

Quantum Proofs for Classical Theorems

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Abstract

Alongside the development of quantum algorithms and quantum complexity theory in recent years, quantum techniques have also proved instrumental in obtaining results in classical (nonquantum) areas. In this paper we survey these results and the quantum toolbox they use.

Contents

1	\mathbf{Intr}	Introduction			
	1.1	Surprising proof methods	2		
	1.2	A quantum method?			
	1.3	Outline			
2	The	quantum toolbox	4		
	2.1	The quantum model	5		
	2.2	Quantum information and its limitations	8		
	2.3	Quantum query algorithms	9		
3	Usir	ng quantum information theory	12		
	3.1	Communication lower bound for inner product	12		
	3.2	Lower bounds on locally decodable codes			
	3.3	Rigidity of Hadamard matrices			
4	Usir	ng the connection with polynomials	18		
	4.1	ε -approximating polynomials for symmetric functions	18		
	4.2	Robust polynomials			
	4.3	Closure properties of PP			
	4.4	Jackson's theorem			
	4.5	Separating strong and weak communication versions of PP			

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5	Other applications		
	5.1 The relational adversary	29	
	5.2 Proof systems for the shortest vector problem	31	
	5.3 Other examples	35	
6	Conclusion		
\mathbf{A}	The most general quantum model	43	

1 Introduction

1.1 Surprising proof methods

Mathematics is full of surprising proofs, and these form a large part of the beauty and fascination of the subject to its practitioners. A characteristic of many such proofs is that they introduce objects or concepts from beyond the "milieu" in which the problem was originally posed.

As an example from high-school math, the easiest way to prove real-valued identities like

 $\cos(x+y) = \cos x \cos y - \sin x \sin y$

is to go to *complex* numbers: using the identity $e^{ix} = \cos x + i \sin x$ we have

 $e^{i(x+y)} = e^{ix}e^{iy} = (\cos x + i\sin x)(\cos y + i\sin y) = \cos x \cos y - \sin x \sin y + i(\cos x \sin y + \sin x \cos y).$

Taking the real parts of the two sides gives our identity.

Another example is the probabilistic method, associated with Paul Erdős and excellently covered in the book of Alon and Spencer [11]. The idea here is to prove the existence of an object with a specific desirable property P by choosing such an object at random, and showing that it satisfies Pwith positive probability. Here is a simple example: suppose we want to prove that every undirected graph G = (V, E) with |E| = m edges has a cut (a partition $V = V_1 \cup V_2$ of its vertex set) with at least m/2 edges crossing the cut.

Proof: Choose the cut at random, by including each vertex i in V_1 with probability 1/2 (independently of the other vertices). For each fixed edge (i, j), the probability that it crosses is the probability that i and j end up in different sets, which is exactly 1/2. Hence by linearity of expectation, the *expected* number of crossing edges for our cut is exactly m/2. But then there must exist a specific cut with at least m/2 crossing edges.

The statement of the theorem has nothing to do with probability, yet probabilistic methods allow us to give a very simple proof. Alon and Spencer [11] give many other examples of this phenomenon, in areas ranging from graph theory and analysis to combinatorics and computer science.

Two special cases of the probabilistic method deserve mention here. First, one can combine the language of probability with that of information theory [36]. For instance if a random variable X is uniformly distributed over some finite set S then its Shannon entropy H(X) is exactly $\log |S|$, so upper (resp. lower) bounds on this entropy give upper (resp. lower) bounds on the size of S. Information theory offers many tools that allow us to manipulate and bound entropies in sophisticated yet intuitive ways. For instance, suppose we want to upper bound the size of the set $S \subseteq \{0,1\}^n$ of strings of weight at most αn for some fixed $\alpha \in [0, 1/2]$. Choose $X = (X_1, \ldots, X_n)$ uniformly

at random from S. Then individually, each X_i is a bit whose probability of being 1 is at most α , and hence $H(X_i) \leq H(\alpha)$. Using the sub-additivity of entropy we obtain an essentially tight upper bound on the size of S:

$$\log |S| = H(X) \le \sum_{i=1}^{n} H(X_i) \le nH(\alpha).$$

A second, related but more algorithmic approach is the so-called "incompressibility method," which reasons about the properties of randomly chosen objects and is based on the theory of Kolmogorov complexity [75, Chapter 6]. In this method we consider "compression schemes," that is, injective mappings C from binary strings to other binary strings. The basic observation is that for any Cand n, most strings of length n map to strings of length nearly n or more, simply because there aren't enough short descriptions to go round. Thus, if we can design some compression scheme that represents n-bit objects that do *not* have some desirable property P with much fewer than nbits, it follows that most strings have property P.

Of course one can argue that applications of the probabilistic method are all just counting arguments disguised in the language of probability, and hence probabilistic arguments are not essential to the proof. In a narrow sense this is indeed correct. However, viewing things probabilistically gives a rather different perspective and allows us to use sophisticated tools to bound probabilities, such as large deviation inequalities, the Lovász Local Lemma, etc. While such tools may be viewed as elaborate ways of doing a counting argument, the point is that one would never think of using them if the argument were phrased in terms of counting instead of probability. Similarly, arguments based on information theory or incompressibility are essentially "just" counting arguments, but the information-theoretic and algorithmic perspective leads to proofs one would not easily discover otherwise.

1.2 A quantum method?

The purpose of this paper is to survey another family of surprising proofs, which use the language and techniques of *quantum computing* to prove theorems whose statement has nothing to do with quantum computing.

Since the mid-1990s, especially since Peter Shor's 1994 quantum algorithm for factoring large integers [101], quantum computing has grown to become a prominent and promising area at the intersection of computer science and physics. Quantum computers could yield fundamental improvements in algorithms, communication protocols, and cryptography. This promise, however, depends on physical realization, and despite the best efforts of experimental physicists we are still very far from building full-scale quantum computers.

In contrast, using the language and tools of quantum computing as a proof tool is something we can do today. Here, quantum mechanics is purely a mathematical framework, and our proofs remain valid even if full-scale quantum computers are never built (or worse, if quantum mechanics turns out to be wrong as a description of reality). This paper describes a number of recent results of this type. As with the probabilistic method, these applications range over many areas, from error-correcting codes and complexity theory to purely mathematical questions about polynomial approximations and matrix theory. We hesitate to say that they represent a "quantum method," since the set of tools is far less developed than the probabilistic method. However, we feel that these quantum tools will yield more surprises in the future, and have the potential to grow into a full-fledged proof method. As we will see below, the language of quantum computing is really just a shorthand for linear algebra: states are vectors and operations are matrices. Accordingly, one could argue that we don't need the quantum language at all. Indeed, one can always translate the proofs given below back to the language of linear algebra. What's more, there is already an extensive tradition of elegant proofs in combinatorics, geometry, and other areas, which employ linear algebra (often over finite fields) in surprising ways. For two surveys of this *linear algebra method*, see the books by Babai and Frank [15] and Jukna [58, Part III]. However, we feel the proofs we survey here are of a different nature than those produced by the classical linear algebra method. Just as thinking probabilistically suggests strategies that might not occur when taking the counting perspective, couching a problem in the language of quantum algorithms and quantum information gives us access to intuitions and tools that we would otherwise likely overlook or consider unnatural. While certainly not a cure-all, for some types of problems the quantum perspective is a very useful one and there is no reason to restrict oneself to the language of linear algebra.

1.3 Outline

The survey is organized as follows. We begin in Section 2 with a succinct introduction to the quantum model and the properties used in our applications. Most of those applications can be conveniently classified in two broad categories. First, there are applications that are close in spirit to the classical information-theory method. They use quantum information theory to bound the dimension of a quantum system, analogous to how classical information theory can be used to bound the size of a set. In Section 3 we give three results of this type. Other applications use quantum algorithms as a tool to define *polynomials* with desired properties. In Section 4 we give a number of applications of this type. Finally, there are a number of applications of quantum tools that do not fit well in these two categories; some of these are classical results more indirectly "inspired" by earlier quantum results. These are described in Section 5.

2 The quantum toolbox

The goal of this survey is to show how quantum techniques can be used to analyze non-quantum questions. Of course, this requires at least *some* knowledge of quantum mechanics, which might appear discouraging to those without a physics background. However, the amount of quantum mechanics one needs is surprisingly small and easily explained in terms of basic linear algebra. The first thing we would like to convey is that at the basic level, quantum mechanics is not a full-fledged theory of the universe (containing claims about which objects and forces "really exist"), but rather a *framework* in which to describe physical systems and processes they undergo. Within this framework we can posit the existence of basic units of quantum information ("qubits") and ways of transforming them, just as classical theoretical computer science begins by positing the existence of bits and the ability to perform basic logical operations on them. While we hope this is reassuring, it is nevertheless true that the quantum-mechanical framework has strange and novel aspects—which, of course, is what makes it worth studying in the first place.

In this section we give a bare-bones introduction to the essentials of quantum mechanics and quantum computing. (A more general framework for quantum mechanics is given in Appendix A, but we won't need it for the results we describe.) We then give some specific useful results from quantum information theory and quantum algorithms.

2.1 The quantum model

Pure states: For us, a *pure* quantum state (often just called a *state*) is a unit vector in a *d*-dimensional complex vector space \mathbb{C}^d . The simplest nontrivial example is the case of a 2-dimensional system, called a *qubit*. We identify the two possible values of a classical bit with the two vectors in the standard orthonormal basis for this space:

$$|0\rangle = \begin{pmatrix} 1\\0 \end{pmatrix}, |1\rangle = \begin{pmatrix} 0\\1 \end{pmatrix}.$$

(In the binary case we use 0 and 1 instead of 1 and 2 to suggest the analogy with classical bits.) In general, the state of a qubit can be a *superposition* of these two values:

$$|\phi\rangle = \alpha_0|0\rangle + \alpha_1|1\rangle = \begin{pmatrix} \alpha_0 \\ \alpha_1 \end{pmatrix},$$

where the complex numbers are called *amplitudes*; α_0 is the amplitude of basis state $|0\rangle$, and α_1 is the amplitude of $|1\rangle$. Since a state is a *unit* vector, we have $|\alpha_0|^2 + |\alpha_1|^2 = 1$.

A 2-qubit space is obtained by taking the *tensor product* of two 1-qubit spaces. This is most easily explained by giving the four basis vectors of the tensor space:

$$|00\rangle = |0\rangle \otimes |0\rangle = \begin{pmatrix} 1\\0\\0\\0 \end{pmatrix}, |01\rangle = |0\rangle \otimes |1\rangle = \begin{pmatrix} 0\\1\\0\\0 \end{pmatrix}, |10\rangle = |1\rangle \otimes |0\rangle = \begin{pmatrix} 0\\0\\1\\0 \end{pmatrix}, |01\rangle = |1\rangle \otimes |1\rangle = \begin{pmatrix} 0\\0\\0\\1 \end{pmatrix}$$

These correspond to the four possible 2-bit strings. More generally, we can form 2^n -dimensional spaces this way whose basis states correspond to the 2^n different *n*-bit strings.

We will also sometimes use d-dimensional spaces without such a qubit-structure. Here we usually denote the standard orthonormal basis vectors with $|1\rangle, \ldots, |d\rangle$, with $|i\rangle_j = \delta_{i,j}$ (which is 1 if i = j and 0 otherwise). For a vector $|\phi\rangle = \sum_{i=1}^d \alpha_i |i\rangle$ in this space, $\langle \phi | = \sum_{i=1}^d \alpha_i^* \langle i |$ is the row vector that is the conjugate transpose of $|\phi\rangle$. This "Dirac notation" allows us for instance to conveniently write the standard inner product between states $|\phi\rangle$ and $|\psi\rangle$ as $\langle \phi | \cdot |\psi\rangle = \langle \phi |\psi\rangle$. This inner product induces the Euclidean norm (or "length") of vectors: $||v|| = \sqrt{\langle v|v\rangle}$. One can also take tensor products in this space: if $|\phi\rangle = \sum_{i \in [m]} \alpha_i |i\rangle$ and $|\psi\rangle = \sum_{j \in [n]} \beta_i |i\rangle$, then their tensor product $|\phi\rangle \otimes |\psi\rangle \in \mathbb{C}^{mn}$ is

$$|\phi\rangle \otimes |\psi\rangle = \sum_{(i,j)\in[m]\times[n]} \alpha_i \beta_j |i,j\rangle,$$

where the vectors $|i, j\rangle = |i\rangle \otimes |j\rangle$ form an orthonormal basis for \mathbb{C}^{mn} . This is also denoted simply as $|\phi\rangle|\psi\rangle$. Note that this new state is valid, i.e., a unit vector. Not every pure state in \mathbb{C}^{mn} can be expressed as a tensor product in this way; those that cannot are called *entangled*. The best-known entangled state is the 2-qubit *EPR-pair* $\frac{1}{\sqrt{2}}(|00\rangle + |11\rangle)$, named after the authors of the paper [40].

Transformations: There are two things one can do with a quantum state: transform it or measure it. Actually, as we will see, measurements can transform the measured states as well; however, we reserve the word "transformation" to describe non-measurement change processes, which we describe next. Quantum mechanics allows only *linear* transformations on states. Since these linear

transformations must map unit vectors to unit vectors, we require them to be norm-preserving (equivalently, inner-product-preserving). Norm-preserving linear maps are called unitary. Equivalently, these are the $d \times d$ matrices U whose conjugate transpose U^* equals the inverse U^{-1} . For our purposes, unitary transformations are exactly the transformations that quantum mechanics allows us to apply to states. We will frequently define transformations by giving their action on the standard basis, with the understanding that such a definition extends (uniquely) to a linear map on the entire space.

Possibly the most important 1-qubit unitary is the Hadamard transform:

$$\frac{1}{\sqrt{2}} \begin{pmatrix} 1 & 1\\ 1 & -1 \end{pmatrix},\tag{1}$$

which maps basis state $|0\rangle$ to $\frac{1}{\sqrt{2}}(|0\rangle + |1\rangle)$ and $|1\rangle$ to $\frac{1}{\sqrt{2}}(|0\rangle - |1\rangle)$. Note that applying $H^{\otimes n}$ to an *n*-qubit register maps basis state $|x\rangle$ to $\frac{1}{\sqrt{2^n}}\sum_{y\in\{0,1\}^n}(-1)^{x\cdot y}|y\rangle$ (and vice versa, since *H* happens to be its own inverse). Here $x \cdot y = \sum_{i=1}^n x_i y_i$ denotes the inner product of bitstrings.

Two other types of unitaries deserve special mention. First, for any function $f : \{0,1\}^n \to \{0,1\}^n$, define a transformation U_f mapping the joint computational basis state $|x\rangle|y\rangle$ (where $x, y \in \{0,1\}^n$) to $|x\rangle|y \oplus f(x)\rangle$, where ' \oplus ' denotes bitwise addition (mod 2) of *n*-bit vectors. Note that U_f is a permutation on the orthonormal basis states and therefore unitary. With such transformations we can simulate classical computations. Next, fix a unitary transformation U on a k-qubit system, and consider the (k + 1)-qubit unitary transformation V defined by

$$V(|0\rangle|\psi\rangle) = |0\rangle|\psi\rangle, \quad V(|1\rangle|\psi\rangle) = |1\rangle U|\psi\rangle.$$
(2)

This V is called a *controlled-U* operation, and the first qubit is called the *control qubit*. Intuitively, our quantum computer uses the first qubit to "decide" whether or not to apply U to the last k qubits.

Finally, just as one can take the tensor product of quantum states in different registers, one can take the tensor product of quantum operations (more generally, of matrices) acting on two registers. If $A = (a_{ij})$ is an $m \times m'$ matrix and B is an $n \times n'$ matrix, then their tensor product is the $mn \times m'n'$ matrix

$$A \otimes B = \begin{pmatrix} a_{11}B & \cdots & a_{1m'}B \\ a_{21}B & \cdots & a_{2m'}B \\ & \ddots & \\ a_{m1}B & \cdots & a_{mm'}B \end{pmatrix}.$$

Note that the tensor product of two vectors is the special case where m' = n' = 1, and that $A \otimes B$ is unitary if A, B are. We may regard $A \otimes B$ as the simultaneous application of A to the first register and B to the second register.

