QUANTUM AND CLASSICAL STRONG DIRECT PRODUCT THEOREMS AND OPTIMAL TIME-SPACE TRADEOFFS

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Abstract. A strong direct product theorem says that if we want to compute $k$ independent instances of a function, using less than $k$ times the resources needed for one instance, then our overall success probability will be exponentially small in $k$. We establish such theorems for the classical as well as quantum query complexity of the OR-function. This implies slightly weaker direct product results for all total functions. We prove a similar result for quantum communication protocols computing $k$ instances of the disjointness function. Our direct product theorems imply a time-space tradeoff $T^2S = \Omega(N^3)$ for sorting $N$ items on a quantum computer, which is optimal up to polylog factors. They also give several tight time-space and communication-space tradeoffs for the problems of Boolean matrix-vector multiplication and matrix multiplication.

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1. Introduction.

1.1. Direct product theorems. For every reasonable model of computation one can ask the following fundamental question:

How do the resources that we need for computing $k$ independent instances of $f$ scale with the resources needed for one instance and with $k$?

Here the notion of “resource” needs to be specified. It could refer to time, space, queries, or communication. Similarly, we need to define what we mean by “computing $f$,” for instance, whether we allow the algorithm some probability of error and whether this probability of error is average-case or worst-case.

In this paper we consider two kinds of resources, queries and communication, and allow our algorithms some error probability. An algorithm is given $k$ inputs $x_1, \ldots, x_k$ and has to output the vector of $k$ answers $f(x_1), \ldots, f(x_k)$. The issue is how the algorithm can optimally distribute its resources among the $k$ instances it needs to compute. We focus on the relation between the total amount $T$ of resources available and the best-achievable success probability $\sigma$ (which could be average-case or worst-case). Intuitively, if every algorithm with $t$ resources must have some constant error probability when computing one instance of $f$, then for computing $k$ instances we expect a constant error on each instance and hence an exponentially small success probability.
probability for the $k$-vector as a whole. Such a statement is known as a \textit{weak} direct product theorem:

If $T \approx t$, then $\sigma = 2^{-\Omega(k)}$.

Here “$T \approx t$” informally means that $T$ is not much smaller than $t$. However, even if we give our algorithm roughly $kt$ resources, on average it still has only $t$ resources available per instance. So even here we expect a constant error per instance and an exponentially small success probability overall. Such a statement is known as a \textit{strong} direct product theorem:

If $T \approx kt$, then $\sigma = 2^{-\Omega(k)}$.

Strong direct product theorems (SDPTs), though intuitively very plausible, are generally hard to prove and sometimes not even true. Shaltiel [Sha01] exhibits a general class of examples where SDPTs fail. This applies, for instance, to query complexity, communication complexity, and circuit complexity. In his examples, success probability is taken under the uniform probability distribution on inputs. The function is chosen such that for most inputs, most of the $k$ instances can be computed quickly and without any error probability. This leaves enough resources to solve the few hard instances with high success probability. Hence for his functions, with $T \approx tk$, one can achieve average success probability close to 1.

Accordingly, we can establish direct product theorems only in special cases. Examples are the SDPT for “decision forests” by Nisan, Rudich, and Saks [NRS94], the direct product theorem for “forests” of communication protocols by Parafes, Raz, and Wigderson [PRW97], and Shaltiel’s SDPT for “fair” decision trees and his discrepancy bound for communication complexity [Sha01]. Shaltiel’s result for discrepancy was recently strengthened to an SDPT for the “corruption” measure under product distributions on the inputs by Beame et al. [BPSW05]. There also has been recent progress on the related issue of direct sum results; see, e.g., [CSWY01, BJKS02b, BJKS02a] and the references therein. A direct sum theorem states that computing $k$ instances with overall error $\varepsilon$ requires roughly $k$ times as many resources as computing one instance with error $\varepsilon$. Clearly, SDPTs always imply direct sum results, since they state the same resource lower bounds even for algorithms whose overall error is allowed to be exponentially close to 1, rather than at most $\varepsilon$.

In the quantum case, much less work has been done. Aaronson [Aar04, Theorem 10] established a direct product result for the unordered search problem that lies between the weak and the strong theorems: Every $T$-query quantum algorithm for searching $k$ marked items among $N = kn$ input bits will have success probability $\sigma \leq O(T^2/N)^k$. In particular, if $T \ll \sqrt{N} = \sqrt{kn}$, then $\sigma = 2^{-\Omega(k)}$.

Our main contributions in this paper are SDPTs for the OR-function in various settings. First consider the case of classical randomized algorithms. Let $\text{OR}_n$ denote the $n$-bit OR-function, and let $f^{(k)}$ denote $k$ independent instances of a function $f$. Any randomized algorithm with fewer than, say, $n/2$ queries will have a constant error probability when computing $\text{OR}_n$. Hence we expect an exponentially small success probability when computing $\text{OR}^{(k)}_n$ using $\ll kn$ queries. We prove the following in section 3:

\textbf{SDPT for classical query complexity.} Every randomized algorithm that computes $\text{OR}^{(k)}_n$ using $T \leq \alpha kn$ queries has worst-case success probability $\sigma = 2^{-\Omega(k)}$ (for $\alpha > 0$ a sufficiently small constant).

For simplicity we have stated this result with $\sigma$ being \textit{worst-case} success probability, but the statement is also valid for the \textit{average} success probability under a hard $k$-fold product distribution that is implicit in our proof.
This statement for OR actually implies a somewhat weaker strong product theorem for all total functions \( f \), via the notion of block sensitivity \( bs(f) \). Using techniques of Nisan and Szegedy [NS94], we can embed \( OR_{bs(f)} \) in \( f \) (with the promise that the weight of the OR’s input is 0 or 1), while on the other hand we know that the classical bounded-error query complexity \( R_2(f) \) is upper bounded by \( bs(f)^3 \) [BBC+01]. This implies the following:

Every randomized algorithm that computes \( f^{(k)} \) using \( T \leq \alpha k R_2(f)^{1/3} \) queries has worst-case success probability \( \sigma = 2^{-\Omega(k)} \) (for \( \alpha > 0 \) a sufficiently small constant).

This theorem falls short of being a true SDPT in having \( R_2^{1/3}(f) \) instead of \( R_2(f) \) in the resource bound. However, the other two main aspects of an SDPT remain valid: the linear dependence of the resources on \( k \) and the exponential decay of the success probability.

Next we turn our attention to quantum algorithms. Buhrman et al. [BNRW05] actually proved that roughly \( k \) times the resources for one instance suffices to compute \( f^{(k)} \) with success probability close to 1 rather than exponentially small: \( Q_2(f^{(k)}) = O(k Q_2(f)) \), where \( Q_2(f) \) denotes the quantum bounded-error query complexity of \( f \) (such a result is not known to hold in the classical world). For instance, \( Q_2(OR_n) = \Theta(\sqrt{n}) \) by Grover’s search algorithm; thus \( O(k \sqrt{n}) \) quantum queries suffice to compute \( OR^{(k)}_n \) with high success probability. In section 4 we show that if we make the number of queries slightly smaller, the best-achievable success probability suddenly becomes exponentially small:

**SDPT for quantum query complexity.** Every quantum algorithm that computes \( OR^{(k)}_n \) using \( T \leq \alpha k \sqrt{n} \) queries has worst-case success probability \( \sigma = 2^{-\Omega(k)} \) (for \( \alpha > 0 \) a sufficiently small constant).

Our proof uses the polynomial method [BBC+01] and is completely different from the classical proof. The polynomial method was also used by Aaronson [Aar04] in his proof of a weaker quantum direct product theorem for the search problem, mentioned above. Our proof takes its starting point from his proof, analyzing the degree of a single-variate polynomial that is 0 on \( \{0, \ldots, k-1\} \), at least \( \sigma \) on \( k \), and between 0 and 1 on \( \{0, \ldots, kn\} \). The difference between his proof and ours is that we partially factor this polynomial, which gives us some nice extra properties over Aaronson’s approach of differentiating the polynomial, and that we use a strong result of Coppersmith and Rivlin [CR92]. In both cases (different) extremal properties of Chebyshev polynomials finish the proofs.

Again, using block sensitivity we can obtain a weaker result for all total functions:

Every quantum algorithm that computes \( f^{(k)} \) using \( T \leq \alpha k Q_2(f)^{1/6} \) queries has worst-case success probability \( \sigma = 2^{-\Omega(k)} \).

The third and last setting where we establish an SDPT is quantum communication complexity. Suppose Alice has an \( n \)-bit input \( x \) and Bob has an \( n \)-bit input \( y \). These \( x \) and \( y \) represent sets, and \( DISJ_n(x, y) = 1 \) if and only if those sets are disjoint. Note that \( DISJ_n \) is the negation of \( OR_n(x \land y) \), where \( x \land y \) is the \( n \)-bit string obtained by bitwise AND-ing \( x \) and \( y \). In many ways, \( DISJ_n \) has the same central role in communication complexity as \( OR_n \) has in query complexity. In particular, it is “co-NP complete” [BFS86]. The communication complexity of \( DISJ_n \) has been well studied: It takes \( \Theta(n) \) bits of communication in the classical world [KS92, Raz92] and \( \Theta(\sqrt{n}) \) in the quantum world [BCW98, HW02, AA03, Raz03]. For the case where Alice and Bob want to compute \( k \) instances of disjointness, we establish the following SDPT in section 5:
SDPT for quantum communication complexity. Every quantum protocol that computes DISJ\(^{(k)}_n\) using \(T \leq \alpha k\sqrt{n}\) qubits of communication has worst-case success probability \(\sigma = 2^{-\Omega(k)}\) (for \(\alpha > 0\) a sufficiently small constant).

