Gaussian Noise Sensitivity and BosonSampling

Gil Kalai† † † Guy Kindler‡‡

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Abstract

We study the sensitivity to noise of $|\text{permanent}(X)|^2$ for random real and complex $n \times n$ Gaussian matrices $X$, and show that asymptotically the correlation between the noisy and noiseless outcomes tends to zero when the noise level is $\omega(1)/n$. This suggests that, under certain reasonable noise models, the probability distributions produced by noisy BosonSampling are very sensitive to noise. We also show that when the amount of noise is constant the noisy value of $|\text{permanent}(X)|^2$ can be approximated efficiently on a classical computer. These results seem to weaken the possibility of demonstrating quantum-speedup via BosonSampling without quantum fault-tolerance.

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1 Introduction

BosonSampling. BosonSampling (Aaronson and Arkhipov [AaAr13], see also Tishby and Troyansky [TrTi96]) is the following computational task.

1. The input is an $n$ by $m$ complex matrix whose rows are unit vectors.

2. The output is a sample from a probability distribution on all multisets of size $n$ from \{1, 2, ..., $m$\}, where the probability of a multiset $S$ is proportional to $\mu(S)$ times the square of the absolute value of the permanent of the associated $n$ by $n$ minor. Here, if the elements of the multiset occurs with multiplicities $r_1, r_2, ..., r_k$, then $\mu(S) = 1/r_1!r_2!...r_k!$.

This sampling task can be achieved by an (ideal) quantum computer. In fact, it can be realized by linear systems of $n$ noninteracting photons which describe a restricted regime of quantum algorithms. The analogous algorithmic task with determinants instead of permanents is referred to as FermionSampling. While FermionSampling is in $\mathbf{P}$, a polynomial algorithm for BosonSampling implies that the polynomial hierarchy collapses to the third level [AaAr13].

When we consider noisy quantum computers with the full apparatus of quantum fault-tolerance, BosonSampling can be achieved with negligible error. A few years ago, Aaronson and Arkhipov proposed a way based on BosonSampling to demonstrate quantum speed-up without quantum fault-tolerance\(^1\) They conjectured that, on the computational complexity side, achieving an approximate version of BosonSampling, even for a (complex) Gaussian random matrix, will be computationally hard for classical computers. On the other hand they conjectured that such approximate versions can be achieved when the number of bosons is not very large, but still large enough to demonstrate “quantum supremacy.”

Noise sensitivity of Gaussian matrices. An $n \times n$ complex (real) Gaussian matrix is a matrix where the coordinates are independent and are chosen according to a normalized Gaussian distribution. If $X$ is an $n \times n$ matrix and $U$ is a Gaussian matrix, then the random matrix $Y = \sqrt{1-\epsilon} \cdot X + \sqrt{\epsilon} U$ is called an $\epsilon$-noise of $X$.

Theorem 1.1. Let $X$ be an $n \times n$ random Gaussian complex (real) matrix, let $\epsilon > \Omega(1/n)$, and let $Y$ be an $\epsilon$-noise of $X$. Define

$$f(X) = |\text{permanent}(X)|^2, \quad g(X) = \mathbb{E}[|\text{permanent}(Y)|^2 |X].$$

Then

(i) As long as $\epsilon = \Omega(1/n)$, the correlation between $f$ and $g$ tends to zero. In other words:

$$\text{corr}(f,g) = \frac{\langle f', g' \rangle}{\|f'\|_2 \|g'\|_2} = o(1),$$

\(^1\)“quantum speed-up,” “quantum supremacy” and “falsification of the extended Church Turing Theses,” are all terms used to express the hypothesis of computationally superior quantum computing.
where \( f' = f - \mathbb{E}(f) \) and \( g' = g - \mathbb{E}(g) \).

(ii) For \( d \gg 1/\epsilon \) there is a degree \( d \) polynomial function of \( X \), \( p_d(X) \), such that

\[
\|p_d(X) - g(X)\|_2^2 = o(\|g\|_2^2).
\]  

(2)

(iii) Moreover, any coefficients of \( p_d \) can be computed in polynomial time in \( n \), and \( p_d \) can also be approximated to within a constant by a constant-depth circuit.

The proof of Theorem 1.1 for the real case relies on the description of noise in terms of the Fourier-Hermite expansion. The study of noise-sensitivity requires an understanding of how the \( \ell_2 \) norm is distributed among the degrees in the Hermite expansion. As it turns out the contributions coming from degree \( 2k \) coefficient is \((k + 1)(n!)^2\). The combinatorics involved is related to Aaronson and Arkhipov’s computation of the forth moment of \(|\text{permanent}(A)|\) when \( A \) is a complex Gaussian matrix. In the complex case, which is similar but somewhat simpler, we use another set of orthogonal functions which form eigenvectors of the noise operator. In this basis the contribution of the degree \( 2k \) coefficients is \((n!)^2\) for all \( k = 0, 1, \ldots, n \).

We also obtain fairly concrete estimates:

**Corollary 1.2** (of the proof). For the complex case,

\[
\text{corr}(f, g) = \sqrt{\frac{(1 - (1 - \epsilon)^n) \cdot (2 - \epsilon)}{\epsilon n \cdot (1 + (1 - \epsilon)^n)}}.
\]  

For \( \epsilon = c/n \) this asymptotically gives

\[
\text{corr}(f, g) = \sqrt{\frac{2 \cdot (1 - e^{-c})}{c \cdot (1 + e^{-c})}}.
\]  

(4)

See Figure 1 for some values. We also note that the asymptotic values given there via formula (4) are quite close to the values for small number of bosons \( n = 10, 20, 30 \) as given by (3).

**Noise sensitivity of BosonSampling.** Given an \( n \) by \( m \) matrix drawn at random from a (real or complex) Gaussian distribution, we can compare the distribution of BosonSampling and of “noisy BosonSampling”, where the later is described by averaging over an additional \( \epsilon \)-noise.

Theorem 1.1 suggests that for any fixed amount of noise \( \epsilon > 0 \), noisy BosonSampling can be approximated in \( \mathbf{P} \) and that, as long that \( \epsilon = \omega(\frac{1}{n}) \), the correlation between BosonSampling and noisy BosonSampling tends to 0. We say “suggests” rather than “asserts”, because when we move from individual permanents to permanental distributions we face two issues. The first is that averaging the probability of a minor is not identical to averaging the value of permanent-squared: the latter does not take into account the normalization term, which
Figure 1: The correlation between the noisy and ideal values of the BosonSampling coefficients (for terms without repeated columns,) for several values of noise.

is the weighted sum of squares of permanents for all $n \times n$ minors. However, we can expect that approximating the normalization term itself is in $\mathbf{P}$ for a fixed amount of noise, and that when $m$ is not too small w.r.t. $n$ the normalization term will be highly concentrated so it will have a small effect. The second issue is that when $m$ is not too large w.r.t. $n$ a typical permanent for BosonSampling will have repeated columns and this will require an (interesting) extensions of our results, which is yet to be done. When $m$ is large compared to $n^2$ we will have that the BosonSampling distribution is mainly supported on permanents without repeated columns.

We also note that Theorem 1.1 and its consequences refer to correlation between distributions rather than to the variational (\(\ell_1\)) distance that Aaronson and Arkhipov discuss. We expect that when the amount of noise is $C/n$ then $f(x)$ and $g(x)$ are bounded away in the $\ell_1$-distance by a constant depending on $C$ (This is suggested but not implied by the correlation estimate of part (i) of Theorem 1.1). We also expect that for every $n$ and $m$ ($m \geq n$, say), when the amount of noise is $C/n$ then the noisy BosonSampling distribution is bounded away from the noiseless BosonSampling distribution in the $\ell_1$-distance.

While not proven here, we also expect that our results can be extended in the following three directions

1. The results apply to other forms of noise like a deletion of $k$ of our $n$ bosons at random, or modeling the noise based on the “gates,” namely the physical operations needed for the implementation, or noise representing “incomplete interference.”

2. The results about noisy permanents extend also to the case of repeated columns.

3. Noise sensitivity extends to describe the sensitivity of the distribution under small perturbations of the noise parameters.