Measurement: Quantum mechanics is distinctive for having *measurement* built-in as a fundamental notion, at least in most formulations. A measurements is an inherently probabilistic process which affects the state being measured. Various types of measurement on systems are possible. In the simplest kind, known as *measurement in the computational basis*, we measure a pure state

$$|\phi\rangle = \sum_{i=1}^d \alpha_i |i\rangle$$

and see basis state $|i\rangle$ with probability equal to the squared amplitude $|\alpha_i|^2$ (or more accurately, the squared *modulus* of the amplitude—it's often convenient to just call this the squared amplitude). Since the state is a unit vector these outcome probabilities sum to 1, as they should. After the measurement, the state has changed to the observed basis state.

A more general type of measurement is the *projective* measurement, a.k.a. Von Neumann measurement. This has k outcomes, corresponding to $d \times d$ projector matrices P_1, \ldots, P_k which form an orthogonal decomposition of the d-dimensional space. That is, $P_iP_j = \delta_{i,j}P_i$ and $\sum_{i=1}^k P_i = I$ is the identity operator on the whole space. Equivalently, there exist orthonormal vectors v_1, \ldots, v_d and a partition $S_1 \cup \cdots \cup S_k$ of $\{1, \ldots, d\}$ such that $P_i = \sum_{j \in S_i} |v_j\rangle \langle v_j|$ for all $i \in [k]$. With some abuse of notation we can identity P_i with the subspace onto which it projects, and write the orthogonal decomposition of the complete space as

$$\mathbb{C}^d = P_1 \oplus P_2 \oplus \cdots \oplus P_k.$$

Correspondingly, we can write $|\phi\rangle$ as the sum of its components in the k subspaces:

$$|\phi\rangle = P_1|\phi\rangle + P_2|\phi\rangle + \dots + P_k|\phi\rangle.$$

A measurement probabilistically picks out one of these components: the probability of outcome i is $||P_i|\phi\rangle||^2$, and if we got outcome i then the state changes to the new unit vector $P_i|\phi\rangle/||P_i|\phi\rangle||$ (which is the component of $|\phi\rangle$ in the *i*-th subspace, renormalized). Note that if we apply any projective measurement twice in immediate succession, we get the same outcome both times with certainty-as if the measurement forced the quantum state to "make up its mind."

An important special case of projective measurements is measurement relative to the basis $\{|v_i\rangle\}$, where each projector P_i projects onto a 1-dimensional subspace spanned by the unit vector $|v_i\rangle$. In this case we have k = d and $P_i = |v_i\rangle\langle v_i|$. A measurement in the computational basis corresponds to the case where $P_i = |i\rangle\langle i|$. If $|\phi\rangle = \sum_i \alpha_i |i\rangle$ then we indeed recover the squared amplitude: $p_i = ||P_i|\phi\rangle||^2 = |\alpha_i|^2$.

One can also apply a measurement to part of a state, for instance the first register of a 2-register quantum system. Formally, we just specify a k-outcome projective measurement for the first register, and then tensor each of the k projectors with the identity operator on the second register to obtain a k-outcome measurement on the joint space.

Looking back at our definitions, we observe that if two quantum states $|\phi\rangle$, $|\psi\rangle$ satisfy $\alpha |\phi\rangle = |\psi\rangle$ for some scalar α (necessarily of unit norm), then for any system of projectors $\{P_i\}$, $||P_i|\phi\rangle||^2 =$ $||P_i|\psi\rangle||^2$ and so measuring $|\phi\rangle$ with $\{P_i\}$ yields the same distribution as measuring $|\psi\rangle$. More is true: if we make any sequence of transformations and measurements to the two states, the sequence of measurement outcomes we see are identically distributed. Thus the two states are indistinguishable, and we generally regard them as *the same state*.

Quantum-classical analogy: For the uninitiated, these high-dimensional complex vectors and unitary transformations may seem baffling. One helpful point of view is the analogy with classical random processes. In the classical world, the evolution of a probabilistic automaton whose state consists of n bits can be modeled as a sequence of 2^n -dimensional vectors π^1, π^2, \ldots Each π^i is a probability distribution on $\{0, 1\}^n$, where π^t_x gives the probability that the automaton is in state x if measured at time t (π^1 is the starting state). The evolution from time t to t + 1 is describable by a matrix equation $\pi^{t+1} = M_t \pi^t$, where M_t is a $2^n \times 2^n$ stochastic matrix, that is, a matrix that always maps probability vectors to probability vectors. The quantum case is similar: an *n*-qubit state is a 2^n -dimensional vector, but now it's a vector of complex numbers whose squares sum to 1. A transformation corresponds to a $2^n \times 2^n$ matrix, but now it's a matrix that preserves the sum of squares of the entries. And a measurement in the computational basis samples from the distribution given by the squares of the entries of the vector.

2.2 Quantum information and its limitations

Quantum information theory studies the quantum generalizations of familiar notions from classical information theory such as Shannon entropy, mutual information, channel capacities, etc. In Section 3 we give several examples where quantum information theory is used to say something about various non-quantum systems. The quantum information-theoretic results we need all have the same flavor: they say that a low-dimensional quantum state (i.e., a small number of qubits) cannot contain too much *accessible* information. (We have already described, for example, how measurement cannot distinguish $|\phi\rangle$ from $\alpha |\phi\rangle$, even probabilistically.)

Holevo's Theorem: The mother of all such results is Holevo's theorem from 1973 [52], which predates the area of quantum computation by several decades. Its proper technical statement is in terms of a quantum generalization of mutual information, but the following consequence of it (derived by Cleve et al. [35]) about two communicating parties, suffices for our purposes.

Theorem 1 (Holevo, CDNT) If Alice wants to send n bits of information to Bob via a qubit channel, and they do not share an entangled state, then they have to exchange at least n qubits. If they do share unlimited prior entanglement, then Alice has to send at least n/2 qubits to Bob, no matter how many qubits Bob sends to Alice.

This theorem is slightly imprecisely stated, but the intuition is very clear: the first part of the theorem says that if we encode some classical random variable X in a k-qubit state (via an encoding map $x \mapsto |\phi_x\rangle$), then no measurement on the quantum state can give more than k bits of information about X. More precisely: the mutual information between X and the classical measurement outcome M on the k-qubit system, is at most k. Thus we see that a k-qubit state, despite somehow "containing" 2^k complex amplitudes, is no better than k classical bits for the purpose of storing information (this is in the absence of prior entanglement; if Alice and Bob do share entanglement, then k qubits are no better than 2k classical bits).

Low-dimensional encodings: The proof of Holevo's theorem is quite non-trivial. Here we provide a "poor man's version" of it due to Nayak [83, Theorem 2.4.2], which has a simple proof and often suffices for applications. Suppose we have a classical random variable X, uniformly distributed over $[n] = \{1, \ldots, n\}$. Let $x \mapsto |\phi_x\rangle$ be some encoding of [n], where $|\phi_x\rangle$ is a pure state in a *d*-dimensional space. Let P_1, \ldots, P_n be the measurement operators applied for decoding; these sum to the *d*-dimensional identity operator. Then the probability of correct decoding in case X = x, is

$$p_x = \left\| P_x |\phi_x \rangle \right\|^2 \le \operatorname{Tr}(P_x)$$

The sum of these success probabilities is at most

$$\sum_{x=1}^{n} p_x \le \sum_{x=1}^{n} \operatorname{Tr}(P_x) = \operatorname{Tr}\left(\sum_{x=1}^{n} P_x\right) = \operatorname{Tr}(I) = d.$$
(3)

In other words, if we are encoding one of n classical values in a d-dimensional quantum state, then any measurement to decode the encoded classical value has average success probability at most d/n.¹ This is easily seen to be tight.

Random access codes: The previous two results dealt with the situation where we encoded a classical random variable X in some quantum system, and would like to recover the original value X by an appropriate measurement on that quantum system. However, suppose $X = X_1 \dots X_n$ is a string of n bits, uniformly distributed and encoded by a map $x \mapsto |\phi_x\rangle$, and it suffices for us if we are able to decode individual bits X_i from this with some probability p > 1/2. More precisely, for each $i \in [n]$ there should exist a measurement $\{M_i, I - M_i\}$ allowing us to recover x_i : for each $x \in \{0, 1\}^n$ we should have $||M_i|\phi_x\rangle||^2 \ge p$ if $x_i = 1$ and $||M_i|\phi_x\rangle||^2 \le 1 - p$ if $x_i = 0$. An encoding satisfying this is called a quantum random access code, since it allows us to choose which bit of X we would like to access. Note that the measurement to recover x_i can change the state $|\phi_x\rangle$, so generally we may not be able to decode more than 1 bit of x.

An encoding that allows us to recover an n-bit string requires about n qubits by Holevo. Random access codes only allow us to recover *each* of the n bits. Can they be much shorter? Nayak proved this is not the case.

Theorem 2 (Nayak) Let $x \mapsto |\phi_x\rangle$ be a quantum random access encoding of n-bit strings into m-qubit states that, for each $i \in [n]$, we may decode X_i from $|\phi_X\rangle$ with success probability p (over a uniform choice of X and the measurement randomness). Then $m \ge (1 - H(p))n$, where $H(p) = -p \log p - (1 - p) \log(1 - p)$ is the binary entropy function.

In fact the success probabilities need not be the same for all X_i ; if we can decode each X_i with success probability $p_i \ge 1/2$, then the lower bound on the number of qubits is $m \ge \sum_{i=1}^n (1-H(p_i))$. The intuition of the proof is quite simple: since the quantum state allows us to predict X_i with probability p_i , it contains at least $1 - H(p_i)$ bits of information about X_i . Since all $n X_i$'s are independent, the state has to contain at least $\sum_{i=1}^n (1 - H(p_i))$ bits about X in total. For more technical details see [83] or Appendix B of [62]. The lower bound on m can be achieved up to an additive $O(\log n)$ term, even by classical probabilistic encodings.

2.3 Quantum query algorithms

Different models for quantum algorithms exist. Most relevant for our purposes are the *quantum* query algorithms.

The query model: In this model, the goal is to compute some function $f : A^n \to B$ on a given input $x \in A^n$. The simplest and most common case is $A = B = \{0, 1\}$. The distinguishing feature of the query model is the way x is accessed: x is not given explicitly, but is stored in a random access memory, and we're being charged unit cost for each query that we make to this memory. Informally, a query asks for and receives the *i*-th element x_i of the input. Formally, we

¹For projective measurements the statement is somewhat trivial, since in a *d*-dimensional space one can have at most *d* non-zero orthogonal projectors. However, exactly the same proof works for the most general measurement that quantum mechanics allows (so-called POVMs).

model a query unitarily as the following 2-register quantum operation O_x , where the first register is *n*-dimensional and the second is |A|-dimensional:

$$O_x: |i,b\rangle \mapsto |i,b+x_i\rangle,$$

where for simplicity we identify A with the additive group $\mathbb{Z}_{|A|}$, i.e., addition is modulo |A|. In particular, $|i, 0\rangle \mapsto |i, x_i\rangle$. This only states what O_x does on basis states, but by linearity determines the full unitary. Note that a quantum algorithm can apply O_x to a superposition of basis states, gaining some sort of access to several input bits x_i at the same time.

A *T*-query quantum algorithm starts in a fixed state, say the all-0 state $|0...0\rangle$, and then interleaves fixed unitary transformations U_0, U_1, \ldots, U_T with queries. It is possible that the algorithm's fixed unitaries act on a workspace-register, in addition to the two registers on which O_x acts. In this case we implicitly extend O_x by tensoring it with the identity operation on this extra register. Hence the final state of the algorithm can be written as the following matrix-vector product:

$$U_T O_x U_{T-1} O_x \cdots O_x U_1 O_x U_0 | 0 \dots 0 \rangle.$$

This state depends on the input x only via the T queries. The output of the algorithm is obtained by a measurement of the final state. For instance, if the output is Boolean, the algorithm could just measure the final state in the computational basis and output the first bit of the result.

The query complexity of some function f is now the minimal number of queries needed for an algorithm that outputs the correct value f(x) for every x in the domain of f (with error probability at most some ε , say). Note that we just count queries to measure the complexity of the algorithm, while the intermediate fixed unitaries are treated as costless. In many cases, including all the ones in this paper, the overall computation time of quantum query algorithms (as measured by the total number of elementary gates, say) is not much bigger than the query complexity. This justifies analyzing the latter as a proxy for the former.

Examples of quantum query algorithms: Here we list a number of quantum query algorithms that we will need in later sections.

- Grover's algorithm [50] searches for indices of 1-bits in a given *n*-bit input *x*. It finds a solution (i.e., an *i* such that $x_i = 1$) if there is at least one, with probability at least 1/2, using $O(\sqrt{n})$ queries.
- ε -error search: If we want to reduce the error probability in the search algorithm to some small ε , then $\Theta(\sqrt{n \log(1/\varepsilon)})$ queries are necessary and sufficient [27]. Note that this is more efficient than the standard amplification that repeats Grover's algorithm $O(\log(1/\varepsilon))$ times.
- Exact search: If we know there are exactly *i* solutions in our space (i.e., |x| = i), then a variant of Grover's algorithm finds a solution with probability 1 using $O(\sqrt{n/i})$ queries [26].
- Finding all solutions: If we know an upper bound t on the number of solutions (i.e., $|x| \leq t$), then we can find all of them with probability 1 using $\sum_{i=1}^{t} O(\sqrt{n/i}) = O(\sqrt{tn})$ queries [49].
- Search on bounded-error inputs: Suppose the bits x_1, \ldots, x_n are not given by a perfect oracle O_x , but by an imperfect one: $O_x : |i, b, 0\rangle \mapsto \sqrt{1 \varepsilon_i} |i, b \oplus x_i, w_i\rangle + \sqrt{\varepsilon_i} |i, \overline{b \oplus w_i}, w_i'\rangle$,

where we know $\varepsilon_i \leq \varepsilon$ for each *i*, but we do not know the actual values of the ε_i or of the "workspace" states $|w_i\rangle$ and $|w'_i\rangle$. We call this an ε -bounded-error quantum oracle. This situation arises, for instance, when each bit x_i is itself computed by some bounded-error quantum algorithm. Given the ability to apply O_x as well as its inverse O_x^{-1} , we can still find a solution with high probability using $O(\sqrt{n})$ queries [53]. If the number of solutions is *i*, we can find one with high probability using $O(\sqrt{n/i})$ queries.

• Quantum counting: The algorithm Count(x, M) of [26], takes as input an $x \in \{0, 1\}^n$, makes M quantum queries to x, and outputs an estimate $\tilde{t} \in [0, n]$ to t = |x|, the Hamming weight of x. For $j \ge 1$ we have the following concentration bound, implicit in [26]: $\Pr[|\tilde{t}-t| \ge \frac{jn}{M}] = O(\frac{1}{j})$. For example, using $M = O(\sqrt{n})$ quantum queries we can, with high probability, approximate t up to additive error of $O(\sqrt{n})$, which is better than can be achieved classically.

From quantum query algorithms to polynomials An *n*-variate multilinear polynomial p is a function $p : \mathbb{C}^n \to \mathbb{C}$ that can be written as

$$p(x_1, \dots, x_n) = \sum_{S \subseteq [n]} a_S \prod_{i \in S} x_i,$$

for some complex numbers a_S . The degree of p is $deg(p) = \max\{|S| : a_S \neq 0\}$. If is well known (and easy to show) that every function $f : \{0,1\}^n \to \mathbb{C}$ has a unique representation as such a polynomial; deg(f) is defined as the degree of that polynomial. For example, the 2-bit AND function is $p(x_1, x_2) = x_1 x_2$, and the 2-bit Parity function is $p(x_1, x_2) = x_1 + x_2 - 2x_1 x_2$. Both polynomials have degree 2.