Our proof uses Razborov’s lower bound technique [Raz03] to translate the quantum protocol to a polynomial, at which point the polynomial results established for the quantum query SDPT take over. We can obtain similar results for other symmetric predicates. The same bound was obtained independently by Beame et al. [BPSW05, Corollary 9] for classical protocols under a specific input distribution, as a corollary of their SDPT for corruption.\(^1\) We conjecture that the optimal result in the classical case has a communication bound of \(\alpha kn\) rather than \(\alpha k\sqrt{n}\), but cannot prove this.

One may also consider algorithms that compute the parity of the \(k\) outcomes instead of the vector of \(k\) outcomes. This issue has been well studied, particularly in circuit complexity, and generally goes under the name of XOR lemmas [Yao82, GNW95]. In this paper we focus mostly on the vector version but can prove similar strong bounds for the parity version. In particular, we state a classical strong XOR lemma in section 3.3 and can get similar strong XOR lemmas for the quantum case using the technique of Cleve et al. [CDNT98, section 3]. They show how the ability to compute the parity of any subset of \(k\) bits with probability \(1/2 + \varepsilon\) suffices to compute the full \(k\)-vector with probability \(4\varepsilon^2\). Hence our strong quantum direct product theorems imply strong quantum XOR lemmas.

1.2. Time-space and communication-space tradeoffs. Apart from answering a fundamental question about the computational models of (quantum) query complexity and communication complexity, our direct product theorems also imply a number of new and optimal time-space tradeoffs.

First, we consider the tradeoff between the time \(T\) and space \(S\) that a quantum circuit needs for sorting \(N\) numbers. Classically, it is well known that \(TS = \Omega(N^2)\) and that this tradeoff is achievable [Bea91]. In the quantum case, Klauck [Kla03] constructed a bounded-error quantum algorithm that runs in time \(T = O((N \log N)^{3/2}/\sqrt{S})\) for all \((\log N)^3 \leq S \leq N/\log N\). He also claimed a lower bound \(TS = \Omega(N^{3/2})\), which would be close to optimal for small \(S\) but not for large \(S\). Unfortunately there is an error in the proof presented in [Kla03] (Lemma 5 appears to be wrong). Here we use our SDPT to prove the tradeoff \(T^2S = \Omega(N^3)\). This is tight up to polylogarithmic factors.

Secondly, we consider time-space and communication-space tradeoffs for the problems of Boolean matrix-vector product and Boolean matrix product. In the first problem there are an \(N \times N\) matrix \(A\) and a vector \(b\) of dimension \(N\), and the goal is to compute the vector \(c = Ab\), where \(c_i = \bigvee_{j=1}^N (A[i,j] \land b_j)\). In the setting of time-space tradeoffs, the matrix \(A\) is fixed and the input is the vector \(b\). In the problem of matrix multiplication, two matrices have to be multiplied with the same type of Boolean product, and both are inputs.

Time-space tradeoffs for Boolean matrix-vector multiplication have been analyzed in an average-case scenario by Abrahamson [Abr90], whose results give a worst-case lower bound of \(TS = \Omega(N^{3/2})\) for classical algorithms. He conjectured that a worst-case lower bound of \(TS = \Omega(N^2)\) holds. Using our classical direct product result we are able to confirm this; i.e., there is a matrix \(A\), such that computing \(Ab\) requires

\(^1\)We proved our result in February 2004 and published it on the quant-ph preprint server in the same month (http://www.arxiv.org/abs/quant-ph/0402123), while they proved theirs in the summer of 2004, unaware of our paper (personal communication with Paul Beame).
$TS = \Omega(N^2)$. We also show a lower bound of $T^2S = \Omega(N^3)$ for this problem in the quantum case. Both bounds are tight (the second within a logarithmic factor) if $T$ is taken to be the number of queries to the inputs. We also get a lower bound of $T^2S = \Omega(N^3)$ for the problem of multiplying two matrices in the quantum case. This bound is close to optimal for small $S$; it is open whether it is close to optimal for large $S$.

Research on communication-space tradeoffs in the classical setting has been initiated by Lam, Tiwari, and Tompa [LTT92] in a restricted setting and by Beame, Tompa, and Yan [BTY94] in a general model of space-bounded communication complexity. In the setting of communication-space tradeoffs, players Alice and Bob are modeled as space-bounded circuits, and we are interested in the communication cost when given particular space bounds. For the problem of computing the matrix-vector product Alice receives the matrix $A$ (now an input) and Bob receives the vector $b$.

Beame, Tompa, and Yan gave tight lower bounds, e.g., for the matrix-vector product and matrix product over GF(2), but stated the complexity of Boolean matrix-vector multiplication as an open problem. Using our direct product result for quantum communication complexity, we are able to show that any quantum protocol for this problem satisfies $C^2S = \Omega(N^3)$. This is tight within a polylogarithmic factor. We also get a lower bound of $C^2S = \Omega(N^5)$ for computing the product of two matrices, which again is tight.

Note that no classical lower bounds for these problems were known previously and that finding better classical lower bounds than these remains open. The ability to show good quantum bounds comes from the deep relation between quantum protocols and polynomials implicit in Razborov’s lower bound technique [Raz03].

2. Preliminaries.

2.1. Quantum query algorithms. We assume familiarity with quantum computing [NC00] and sketch the model of quantum query complexity, referring to [BW02] for more details, including details on the close relation between query complexity and degrees of multivariate polynomials. Suppose we want to compute some function $f$. For input $x \in \{0, 1\}^N$, a query gives us access to the input bits. It corresponds to the unitary transformation

$$O : |i, b, z\rangle \mapsto |i, b \oplus x_i, z\rangle.$$ 

Here $i \in [N] = \{1, \ldots, N\}$ and $b \in \{0, 1\}$; the $z$-part corresponds to the workspace, which is not affected by the query. We assume the input can be accessed only via such queries. A $T$-query quantum algorithm has the form $A = U_TOU_T^{-1} \cdots OU_1OU_0$, where the $U_k$ are fixed unitary transformations, independent of $x$. This $A$ depends on $x$ via the $T$ applications of $O$. The algorithm starts in initial $S$-qubit state $|0\rangle$, and its output is the result of measuring a dedicated part of the final state $A|0\rangle$. For a Boolean function $f$, the output of $A$ is obtained by observing the leftmost qubit of the final superposition $A|0\rangle$, and its acceptance probability on input $x$ is its probability of outputting 1.

One of the most interesting quantum query algorithms is Grover’s search algorithm [Gro96, BBHT98]. It can find an index of a 1-bit in an $n$-bit input in expected number of $O(\sqrt{n/(|x| + 1)})$ queries, where $|x|$ is the Hamming weight (number of 1’s) in the input. If we know that $|x| \leq 1$, we can solve the search problem exactly using $\left\lceil \frac{\pi}{4\sqrt{n}} \right\rceil$ queries [BHMT02].

For investigating time-space tradeoffs we use the circuit model. A circuit accesses its input via an oracle such as a query algorithm. Time corresponds to the number
of gates in the circuit. We will, however, usually consider the number of queries to
the input, which is obviously a lower bound on time. A quantum circuit uses space
$S$ if it works with $S$ qubits only. We require that the outputs are made at predefined
gates in the circuit, by writing their value to some extra qubits that may not be used
later on. Similar definitions are made for classical circuits.

2.2. Communicating quantum circuits. In the model of quantum com-
unication complexity, two players Alice and Bob compute a function $f$ on distributed
inputs $x$ and $y$. The complexity measure of interest in this setting is the amount of
communication. The players follow some predefined protocol that consists of local
unitary operations and the exchange of qubits. The communication cost of a protocol
is the maximal number of qubits exchanged for any input. In the standard model of
communication complexity, Alice and Bob are computationally unbounded entities,
but we are also interested in what happens if they have bounded memory, i.e., they
work with a bounded number of qubits. To this end we model Alice and Bob as
communicating quantum circuits, following Yao [Yao93].

A pair of communicating quantum circuits is actually a single quantum circuit
partitioned into two parts. The allowed operations are local unitary operations and
access to the inputs that are given by oracles. Alice’s part of the circuit may use
oracle gates to read single bits from her input, and Bob’s part of the circuit may do
so for his input. The communication $C$ between the two parties is simply the number
of wires carrying qubits that cross between the two parts of the circuit. A pair of
communicating quantum circuits uses space $S$ if the whole circuit works on $S$ qubits.