All in all Theorem 1.1 raises the question of whether, without quantum-fault-tolerance, approximate BosonSampling in Aaronson and Arkhipov’s sense is realistic and whether realistically modeled noisy BosonSampling manifests computational-complexity hardness. Noise

\begin{table}[h]
\centering
\begin{tabular}{|c|c|}
\hline
$\varepsilon$ & corr(f,g) \\
\hline
$1/2n$ & 0.99 \\
$1/n$ & 0.96 \\
$2/n$ & 0.87 \\
$4/n$ & 0.69 \\
$8/n$ & 0.5 \\
$16/n$ & 0.35 \\
\hline
\end{tabular}
\end{table}

\footnote{When the rows of the matrix are orthonormal then the weighted sum of all permanents is 1. In the more general case we consider it is given by the Cauchy-Binet theorem for permanents [Min78, HCB88].}
sensitivity for squares of permanents and BosonSampling may be manifested even for realistic levels of noise even for small values of $n$ and $m$ (Say, 10 bosons with 20 modes.) To this end computer simulations can give a good picture, and, of course, experimental efforts for implementing BosonSampling for three, four, five, and six bosons may also give us good picture on how things scale. This is discussed further in Appendix 2.

Studying noise sensitivity of other quantum “subroutines” such as FourierSampling, processes for creating anyons of various types, and tensor networks, is an interesting subject for further study.

We note also that there are various results in the literature both in the study of controlled quantum systems [KKK14] and in computational complexity [BL12, MMV13], demonstrating that “robustness” and “noise stability” lead to computational feasibility.

The structure of the paper is as follows: Section 2 gives further background on BosonSampling and noise sensitivity. The proof of theorem 1.1 for complex Gaussian matrices is given in Section 3, and for the real case is delayed to the appendix in Section E. Section 4 has some further discussion interpreting our results, and the appendices elaborate on several extensions and related issues.

## 2 Background

### 2.1 Noise sensitivity

The study for noise sensitivity for Boolean functions was introduced by Benjamini, Kalai, and Schramm [BKS99], see also [GaSt14]. The setting for Boolean functions on $R^n$ equipped with the Gaussian probability distribution was studied by Kindler and O’Donnell [KiOd12], see also Ledoux [Led96], and O’Donnell [O’Do14].

Let $h_j(x)$ be the normalized Hermite polynomial of degree $j$. For $d = (d_1, \ldots, d_n)$ we can define a multivariate Hermite polynomial $h_d(X) = \prod_{i=1}^{n} h_{d_i}(x_i)$, and the set of such polynomials is an orthonormal basis for $L_2(\mathbb{R}^n)$.

Let $f$ be a function from $\mathbb{R}^n$ to $\mathbb{R}$. Let $\epsilon > 0$ be a noise parameter and let $\rho = \sqrt{1 - \epsilon}$. We define $T_\rho(f)(x)$ to be the expected value of $f(y)$ where $y = \sqrt{1 - \epsilon}x + \sqrt{\epsilon}u$, and $u$ is a Gaussian random variable in $\mathbb{R}^n$ of variance 1. Consider the expansion of $f$ in terms of Hermite polynomials

$$f(x) = \sum_{\beta \in \mathbb{N}^d} \hat{f}(\beta) \prod_{i=1}^{d} h_{\beta_i}(x_i).$$

The values $\hat{f}(\beta)$ are called the Hermite coefficients of $f$. Let $|\beta| = \beta_1 + \cdots + \beta_n$.

The following description of the noise operator in terms of Hermite expansion is well known:

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3As the PCP theorem demonstrates this is not always the case.
\[ T_\rho(f) = \sum_{\beta \in \mathcal{N}^d} \hat{f}(\beta) \rho^\beta \prod_{i=1}^{d} h_{\beta_i}(x_i). \] (6)

A class of functions with mean zero \( \mathcal{F} \) is called (uniformly) noise-stable if there is a function \( s(\rho) \) that tends to zero with \( \epsilon \) such that for every function \( f \) in the class,

\[ \|T_\rho(f) - f\|_2^2 \leq s(\rho)\|f\|_2^2. \]

A sequence of function \( (f_n) \) (with mean zero) is asymptotically noise-sensitive if for every \( \epsilon > 0 \)

\[ \|T_\rho(f)\|_2^2 = o(1)\|f\|_2^2. \]

These notions are mainly applied for characteristic functions of events (after subtracting their mean value). There are several issues arising when we move to general functions. In particular, we can consider these notions w.r.t. other norms. Noise-stability is equivalent to the assertion that most of the \( \ell_2 \)-norm of every \( f \in \mathcal{F} \) is given by low-degree Hermite-coefficients. Noise sensitivity is equivalent to the assertion that the contribution of Hermite coefficients of low degrees is \( o(\|f\|_2^2) \).

**Example:** Let \( f \) be a function of \( n^2 \) (real) Gaussian variables describing the entries of an \( n \) by \( n \) matrix, given by the permanent of the matrix. In this case the \( n! \)-terms expansion of the permanent is its Hermite expansion. This gives that the expected value of the permanent squared is \( n! \). The permanent is thus very “noise-sensitive”. (The noisy permanent is simply the permanent multiplied by \( \rho^n \). In this example, while far apart, the permanent can be recovered perfectly from the noisy permanent.) In this paper we study a closely related (but more interesting) example where the function is the square of the permanent.

**Remark:** Questions regarding noise sensitivity of various invariants of random matrices were raised by Itai Benjamini in the late 90s, see [Kal00] Section 3.5.11. Kalai and Zeitouni proved [KaZa07] that the event of having the largest eigenvalue of an \( n \) by \( n \) Gaussian matrix larger than (and also smaller than) its median value is noise sensitive.

### 2.2 BosonSampling and Noisy Gaussian BosonSampling

Quantum computers allow sampling from a larger class of probability distributions compared to classical randomized computers. Denote by QSAMPLE the class of probability distributions that quantum computers can sample in polynomial time. Aaronson and Arkhipov [AaAr13], and Bremner, Jozsa, and Shepherd [BJS11] proved that if QSAMPLE can be performed by classical computers then the computational-complexity polynomial hierarchy (PH, for short) collapses. Aaronson and Arkhipov result applies already for BosonSampling. These important computational-complexity results follow and sharpen older result by Terhal and DiVincenzo [TeDi04].

The main purpose of Aaronson and Arkhipov [AaAr13] was to extend these hardness results to account for the fact that implementations of quantum evolutions are noisy. The novel aspect of [AaAr13] approach was that they did not attempt to model the noisy evolution leading to the bosonic state but rather made an assumption on the target state, namely that...
it is close in variation distance to the ideal state. They also considered the case that the input matrix is Gaussian both because it is easier to create experimentally such bosonic states, and because of computational complexity consideration. They conjecture that approximate BosonSampling for random Gaussian input is already computationally hard for classical computers (namely it already implies PH collapse), and show how this conjecture can be derived from two other conjectures: A reasonable conjecture on the distribution of the permanents of random Gaussian matrices together with the conjecture that it is #P hard to approximate the permanent of a random Gaussian complex matrix. Aaronson and Arkhipov proposed BosonSampling as a way to provide strong experimental evidence that the “extended Church-Turing hypothesis” is false. Their hope is that current experimental methods not involving quantum fault-tolerance may enable performing approximate BosonSampling for Gaussian matrices for 10-30 bosons (“but not 1000 bosons”). This range allows (exceedingly difficult) classical simulations and thus the way quantum and classical computational efforts scale could be examined. “If that can be done,” argues Aaronson, “it becomes harder for QC skeptics to maintain that some problem of principle would inevitably prevent scaling to 50 or 100 photons.”

2.3 Combinatorics of permutations and moments of permanents

A beautiful result by Aaronson and Arkhipov asserts that for $n \times n$ complex Gaussian matrices

$$\mathbb{E}[|\text{permanent}(A)|^4] = (n+1)(n!)^2.$$  \hfill (7)

The proof of the complex case of our main theorem refines and re-proves this result. It turns out that combinatorial argument similar to the one used by Aaronson and Arkhipov is needed in the case where $A$ is a real Gaussian matrix, to determine the contribution of the top-degree Hermite coefficients of $|\text{permanent}(A)|^2$, and this can then be used to compute the contributions of all other degrees.