For the purposes of this survey, the crucial property of efficient quantum query algorithms is that the amplitudes of their final state are low-degree polynomials of x [44, 20]. More precisely:

Lemma 1 Consider a T-query algorithm with input $x \in \{0,1\}^n$ acting on an m-qubit space. Then its final state can be written as

$$\sum_{z \in \{0,1\}^m} \alpha_z(x) |z\rangle$$

where each α_z is a multilinear polynomial in x of degree at most T.

Proof. The proof is by induction on T. The base case (T = 0) trivially holds: the algorithm's starting state is independent of x, so its amplitudes are polynomials of degree 0.

For the induction step, note that a fixed linear transformation does not increase the degree of the amplitudes (the new amplitudes are linear combinations of the old amplitudes), while a query to x corresponds to the following map:

$$\alpha_{i,0,w}|i,0,w\rangle + \alpha_{i,1,w}|i,1,w\rangle \mapsto ((1-x_i)\alpha_{i,0,w} + x_i\alpha_{i,1,w})|i,0,w\rangle + (x_i\alpha_{i,0,w} + (1-x_i)\alpha_{i,1,w})|i,1,w\rangle,$$

which increases the degree of the amplitudes by at most 1. Since our inputs are 0/1-valued, we can drop higher degrees and assume without loss of generality that the resulting polynomials are multilinear.

If we measure the first qubit of the final state and output the resulting bit, then the probability of output 1 is given by $\sum_{z \in 1\{0,1\}^{m-1}} |\alpha_z|^2$, which is a real-valued polynomial of x of degree at most 2T. This is true in general:

Corollary 1 Consider a T-query algorithm with input $x \in \{0,1\}^n$. Then the probability of a specific output is a multilinear polynomial in x of degree at most 2T.

This connection between quantum query algorithms and polynomials has mostly been used as a tool for *lower bounds* [20, 4, 2, 66]: if one can show that every polynomial that approximates a function $f : \{0,1\}^n \to \{0,1\}$ has degree at least d, then every quantum algorithm computing fwith small error must use at least d/2 queries. We give one example in this spirit in Section 4.5, in which a version of the polynomial method yielded a breakthrough in *classical* lower bounds. However, most of the applications in this survey (in Section 4) work in the other direction: they view quantum algorithms as a means for constructing polynomials with certain desirable properties.

3 Using quantum information theory

The results in this section all use quantum information-theoretic bounds to say something about non-quantum objects.

3.1 Communication lower bound for inner product

The first surprising application of quantum information theory to another area was in *communication complexity*. The basic scenario in this area models 2-party distributed computation: Alice receives some *n*-bit input *x*, Bob receives some *n*-bit input *y*, and together they want to compute some Boolean function f(x, y), the value of which Bob is required to output (with high probability, in the case of bounded-error protocols). The resource to be minimized is the amount of communication between Alice and Bob, whence the name communication complexity. This model was introduced by Yao [109], and a good overview of (non-quantum) results and applications may be found in the book of Kushilevitz and Nisan [67]. The area is interesting in its own right as a basic complexity measure for distributed computing, but has also found many applications as a tool for lower bounds in areas like data structures, Turing machine complexity, etc. The quantum generalization is quite straightforward: now Alice and Bob can communicate qubits, and possibly start with an entangled state. See [106] for more details and a survey of results.

One of the most studied communication complexity problems is the *inner product* problem, where the function to be computed is the inner product of x and y modulo 2, i.e., $IP(x,y) = \sum_{i=1}^{n} x_i y_i \mod 2$. Clearly, n bits of communication suffice for any function—Alice can just send x. However, IP is a good example where one can prove that nearly n bits of communication is also *necessary* (the usual proof for this result is based on the combinatorial notion of "discrepancy").

Intuitively, it seems that unless Alice gives Bob a lot of information about x, he will not be able to guess the value of IP(x, y). However, in general it's hard to directly lower bound communication complexity by information, since we really require Bob to produce only one bit of output.² The very elegant proof of Cleve et al. [35] used quantum effects to get around this problem: it converts a protocol (quantum or classical) that computes IP into a protocol that communicates x from Alice to Bob. Holevo's theorem then easily lower-bounds the amount of communication of the latter protocol by the length of x. This goes as follows. Suppose Alice and Bob have some protocol for IP. Suppose for simplicity it has no error probability and computes the following unitary mapping

²Still, there are also classical techniques to turn this information-theoretic intuition into communication complexity lower bounds [32, 57, 19, 18, 56, 74].

on 2-register basis states:

$$|x\rangle|y\rangle \mapsto |x\rangle(-1)^{x\cdot y}|y\rangle$$

Now suppose Alice starts with an arbitrary *n*-bit state $|x\rangle$ and Bob starts with the uniform superposition $\frac{1}{\sqrt{2^n}} \sum_{y \in \{0,1\}^n} |y\rangle$. If they apply the above mapping, the final state becomes

$$|x\rangle \frac{1}{\sqrt{2^n}} \sum_{y \in \{0,1\}^n} (-1)^{x \cdot y} |y\rangle.$$

If Bob applies a Hadamard transform to each of his n qubits, then he obtains the basis state $|x\rangle$, so Alice's n classical bits have been communicated to Bob. Theorem 1 now implies that the protocol must communicate n/2 qubits, even if Alice and Bob share unlimited prior entanglement. With some more technical complication, the same idea gives a linear lower bound on the communication of bounded-error protocols for IP.³

3.2 Lower bounds on locally decodable codes

The development of error-correcting codes is one of the success stories of science in the second half of the 20th century. Such codes are eminently practical, and are widely used to protect information stored on discs, communication over channels, etc. From a theoretical perspective, there exist codes that are essentially optimal on a number of different scales simultaneously: they have constant rate, can protect against a constant noise-rate, and have linear-time encoding and decoding procedures. We refer to Trevisan's survey [102] for a complexity-oriented discussion of codes and their applications.

The one drawback of regular error-correcting codes is that we cannot efficiently decode small parts of the encoded information. If we want to learn, say, the first bit of the encoded message then we usually still need to decode the whole encoded string. This is relevant in situations where we have encoded a very large string (say, a library of books, or a large database), but are only interested in recovering small pieces of it at any given time. Dividing the data into small blocks and encoding each block separately will not work: small chunks will be efficiently decodable but not error-correcting, since a tiny fraction of well-placed noise could wipe out the encoding of one chunk completely. There exist, however, error-correcting codes that are *locally decodable*, in the sense that we can efficiently recover individual bits of the encoded string. These are defined as follows [60]:

Definition 1 $C: \{0,1\}^n \to \{0,1\}^m$ is a (q, δ, ε) -locally decodable code *(LDC)* if there is a classical randomized decoding algorithm A such that

- 1. A makes at most q queries to m-bit string y (non-adaptively).
- 2. For all x and i, and all $y \in \{0,1\}^m$ with Hamming distance $d(C(x),y) \leq \delta m$ we have $\Pr[A^y(i) = x_i] \geq 1/2 + \varepsilon$.

The notation $A^{y}(i)$ reflects that the decoder A has two different types of input. On the one hand there is the (possibly corrupted) codeword y, to which the decoder has oracle access and from

³Nayak and Salzman [84] later obtained optimal bounds for quantum protocols computing IP.

which it can read at most q bits of its choice. On the other hand there is the index i of the bit that needs to be recovered, which is known fully to the decoder.

The main question about LDCs is the tradeoff between the codelength m and the number of queries q (which is a proxy for the decoding-time). This tradeoff is still not very well understood. We list the best known constructions here. On one extreme, regular error-correcting codes are $(m, \delta, 1/2)$ -LDCs, so one can have LDCs of linear length if one allows a linear number of queries. Reed-Muller codes allow one to construct LDCs with m = poly(n) and q = polylog(n) [33]. For constant q, the best constructions are due to Efremenko [38], improving upon Yekhanin [110]: for $q = 2^r$ one can get codelength roughly $2^{2^{(\log n)^{1/r}}}$, and for q = 3 one gets roughly $2^{2^{\sqrt{\log n}}}$. For q = 2 there is the Hadamard code: given $x \in \{0,1\}^n$, define a codeword of length $m = 2^n$ by writing down the bits $x \cdot y \mod 2$, for all $y \in \{0,1\}^n$. One can decode x_i with 2 queries as follows: choose $y \in \{0,1\}^n$ uniformly at random and query the (possibly corrupted) codeword at indices y and $y \oplus e_i$. Individually, each of these two indices is uniformly distributed. Hence for each of them, the probability that the returned bit of y is corrupted is at most δ . By the union bound, with probability at least $1 - 2\delta$, both queries return the uncorrupted values. Adding these two bits mod 2 gives the correct answer:

$$C(x)_y \oplus C(x)_{y \oplus e_i} = (x \cdot y) \oplus (x \cdot (y \oplus e_i)) = x \cdot e_i = x_i.$$

Thus the Hadamard code is a $(2, \delta, 1/2 - 2\delta)$ -LDC of exponential length. Can we still do something if we can make only one query instead of two? It turns out that 1-query LDCs do not exist once n is sufficiently large [60].

The only superpolynomial *lower bound* known on the length of LDCs is for the case of 2 queries: there one needs an exponential codelength and hence the Hadamard code is essentially optimal. This was first shown for *linear* 2-query LDCs by Goldreich et al. [48] via a combinatorial argument, and then for general LDCs by Kerenidis and de Wolf [62] via a *quantum* argument. The easiest way to present this argument is to assume the following fact, which states a kind of "normal form" for the decoder.

Fact 1 (Katz & Trevisan [60] + folklore) For every LDC $C : \{0,1\}^n \to \{0,1\}^m$, for each $i \in [n]$, there exists a set M_i of $\Omega(\delta \varepsilon m/q^2)$ disjoint tuples each of at most q indices from [m], and a bit $a_{i,t}$ for each tuple $t \in M_i$, such that the following holds:

$$\Pr_{x \in \{0,1\}^n} \left[x_i = a_{i,t} \oplus \sum_{j \in t} C(x)_j \right] \ge 1/2 + \Omega(\varepsilon/2^q), \tag{4}$$

where the probability is taken uniformly over x. Hence to decode x_i from C(x), the decoder can just query the indices in a randomly chosen tuple t from M_i , outputting the sum of those q bits and $a_{i,t}$.

Note that the above decoder for the Hadamard code is already of this form, with $M_i = \{(y, y \oplus e_i)\}$. We omit the proof of Fact 1, which uses purely classical ideas and is not hard.

Now suppose $C : \{0,1\}^n \to \{0,1\}^m$ is a $(2,\delta,\varepsilon)$ -LDC. We want to show that the codelength m must be exponentially large in n. Our strategy is to show that the following m-dimensional quantum encoding is in fact a quantum random access code for x, with some success probability p > 1/2:

$$x \mapsto |\phi_x\rangle = \frac{1}{\sqrt{m}} \sum_{j=1}^m (-1)^{C(x)_j} |j\rangle.$$

Theorem 2 then implies that the number of qubits of this state (which is $\lceil \log m \rceil$) is at least (1 - H(p))n, and we are done.

Suppose we want to recover x_i from $|\phi_x\rangle$. We turn each M_i from Fact 1 into a measurement: for each pair $(j,k) \in M_i$ form the projector $P_{jk} = |j\rangle\langle j| + |k\rangle\langle k|$, and let $P_{rest} = \sum_{j \notin \bigcup_{t \in M_i} t} |j\rangle\langle j|$ be the projector on the remaining indices. These $|M_i| + 1$ projectors sum to the *m*-dimensional identity matrix, so they form a valid projective measurement. Applying this to $|\phi_x\rangle$ gives outcome (j,k) with probability 2/m for each $(j,k) \in M_i$, and outcome "rest" with probability $1 - \Omega(\delta \varepsilon)$. In the latter case we just output a fair coin flip as our guess for x_i . In the former case the state has collapsed to the following useful superposition:

$$\frac{1}{\sqrt{2}}\left((-1)^{C(x)_j}|j\rangle + (-1)^{C(x)_k}|k\rangle\right) = \frac{(-1)^{C(x)_j}}{\sqrt{2}}\left(|j\rangle + (-1)^{C(x)_j \oplus C(x)_k}|k\rangle\right)$$

Doing a 2-outcome measurement in the basis $\frac{1}{\sqrt{2}}(|j\rangle \pm |k\rangle)$ now gives us the value $C(x)_j \oplus C(x)_k$ with probability 1. By Eq. (4), if we add the bit $a_{i,(j,k)}$ to this, we get x_i with probability at least $1/2 + \Omega(\varepsilon)$. The success probability of recovering x_i , averaged over all x, is

$$p \ge \frac{1}{2} \left(1 - \Omega(\delta \varepsilon)\right) + \left(\frac{1}{2} + \Omega(\varepsilon)\right) \Omega(\delta \varepsilon) = \frac{1}{2} + \Omega(\delta \varepsilon^2).$$

Now $1 - H(1/2 + \eta) = \Theta(\eta^2)$, so after applying Theorem 2 we obtain the following:

Theorem 3 (Kerenidis & de Wolf) If: $\{0,1\}^n \to \{0,1\}^m$ is a $(2,\delta,\varepsilon)$ -locally decodable code, then $m = 2^{\Omega(\delta^2 \varepsilon^4 n)}$.

The dependence on δ and ε in the exponent can be improved to $\delta \varepsilon^2$ [62]. This is still the only superpolynomial lower bound known for LDCs.⁴ An alternative proof was found later [23], using an extension of the Bonami-Beckner hypercontractive inequality. However, even that proof still follows the outline of the above quantum-inspired proof, albeit in linear-algebraic language.

3.3 Rigidity of Hadamard matrices

In this section we describe an application of quantum information theory to matrix theory from [107]. Suppose we have some $n \times n$ matrix M, whose rank we want to reduce by changing a few entries. The *rigidity* of M measures the minimal number of entries we need to change in order to reduce its rank to r. (This notion can be studied over any field, but we focus exclusively on \mathbb{C} .) Formally:

Definition 2 The rigidity of a matrix M is the following function:

$$R_M(r) = \min\{\operatorname{weight}(M - \widetilde{M}) : \operatorname{rank}(\widetilde{M}) \le r\}$$

where "weight" counts the number of non-zero entries. The bounded rigidity of M is defined as

$$R_M(r,\theta) = \min\{\operatorname{weight}(M - \widetilde{M}) : \operatorname{rank}(\widetilde{M}) \le r, \max_{x,y} |M_{x,y} - \widetilde{M}_{x,y}| \le \theta\}.$$

⁴The best known lower bounds for LDCs with q > 2 queries, and the best known lower bounds for 2-server *Private* Information Retrieval schemes, are based on these quantum ideas as well [62, 104].

Roughly speaking, high rigidity means that M's rank is robust: changes in few entries will not change the rank much. Rigidity was defined by Valiant [103, Section 6] in the 1970s with a view to proving circuit lower bounds. In particular, he showed that an explicit $n \times n$ matrix M with $R_M(\varepsilon n) \ge n^{1+\delta}$ for $\varepsilon, \delta > 0$ would imply that log-depth arithmetic circuits that compute the linear map $M : \mathbb{R}^n \to \mathbb{R}^n$ need superlinear circuit size. This motivates trying to prove lower bounds on rigidity for specific matrices. Clearly, $R_M(r) \ge n - r$ for every full-rank matrix M, since reducing the rank by 1 requires changing at least 1 entry. This bound is optimal for the identity matrix, but usually far from tight. Valiant showed that most matrices have rigidity $(n - r)^2$, but finding an *explicit* matrix with high rigidity has been open for decades.⁵ Similarly, finding explicit matrices with strong lower bounds on *bounded* rigidity would have applications to areas like communication complexity and learning theory [79].