In the problems we consider, the number of outputs is much larger than the mem-
ory of the players. Therefore we use the following output convention: The player who
computes the value of an output sends this value to the other player at a predeter-
mined point in the protocol. In order to make the models as general as possible, we
furthermore allow the players to do local measurements and to throw qubits away as
well as pick up some fresh qubits. The space requirement demands only that at any
given time no more than $S$ qubits are in use in the whole circuit.

A final comment regarding upper bounds: Buhrman, Cleve, and Wigderson
[BCW98] showed how to run a query algorithm in a distributed fashion with small
overhead in the communication. In particular, if there is a $T$-query quantum algo-
rithm computing $N$-bit function $f$, then there is a pair of communicating quantum
circuits with $O(T \log N)$ communication that computes $f(x \land y)$ with the same suc-
cess probability. We refer to the book of Kushilevitz and Nisan [KN97] for more on
communication complexity in general and to the surveys [Kla00, Buh00, Wol02] for
more on its quantum variety.

3. Strong direct product theorem for classical queries. In this section
we prove an SDPT for classical randomized algorithms computing $k$
independent
instances of OR$_n$. By Yao’s principle, it is sufficient to prove it for deterministic
algorithms under a fixed hard input distribution.

3.1. Nonadaptive algorithms. We first establish an SDPT for nonadaptive
algorithms. We call an algorithm nonadaptive if, for each of the $k$ input blocks, the
maximum number of queries in that block is fixed before the first query. Note that
this definition is nonstandard in fixing only the number of queries in each block rather
than fixing all queried indices in advance. Let $\text{Suc}_{t, \mu}(f)$ be the success probability of
the best algorithm for $f$ under $\mu$ that queries at most $t$ input bits.
**Lemma 1.** Let $f : \{0,1\}^n \rightarrow \{0,1\}$, and let $\mu$ be an input distribution. Every nonadaptive deterministic algorithm for $f^{(k)}$ under $\mu^k$ with $T \leq kt$ queries has success probability $\sigma \leq \text{Suc}_{t,\mu}(f)^k$.

**Proof.** The proof has two steps. First, we prove by induction that nonadaptive algorithms for $f^{(k)}$ under general product distribution $\mu_1 \times \cdots \times \mu_k$ that spend $t_i$ queries in the $i$th input $x^i$ have success probability $\leq \prod_{i=1}^k \text{Suc}_{t_i,\mu_i}(f)$. Second, we argue that, when $\mu_i = \mu$, the value is maximal for $t_i = t$.

Following [Sha01, Lemma 7], we prove the first part by induction on $T = t_1 + \cdots + t_k$. If $T = 0$, then the algorithm has to guess $k$ independent random variables $x^i \sim \mu_i$. The probability of success is equal to the product of the individual success probabilities, i.e., $\prod_{i=1}^k \text{Suc}_{0,\mu_i}(f)$.

For the induction step $T \Rightarrow T + 1$, pick some $t_i \neq 0$ and consider two input distributions $\mu'_{i,0}$ and $\mu'_{i,1}$ obtained from $\mu_i$ by fixing the queried bit $x^i_j$ (the $j$th bit in the $i$th input). By the induction hypothesis, for each value $b \in \{0,1\}$, there is an optimal nonadaptive algorithm $A_b$ that achieves the success probability $\text{Suc}_{t_i-1,\mu'_{i,b}}(f) \cdot \prod_{j \neq i} \text{Suc}_{t_j,\mu_j}(f)$. We construct a new algorithm $A$ that calls $A_b$ as a subroutine after it has queried $x^i_j$ with $b$ as an outcome. $A$ is optimal and has success probability

$$\left( \sum_{b=0}^{1} \text{Pr}_{\mu_i}[x^i_j = b] \cdot \text{Suc}_{t_i-1,\mu'_{i,b}}(f) \right) \cdot \prod_{j \neq i} \text{Suc}_{t_j,\mu_j}(f) = \prod_{i=1}^k \text{Suc}_{t_i,\mu_i}(f).$$

Since we are dealing with nonadaptive algorithms here, symmetry reasons imply that if all $k$ instances $x^i$ are independent and identically distributed, then the optimal distribution of queries $t_1 + \cdots + t_k = kt$ is uniform, i.e., $t_i = t$. (Note that counterexamples to the analogous property for the general nonadaptive case, like those given by Shaltiel [Sha01], do not apply here.) In such a case, the algorithm achieves the success probability $\text{Suc}_{t,\mu}(f)^k$. \(\square\)

### 3.2. Adaptive algorithms

In this section we prove a similar statement also for adaptive algorithms.

**Remark.** The SDPT is not always true for adaptive algorithms. Following [Sha01], define $h(x) = x_1 \lor (x_2 \oplus \cdot \cdot \cdot \oplus x_n)$. Clearly $\text{Suc}_{4n,\mu}(h) = 3/4$ for $\mu$ uniform. By a Chernoff bound, $\text{Suc}_{4nk,\mu}(h^{(k)}) = 1 - 2^{-\Omega(k)}$, because approximately half of the blocks can be solved using just 1 query and the unused queries can be used to answer exactly also the other half of the blocks.

However, the SDPT is valid for $\text{OR}_n^{(k)}$ under $\nu^k$, where $\nu(0^k) = 1/2$ and $\nu(1^k) = 1/2n$ for $e_i$ an $n$-bit string that contains a 1 only at the $i$th position. It is simple to prove that $\text{Suc}_{\alpha n,\nu}(\text{OR}_n) = \frac{\alpha+1}{2}$. Nonadaptive algorithms for $\text{OR}_n^{(k)}$ under $\nu^k$ with $\alpha n$ queries thus have $\sigma \leq \frac{(\alpha+1)^k}{2} = 2^{-\log(\frac{\alpha+1}{2})k}$. We can achieve any $\gamma < 1$ by choosing $\alpha$ sufficiently small. We prove that adaptive algorithms cannot be much better. Without loss of generality, we assume the following:

1. The adaptive algorithm is deterministic. By Yao’s principle [Yao77], if there exists a randomized algorithm with success probability $\sigma$ under some input distribution, then there exists a deterministic algorithm with success probability $\sigma$ under that distribution.
2. Whenever the algorithm finds a 1 in some input block, it stops querying that block.
3. The algorithm spends the same number of queries in all blocks where it does not find a 1. This is optimal due to the symmetry between the blocks (we...
omit the straightforward calculation that justifies this). It implies that the algorithm spends at least as many queries in each “empty” input block as in each “nonempty” block.

**Lemma 2.** If there is an adaptive $T$-query algorithm $A$ computing $\text{OR}^{(k)}_n$ under $\nu^A$ with success probability $\sigma$, then there is a nonadaptive $3T$-query algorithm $A'$ computing $\text{OR}^{(k)}_n$ with success probability $\sigma - 2^{-\Omega(k)}$.

**Proof.** Let $Z$ be the number of empty blocks. $E[Z] = k/2$, and, by a Chernoff bound, $\delta = \Pr[Z < k/3] = 2^{-\Omega(k)}$. If $Z \geq k/3$, then $A$ succeeds at most $3T/k$ queries in each empty block. Define nonadaptive $A'$ that spends $3T/k$ queries in each block. Then $A'$ queries all the positions that $A$ queries and maybe some more. Compare the overall success probabilities of $A$ and $A'$:

$$
\sigma_A = \Pr[Z < k/3] \cdot \Pr[A \text{ succeeds } | Z < k/3] + \Pr[Z \geq k/3] \cdot \Pr[A \text{ succeeds } | Z \geq k/3] \\
\leq \delta \cdot 1 + \Pr[Z \geq k/3] \cdot \Pr[A' \text{ succeeds } | Z \geq k/3] \\
\leq \delta + \sigma_{A'}.
$$

We conclude that $\sigma_{A'} \geq \sigma_A - \delta$. (Remark. By replacing the $k/3$-bound on $Z$ by a $\beta k$-bound for some $\beta > 0$, we can obtain arbitrary $\gamma < 1$ in the exponent $\delta = 2^{-\gamma k}$, while the number of queries of $A'$ becomes $T/\beta$.) \qed

Combining the two lemmas establishes the following theorem.

**Theorem 3 (SDPT for OR).** For every $0 < \gamma < 1$, there exists an $\alpha > 0$ such that every randomized algorithm for $\text{OR}^{(k)}_n$ with $T \leq \alpha n$ queries has success probability $\sigma \leq 2^{-\gamma k}$.

3.3. A bound for the parity instead of the vector of results. Here we give an SDPT for the parity of $k$ independent instances of $\text{OR}_n$. The parity is a Boolean variable; hence we can always guess it with probability at least $1/2$. However, we prove that the advantage (instead of the success probability) of our guess must be exponentially small.

Let $X$ be a random bit with $\Pr[X = 1] = p$. We define the *advantage* of $X$ by $\text{Adv}(X) = |2p - 1|$. Note that a uniformly distributed random bit has advantage 0 and a bit known with certainty has advantage 1. It is well known that if $X_1, \ldots, X_k$ are independent random bits, then $\text{Adv}(X_1 \oplus \cdots \oplus X_k) = \prod_{i=1}^k \text{Adv}(X_i)$. Compare this with the fact that the probability of correctly guessing the complete vector $(X_1, \ldots, X_k)$ is the product of the individual probabilities.