3 Noise sensitivity - complex Gaussian matrices

In this section we analyse the permanent of an $n \times n$ complex Gaussian matrix. We begin with a few elementary definitions and observations.

We equip $\mathbb{C}^n$ with the product measure where in each coordinate we have a Gaussian normal distribution with mean 0 and variance 1. We call a random vector $z \in \mathbb{C}^n$ which is distributed according to this measure a normal (complex) Gaussian vector. The measure also defines a natural inner-product structure in the space of complex valued functions on $\mathbb{C}^n$.

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4Aaronson and Arkhipov proved that the same formula holds for determinants and also studied higher moments.
Noise operator and correlated pairs. Let $\epsilon > 0$ be a noise parameter, let $\rho = \sqrt{1 - \epsilon}$, and let $u$ be an independent Gaussian normal vector in $\mathbb{C}^n$. For any $z \in \mathbb{C}^n$, we say that $y = \sqrt{1 - \epsilon} \cdot z + \sqrt{\epsilon} \cdot u$ is an $\epsilon$-noise of $z$. If $z$ is also a normal Gaussian vector independent of $y$, we say that $y$ and $z$ are a $\rho$-correlated pair. For a function $f : \mathbb{C}^n \to \mathbb{C}$, we define the noise operator $T_\rho$ by
\[
T_\rho(f)(z) = \mathbb{E}[f(y)],
\]
where $y$ is an $\epsilon$-noise of $z$.

An orthonormal set. In order to study the noise sensitivity of permanent, it is useful to use the following set of orthonormal functions, related to the real Hermite basis.

Proposition 3.1. The functions $1$, $z$, $\bar{z}$ and $h_2(z) = z\bar{z} - 1$ form an orthonormal set of functions. Moreover, these functions are all eigenvectors of $T_\rho$, with eigenvalues $1$, $\rho$, $\rho$ and $\rho^2$ respectively.

Proof. The function $1$ obviously has norm $1$, and the functions $z$ and $\bar{z}$ have norm $1$ since $z$ (and therefore $\bar{z}$) have variance $1$. Also note that since $a = Re(z)$ and $b = Im(z)$ are independent real normal variables with expectation $0$ and variance $\frac{1}{2}$,
\[
||z\bar{z}||^2 = \mathbb{E}[|z|^4] = \mathbb{E}[(a^2 + b^2)^2] = \mathbb{E}[a^4 + b^4 + 2a^2b^2] = \frac{3}{4} + \frac{3}{4} + \frac{1}{2} = 2.
\]
Hence the norm of $h_2(z)$ is given by
\[
||z \cdot z - 1||^2 = ||z\bar{z}||^2 + 1 - 2\langle z\bar{z}, 1 \rangle = ||z\bar{z}||^2 + 1 - 2\langle z, z \rangle = 2 + 1 - 2 = 1
\]

It is simple to verify that $1$, $z$, and $\bar{z}$ are also all orthogonal to each other (it follows since the Gaussian distribution is symmetric around zero), and that $z\bar{z} - 1$ is orthogonal to $1$. Also, $\langle z\bar{z} - 1, z \rangle = \mathbb{E}[|z\bar{z}^2 - \bar{z}|]$, and the expectations of both terms is again zero as they are odd functions of $z$.

It is left to show that the above functions are eigenvectors of $T_\rho$. This is obvious for $1$. For $f(z) = z$, $T_\rho(f)(z) = \mathbb{E}[\rho z + \sqrt{1 - \rho^2}u] = \rho z$, and similarly for $\bar{z}$. Also,
\[
T_\rho(h_2)(z) = \mathbb{E}[(\rho z + \sqrt{1 - \rho^2}u)(\rho\bar{z} + \sqrt{1 - \rho^2}\bar{u})] - 1
= \rho^2 z\bar{z} + \sqrt{1 - \rho^2} \mathbb{E}[z\bar{u} + \bar{z}u] + \mathbb{E}[(1 - \rho^2)u\bar{u}] - 1
= \rho^2 z\bar{z} + (1 - \rho^2) - 1 = \rho^2 \cdot h_2(z).
\]

Permanents. Let $z = \{z_{i,j}\}_{i,j=1,...,n}$ be an $n \times n$ matrix of independent complex Gaussians, and let $\text{permanent}(z) = \sum_{\sigma \in S_n} \prod_{i=1}^n z_{i,\sigma(i)}$ be the permanent function. We also let
\[
f(z) = |\text{permanent}(z)|^2 = \sum_{\sigma, \tau \in S_n} \prod_{i=1}^n \bar{z}_{i,\sigma(i)} \bar{z}_{i,\tau(i)}.
\]
In order to study \( T_\rho(f) \), consider one term in the formula above that corresponds to the permutations \( \sigma \) and \( \tau \), and let \( T \) be the indices \( i \) on which they agree, and \( T^c = [n] \setminus T \) be its complement. We can write such a term as

\[
\prod_{i=1}^{n} z_{i,\sigma(i)} \bar{z}_{i,\tau(i)} = \prod_{i \in T} (z_{i,\sigma(i)} \bar{z}_{i,\tau(i)}) \cdot \prod_{i \in T^c} z_{i,\sigma(i)} \bar{z}_{i,\tau(i)} = \prod_{i \in T} (1 + h_2(z_{i,\sigma(i)})) \prod_{i \in T^c} z_{i,\sigma(i)} \bar{z}_{i,\tau(i)}
\]

\[
= \sum_{R \subseteq T} \left[ \prod_{i \in T \setminus R} h_2(z_{i,\sigma(i)}) \prod_{i \in T^c} z_{i,\sigma(i)} \bar{z}_{i,\tau(i)} \right]
\]

**The degree of a term.** For each product in the sum above we assign a degree – we add 1 to the degree for each multiplicand of the form \( z_{i,j} \) or \( \bar{z}_{i,j} \), and 2 for each multiplicand of the form \( h_2(z_{i,j}) \). The degree of a term \( \prod_{i \in R} h_2(z_{i,\sigma(i)}) \prod_{i \in T^c} z_{i,\sigma(i)} \bar{z}_{i,\tau(i)} \) is thus \( 2(|T| - |R|) + 2(n - |T|) = 2(n - |R|) \).

**The weight of \( f \) on terms of degree \( 2(n - k) \).** The \( 2(n - k) \)-degree part of \( f \) is obtained by summing over all sets \( R \subseteq [n] \) of size \( k \), the terms as above obtained from pairs \( (\sigma, \tau) \) of permutations which agree on the indices in \( R \) (and possibly on other indices). It is useful to further partition these terms according to the image \( R' \) of \( R \) under \( \sigma \) and \( \tau \) – note that there are \( k! \) ways to fix the values of \( \sigma \) and \( \tau \) on \( R \) given \( R' \). We denote by \( \sigma', \tau' \) the restriction of \( \sigma \) and \( \tau \) respectively on the complement of \( R \), namely these are one-to-one functions from \( R^c \) to \( [n] \setminus R' \). Also, let \( S(\sigma', \tau') \subseteq R^c \) be the set of indices on which they agree. So the degree \( 2(n - k) \) part of \( f \) is given by

\[
f = 2(n - k) = \sum_{|R|, |R'| = k} \left( k! \cdot \left[ \sum_{\sigma', \tau' \in S(\sigma', \tau')} h_2(z_{i,\sigma'(i)}) \prod_{i \in R \setminus S(\sigma', \tau')} z_{i,\sigma'(i)} \bar{z}_{i,\tau'(i)} \right] \right).
\]

Note that in the inner sum above no two summands are the same (\( R \) and \( R' \), as well as \( \sigma' \) and \( \tau' \), can be inferred from looking at such a summand). Hence, since these summands form an orthonormal set, we have that the weight of \( f \) on its degree \( 2(n - k) \) terms is

\[
||f = 2(n - k)||^2_2 = \frac{n^2}{k^2} \cdot (k!)^2 \cdot ((n - k)!)^2 = (n!)^2,
\]

where the \( \binom{n}{k}^2 \) terms accounts for the possible values of \( R \) and \( R' \), \( (k!)^2 \) comes from the coefficient of each summand in (8), and \( ((n - k)!)^2 \) is the number of choices for \( \sigma' \) and \( \tau' \).