A very natural and widely studied class of candidates for such a high-rigidity matrix are the Hadamard matrices. A Hadamard matrix is an $n \times n$ matrix M with entries +1 and -1 that is orthogonal (so $M^T M = I$). It is a longstanding conjecture that such matrices exist if, and only if, n equals 2 or a multiple of 4. Ignoring normalization, the k-fold tensor product of the matrix from Eq. (1) is a Hadamard matrix with $n = 2^k$. Suppose we have a matrix \widetilde{M} differing from M in R positions such that rank(\widetilde{M}) $\leq r$. The goal in proving high rigidity is to lower bound R in terms of n and r. Alon [10] proved $R = \Omega(n^2/r^2)$, which was reproved by Lokam [79] using spectral methods. Kashin and Razborov [59] improved this to $R \geq n^2/256r$. De Wolf [107] later rederived this bound using a quantum argument, with a better constant. We present this argument next.

The quantum idea: The idea is to view the rows of an $n \times n$ matrix as a quantum encoding of [n]. The rows of a Hadamard matrix M, after normalization by a factor $1/\sqrt{n}$, form an orthonormal set of *n*-dimensional quantum states $|M_i\rangle$. If Alice sends Bob $|M_i\rangle$ and Bob measures the received state with the projectors $P_j = |M_j\rangle\langle M_j|$, then he learns *i* with probability 1, since $|\langle M_i|M_j\rangle|^2 = \delta_{i,j}$.

Now suppose that instead of M we have some rank- $r n \times n$ matrix \widetilde{M} that is "close" to M(we are deliberately being vague about "close" here, since two different instantiations of the same idea apply to the two versions of rigidity). Then we can still use the quantum states $|\widetilde{M}_i\rangle$ that correspond to its normalized rows. Alice now sends the state $|\widetilde{M}_i\rangle$ to Bob. Crucially, she can do this by means of an r-dimensional quantum state, as follows. Let $|v_1\rangle, \ldots, |v_r\rangle$ be an orthonormal basis for the row space of \widetilde{M} . In order to send $|\widetilde{M}_i\rangle = \sum_{j=1}^r \alpha_j |v_j\rangle$, Alice sends $\sum_{j=1}^r \alpha_j |j\rangle$ and Bob applies the unitary map $|j\rangle \mapsto |v_j\rangle$ to obtain $|\widetilde{M}_i\rangle$. He measures this with the projectors $\{P_j\}$. Then his probability of getting the correct outcome i is

$$p_i = |\langle M_i | M_i \rangle|^2.$$

The "closer" \widetilde{M} is to M, the higher these p_i 's are. But Eq. (3) tells us that the sum of the p_i 's lower bounds the dimension r of the quantum system. Accordingly, the "closer" \widetilde{M} is to M, the higher its rank has to be. This is exactly the tradeoff that rigidity tries to measure.

This quantum approach allows us to quite easily derive Kashin and Razborov's [59] bound on rigidity, with a better constant.

Theorem 4 (de Wolf, improving Kashin & Razborov) Let M be an $n \times n$ Hadamard matrix. If $r \leq n/2$, then $R_M(r) \geq n^2/4r$.

⁵Lokam [80] recently found an explicit $n \times n$ matrix with near-maximal rigidity; unfortunately his matrix has fairly large, irrational entries.

The condition $r \leq n/2$ is important here. If M is symmetric then its eigenvalues are all $\pm \sqrt{n}$, so we can reduce the rank to n/2 by adding or subtracting the diagonal matrix $\sqrt{n}I$. This shows that $R_M(n/2) \leq n$.

Proof. Consider a rank-*r* matrix M differing from M in $R = R_M(r)$ entries. By averaging, there exists a set of a = 2r rows of \widetilde{M} with at most aR/n errors. Now consider the submatrix A of \widetilde{M} consisting of those a rows and the $b \ge n - aR/n$ columns that have no errors in those a rows. If b = 0 then $R \ge n^2/2r$ and we are done, so we can assume A is nonempty. This A is error-free, hence a submatrix of M itself. We now use the quantum idea to prove the following claim (originally due to Lokam, see the end of this section):

Claim 1 (Lokam) Every $a \times b$ submatrix A of $n \times n$ Hadamard matrix M has rank $r \ge ab/n$.

Proof. Obtain the rank-*r* matrix \widetilde{M} from *M* by setting all entries outside of *A* to 0. Consider the *a* quantum states $|\widetilde{M}_i\rangle$ corresponding to the nonempty rows; they have normalization factor $1/\sqrt{b}$. Alice tries to communicate a value $i \in [a]$ to Bob by sending $|\widetilde{M}_i\rangle$. For each such *i*, Bob's probability of successfully decoding *i* is $p_i = |\langle M_i | \widetilde{M}_i \rangle|^2 = |b/\sqrt{bn}|^2 = b/n$. The states $|\widetilde{M}_i\rangle$ are all contained in an *r*-dimensional space, so Eq. (3) implies $\sum_{i=1}^{a} p_i \leq r$. Combining both bounds concludes the proof.

Hence we get
$$r = \operatorname{rank}(\widetilde{M}) \ge \operatorname{rank}(A) \ge \frac{ab}{n} \ge \frac{a(n-aR/n)}{n}$$
. Rearranging gives the theorem. \Box

Applying the quantum idea in a different way allows us to also analyze *bounded* rigidity:

Theorem 5 (Lokam, Kashin & Razborov, de Wolf) Let M be an $n \times n$ Hadamard matrix and $\theta > 0$. Then $R_M(r, \theta) \ge \frac{n^2(n-r)}{2\theta n + r(\theta^2 + 2\theta)}$.

Proof. Consider a rank-*r* matrix \widetilde{M} differing from M in $R = R_M(r, \theta)$ entries, with each entry \widetilde{M}_{ij} differing from M_{ij} by at most θ . As before, define quantum states corresponding to its rows: $|\widetilde{M}_i\rangle = c_i \sum_{j=1}^n \widetilde{M}_{i,j} |j\rangle$, where $c_i = 1/\sqrt{\sum_j \widetilde{M}_{i,j}^2}$ is a normalizing constant. Note that $\sum_j \widetilde{M}_{i,j}^2 \leq (n - d(M_i, \widetilde{M}_i)) + d(M_i, \widetilde{M}_i)(1 + \theta)^2 = n + d(M_i, \widetilde{M}_i)(\theta^2 + 2\theta),$

where $d(\cdot, \cdot)$ measures Hamming distance. Alice again sends $|\widetilde{M}_i\rangle$ to Bob to communicate the value $i \in [a]$. Bob's success probability p_i is now

$$p_i = |\langle M_i | \widetilde{M}_i \rangle|^2 \ge \frac{c_i^2}{n} (n - \theta d(M_i, \widetilde{M}_i))^2 \ge c_i^2 (n - 2\theta d(M_i, \widetilde{M}_i)) \ge \frac{n - 2\theta d(M_i, \widetilde{M}_i)}{n + d(M_i, \widetilde{M}_i)(\theta^2 + 2\theta)}.$$

Observe that our lower bound on p_i is a convex function of the Hamming distance $d(M_i, \widetilde{M}_i)$. Also, $\mathbb{E}[d(M_i, \widetilde{M}_i)] = R/n$ over a uniform choice of i. Therefore by Jensen's inequality we obtain the lower bound for the average success probability p when i is uniform: $p \ge \frac{n-2\theta R/n}{n+R(\theta^2+2\theta)/n}$. Now Eq. (3) implies $p \le r/n$. Combining and rearranging gives the theorem.

For $\theta \ge n/r$ we obtain the second result of Kashin and Razborov [59]: $R_M(r,\theta) = \Omega(n^2(n-r)/r\theta^2)$. If $\theta \le n/r$ we get an earlier result of Lokam [79]: $R_M(r,\theta) = \Omega(n(n-r)/\theta)$. Did we need quantum tools for this? Apart from Claim 1 the proof of Theorem 4 is fully classical, and that claim itself can quite easily be proved using linear algebra, as was done originally by Lokam [79, Corollary 2.7]. Let $\sigma_1(A), \ldots, \sigma_r(A)$ be the singular values of rank-*r* submatrix *A*. Since *M* is an orthogonal matrix we have $M^T M = nI$, so all *M*'s singular values equal \sqrt{n} . The matrix *A* is a submatrix of *M*, so all $\sigma_i(A)$ are at most \sqrt{n} . Using the Frobenius norm, we obtain the lemma:

$$ab = ||A||_F^2 = \sum_{i=1}^r \sigma_i(A)^2 \le rn.$$

Furthermore, after reading a first version of [107], Midrijanis [81] came up with an even simpler proof of the $n^2/4r$ bound on rigidity for the special case of Hadamard matrices that are the k-fold tensor product of the 2×2 Hadamard matrix.

In view of these simple non-quantum proofs, one might argue that the quantum approach is overkill here. However, the main point here was not to rederive more or less known bounds, but to show how quantum tools provide a quite different perspective on the problem: we can view a rankr approximation of the Hadamard matrix as a way of encoding [n] in an r-dimensional quantum system; quantum information-theoretic bounds such as Eq. (3) can then be invoked to obtain a tradeoff between the rank r and the "quality" of the approximation. The same idea was used to prove Theorem 5, whose proof cannot be so easily de-quantized. The hope is that this perspective may in future help settle some of the longstanding open problems about rigidity.

4 Using the connection with polynomials

The results of this section are based on the connection explained at the end of Section 2.3: efficient quantum query algorithms give rise to low-degree polynomials.

As a warm-up, we mention a recent application where this connection was used fairly straightforwardly. A formula is a binary tree whose internal nodes are AND and OR-gates, and each leaf is a Boolean input variable x_i or its negation. The root of the tree computes a Boolean function of the input bits in the obvious way. The size of the formula is its number of leaves. O'Donnell and Servedio [86] conjectured that all formulas of size n have sign-degree at most $O(\sqrt{n})$. The signdegree is the minimal degree among all n-variate polynomials that are positive if, and only if, the formula is 1. Ambainis et al. [14], building on an algorithm of Farhi et al. [41], showed that for every formula there is a quantum algorithm that computes it using $O(n^{1/2+o(1)})$ queries. As they noted, by Corollary 1, the acceptance probability of this algorithm (minus 1/2) is a sign-representing polynomial for the formula of degree $O(n^{1/2+o(1)})$. This proves the conjecture of O'Donnell and Servedio, up to the o(1) in the exponent.⁶ Based on an improved $O(\sqrt{n}\log(n)/\log\log(n))$ -query quantum algorithm by Reichardt [93] and some additional analysis, Lee [71] subsequently improved this general upper bound on the sign-degree of formulas to the optimal $O(\sqrt{n})$.

4.1 ε -approximating polynomials for symmetric functions

Our next example comes from [108], and deals with the minimal degree of ε -approximating polynomials for symmetric Boolean functions. A function $f : \{0, 1\}^n \to \{0, 1\}$ is symmetric if its value

⁶This in turn implies, by known results, that the class of formulas is *learnable* in the PAC model in time $2^{O(n^{1/2+o(1)})}$.

only depends on the Hamming weight |x| of its input $x \in \{0, 1\}^n$. Equivalently, $f(x) = f(\pi(x))$ for all $x \in \{0, 1\}^n$ and all permutations $\pi \in S_n$. Examples are OR, AND, Parity, Majority, etc.

For some specified approximation error ε , let $deg_{\varepsilon}(f)$ denote the minimal degree among all *n*-variate multilinear polynomials p satisfying $|p(x) - f(x)| \le \varepsilon$ for all $x \in \{0, 1\}^n$. Paturi [87] tightly characterized the 1/3-error approximate degree: if $t \in (0, n/2]$ is the smallest integer such that f is constant for $|x| \in \{t, \ldots, n-t\}$, then $deg_{1/3}(f) = \Theta(\sqrt{tn})$.

Motivated by an application to the inclusion-exclusion principle of probability theory, Sherstov [99] recently studied the dependence of the degree on the error ε . He proved the surprisingly clean result that for all $\varepsilon \in [2^{-n}, 1/3]$,

$$deg_{\varepsilon}(f) = \widetilde{\Theta}\left(deg_{1/3}(f) + \sqrt{n\log(1/\varepsilon)}\right),$$

where the Θ notation hides some logarithmic factors (note that the statement is false if $\varepsilon \ll 2^{-n}$, since clearly $deg(f) \leq n$ for all f.) His upper bound on the degree is based on Chebyshev polynomials. De Wolf [108] tightens this upper bound on the degree:

Theorem 6 (de Wolf, improving Sherstov) For every non-constant symmetric function $f : \{0,1\}^n \to \{0,1\}$ and $\varepsilon \in [2^{-n}, 1/3]$:

$$deg_{\varepsilon}(f) = O\left(deg_{1/3}(f) + \sqrt{n\log(1/\varepsilon)}\right)$$

By the discussion at the end of Section 2.3, to prove Theorem 6 it suffices to give an ε -error quantum algorithm for f that uses $O(deg_{1/3}(f) + \sqrt{n\log(1/\varepsilon)})$ queries. The probability that the algorithm outputs 1 will be our ε -error polynomial. For example, the special case where f is the n-bit OR function follows immediately from the $O(\sqrt{n\log(1/\varepsilon)})$ -query search algorithm with error probability ε that was mentioned there. Here is the algorithm for general symmetric f. It uses some of the algorithms listed in Section 2.3 as subroutines. Let t = t(f) be as in Paturi's result.

- 1. Use t-1 applications of exact Grover to try to find up to t-1 solutions (initially assuming |x| = t 1, and verifying and then "crossing out" in subsequent applications the solutions already found). This costs $\sum_{i=1}^{t-1} O(\sqrt{n/i}) = O(\sqrt{tn}) = O(deg_{1/3}(f))$ queries.
- 2. Use $\varepsilon/2$ -error Grover to try to find one more solution. This costs $O(\sqrt{n \log(1/\varepsilon)})$ queries.
- 3. The same as step 1, but now looking for positions of 0s instead of 1s.
- 4. The same as step 2, but now looking for positions of 0s instead of 1s.
- 5. If step 2 did not find another 1, then we assume step 1 found all 1s (i.e., a complete description of x), and we output the corresponding value of f.

Else, if step 4 did not find another 0, then we assume step 3 found all 0s, and we output the corresponding value of f.

Otherwise, we assume $|x| \in \{t, \ldots, n-t\}$ and output the corresponding value of f.

Clearly the query complexity of this algorithm is $O(deg_{1/3}(f) + \sqrt{n \log(1/\varepsilon)})$, so it remains to upper bound its error probability. If |x| < t then step 1 finds all 1s with certainty and step 2 won't find another 1 (since there aren't any left after step 1), so in this case the error probability is 0. If

|x| > n-t then step 2 finds a 1 with probability at least $1 - \varepsilon/2$, step 3 finds all 0s with certainty, and step 4 does not find another 0 (again, because there are none left); hence in this case the error probability is at most $\varepsilon/2$. Finally, if $|x| \in \{t, \ldots, n-t\}$ then with probability at least $1 - \varepsilon/2$ step 2 will find another 1, and with probability at least $1 - \varepsilon/2$ step 4 will find another 0. Thus with probability at least $1 - \varepsilon$ we correctly conclude $|x| \in \{t, \ldots, n-t\}$ and output the correct value of f. Note that the only property of f used here is that f is constant on $|x| \in \{t, \ldots, n-t\}$; the algorithm still works for Boolean functions f that are arbitrary (non-symmetric) when $|x| \notin \{t, \ldots, n-t\}$.

4.2 Robust polynomials

In the previous section we saw how quantum query algorithms allow us to construct polynomials (of essentially minimal degree) that ε -approximate symmetric Boolean functions. In this section we show how to construct *robust* polynomial approximations. These are insensitive to small changes in their *n* input variables. Let us first define more precisely what we mean:

Definition 3 Let $p : \mathbb{R}^n \to \mathbb{R}$ be an n-variate polynomial (not necessarily multilinear). Then $p \in \varepsilon$ -robustly approximates $f : \{0,1\}^n \to \{0,1\}$ if for every $x \in \{0,1\}^n$ and every $z \in [0,1]^n$ satisfying $|z_i - x_i| \leq \varepsilon$ for all $i \in [n]$, we have $|p(z) - f(x)| \leq \varepsilon$.