We have proved a lower bound for the computation of $\text{OR}^{(k)}_n$ (vector of ORs). By the same technique, replacing the success probability by the advantage in all claims and proofs, we can also prove a lower bound for the computation of $\text{OR}^{\oplus k}_n$ (parity of ORs).

**Theorem 4 (SDPT for parity of ORs).** For every $0 < \gamma < 1$, there exists an $\alpha > 0$ such that every randomized algorithm for $\text{OR}^{\oplus k}_n$ with $T \leq \alpha n$ queries has advantage $\tau \leq 2^{-\gamma k}$.

3.4. A bound for all functions. Here we show that the SDPT for OR actually implies a weaker direct product theorem for all functions. In this weaker version, the success probability of computing $k$ instances still goes down exponentially with $k$, but we need to start from a polynomially smaller bound on the overall number of queries.

**Definition 5.** For $x \in \{0, 1\}^n$ and $S \subseteq [n]$, we use $x^S$ to denote the $n$-bit string obtained from $x$ by flipping the bits in $S$. Consider a (possibly partial) function
f : D → Z, with D ⊆ {0, 1}^n. The block sensitivity bs_x(f) of x ∈ D is the maximal \( b \) for which there are disjoint sets \( S_1, \ldots, S_b \) such that \( f(x) \neq f(x^{S_i}) \). The block sensitivity of \( f \) is \( \max_{x \in D} \text{bs}_x(f) \).

Block sensitivity is closely related to deterministic and bounded-error classical query complexity as shown in the following theorem.

**Theorem 6** (see [Nis91, BBC+01]). \( R_2(f) = \Omega(\text{bs}(f)) \) for all \( f \), and \( D(f) \leq \text{bs}(f)^3 \) for all total Boolean \( f \).

Nisan and Szegedy [NS94] showed how to embed a \( |bs(f)| \)-bit OR-function (with the promise that the input has weight \( \leq 1 \)) into \( f \). Combined with our SDPT for OR, this implies the following direct product theorem for all functions in terms of their block sensitivity.

**Theorem 7.** For every \( 0 < \gamma < 1 \), there exists an \( \alpha > 0 \) such that for every \( f \), every classical algorithm for \( f^{(k)} \) with \( T \leq \alpha |bs(f)| \) queries has success probability \( \sigma \leq 2^{-\gamma k} \).

This is optimal whenever \( R_2(f) = \Theta(\text{bs}(f)) \), which is the case for most functions. For total functions, the gap between \( R_2(f) \) and \( bs(f) \) is not more than cubic; hence, we have the following corollary.

**Corollary 8.** For every \( 0 < \gamma < 1 \), there exists an \( \alpha > 0 \) such that for every total Boolean \( f \), every classical algorithm for \( f^{(k)} \) with \( T \leq \alpha R_2(f)^{1/3} \) queries has success probability \( \sigma \leq 2^{-\gamma k} \).

4. **Strong direct product theorem for quantum queries.** In this section we prove an SDPT for quantum algorithms computing \( k \) independent instances of OR. Our proof relies on the polynomial method of [BBC+01].

4.1. **Bounds on polynomials.** We use three results about polynomials, also used in [BCWZ99]. The first is by Coppersmith and Rivlin [CR92, p. 980] and gives a general bound for polynomials bounded by 1 at integer points.

**Theorem 9** (see Coppersmith and Rivlin [CR92]). Every polynomial \( p \) of degree \( d \leq n \) that has absolute value

\[
|p(i)| \leq 1 \text{ for all integers } i \in [0, n]
\]

satisfies

\[
|p(x)| < ae^{bd^2/n} \text{ for all real } x \in [0, n],
\]

where \( a, b > 0 \) are universal constants (no explicit values for \( a \) and \( b \) are given in [CR92]).

The other two results concern the Chebyshev polynomials \( T_d \), defined by (see, e.g., [Riv90]):

\[
T_d(x) = \frac{1}{2} \left( (x + \sqrt{x^2 - 1})^d + (x - \sqrt{x^2 - 1})^d \right).
\]

\( T_d \) has degree \( d \), and its absolute value \( |T_d(x)| \) is bounded by 1 if \( x \in [-1, 1] \). On the interval \([1, \infty)\), \( T_d \) exceeds all other polynomials with those two properties ([Riv90, p. 108] and [Pat92, Fact 2]).

**Theorem 10.** If \( q \) is a polynomial of degree \( d \) such that \( |q(x)| \leq 1 \) for all \( x \in [-1, 1] \) then \( |q(x)| \leq |T_d(x)| \) for all \( x \geq 1 \).

Paturi [Pat92, before Fact 2] proved the following lemma.

**Lemma 11** (see Paturi [Pat92]). \( T_d(1 + \mu) \leq e^{2d\sqrt{2\mu + \mu^2}} \text{ for all } \mu \geq 0.\)
**Proof.** For \( x = 1 + \mu \), \( T_d(x) \leq (x + \sqrt{x^2 - 1})^d = (1 + \mu + \sqrt{2\mu + \mu^2})^d \leq (1 + 2\sqrt{2\mu + \mu^2})^d \leq e^{2\sqrt{2\mu + \mu^2}} \) (using that \( 1 + z \leq e^z \) for all real \( z \)). □

The following key lemma is the basis for all our direct product theorems.

**Lemma 12.** Suppose \( p \) is a degree-\( D \) polynomial such that for some \( \delta \geq 0 \)

\[ -\delta \leq p(i) \leq \delta \] for all \( i \in \{0, \ldots, k-1\} \),

\[ p(k) = \sigma, \]

\[ p(i) \in [-\delta, 1+\delta] \] for all \( i \in \{0, \ldots, N\} \).

Then for every integer \( 1 \leq C < N-k \) and \( \mu = 2C/(N-k-C) \) we have

\[ \sigma \leq a \left( 1 + \delta + \frac{\delta(2N)^k}{(k-1)!} \right) \cdot \exp \left( \frac{b(D-k)^2}{(N-k-C)} + 2(D-k)\sqrt{2\mu + \mu^2} - k \ln(C/k) \right) + \delta k 2^{k-1}, \]

where \( a, b \) are the constants given by Theorem 9.

Before establishing this gruesome bound, let us reassure the reader by noting that we will apply this lemma with \( \delta \) either 0 or negligibly small, \( D = \alpha \sqrt{KN} \) for sufficiently small \( \alpha \), and \( C = k \epsilon \gamma + 1 \), giving

\[ \sigma \leq \exp \left( (ba^2 + 4\alpha \gamma e\gamma/2^{1/2} - 1 - \gamma)k \right) \leq e^{-\gamma k} \leq 2^{-\gamma k}. \]

**Proof of Lemma 12.** Divide \( p \) with remainder by \( \prod_{j=0}^{k-1} (x-j) \) to obtain

\[ p(x) = q(x) \prod_{j=0}^{k-1} (x-j) + r(x), \]

where \( d = \deg(q) = D - k \) and \( \deg(r) \leq k - 1 \). We know that \( r(x) = p(x) \in [-\delta, \delta] \) for all \( x \in \{0, \ldots, k-1\} \). Decompose \( r \) as a linear combination of polynomials \( e_i \), where \( e_i(i) = 1 \) and \( e_i(x) = 0 \) for \( x \in \{0, \ldots, k-1\} - \{i\} \):

\[ r(x) = \sum_{i=0}^{k-1} p(i)e_i(x) = \sum_{i=0}^{k-1} p(i) \prod_{j=0}^{k-1} \frac{x-j}{i-j}. \]

We bound the values of \( r \) for all real \( x \in [0, N] \) by

\[ |r(x)| \leq \sum_{i=0}^{k-1} \frac{|p(i)|}{i!(k-1-i)!} \prod_{j=0}^{k-1} |x-j| \]

\[ \leq \frac{\delta}{(k-1)!} \sum_{i=0}^{k-1} \binom{k-1}{i} N^k \leq \frac{\delta(2N)^k}{(k-1)!}, \]

\[ |r(k)| \leq \delta k 2^{k-1}. \]

This implies the following about the values of the polynomial \( q \):

\[ |q(k)| \geq (\sigma - \delta k 2^{k-1})/k! \]

\[ |q(i)| \leq \frac{(i-k)!}{i!} \left( 1 + \delta + \frac{\delta(2N)^k}{(k-1)!} \right) \] for \( i \in \{k, \ldots, N\} \).
In particular,

\[ |q(i)| \leq C^{-k} \left( 1 + \delta + \frac{\delta(2N)^k}{(k-1)!} \right) = A \quad \text{for } i \in \{k + C, \ldots, N\}. \]

Theorem 9 implies that there are constants \( a, b > 0 \) such that

\[ |q(x)| \leq A \cdot ae^{bd^2/(N-k-C)} = B \quad \text{for all real } x \in [k + C, N]. \]

We now divide \( q \) by \( B \) to normalize it and rescale the interval \([k + C, N]\) to \([1, -1]\) to get a degree-\( d \) polynomial \( t \) satisfying

\[ |t(x)| \leq 1 \quad \text{for all } x \in [-1, 1], \]

\[ t(1 + \mu) = q(k)/B \quad \text{for } \mu = 2C/(N - k - C). \]

Since \( t \) cannot grow faster than the degree-\( d \) Chebyshev polynomial, we get

\[ t(1 + \mu) \leq T_d(1 + \mu) \leq e^{2d \sqrt{2\mu + \mu^2}}. \]

Combining our upper and lower bounds on \( t(1 + \mu) \), we obtain

\[ \frac{(\sigma - \delta k^{2^{k-1}}k!}{C^{-k} (1 + \delta + (\delta(2N)^k/(k-1)!))ae^{bd^2/(N-k-C)}} \leq e^{2d \sqrt{2\mu + \mu^2}}. \]

Rearranging gives the bound.