**Remark:** Summing over all values of \( k \), \( 1 \leq k \leq n + 1 \) we retrieve Aaronson and Arkhipov’s formula (7).

**Proof of Theorem 1.1 for the complex case**

Let \( f, g, f' \) and \( g' \) be as in Theorem 1.1, and recall that the correlation \( corr(f, g) \) between \( f \) and \( g \) is given by \( corr(f, g) = \langle f', g' \rangle / \|f'\|_2\|g'\|_2 \). Also note that by the definition of \( T_\rho \), 
\[
g = T_\rho(f) \text{ for } \rho = \sqrt{1 - \epsilon}.
\]

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The correlation diminishes when the noise is $\omega(1)/n$. It follows from Proposition 3.1 that the terms of degree $2m$ are eigenvectors of the operator $T_\rho$ with eigenvalue $\rho^{2m}$. We will use this observation together with (9) to show that $corr(g, f) = o(1)$ when $\epsilon = \omega(1)/n$. Indeed, denoting $W_{2m}(n) = ||f=2m||^2_2$, we have

$$\|f\|_2 = \left( \sum_{m>0} W_{2m}(n) \right)^{1/2},$$

$$\|g\|_2 = \|T_\rho(f')\|_2 = \left( \sum_{m>0} W_{2m}(n) \rho^{4m} \right)^{1/2},$$

$$\langle f', g' \rangle = \sum_{m>0} W_{2m}(n) \rho^{2m}. $$

It follows that

$$corr(f, g) = \frac{\sum_{m=1}^{n} \rho^{2m}}{\left( \sum_{m=1}^{n} \rho^{4m} \right)^{1/2}}. \quad (10)$$

When $\epsilon = \omega(1)/n$, $\rho^2 = 1 - \epsilon = 1 - \omega(1)/n$, and thus the enumerator in (10) is of order $\Theta(1/\epsilon)$ and the denominator is of order $\Theta(\sqrt{n/\epsilon})$. The correlation between $f$ and $g$ in this case is therefore of order $\Theta(\sqrt{n})$, which indeed tends to zero when $\epsilon = \omega(1)/n$.

**Proof of Corollary 1.2.** The corollary is obtained from (10) by using the formula for the summation of a geometric series and the approximation $(1 - \frac{\epsilon}{n})^n \sim \exp(-c)$.

**Approximating the noisy permanent for a constant noise parameter.** Note that the weight of the noisy permanent function, $g$, on terms of degree $> d$, is bounded by $\rho^d \cdot ||g||_2^2$. Therefore $g$ can be approximated to within a $\rho^d \cdot ||g||_2^2$ distance by truncating terms of degree above $d$.

It follows that when the noise parameter $\epsilon$ is constant, $g$ can be approximated to within any desired constant error by a linear combination of terms each of degree at most $d$. Moreover, as the coefficient of each such term can be easily computed in polynomial time, and since the number of such coefficient is a polynomial function of $n$, this implies that $g$ can be approximated in polynomial time up to any desired (constant) precision.

This approximation of $g$ can even be achieved by a constant depth circuit: this follows since each term, being of constant degree, can be approximated to within polynomially small error in constant depth as it only required taking $O(\log n)$ bits into account (it is actually possible to only do computations over a constant number of bits here by first applying some noise to the input variables). Then one can approximate the sum of these terms by simply summing over a sample of them, using binning to separately sample terms of different orders of magnitude. We note that this argument is very general and only uses the fact that $g$ can be approximated by an explicit constant degree polynomial.

\[\blacksquare\]
3.1 Discussion

Sharpness of the results. Since our (Hermite-like) expansion of $|\text{permanent}^2(X)|$ is supported on degrees at most $2n$, we do have noise stability when the level of noise is $o(1/n)$. There is also a recent result by Alex Arkhipov [Ar14] that for certain general error-models, if the error per photon is $o(1/n^2)$, “you’ll sample from something that’s close in variation distance to the ideal distribution.” (A careful comparison between Alex’s result and ours shows that in our notions it applies when $\epsilon = o(1/n^2)$ leaving an interesting interval for noise-rate to be further explored.) Independently from our work, Scott Aaronson [Aa14] has a recent unpublished (partially heuristic) result which shows that part (ii) of Theorem 1.1 is sharp for a different but related noise model: “Suppose you do a BosonSampling experiment with $n$ photons, suppose that $k$ out of the $n$ are randomly lost on their way through the beamsplitter network (you don’t know which ones), and suppose that this is the only source of error. Then you get a probability distribution that’s hard to simulate to within accuracy $\theta(1/n^k)$ in variation distance, unless you can approximate the permanents of Gaussian matrices in $\text{BPSUBEXP}^{NP}$.”

Determinants. We expect that our results apply to determinants and thus for Fermion-Sampling and it would be interesting to work out the details. Perhaps a massage to be learned is that the immense computational complexity gap between determinants and permanents is not manifested in the realistic behavior of fermions and bosons.$^5$ Noise sensitivity gives an explanation why.

Permanents with repeated columns. For the study of noise sensitivity of BosonSampling (when $m$ is not very large compared to $n$) we will need to extend our results to permanents of complex Gaussian matrices with repeated columns. This looks very interesting and would hopefully be studied in a future work. Given an $n$ by $k$ matrix $A = (z_{ij})_{1 \leq i \leq n, 1 \leq j \leq k}$, and $k$ integers $n_1, n_2, \ldots, n_k$ summing to $n$ we can let $A'$ be the $n$ by $n$ matrix obtained by taking $n_i$ copies of column $i$ and define $f(A) = (1/n_1! n_2! \ldots n_k!) \text{permanent}(A'A'^*)$. It is possible to expand $f(A)$ in a similar way to our computation above where only the combinatorics becomes somewhat more involved (and explicit formulas are not available). Of course, repeated columns are not relevant for FermionSampling.

BosonSampling: the normalization term. Given an $n$ by $m$ matrix $A = (z_{ij})_{1 \leq i \leq n, 1 \leq j \leq m}$ we will consider now the normalization term, $h$, namely the $\mu(S)$-weighted sum of absolute value squared of permanents of all $n$ by $n$ minors. By the Cauchy-Binet formula for permanents [Min78, HCB88],

$$h(A) = \text{permanent}(AA^*) = \sum_{\sigma \in S_n} \sum_{k_1, k_2, \ldots, k_n \in [m]} \prod_{i=1}^n z_{i,k_i} \bar{z}_{\sigma(i), k_i}.$$ 

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$^5$This is related to comments made by Naftali Tishby is the mid 90s. [TyTi96], however, proposes a physical distinction between permanents and determinants in term of intrinsic variance of the measurement.
Again, it is possible to expand $h(A)$ in a similar way to our computation above. Of course, the (even more familiar) Cauchy-Binet theorem for determinants applies (in our setting) to the normalization term for FermionSampling.

**Noise sensitivity for general polynomials in** $z_i$ **and** $\bar{z}_i$. It will be interesting to extend our framework and study noise sensitivity for general polynomials in $z_i$ and $\bar{z}_i$, or even just for absolute values of polynomials, parallel to [BKS99] and [KiOd12]. (This will be needed, e.g., for extensions of our results to higher moments of the complex Gaussian determinant and permanent.)

**The Bernoulli case.** It will be interesting to prove similar results for other models of random matrices. A case of interest is when the entries of the matrix are i. i. d. Bernoulli random variables. To extend our results we need first to compute (or at least estimate) the expectation of $|\text{permanent}(X)|^4$. This is known for the determinant [Tur55] (while more involved than the Gaussian case).