Note that we do not restrict p to be multilinear, since the inputs we care about are no longer 0/1-valued. The "degree" of p is its total degree.

One advantage of the class of robust polynomials over the usual approximating polynomials, is that it is closed under composition: plugging robust polynomials into a robust polynomial gives another robust polynomial. For example, suppose a function $f: \{0,1\}^{n_1n_2} \to \{0,1\}$ is obtained by composing $f_1: \{0,1\}^{n_1} \to \{0,1\}$ with n_1 independent copies of $f_2: \{0,1\}^{n_2} \to \{0,1\}$ (for instance an AND-OR tree). Then we can just compose an ε -robust polynomial for f_1 of degree d_1 with an ε -robust polynomial for f_2 of degree d_2 , to obtain an ε -robust polynomial for f of degree d_1d_2 . The errors "take care of themselves," in contrast to ordinary approximating polynomials which may not compose in this fashion.

How hard is it to construct robust polynomials? In particular, does their degree have to be much larger than the usual approximate degree? A good example is the *n*-bit Parity function. If the *n* inputs x_1, \ldots, x_n are 0/1-valued then the following polynomial represents Parity:⁷

$$p(x) = \frac{1}{2} - \frac{1}{2} \prod_{i=1}^{n} (1 - 2x_i).$$
(5)

This polynomial has degree n, and it is known that any ε -approximating polynomial for Parity needs degree n as well. However, it is clear that this polynomial is not robust: if each $x_i = 0$ is replaced by $z_i = \varepsilon$, then the resulting value p(z) is exponentially close to 1/2 rather than ε -close to the correct value 0. One way to make it robust is to individually "amplify" each input variable z_i , such that if $z_i \in [0, \varepsilon]$ then its amplified version is in $[0, 1/n^2]$ and if $z_i \in [1 - \varepsilon, 1]$ then its amplified version is in $[1 - 1/n^2, 1]$. The following single-variate polynomial of degree k does the trick:

$$a(y) = \sum_{j>k/2} \binom{k}{j} y^j (1-y)^{k-j}$$

⁷If inputs and outputs were ± 1 -valued, the polynomial would just be the product of the *n* variables.

Note that this polynomial describes the probability that k coin flips, each with probability y of being 1, have majority 1. By standard Chernoff bounds, if $y \in [0, \varepsilon]$ then $a(y) \in [0, \exp(-\Omega(k))]$ and if $y \in [1-\varepsilon, 1]$ then $p(y) \in [1-\exp(-\Omega(k)), 1]$. Taking $k = O(\log n)$ and substituting $a(z_i)$ for x_i in Eq. (5) gives an ε -robust polynomial for Parity of degree $\Theta(n \log n)$. Is this optimal? Since Parity crucially depends on each of its n variables, and amplifying each z_i to polynomially small error needs degree $\Theta(\log n)$, one might conjecture robust polynomials for Parity need degree $\Omega(n \log n)$. Surprisingly, this is not the case: there exist ε -robust polynomials for Parity of degree O(n). Even more surprisingly, the only way we know how to construct such robust polynomials is via the connection with quantum algorithms. Based on the quantum search algorithm for bounded-error inputs mentioned in Section 2.3, Buhrman et al. [29] showed the following:

Theorem 7 (BNRW) There exists a quantum algorithm that makes O(n) queries to an ε -boundederror quantum oracle and outputs x_1, \ldots, x_n with probability at least $1 - \varepsilon$.

The constant in the $O(\cdot)$ depends on ε , but we will not write this dependence explicitly.

Proof sketch. The idea is to maintain an *n*-bit string \tilde{x} , initially all-0, and to look for differences between \tilde{x} and x. Initially this number of differences is |x|. If there are t differences, the quantum search algorithm with bounded-error inputs finds a difference point i with high probability using $O(\sqrt{n/t})$ queries. We flip the *i*-th bit of \tilde{x} . If A does not err then this reduces the distance between \tilde{x} and x by one. Once there are no differences left, we have $\tilde{x} = x$, which we can verify by one more run of A. If A never erred, we would find all differences in total number of queries

$$\sum_{t=1}^{|x|} O(\sqrt{n/t}) = O(\sqrt{|x|n}).$$

The technical difficulty is that A errs with constant probability, and hence we sometimes increase rather than decrease the distance between \tilde{x} and x. The proof details in [29] show that the procedure is still expected to progress, and with high probability finds all differences after O(n) queries. \Box

This algorithm implies that we can compute, with O(n) queries and error probability ε , any Boolean function $f : \{0, 1\}^n \to \{0, 1\}$ on ε -bounded-error inputs: just compute x and output f(x). This is not true for *classical* algorithms running on bounded-error inputs. In particular, classical algorithms that compute Parity with such a noisy oracle need $\Theta(n \log n)$ queries [42].

The above algorithm for f is "robust" in a very similar way as robust polynomials: its output is hardly affected by small errors on its input bits. We now want to derive a robust polynomial from this robust algorithm. However, Corollary 1 only deals with algorithms acting on the usual non-noisy type of oracles. We circumvent this problem as follows. Pick m a sufficiently large integer, and fix error-fractions $\varepsilon_i \in [0, \varepsilon]$ that are multiples of 1/m. Convert an input $x \in \{0, 1\}^n$ into $X \in \{0, 1\}^{nm} = X_1 \dots X_n$, where each X_i is m copies of x_i but with an ε_i -fraction of errors (the errors can be placed arbitrarily among the m copies of x_i). Note that the following map is an ε -bounded-error oracle for x, which can be implemented by one query to X:

$$|i,b,0\rangle \mapsto |i\rangle \frac{1}{\sqrt{m}} \sum_{j=1}^{m} |b \oplus X_{ij}\rangle |j\rangle = \sqrt{1-\varepsilon_i} |i,b \oplus x_i,w_i\rangle + \sqrt{\varepsilon_i} |i,\overline{b \oplus x_i},w_i'\rangle$$

Now consider the algorithm that Theorem 7 provides for this oracle. It makes O(n) queries to X, it is independent of the specific values of ε_i or the way the errors are distributed over X_i , and it has success probability $\geq 1-\varepsilon$ as long as $\varepsilon_i \leq \varepsilon$ for each $i \in [n]$. Applying Corollary 1 to this algorithm gives an *nm*-variate multilinear polynomial in X of degree O(n). It remains to turn each block X_i of m Boolean variables into one real-valued variable z_i . This can be done by symmetrization [82]: note that the acceptance probability of the algorithm is only a function of $|X_1|, \ldots, |X_n|$. This allows us to replace each variable X_{ij} by the average $z_i = |X_i|/m$, which is ε_i if $x_i = 0$ and $1 - \varepsilon_i$ if $x_i = 1$. The resulting polynomial $p(z_1, \ldots, z_n)$ will not be multilinear anymore, but it ε -robustly approximates f: for every $x \in \{0, 1\}^n$ and for every $z \in [0, 1]^n$ such that $|x_i - z_i| = \varepsilon_i \leq \varepsilon$ we have $|p(z) - f(x)| \leq \varepsilon$.⁸

Corollary 2 For every Boolean function f, there exists an n-variate polynomial p of degree O(n) that ε -robustly approximates f.

4.3 Closure properties of PP

The important classical complexity class PP consists of all languages L for which there exists a probabilistic polynomial-time algorithm that accepts an input x with probability at least 1/2 if $x \in L$, and with probability less than 1/2 otherwise. Note that under this criterion, the algorithm's acceptance probabilities may be extremely close to 1/2, so PP is not a realistic definition of the class of languages feasibly computable with classical randomness. Indeed, it is not hard to see that PP contains NP.

One of the most basic questions about a complexity class C is which closure properties it possesses. For example, if $L_1, L_2 \in C$, is $L_1 \cap L_2 \in C$? That is, is C closed under intersection? In the case of PP, this question, posed by Gill [45] (who defined the class), was open for many years before being answered affirmatively by Beigel et al. [22] (in fact, PP is closed under significantly more general operations [22, 43, 3]). Aaronson [3] gave a new and arguably more intuitive proof of the known closure properties of PP, by providing a quantum characterization of PP.

To describe this result, we first briefly introduce the model of quantum polynomial-time computation. A quantum circuit is a sequence of unitary operations U_1, \ldots, U_T , applied to the initial state $|x\rangle|0^m\rangle$, where $x \in \{0,1\}^n$ is the input to the circuit and $|0^m\rangle$ is an auxiliary workspace. By analogy with classical circuits, we require that each U_t be a *local* operation which acts on a constant number of qubits. For concreteness, we require each U_t to be a Hadamard gate, controlled-NOT gate, or the

single-qubit operation $\begin{pmatrix} 1 & 0 \\ 0 & e^{\frac{i\pi}{4}} \end{pmatrix}$. A computation ends by measuring the first workspace qubit.

We say that such a circuit computes a function $f_n : \{0,1\}^n \to \{0,1\}$ with bounded error if on each $x \in \{0,1\}^n$, the final measurement equals $f_n(x)$ with probability at least 2/3. BQP is the class of languages computable with bounded error by a logspace-uniform family of polynomial-size quantum circuits (here both the workspace size and number of unitaries is polynomial). The collection of gates we have chosen is *universal* in the sense that it can efficiently simulate any other collection of local unitaries to within any desired precision [85, Section 4.5.3] (so our definition of BQP is a robust one).

In [3], Aaronson investigates the power of a "fantasy" extension of quantum computing in which an algorithm may specify a desired outcome of a standard-basis measurement, and then

⁸Strictly speaking we've only dealt with the case where ε_i is a multiple of 1/m, but we can choose m as large as we want and a low-degree polynomial cannot change much if its input varies between i/m and (i+1)/m.

condition the quantum state upon seeing that outcome (we require that this event have nonzero probability). Formally, if a quantum query algorithm is in the pure state $|\psi\rangle = |\psi_0\rangle|0\rangle + |\psi_1\rangle|1\rangle$ (where we've distinguished a 1-qubit register of interest, and $|\psi_1\rangle$ is non-zero), the *postselection* transformation carries $|\psi\rangle$ to $\frac{|\psi_1\rangle|1\rangle}{\sqrt{\langle\psi_1|\psi_1\rangle}}$. The class PostBQP is defined by augmenting BQP circuits with postselection. We have:

Theorem 8 (Aaronson) PP = PostBQP.

From Theorem 8, the known closure properties of PP follow easily. For example, it is clear that if $L_1, L_2 \in \text{PostBQP}$, then we may amplify the success probabilities in the PostBQP algorithms for these languages, then simulate them and take their AND to get a PostBQP algorithm for $L_1 \cap L_2$.

Proof sketch. We begin with a useful claim about postselection: any quantum algorithm with postselection can be modified to make just a single postselection step after all its unitary transformations (but before its final measurement). We say that such a postselection algorithm is in *canonical form*. To achieve this, given any PostBQP algorithm A for a language L, consider a new algorithm A' which on input x, simulates A(x). Each time A makes a postselecting measurement on a qubit, A' instead records that qubit's value into a fresh auxiliary qubit. At the end of the simulation, A' postselects on the event that all these recorded values are 1, by computing their AND in a final auxiliary qubit $|z\rangle$ and postselecting on $|z\rangle = |1\rangle$. The final state of A'(x) is equivalent to the final state of A(x), so A' is a PostBQP algorithm for L and is in canonical form. This conversion makes it easy to show that PostBQP \subseteq PP, by the same techniques which show BQP \subseteq PP [5]. We omit the details, and turn to show PP \subseteq PostBQP. It is enough to show that, given any polynomial-time computable function $g: \{0,1\}^n \to \{0,1\}$, we can determine whether $|g^{-1}(1)| \ge 2^{n-1}$, in quantum polynomial time with postselection. Let $s = |g^{-1}(1)|$; we may assume without loss of generality that s > 0.

- 1. Initialize an (n + 1)-bit register to $|0^{n+1}\rangle$. Apply $H^{\otimes n}$ to the first n qubits, then apply g to these qubits and add the result into the (n+1)-st qubit, yielding the state $\frac{1}{\sqrt{2^n}} \sum_{x \in \{0,1\}^n} |x\rangle |g(x)\rangle$.
- 2. Apply a Hadamard gate to each qubit of the x register, yielding

$$\frac{1}{\sqrt{2^n}} \sum_{x \in \{0,1\}^n} \left(\frac{1}{\sqrt{2^n}} \sum_{w \in \{0,1\}^n} (-1)^{w \cdot x} |w\rangle \right) |g(x)\rangle,$$

where $w \cdot x = \sum_{i} w_i x_i$ denotes inner product of bitstrings. Note that $0^n \cdot x = 0$ for all x, so the component of the above state with first register equal to 0^n is $\frac{1}{2^n} ((2^n - s)|0\rangle + s|1\rangle)$.

3. Postselect on the first n qubits measuring to 0^n . This yields the reduced state

$$|\psi\rangle = \frac{(2^n - s)|0\rangle + s|1\rangle}{\sqrt{(2^n - s)^2 + s^2}}$$

on the last qubit.

4. For positive reals α, β to be specified later satisfying $\alpha^2 + \beta^2 = 1$, introduce a new qubit $|z\rangle$, initialized to the state $\alpha|0\rangle + \beta|1\rangle$. The global state is now $|z\rangle|\psi\rangle$. Perform a controlled-Hadamard operation on $|\psi\rangle$ with control qubit $|z\rangle$, yielding $\alpha|0\rangle|\psi\rangle + \beta|1\rangle H|\psi\rangle$. Note that

$$H|\psi\rangle = \frac{\frac{1}{\sqrt{2}} \left(2^n |0\rangle + (2^n - 2s)|1\rangle\right)}{\sqrt{(2^n - s)^2 + s^2}}.$$

5. Now postselect on the second qubit measuring to 1, yielding the reduced state

$$|z'\rangle = \frac{\alpha s|0\rangle + \beta \frac{1}{\sqrt{2}}(2^n - 2s)|1\rangle}{\sqrt{\alpha^2 s^2 + (\beta^2/2)(2^n - 2s)^2}}$$

on $|z\rangle$. Perform a projective measurement relative to the basis $\{|+\rangle, |-\rangle\} = \{\frac{|0\rangle+|1\rangle}{\sqrt{2}}, \frac{|0\rangle-|1\rangle}{\sqrt{2}}\}$, recording the result.

6. Perform the previous steps for each choice of (α, β) from the collection $\{(\alpha_i, \beta_i)\}_{i=-n}^n$ of pairs chosen to satisfy $\frac{\alpha_i}{\beta_i} = 2^i$, $i \in \{-n, \ldots, n\}$. For each choice of *i*, do the experiment $O(\log n)$ times, and use the result to estimate the probability $|\langle +|z'\rangle|^2$ of outcome $|+\rangle$.

The idea of the analysis is that, if $s < 2^{n-1}$, then $|z'\rangle$ is in the strictly-positive quadrant of the real plane with axes $|0\rangle, |1\rangle$ (since α, β are positive), and a suitable choice of (α, β) will cause $|z'\rangle$ to be closely aligned with $|+\rangle$. In particular, some choice of the form (α_i, β_i) will satisfy $\langle +|z'\rangle > \frac{1+\sqrt{2}}{\sqrt{6}} > .985$, and will yield measurement outcome $|+\rangle$ with probability greater than $0.985^2 > 1/2$. On the other hand, if $s \ge 2^{n-1}$, then $|z'\rangle$ is never in the same quadrant as $|+\rangle$. Then, for any choice of (α, β) we have $\langle +|z'\rangle \le \frac{1}{\sqrt{2}}$ and the probability of measuring $|+\rangle$ is at most 1/2. Thus our repeated trials allow us to determine with high probability whether or not $s \ge 2^{n-1}$. We conclude PP \subseteq PostBQP.

