undoubtedly clear is that much like it was the case in the long journey towards the proof of the classical PCP theorem [GO], the study and attempts to resolve the qPCP conjecture bring up beautiful new questions and points of view, and the goal of this survey is to present some of these developments.

We proceed with a discussion of multipartite entanglement, including the EPR state, CAT states and a fundamental example of the global properties of multipartite entanglement, Kitaev’s toric code [Kit03]. In Section 3 we explain how issues raised by multipartite entanglement are resolved in the proof of the quantum Cook-Levin theorem, and what further obstacles are posed when trying to extend classical proofs of the PCP theorem to the quantum domain. We also present a recent result of Brandão and Harrow [BH13] which captures formally some intrinsic limitations on attempts at proving the qPCP conjecture by following the classical route. In Section 4 we introduce Hastings’ NLTS conjecture regarding robust entanglement at room temperature, explain in more detail its connection to the qPCP conjecture, and describe recent results [BV13, AE11, AE13a, Has13] which provide strong limitations on the Hamiltonians which could possibly possess such robust entanglement; we also describe a recent positive attempt [FH13] based on low-dimensional topology. In our last section we take a look at the original line of works which led to the proof of the PCP theorem, namely interactive proofs. We present an exponential size classical PCP for QMA (resolving an open question from [AALV09]) based on the famous sum-check protocol [Sha92, AB09] and then discuss how the connection between PCPs and two-player games, which played a crucial role classically, breaks down in the quantum world, leading

\(^8\)Indeed, a state drawn from the Gibbs distribution at room temperature can serve as a witness to solve a QMA-hard problem, namely estimating the energy of the system’s Hamiltonian. This generalizes the same Gibbs distribution argument applied to classical systems: it follows from the classical PCP theorem that for general classical systems to reach their equilibrium at room temperature they must solve an NP-hard problem.
to many new exciting problems. We conclude with a brisk overview of several points which were not covered in this survey.

\section{Entanglement}

In this section we introduce some of the mysterious features of multipartite entanglement and explain how they affect our basic understanding of the relationship between states that are \textit{locally} or \textit{globally} (in)distinguishable — a relationship that is at the heart of the classical Cook-Levin theorem, explored in the next section.

\subsection{EPR and CAT states}

The archetypal example of an entangled state is the Einstein-Podolsky-Rosen (EPR) state of a pair of qubits:

\begin{equation}
|\psi^{\text{EPR}}\rangle := \frac{|00\rangle + |11\rangle}{\sqrt{2}} = \frac{|0\rangle \otimes |0\rangle + |1\rangle \otimes |1\rangle}{\sqrt{2}}.
\end{equation}

It is not hard to show that this state cannot be written as a tensor product of two single qubit states (try it!). This simple fact already has interesting consequences. Suppose we measure the left qubit in the orthonormal basis \{\ket{0}, \ket{1}\} (we will not need to worry much about the formalism of quantum measurements here, and rather dare to rely on the reader’s intuition.) There is a probability 1/2 of obtaining the outcome ‘1’; the joint state of both qubits then collapses to \ket{11} and the right qubit, when measured, will always yield the outcome ‘1’ as well. Likewise, if the left qubit is found to be 0, the right one is also found to be 0. The results of the measurements of the left and right qubits are fully correlated. This full correlation can of course also arise classically. The important property is that the EPR state exhibits similarly strong correlations when measured in \textit{any basis}, not only the computational one. These correlations, which baffled Einstein, Podolsky and Rosen themselves, were shown by John Bell \cite{Bel64} to be stronger than any classical bipartite system could exhibit. Simplifying Bell’s proof, Clauser et al. \cite{CHSH69} suggested an experiment that could provide evidence of the inherent nonlocality of quantum mechanical systems. The experiment has since been successfully performed many times, starting with the work of Aspect in the 1980s \cite{ADR82}.

A system of 2n qubits can be in the product of n EPR pairs. Though such a state may seem highly entangled, in a sense its entanglement is not more interesting than that of a single EPR pair; in particular, the entanglement is \textit{local} in the sense that each qubit is correlated to only one other qubit. Multiparticle systems can exhibit far more interesting types of entanglement. Let us consider a different generalization of the EPR pair to n qubits, the so-called \textit{n}-qubit CAT states

\begin{equation}
|\Psi^{+\text{CAT}}\rangle := \frac{|0^n\rangle \pm |1^n\rangle}{\sqrt{2}} = \frac{|0\rangle \otimes \cdots \otimes |0\rangle \pm |1\rangle \otimes \cdots \otimes |1\rangle}{\sqrt{2}}.
\end{equation}
We would like to argue that the entanglement in the CAT states is non-local, or global. To explain this, we need to make an important detour and introduce the formalism of density matrices, which provides a mean of representing precisely the information from a larger quantum state that can be accessed locally.

2.2 Density matrices and global versus local entanglement

Let $|\psi\rangle$ be a state of $n$ particles. Its energy with respect to a Hamiltonian $H$ can be expressed as

$$\langle \psi | H | \psi \rangle = \text{Tr} \left( H \cdot |\psi\rangle \langle \psi| \right).$$

This simple equation gives rise to the definition of a density matrix associated with a pure state:

$$\rho_{|\psi\rangle} := |\psi\rangle \langle \psi|.$$  \hspace{1cm} (4)

For any unit vector $|\psi\rangle$, $\rho_{|\psi\rangle}$ is a rank 1 positive semidefinite matrix of trace 1. More generally, a density matrix of $n$ qudits, each of dimension $d$, is a $d^n \times d^n$ positive semidefinite matrix with trace 1. Any such $\rho$ may be diagonalized as $\rho = \sum_i \lambda_i |u_i\rangle \langle u_i|$, where the $|u_i\rangle$ are orthonormal eigenvectors and $\lambda_i$ the associated eigenvalues, non-negative reals summing to 1. The density matrix has the following useful interpretation: $\rho$ represents a quantum state that is in a mixture (a probability distribution) of being in the pure state $|u_i\rangle$ with probability $\lambda_i$. While rank-1 density matrices always correspond to pure states, matrices with higher rank provide a more general way of describing quantum systems. Suppose for instance we were only interested in computing some property of a subset of $k$ particles out of the $n$ particles that are in the pure state $|\psi\rangle$. In general, those $k$ particles are entangled to the remaining $n-k$ particles, and we cannot assign to them a pure state. However, they can be assigned a density matrix from which the results of all measurements on those particles can be calculated. Here is how it can be done.

Consider some local Hamiltonian $H$ acting solely on the subsystem $A$ consisting of the $k$ particles: $H = H_A \otimes \mathbb{I}_B$, where $B$ denotes the $n-k$ remaining particles. We can compute the energy

$$\langle \psi | H | \psi \rangle = \text{Tr} \left( H \cdot |\psi\rangle \langle \psi| \right) = \text{Tr} \left( (H_A \otimes \mathbb{I}_B) \cdot |\psi\rangle \langle \psi| \right) = \text{Tr} \left( H_A \cdot \text{Tr}_B (|\psi\rangle \langle \psi|) \right).$$  \hspace{1cm} (5)

Here we have introduced an important notation, the partial trace operation $\text{Tr}_B$, acting on the density matrix $|\psi\rangle \langle \psi|$. Given any matrix $X$ defined on the tensor product of two Hilbert spaces $\mathcal{H}_A$ and $\mathcal{H}_B$, its partial trace with respect to $B$ is a matrix on the space of the particles in $A$, $\mathcal{H}_A$, whose $(i,j)$-th coefficient, namely, the coefficient on basis states $(|i\rangle_A, |j\rangle_A)$ for $\mathcal{H}_A$ is defined as

$$\langle i | A \text{Tr}_B (X) | j \rangle_A := \sum_k \langle i | A \otimes (k | B) X (|j\rangle_A \otimes |k\rangle_B),$$

It is important not to confuse the mixture $\rho$ with the superposition $\sum_i \sqrt{\lambda_i} |u_i\rangle$; the two are very different states!
where here $|k\rangle_B$ ranges over an arbitrary orthonormal basis of $\mathcal{H}_B$ (we leave as a good exercise to the reader to show that the definition does not depend on the choice of basis for $\mathcal{H}_B$). We often refer to the operation of taking a partial trace on $B$ as tracing out the subsystem $B$. If $A$ is empty and $B$ the whole system, we recover the usual definition of the trace as the sum of the diagonal entries. A useful property of the partial trace, which is not difficult to prove, is that it is commutative: if we divide the system into three subsystems $A,B$ and $C$ then $\text{Tr}_A(\text{Tr}_B(X)) = \text{Tr}_B(\text{Tr}_A(X))$. We call the resulting matrix after we trace out a subsystem $B$, $\rho_A = \text{Tr}_B(|\psi\rangle\langle\psi|)$, the reduced density matrix of $|\psi\rangle$ on $A$ (we leave as a second exercise the easy verification that this is indeed a positive semidefinite matrix with trace 1, provided $|\psi\rangle$ is normalized).

As a further useful exercise, the reader may wish to check that for a tensor product pure state, $|\psi\rangle = |\psi_A\rangle \otimes |\psi_B\rangle$, $\text{Tr}_B|\psi\rangle\langle\psi|$ is what one would expect: it is the density matrix of the state $|\psi\rangle_B$, namely, $|\psi_B\rangle\langle\psi_B|$. In particular, it has rank 1. As soon as $|\psi\rangle$ is entangled, however, its reduced density matrix will no longer have rank one. One can also verify that the reduced density on $A$ of

$$|\psi\rangle = \sum_i \sqrt{\lambda_i} |u_i\rangle_A |v_i\rangle_B, \tag{7}$$

where the $|u_i\rangle_A$ and $|v_i\rangle_B$ are orthonormal families, is given by

$$\rho_A = \sum_i \lambda_i |u_i\rangle_A \langle u_i|, \tag{8}$$

Equipped with the definition of reduced density matrices, let us return to our discussion of entanglement in the states $|\Psi^{\text{+ CAT}}\rangle$ and $|\Psi^{-\text{CAT}}\rangle$. We claim that locally these two states look identical. Indeed, consider any strict subset $A$ of $k$ qubits, for $k < n$. Then the reduced density matrices of both states on $A$ are identical. To see this, take the partial trace of $|\Psi^{\text{+ CAT}}\rangle\langle\Psi^{\text{+ CAT}}|$ and $|\Psi^{-\text{CAT}}\rangle\langle\Psi^{-\text{CAT}}|$ over the remaining $n-k$ qubits. Observing that both CAT states (2) are written in the form of (7), one can use Eq. (8) to derive that in both cases $\rho_A = \frac{1}{2} |0^k\rangle\langle 0^k| + \frac{1}{2} |1^k\rangle\langle 1^k|$. This is a remarkable feature: the two CAT states are orthogonal (and hence perfectly distinguishable), but when tracing out even one of the qubits, they look exactly the same! In particular, no local measurement can distinguish between those states: part of the information carried by the pair of states is stored in a global manner, inaccessible to local observations.

Such local indistinguishability of globally distinct states is a defining feature of multipartite entanglement. The phenomenon, however, is far richer, and we proceed with the description of a beautiful example, Kitaev’s toric code states $\text{Kit03}$, which demonstrate some of the most counter-intuitive properties of multipartite entanglement.

### 2.3 The toric code

The toric code is defined as the groundspace of a 4-local Hamiltonian which acts on a set of $n$ qubits placed on the edges of a $\sqrt{n} \times \sqrt{n}$ two-dimensional grid made into a torus by identifying opposite
boundary. To define the local terms, we first need to introduce the Pauli matrices $Z, X$. These are $2 \times 2$ operators that act on a single qubit. In the computational basis they are given by

$$Z = \begin{pmatrix} 1 & 0 \\ 0 & -1 \end{pmatrix}, \quad X = \begin{pmatrix} 0 & 1 \\ 1 & 0 \end{pmatrix}. $$

Both $X$ and $Z$ are Hermitian matrices with eigenvalues $\pm 1$, and they anti-commute: $ZX = -ZX$.