### 4 Conclusion

Theorem 1.1 and its anticipated extensions propose the following picture: First, for constant noise level the noisy version of BosonSampling is in $\mathbf{P}$. In fact, noisy BosonSampling can be approximated by bounded depth circuits. Second, when the level of noise is above $1/n$ when we attempt to approximate Gaussian bosonic states we cannot expect robust experimental outcomes at all. And third, when we consider perturbations of our Gaussian noise model, the noisy BosonSampling distribution will be very dependent on the detailed parameters describing the noise itself, so that for robust outcomes, an exponential size input will be required to describe the noise.

The relevance of noise sensitivity may extend to more general quantum systems and this is an interesting topic for further research.

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### References

[Aa14] S. Aaronson, private communication. 3.1

[AaAr13] S. Aaronson, A. Arkhipov, The Computational Complexity of Linear Optics, *Theory of Computing* 4 (2013), 143–252. Conference version: STOC 2011. arXiv:1011.3245. Related videotaped lecture, Simons Institute, 2014. 1, 1, 2.2, A, E

[Ar14] A. Arkhipov, Boson sampling is robust to small errors in the network matrix, preprint. 3.1
[BKS99] I. Benjamini, G. Kalai, and O. Schramm, Noise sensitivity of Boolean functions and applications to percolation, *Publ. I.H.E.S.* 90 (1999), 5–43. Arxiv. 2.1, 3.1, 9, C.1

[BL90] M. Ben-Or and N. Linial, Collective coin flipping, in *Randomness and Computation* (S. Micali, ed.), New York, Academic Press, pp. 91–115, 1990. C.1

[BL12] Y. Bilu and N. Linial, Are stable instances easy, *Combinatorics, Probability and Computing* 21 (2012), 643-660. 1

[BJS11] M. J. Bremner, R. Jozsa, D. J. Shepherd, Classical simulation of commuting quantum computations implies collapse of the polynomial hierarchy, it Proc. Roy. Soc. A, 467(2011) ,459–472, 2011. 2.2

[BFR+13] M. A. Broome, A. Fedrizzi, S. Rahimi-Keshari, J. Dove, S. Aaronson, T. Ralph, A. G. White, Photonic Boson Sampling in a Tunable Circuit, *Science* 339, 6121 (2013), quant-ph:1212.2234. A

[COR+13] A. Crespi, R. Osellame, R. Ramponi, D. J. Brod, E. F. Galvao, N. Spagnolo, C. Vitelli, E. Maiorino, P. Mataloni, F. Sciarrino, Integrated multimode interferometers with arbitrary designs for photonic boson sampling, *Nature Photonics* 7, 545–549 (2013) A

[FlHa13] S. Flammia and A Harrow, Counterexamples to Kalai’s Conjecture C. *Q. Inf. & Comp.* Vol. 13 pp. 1-8 (2013). arXiv:1204.3404. C.1

[GPS10] C. Garban, G. Pete, and O. Schramm, The Fourier spectrum of critical percolation, it Acta Math. 205 (2010), 19-104. C.1

[GaSt14] C. Garban and J. Steif, Lectures on noise sensitivity and percolation. arXiv:1102.5761. 2.1, C.1

[HCB88] K. J. Heuvers, L. J. Cummings, K. P. S. Bhaskara Rao, A characterization of the permanent function by the Binet-Cauchy theorem. *Linear Algebra Appl.* 101 (1988), 49–72. 2, 3.1

[KKL88] J. Kahn, G. Kalai and N. Linial, The influence of variables on Boolean functions, in *Proc. 29th Annual Symposium on Foundations of Computer Science*, pp. 68–80, 1988. C.1

[Kal00] G. Kalai, Combinatorics with a geometric flavor: some examples, GAFA Special Volume (2000) Vol. II, 742-791. 2.1

[KaZa07] G. Kalai and O. Zeitouni, unpublished work, 2007. 2.1

[Kal10] G. Kalai, Aaronson and Arkhipov’s result on hierarchy collapse, a post in *Combinatorics and More*, 2010. D

[Kal11] G. Kalai, How Quantum Computers Fail: Quantum Codes, Correlations in Physical Systems, and Noise Accumulation, arXiv:1106.0485. Videotaped lectures, Simons Institute, 2013. B.3, C.1
[KaHa12] G. Kalai and A. Harrow, Debate over Lipton and Regan’s blog Gödel Lost Letter and \( P = NP \), postI, postVIII. B.3

[KKK14] S. Kallush, M. Khasin and R. Kosloff, Quantum control with noisy fields: computational complexity vs. sensitivity to noise New J. Phys., 16, 015008 (2014). 1

[KiOd12] G. Kindler and R. O’Donnell, Gaussian noise sensitivity and Fourier tails CCC ’12. 2.1, 3.1

[KHF+13] M. Krenn, M. Huber, R. Fickler, R. Lapkiewicz, S. Ramelow, A. Zeilinger, Generation and Confirmation of a (100x100)-dimensional entangled Quantum System, arXiv1306.0096 (quant-ph). A, A

[Ku14] G. Kuperberg, private communication, 2014. A

[Led96] M. Ledoux, Isoperimetry and Gaussian analysis, In Pierre Bernard, editor, Lectures on Probability Theory and Statistics, volume XXIV of Lecture Notes in Mathematics 1648, pages 165294. Springer, 1996. 2.1

[LeGa13] Leverrier and R. Garcia-Patrón, Does Boson Sampling need Fault-Tolerance? arXiv:1309.4687 [quant-ph]. A, B.2

[MMV13] Konstantin Makarychev, Yury Makarychev, Aravindan Vijayaraghavan, Bilu-Linial stable instances of max cut and minimum multiway cut, arXiv:1305.1681. 1

[Min78] H. Minc, Permanents, Addison-Wesley, 1978. 2, 3.1

[O’Do14] R. O’Donnell, Analysis of Boolean Functions, Cambridge University Press, 2014. Online blog version. 2.1

[ScSt10] O. Schramm and J. Steif, Quantitative noise sensitivity and exceptional times for percolation, Annals of Mathematics, 171, (2010), 619–672. math/0504586. C.1

[SVB+14] N. Spagnolo, C. Vitelli, M. Bentivegna, D. J. Brod, A. Crespí, F. Flamini, S. Giacomini, G. Milani, R. Ramponi, P. Mataloni, R. Osellame, E. F. Galvao, F. Sciarrino, Experimental validation of photonic boson sampling, Nature Photonics 8, 615 (2014). A

[SMH+13] J.B. Spring, B.J. Metcalf, P.C. Humphreys, W.S. Kolthammer, X.-M. Jin, M. Barbieri, A. Datta, N. Thomas-Peter, N.K. Langford, D. Kundys, J.C. Gates, B.J. Smith, P.G.R. Smith, I.A. Walmsley Boson sampling on a photonic chip. Science 339, 798 (2013). A

[TeDi04] B. Terhal and D. DiVincenzo, Adaptive quantum computation, constant depth quantum circuits and Arthur-Merlin games, Quant. Inf. Comp. 4, 134-145 (2004). arXiv:quantph/0205133. 2.2

[TDH+13] M. Tillmann, B. Dakić, R. Heilmann, S. Nolte, A. Szameit, and P. Walther, Experimental Boson Sampling, Nature Photonics 7, 540544 (2013), arXiv:1212.2240 [quant-ph]. A
L. Troyansky and N. Tishby, Permanent uncertainty: On the quantum evaluation of the determinant and the permanent of a matrix, In Proc. 4th Workshop on Physics and Computation, 1996. 1, 5

B. Tsirelson and A. Vershik, Examples of nonlinear continuous tensor products of measure spaces and non-Fock factorizations, Rev. Math. Phys. 10 (1998), 81–145.

P. Turán, On a problem in the theory of determinants. (Chinese) Acta Math. Sinica 5 (1955), 411–423. 3.1

C. Xu, Physically Realistic Formulations of BosonSampling under Photon Loss or Partial Distinguishability, Manuscript, 2013. A

A Appendix 1: Modeling noise for BosonSampling

A great advantage of Aaronson and Arkhipov’s BosonSampling proposal is the simplicity, both of the ideal model, and also of various noise models. In this section we will discuss some aspects of modeling noise for BosonSampling, starting with the rationale for the model we consider. Our model is motivated by a schematic picture for implementing BosonSampling based on creating separately $n$ photons in prescribed states, and reaching via interference a bosonic state for $n$ indistinguishable photons. For an individual photon we expect that our experimental process will lead to a mixture of (additive) Gaussian perturbations of the prescribed state. More importantly, we regard our simple model as relevant because we expect that the mathematical properties demonstrated here will extend to other modeling of noise.