The original proof that PP is closed under intersection crucially relied on ideas from approximation by rational functions, i.e., by ratios of polynomials. Aaronson's proof can also be seen as giving a new method for building rational approximations. To see this, note that the postselection operation also makes sense in the quantum query model, and that in this model as well algorithms may be put in canonical form (with a single postselection). Suppose a canonical-form query algorithm with postselection makes T quantum queries. If its state before the postselection step is $|\psi^T\rangle = |\psi_0^T\rangle|0\rangle + |\psi_1^T\rangle|1\rangle$, then the amplitudes of $|\psi_1^T\rangle$ are degree-T multilinear polynomials in the input x by Corollary 1. Then inspecting the postselected state $\frac{|\psi_1^T\rangle|1\rangle}{\sqrt{\langle\psi_1^T|\psi_1^T\rangle}}$, we see that the squared amplitudes are rational functions of x of degree 2T in x, that is, each squared amplitude can be expressed as p(x)/q(x), where numerator and denominator are each polynomials of degree 2T rational function of x.

This may be a useful framework for designing other rational approximations. In fact, one can show the quantum approach to rational approximation always gives an essentially optimal degree: if f is 1/3-approximated by a rational function of degree d, then f is computed by a quantum query algorithm with postselection, making O(d) queries.

4.4 Jackson's theorem

In this section we describe how a classic result in approximation theory, Jackson's Theorem, can be proved using quantum ideas.

The approximation of complicated functions by simpler ones, such as polynomials, has interested mathematicians for centuries. A fundamental result of this type is Weierstrass's Theorem of 1885 [105], which states that any *continuous* function $g : [0,1] \to \mathbb{R}$ can be arbitrarily wellapproximated by polynomials. For any function $f : [0,1] \to \mathbb{R}$, let $||f||_{\infty} = \sup_{x \in [0,1]} |f(x)|$; then Weierstrass's Theorem states that for any continuous g and any $\varepsilon > 0$, there exists a polynomial p(x) such that $||p - g||_{\infty} < \varepsilon$.

In 1912 Bernstein gave a simple construction of such polynomials, which can be described in *probabilistic* fashion [25, 11]. Fix a continuous function g and $n \ge 1$, and consider the following algorithm: flip n coins, each taking value '1' with probability x. Let $t \in \{0, \ldots, n\}$ be the number of 1s observed in the resulting string $X \in \{0, 1\}^n$. Output $g(\frac{t}{n})$. Note that the expected value of the random variable $\frac{t}{n}$ is exactly x, and its standard deviation is $O(1/\sqrt{n})$. Consider the *expected value* of the output of this procedure, given a bias x:

$$B_{g,n}(x) = \mathbb{E}\left[g\left(\frac{|X|}{n}\right)\right] = \sum_{t=0}^{n} \Pr\left[|X| = t\right] \cdot g\left(\frac{t}{n}\right)$$

It is easily verified that $B_{g,n}(x)$ is a polynomial in x of degree at most n. Moreover, $B_{g,n}(x)$ is intuitively a good estimator for g(x) since $\frac{t}{n}$ is usually close to x. To quantify this, let $\omega_{\delta}(g)$, the modulus of continuity of g at scale δ , be the supremum of |g(x) - g(y)| over all $x, y \in [0, 1]$ such that $|x - y| \leq \delta$. Then it can be shown [95] that $||B_{g,n} - g||_{\infty} = O(\omega_{1/\sqrt{n}}(g))$. This is not too surprising since we expect the fraction of heads observed to be concentrated in an interval of length $O(1/\sqrt{n})$ around x.

Around the same time as Bernstein's work, an improved result was shown by Jackson [55]:

Theorem 9 (Jackson) If g is continuous, then for all $n \ge 1$ there exists a polynomial $J_{g,n}$ of degree n such that $||J_{g,n} - g||_{\infty} = O(\omega_{1/n}(g))$.

In Jackson's theorem the quality of approximation is based on the maximum fluctuation of g at a much smaller scale than Bernstein's $(1/n \text{ instead of } 1/\sqrt{n})$. Up to the constant factor, Jackson's Theorem is optimal for approximation guarantees based on the modulus of continuity. The original proof used trigonometric ideas. Drucker and de Wolf [37] give a proof of Jackson's Theorem that closely follows Bernstein's idea, but replaces his classical estimation procedure with the quantum counting algorithm of [26]. As mentioned in Section 2.3, with M queries this algorithm produces an estimate \tilde{t} of the Hamming weight t = |X| of a string $X \in \{0,1\}^N$, such that for every integer $j \ge 1$ we have $\Pr[|\tilde{t} - t| \ge \frac{jN}{M}] = O(\frac{1}{j})$. For our purposes we need an even sharper estimate. To achieve this, let Count'(X, M) execute Count(X, M) five times, yielding estimates $\tilde{t}_1, \ldots, \tilde{t}_5$, and output their median, denoted \tilde{t}_{med} .⁹ Note that for $|\tilde{t}_{med} - t| \ge \frac{jN}{M}$ to hold, we must have $|\tilde{t}_i - t| \ge \frac{jN}{M}$ for at least three of the trials $i \in \{1, \ldots, 5\}$. This happens with probability at most $O(1/j^3)$, which implies

$$\mathbb{E}\left[\left|\tilde{t}_{med} - t\right|\right] \le \sum_{j\ge 1} \frac{jN}{M} O(1/j^3) = O\left(\frac{N}{M}\right).$$
(6)

⁹A more careful analysis in [37] allows a median of three trials to be used.

With this estimator in hand, let us fix a continuous function g and $n \ge 1$, and consider the following algorithm A(x) to estimate g(x) for an unknown value x: flip $N = n^2$ independent coins, each taking value '1' with probability x, yielding an N-bit string X. Run Count'(X, n), yielding an estimate \tilde{t}_{med} , and output $g(\frac{\tilde{t}_{med}}{N})$. This algorithm makes 5n queries to X, so it follows from Corollary 1 that its expected output value (viewed as a function of the N bits of X) is a multilinear polynomial of degree at most 10n. Define $J_{g,n}(x) = \mathbb{E}[A(x)]$, where the expectation is taken both over the choice of X and over the randomness in the output of the quantum counting procedure. Note that $\mathbb{E}[X_{i_1}\cdots X_{i_d}] = x^d$, since the bits of X are independent coin flips, each with expectation x. Hence $J_{g,n}$ is a degree-10n univariate polynomial in x. We bound $|J_{g,n}(x) - g(x)|$ as follows. Let $\tilde{x} = \frac{\tilde{t}_{med}}{N}$. Using the definition of $\omega_{1/n}(g)$, we have

$$\begin{aligned} |J_{g,n}(x) - g(x)| &= |\mathbb{E}[g(\tilde{x})] - g(x)| \\ &\leq \mathbb{E}[|g(\tilde{x}) - g(x)|] \\ &\leq \mathbb{E}[(n \cdot |\tilde{x} - x| + 1) \cdot \omega_{1/n}(g)] \\ &= \left(n \cdot \frac{1}{N} \mathbb{E}[|\tilde{t}_{med} - xN|] + 1\right) \cdot \omega_{1/n}(g) \\ &\leq \left(n \cdot \frac{1}{N} (\mathbb{E}[|\tilde{t}_{med} - t|] + \mathbb{E}[|t - xN|]) + 1\right) \cdot \omega_{1/n}(g). \end{aligned}$$

Since t = |X| has expectation xN and variance x(1-x)N, we have $\mathbb{E}[|t-xN|] = O(\sqrt{N}) = O(n)$. By Eq. (6) we have $\mathbb{E}[|\tilde{t}_{med} - t|] = O(\frac{N}{M}) = O(n)$. Plugging these two findings into our expression yields $|J_{g,n}(x) - g(x)| = O(\omega_{1/n}(g))$. This proves Jackson's Theorem, except that the degree of our polynomial is 10n instead of n, which we fix by making the revised setting M = |n/10|.

At the heart of quantum counting are trigonometric ideas closely related to those used in some classical proofs of Jackson's Theorem (see [37] for a discussion). Thus it is not really fair to call the above a simplified proof. It does, however, show how Bernstein's elegant probabilistic approach to polynomial approximation can be carried further with the use of quantum algorithms.

4.5 Separating strong and weak communication versions of PP

The previous examples all used the connection between polynomials and quantum algorithms in some way or other. The last example of this section uses the connection between polynomials and quantum communication protocols. Communication complexity was introduced in Section 3.1. Like computational complexity, communication complexity has a host of different models: one can study deterministic, bounded-error, or non-deterministic protocols, and so on. Recall the complexity class PP from Section 4.3. This class has two plausible analogues in the communication setting: an unbounded-error version and a weakly-unbounded-error version. In the first, we care about the minimal c such that there is a c-bit randomized communication protocol computing $f: \{0,1\}^n \times \{0,1\}^n \to \{0,1\}$ correctly with success probability at least $1/2 + \beta$ on every input, for $\beta > 0$ (which may be very small). In the second version, we care about the minimal c such that there is a c-bit randomized protocol computing $f: \{0,1\}^n \times \{0,1\}^n \to \{0,1\}$ correctly with success probability at least $1/2 + \beta$ on every input, for $\beta \geq 2^{-c}$. The motivation for the second version is that c plays the role that computation-time takes for the computational class PP, and in that class we automatically have $\beta \geq 2^{-c}$ since a time-c Turing machine cannot flip more than c coins (so all events have probabilities that are a multiple of $1/2^c$). Let UPP(f) and PP(f) correspond to the minimal communication c in the unbounded and weakly-unbounded cases, respectively. Both measures were introduced by Babai et al. [16], who asked whether they were approximately equal. (One direction is clear: $UPP(f) \leq PP(f)$).

These two complexity measures are interesting as models in their own right, but are all the more interesting because they each correspond closely to fundamental complexity measures of Boolean matrices. First, UPP(f) equals (up to a small additive constant) the log of the sign-rank of f [88]. This is the minimal rank among all $2^n \times 2^n$ matrices M satisfying that the sign of the entry $M_{x,y}$ equals $(-1)^{f(x,y)}$ for all inputs. Second, PP(f) is essentially the discrepancy bound [64], which in turn is essentially the margin complexity of f [76, 77]. The latter is an important and well-studied concept from computational learning theory. Accordingly, an example where UPP(f) \ll PP(f) also separates sign-rank on the one hand from discrepancy and margin complexity on the other.

Simultaneously but independently, Buhrman et al. [30] and Sherstov [98] (later improved in [100]) found functions where UPP(f) is exponentially smaller than PP(f), answering the question from [16]. We will give the proof of [30] here. Our quantum tool is the following lemma, first proved (implicitly) in [91] and made more explicit in [65, Section 5].

Lemma 2 (Razborov) Consider a quantum communication protocol on m-bit inputs x and y, which communicates q qubits, with outputs 0 and 1, and acceptance probabilities denoted by P(x,y). For $i \in \{0, ..., m/4\}$, define

$$P(i) = \mathbb{E}_{|x|=|y|=m/4, |x \wedge y|=i}[P(x, y)],$$

where the expectation is taken uniformly over all $x, y \in \{0, 1\}^m$ that each have weight m/4 and that have intersection size *i*. For every $d \leq m/4$ there exists a single-variate degree-*d* polynomial *p* (over the reals) such that $|P(i) - p(i)| \leq 2^{-d/4+2q}$ for all $i \in \{0, \ldots, m/8\}$.

If we choose degree $d = 8q + 4 \log(1/\varepsilon)$, then p approximates P to within an additive ε for all $i \in \{0, \ldots, m/8\}$. This allows us to translate quantum protocols to polynomials. The connection is less tight than in the case of quantum query algorithms (Corollary 1): the relation between the degree and the quantum complexity is less tight, and the resulting polynomial only *approximates* certain average acceptance probabilities instead of exactly representing the acceptance probability on each input.

The function and its unbounded-error protocol: To obtain the promised separation, we use a distributed version of the ODD-MAX-BIT function of Beigel [21]. Let $x, y \in \{0, 1\}^n$, and $k = \max\{i \in [n] : x_i = y_i = 1\}$ be the rightmost position where x and y both have a 1 (set k = 0 if there is no such position). Define f(x, y) to be the least significant bit of k, i.e., whether this k is odd or even. Buhrman et al. [30] proved:

Theorem 10 (BVW) For the distributed ODD-MAX-BIT function we have $UPP(f) = O(\log n)$ and $PP(f) = \Omega(n^{1/3})$.

The upper bound is easy: For $i \in [n]$, define probabilities $p_i = c2^i$, where $c = 1/\sum_{i=1}^n 2^i$ is a normalizing constant. Consider the following protocol. Alice picks a number $i \in [n]$ with probability p_i and sends over (i, x_i) using $\lceil \log n \rceil + 1$ bits. If $x_i = y_i = 1$ then Bob outputs the least significant bit of i, otherwise he outputs a fair coin flip. This computes f with positive—though exponentially small—bias. Hence UPP $(f) \leq \lceil \log n \rceil + 1$.

Weakly-unbounded-error lower bound: It will be convenient to lower bound the complexity of quantum protocols computing f with weakly-unbounded error, since this allows us to use Lemma 2.¹⁰ Consider a quantum protocol with q qubits of communication that computes f with bias $\beta > 0$. Let $\beta(x, y) = P(x, y) - 1/2$. Then $\beta(x, y) \ge \beta$ if f(x, y) = 1, and $\beta(x, y) \le -\beta$ if f(x, y) = 0. Our goal is to lower bound $q + \log(1/\beta)$.

Define $d = \lceil 8q + 4 \log(2/\beta) \rceil$ and $m = 32d^2 + 1$. Assume for simplicity that 2m divides n. We partition [n] into n/2m consecutive intervals (or "blocks"), each of length 2m. In the first interval (from the left), fix the bits x_i and y_i to 0 for even i; in the second, fix x_i and y_i to 0 for odd i; in the third, fix x_i and y_i to 0 for even i, etc. In the j-th interval there are m unfixed positions left. Let $x^{(j)}$ and $y^{(j)}$ denote the corresponding m-bit strings in x and y, respectively.

We will define inductively, for all j = 1, 2, ..., n/2m, particular strings $x^{(j)}$ and $y^{(j)}$ as follows. Let X^j and Y^j denote *n*-bit strings where the first *j* blocks are set to $x^{(1)}, ..., x^{(j)}$ and $y^{(1)}, ..., y^{(j)}$, respectively, and all the other blocks are set to 0^{2m} . In particular, X^0 and Y^0 are all zeros. We will define $x^{(j)}$ and $y^{(j)}$ so that

$$\beta(X^j, Y^j) \ge 2^j \beta$$
 or $\beta(X^j, Y^j) \le -2^j \beta$

depending on whether j is odd or even. This holds automatically for j = 0, which is the base case of the induction.