**4.2. Consequences for quantum algorithms.** The previous result about polynomials implies a strong tradeoff between queries and success probability for quantum algorithms that have to find \( k \) 1’s in an \( N \)-bit input. A \( k \)-threshold algorithm with success probability \( \sigma \) is an algorithm on \( N \)-bit input \( x \) that outputs 0 with certainty if \( |x| < k \), and outputs 1 with probability at least \( \sigma \) if \( |x| = k \).

**Theorem 13.** For every \( \gamma > 0 \), there exists an \( \alpha > 0 \) such that every quantum \( k \)-threshold algorithm with \( T \leq \alpha \sqrt{kN} \) queries has success probability \( \sigma \leq 2^{-\gamma k} \).

**Proof.** Fix \( \gamma > 0 \) and consider a \( T \)-query \( k \)-threshold algorithm. By [BBC+01], its acceptance probability is an \( N \)-variate polynomial of degree \( D \leq 2T \leq 2\alpha \sqrt{kN} \) and can be symmetrized to a single-variate polynomial \( p \) with the properties

\[ p(i) = 0 \text{ if } i \in \{0, \ldots, k-1\}, \]

\[ p(k) \geq \sigma, \]

\[ p(i) \in [0, 1] \text{ for all } i \in \{0, \ldots, N\}. \]

Choosing \( \alpha > 0 \) sufficiently small and \( \delta = 0 \), the result follows from Lemma 12.

This implies an SDPT for \( k \) instances of the \( n \)-bit search problem. For each such instance, the goal is to find the index of a 1-bit among the \( n \) input bits of the instance (or to report that none exists).

**Theorem 14 (SQDPT for Search).** For every \( \gamma > 0 \), there exists an \( \alpha > 0 \) such that every quantum algorithm for Search\(^{(k)}_{n}\) with \( T \leq \alpha k \sqrt{n} \) queries has success probability \( \sigma \leq 2^{-\gamma k} \).

**Proof.** Set \( N = kn \), and fix a \( \gamma > 0 \) and a \( T \)-query algorithm \( A \) for Search\(^{(k)}_{n}\) with success probability \( \sigma \). Now consider the following algorithm that acts on an \( N \)-bit input \( x \):

1. Apply a random permutation \( \pi \) to \( x \).
2. Run \( A \) on \( \pi(x) \).
3. Query each of the $k$ positions that $A$ outputs, and return 1 if and only if at least $k/2$ of those bits are 1.

This uses $T + k$ queries. We will show that it is a $k/2$-threshold algorithm. First, if $|x| < k/2$, it always outputs 0. Second, consider the case $|x| = k/2$. The probability that $\pi$ puts all $k/2$ 1's in distinct $n$-bit blocks is

$$\frac{N}{N} \cdot \frac{N-n}{N-1} \cdots \frac{N-\frac{k}{2}n}{N-\frac{k}{2}} \geq \left(\frac{N-\frac{k}{2}n}{N}\right)^{k/2} = 2^{-k/2}.$$

Hence our algorithm outputs 1 with probability at least $2^{-k/2}$. Choosing $\alpha$ sufficiently small, the previous theorem implies $2^{-k/2} \leq 2^{-(\gamma+1/2) k}$; hence $\sigma \leq 2^{-\gamma k}$. \qed

Our bounds are quite precise for $\alpha \ll 1$. We can choose $\gamma = 2\ln(1/\alpha) - O(1)$ and ignore some lower-order terms to get roughly $2^{2k}$. On the other hand, it is known that Grover’s search algorithm with $\alpha\sqrt{n}$ queries on an $n$-bit input has success probability roughly $\alpha^2$ [BBHT98]. Doing such a search on all $k$ instances gives overall success probability $\alpha^{2k}$.

**Theorem 15 (SQDPT for OR).** There exist $\alpha, \gamma > 0$ such that every quantum algorithm for $\text{OR}^{(k)}_n$ with $T \leq \alpha k\sqrt{n}$ queries has success probability $\sigma \leq 2^{-\gamma k}$.

**Proof.** An algorithm $A$ for $\text{OR}^{(k)}_n$ with success probability $\sigma$ can be used to build an algorithm $A'$ for $\text{Search}^{(k)}_n$ with slightly worse success probability:

1. Run $A$ on the original input and remember which blocks contain a 1.
2. Run simultaneously (at most $k$) binary searches on the nonzero blocks. Iterate this $s = 2\log(1/\alpha)$ times. Each iteration is computed by running $A$ on the parts of the blocks that are known to contain a 1, halving the remaining instance size each time.
3. Run the exact version of Grover’s algorithm on each of the remaining parts of the instances to look for a 1 there (each remaining part has size $n/2^s$).

This new algorithm $A'$ uses $(s + 1)T + \frac{n}{4}k\sqrt{n/2^s} = O(\alpha \log(1/\alpha)k\sqrt{n})$ queries. With probability at least $\sigma^{s+1}$, $A$ succeeds in all iterations, in which case $A'$ solves $\text{Search}^{(k)}_n$. By the previous theorem, for every $\gamma' > 0$ of our choice we can choose $\alpha > 0$ such that

$$\sigma^{s+1} \leq 2^{-\gamma k},$$

which implies the theorem with $\gamma = \gamma'/(s+1)$. \qed

Choosing our parameters carefully, we can actually show that for every $\gamma < 1$ there is an $\alpha > 0$ such that $\alpha k\sqrt{n}$ queries give success probability $\sigma \leq 2^{-\gamma k}$. Clearly, $\sigma = 2^{-k}$ is achievable without any queries by random guessing.

**4.3. A bound for all functions.** As in section 3.4, we can extend the SDPT for OR to a slightly weaker theorem for all total functions. Block sensitivity is closely related to bounded-error quantum query complexity as shown in the following theorem.

**Theorem 16** (see [BBC+01]). $Q_2(f) = \Omega(\sqrt{bs(f)})$ for all $f$, and $D(f) \leq bs(f)^3$ for all total Boolean $f$.

By embedding an OR of size $bs(f)$ in $f$, we obtain the following theorem.

**Theorem 17.** There exist $\alpha, \gamma > 0$ such that for every $f$, every quantum algorithm for $f^{(k)}$ with $T \leq \alpha k\sqrt{bs(f)}$ queries has success probability $\sigma \leq 2^{-\gamma k}$.

This is close to optimal whenever $Q_2(f) = \Theta(\sqrt{bs(f)})$. For total functions, the gap between $Q_2(f)$ and $\sqrt{bs(f)}$ is no more than a 6th power; hence the following corollary holds.
COROLLARY 18. There exist \( \alpha, \gamma > 0 \) such that for every total Boolean \( f \), every quantum algorithm for \( f^{(k)} \) with \( T \leq \alpha k Q_2(f)^{1/6} \) queries has success probability \( \sigma \leq 2^{-\gamma k} \).

5. Strong direct product theorem for quantum communication. In this section we establish an SDPT for quantum communication complexity, specifically for protocols that compute \( k \) independent instances of the disjointness problem. Our proof relies crucially on the beautiful technique that Razborov introduced to establish a lower bound on the quantum communication complexity of (one instance of) disjointness [Raz03]. It allows us to translate a quantum communication protocol to a single-variate polynomial that represents, roughly speaking, the protocol’s acceptance probability as a function of the size of the intersection of \( x \) and \( y \). Once we have this polynomial, the results from section 4.1 suffice to establish an SDPT.

5.1. Razborov’s technique. Razborov’s technique relies on the following linear algebraic notions. The operator norm \( \| A \| \) of a matrix \( A \) is its largest singular value \( \sigma_1 \). The trace inner product (also known as Hilbert–Schmidt inner product) between \( A \) and \( B \) is \( \langle A, B \rangle = \text{Tr}(A^* B) \). The trace norm is \( \| A \|_{tr} = \max \{ |\langle A, B \rangle| : \| B \| = 1 \} = \sum_i \sigma_i \), the sum of all singular values of \( A \). The Frobenius norm is \( \| A \|_F = \sqrt{\sum_{ij} |A_{ij}|^2} = \sqrt{\sum \sigma_i^2} \). The following lemma is implicit in Razborov’s paper.