How does a noisy single boson behave? One issue which is not addressed by us is that the amount of noise for achieving a single Boson with $m$ modes may also scale up with $m$. The way noise scale up with the number of modes may depend on the state itself. We note that Krenn et als. [KHF+13] were able to demonstrate a pair of entangled photons with $m = 100$.

Other Noise models We are aware of a few other noise models that should be considered.

- Mode-mismatches. Mode mismatch means that photon detection is not perfectly matched to photon states, so that the environment learns something about the history of the observed photon. As a result, what was supposed to be two contributions to the quantum amplitude are instead added as two probabilities. Mathematical modeling of mode-mismatches were offered by Charles Xu [Xu13] and by Greg Kuperberg [Ku14]. In Kuperberg’s version if the ideal matrix is $M_{ij}$ then the noisy matrix is given as $M'_{ij} = \exp(i\theta_{ij})M_{ij}$, where $\theta_{ij}$ are i.i.d., and thus mode mismatch is described by i.i.d. noise in the phases of the matrix entries. The modeling proposed by Xu and Kuperberg are mathematically similar with our model.
Multiplicative unitary noise. When we think about the process of creating Boson-Sampling as unitary Gaussian operator acting on \( n \) bosons in an initial state, then it would be natural to consider mixture of the intended Gaussian operator with further \textit{multiplicative} Gaussian-like unitary operator describing the noise.

Inaccuracy of beamsplitters and phaseshifters. The photonic states are manipulated using beamsplitters and phaseshifters which pretty much have the roles of “gates” in the qubit/gate model of quantum computation. For a mathematical modeling of noisy beamsplitters and phaseshifters and results of similar nature to ours see, e.g., Leverrier and Garcia-Patrón,\cite{LeGa13}

Unheralded photon losses. This is a type of noise which is amply discussed in \cite{AaAr13} and subsequent works.

Specific forms of noise for implementations of BosonSampling by superconducting or ion trapped qubits.

We expect that the noise sensitivity phenomenon and the suppression of high degree terms in a relevant Fourier-type expansion, will apply to \textit{each one} of those forms of noise. (And also that quantitatively the effect of noise will be similar to what we witness here.) The mathematics can be quite interesting and it will be interesting to explore it. Indeed our argument do apply (with small changes and an interesting combinatorial twist) to i. i. d. noise in the phases of the matrix entries.

Simulation It will be very interesting to make computer simulations to test how Gaussian noise of the kind we consider here and other types of noise effect the permanent-squared and BosonSampling for small values of \( n \) and \( m \). We expect that such simulations are pretty easy to implement and can be carried out for up to 15-20 bosons. It will also be interesting to compare the situation for permanents and determinants.

When we consider specific implementation for BosonSampling we may face the need for more detailed (and harder to implement) simulations. We have learned from Nadav Katz and Michael Geller about some exciting implementation of BosonSampling based on superconducting qubits and about detailed simulations of these experiments. Those simulations can be quite difficult even for a few bosons, and simplified abstract modeling of noise of the kind proposed here (and in Aaronson and Arkipov’s papers, and the manuscripts by Kuperberg and Xu) can serve as intermediate steps towards a detailed and specific modeling.

The difficulty in simulation of an experimental process may give here and elsewhere an illusion of “quantum supremacy,” but we have to remember that the primary obstacle for simulations is our ability to understand and model the situation at hand, and that noise sensitivity suggests that modeling the situation at hand requires controlling exponentially many parameters.

Experimentation Of course, experiments will provide the ultimate test for BosonSampling. Indeed there are various remarkable experimental ways to go about it, either using “photon machines,” or basing the implementation on highly stable qubits that are already possible via superconducting qubits or via ion traps. Here are a few references
Our prediction regarding noise sensitivity could be tested in all these experimental implementation as well as with simulation based on information on the noise that can be based on experiments.

B Appendix 2: Why BosonSampling may not work

B.1 How does realistic BosonSampling behave

Our noise model is based on adding a random matrix with Gaussian entries. But there is no strong reasons to assume that the added random noise matrix will be so nicely behave. The space of $n$ by $m$ matrices is of dimension $nm$ and in the unit ball of probability distributions on this space we can find a doubly exponential “net” of distributions such that each two have low correlation.

Noise sensitivity for permanental-distributions proposes the following

1. Moving from one distribution of noisy matrices to another one which is $\Omega(1/n)$ apart (to be concrete, say, above $3/n$ apart in terms of correlation) will lead with high probability to a small correlation (say, below $0.7$) between the outcomes.

2. The size of a ”net” of distributions which are $3/n$-apart inside a ball of radius $3/n$, is doubly exponential in $n$. This continues to hold even if you impose further natural conditions on the distribution, such as statistical independence for the noise for different bosons.

This means that we may witness the following behavior:

- When the noise level is a constant then the resulting distribution will be classically simulable. The asymptotic model describing the situation is polynomial and can be approximated by a (classical) bounded-depth circuit.

- When the noise level $t$ is above $C/n$ getting a well defined distribution requires prescribing the noise, which because of noise-sensitivity, depends on an exponential input size. From the point of view of Computational complexity, we have an exponential running time (with exponent $1/t$) but exponential input size in $n$ as well. So no superior computational powers are manifested.

- In reality, even for a handful of bosons (7,8), it will simply not be possible to control or describe the noise in the required level to achieve a robust distribution.

B.2 Noisy BosonSampling - computational complexity and practical reality

While the specific relevance of noise sensitivity and the two barriers for noise-levels - $\omega(1)$ for computational feasibility and $\omega(1/n)$ for computational robustness are novel, our point of view is overall consistent with other researcher’s viewpoint of BosonSampling. People

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6 The first four cited simultaneous papers all appeared within two days on the archive!

7 If we allow undesirable interactions between the bosons this may increase exponentially the dimension of the relevant Hilbert space may lead to a net of triply-exponential size.
do expect that, asymptotically, when \( n \) is large, BosonSampling will require quantum fault-tolerance, and also the need for the noise to be below \( 1/n \) is consistent with earlier assertions (see, e.g. Leverrier and Garcia-Patrón [LeGa13]). The situation for BosonSampling is similar to what happens in standard, qubit-based quantum computing without fault-tolerance. Also there we can expect quantum fault-tolerance to be necessary even for implementing universal computation on a very small number of qubits.

Still there is much hope among researchers that BosonSampling will be able to manifest “quantum supremacy” for 20 or even 30 Bosons. People do not see reasons why this cannot be achieved with current technologies. Moreover, there are several proposed avenues toward it. People see no obstacles for achieving it by traditional photonics and it can also be achieved via superconducting or ion trapped qubits. We note that those qubits can be created with fidelity levels approaching 99.99% - which for many demonstrates that going below the \( 1/n \) barrier for dozens of bosons is amply possible. Leverrier and Garcia-Patrón [LeGa13] concluded that BosonSampling is realistic based on a similar barrier for the noise-level, since they did not think that this level is out of reach to experimentalists.

The missing part in the picture we draw is an explanation for why one can expect our picture to kick in for very few bosons (say, 8) rather than for a large number of bosons (say, 100). Of course, the best way to know is to experiment and indeed we expect that for BosonSampling moving experimentally from three bosons to four and from four to five will be telling. Here we discuss why the intuition that a “constant level of noise” or even polynomially small level of noise is “just an engineering issue” may be incorrect.

We first point out a very simple but crucial computational theoretic insight: When we have a computational device (a noisy boson-sampler in our case) that when modeled formally cannot go (asymptotically) beyond \( \mathbf{P} \) then we usually should not expect it to be able to perform genuinely-hard computations (approximate BosonSampling in our case).