Now assume $x^{(1)}, \ldots, x^{(j-1)}$ and $y^{(1)}, \ldots, y^{(j-1)}$ are already defined on previous steps. On the current step, we have to define $x^{(j)}$ and $y^{(j)}$. Without loss of generality assume that j is odd, thus we have $\beta(X^{j-1}, Y^{j-1}) \leq -2^{j-1}\beta$. Consider each $i = 0, 1, \ldots, m/4$. Run the protocol on the following distribution: $x^{(j)}$ and $y^{(j)}$ are chosen randomly subject to each having weight m/4 and having intersection size i; the blocks with indexes smaller than j are fixed (on previous steps), and the blocks with indexes larger than j are set to zero. Let P(i) denote the expected value (over this distribution) of $\beta(x, y)$ as a function of i. Note that for i = 0 we have $P(i) = \beta(X^{j-1}, Y^{j-1}) \leq -2^{j-1}\beta$. On the other hand, for each i > 0 the expectation is taken over x, y with f(x, y) = 1, because the rightmost intersecting point is in the j-th interval and hence odd (the even indices in the j-th interval have all been fixed to 0). Thus $P(i) \geq \beta$ for those i. Now assume, by way of contradiction, that $\beta(X^j, Y^j) \leq 2^j\beta$ for all $x^{(j)}, y^{(j)}$ and hence $P(i) \leq 2^j\beta$ for all such i. By Lemma 2, for our choice of d, we can approximate P(i) to within additive error of $\beta/2$ by a polynomial p of degree d. (Apply Lemma 2 to the protocol obtained from the original protocol by fixing all bits outside the j-th block.) Let r be the degree-d polynomial

$$\frac{p-\beta/2}{2^{j-1}\beta}.$$

From the properties of P and the fact that p approximates P up to $\beta/2$, we see that $r(0) \leq -1$ and $r(i) \in [0, 2]$ for all $i \in [m/8]$. But then by a well-known degree lower bound bound of Ehlich and Zeller [39] and Rivlin and Cheney [96], the degree of r is at least $\sqrt{(m/8)/4} = \sqrt{d^2 + 1/32} > d$, which is a contradiction. Hence there exists an intersection size $i \in [m/8]$ where $P(i) \geq 2^j\beta$. Thus there are particular $x^{(j)}, y^{(j)}$ with $\beta(X^j, Y^j) \geq 2^j\beta$, concluding the induction step.

 $^{^{10}}$ We could just lower-bound classical protocols and use the special case of Razborov's result that applies to classical protocols. However, the classical version of Razborov's lemma was not known prior to [91], and arguably would not have been discovered if it were not for the more general quantum version. We would end up with the same communication lower bound anyway, since quantum and classical weakly-unbounded error complexity turn out to be essentially the same [64, 54].

For j = n/2m we obtain $|\beta(X^j, Y^j)| \ge 2^{n/2m}\beta$. But for every x, y we have $|\beta(x, y)| \le 1/2$ because $1/2 + \beta(x, y) = P(x, y) \in [0, 1]$, hence $1/2 \ge 2^{n/2m}\beta$. This implies $2m \log(1/\beta) \ge n$, and therefore

$$(q + \log(1/\beta))^3 \ge (q + \log(1/\beta))^2 \log(1/\beta) = \Omega(m \log(1/\beta)) = \Omega(n)$$

This allows us to conclude $PP(f) = \Omega(n^{1/3})$, which is exponentially larger than UPP(f).

5 Other applications

In this section we go over a few further examples of the use of quantum techniques in non-quantum results, examples that do not fit in the two broad categories of the previous two sections. First we give two examples of classical results that were both *inspired* by earlier quantum proofs, but do not explicitly use quantum techniques.¹¹ Then we briefly describe several other examples which space limitations prevent us from treating in depth.

5.1 The relational adversary

In Section 2.3 we described the *polynomial method* for proving lower bounds for quantum query complexity. This method has a strength which is also a weakness: it applies even to a stronger (and less physically meaningful) model of computation where we allow *any linear transformation* on the state space, not just unitary ones. As a result, it does not always provide the strongest possible lower bound for quantum query algorithms.

Ambainis [12, 13], building on an earlier method of Bennett et al. [24], addressed this problem by providing a general method for quantum lower bounds, the quantum adversary, which exploits unitarity in a crucial way and which in certain cases yields a provably better bound than the polynomial method [13]. Surprisingly, Aaronson [1] was able to modify Ambainis's argument to obtain a new method, the relational adversary, for proving classical randomized query lower-bounds. He used this method to give improved lower bounds on the complexity of the "local search" problem, in which one is given a real-valued function F defined on the vertices of a graph G, and must locate a local minimum of F. In this section we state Ambainis's lower-bound criterion, outline its proof, and describe how Aaronson's method follows a similar outline. In both cases we state a simplified ("unweighted") version of the lower-bound method in question, which conveys the essence of the technique.

Recall from Section 2.3 that a quantum query algorithm is a sequence of unitary operations

$$U_T O_x U_{T-1} O_x \cdots O_x U_1 O_x U_0$$
,

applied to the fixed starting state $|0...0\rangle$, where the basic "query transformation" O_x depends on the input x and U_0, U_1, \ldots, U_T are arbitrary unitaries. Ambainis invites us to look simultaneously at the evolution of our quantum state under all possible choices of x; formally, we let $|\psi_x^t\rangle$ denote the state at time t (i.e., after applying O_x for the t-th time) under input x. In particular, $|\psi_x^0\rangle = |0...0\rangle$ for all x (and $\langle \psi_x^0 | \psi_y^0 \rangle = 1$ for each x, y). Now if the algorithm computes the Boolean function f with success probability 2/3 on every input, then the final measurement must accept any pair $x \in f^{-1}(0), y \in f^{-1}(1)$ with success probabilities differing by at least 1/3. It is not hard to verify

¹¹This is reminiscent of a famous metaphor in Ludwig Wittgenstein's *Tractatus logico-philosophicus*, about the ladder one discards after having used it to climb to a higher level.

that this implies $|\langle \psi_x^T | \psi_y^T \rangle| \leq \frac{17}{18}$.¹² This suggests that, for any given set $R \subseteq f^{-1}(0) \times f^{-1}(1)$, we consider the *progress measure*

$$S_t = \sum_{(x,y)\in R} |\langle \psi^t_x | \psi^t_y \rangle$$

as a function of t. By our observations, initially we have $S_0 = |R|$, and in the end we must have $S_T \leq \frac{17}{18}|R|$. Also, crucially, the progress measure is *unaffected* by each application of a unitary U_t , since each U_t is independent of the input and unitary transformations preserve inner products.

If we can determine an upper-bound Δ on the change $|S_{t+1} - S_t|$ in the progress measure at each step, we can conclude that the number T of queries is at least $\frac{|R|}{18\Delta}$. Ambainis [12, 13] provides a condition on R that allows us to derive such a bound:

Theorem 11 (Ambainis) Let the progress measure S_t be defined relative to a fixed quantum algorithm as above. Suppose that

- (i) each $x \in f^{-1}(0)$ appearing in R appears at least m_0 times in R;
- (ii) each $y \in f^{-1}(1)$ appearing in R appears at least m_1 times in R;
- (iii) for each $x \in f^{-1}(0)$ and $i \in [n]$, there are at most l_0 inputs $y \in f^{-1}(1)$ such that $(x, y) \in R$ and $x_i \neq y_i$;
- (iv) for each $y \in f^{-1}(1)$ and $i \in [n]$, there are at most l_1 inputs $x \in f^{-1}(0)$ such that $(x, y) \in R$ and $x_i \neq y_i$.

Then for all
$$t \ge 0$$
, $|S_{t+1} - S_t| = O\left(\sqrt{\frac{l_0}{m_0} \cdot \frac{l_1}{m_1}} \cdot |R|\right)$, and therefore $T = \Omega\left(\sqrt{\frac{m_0}{l_0} \cdot \frac{m_1}{l_1}}\right)$.

The art in applying Ambainis's technique lies in choosing the relation R carefully to maximize this quantity. Intuitively, conditions (i)-(iv) imply that $|S_{t+1} - S_t|$ is small relative to |R| by bounding the "distinguishing ability" of any query.

Every classical bounded-error algorithm is also a quantum bounded-error query algorithm, so the above lower-bound also applies in the classical case. However, there are cases where this gives an inferior bound. For example, for the promise problem of inverting a permutation, the above technique yields a query bound of $\Omega(\sqrt{n})$, which matches the true quantum complexity of the problem, while the classical randomized complexity is $\Omega(n)$. In this and similar cases, the particular relation R used in applying Theorem 11 for a quantum lower bound, is such that $\max\{\frac{m_0}{l_0}, \frac{m_1}{l_1}\}$ gives a good estimate of the *classical* query complexity. This led Aaronson to prove in [1] a classical analogue of Ambainis's lower bound, in which the geometric mean of $\frac{m_0}{l_0}$ and $\frac{m_1}{l_1}$ is indeed replaced with their maximum.

A sketch of Aaronson's proof is as follows. Fixing the relation R, we use Yao's minimax lemma to show that, if there is a randomized T-query bounded-error algorithm for computing f, then there is a *deterministic* algorithm A succeeding with high probability on a specific input distribution determined by R (to be precise, pick a uniformly random pair $(x, y) \in R$ and select x or y with equal probability.) We now follow Ambainis, and consider for each input x and $t \leq T$ the state $v_{t,x}$ (which is now a fixed, classical state) of the algorithm A after t steps on input x. Let $I_{t,x,y}$

¹²Contrapositively, and in greater generality, if $|\langle \psi_1 | \psi_2 \rangle| \ge 1 - \varepsilon$ then under any measurement, $|\psi_1\rangle$ and $|\psi_2\rangle$ have acceptance probabilities differing by at most $\sqrt{2\varepsilon}$ (see [85, Section 9.2]).

equal 1 if inputs x and y have not been distinguished by A after t steps, otherwise $I_{x,y}^t = 0$. Define $S_t = \sum_{(x,y) \in R} I_{t,x,y}$ as our progress measure.¹³

Similarly to the quantum adversary, we have $S_0 = |R|$, and Aaronson argues that the success condition of A implies $S_T \leq (1 - \Omega(1))|R|$. A combinatorial argument then yields the following result bounding the maximum possible change $|S_{t+1} - S_t|$ after one (classical) query:

Theorem 12 (Aaronson) Let the progress measure S_t be defined relative to deterministic algorithm A. Suppose that relation R obeys conditions (i)-(iv) in Theorem 11. Then for all $t \ge 0$, $|S_{t+1} - S_t| = O\left(\min\{\frac{l_0}{m_0}, \frac{l_1}{m_1}\} \cdot |R|\right)$, and therefore $T = \Omega\left(\max\{\frac{m_0}{l_0}, \frac{m_1}{l_1}\}\right)$.

Details of Aaronson's proof are somewhat different from Ambainis, and there is no explicit use of quantum states, but the spirit is clearly similar, illustrating that the quantum query model is a sufficiently natural generalization of the classical model for ideas to flow in both directions. Subsequently, Laplante and Magniez [70] gave a different treatment of this based on Kolmogorov complexity, which brings out the analogy between the quantum and classical adversary bounds even more closely.

5.2 Proof systems for the shortest vector problem

A lattice is an additive subgroup of \mathbb{R}^n consisting of all integer combinations of a linearly independent set of *n* vectors. It can be shown that for every lattice *L*, there exists a value $\lambda(L) > 0$, the minimum (Euclidean) distance of the lattice, such that: (i) any two distinct $x, y \in L$ are at distance at least $\lambda(L)$ from each other; (ii) there exists $x \in L$ such that $||x|| = \lambda(L)$. Lattice vectors of length $\lambda(L)$ are called "shortest (nonzero) vectors" for *L*, and the problem of computing the minimum lattice distance is also known as the "shortest vector problem" (SVP).

The problem of approximating $\lambda(L)$ to within a multiplicative factor $\gamma(n)$ can be equivalently formulated as a *promise problem* called GapSVP_{$\gamma(n)$}, in which we are given a lattice L with the "promise" that either $\lambda(L) \leq 1$ or $\lambda(L) \geq \gamma(n)$, and must determine which case holds. A related problem is the "closest vector problem" (CVP), in which we are given a basis for a lattice L, and a "target" vector $v \notin L$, and would like to approximate the distance d(v, L) from v to the closest vector in the lattice. In the promise problem GapCVP_{$\gamma(n)$}, we are given L and v and must distinguish the case where $d(v, L) \leq 1$ from the case where $d(v, L) \geq \gamma(n)$. It is known that GapSVP_{$\gamma(n)$} reduces to GapCVP_{$\gamma(n)$} for any approximation ratio $\gamma(n)$.

Approximate solutions to closest and shortest vector problems have numerous applications in pure and applied mathematics. Unfortunately, $\text{GapSVP}_{\gamma(n)}$ is known to be NP-hard even for certain super-constant factors $\gamma(n)$ [63]. Even computing an estimate with an *exponential* approximation guarantee in polynomial-time is a highly nontrivial task, achieved by the celebrated LLL algorithm [73]; the best current algorithm gives only slightly subexponential approximation factors [9]. A nearly exponential gap remains between the efficiently achievable approximation ratios and those known to be NP-hard. Also, despite intense effort, no quantum algorithms have been found which improve significantly on their classical counterparts.

Moreover, a sequence of papers beginning with the breakthrough work of Ajtai [8] gave a strong motivation to better understand the approximability of various lattice problems. These papers

¹³Actually, [1] defines an *increasing* function, but we modify this to show the similarity with Ambainis's proof. We note that if the states $v_{t,x}$ are written as quantum amplitude vectors, and the state of the algorithm A records all the information it sees, $I_{t,x,y}$ can actually be written as an inner product of quantum states just as in Ambainis's proof.

build cryptosystems which, remarkably, possess strong *average-case* security, based only on the assumption that certain lattice problems are hard to approximate within polynomial factors in the *worst case*.¹⁴

While these hardness assumptions remain plausible, another sequence of papers [68, 17, 47, 6, 7] has given evidence that shortest vector problem is not NP-hard to approximate within polynomial factors (note, a problem may be intractable without being NP-hard). The most recent, due to Aharonov-Regev [7], is a proof system solving the harder problem $\text{GapCVP}_{c\sqrt{n}}$ for sufficiently large c > 0. That is, an NP Verifier can be convinced that $d(v, L) \ge c\sqrt{n}$, under the assumption that the input obeys the promise. (Of course, there's also a simple proof system to convince a Verifier that $d(v,L) \leq 1$: a proof is a lattice vector within distance 1 of v). It follows that GapCVP_{c \sqrt{n}} cannot be NP-hard unless the Polynomial Hierarchy collapses (see [7] for details of this implication). The proof system of [7] is, in Aharonov and Regev's own description, a "dequantization" of an earlier, quantum Merlin-Arthur (QMA) proof system by the same authors [6] for GapCVP_{$c\sqrt{n}$}.¹⁵ In a QMA protocol, a computationally unbounded but untrustworthy Prover (Merlin) sends a quantum state to a polynomially-bounded quantum Verifier (Arthur), who then decides to accept or reject without further communication; unlike NP, QMA allows a small probability of error. Although Aharonov and Regev analyze their second proof system in a completely classical way, the two papers offer an interesting case study of how quantum ideas can be adapted to the classical setting. We now describe some of the ideas involved; we begin with the quantum proof system of [6], then discuss the classical protocol of [7].

The quantum proof system: In the QMA protocol, Prover wants to convince Verifier that $d(v,L) \geq c\sqrt{n}$ for some large c > 0. Central to the proof system is the following geometric idea: for our given lattice L, one defines a function $F(x) : \mathbb{R}^n \to [0, \infty)$ which is *lattice-periodic* (that is, F(x+y) = F(x) for all $x \in \mathbb{R}^n$ and $y \in L$) and which is heavily concentrated in balls of radius $\approx \sqrt{n}$ around the lattice points.¹⁶ Now for each $z \in \mathbb{R}^n$ we consider the "z-shifted" version of F, $F_z(x) = F(x+z)$. The central idea is that if $d(z,L) \leq 1$, then (informally speaking) F_z has large "overlap" with F, since the centers of mass shift only slightly. On the other hand, if $d(z,L) \geq c\sqrt{n}$, then F_z and F have negligible overlap, since the masses of the two functions are then concentrated on disjoint sets of balls. In the proof system, Prover aims to convince Verifier that this overlap is indeed negligible when z = v is the target vector.