The local terms of the Hamiltonian are of two types: plaquette constraints, and star constraints. A plaquette $p$ is a face of the lattice surrounded by 4 edges (see Fig. 1). To each plaquette $p$ we associate a local term $A_p$ defined as the product of Pauli $Z$ operators acting on the qubits that sit on the plaquette’s edges. A star $s$ consists of the 4 edges adjacent to a given vertex in the grid (see Fig. 1). To each star $s$ we associate a local term $B_s$ which is the product of Pauli $X$ operators acting on the qubits sitting on the edges of the star. Hence:

$$A_p := \prod_{e \in p} X_e, \quad B_s := \prod_{e \in s} Z_e,$$

where $X_e, Z_e$ denote Pauli matrices acting on the qubit that sits on the edge $e$. The toric code Hamiltonian is then given by

$$H_{toric} := -\sum_{p} A_p - \sum_{s} B_s .$$

What do the groundstates of $H_{toric}$ look like? Note first that, although the $X$ and $Z$ operators anti-commute, a star and plaquette have either zero or two edges in common, and thus the corresponding local terms in the Hamiltonian commute: $H_{toric}$ is a commuting Hamiltonian. As a consequence, all
local terms are simultaneously diagonalizable, and any state in the diagonalizing eigenbasis either fully satisfies or fully violates any of the constraints. Although it may seem that this brings us back to a classical constraint satisfaction scenario, we will soon see that this is quite far from being the case.

We now describe a state which is a 1 eigenstate of all plaquette and star operators; any such state is necessarily a groundstate. (This is an example of one state in the four-dimensional groundspace of the toric code.) Define

\[ |\Omega\rangle \propto \sum_{\text{loops } s} |s\rangle, \tag{9} \]

where the sum is taken over all computational basis states associated with \( n \)-bit strings \( s \) such that \( s \) is a (generalized) loop: the set of edges in the lattice to which \( s \) associates a 1 forms a disjoint union of loops, as in Fig. 1b, and we allow loops to wrap around the torus. To see that \( B_s \) leaves \( |\Omega\rangle \) intact, it suffices to show that \( B_s \) leaves any loop \( s \) intact. This follows from the fact that the four \( Z \) operators forming any \( B_s \) intersect a loop in an even number of positions, hence the \((-1)^k\) signs due to the action of the \( Z \)'s systematically cancel out. For the \( A_p \), a somewhat more subtle argument (which we leave as our last exercise) shows that applying \( A_p \) on \( |\Omega\rangle \) simply results in a permutation of the order of summation over loops.

We point to some remarkable properties of any groundstate of the toric code. First we note that applying \( X \) operators along any contractible closed loop, as in the left part of Fig. 1b, is equivalent to applying all the \( A_p \)'s of the plaquettes enclosed by the loop. To see this, use that \( X^2 = 1 \), so applying \( A_p \) on two adjacent plaquettes cancels the \( X \) acting on their intersection. Hence not only is the groundstate invariant under the \( A_p \) themselves, but it is also invariant under a much more general class of operators, comprising any contractible closed loop of bit-flips (\( X \) operators). This is a uniquely quantum phenomenon, since in the classical world clearly no non-trivial error could leave a string invariant. However, notice that this property is not unique to the toric code — flipping all the bits in the CAT state \( |\Psi_{\text{CAT}}^+\rangle \) also leaves it invariant. Now comes a more surprising property: the relation to the topology of the torus. Notice that the above argument holds only for a loop that can be made out of plaquettes, namely, that is contractible. What happens if one applies a sequence of \( X \) along a loop which wraps around the torus (see, for example, the right part of Fig. 1b)? In that case, the previous argument does not hold — but we can argue that the resulting state remains a groundstate! Indeed, as before the intersection of such a loop with any star is even, and thus it commutes with \( H_{\text{torus}} \); this means that it keeps the groundspace invariant. Indeed, one can show that operators based on non-contractible loops can be used to move between different groundstates.

The 4 dimensional groundspace of the toric code can be used as a quantum error correcting code that encodes 2 qubits. Its error correction properties are tightly related to the topological properties described above; its states are indistinguishable by any measurement acting on any subset of qubits of diameter \( O(\sqrt{n}) \), and in particular are globally entangled (we will touch upon this again later, in Section 4).

\textsuperscript{10}Though we use the terminology “global entanglement” in a somewhat loose sense, one should note that the entan-
3 Quantizing CSP results: the local versus global problem

Armed with some insight into how complex and beautiful multipartite entanglement can be, we proceed to explain how its properties affect our basic understanding of constraint satisfaction problems.

3.1 Entanglement and local CSPs

A crucial ingredient in all results related to classical CSPs, and in particular in the Cook-Levin theorem and the PCP theorem, is the ability to verify that a computation is carried out correctly by performing local checks. It is useful to think in this context of a computation that does nothing: all one needs to verify is that a string has not changed. Classically, this is easily done by comparing the initial and final strings bit by bit.

How does this extend to the quantum world? First note that it is possible to design a local Hamiltonian that “checks” if two product states, \( |\phi\rangle = |\phi_1\rangle \otimes \cdots \otimes |\phi_n\rangle \) and \( |\phi'\rangle = |\phi'_1\rangle \otimes \cdots \otimes |\phi'_n\rangle \), are identical, as follows. For each pair of matching qubits introduce a local term which projects on the subspace orthogonal to the symmetric subspace (the space of the two qubits spanned by \( |00\rangle, |01\rangle + |10\rangle, |11\rangle \) (see Fig. 2(a)). The state \( |\phi\rangle \otimes |\phi'\rangle \) will be in the null space of all the projections (namely, a groundstate of energy 0) if and only if the two states are the same.

Difficulties arise when trying to design a local Hamiltonian that checks that two entangled states are identical. Recall from the example of the CAT state that there exists orthogonal states whose reduced density matrices on any strict subset of the qubits are identical. Since the energy of any local Hamiltonian only depends on those reduced density matrices, no such Hamiltonian can possibly distinguish between the two states. This is the crux of the global-vs-local problem in quantum constraint satisfaction problems; it limits our ability to locally enforce even such simple constraints as the identity constraint! This difficulty will arise as an important stumbling block in the next subsections, where we discuss extensions of the Cook-Levin and PCP theorems to Hamiltonian complexity.

3.2 The quantum Cook-Levin theorem

In the introduction we presented the local Hamiltonian (LH) problem as a natural generalization of constraint satisfaction problems to the quantum domain. We also stated Kitaev’s result showing that LH is for \( \text{QMA} \), the class of languages that can be decided in quantum polynomial time given a quantum state as witness, what SAT is for \( \text{NP} \): it is a complete problem for the class. The easy direction states that the \( k \)-Local Hamiltonian problem is in \( \text{QMA} \) for any constant \( k \): verifying that the ground energy of a given LH is smaller than \( a \) can be performed in quantum polynomial time given the appropriate witness. The idea is quite simple: the witness is an eigenstate \( |\xi\rangle \) of energy lower than \( a \), which we are promised to exist. The verifier can estimate the energy \( E = \sum_{i=1}^{n} \langle \xi | H_i | \xi \rangle \) by picking a local term \( H_i \) at

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Figure 2: (a) Comparing two product states on two registers, locally. (b) Two globally entangled states on two separate registers cannot be compared locally, but when the two states are in superposition on the same register, comparison can be done through a local check of an additional control qubit entangled to that register.

random and measuring the witness state $|\xi\rangle$ using the two-outcome projective measurement $\{H_i, \mathbb{I} - H_i\}$. The probability that he obtains the outcome associated with $H_i$ is exactly the average energy $E/m$, which can be estimated to within inverse polynomial accuracy by repeating the procedure sufficiently many times (see Ref. [KSV02] or Ref. [AN02] for more details).

The other direction, that any language $L \in \text{QMA}$ can be encoded as an instance of LH, is more interesting. Let us first recall the proof of the classical Cook-Levin theorem. Suppose $L \in \text{NP}$: there is a polynomial-time Turing machine $M$ which operates on the input $x$ and a witness $y$, and is such that there is a $y$ such that $M(x, y)$ accepts if and only if $x \in L$. To reduce this problem to a local SAT formula, introduce a $T \times (T + 1)$ table encoding the history of the computation of $M$ from time 0 to time $T$. For each location $1 \leq i \leq T$ on the tape and time $0 \leq t \leq T$ introduce a variable $X_{i,t}$ which is a triple of a tape symbol, a state of the machine, and a Boolean value indicating whether the head is at that location or not. The key point is that checking that the table of $X_{i,t}$ encodes a valid computation can be performed locally. Constraints in the SAT formula will involve groups of four variables $X_{t,i-1}, X_{t,i}, X_{t,i+1}$ and $X_{t+1,i}$ and enforce that the state associated with the latter is a correct result of running $M$ for one step on the state described by the three former variables. Verifying that the column at time 0 corresponds to a valid initial state, and the column at time $T$ corresponds to an accepting state, can also be performed locally.

Suppose now that $L \in \text{QMA}$: there exists a quantum circuit using two-qubit gates, say $U_1, \ldots, U_T$, which accepts an input $x$ with probability exponentially close to 1 provided it is run on the appropriate witness $|\xi\rangle$ if $x \in L$, and rejects with probability exponentially close to 1 if $x \notin L$, whatever the witness is. Drawing from the Cook-Levin proof, a natural attempt to encode this computation into an instance

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11 Amplification for quantum circuits can be performed essentially just as for classical circuits, by repeating sequentially and taking a majority vote. Amplifying to exponentially small error is not essential here, but it simplifies matters.
of LH would be to introduce the sequence of history states of the computation

\[ \ket{\psi_0} = \ket{x} \otimes \ket{\xi}, \]
\[ \ket{\psi_1} = U_1(\ket{x} \otimes \ket{\xi}), \]
\[ \vdots \]
\[ \ket{\psi_T} = U_T \cdots U_2 U_1 (\ket{x} \otimes \ket{\xi}), \]

place them on \( T + 1 \) adjacent registers, and use local checks to verify that \( \ket{\psi_{t+1}} = U_{t+1} \ket{\psi_t} \) for each \( t \). However, as we have seen in the previous subsection, this approach is hopeless. Assume for a moment the simple case in which \( U_{t+1} = \mathbb{I} \). The presence of entanglement in the states \( \ket{\psi_{t+1}} = U_{t+1} \ket{\psi_t} = \ket{\psi_t} \) makes it impossible to use local tests to compare the two different registers, and verify that the two states are the same, even in the trivial case when \( U_{t+1} = \mathbb{I} \).

Luckily, entanglement, which is the source of the problem, will also help us solve it. Consider the state

\[ \ket{\eta} = \frac{1}{\sqrt{2}} (\ket{\psi} \otimes \ket{0} + \ket{\psi'} \otimes \ket{1}), \]

in which the states \( \ket{\psi} \) and \( \ket{\psi'} \) are placed in a superposition on the same register by being entangled to an additional control qubit (see Fig. 2(b)). When \( \ket{\psi} = \ket{\psi'} \), \( \ket{\eta} \) factorizes as \( \ket{\eta} = \ket{\psi} \otimes (\ket{0} + \ket{1})/\sqrt{2} \); the control qubit becomes unentangled from the first register. Therefore, if we wish to verify that \( \ket{\psi} = \ket{\psi'} \), all we have to do is make sure that the control qubit is in the state \( (\ket{0} + \ket{1})/\sqrt{2} \). One can work out that for two general states \( \ket{\psi}, \ket{\psi'} \), if the control qubit in the state \( \ket{\eta} \) is measured in the basis \( (\ket{0} \pm \ket{1})/\sqrt{2} \), then the probability of getting the outcome \( (\ket{0} + \ket{1})/\sqrt{2} \) is exactly \( (1 + \text{Re}(\langle \psi | \psi' \rangle))/2 \), which is equal to 1 if and only if the two states are equal (up to an unimportant global phase). This gives a clue as to how to define a local Hamiltonian that checks that the two states are the same: the Hamiltonian is defined as the one-qubit projection on the state \( (\ket{0} - \ket{1})/\sqrt{2} \) of the control qubit (rather than on the states themselves!). It is not difficult to verify that the state \( \ket{\eta} \) is in the groundspace of this Hamiltonian (namely, has energy 0), if and only if the two states \( \ket{\psi}, \ket{\psi'} \) are equal, and otherwise it has a higher energy.

Now suppose that we wish to verify not that \( \ket{\psi'} = \ket{\psi} \), but that \( \ket{\psi'} = U \ket{\psi} \) for some local unitary \( U \) that acts non-trivially only on \( k \) qubits. This can be done by generalizing the idea above in a rather straightforward manner. In essence, it is simply performing the same trick, except for first rotating the second state by \( U^{-1} \). This results in a projection \( P \) which acts non-trivially not only on the control qubit but also on the \( k \) qubits on which \( U \) acts, such that the state \( (\ket{\psi} \otimes \ket{0} + \ket{\psi'} \otimes \ket{1})/\sqrt{2} \) is in the groundspace of \( P \) if and only if \( \ket{\psi'} = U \ket{\psi} \).