Noisy boson-Samplers as well as noisy Fermion-samplers represent a very low computational complexity class (noisy polynomial-size bounded depth computation), which makes it less plausible that they will be algorithmically competitive in practice even to good classical algorithms.

This gives a clear computational-complexity based reason for why the task may well be out of reach to experimentalists.

### B.3 The exponential curse for BosonSampling

Let us go further to point out a sort of “exponential explosion” which characterizes the situation at hand. We already pointed out an “exponential explosion” for the number of parameters that may be needed to describe the noise, and we now mention a different related issue.

The variety described by decomposable symmetric tensors inside the Hilbert space of symmetric powers is of a very small dimension. It seems likely that as the parameters grow our experimentally created bosonic states will not be confined or close enough to this variety. We consider the variety of decomposable degree \( n \) symmetric tensors with \( m \) variables (of dimension \( nm \) or so) inside the Hilbert space of all degree \( n \) symmetric tensors with \( m \) variables of dimension \( \binom{n+m-1}{n} \). For example, , when \( n = 10, m = 20 \) we consider the 200-dimensional algebraic variety (of decomposable symmetric tensors parametrized by 10 by 20
complex matrices) inside a 20,000,000 dimensional Hilbert space (symmetric tensors). For 3 bosons the dimension of the variety is only roughly a third of that of the Hilbert space. In fact, since the relevant Hilbert space to start with is described by \( n \) distinguishable bosons, its dimension \( m^n \) is actually even much larger (10\(^{13} \) for \( n=10, m=20 \)).

**The exponential curse and QC skepticism** The “exponential curse,” namely, the need to find a needle in an exponentially large haystack, is damaging for quantum computation as well as for classical computation. Error correction is a theoretical way around it. The first named author conjectures [Kal11, KaHa12] that quantum error-correction and quantum fault-tolerance are not possible, and that the repetition mechanism (strongly related to the “majority function\(^9 \)”) is the basis of any form of robust information and computation in nature. (Alas, only classical computation.)

In other words, Kalai conjectures first that “quantum supremacy” requires quantum fault-tolerance, and second that quantum fault-tolerance is not possible. This paper supports the assertion that quantum supremacy requires quantum fault-tolerance.\(^{10} \)

**Postselection** The question if we can push down the noise level below the \( 1/n \) barrier for 20-30 bosons is mainly left to detailed experimentation, but if this cannot be done, noise-sensitivity gives gloomy prospects for methods based on postselection to tolerate larger rates of noise. For example, one postselection idea, referred to as Scattershot BosonSampling, is to have 200 imperfect sources for our photons, and then even if each source produce a photon with probability 10\%, we still be able to demonstrate BosonSampling distribution on the surviving 20 photons. Indeed you will not present the permanental distribution from a prescribed matrix but rather from an unknown-in-advanced submatrix, but this has no bearing on demonstrating “quantum supremacy.” Noise sensitivity suggests that no matter what the selected submatrix is the experimental outcomes are either meaningless or depend on an exponential number of parameters required to describe the noise.

**B.4 Varietal evolutions, varietal states and approximations**

Noise sensitivity and related insight on the spectral description of the effect of noise, can be relevant to the understanding of more general noisy quantum systems and we will indicate one direction. There is much implicit or explicit interest in quantum states which consist of low-dimensional algebraic variety and on approximations to quantum evolutions (or quantum-like) evolutions on such varieties. It will be interesting to examine if our prediction that the noisy decomposable bosonic states have good approximations in terms of “low degree Hermite

\(^8\)Of course, once we “trace out” the effect of the neglected parts of the huge Hilbert space we may well end up with the type of noise considered here. So this item just gives a different point of view for the reason that the noise scales up and demonstrate the “exponential curse” that may obstruct BosonSampling already for few bosons.

\(^9\)The main theorem of [BKS99] gives an important connection between noise sensitivity and the majority function. It asserts that balanced Boolean functions which are not noise sensitive has substantial correlation with a weighted majority functions

\(^{10}\)It also supports the stronger conjecture that (quantum and classical) evolutions without fault-tolerance can be approximated by bounded-depth computation.
polynomials” can be extended to general cases where we reach states in low dimensional algebraic variety inside a high dimensional Hilbert space. In other words, can we identify the low dimensional Hilbert space directly in terms of the embedding of the variety. Certainly, as we see from BosonSampling, the mere fact that we have a small-dimensional variety does not imply that polynomial-time approximations are possible. It is possible that, in every such situation, small-degree polynomials in the the tangent space to the variety allow already good approximation for realistic noisy quantum systems which are approximately supported in such a variety. This will be a vast generalization of our results and it will be interesting to explore it.

B.5 The simulation heuristic for quantum speed-up proposals which shortcut quantum fault tolerance

BosonSampling is one of several proposals to shortcut quantum fault-tolerance in full or in part and still exhibit quantum speed-up. The first-named author offered a general heuristic argument “against” such proposals:

- You should be able to demonstrate the detailed/microscopic description of your experimental process on a (hypothetical) noisy quantum computer without quantum fault-tolerance,

or else

- You should be able to manifest how quantum fault-tolerance is hidden in the experimental process.

This heuristic often suggests that experiments or a detailed modeling on the proposed experimental process (even with ordinary modeling of noise) may be in conflict with the experimental hopes. (Of course, the heuristic argument does not replace the need for such experiments or detailed modeling.)

The simulation heuristic can be applied for BosonSampling: we can ask how errors scale up for a noisy quantum computer without fault-tolerance with noise tuned so that we can create a single Gaussian boson state with $m$ modes with a fixed amount of noise, when we move from one boson to to $n$-bosons states. This poses a challenge for proponents of BosonSampling - to show how we can avoid scaling up the amount of noise with the number of bosons when we simulate BosonSampling with noisy quantum circuits without the fault-tolerance apparatus. The results in this paper give a more direct and stronger evidence compared to the simulation heuristic for this particular case.

C Appendix 3: Noise sensitivity and robustness

C.1 Robust instances of noise-sensitive functions

Noise sensitivity of BosonSampling leads to several questions in the theory of noise-sensitivity itself. We elaborate now on one such question. There are robust bosonic states in nature
and the discussion of noise-sensitivity of bosonic states raises the following general question
for noise-sensitivity.

**Problem:** Understand noise stable instances of noise-sensitive functions.

A related interesting question is:

**Problem:** Understand noise sensitive instances of noise-stable functions.

**Percolation** Consider the crossing event in planar percolation on \( n \) by \( n \) square grid.
Benjamini, Kalai and Schramm [BKS99] proved that this function is noise sensitive and very
strong form of noise sensitivity were subsequently proved by Schramm and Steif [ScSt10],
and Garban, Pete and Schramm [GPS10], see also [GaSt14]. It is an interesting question to
identify cases where the crossing event is robust. Of course, a choosing an edge to be open
with probability \( p > 1/2 \) (independently) will give you with high probability such a robust
crossing event. Another example is to consider \( X \) - the log \( n \) neighborhood of a left-right
crossing, and take every edge in \( X \) with probability \( p > 1/2 \) (independently). It will be
interesting to describe all stable-under-noise crossing states.

**Tribes and recursive majority.** Those are well known simpler noise-sensitive functions
[BL90, KKL88, BKS99] where the situation may be easier. Robust states for the tribe
function can perhaps be described easily. We can define for a \( \pm 1 \)-vector the fraction \( u(t) \) of
tribes where more than a fraction of \( t \) of the variables are equal to one. It looks that for a
level of noise \( \rho \) (asymptotically as \( n \) grows)the robustness of a state is determined by this
function. But maybe there are robust states of other kind. It will be interesting to identify
the robust instances for the recursive ternary majority which is another basic example of
noise sensitive Boolean function.

**Squares of permanents and bosonic states.** It will be of much interest to identify

**Problem:** Describe \( n \) by \( n \) complex matrices, and bosonic states that are
noise sensitive, namely so that the noisy value/distribution (obtained by taking
the expectation after adding a Gaussian noise) is close to the original value/distribution.

**Remark:** It is an interesting question which bosonic states are realistic and noise stability
can be relevant to the answer. Flammia and Harrow [FIHa13] used certain bosonic states to
disprove a proposed criterion of Kalai [Kal11] for “non physical” quantum states.