Let $B = \{b_1, \ldots, b_n\}$ be the basis given to define L. Since F is lattice-periodic, it can be described by its values on the *fundamental parallelopiped*

$$\mathcal{P}(L) = \mathcal{P}(L; B) = \left\{ \sum_{i=1}^{n} a_i b_i : a_i \in [0, 1), i = 1, 2, \dots, n \right\}.$$

¹⁴Intriguingly for us, Regev [92] gave such a cryptosystem based on a *quantum* hardness assumption, and recently Peikert [89] built upon ideas in [92] to give a system that requires only a classical hardness assumption. This is another example of a classical result based on an earlier quantum result. However, the connection is less tight than for the Aharonov-Regev proof systems, since Peikert replaced the quantum aspect of Regev's earlier proof by a fairly unrelated classical approach.

¹⁵However, for the quantum protocol of [6], it is required that when the input satisfies $d(v, L) \ge c\sqrt{n}$, it also holds that $\lambda(L) \ge c\sqrt{n}$. A proof system for this restricted problem still yields a proof system for SVP with approximation factor $c\sqrt{n}$.

¹⁶Specifically, given $x \in \mathbb{R}^n$, let $F(x) = \sqrt{e^{-\pi d(x,L)^2}}$ if $d(x,L) \leq 2\sqrt{n}$, otherwise F(x) = 0. Similar functions appeared in earlier work of Banaszczyk [17].

For any vector x, we let $(x \mod \mathcal{P}(L))$ denote the unique element $x' \in \mathcal{P}(L)$ such that $x - x' \in L$ (so, $F(x) = F(x \mod \mathcal{P}(L))$). Also, F is reasonably smooth, so for our purposes it suffices to give its values on $\mathcal{P}(L) \cap G$, where G is a sufficiently fine grid (we use grid points specifiable by poly(n)bits, and we assume that the target vector v lies in G). These values can be succinctly encoded into a poly(n)-qubit quantum superposition as

$$|\xi\rangle = D^{-1} \sum_{x \in \mathcal{P}(L) \cap G} F(x) |x\rangle,$$

where D > 0 is a normalizing constant. We may think of $|\xi\rangle$ as the "correct" proof which Verifier hopes to receive from Prover; note that $|\xi\rangle$ is independent of v.

Verifier cannot hope to recover an arbitrary value from among the exponentially many values stored in $|\xi\rangle$. However, given $|\xi\rangle$, an elegant technique allows Verifier to estimate the overlap of F with F_v , where the overlap $\langle F, F_v \rangle$ is defined as an inner product over the "test points" of $\mathcal{P}(L) \cap G$, namely, $\langle F, F_v \rangle = D^{-2} \sum_{x \in \mathcal{P}(L) \cap G} F(x)^* F((x+v) \mod \mathcal{P}(L))$. (It is shown in [6] that this overlap measure is extremely close to $e^{-\frac{\pi d(v,L)^2}{4}}$ for any v provided that $\lambda_1(L) \geq c\sqrt{n}$, so that it is indeed a good indicator of distance from the lattice.) To estimate this quantity, Verifier first appends a "control" qubit to $|\xi\rangle$, initialized to $\frac{1}{\sqrt{2}}(|0\rangle + |1\rangle)$. Conditioned on the control qubit being 1, he applies the transformation T_v which takes $|y\rangle$ to $|(y-v) \mod \mathcal{P}(L)\rangle$; this yields the state $\frac{1}{\sqrt{2}}(|0\rangle|\xi\rangle + |1\rangle T_v|\xi\rangle$). He then applies a Hadamard transformation to the control qubit, yielding

$$\frac{1}{2}(|0\rangle(|\xi\rangle + T_v|\xi\rangle) + |1\rangle(|\xi\rangle - T_v|\xi\rangle)).$$

Finally, he measures the control qubit, which equals 1 with probability

$$\frac{1}{4}(\langle \xi | - \langle \xi | T_v^*)(|\xi\rangle - T_v | \xi\rangle) = \frac{1}{2}(1 - \operatorname{Re}(\langle \xi | T_v | \xi\rangle)).$$

Consulting the definition of $|\xi\rangle$ and using that F is real-valued, this is $\frac{1}{2}(1 - \langle F, F_v \rangle)$, so the probability of measuring a 1 is linearly related to the overlap Verifier wants to estimate.

The procedure above allows Verifier to estimate d(v, L), on the assumption that Prover supplies the correct quantum encoding of F. But Prover could send any quantum state $|\psi\rangle$, so Verifier needs to test that $|\psi\rangle$ behaves something like the desired state $|\xi\rangle$. In particular, for randomly chosen vectors z within a ball of radius 1/poly(n) around the origin, the overlap $\langle F, F_z \rangle$, estimated by the above procedure, should be about $e^{-\frac{\pi ||z||^2}{4}}$.

Consider $h_{\psi}(z) = \operatorname{Re}(\langle \psi | T_z | \psi \rangle)$ as a function of z. If this function could be arbitrary as we range over choices of $|\psi\rangle$, then observing that $h_{\psi}(z) \approx h_{\xi}(z)$ for short vectors z would give us no confidence that $h_{\psi}(v) \approx \langle F, F_v \rangle$. However, Aharonov and Regev show that for every $|\psi\rangle$, the function $h_{\psi}(z)$ obeys a powerful constraint called *positive definiteness*. They then prove that any positive definite function which is sufficiently "close on average" to the Gaussian $e^{-\frac{\pi ||z||^2}{4}}$ in a small ball around 0, cannot simultaneously be too close to zero at any point within a distance 1 of L. Thus if $d(v, L) \leq 1$, any state Prover sends must either fail to give the expected behavior around the origin, or fail to suggest negligible overlap of F with F_v . We have sketched the core ideas of the quantum proof system; the actual protocol requires multiple copies of $|\xi\rangle$ to be sent, with additional, delicate layers of verification. **The classical proof system:** We now turn to see how some of the ideas of this proof system were adapted in [7] to give a classical, deterministic proof system for $\operatorname{GapCVP}_{c\sqrt{n}}$. The first new insight is for any lattice L, there is an L-periodic function f(x) which behaves similarly to F(x) in the previous protocol (this time f(x) is defined as a sum of Gaussians, one centered around each point in L), and which can be efficiently and accurately approximated at any point, using a polynomial-sized *classical* advice string. The advice is not efficiently constructible given L, but an NP Verifier may at least hope to receive it from a powerful Prover.

These approximations are derived using ideas of Fourier analysis. First we introduce the *dual* lattice L^* , which consists of all $w \in \mathbb{R}^n$ satisfying $\langle w, y \rangle \in \mathbb{Z}$ for all $y \in L$. Note that for $w \in L^*$, $r_w(x) = \cos(2\pi \langle w, x \rangle)$ is an *L*-periodic function. In fact, any sufficiently smooth *L*-periodic real-valued function, such as f(x), can be uniquely expressed as

$$f(x) = \sum_{w \in L^*} \widehat{f}(w) \cos(2\pi \langle w, x \rangle),$$

where the numbers $\widehat{f}(w) \in \mathbb{R}$ are called the *Fourier coefficients* of f. It turns out that our choice of f has particularly nicely-behaved Fourier coefficients: they are nonnegative and sum to 1, yielding a probability distribution (denoted by \widehat{f}). Thus $f(x) = \mathbb{E}_{w \sim \widehat{f}}[\cos(2\pi \langle w, x \rangle)]$. It follows from standard sampling ideas that a large enough $(N = O(\operatorname{poly}(n))$ -sized) set of samples $W = w_1, \ldots, w_N$ from \widehat{f} will, with high probability, allow us to accurately estimate f(x) at every point in a fine grid covering $\mathcal{P}(L)$, by the approximation rule

$$f_W(x) = \frac{1}{N} \sum_{i=1}^N \cos(2\pi \langle w_i, x \rangle).$$

Since f is L-periodic and smooth, this yields good estimates everywhere. So, we let the proof string consist of a matrix W of column vectors w_1, \ldots, w_N . Since Prover claims that the target vector v is quite far from the lattice, and f is concentrated around the lattice points, Verifier expects to see that $f_W(x)$ is small, less than 1/2.

As usual, Verifier must work to prevent Prover from sending a misleading proof. The obvious first check is that the vectors w_i sent are indeed in L^* . For the next test, a useful fact (which relies on properties of the Gaussians used to define f) is that samples drawn from \hat{f} are not too large and "tend not to point in any particular direction": $\mathbb{E}_{w\sim \hat{f}}[\langle u, w \rangle^2] \leq \frac{1}{2\pi}$ for any unit vector u. This motivates a second test to be performed on the samples w_1, \ldots, w_N : check that the largest eigenvalue of WW^T is at most 3N.

In a sense, this latter test checks that f_W has the correct "shape" in a neighborhood of the origin, and plays a similar role to the random-sampling test from the quantum protocol.¹⁷ Like its quantum counterpart, this new test is surprisingly powerful: if W is any collection of dual-lattice vectors satisfying the eigenvalue constraint, and $d(v, L) \leq 1/100$, then $f_W(v) \geq 1/2$ and Prover cannot use W to make v pass the test. On the other hand, if $d(v, L) \geq a\sqrt{n}$ for large enough a, then choosing the columns of W according to \hat{f} yields a witness that with high probability passes the two tests and satisfies $f_W(v) < 1/2$. Scaling by a factor 100 gives a proof system for GapCVP_{100a \sqrt{n}}.

¹⁷Indeed, the testing ideas are similar, due to the fact that for any W, the function f_W obeys the same "positive definiteness" property used to analyze the quantum protocol.

5.3 Other examples

In this section we briefly give a few other examples where quantum techniques are used to obtain classical results:

- Data structure lower bounds: Using linear-algebraic techniques, Radhakrishnan et al. [90] proved lower bounds on the bit-length of data structures for the set membership problem with quantum decoding algorithms. Their bounds of course also apply to classical decoding algorithms, but are in fact stronger than the previous classical lower bounds of Buhrman et al. [28]. Sen and Venkatesh did the same for data structures for the predecessor problem [97], proving a "round elimination" lemma in the context of quantum communication complexity which is stronger than the best known classical round elimination lemmas. A further strengthening of their lemma was subsequently used by Chakrabarti and Regev [31] to obtain optimal lower bounds for the approximate nearest neighbour problem.
- Formula lower bounds: Recall that a formula is a binary tree whose internal nodes are AND and OR-gates, and each leaf is a Boolean input variable x_i or its negation. The root of the tree computes a Boolean function of the inputs in the obvious way. Proving superpolynomial formula lower bounds for specific explicit functions in NP is a long-standing open problem in complexity theory, the hope being that such a result would be a stepping-stone towards the superpolynomial circuit lower bounds needed to separate P from NP (currently, not even superlinear bounds are known). The best proven formula-size lower bounds are nearly cubic [51], but a large class of quadratic lower bounds can be obtained from a quantum result: Laplante et al. [69] showed that the formula size of f is lower bounded by the square of the quantum adversary bound for f (mentioned in Section 5.1). Since random functions, as well as many specific functions like Parity and Majority, have linear adversary bounds, one obtains many quadratic formula lower bounds this way.
- **Circuit lower bounds:** Kerenidis [61] describes an approach to prove lower bounds for classical circuit *depth* using quantum multiparty communication complexity. Roughly speaking, the idea is to combine two classical parties into one quantum party, prove lower bounds in the resulting quantum model, and then translate these back to strong lower bounds for the classical model (unfortunately, it seems hard to prove good lower bounds for the resulting quantum model [72]).
- Horn's problem is to characterize the triples μ, ν , and λ of vectors of integers for which there exist Hermitian operators A and B such that μ, ν , and λ are the spectra of A, B, and A + B, respectively. It is known (and quite non-trivial) that this problem is equivalent to a question about the representation theory of the group GL(d) of invertible $d \times d$ complex matrices. Christandl [34] reproved a slightly weaker version of this equivalence based on quantum information theory.
- Secret-key distillation: In cryptography, Gisin, Renner, and Wolf [46] used an analogy with "quantum bound entanglement" to provide evidence against the conjecture that the "intrinsic information" in a random variable shared by Alice, Bob, and eavesdropper Eve always equals the amount of secret key that Alice and Bob can extract from this; later this conjecture was indeed disproved [94], though without using quantum methods.

6 Conclusion

In this paper we surveyed the growing list of applications of quantum computing techniques to non-quantum problems, in areas ranging from theoretical computer science to pure mathematics. These proofs build on current research in quantum computing, but do not depend on whether a large-scale quantum computer will ever be built. We feel that "thinking quantumly" can be a source of insight and of charming, surprising proofs. While the examples in this survey do not constitute a fully-fledged proof method yet, our hope is that both the quantum toolbox and its range of applications will continue to grow. One could even go further, and use mathematical frameworks that go "beyond quantum" as a prooftool (the use of PostBQP in Section 4.3 is in this vein, since we don't expect postselection to be physically implementable).

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A The most general quantum model

The ingredients introduced in Section 2.1 are all the quantum mechanics we need for the applications of this survey. However, a more general formalism exists, which we will explain here with a view to future applications—who knows what these may need!

First we generalize pure states. In the classical world we often have uncertainty about the state of a system, which can be expressed by viewing the state as a random variable that has a certain probability distribution over the set of basis states. Similarly we can define a *mixed* quantum state as a probability distribution (or "mixture") over pure states. While pure states are written as vectors, it is most convenient to write mixed states as *density matrices*. A pure state $|\phi\rangle$ corresponds to the density matrix $|\phi\rangle\langle\phi|$, which is the outer product of the vector $|\phi\rangle$. A mixed state that is in pure states $|\phi_1\rangle, \ldots, |\phi_k\rangle$ with probabilities p_1, \ldots, p_k , respectively, corresponds to the density matrix $\sum_{i=1}^k p_i |\phi_i\rangle\langle\phi_i|$. The class of density matrices is exactly the class of positive semidefinite (PSD) matrices of trace 1. A mixed state is pure if, and only if, it has rank 1.

The most general quantum operation on density matrices is a completely-positive, trace-preserving (CPTP) map. This is a linear map that sends density matrices to density matrices, even when tensored with the identity operator on another space. A map $S : \rho \mapsto S(\rho)$ from $d \times d$ -matrices to $d' \times d'$ -matrices is a CPTP map if, and only if, it has a Kraus-representation: there are $d' \times d$ matrices M_1, \ldots, M_k , satisfying $\sum_{i=1}^k M_i^* M_i = I$, such that $S(\rho) = \sum_{i=1}^k M_i \rho M_i^*$ for every $d \times d$ density matrix ρ . A unitary map corresponds to k = 1 and $M_1 = U$, so unitaries act on mixed states by conjugation: $\rho \mapsto U\rho U^*$. Note that a CPTP map can change the dimension of the state. For instance, the map that traces out ("throws away") the second register of a 2-register state is a CPTP map. Formally, this map is defined on tensor-product states as $\text{Tr}_2(A \otimes B) = A$, and extended to all 2-register states by linearity.

CPTP maps also include measurements as a special case. For instance, a projective measurement with projectors P_1, \ldots, P_k that writes the classical outcome in a second register, corresponds to a CPTP map S with Kraus operators $M_i = P_i \otimes |i\rangle$. We now have

$$\mathcal{S}(\rho) = \sum_{i=1}^{k} M_i \rho M_i^* = \sum_{i=1}^{k} \frac{P_i \rho P_i^*}{\operatorname{Tr}(P_i \rho P_i^*)} \otimes \operatorname{Tr}(P_i \rho P_i^*) |i\rangle \langle i|.$$

This writes the classical value *i* in the second register with probability $\text{Tr}(P_i \rho P_i^*)$, and "collapses" ρ in the first register to its normalized projection in the subspace corresponding to P_i .

While this framework of mixed states and CPTP maps looks more general than the earlier framework of pure states and unitaries, philosophically speaking it is not: every CPTP map can be implemented unitarily on a larger space. What this means is that for every CPTP map S, there exists a state ρ_0 on an auxiliary space, and a unitary on the joint space, such that for every ρ , the state $S(\rho)$ equals what one gets by tracing out the auxiliary register from the state $U(\rho \otimes \rho_0)U^*$. We refer to the book of Nielsen and Chuang [85, Section 8.2] for more details.

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