This is the key idea in Kitaev’s proof of the quantum Cook-Levin theorem.\footnote{Kitaev attributes the idea of moving from time evolution to a time-independent local Hamiltonian to Feynman [Fey82, Fey86]; this construction is now referred to as the circuit-to-Hamiltonian construction [AvDK'04].} The history of the computation is stored in a single register, as a superposition over snapshots describing the state of the
circuit at any given time step. Each such snapshot state is entangled to the state of an additional clock register:

$$|\eta\rangle = \frac{1}{\sqrt{T+1}} \sum_{t=0}^{T} U_t \cdots U_0 (|x\rangle \otimes |\xi\rangle \otimes |t\rangle).$$

(10)

The Hamiltonian is composed of one term for each time step: the term associated with time $t$ checks that the state at time $t$ is indeed equal to $U_t$ applied to the state at time $t-1$. Each such term acts non-trivially only on the clock register as well as the qubits on which $U_t$ acts.\(^{13}\)

To complete the proof of the quantum Cook-Levin theorem one needs to show that if $x \in L$ then the history state $|\eta\rangle$ has energy less than $a$, but if not then any state (and not necessarily correct history states) must have energy substantially larger than $a$. In the classical setting, as long as not all constraints are satisfied then at least one must be violated, so the “energy” automatically jumps from 0 to 1. In the quantum case this is no longer true, and one has to perform additional work to prove an inverse polynomial separation between the two cases. The proof is an elegant collection of geometrical and algebraic claims related to the analysis of random walks on the line; the interested reader is referred to Ref. [AN02] for more details.

3.3 Dinur’s proof of the PCP theorem

As shown in the previous section, quantizing the Cook-Levin theorem is indeed possible. Why can’t we quantize the proof of the PCP theorem using similar tricks? To explain the problem in more detail, there are two main approaches to the proof of the PCP theorem to choose from: the original proof [ALM+98, AS98], or the recent, more combinatorial one, due to Dinur [Din07]. Both possibilities are interesting to explore, and each of them raises issues of a different nature. In this section we explain the difficulties that arise in quantizing Dinur’s proof, which may a priori seem more accessible due to its combinatorial nature. At the end of Section 3.4 we will briefly return to some of the distinct issues that arise in quantizing the original proof of the PCP theorem, which is based on the use of error correcting codes and procedures for local testing and decoding.

We proceed to an exposition of Dinur’s proof [Din07] of the PCP theorem. The proof is based on a general technique called gap amplification. Given an instance $C$ of some $k$-local CSP, and an assignment $\sigma$ to the variables of $C$, define the unsat-value $\text{UNSAT}_\sigma(C)$ of $C$ with respect to $\sigma$ as the fraction of clauses of $C$ that are not satisfied by $\sigma$. Define the unsat-value of $C$, $\text{UNSAT}(C)$, as the minimum over all $\sigma$ of $\text{UNSAT}_\sigma(C)$. The Cook-Levin theorem states that it is NP-hard to distinguish between $\text{UNSAT}(C) = 0$ and $\text{UNSAT}(C) \geq 1/m$, where $m$ is the number of clauses in $C$. Dinur’s proof describes a polynomial-time iterative procedure mapping any instance $C$ to an instance $C'$ such that, if $\text{UNSAT}(C) = 0$ then $\text{UNSAT}(C') = 0$ as well, but whenever $\text{UNSAT}(C) > 0$, then $\text{UNSAT}(C') \geq \gamma$ for

\(^{13}\) Note that here if $t$ is represented in binary then each term is $O(\log T)$ local. Kitaev also showed how by representing the clock in unary one could get away with Hamiltonians that are merely 5-local. Further improvements brought this down to 3-local [KR02] and then 2-local [KKR06].
some universal constant $\gamma > 0$ (depending only on the class of CSPs from which $C'$ is taken). Note that $\gamma$ is the relative promise gap (or simply the promise gap) of the “amplified” CSP $C'$.

We focus on 2-CSPs defined on variables which can be assigned a constant number of values $d$ (we say that the CSP is defined over an alphabet of size $d$), and which have constant degree, where the degree of a variable is defined as the number of constraints in which the variable participates. To any such CSP one can associate a constraint graph $G = (V, E)$ such that each vertex in $G$ corresponds to a variable, and each edge to a constraint acting on the variables associated to its two adjacent vertices. Dinur’s gap amplification theorem can be stated as follows.

**Theorem 3.1 (Gap amplification – adapted from Theorem 1.5 in Ref. [Din07])** For any alphabet size $d$, there exist constants $0 < \gamma < 1$ and $W > 1$, together with an efficient algorithm that takes a constraint graph $G = (V, E)$ with alphabet size $d$, and transforms it to another constraint graph $G' = (V', E')$ with universal alphabet size $d_0$ such that the following holds:

1. $|E'| \leq W|E|$ and $|V'| \leq W|V|$,
2. (completeness) if $\text{UNSAT}(G) = 0$ then $\text{UNSAT}(G') = 0$,
3. (soundness) if $\text{UNSAT}(G) > 0$ then $\text{UNSAT}(G') \geq \min (2 \cdot \text{UNSAT}(G), \gamma)$.

Starting from a constraint graph associated to an instance of a NP-hard CSP (such as 3-coloring), the PCP theorem follows by applying the above theorem logarithmically many times.

Let us try to naively prove Theorem 3.1 Given an instance $\mathcal{C}$, there is a simple way to perform gap amplification: given an integer $t$, construct a new instance $\mathcal{C}_t$ which has the same variables as $\mathcal{C}$ but $m^t$ constraints corresponding to all possible conjunctions of $t$ constraints drawn from $\mathcal{C}$. It is easy to see that $\text{UNSAT}(\mathcal{C}_t) \geq 1 - (1 - \text{UNSAT}(\mathcal{C}))^t$. Unfortunately, this construction has a major drawback: in order to reach a constant promise gap, we need to choose $t = \Omega(m)$. Verifying a random constraint requires querying a constant fraction of the variables, and is therefore useless for a PCP proof.

To overcome this problem, Dinur starts from the above idea but breaks it into small steps; at each step she performs an amplification by a constant $t$, which is then followed by a regularizing step that restores the system’s locality without substantially damaging the amplification of the gap. This approach, however, raises another problem: since at each step the number of constraints grows like $m \rightarrow m^t$, and since the final system can be at most polynomially large, then even for a constant $t$, we can only perform a constant number of iterations – which will result only in a constant amplification. The key idea in Dinur’s construction is to use expander graphs to overcome this difficulty. Expander graphs are low-degree graphs with the property that a random walk on the graph is rapidly mixing, and quickly reaches the uniform distribution over all vertices. This property suggests a more efficient way to perform gap amplification: instead of including all possible subsets of $t$ constraints in $\mathcal{C}_t$, only include constraints (edges) obtained as the conjunction of $t$ constraints that form a path in the constraint graph. We call such paths $t$-walks. The property of rapid mixing ensures that constraints constructed in this way are sufficiently well-distributed, so that the promise gap is amplified almost as much as in the
previous construction. However, the number of new constraints is significantly smaller: for an expander graph with a constant degree $D$, the number of constraints is at most $m \cdot D^t$ instead of $m^t$. We may thus iterate this process logarithmically many times, resulting in the desired amplification to a constant promise gap.

This basic idea leaves us with two difficulties on the way to the proof of Theorem 3.1. First, the constraint graph should be an expander. Second, the above suggestion increases the locality of the system and replaces 2-local terms with $t$-local ones. Dinur’s proof uses additional ideas to handle these issues. Altogether, her construction has three main steps:

**Preprocessing.** This step turns the constraint graph into an expander. The crucial part is called *degree reduction*, in which the degree of every vertex is reduced to $D_1 + 1$ for some constant $D_1$. This is achieved by replacing every vertex of degree $\ell > D_1 + 1$ with a “cloud” of $\ell$ vertices, one for each edge, connected by an expander of degree $D_1$: their degree becomes $D_1 + 1$, where the extra 1 is due to the original, external, edge. Consistency between the new vertices is enforced by placing identity constraints on the edges of the expander.

**Gap amplification.** This step uses the idea outlined above to amplify the gap using $t$-walks on the constraint graph. This most naturally leads to a constraint *hypergraph*, and Dinur’s proof introduces additional ingredients (that we will not describe) to turn it back into a graph; once again, this part involves adding consistency constraints.

**Alphabet reduction.** The previous step leaves us with a constraint graph with an amplified promise gap, but with very large alphabet size (in fact, it is doubly exponential in $t$). To reduce it, Dinur uses a construction known as *assignment tester* [DR04]; it is also known by the name of PCP of proximity [BSGH+04]. This transformation uses error correcting codes to transform any set of constraints into a larger set of constraints on a larger number of variables, but such that the variables now range over an alphabet of constant size $d_0$ which is the universal alphabet size from Theorem 3.1. Constraints are added to check that the assignment is really a word in the code. The code must thus be *locally testable*, meaning that if the assignment is far from satisfying it will necessarily violate many constraints.

We remark that the first and last steps reduce the promise gap by constant factors (which is of course something we want to avoid), but by choosing a sufficiently large (yet constant) $t$ in the second step, one can show that the overall promise gap is still amplified.

### 3.4 Trying to quantize Dinur’s construction

Consider the natural quantum analogue of a constraint graph $G = (V, E)$: a 2-local Hamiltonian acting on $d$-dimensional particles placed on the vertices of $G$, where to every edge $e \in E$ we associate a 2-local projection $H_e$ acting on the two adjacent particles. The result is a 2-local Hamiltonian $H_G = \sum_{e \in E} H_e$, which we will refer to as a quantum constraint graph. The unsat-value of a classical assignment becomes
the quantum unsat-value of a state $|\psi\rangle$ with respect to $H_G$:

$$\text{QUNSAT}_\psi(H_G) := \frac{\langle \psi | H | \psi \rangle}{m} = \frac{1}{m} \sum_{i=1}^{m} \langle \psi | H_i | \psi \rangle.$$  \hspace{1cm} (11)

This is just the average energy of the local terms $H_i$. The unsat-value of $H_G$ is then the minimum quantum unsat-value over all states. By definition, it is reached by the groundstate $|\Omega\rangle$ of $H_G$, and therefore $\text{QUNSAT}(H_G) = E_0/m$, where $E_0$ is the groundstate energy.

With this analogy, one is tempted to find quantum equivalents of the three steps in Dinur’s proof. In light of Section 3.1 this seems a nontrivial task. Take, for example, the degree reduction part in the preprocessing step of Dinur’s proof. Classically, one replaces a vertex with degree $D_1$ by a cloud of $D_1$ vertices with identity tests in-between them. How can we achieve an analogous construction in the quantum world? There seem to be two problems here. The first is the issue of entanglement. The particle we would like to “copy” is potentially entangled with additional vertices, and its state is unknown; it is unclear how to map the state of the particle and the rest of the system to a state in which there are more “identical copies” of that particle. Moreover, even if such a map could be defined, it is unclear how local Hamiltonians could be used to check that the resulting state has the required properties, given the impossibility of local consistency checking in the quantum setting (as described in Section 3.1). Similar difficulties arise in the other steps of the classical construction: in each step new variables are introduced, and consistency checks added; quantizing each such check presents an additional challenge.

There is at least one non-trivial step in Dinur’s proof which we do know how to quantize, as it avoids the above-mentioned difficulty of “consistency checking of newly added variables”. This is the gap amplification by $t$-walks on expanders, in which 2-local constraints are replaced by conjunctions of $t$-local constraints along paths of the expander graph. In the quantum analogue [AALV09], the 2-local terms are replaced by new terms (alternatively, quantum constraints) defined on $t$-walks. The new quantum constraint on a given $t$-walk is the conjunction of all the old 2-local constraints along the $t$-walk; namely, its null space is defined as the intersection of all the null spaces of the old constraints. The proof that this indeed amplifies the gap in the quantum setting is non-trivial, and requires much technical work. Unfortunately, that it can be done still does not provide a hint as to how to overcome the aforementioned difficulty of adding new variables and checking consistency.