LEMMA 19. Consider a \( Q \)-qubit quantum communication protocol on \( N \)-bit inputs \( x \) and \( y \), with acceptance probabilities denoted by \( P(x, y) \). Define

\[
P(i) = E_{|x| = |y| = N/4, |x \land y| = i}[P(x, y)],
\]

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

Proof. We only consider the \( \mathcal{N} = \binom{N}{N/4} \) strings of weight \( N/4 \). Let \( P \) denote the \( \mathcal{N} \times \mathcal{N} \) matrix of the acceptance probabilities on these inputs. We know from Yao and Kremer [Yao93, Kre95] that we can decompose \( P \) as a matrix product \( P = AB \), where \( A \) is an \( \mathcal{N} \times 2^{Q-2} \) matrix with each entry at most 1 in absolute value, and similarly for \( B \). Note that \( \| A \|_F \cdot \| B \|_F \leq \sqrt{\mathcal{N} 2^{Q-2}} \). Using Hölder’s inequality we have

\[
\| P \|_{tr} \leq \| A \|_F \cdot \| B \|_F \leq \mathcal{N} 2^{Q-2}.
\]

Let \( \mu_i \) denote the \( \mathcal{N} \times \mathcal{N} \) matrix corresponding to the uniform probability distribution on \( \{(x, y) : |x \land y| = i\} \). These “combinatorial matrices” have been well studied [Knu03]. Note that \( \langle P, \mu_i \rangle \) is the expected acceptance probability \( P(i) \) of the protocol under that distribution. One can show that the different \( \mu_i \) commute; thus they have the same eigenspaces \( E_0, \ldots, E_{N/4} \) and can be simultaneously diagonalized by some orthogonal matrix \( U \). For \( t \in \{0, \ldots, N/4\} \), let \( (UPU^T)_t \) denote the block of \( UPU^T \) corresponding to \( E_t \), and let \( a_t = \text{Tr}((UPU^T)_t) \) be its trace. Then we have

\[
\sum_{t=0}^{N/4} |a_t| \leq \sum_{j=1}^{\mathcal{N}} |(UPU^T)_{jj}| \leq \| UPU^T \|_{tr} = \| P \|_{tr} \leq \mathcal{N} 2^{Q-2},
\]

where the second inequality is a property of the trace norm.

Let \( \lambda_{it} \) be the eigenvalue of \( \mu_i \) in eigenspace \( E_t \). It is known [Raz03, section 5.3] that \( \lambda_{it} \) is a degree-\( t \) polynomial in \( i \), and that \( |\lambda_{it}| \leq 2^{-t/4}/\mathcal{N} \) for \( i \leq N/8 \).
(the factor 1/4 in the exponent is implicit in Razborov’s paper). Consider the high-degree polynomial \( p \) defined by
\[
p(i) = \sum_{t=0}^{N/4} a_t \lambda_{it}.
\]
This satisfies
\[
p(i) = \sum_{t=0}^{N/4} \text{Tr}((UPU^T)_t)\lambda_{it} = \langle UPU^T, U\mu_iU^T \rangle = \langle P, \mu_i \rangle = P(i).
\]
Let \( q \) be the degree-\( d \) polynomial obtained by removing the high-degree parts of \( p \):
\[
q(i) = \sum_{t=0}^{d} a_t \lambda_{it}.
\]
Then \( P \) and \( q \) are close on all integers \( i \) between 0 and \( N/8 \):
\[
|P(i) - q(i)| = |p(i) - q(i)| = \left| \sum_{t=d+1}^{N/4} a_t \lambda_{it} \right| \leq \frac{2^{-d/4}}{\sqrt{N}} \sum_{t=0}^{N/4} |a_t| \leq 2^{-d/4 + 2Q}.
\]

5.2. Consequences for quantum protocols. Combining Razborov’s technique with our polynomial bounds, we can prove the following theorem.

**Theorem 20 (SQDPT for disjointness).** There exist \( \alpha, \gamma > 0 \) such that every quantum protocol for \( \text{DISJ}^{(k)}_n \) with \( Q \leq \alpha k\sqrt{n} \) qubits of communication has success probability \( p \leq 2^{-\gamma k} \).

**Proof sketch.** By doing the same trick with \( s = 2 \log(1/\alpha) \) rounds of binary search as for Theorem 15, we can tweak a protocol for \( \text{DISJ}^{(k)}_n \) to a protocol that satisfies, with \( P(i) \) defined as in Lemma 19, \( N = kn \) and \( \sigma = p^{s+1} \):
- \( P(i) = 0 \) if \( i \in \{0, \ldots, k-1\} \),
- \( P(k) \geq \sigma \),
- \( P(i) \in [0, 1] \) for all \( i \in \{0, \ldots, N\} \)
(a subtlety: instead of exact Grover we use an exact version of the \( O(\sqrt{n}) \)-qubit disjointness protocol of [AA03]; the [BCW98]-protocol would lose a \( \log n \)-factor). Lemma 19, using \( d = 12Q \), then gives a degree-\( d \) polynomial \( q \) that differs from \( P \) by at most \( \delta \leq 2^{-Q} \) on all \( i \in \{0, \ldots, N/8\} \). This \( \delta \) is sufficiently small to apply Lemma 12, which in turn upper bounds \( \sigma \) and hence \( p \).

This technique also gives SDPTs for symmetric predicates other than \( \text{DISJ}_n \). As mentioned in the introduction, the same bound was obtained independently by Beame et al. [BPSW05, Corollary 9] for classical protocols.

6. Time-space tradeoff for quantum sorting. We will now use our SDPT to get near-optimal time-space tradeoffs for quantum circuits for sorting. In our model, the numbers \( a_1, \ldots, a_{n} \) that we want to sort can be accessed by means of queries, and the number of queries lower bounds the actual time taken by the circuit. The circuit has \( N \) output gates and in the course of its computation outputs the \( N \) numbers in sorted (say, descending) order, with success probability at least 2/3.

**Theorem 21.** Every bounded-error quantum circuit for sorting \( N \) numbers that uses \( T \) queries and \( S \) qubits of workspace satisfies \( T^2S = \Omega(N^3) \).
Proof. We “slice” the circuit along the time-axis into $L = T/\alpha\sqrt{SN}$ slices, each containing $T/L = \alpha\sqrt{SN}$ queries. Each such slice has a number of output gates. Consider any slice. Suppose it contains output gates $i, i+1, \ldots, i+k-1$ for $i \leq N/2$, so that it is supposed to output the $i$th up to $(i+k-1)$th largest elements of its input. We want to show that $k = O(S)$. If $k \leq S$, then we are done, so assume $k > S$. We can use the slice as a $k$-threshold algorithm on $N/2$ bits, as follows. For an $N/2$-bit input $x$, construct a sorting input by taking $i - 1$ copies of the number 2, the $N/2$ bits in $x$, and $N/2 - i + 1$ copies of the number 0, and append their position behind the numbers.

Consider the behavior of the sorting circuit on this input. The first part of the circuit has to output the $i - 1$ largest numbers, which all start with 2. We condition on the event that the circuit succeeds in this. It then passes on an $S$-qubit state (possibly mixed) as the starting state of the particular slice we are considering. This slice then outputs the $k$ largest numbers in $x$ with probability at least 2/3. Now, consider an algorithm that runs just this slice, starting with the completely mixed state on $S$-qubits, and that outputs 1 if it finds $k$ numbers starting with 1, and outputs 0 otherwise. If $|x| < k$, this new algorithm always outputs 0 (note that it can verify finding a 1 since its position is appended), but if $|x| = k$, then it outputs 1 with probability at least $\sigma \geq \frac{2}{3} \cdot 2^{-S}$, because the completely mixed state has “overlap” 2$^{-S}$ with the “good” $S$-qubit state that would have been the starting state of the slice in the run of the sorting circuit. On the other hand, the slice has only $\alpha\sqrt{SN} \leq \alpha\sqrt{kN}$ queries, so by choosing $\alpha$ sufficiently small, Theorem 13 implies $\sigma \leq 2^{-\Omega(k)}$. Combining our upper and lower bounds on $\sigma$ gives $k = O(S)$. Thus we need $L = \Omega(N/S)$ slices, so $T = L\alpha\sqrt{SN} = \Omega(N^{3/2}/\sqrt{S})$.

As mentioned, our tradeoff is achievable up to polylog factors [Kla03]. Interestingly, the near-optimal algorithm uses only a polylogarithmic number of qubits and otherwise just classical memory. For simplicity we have shown the lower bound for the case when the outputs have to be made in their natural ordering only, but we can show, using a slightly different proof, the same lower bound for any ordering of the outputs that does not depend on the input.

7. Time-space tradeoffs for Boolean matrix products. First we show a lower bound on the time-space tradeoff for Boolean matrix-vector multiplication on classical machines.

**Theorem 22.** There is an $N \times N$ matrix $A$ such that every classical bounded-error circuit that computes the Boolean matrix-vector product $Ab$ with $T$ queries and space $S = O(N/ \log N)$ satisfies $TS = \Omega(N^2)$.

The bound is tight if $T$ measures queries to the input.