**FourierSampling and anyons** FourierSampling is among the most useful quantum sub-
routines. We can ask about noise sensitivity of FourierSampling, and about robust states
for FourierSampling.

Anyons of various types are also important for quantum computing and we can ask
about noise-sensitivity of various anyonic states. An important difference between anyons
and bosons/fermions is that we do not have the analog of “decomposable” states (those
which as symmetric tensors have rank-1 and are thus described based on minors of a single
matrix).
D Appendix 4: The power of quantum sampling compared to BQP.

One of the fascinating aspects of the study of probability distributions that can be achieved efficiently by quantum computers is that it is possible that the computation power of quantum computers for sampling is much stronger than the computational advantage they have for decision problems.

**Problem:** ([Kal10]) Does the assumption that a classical computer with BQP subroutine can perform QSAMPLING (or just BosonSampling or Fourier-Sampling) already leads to polynomial-hierarchy collapse or other computational complexity consequences of a similar nature?

E Appendix 5: noise sensitivity and permanents - real Gaussian matrices

**proof of Theorem 1.1 (real case)**

**Hermite polynomials** We do our computations in terms of Hermite polynomials. Here are the facts that we use: The univariate Hermite polynomials \( h_d \) are have norm 1, they are orthogonal w.r.t. the Gaussian measure, and also \( h_d \) is of degree \( d \). This defines them uniquely. The degree 0 and degree 1 normalized Hermite polynomials in \( x \) are \( h_0(x) = 1 \) and \( h_1(x) = x \) respectively: it is easy to verify that they have norm 1 and that they are orthogonal. It is also easy to see that \( h_2(x) = \frac{1}{\sqrt{2}} \cdot (x^2 - 1) \) is the normalized degree-2 Hermite polynomial: it is of the right degree and clearly orthogonal to the first two polynomials. To verify that the norm is 1 one only needs to know that \( \mathbb{E}[x^4] = 3 \) for a normalized Gaussian variable \( x \).

**The Hermite expansion of the permanent squared** Recall that the permanent of \( X \) is a sum of products over all permutations in \( X \), and thus the square of the permanent is given by

\[
f = \text{permanent}(X)^2 = \sum_{\tau,\sigma} \prod_{i=1}^{n} X_{i,\tau(i)} \cdot X_{i,\sigma(i)},
\]

where \( \tau \) and \( \sigma \) are permutations. To compute the expansion in terms of Hermite polynomials we consider first the contribution of a single pair \( (\tau,\sigma) \) of permutations. Let \( T = \{ i \in [n] : \sigma(i) = \text{tau}(i) \} \). \( T = |FP(\sigma^{-1}\tau)| \) where \( FP(\pi) \) is the set of fixed points of \( \pi \).

\[
\prod_{i} X_{i,\tau(i)} \cdot X_{i,\sigma(i)} = \prod_{i \in T} \left( (1 + \sqrt{2}) \cdot h_2(X_{i,\tau(i)}) \right) \cdot \prod_{i \in [n] \setminus T} X_{i,\tau(i)} X_{i,\sigma(i)} \quad (11)
\]

\[
= \sum_{S \subseteq T} 2^{|S|/2} \cdot \prod_{i \in S} h_2(X_{i,\tau(i)}) \cdot \prod_{i \in [n] \setminus T} X_{i,\tau(i)} X_{i,\sigma(i)}.
\]
Note that in equation (11) the same Hermite polynomial can come from different pairs of permutations. Let $W_k$ be the sum of squares of degree $k$ coefficients in the Hermite expansion of $f$. We denote by $W_{2k}(n)$ the sum of squares of Hermite coefficients for Hermite monomials of degree $2k$.

The degree $2n$ contributions We use the combinatorial identity $\sum_{\pi \in S_n} 2^{\text{cyc}(\pi)} = (n+1)$. The top degree $2n$ contribution accounts for the case that $S = T$. For a permutation $\pi \in S_n$ let $\text{cyc}(\pi)$ denote the number of cycles of $\pi$ (in its representation as the product of disjoint cycles), and $\text{cyc}_{\geq 2}(\pi)$ denote the number of cycles of size at least 2. Note that the Hermite monomials of degree $2n$ correspond to the set $M$ of pairs $\{(i, \sigma(i)), (i, \tau(i)) : i = 1, 2, \ldots, n\}$. Let $\mathcal{M}$ denote the set of all such $M$s. The number of pairs of permutations that correspond to the same $M$ is $2^{\text{cyc}_{\geq 2}(\sigma^{-1} \tau)}$. Thus we have

$$W_{2n}(n) = \sum_{M \in \mathcal{M}} 2^{\text{FP}(\sigma^{-1} \tau)_{\mathcal{M}} 4^{\text{cyc}_{\geq 2}(\sigma^{-1} \tau)}} = (12)$$

$$= \sum_{\sigma, \tau \in S_n} 2^{\text{FP}(\sigma^{-1} \tau)_{\mathcal{M}} 4^{\text{cyc}_{\geq 2}(\sigma^{-1} \tau)}} 2^{\text{cyc}_{\geq 2}(\sigma^{-1} \tau)} = \sum_{\sigma, \tau \in S_n} 2^{\text{FP}(\sigma^{-1} \tau)_{\mathcal{M}}} 2^{\text{cyc}_{\geq 2}(\sigma^{-1} \tau)} = (n!)^2(n+1).$$

The degree $2m$ contributions Let $m = n - s$, degree $2m$ coefficients represent the terms in equation (11) contributed by sets $S$ with $|S| = s$. We have $\binom{n}{s}$ ways to choose $S$ and $\binom{n}{s}$ ways to choose $\tau(S)$. Given $S$ and $\tau(S)$, the same argument we used for equation (12), gives that the sum of squares of the Fourier coefficients is $(s!)^2 W_{2m}(m)$. (The term $(s!)^2$ accounts for all bijections from $S$ to $\tau(S)$ which all contributes to the same Hermite term.) This gives

$$W_{2m}(n) = \binom{n}{s}^2 (s!)^2(n - s)!^2(m + 1) = (n!)^2(m + 1).$$

Adding up the contributions of the different degrees we get that for real Gaussian matrices $\|f\|_2^2 = \mathbb{E}|(\text{permanent}(A)|^4 = \binom{n+2}{2} (n!)^2$. (This also follows directly from the argument in [AaAr13], taking into account that the 4th moment of a standard real normal variable is 3 and not 2 as in the complex case.) The conclusions of both parts of Theorem 1.1 remain valid.) Now, both parts (i) and (ii) of Theorem 1.1 follows easily from relation (13).

The correlation diminishes when the noise is $\omega(1)/n$. The correlation $\text{corr}(f, g)$ between $f$ and $g$ is given by $\text{corr}(f, g) = \langle f', g' \rangle / \|f'\|_2 \|g'\|_2$. We will use equation (6) to show that $\text{corr}(g, f) = o(1)$ when $\rho = \omega(1)/n$. Indeed,

$$\|f\|_2 = (\sum_{m>0} W_{2m}(n))^{1/2},$$

$$\|g\|_2 = \|T_\rho(f)\|_2 = (\sum_{m>0} W_{2m}(n)(1 - \rho)^m)^{1/2},$$
\[ < f, g > = < f, T_\rho(f) > = \left( \sum_{m > 0} W_{2m}(n)(1 - \rho)^m \right). \]

It follows that
\[
\text{corr}(f, g) = \sum_{m=1}^{n} (m + 1)(1 - \rho)^m / (\sum_{m=0}^{n} (m + 1))^{1/2}(\sum_{m=1}^{n} (m + 1)(1 - \rho)^m)^{1/2},
\]
which indeed tends to zero when \( \rho = \omega(1)/n. \)

**The noisy state in in P when the noise is a constant.** When the noise level is slightly above \( 1/d, \) \( g \) is well approximated by the truncation of the Hermite expansion for degrees at most \( d. \) We have polynomially many coefficient and it is easy to see that each coefficient requires a polynomial time computation.

\( \Box. \)