One is tempted to try and resolve this issue using the circuit-to-Hamiltonian construction, which was useful in overcoming the consistency check problem in the quantum Cook-Levin proof (see Sec. 3.2). So far, all attempts we are aware of to follow this path have led to an unmanageable reduction of the promise gap. Another possibility would be to use quantum gadgets [KKR06, OT08, BDLT08]. Such gadgets allow moving from $k$-local to 2-local Hamiltonians on a larger system of particles, while not changing the groundstate too much (and preserving the existence of a $\Gamma = \Omega(m)$ absolute promise gap). One might hope to apply the gadgets to the construction of [AALV09] mentioned above in order to achieve a quantum analogue of the full gap amplification step in Dinur’s proof. However, while the best constructions so far [BDLT08] approximately preserve the ground energy, they also increase the number
of terms and their norm by a constant factor; this results, yet again, in an unmanageable decrease of the relative promise gap.\footnote{The gap decreases like $\gamma \mapsto \gamma^{\text{poly}(k)}$; this is a simple though implicit corollary from Sec. III of Ref.\[BDLT08\] (arXiv version).}

The difficulties described above have sometimes been attributed\[Aar06\] to the no-cloning theorem\[WZ82\], which asserts that unknown quantum states cannot be copied. However, no-cloning only applies to unitary transformations; there is no reason to require that a quantum PCP transformation mapping the groundstate of $H$ to that of an $H'$ with amplified gap be a quantumly implementable map (indeed, the quantum map is from $H$ to $H'$, but its action on the groundstate need not be quantumly implementable by itself). It seems that the central issue lies in the combination of the difficulty of locally copying the state of a particle that might be entangled to the rest of the system, with that of locally comparing two states that are supposed to be equal.

We conclude this section with a remark about the qPCP conjecture and quantum error correcting codes (QECC). In classical PCP proofs, one often uses some kind of error correcting code to encode the initial configuration space and the initial constraints. The encoded CSP will have two types of local constraints; one to check that we are inside the code, and a second to check that the original constraints are satisfied. Quantumly, however, this seems impossible. Even though we do have quantum codes which can be specified by local constraints (e.g., the toric code), it is by definition impossible for local tests to distinguish between codewords encoding different (orthogonal) states. This indistinguishability is necessary to protect the information from being destroyed by local interactions with the environment. Indeed, if this were not the case then the environment could effectively acquire information about the encoded state by locally measuring the codeword, thus potentially destroying any quantum superposition present in the state through a single local operation. Thus, if the groundstate arising from the qPCP reduction comes from such a quantum error correcting code, then any $k$-tuple of the qubits will not reveal any information on the encoded state. As a consequence it is unclear how the original local constraints could be verified; to the least this cannot be done by locally decoding each of the qubits on which the original constraint acted.

3.5 Brandão-Harrow’s limitations on qPCP

Is it possible to put the intuitive obstructions discussed in the previous section on formal grounds, thereby deriving a refutation, or at least strong limitations on the form that qPCP can take? There have been several recent attempts along these lines\[Ara11, BH13, AE13a\]. We present here the strongest result so far, due to Brandão and Harrow\[BH13\] (we will return to the other two results in Section 4). The result of Brandão and Harrow imposes limitations both on the form of the local Hamiltonians that could possibly be the outcome of quantum qPCP reductions, as well as on the reductions themselves.

The general approach of Ref.\[BH13\] is to identify conditions under which the approximation problem associated with the qPCP conjecture is inside NP, and therefore cannot be QMA-hard (assuming $\text{NP} \neq \text{QMA}$). More precisely, they identify specific parameters of a 2-local Hamiltonian (as well as its groundstate) such that when the parameters lie in a certain range there is guaranteed to exist a product
state whose average energy is within the relative promise gap $\gamma$ of the ground energy of the Hamiltonian. Such a product state can then serve as a classical witness, putting the approximation problem in $\text{NP}$. The proof is based on information-theoretic techniques and is inspired by methods due to Raghavendra and Tan [RT12], which they introduced to prove the fast convergence of the Lasserre/Parrilo hierarchy of semidefinite programs for certain CSPs.

We first state the theorem formally and then discuss the dependence of the error term on various parameters of the Hamiltonian.

**Theorem 3.2 (Groundstate approximation by a product state (adapted from Ref. [BH13]))**

Let $H$ be a 2-local Hamiltonian defined on $n$ particles of dimension $d$, whose underlying interaction graph (the graph whose vertices represent the particles, and which has an edge for every local Hamiltonian term) has degree $D$. Then for every state $|\psi\rangle$, integer $r > 0$, and partition of the vertices into subsets $\{X_i\}_{k=1}^{n/r}$ each composed of $r$ particles, there is a product state $|\phi\rangle = |\phi_1, \ldots, \phi_{n/r}\rangle$ (with $|\phi_i\rangle$ a state on the particles associated with $X_i$) such that the average energies $\text{QUNSAT}_\psi(H)$ and $\text{QUNSAT}_\phi(H)$ of $|\psi\rangle, |\phi\rangle$ with respect to $H$ (as defined in (11)) satisfy

$$|\text{QUNSAT}_\psi(H) - \text{QUNSAT}_\phi(H)| \leq W \cdot \left( \frac{d^6 \mathbb{E}_i \Phi_G(X_i)}{D} \cdot \frac{\mathbb{E}_i S_\psi(X_i)}{r} \right)^{1/8} := \eta,$$

(12)

where $W$ is a universal constant, $\mathbb{E}_i$ denotes averaging with respect to the subsets $\{X_i\}$, $\Phi_G(X_i)$ is the edge expansion of $X_i$, and $S_\psi(X_i)$ the von Neumann entropy of the reduced density matrix of $|\psi\rangle$ on $X_i$ (see below for precise definitions).

Let us consider the various parameters on which the error term $\eta$ depends.

**Graph degree $D$:** As one can see, the higher the degree $D$, the smaller the error $\eta$. This is the most interesting aspect of the result, as it should be contrasted with the fact that in classical PCPs the degree can be made arbitrarily large; we return to this point in more detail below. It is a manifestation of an important property of multipartite entanglement known as **monogamy of entanglement** [CKW00]. Intuitively, monogamy states that a particle cannot be simultaneously highly entangled with many other particles: the more particles it is entangled to, the less it is entangled with each particle. Therefore, in the groundstate of a high degree system, the particles are not expected to be highly entangled with each other on average, and a product state provides a good approximation.

**Average Expansion $\mathbb{E}_i \Phi_G(X_i)$:** The edge expansion $\Phi(X_i)$ of a set of vertices $X_i$ is the ratio between the number of edges that connect $X_i$ with $V \setminus X_i$ and the total number of edges that have at least one of their vertices in $X_i$. Seemingly, the dependence of the error on the average expansion $\Phi_G$ is non-surprising; we expect the approximation problem to be harder for good expander graphs, and so it is expected for $\eta$ to increase as $\mathbb{E}_i \Phi_G(X_i)$ increases. Yet, using the bound $\Phi_G(X_i) \leq \Phi_G \leq 1/2 - \Theta(D^{-1/2})$ [HLW06], where $\Phi_G$ is the edge expansion of the graph, we
find $D^{-1} = \mathcal{O}((1/2 - \Phi_G)^2)$ and hence $\eta = \mathcal{O}\left[(1/2 - \Phi_G)^{1/4}\right]$ (where we also used $\Phi_G \leq 1$). Therefore, very good expanders, whose edge expansion approaches the maximum value 1/2, are not candidates for QMA-hard instances of the approximation problem. Note that for the expansion to be close to its optimum value 1/2, by the above bound the graph should have very high degree, so this can actually be viewed as a consequence of the previous item. Given the role of expanders in Dinur’s proof of the classical PCP, this again can be interpreted as strong evidence against qPCP.

**Average entanglement:** The von Neumann entropy of a density matrix is the usual Shannon entropy of its eigenvalues and is defined as $S_\psi(X_i) = -\text{Tr} \rho_i \log(\rho_i)$, where $\rho_i$ is the reduced density matrix of $|\psi\rangle$ on $X_i$ (see Sec. 2.1). Note that here $S_\psi(X_i)/r$ is at most $\log(d)$, since there are $r$ particles, each of dimension $d$, in $X_i$. For a qPCP to be possible, the average entanglement must thus be $\Omega(r)$, proving that not only must the state be highly entangled, but subsets of particles should carry entropy of the order of the number of particles they consist of; speaking in geometrical terms, the average entanglement entropy should be of the order of the *volume* of $X_i$.

The strength of Brandão and Harrow’s result [BH13] lies not only in the set of Hamiltonians ruled out as possible hard instances of LH, but also in excluding a very large set of possible *mappings* that one may want to construct in order to prove the qPCP conjecture. Indeed, first note that even if all parameters appearing as numerators in (12) take their maximal value, we have $\eta \leq W \cdot \left(\frac{\log(d)d^6}{2D}\right)^{1/8} < \frac{Wd}{D^{1/8}}$. We can assume without loss of generality that $d/D^{1/8} < 1/2$, since we can always increase $D$ by adding a constant number of edges to each vertex with trivial projections, whose energy is always 0. This would decrease the promise gap by at most a constant factor. Let us now assume that there exists an efficient mapping that takes a 2-local Hamiltonian with particle dimension $d$, and whose underlying interaction graph has degree $D$, and transforms it into a new instance of LH with particle dimension $d^2$, and whose underlying interaction graph $G'$ has degree $D^2$, without decreasing the promise gap. Speaking loosely, such a reduction will take $\eta \rightarrow \frac{1}{2}\eta$, and applying it $t = \mathcal{O}(\log(\eta^{-1}))$ times, where $\gamma$ is the initial relative promise gap, we will get $\eta < \gamma$, which would place the problem inside NP. Notice that we could also apply this reduction to a general $k$-local Hamiltonian, by first turning it into a 2-local Hamiltonian.

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15 A similar phenomenon showing that very good expanders are not candidates for QMA-hard instances was independently discovered by Aharonov and Eldar [AE13a] in the different context of commuting Hamiltonians on hypergraphs; this is discussed in Section 4.2.

16 The von Neumann entropy is also known as the *entanglement entropy*, as it measures the amount of entanglement between $X_i$ and the rest of the system; in the case of a product state $\rho_i$ has rank 1 and the entropy is 0.

17 Just like the Shannon entropy, the von Neumann entropy is bounded by the logarithm of the dimension.

18 The reader might be reminded of a physical phenomenon known as the *area law* [ECP10], by which the groundstate entanglement entropy of a region scales like its “area” (namely, the number of terms connecting particles in and out of it) rather than its “volume” (its number of particles). This phenomenon is not relevant here: if the $X_i$ have constant expansion, “area” and “volume” scale similarly, whereas if the expansion is bad, a trivial state exists due to a much simpler argument (essentially by disconnecting the subsets $X_i$ from one from another); see Section 4.2.

19 Presumably, the goal of such a mapping, which would perform some kind of squaring of the constraint graph, would be to *increase* the promise gap from $\gamma = 1 - (1 - \gamma)$ to $\gamma' = 1 - (1 - \gamma)^2 \approx 2\gamma$.\n
23
using the gadgets machinery of Ref. [BDLT08]; this would only reduce the initial relative promise gap by a constant factor. We therefore arrive at the following surprising corollary:

**Corollary 3.3 (Adapted from [BH13])** The existence of an efficient classical reduction that takes a quantum constraint graph with particle dimension \( d \) and degree \( D \) to a new quantum constraint graph with particle dimension at most \( d^2 \) and degree at least \( D^2 \) without decreasing the promise gap is incompatible with the qPCP conjecture being true.

We note that in the classical world, such a mapping trivially exists. Indeed a rather simple construction based on the idea of parallel repetition would do the trick (see Proposition 4 in Ref. [BH] for an explicit description). Moreover, these constructions are the bread-and-butter of classical PCP proofs. In fact, a closer inspection of Dinur’s PCP proof reveals that the second step in her gap amplification theorem gives exactly such a reduction.\(^{20}\) We arrive at a paradoxical situation in which quantizing the second step of Dinur’s proof would imply that qPCP does not hold. We conclude that one cannot prove the qPCP conjecture by directly mimicking Dinur’s classical proof.

4 The NLTS conjecture: room temperature entanglement

Given the difficulties outlined above in proving or disproving the qPCP conjecture, Hastings suggested a seemingly easier conjecture [Has13, FH13], the no low-energy trivial states (NLTS) conjecture. This conjecture is implied by the qPCP conjecture, but the other direction is not known. The NLTS conjecture is of interest on its own, as it captures elegantly the essence of the physical intuition as to why the qPCP might not hold. To state it, Hastings chooses a characterization of multipartite entanglement through the notion of non-trivial states. A state \( \ket{\psi} \) is said to be trivial if it is the output of a constant depth quantum circuit applied to the input state \( \ket{0^n} \).