**Proof.** Fix $k = O(S)$ large enough. First we have to find a hard matrix $A$. We pick $A$ randomly by setting $N/(2k)$ random positions in each row to 1. We want to show that with positive probability for all sets of $k$ rows $A[i_1], \ldots, A[i_k]$ many of the rows $A[i_j]$ contain at least $N/(6k)$ 1’s that are not 1’s in any of the $k - 1$ other rows.

This probability can be bounded as follows. We will treat the rows as subsets of $\{1, \ldots, N\}$. A row $A[j]$ is called bad with respect to $k - 1$ other rows $A[i_1], \ldots, A[i_{k-1}]$ if $|A[j] - \cup_{t}A[i_t]| \leq N/(6k)$. For fixed $i_1, \ldots, i_{k-1}$, the probability that some $A[j]$ is bad with respect to the $k - 1$ other rows is at most $e^{-\Omega(N/k)}$ by the Chernoff bound and the fact that $k$ rows can together contain at most $N/2$ elements. Since $k = O(N/ \log N)$ we may assume this probability is at most $1/N^{10}$.

Now fix any set $I = \{i_1, \ldots, i_k\}$. The probability that for $j \in I$ it holds that $A[j]$ is bad with respect to the other rows is at most $1/N^{10}$, and this also holds if we
condition on the event that some other rows are bad, since this condition makes it only less probable that another row is also bad. So for any fixed $J \subset I$ of size $k/2$ the probability that all rows in $J$ are bad is at most $N^{-5k}$, and the probability that there exists such $J$ is at most

$$\binom{k}{k/2} N^{-5k}.$$

Furthermore, the probability that there is a set $I$ of $k$ rows for which $k/2$ are bad is at most

$$\binom{N}{k} \binom{k}{k/2} N^{-5k} < 1.$$

So there is an $A$ as required and we may fix such an $A$.

Now suppose we are given a circuit with space $S$ that computes the Boolean product between the rows of $A$ and $b$ in some order. We again proceed by “slicing” the circuit into $L = T/\alpha N$ slices, each containing $T/L = \alpha N$ queries. Each such slice has a number of output gates. Consider any slice. Suppose it contains output gates $i_1 < \cdots < i_k \leq N/2$; thus it is supposed to output $\forall_{\ell=1}^N (A[i_j, \ell] \land b_\ell)$ for all $i_j$ with $1 \leq j \leq k$.

Such a slice starts on a classical value of the “memory” of the circuit, which is in general a probability distribution on $S$ bits (if the circuit is randomized). We replace this probability distribution by the uniform distribution on the possible values of $S$ bits. If the original circuit succeeds in computing the function correctly with probability at least $1/2$, then so does the circuit slice with its outputs, and replacing the initial value of the memory by a uniformly random value decreases the success probability to no less than $(1/2)^2 \cdot 1/2^S$.

If we now show that any classical circuit with $\alpha N$ queries that produces the outputs $i_1, \ldots, i_k$ can succeed only with exponentially small probability in $k$, we get that $k = O(S)$, and hence $(T/\alpha N) \cdot O(S) \geq N$, which gives the claimed lower bound for the time-space tradeoff.

Each set of $k$ outputs corresponds to $k$ rows of $A$, which contain $N/(2k)$ 1’s each. Thanks to the construction of $A$, there are $k/2$ rows among these, such that $N/(6k)$ of the 1’s in each such row are in a position where none of the other contains a 1. So we get $k/2$ sets of $N/(6k)$ positions that are unique to each of the $k/2$ rows. The inputs for $b$ will be restricted to contain 1’s only at these positions, and so the algorithm naturally has to solve $k/2$ independent OR problems on $n = N/(6k)$ bits each. By Theorem 3, this is only possible with $\alpha N$ queries if the success probability is exponentially small in $k$. $\Box$

An absolutely analogous construction can be done in the quantum case. Using circuit slices of length $\alpha \sqrt{NS}$, we can prove the following theorem.

**Theorem 23.** There is an $N \times N$ matrix $A$ such that every quantum bounded-error circuit that computes the Boolean matrix-vector product $Ab$ with $T$ queries and space $S = o(N/\log N)$ satisfies $T^2 S = \Omega(N^3)$.

Note that this is tight within a logarithmic factor (needed to improve the success probability of Grover’s search).

**Theorem 24.** Every classical bounded-error circuit that computes the $N \times N$ Boolean matrix product $AB$ with $T$ queries and space $S$ satisfies $TS = \Omega(N^3)$.

While this is near-optimal for small $S$, it is probably not tight for large $S$, a likely tight tradeoff being $T^2 S = \Omega(N^6)$. It is also no improvement compared to Abrahamson’s average-case bounds [Abr90].
Hence we may cut the circuit after communication. Recall that in communicating quantum circuits the communication may proceed to slice it. This time, however, a slice contains a limited amount of product satisfies

\[ S \]

Given a circuit that multiplies these with communication, we later show that these are close to optimal.

Theorem 20) to prove communication-space tradeoffs. We later show that these are close to optimal.

In this section we use the strong direct product result for quantum communication (Theorem 26). Every quantum bounded-error protocol in which Alice and Bob have bounded space \( S \) and that computes the \( N \)-dimensional Boolean matrix-vector product satisfies \( C^2S = \Omega(N^3) \).

Proof. In a protocol, Alice receives a matrix \( A \), and Bob receives a vector \( b \) as inputs. Given a circuit that multiplies these with communication \( C \) and space \( S \), we again proceed to slice it. This time, however, a slice contains a limited amount of communication. Recall that in communicating quantum circuits the communication corresponds to wires carrying qubits that cross between Alice’s and Bob’s circuits. Hence we may cut the circuit after \( \alpha \sqrt{NS} \) qubits have been communicated and so on. Overall there are \( C/\alpha \sqrt{NS} \) circuit slices. Each starts with an initial state that may be replaced by the completely mixed state at the cost of decreasing the success probability to \( (1/2)^{1/2^S} \). We want to employ the direct product theorem for quantum communication complexity to show that a protocol with the given communication has success probability at most exponentially small in the number of outputs it produces and thus that a slice can produce at most \( O(S) \) outputs. Combining these bounds with the fact that \( N \) outputs have to be produced gives the tradeoff.

To use the direct product theorem we restrict the inputs in the following way: Suppose a protocol makes \( k \) outputs. We partition the vector \( b \) into \( k \) blocks of size \( \frac{\alpha N}{k} \) each, and thus that a slice can produce at most \( \mathcal{O}(\alpha N) \) outputs, where an output labeled \((i,j)\) needs to produce the vector product of the \( i \)th row \( A[i] \) of \( A \) and the \( j \)th column \( B[j] \) of \( B \). We may partition the set \( \{1, \ldots, N\} \) into \( k \) mutually disjoint subsets \( U(i,j) \) of size \( N/k \), each associated to an output \((i,j)\).

Assume that there are \( \ell \) outputs \((i_1,j_1),\ldots,(i_{\ell},j_{\ell})\) involving \( A[i] \). Each such output is associated to a subset \( U(i,j) \), and we set \( A[i] \) to zero on all positions that are not in any of these subsets, and to 1 on all positions that are in one of these subsets. When there are \( \ell \) outputs \((i_1,j_1),\ldots,(i_{\ell},j_{\ell})\) involving \( B[j] \), we set \( B[j] \) to zero on all positions that are not in any of the corresponding subsets, and allow the inputs to be arbitrary on the other positions.

If the circuit computes on these restricted inputs, it actually has to compute \( k \) instances of OR of size \( N/k \). We slice the circuit so that each slice has only \( N/k \) queries. Suppose a slice makes \( k \) outputs. We are going to restrict the inputs to get a direct product problem with \( k \) instances of size \( N/k \) each; hence a slice with \( \alpha N \) queries has exponentially small success probability in \( k \) and thus can produce only \( O(S) \) outputs. Since the overall number of outputs is \( N^2 \), we get the tradeoff \( TS = \Omega(N^3) \).

Suppose a circuit slice makes \( k \) outputs, where an output labeled \((i,j)\) needs to produce the vector product of the \( i \)th row \( A[i] \) of \( A \) and the \( j \)th column \( B[j] \) of \( B \). We may partition the set \( \{1, \ldots, N\} \) into \( k \) mutually disjoint subsets \( U(i,j) \) of size \( N/k \), each associated to an output \((i,j)\).

When there are \( \alpha \) outputs \((i_1,j_1),\ldots,(i_{\alpha},j_{\alpha})\) involving \( A[i] \), we set \( A[i] \) to zero on all positions that are not \( \alpha \) ’s, and \( B[j] \) “free” input bits, if and only if \((i,j)\) is one of the \( k \) outputs. Hence the SDPT is applicable.

The application to the quantum case is analogous.

Theorem 25. Every quantum bounded-error circuit that computes the \( N \times N \) Boolean matrix product \( AB \) with \( T \) queries and space \( S \) satisfies \( T^2S = \Omega(N^5) \).