**Conjecture 4.1 (NLTS conjecture)** There exists a universal constant \( c > 0 \), an integer \( k \) and a family of \( k \)-local Hamiltonians \( \{H^{(n)}\}_{n=1}^{\infty} \) such that for any \( n \), \( H^{(n)} \) acts on \( n \) particles, and all states of average energy less than \( c \) above the average ground energy with respect to \( H^{(n)} \) are non-trivial.

Let us see why the NLTS conjecture is implied by the qPCP conjecture. Suppose that the qPCP conjecture holds with relative promise gap \( \gamma > 0 \). We claim that the family of Hamiltonians produced by the qPCP reduction (or an infinite subfamily of it) satisfies the NLTS requirements for \( c = \gamma \). Indeed, consider a Hamiltonian which has a trivial low-energy state of average energy below \( \epsilon_0 + \gamma \), where

\(^{20}\)It does more in fact — it also amplifies the promise gap.

\(^{21}\)A slightly more general definition of a trivial state, used in Ref. [FH13], defines it as a state \( \ket{\psi} \) that can be approximated (to some prescribed accuracy \( \epsilon > 0 \)) by a state generated by a constant depth quantum circuit (we might refer to this as approximately trivial). When discussing the general NLTS and qPCP conjectures, the two definitions essentially amount to the same. This is because these two conjectures already contain the notion of approximation. In particular, by slightly increasing the gap in any one of these conjectures, one can switch to talking about exactly trivial states rather than approximately trivial ones.
$\epsilon_0 = E_0/m$ is the ground energy averaged over the number of constraints. Then the circuit generating the state can serve as a classical witness from which one can efficiently compute the energy classically (since the circuit generating the state is of constant depth) and verify that the Hamiltonian indeed has average ground energy less than $\epsilon_0 + \gamma$. This would place the approximation problem inside $\text{NP}$, contradicting the qPCP conjecture as long as $\text{QMA} \neq \text{NP}$.

What about the other direction? As mentioned above, it seems that the NLTS conjecture is weaker than qPCP and does not necessarily imply it. This makes the NLTS conjecture an interesting target to attack. Probably easier and more accessible than the qPCP conjecture, its resolution is likely to shed some light on the qPCP conjecture and the Hamiltonians required for its proof, if such a proof exists.

What makes the NLTS conjecture an interesting milestone is the choice of states that it restricts attention to: the class of non-trivial states. This class seems to elegantly capture some very interesting characteristics of global entanglement, as discussed in Section 2. Formally, we say that a state $|\psi\rangle$ is globally entangled if there exists a state $|\psi'\rangle$ orthogonal to it such that $\langle \psi | O | \psi \rangle = \langle \psi' | O | \psi' \rangle$ for every local operator $O$. We have seen in Section 2 that both the CAT states \(^2\) and the toric code states are globally entangled. It turns out that any globally entangled state is non-trivial [BHV06]: suppose that $|\psi\rangle$ is globally entangled, so that it is indistinguishable locally from some $|\psi'\rangle$, and suppose for contradiction that $|\psi\rangle = U|0^n\rangle$ with $U$ a constant depth quantum circuit. Let $O$ be a local operator. Then $UOU^{-1}$ is also a local operator (as can be seen by by tracking the “light cone” of $O$ through the circuit $U$). Hence $\langle \psi' | UOU^{-1} | \psi' \rangle = \langle \psi | UOU^{-1} | \psi \rangle = \langle 0^n | O | 0^n \rangle$. Taking for $O$ the projection on $|0\rangle$ of any qubit, we find a state $U^{-1}|\psi'\rangle$ that is equal to $|0\rangle$ in all qubits. Applying $U$, we get $|\psi'\rangle = U|0^n\rangle = |\psi\rangle$, a contradiction. This observation helps motivate the study of non-trivial states.

Most of the recent results on qPCP, including the main result of Brandão and Harrow [BH13] reviewed in Section 3.5, can be interpreted directly as progress on the NLTS conjecture. For example, the main result of [BH13] can be viewed as ruling out Hamiltonians whose degree grows asymptotically with $n$ from being good candidates for proving the NLTS conjecture. In this section we survey additional recent progress on this conjecture (both negative and positive) through several results [BV13, Has13, AE11, AE13a, Sch11, Has12]. All of those results apply to a special subclass of local Hamiltonians called commuting Hamiltonians, in which the terms of the Hamiltonian are required to mutually commute. As we have seen from the toric code example (Sec. 2.3), important insights can already be gained by considering this special case; moreover, the commuting restriction imposes additional structure that makes the mathematics involved significantly simpler.

The remainder of this section is organized as follows. We start in Section 4.1 with some simple observations regarding conditions on Hamiltonians that could possibly serve as good candidates for the NLTS conjecture: such Hamiltonians must be good expanders. In the following section we provide background on commuting Hamiltonians, and survey several results that provide further restrictions on the Hamiltonians for which the NLTS conjecture may hold. Lastly, in Section 4.3 we survey a recent

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\(^2\)As well as any state in a non-trivial quantum error correcting code; see footnote 10.

\(^2\)This also answers the natural question of why the toric code isn’t a good candidate for the NLTS conjecture: its underlying interaction graph is not expanding.
construction due to Freedman and Hastings [FH13] that suggests a possible route towards a positive resolution of the conjecture.

4.1 Some simple observations

As we have seen, the toric code already provides a family of Hamiltonians whose groundstates are globally entangled, hence non-trivial. Why doesn’t the toric code satisfy the conditions of the NLTS conjecture? It turns out that as soon as one considers states with energy slightly above the ground energy, one finds trivial states. This is a simple consequence of the fact that the toric code is embedded on a two-dimensional lattice (the argument is the same for any constant dimension). To see this, partition the lattice into squares of size $\ell \times \ell$, and consider the LH obtained after removing all local terms that act on the boundary between two different squares. This results in a union of disconnected local Hamiltonians; finding a groundstate on each square and taking their tensor product will yield a groundstate of the new LH. Thus for any constant $\ell$, the new Hamiltonian has a trivial groundstate. However, notice that the energy of this state with respect to the original Hamiltonian is not large: the difference is at most the energy of the local terms we threw away, which in terms of average energy is $O(1/\ell).$

More generally, for a Hamiltonian to be NLTS its underlying interaction graph must be highly connected, so that small sections cannot be isolated by removing a small number of edges — a condition directly associated with the notion of expansion. Can we find NLTS Hamiltonians among 2-local Hamiltonians defined on expanders? This brings us back to the discussion of Ref. [BH13] in Section 3.5. Re-interpreted in terms of NLTS, the result states that any family of 2-local Hamiltonians defined either on good enough expanders or graphs with sufficiently large degree cannot satisfy the NLTS condition. What about 2-local Hamiltonians defined on graphs whose expansion properties lie in-between the two extreme cases of very good expanders (those with asymptotically growing degree) and low-dimensional lattices? To the best of our knowledge, nothing is known about Hamiltonians in that range so far.

A natural direction to pursue is to turn to the study of $k$-local Hamiltonians, for $k > 2$. The choice of $k$ might seem unimportant in our context: just as in the case of the qPCP conjecture, using the gadgets of [BDLT08] one can reduce any NLTS Hamiltonian with $k > 2$ to an NLTS Hamiltonian with $k = 2$. However, these gadgets do not preserve the geometry of the graph (such as expansion), nor do they preserve the commutation relations. Hence, when studying the qPCP conjecture or the NLTS conjecture for restricted subclasses of Hamiltonians (e.g. highly expanding graphs or commuting Hamiltonians), the parameter $k$ might in fact play an important role. In the following, we present various results that apply to some specific subclasses of $k$-local Hamiltonians with $k > 2$. To the best of our knowledge all results in this context apply only to commuting local Hamiltonians.

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24 The toric code can also be defined in 4D [DKLP02]. There is a notion according to which the 4D construction does have robust entanglement at room temperature [Has11], but still it does not satisfy NLTS, since the same argument against the 2D toric code being an NLTS applies.
Figure 3: (a) The original 2-local Hamiltonian; (b) After restricting each particle to one of its subspaces in the direct sum of the Bravyi-Vyalyi structure lemma, the Hamiltonian becomes a disjoint collection of pairwise interactions, whose groundstate is a tensor product of states of pairs of subparticles.

4.2 Further limitations on NLTS: the commuting case

In the remainder of this section we restrict our attention to commuting local Hamiltonians (CLHs), in which all terms of the Hamiltonian mutually commute. The key statement that makes the situation in the case of CLHs simpler is a fundamental structural lemma due to Bravyi and Vyalyi (BV) [BV13], which we now describe. Although the original BV lemma was proven in the context of commuting 2-local Hamiltonians, we will then see how it can also be used to analyze k-local Hamiltonians.

Suppose thus that $H$ is 2-local and let $G = (V, E)$ be the associated constraint graph. Consider a $d$-dimensional particle associated with a vertex $v$ of degree $D$, so that there are $D$ local terms that act on the particle. BV show that the commuting condition implies that these terms can essentially be viewed as acting on $D$ distinct, disjoint “sub-particles”. Formally, they show that the Hilbert space $W^{(v)}$ of the particle at $v$ can be written as a direct sum of orthogonal subspaces, $W^{(v)} = \bigoplus_\mu W^{(v)}_\mu$, which are invariant under the action of all local terms in the Hamiltonian. Moreover, denoting the neighbors of $v$ by $u_1, \ldots, u_D$, every subspace $W^{(v)}_\mu$ is (up to a local isometry) a tensor product of “sub-particles” $W^{(v)}_\mu = W^{(vu_1)}_\mu \otimes \cdots \otimes W^{(vu_D)}_\mu$ such that the local Hamiltonian associated with the edge $(v, u)$ acts non-trivially only on the sub-particle $W^{(vu)}_\mu$. Applying this decomposition (namely the relevant isometries) to all particles, and projecting into a specific $W^{(v)}_\mu$ for every particle $v$ we obtain a completely decoupled system in which each of the local Hamiltonians acts on two isolated sub-particles, as illustrated in Fig. 3(b).

Using this construction, Bravyi-Vyalyi [BV13] find an eigenbasis for $H$ made of trivial eigenvectors, each one generated by a depth-2 quantum circuit. For example, a circuit generating a groundstate is defined as follows: acting on an initial product state, it first generates a (possibly entangled) state for each of the pairs of interacting sub-particles (as in Fig. 3). It then applies the inverse of the relevant isometry on every $v$, namely, on all sub-particles of $v$. This isometry rotates the state into the $W^{(v)}_\mu$ subspace in which the desired groundstate lies. Hence groundstates of 2-local Hamiltonians are trivial; we conclude that 2-local CLHs cannot be used to prove the NLTS conjecture.

The strong constraints placed on CLHs by the BV lemma have many consequences, not only on
the structure of 2-local but also to a certain extent for \( k \)-local Hamiltonians. For instance, Aharonov and Eldar [AE11] extended the lemma to 3-local Hamiltonians acting on 2 or 3-dimensional particles, showing that these Hamiltonians cannot be used to prove the NLTS conjecture either. Hastings [Has13] extended it to \( k \)-local CLHs whose interactions hypergraphs are “1-localizable” (which, roughly, means that they can be mapped to graphs continuously in a way that the preimage of every point is of bounded diameter), as well as to very general planar CLHs [Has12]. Arad [Ara11] considered slightly non-commuting 2-local systems as perturbations of commuting systems, showing that these systems have trivial low-energy states as well.

One may ask whether trivial states can always be found for CLHs when the underlying interaction (hyper-)graph is a good enough expander, by analogy with the Brandão-Harrow result [BH13] (Sec. 3.5). Indeed, Aharonov and Eldar [AE13a] derived such a result in the commuting case for any constant locality \( k \). The results do not follow from Ref. [BH13] since the notion of expansion for hypergraphs is very different from the common notion for graphs. Let us therefore explain this notion. We associate with a Hamiltonian a bipartite graph in a natural way: constraints are on one side and particles on the other; particles are connected to the constraints they participate in. The result of Ref. [AE13a] shows that if this bipartite graph is a good small-set-expander (namely, for any set of particles of size \( k \), the set of constraints they are connected to has cardinality at least \((1-\delta)kD\) times its maximal possible value \( kD \), where \( D \) is the number of constraints any particle participates in) then trivial states exist below an energy which is of the order of \( \delta \). Just like in Ref. [BV13], the better the expanders (namely, the smaller \( \delta \) is) the less appropriate the graphs are for NLTS.

### 4.3 Freedman-Hastings’ construction

We conclude this section by describing a result which provides a new approach for proving the NLTS conjecture. In a recent work, Freedman and Hastings [FH13] considered extending the toric code from a 2-dimensional grid to a graph which satisfies a non-standard (and somewhat weaker than the one described above) notion of hypergraph expansion, which they term non-1-hyperfinite. We will not explain this result in detail as it requires further additional topological and algebraic background; we will however attempt to give its flavor.

Think of the following question. We have seen in Section 4.2 that the toric code’s groundstates are non-trivial, but as soon as we allow the energy to increase, trivial states exist. What would happen if we restricted our attention to states which violate only one type of operators, say, the plaquette operators, while still requiring that all the star operators have energy 0? We refer to any local Hamiltonian having no low-energy trivial states inside the groundspace of, say, the star operators, as a “one-sided error” NLTS. Freedman and Hastings noted that, although the toric code itself is not “one-sided error” NLTS, it can be cleverly extended to a code defined on a much better expanding graph whose groundstates do satisfy this property.

Let us first see why the toric code groundstates are not one-sided NLTS. Consider partitioning the lattice of the toric code in \( \ell \times \ell \) squares, for some constant \( \ell \), removing only the plaquette type operators acting on the corners of those squares. It can be easily checked that the remaining Hamiltonian is 2-local
Figure 4: Cartesian product of graphs. We assume the girth of both graphs is strictly larger than 4. In this case all the plaquettes in the Cartesian product are defined by loops made of 4 edges: two red edges (originating from the first graph) and two blue edges (originating from the second graph). Every such plaquette is associated with an $A$ term.

provided one aggregates together all qubits in each square to one big (but still of constant dimension) particle. The Bravyi-Vyalyi lemma of Section 4.2 can then be applied to derive trivial states whose sole non-zero energy contribution comes from the plaquette operators that were thrown away: this means that there are trivial states inside the groundspace of the star operators; the terms we threw away are of one type only, and hence the error is one-sided.

To construct one-sided NLTS Hamiltonians, Freedman and Hastings take a family of $D$-regular graphs $\{G_n\}$ over $n$ vertices, with $D > 2$ some fixed constant, and with diverging girth, and consider their Cartesian product with themselves $\{G_n \square G_n\}$

If the girth of the original graph is strictly larger than 4, the result is a graph in which each vertex is at the intersection of 4-loops (loops made of 4 edges) that look as follows. Start with a vertex $(v_1, v_2)$, move along an edge $(v_1, u_1)$ in the first graph to reach $(u_1, v_2)$; continue to move along an edge $(v_2, u_2)$ in the second graph to reach $(u_1, u_2)$, then move again along $(v_1, u_1)$ to get to $(v_1, u_2)$ and finally again along $(v_2, u_2)$ to get back to $(v_1, v_2)$ (see Fig. 4). This leads to a natural generalization of the toric code: we place qubits on the edges, and identify the 4-loops as “plaquettes”, and the edges adjacent to a vertex as “stars”. We define $A$ terms as products of $X$ operators over plaquettes, and $B$ terms as product of $Z$ operators over stars; this leads to the so-called homological code on this graph [BM07].

Though the graphs $G_n$ are not necessarily expanders, the Cartesian products $\{G_n \square G_n\}$ can be shown to possess a related property: they are non-1-hyperfinite. Roughly, what this means is the following. We can consider $\{G_n \square G_n\}$ as a 2-simplicial complex. This is a two-dimensional object defined as the union of the vertices of $\{G_n \square G_n\}$ (a zero-dimensional object), its edges (a one-dimensional object), and its faces, corresponding to the plaquettes (a two-dimensional object). Being non-1-hyperfinite means

\[ \text{The Cartesian product of } G_1 = (V_1, E_1) \text{ with } G_2 = (V_2, E_2) \text{ is the graph whose vertices are } V_1 \times V_2 \text{ and } (v_1, v_2) \text{ is connected to } (u_1, u_2) \text{ iff } (v_1, u_1) \in E_1 \text{ and } v_2 = u_2 \text{ or vice-versa – see Fig. 4.} \]
that it is impossible to continuously map this two-dimensional object into a one-dimensional object, namely, a graph, such that the pre-image of every point is of a constant diameter; moreover, this is still impossible if one is allowed to remove a constant fraction of the vertices of \(\{G_n \square G_n\}\) together with the plaquettes they participate in. Freedman and Hastings then showed that for \(\{G_n \square G_n\}\) there are no non-trivial state below a certain constant average energy, as long as one is allowed to violate only one type of operators.\(^{26}\)

It is interesting to see what the result of Ref. [AE13a] described in the previous subsection implies regarding the construction of Freedman and Hastings [FH13], since the bipartite graph corresponding to their construction can be calculated and the small-set expansion error \(\delta\) can be found: it turns out to be inverse polynomial in \(D\), the degree of the graph \(G_n\). The result of Ref. [AE13a] thus implies that trivial groundstates of the Hamiltonians constructed in [FH13] exist below some constant average energy \(O(\delta)\), and this constant tends to 0 as the small-set expansion of the graphs underlying the construction improves. In similar spirit to the conclusion of Section 3.3, one cannot hope to improve the result of [FH13] and achieve NLTS Hamiltonians for larger gaps by taking better and better small-set expanders.

## 5 Interactive proofs and qPCP

In this last section of the survey we take a step back to take a deeper look at the origins of the classical PCP theorem, rooted at the notion of interactive proofs [Bab85, GMR89], and ask if these origins can inform our search for a quantum equivalent to the PCP theorem. Soon after their introduction, interactive proofs were discovered to capture increasingly complex problems, from the successive inclusions of coNP [GMW91], PH [LFKN92] and finally \(\text{PSPACE} [Sh92]\) in \(\text{IP}\), and culminating in the discovery of the surprising power of multiple provers revealed by the equality \(\text{MIP} = \text{NEXP} [BFL91]\). It is the “scaling down” of the latter result from \(\text{NEXP}\) to \(\text{NP}\), obtained by placing stringent resource bounds on the verifier, that eventually led to the discovery of the PCP theorem.\(^{27}\)

Just as it was instrumental in bringing forth the very notion of locally checkable proofs, the perspective given by interactive proof systems might also help shed light on the qPCP conjecture in its proof verification form (Conjecture 1.4). In fact, attempting to directly approach the random access version of the qPCP, Conjecture 1.4, may be easier than tackling its gap amplification version, Conjecture 1.3, while the former follows from the latter by a classical reduction, the other direction seems to require a quantum reduction.

In this last section of the survey we turn to the study of quantum interactive proofs with one or more provers. We start by describing an exponential size classical PCP for QMA. The derivation of such exponential size PCPs was an important milestone on the route towards the PCP theorem (Ref. [AB09], chapter 11), and despite being much simpler, they provide important intuition towards the polynomial

\(^{26}\)We remark that Freedman and Hastings define trivial states in a more restricted way than we did in Subsection 4.1: they require that the constant-depth circuit is \emph{local} with respect to some metric that is derived from the interaction graph of the system.

\(^{27}\)We refer to Ref. [GO] for a detailed account of the fascinating history of the PCP theorem.
size proof. Moving on to the study of multiprover interactive proofs, we ask whether the instrumental role played by these proof systems in the proof of the PCP theorem can hint to a deeper relationship between qPCP and interactive proofs with multiple entangled provers. Although we find that such a connection does not seem to hold in the quantum case, the endeavor reveals another interesting aspect of entanglement: the possibility of using its nonlocal correlations to defeat classical multiprover interactive proof systems. This suggests further open questions related to entanglement that we describe.

5.1 An exponential classical PCP for QMA

At first sight it might seem that devising an exponential-size classical witness for an instance of LH is a trivial task: why not simply use the classical description of the quantum witness, the groundstate of the local Hamiltonian, as a list of $2^n$ coefficients (up to some precision), one per computational basis state? The problem lies in efficiently verifying that this state has low energy with respect to the Hamiltonian. Suppose for example that one of the local terms is a projection of the first qubit on the state $|1\rangle$. The associated energy is the probability to measure the first qubit of the witness in state $|1\rangle$, the sum over all coefficients (squared) of computational states labeled by a ‘1’ in the first position. Evaluating this sum requires access to an exponential number of coefficients. As we can see, depending on the choice of representation the locality of the Hamiltonian may not correspond to locality in terms of the classical witness.

This difficulty suggests a different witness, for which the problem mentioned above does not arise: the witness would be the list of all local density matrices associated to the groundstate, on any subset of $k$ qubits. Such a witness has polynomial size, which should make us suspicious. Indeed, the difficulty here is that checking consistency between different reduced local density matrices, namely, that they come from a single quantum state, is itself a QMA-hard problem [Liu06]. This approach seems to be a dead end.

However, the following line of argument shows that the ingredients required to devise such exponentially long proofs for QMA were long known to exist. First, it is known that $\text{QMA} \subseteq \text{PSPACE}$ [KW00, Vya03]. Second, $\text{PSPACE} = \text{IP}$ [Sha92] can be used to derive $\text{QMA} \subseteq \text{IP}$ and thus any language in QMA has an efficient interactive proof. Next, any interactive proof can be made into a static, exponentially longer (but still efficiently verifiable) proof as follows. The static “proof” lists the whole tree of answers the prover would give to the verifier’s queries. A verifier checking the proof, based on the first query that is made, partitions the proof into sub-proofs, only one of which will be explored by subsequent queries. Finally, scaled-up versions of the PCP theorem [ALM+98, AS98] show that any such proof can be encoded in a way that checking it only requires reading a constant number of bits. Although this requires the use of heavy-handed tools, such as low-degree tests, the parallel repetition theorem, and composition of verifiers, it does prove that exponentially long classical PCPs for QMA exist. We feel, however, that it is insightful to “open” the above line of argument and see what it may teach us in

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We note that consistency of density matrices was shown to be QMA-hard only under Turing reductions. This is a weaker notion than the standard QMA-hardness under Karp reductions. Possibly, the above suggested witness can be used in some way which does not require the full power of QMA, but we do not know how to do this.
relation to qPCP. In the following subsections we describe an interactive proof system for QMA, from which an exponentially long proof can be derived as above. The resulting proof is efficiently verifiable (it too can be turned into a proof whose checking requires reading only a constant number of bits, using the same classical methods mentioned above.) It is worthwhile noting that the resulting proof does not explicitly encode the quantum witness, but instead directly works with the local Hamiltonian. In a sense, our proof is a step away from natural attempts at quantizing the classical PCP transformations; taking such a step is motivated in part by Corollary 3.3 which indicates that the most “natural” transformations may fail in the quantum setting.

5.1.1 Reducing to a trace computation

For simplicity, let us assume that we are trying to distinguish between the groundstate energy of a given local Hamiltonian \( H = \sum_{i=1}^m H_i \) being 0 or at least \( \Gamma = 1/\text{poly}(n) \). Our first step consists of amplifying this gap algebraically. Define \( M := I - H/m \), and consider the operator \( M^\ell \) for an integer \( \ell = \Omega(mn/\Gamma) \).29 If \( H \) has ground energy 0 then the largest eigenvalue of \( M^\ell \) is 1, whereas if it is at least \( \Gamma \) then the largest eigenvalue of \( M^\ell \) is at most \( 2^{-n-1} \). In order to distinguish between the two, it will suffice to compute the trace of \( M^\ell \): in the first case it is at least 1, while in the second it is at most \( 2^n \cdot 2^{-n-1} = 1/2 \).

Since \( M^\ell \) is an exponential size matrix, computing its trace requires evaluating an exponential-size sum. We note that computing the trace of the \( k \)-local Hamiltonian \( H \) (and therefore of \( M \)), despite it being an exponential size matrix, can be easily done as \( \text{Tr} H = \sum_{i=1}^m \text{Tr} H_i \), and \( \text{Tr} H_i \) is easy to calculate: it equals \( 2^n \) times the trace of the local term, a matrix of constant size \( 2^k \times 2^k \). The reason it is difficult to compute the trace of \( M^\ell \) is that it involves high powers of \( H \), which eliminate its local nature. Hence what we need to show is that, though hard to compute directly, a claimed value for \( \text{Tr}(M^\ell) \) can be efficiently verified through an interactive proof system involving only local computation from the verifier.