If \( S = O(\log N) \), then \( N^2 \) applications of Grover can compute \( AB \) with \( T = O(N^{2.5} \log N) \). Hence our tradeoff is near-optimal for small \( S \). We do not know whether it is optimal for large \( S \).

8. Quantum communication-space tradeoffs for matrix products. In this section we use the strong direct product result for quantum communication (Theorem 20) to prove communication-space tradeoffs. We later show that these are close to optimal.

Theorem 26. Every quantum bounded-error protocol in which Alice and Bob have bounded space \( S \) and that computes the \( N \)-dimensional Boolean matrix-vector product satisfies \( C^2S = \Omega(N^3) \).

Proof. Suppose that \( S = o(N) \); otherwise the bound is trivial, since time \( N^2 \) is always needed. We can proceed in a manner similar to that of the proof of Theorem 22. We slice the circuit so that each slice has only \( \alpha N \) queries. Suppose a slice makes \( k \) outputs. We are going to restrict the inputs to get a direct product problem with \( k \) instances of size \( N/k \) each; hence a slice with \( \alpha N \) queries has exponentially small success probability in \( k \) and thus can produce only \( O(S) \) outputs. Since the overall number of outputs is \( N^2 \), we get the tradeoff \( TS = \Omega(N^3) \).

Suppose a circuit slice makes \( k \) outputs, where an output labeled \((i,j)\) needs to produce the vector product of the \( i \)th row \( A[i] \) of \( A \) and the \( j \)th column \( B[j] \) of \( B \). We may partition the set \( \{1, \ldots, N\} \) into \( k \) mutually disjoint subsets \( U(i,j) \) of size \( N/k \), each associated to an output \((i,j)\).

When there are \( \alpha \) outputs \((i_1,j_1),\ldots,(i_{\alpha},j_{\alpha})\) involving \( A[i] \), we set \( A[i] \) to zero on all positions that are not in any of these subsets, and to 1 on all positions that are in one of these subsets. When there are \( \alpha \) outputs \((i_1,j_1),\ldots,(i_{\alpha},j_{\alpha})\) involving \( B[j] \), we set \( B[j] \) to zero on all positions that are not in any of the corresponding subsets, and allow the inputs to be arbitrary on the other positions.

If the circuit computes on these restricted inputs, it actually has to compute \( k \) instances of OR of size \( N/k \) in \( B \), for it is true that \( A[i] \) and \( B[j] \) contain a single block of size \( N/k \) in which \( A[i] \) contains only 1’s, and \( B[j] \) “free” input bits, if and only if \((i,j)\) is one of the \( k \) outputs. Hence the SDPT is applicable.

The application to the quantum case is analogous.

Theorem 25. Every quantum bounded-error circuit that computes the \( N \times N \) Boolean matrix product \( AB \) with \( T \) queries and space \( S \) satisfies \( T^2S = \Omega(N^5) \).

If \( S = O(\log N) \), then \( N^2 \) applications of Grover can compute \( AB \) with \( T = O(N^{2.5} \log N) \). Hence our tradeoff is near-optimal for small \( S \). We do not know whether it is optimal for large \( S \).
$N/k$, and each block is assigned to one of the $k$ rows of $A$ for which an output is made. This row is made to contain zeros outside of the positions belonging to its block, and hence we arrive at a problem where disjointness has to be computed on $k$ instances of size $N/k$. With communication $\alpha\sqrt{kN}$, the success probability must be exponentially small in $k$ due to Theorem 20. Hence $k = O(S)$ is an upper bound on the number of outputs produced. □

**Theorem 27.** Every quantum bounded-error protocol in which Alice and Bob have bounded space $S$ and that computes the $N$-dimensional Boolean matrix product satisfies $C^2S = \Omega(N^3)$.

**Proof.** The proof uses the same slicing approach as in the other tradeoff results. Note that we can assume that $S = o(N)$, since otherwise the bound is trivial. Each slice contains communication $\alpha\sqrt{NS}$, and as before a direct product result showing that $k$ outputs can be computed only with success probability exponentially small in $k$ leads to the conclusion that a slice can compute only $O(S)$ outputs. Therefore $(C/\alpha\sqrt{NS}) \cdot O(S) \geq N^2$, and we are done.

Consider a protocol with $\alpha\sqrt{NS}$ qubits of communication. We partition the universe $\{1, \ldots, N\}$ of the disjointness problems to be computed into $k$ mutually disjoint subsets $U(i, j)$ of size $N/k$, each associated to an output $(i, j)$, which in turn corresponds to a row/column pair $A[i], B[j]$ in the input matrices $A$ and $B$. Assume that there are $\ell$ outputs $(i_1, j_1), \ldots, (i_{\ell}, j_{\ell})$ involving $A[i]$. Each output is associated to a subset of the universe $U(i_{\ell}, j_{\ell})$, and we set $A[i]$ to zero on all positions that are not in one of these subsets. Then we proceed analogously with the columns of $B$.

If the protocol computes on these restricted inputs, it has to solve $k$ instances of disjointness of size $n = N/k$ each, since $A[i]$ and $B[j]$ contain a single block of size $N/k$ in which both are not set to 0 if and only if $(i, j)$ is one of the $k$ outputs. Hence Theorem 20 is applicable. □

We now want to show that these tradeoffs are not too far from optimal.

**Theorem 28.** There is a quantum bounded-error protocol with space $S$ that computes the Boolean product between an $N \times N$ matrix and an $N$-dimensional vector within communication $C = O((N^{3/2}\log^2 N)/\sqrt{S})$.

There is a quantum bounded-error protocol with space $S$ that computes the Boolean product between two $N \times N$ matrices within communication $C = O((N^{5/2}\log^2 N)/\sqrt{S})$.

**Proof.** We begin by showing a protocol for the following scenario: Alice gets $S$ $N$-bit vectors $x_1, \ldots, x_S$, Bob gets an $N$-bit vector $y$, and they want to compute the $S$ Boolean inner products between these vectors. The protocol uses space $O(S)$.

In the following, we interpret Boolean vectors as sets. The main idea is that Alice can use the union $z$ of the $x_i$ and then Alice and Bob can find an element in the intersection of $z$ and $y$ using the protocol for the disjointness problem described in [BCW98]. Alice then marks all $x_i$ that contain this element and removes them from $z$.

A problem with this approach is that Alice cannot store $z$ explicitly, since it might contain many more than $S$ elements. Alice may, however, store in an array of length $S$ the indices of those sets $x_i$ for which an element in the intersection of $x_i$ and $y$ has already been found. This array and the input given as an oracle work as an implicit representation of $z$.

Now suppose at some point during the protocol that the intersection of $z$ and $y$ has size $k$. Then Alice and Bob can find one element in this intersection within $O(\sqrt{N/k})$ rounds of communication, in each of which $O(\log N)$ qubits are exchanged. Furthermore, in $O(\sqrt{NK})$ rounds all elements in the intersection can be found. So if
If \( k \leq S \), then all elements are found within communication \( O(\sqrt{NS} \log N) \), and the problem can be solved completely. On the other hand, if \( k \geq S \), finding one element costs \( O(\sqrt{N/S} \log N) \), but finding such an element removes at least one \( x_i \) from \( z \), and hence this has to be done at most \( S \) times, giving the same overall communication bound.

It is not hard to see that this process can be implemented with space \( O(S) \). The protocol from [BCW98] is a distributed Grover’s search that uses only space \( O(\log N) \). Bob can work as in this protocol. For each search, Alice has to start with a superposition over all indices in \( z \). This superposition can be computed from her oracle and her array. In each step she has to apply the Grover iteration. This can also be implemented from these two resources.

To get a protocol for the matrix-vector product, the above procedure is repeated \( N/S \) times; hence the communication is \( O((N/S) \cdot \sqrt{NS} \log^2 N) \), where one logarithmic factor stems from improving success probability to \( 1/\text{poly}(N) \).

For the product of two matrices, the matrix-vector protocol may be repeated \( N \) times.

These near-optimal protocols use only \( O(\log N) \) qubits, and apart from that \( S \) bits of classical memory.

9. Open problems. We mention some open problems. The first is to determine tight time-space tradeoffs for the Boolean matrix product on both classical and quantum computers. Second, regarding communication-space tradeoffs for the Boolean matrix-vector and matrix product, we did not prove any classical bounds that were better than our quantum bounds. Klauck [Kla04] recently proved classical tradeoffs \( CS^2 = \Omega(N^3) \) and \( CS^2 = \Omega(N^2) \) for the Boolean matrix product and matrix-vector product, respectively, by means of a weak direct product theorem for disjointness. A classical strong direct product theorem for disjointness (with communication bound \( \alpha kn \) instead of our current \( \alpha k \sqrt{n} \)) would imply optimal tradeoffs, but we do not know how to prove this at the moment. Third, we would like to know whether an SDPT holds in the query and communication setting for all Boolean functions if we consider worst-case error probability (Shaltiel [Sha01] disproved this for average-case error probability). Finally, it would be interesting to get any lower bounds on time-space or communication-space tradeoffs for decision problems in the quantum case, for example, for element distinctness [BDH’01, Amb04] or the verification of matrix multiplication [BS06].

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