5.1.2 A first interactive proof for the trace

We first handle a simplified version of our problem: we consider a Hermitian matrix \( A \) (which we will eventually take to be \( M^\ell \)), such that it is possible to efficiently compute any diagonal entry of \( A \) in the standard basis, i.e., expressions of the form \( A_{i_1...i_n} := \langle i_1...i_n|A|i_1...i_n \rangle \), where \( i_1, \ldots, i_n \in \{0, 1\} \) and \( |i_1...i_n \rangle := |i_1 \rangle \otimes \cdots \otimes |i_n \rangle \). We note that for \( A = M^\ell \), computing a single diagonal entry requires the multiplication of exponential size matrices, which is a priori computationally hard; we shall return to this issue later. Using this notation, our goal is now to verify the exponential sum \( \text{Tr}(A) = \sum_{i_1,...,i_n} A_{i_1...i_n} \).

Taking inspiration from the proof that \( \text{PSPACE} \subseteq \text{IP} \), but simplifying to the maximum, a first na"ive attempt at giving an interactive proof for the statement \( \text{Tr}(A) = a \) could be as follows. The verifier

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29 This definition essentially corresponds to repeating the QMA verifier’s procedure for LH (see Sec. 3.2) sequentially a polynomial number of times applied on the same register. Here we are taking advantage of our assumption on the groundstate energy being 0; Marriott and Watrous [MW05] showed that a similar “sequential” amplification, repeatedly re-using the same QMA witness, can also be performed in general.
will ask the prover to provide answers to random questions; based on the prover’s answers, he will ask further questions. Since the prover does not know the next question when answering the current one, he needs to answer in a way consistent with all (or most) possible future questions. The protocol is designed so that if he is cheating, it will be all but impossible for him to succeed in doing so. Let \( A_{i_1} := \sum_{i_2, \ldots, i_n} A_{i_1 \ldots i_n} \) denote the partial sum, so that \( \text{Tr}(A) = \sum_{i_1} A_{i_1} = A_0 + A_1 \). The verifier first asks the prover for \( A_0 \) and \( A_1 \) and verifies that \( A_0 + A_1 = a \). He then flips a fair coin \( c_1 \in \{0, 1\} \), and asks the prover for \( A_{c_1,0} \) and \( A_{c_1,1} \), where \( A_{c_1,i_2} := \sum_{i_3, \ldots, i_n} A_{c_1,i_2,i_3 \ldots i_n} \). He verifies that \( A_{c_1} = A_{c_1,0} + A_{c_1,1} \), and continues this way recursively for \( n \) steps. In the end, he arrives at an expression of the form \( A_{c_1,\ldots,c_n} \), which he can evaluate by himself.

This procedure, however, is not sound: the prover can cheat and be caught with only exponentially small probability. For example, assume all diagonal entries are 1 except for one of them, which is 2. The correct trace is \( 2^n + 1 \), but the prover wants to convince the verifier the trace is \( 2^n \). To achieve this, the prover could declare \( a = 2^n \). To be consistent, in the next step he declares \( A_0 = A_1 = 2^{n-1} \). One of those values, say \( A_0 \) (this depends on the location of the single ‘2’ entry in the matrix) corresponds to the correct trace of the corresponding block matrix, here \( A_0 \); but the other does not. If the verifier chose the value \( c_1 = 0 \), the prover is safe and can be truthful for the remainder of the protocol. Otherwise, he is back to the previous scenario. Thus, at each iteration, the prover has probability half to “escape” and can proceed truthfully from there; he is only caught if no round gave him the possibility of escaping, which happens with probability \( 2^{-n} \).

The main ingredient in the \( \text{IP} = \text{PSPACE} \) proof, namely, the sum-check protocol [LFKN92], suggests a particular way around this issue, reducing the probability of the cheating prover to escape from very close to 1 to exponentially small. Roughly, the idea is to introduce redundancy. In our particular context, this would be achieved by defining a multilinear polynomial whose variables are the \( n \) Boolean bits specifying a coordinate in the matrix, and whose values are the corresponding diagonal elements of \( A \). Redundancy is introduced by extending the field over which the polynomial is defined from \( \mathbb{F}_2 \) (the values of the coin in the protocol above) to the finite field \( \mathbb{F}_p = \{0, \ldots, p-1\} \), where \( p \gg 2^n \). The verifier is assumed to be able to evaluate the polynomial at a random point \( x \in \mathbb{F}_p^n \). The idea is that soundness follows from the fact that two such polynomials (of total degree at most \( n \)) cannot agree on too many values without being equal.

### 5.2 A sum-check protocol for quantum systems

Here we introduce a somewhat different form of redundancy. While conceptually it plays the same role, we feel that it is more natural in the present setting, and in particular respects the intrinsic “locality” of the problem. Instead of adding redundancy through the consideration of linear combinations of the diagonal entries of \( A \) (as would result from the extension to \( \mathbb{F}_p \), which is done in the classical sum-check protocol sketched above), our proof system enables the verifier to compute the sum of all diagonal entries of \( A \) in any (suitably discretized) product basis, given the ability to directly evaluate any one such entry. Assume henceforth that the verifier has the ability to efficiently compute the value of \( A_{\psi_1 \cdots \psi_n} := \langle \psi_1 \cdots \psi_n | A | \psi_1 \cdots \psi_n \rangle \), where \( |\psi_1 \cdots \psi_n \rangle \) is shorthand for \( |\psi_1 \rangle \otimes \cdots \otimes |\psi_n \rangle \) and \( |\psi_i \rangle \) are single
qubit states taken from some suitable discretization of the Hilbert space of a single qubit.

We first introduce some notation. For a set of single qubit states $|\psi_1\rangle, \ldots, |\psi_r\rangle$, let

$$\Pi_{\psi_1,\ldots,\psi_r} := |\psi_1\rangle \langle \psi_1| \otimes \cdots \otimes |\psi_r\rangle \langle \psi_r| \otimes I_{n-r}$$

denote the projection into the subspace in which the first $r$ qubits are in the pure state $|\psi_1\rangle \otimes \cdots \otimes |\psi_r\rangle$, and define

$$A_{\psi_1,\ldots,\psi_r} := \text{Tr}(A \Pi_{\psi_1,\ldots,\psi_r}) .$$

When $|\psi_j\rangle$ are taken from the computational basis, i.e., $|\psi_j\rangle \in \{|0\rangle, |1\rangle\}$, we recover the previous definition of $A_{\psi_1,\ldots,\psi_r}$. Next, we define the partial trace $\text{Tr}_{\setminus i}$ to be the tracing out of all qubits except for the $i$th one (see Sec. 2.3 for the definition of a partial trace). Note that for any matrix $B$, $\text{Tr}_{\setminus i}(B)$ is a $2 \times 2$ matrix, and that $\text{Tr}(B) = \text{Tr}_i \text{Tr}_{\setminus i}(B) = \text{Tr}_{\setminus i} \text{Tr}_i(B)$.

Our interactive proof for $\text{Tr}(A) = a$ proceeds as follows. At the first step, the verifier asks the prover for the $2 \times 2$ matrix $a^{(1)} := \text{Tr}_{\setminus 1}(A)$ (this corresponds to the reduced matrix on the first qubit). He verifies that $\text{Tr} a^{(1)} = a$. Then, in the second step, he selects a random state $|\psi_1\rangle$ and asks the prover for the $2 \times 2$ matrix $a^{(2)} := \text{Tr}_{\setminus 2}(A \Pi_{\psi_1})$ (this corresponds to projecting the first qubit on the state $|\psi_1\rangle$, and asking for the reduced matrix on the second qubit.). He then verifies the statement that $\text{Tr}(a^{(1)}|\psi_1\rangle \langle \psi_1|) = A_{\psi_1}$ by checking that $\text{Tr}(a^{(1)}|\psi_1\rangle \langle \psi_1|) = \text{Tr} a^{(2)}$. At the $i$th step, he chooses a random state $|\psi_{i-1}\rangle$, asks the verifier for $a^{(i)} := \text{Tr}_{\setminus i}(A \Pi_{\psi_1,\ldots,\psi_{i-1}})$, and verifies the statement $\text{Tr}(a^{(i-1)}|\psi_{i-1}\rangle \langle \psi_{i-1}|) = A_{\psi_1,\ldots,\psi_{i-1}}$, by checking that

$$\text{Tr}(a^{(i-1)}|\psi_{i-1}\rangle \langle \psi_{i-1}|) = \text{Tr} a^{(i)}. \quad (13)$$

Finally after the $n$th step, he chooses a random state $|\psi_n\rangle$ and verifies the statement $\text{Tr}(a^{(n)}|\psi_n\rangle \langle \psi_n|) = A_{\psi_1,\ldots,\psi_n}$ by directly calculating the right-hand side by himself.

### 5.3 Soundness analysis

Why is this protocol sound? Let us assume the prover is cheating and consider some run of the protocol. The verifier asks the prover $n$ questions, and receives $n$ answers in the form of $2 \times 2$ matrices $a^{(i)}$, which are supposed to be equal to $\text{Tr}_{\setminus i}(A \Pi_{\psi_1,\ldots,\psi_{i-1}})$. To fool the verifier, the prover must at some point start giving the verifier the true matrices, or somehow pass the last test with a wrong matrix for $a^{(n)}$. We will show that his chances of succeeding in either case are slim. Assume first that at the $i$th step he gives the verifier $a^{(i)} \neq \text{Tr}_{\setminus i}(A \Pi_{\psi_1,\ldots,\psi_{i-1}})$, and in the next step he gives the true matrix, $a^{(i+1)} = \text{Tr}_{\setminus(i+1)}(A \Pi_{\psi_1,\ldots,\psi_{i}})$. The verifier then compares $\text{Tr}(a^{(i+1)} = \text{Tr}(A \Pi_{\psi_1,\ldots,\psi_{i}})$ to $\text{Tr}(a^{(i)}).$ The difference between these two numbers can be written as

$$\text{Tr}(A \Pi_{\psi_1,\ldots,\psi_{i}}) - \text{Tr}(a^{(i)} |\psi_{i}\rangle \langle \psi_{i}|) = \text{Tr} \left[ |\psi_{i}\rangle \langle \psi_{i}| (\Pi_{\psi_1,\ldots,\psi_{i-1}} A - a^{(i)}) \right]$$

$$= \text{Tr}_{\setminus i}(|\psi_{i}\rangle \langle \psi_{i}| \Delta) = \langle \psi_{i}| \Delta |\psi_{i}\rangle ,$$

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where $\Delta := \text{Tr}_{1} \Pi_{\psi_{1} \ldots \psi_{n-1}} A - a^{(i)}$ is a $2 \times 2$ matrix. So the prover will only be able to convince the verifier with an honest answer if $\langle \psi_{1} | \Delta | \psi_{1} \rangle = 0$. Since by assumption, $\Delta \neq 0$ and $| \psi_{1} \rangle$ is a random state, then clearly, if we were working with exact arithmetic, the chances for that to happen would have been zero. Similarly, suppose the prover gives the verifier $a^{n} \neq \text{Tr}_{n} \Pi_{\psi_{1} \ldots \psi_{n-1}}$. The probability that he passes the verifier’s test $\text{Tr}(a^{(n)} | \psi_{n} \rangle \langle \psi_{n} |) = A_{\psi_{1} \ldots \psi_{n}}$ is zero (with exact arithmetic) since for a random $| \psi_{n} \rangle$, with probability 1 it will hold that $\text{Tr}(a^{(n)} | \psi_{n} \rangle \langle \psi_{n} |) \neq \text{Tr}(\text{Tr}_{n} \Pi_{\psi_{1} \ldots \psi_{n-1}} | \psi_{n} \rangle \langle \psi_{n} |) = A_{\psi_{1} \ldots \psi_{n}}$

We note that additional care must be taken to conclude the proof since all numbers must be represented with finite precision. In this case, the probabilities mentioned above for the cheating prover to pass the test do not vanish; however one can verify (using straightforward though somewhat subtle arguments that we omit here) that each of them can be made exponentially small by performing all computations with a fixed polynomial number of bits of precision.

### 5.3.1 The final interactive proof

We are almost done with the proof, but for one difficulty — we do not know how to compute diagonal coefficients of $M^{\ell}$, even in a product basis, efficiently. Nevertheless, we do know how to evaluate expressions such as $\langle \psi_{1} \ldots \psi_{n} | M | \psi_{1} \ldots \psi_{n} \rangle$, because $M = (I - \frac{1}{m} \sum_{i} H_{i})$, and we can efficiently calculate $\langle \psi_{1} \ldots \psi_{n} | H_{i} | \psi_{1} \ldots \psi_{n} \rangle$ for $k$-local terms such as $H_{i}$. We must therefore find a way to “break” $M^{\ell}$ into single powers of $M$. Luckily, this task is not very different from computing the trace, and we can perform it by using the previous protocol iteratively. To verify the statement

$$\langle \psi_{1} \ldots \psi_{n} | M^{\ell} | \psi_{1} \ldots \psi_{n} \rangle = A_{\psi_{1} \ldots \psi_{n}}, \tag{14}$$

for some given real number $A_{\psi_{1} \ldots \psi_{n}}$, we write $\langle \psi_{1} \ldots \psi_{n} | M^{\ell} | \psi_{1} \ldots \psi_{n} \rangle = \text{Tr}(\Pi_{\psi_{1} \ldots \psi_{n}} M^{\ell})$, which using the cyclic property of the trace equals $\text{Tr}(M \Pi_{\psi_{1} \ldots \psi_{n}} M^{\ell-1})$. In this form (14) can be verified by invoking the previous protocol again, resulting in the requirement to verify the value of

$$\text{Tr}(\Pi_{\psi_{1} \ldots \psi_{n}} M \Pi_{\psi_{1} \ldots \psi_{n}} M^{\ell-1}),$$

where $| \tilde{\psi}_{1} \rangle, \ldots, | \tilde{\psi}_{n} \rangle$ are the random states chosen in the second application of the protocol. Proceeding this way $\ell$ times, we end up having to verify the value of an expression of the form $\text{Tr}(\Pi_{\ell} M \Pi_{\ell-1} M \cdots \Pi_{1} M)$, where $\Pi_{j} := \Pi_{\psi_{1}^{(j)} \cdots \psi_{n}^{(j)}}$ is the projection used at the end of the $j$-th application of the protocol, and $| \psi_{1}^{(j)} \rangle, \ldots, | \psi_{n}^{(j)} \rangle$ are the random states that define it. It is now easy to see that $\text{Tr}(\Pi_{\ell} M \Pi_{\ell-1} M \cdots \Pi_{1} M)$ can be written as the product $M_{\ell, \ell-1} \cdot M_{\ell-1, \ell-2} \cdots M_{2, 1} \cdot M_{1, \ell}$, where

$$M_{i,j} := \langle \psi_{1}^{(i)} \ldots \psi_{n}^{(i)} | M | \psi_{1}^{(j)} \ldots \psi_{n}^{(j)} \rangle.$$  

This is a local expression that can be evaluated efficiently, finishing the proof.
5.4 The two-provers angle

We end this section by focusing on an idea which played a very important role in the path towards the PCP theorem: its direct correspondence with multiprover interactive proofs. To see the connection, let us take the example of \(k\)-SAT (though any \(k\)-CSP would do). The PCP theorem implies that any \(k\)-SAT formula \(\varphi\) can be transformed into another formula \(\varphi'\) over polynomially many more variables such that, if \(\varphi\) is satisfiable then so is \(\varphi'\), but if \(\varphi\) is not satisfiable then at most 99% of the clauses of \(\varphi'\) can be simultaneously satisfied. Hence there is an efficiently verifiable proof for the satisfiability of \(\varphi\): simply ask for an assignment to the variables of \(\varphi'\) satisfying as many clauses as possible. The verifier will pick 200 clauses at random, read off the corresponding at most 200 \(k\) variables from the proof, and accept if and only if the assignment satisfies all 200 clauses.

We can make this proof checking procedure into a two-prover interactive proof system as follows: the verifier chooses a clause of \(\varphi'\) at random, and asks a first prover for an assignment to its variables. He also chooses a single one of the variables appearing in the clause, and asks the second prover about it. He accepts if and only if the first prover’s answers satisfy the clause, and the second prover’s answer is consistent with that of the first. It is this consistency check that allows to relate any strategy of the provers to a proof: since the second prover only ever gets asked about single variables, his strategy is an assignment to the variables.\(^{30}\) Consistency with the first prover, together with satisfaction of the first provers’ answers, implies that, provided the provers are accepted with high probability, the second provers’ assignment must satisfy most clauses of \(\varphi'\).

Interestingly, this correspondence between locally checkable proofs and multiprover interactive proof systems completely breaks down in the case of quantum proofs. To see why, let’s try to make an instance of the \(k\)-local Hamiltonian problem into a two-prover interactive proof system in a similar manner as we did for instances of \(k\)-SAT. The natural idea would be to ask each prover to hold a copy of the groundstate \(|\Psi\rangle\). The referee would then choose one of the terms \(H_i\) of the Hamiltonian at random, and ask the first prover to hand him the \(k\) qubits on which \(H_i\) acts. He would then choose one of these \(k\) qubits at random, and ask the second prover to provide it. Upon receiving the qubits, the verifier can either evaluate the energy of these qubits with respect to \(H_i\) or check consistency between the second prover’s qubit and the matching qubit from the first prover’s answer...or can he? There is a serious issue with this procedure of course, an issue we encountered many times before. Because of the possible presence of entanglement in the groundstate, it could be that the states held by cheating provers are very different (even just on \(k\) of the qubits) but, on any one qubit, they are identical: it is impossible to check consistency between each provers’ “proofs” by a local procedure.\(^{31}\)

We are stuck – there does not seem to be a straightforward notion of a quantum multiprover interactive proof that would capture the qPCP, as formulated in Conjecture 1.4, as classical interactive

\(^{30}\)Although the provers may a priori use randomized strategies, including the use of shared randomness, it is not hard to see that this cannot help: in the classical setting we may always restrict attention to deterministic strategies.

\(^{31}\)There are many other difficulties: for instance, we have no guarantee that, when asked for qubits \(i\) or \(j\), the second prover actually sends us distinct qubits that can be “patched” into a single global state. An even more basic problem is that there is no quantum procedure that can decide equality of arbitrary quantum states with good success probability (even by acting globally) — such a procedure only exists for the case of pure, not mixed, states.
proof systems capture the classical PCP. Nevertheless, our attempts provided a glimpse of a new model of interactive proofs in which the provers may be entangled. Formally, the corresponding class, MIP∗, was defined by Cleve et al. [CHTW04] as the class of languages that can be verified by a classical polynomial-time verifier with the help of two all-powerful, untrusted but non-communicating, quantum entangled provers.32

What can be said about this class? Interestingly, the classical inequality MIP = NEXP does not carry any non-trivial implication for the power of MIP∗, in neither direction. First, recall that the easy direction, MIP ⊆ NEXP, is obtained by arguing that optimal deterministic strategies, pairs of functions from questions to answers, can be guessed in non-deterministic exponential time. However, in the quantum case there is no a priori bound on the dimension, or complexity, of optimal (or even approximately optimal) quantum strategies for the provers. In fact, no upper bound is known for MIP∗: proving such a bound is a major open question in entanglement theory. Turning to the reverse inclusion NEXP ⊆ MIP∗, the reasons it does not carry over in any automatic way go back to foundational work of John Bell in the 1960s [Bel64] related to the EPR states mentioned in Section 2.1. Bell’s main observation (following Einstein, Podolsky and Rosen [EPR35]) is that, while the quantum provers do not communicate, they can still use their entangled state in a meaningful way to generate correlations (joint distributions on their answers to the verifier’s queries) that cannot be simulated using shared randomness alone. These additional correlations may (and, in some cases, such as unique games [KRT08], do) break the soundness of existing proof systems. In a recent result [IV12] Ito and Vidick showed that Babai et al.’s multilinearity test, a key test in their multiprover interactive proof system for NEXP, is robust to entanglement: the test remains sound even when executed with quantum provers. Using this they showed that NEXP ⊆ MIP∗: allowing the provers to be entangled does not reduce the expressivity of the class MIP∗.

Despite the difficulty in directly connecting the multiprover model to the quantum PCP conjecture as formulated in Conjecture 1.4, one may still be able to derive interesting results regarding qPCP from the study of MIP∗. Such a result was recently derived by one of us [Vid13], showing a different quantum equivalent to the classical PCP theorem, using its formulation in terms of multiplayer games. Classically, this formulation states that it is NP-hard to determine whether some 2-player games (such as the k-SAT game described above) can be won with probability 1, or at most some constant strictly smaller than 1. Ref. [Vid13] proves that NP-hardness still holds even if the players are quantum and are allowed to be entangled. As discussed above, even NP-hardness (instead of, say, QMA-hardness) is not trivial here: since quantum provers may achieve higher success probabilities, existing protocols for NP-hard languages may no longer be sound. The proof builds on showing that the low-degree tests, which extend the multilinearity test and were used in the original proof of the PCP theorem [ALM+98, AS98], possess strong “robustness” properties – namely they are sound even when the provers are allowed to use entanglement.

32One could also consider the class QMIP∗ in which the verifier is also allowed to be quantum, and exchange quantum messages with the provers. However, it was recently shown that QMIP∗ = MIP∗ [RUV13]. Just as for single-prover interactive proofs, in which QIP = IP [JJUW10], the use of quantum messages does not bring additional power in this setting.
6 Concluding remarks

This column contains a wealth of open problems, which we will not repeat here. We highlight several problems not encountered in the text:

- **QMA.** Perhaps there is a better characterization of QMA that would make the qPCP conjecture more accessible? That the current formulation is not optimal might be hinted to by the fact that many natural questions on this class are still open. These include the analogue of the Valiant-Vazirani theorem [VV86], which was only partially answered in Ref. [ABOBS08 JKK+12], the question of whether one sided and two sided error are equivalent [Aar09 Per13 JKKN12], the question of whether classical and quantum witnesses are equivalent (e.g., [AK07]), the power of the class when the witness is promised to be made of two or more unentangled registers instead of one register (see, e.g., [ABD+08 HM13]), and more.

- **Quantum locally testable codes (qLTCs).** A locally testable code (LTC) guarantees that if a word is very far from the code, a random local test will detect it with good probability (this is referred to as the code being “robust”). LTC codes such as the Hadamard and the long code have played a crucial role in the classical PCP proof [ALM98 AS98]; in fact, one can show that any PCP of proximity, which is a weak version of PCP [BSGH04] implies an LTC with related parameters. The quantum version of LTCs was defined in Ref. [AE13b] where weak bounds on the robustness of any qLTC were given. Many questions arise, e.g., what is the optimal robustness of qLTCs? Could it be constant? How do the parameters of classical and quantum LTCs relate? The notion of qLTC seems to be related [AE13b] to the NLTS conjecture, though no formal connection is known. As was explained at the end of Section 3.4, quantum error correcting codes cannot be used in the most straightforward manner to achieve qPCPs; the connection between this notion and qPCP is yet to be clarified.

- **Efficient description of quantum states.** Even if the NLTS conjecture holds, one would need a stronger version of it to be relevant for the qPCP: in fact, the qPCP requires that the low energy states of the output Hamiltonians cannot have a polynomial classical description from which their energy can be efficiently computed classically. Non-triviality of the states is not sufficient to ensure this; for example, Aguado and Vidal [AV08] use a graphical construction called MERA to provide an efficient classical description for the toric code states, which, as we have seen, are non-trivial. MERA are an instance of a major thread in quantum Hamiltonian complexity: that of finding graphical descriptions called tensor networks for physically interesting classes of quantum states, such as groundstates of gapped Hamiltonians. Understanding the conditions under which such efficient tensor networks exist is thus of high relevance; the groundstates of the Hamiltonians used in any qPCP construction must not have such descriptions.

We mention a relevant work of Schuch [Sch11]. Schuch describes a classical witness for the fact that the ground energy of a commuting Hamiltonian on a square lattice of qubits, such as the toric code, is zero. However, this is done not by providing an explicit classical description of the
groundstate, but rather in a much more indirect way. Very roughly, Schuch writes the Hamiltonian as the sum of two 2-local Hamiltonians; he can then use the Bravyi-Vyalyi machinery [BV13] with respect to each one of those, to construct a certificate which shows that the intersection of their two groundspaces is non-zero. Of course, if the qPCP conjecture is true, then the Hamiltonians in the construction cannot allow such indirect witnesses either.

- Entangled provers. As we saw in Section 5.4, the tight connection that exists in the classical setting between locally checkable proofs, constraint satisfaction problems and multiprover interactive proofs breaks down in the quantum setting: locally checkable proofs can no longer be consistently shared between multiple provers. Although the formal connection seems to be lost, it may nevertheless be fruitful to examine questions on the one aspect in light of progress on the other. Does the recent proof [IV12] that NEXP ⊆ MIP∗ have any implications for qPCP? Could it be that QMA_EXP, the exponentially scaled-up analogue of QMA, is included in MIP∗? Indeed, no upper bounds on the latter class are known — none at all.

Acknowledgments

The authors would like to thank Fernando Brandão, Lior Eldar, Aram Harrow and Matt Hastings for very useful comments on this manuscript.

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