Bounds for Small-Error and Zero-Error Quantum Algorithms

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Abstract

We present a number of results related to quantum algorithms with small error probability and quantum algorithms that are zero-error. First, we give a tight analysis of the trade-offs between the number of queries of quantum search algorithms, their error probability, the size of the search space, and the number of solutions in this space. Using this, we deduce new lower and upper bounds for quantum versions of amplification problems. Next, we establish nearly optimal quantum-classical separations for the query complexity of monotone functions in the zero-error model (where our quantum zero-error model is defined so as to be robust when the quantum gates are noisy). Also, we present a communication complexity problem related to a general goal in the design of randomized algorithms: to obtain fast algorithms with small error probabilities (a.k.a. Monte Carlo), as opposed to bounded-error (a.k.a. Las Vegas), as opposed to bounded-error (a.k.a. Monte Carlo). We examine these themes in the context of quantum algorithms, and present a number of new upper and lower bounds that contrast with those that arise in the classical case.

The error probabilities of many classical probabilistic algorithms can be reduced by techniques that are commonly referred to as amplification. For example, if an algorithm $A$ that errs with probability $\leq \frac{1}{4}$ is known, then an error probability bounded above by an arbitrarily small $\varepsilon > 0$ can be obtained by running $A$ independently $\Theta(\log(1/\varepsilon))$ times and taking the majority value of the outcomes. This amplification procedure increases the running time of the algorithm by a multiplicative factor of $\Theta(\log(1/\varepsilon))$ and is optimal (assuming that $A$ is only used as a black-box). We first consider the question of whether or not it is possible to perform amplification more efficiently on a quantum computer.

A classical probabilistic algorithm $A$ is said to $(p, q)$-compute a function $f: \{0, 1\}^* \rightarrow \{0, 1\}$ if

$$\Pr[A(x) = 1] \begin{cases} \leq p & \text{if } f(x) = 0 \\ \geq q & \text{if } f(x) = 1. \end{cases}$$

Algorithm $A$ can be regarded as a deterministic algorithm with an auxiliary input $r$, which is uniformly distributed over some underlying sample space $S$ (usually $S$ is of the form $\{0, 1\}^{(|x|)}$). We will focus our attention on the one-sided-error case (i.e. when $p = 0$) and prove bounds on quantum amplification by translating them to bounds on quantum search. In this case, for any $x \in \{0, 1\}^n$, $f(x) = 1$ iff $(3r \in S)(A(x, r) = 1)$.

Grover’s quantum search algorithm [5] (and some refinements of it [6, 12, 13, 29, 6]) can be cast as a quantum amplification method that is provably more efficient than any classical method. It amplifies a $(0, q)$-algorithm to a $(0, \frac{1}{2})$-quantum-computer with $O(1/\sqrt{\varepsilon})$ executions of $A$, whereas classically $\Theta(1/q)$ executions of $A$ would be required to achieve this. It is natural to consider other amplification problems, such as amplifying $(0, q)$-computers to $(0, 1 - \varepsilon)$-quantum-computers ($0 < q < 1 - \varepsilon < 1$). We give a tight analysis of this.

Theorem 1 Let $A : \{0, 1\}^n \times S \rightarrow \{0, 1\}$ be a classical probabilistic algorithm that $(0, q)$-computes some function $f$, and let $N = |S|$ and $\varepsilon \geq 2^{-N}$. Then, given a black-box for $A$, the number of calls to $A$ that are necessary and sufficient to $(0, 1 - \varepsilon)$-quantum-compute $f$ is

$$\Theta\left(\sqrt{N} \left(\sqrt{\log(1/\varepsilon)} + qN - \sqrt{qN}\right)\right).$$

(1)
The lower bound is proven via the polynomial method [3], with adaptations of techniques from [5, 10]. The upper bound is obtained by a combination of ideas, including repeated calls to an exact quantum search algorithm for the special case where the exact number of solutions is known [5, 8].

From Theorem 1 we deduce that amplifying \((0, \frac{1}{2})\) classical computers to \((0, 1 - \varepsilon)\) quantum computers requires \(\Theta((\log(1/\varepsilon)) \text{ executions, and hence cannot be done more efficiently in the quantum case than in the classical case. These bounds also imply a remarkable algorithm for amplifying a classical (0, \frac{1}{2})-computer A to a (0, 1 - \varepsilon) quantum computer. Note that if we follow the natural approach of composing an optimal (0, \frac{1}{2}) \rightarrow (0, \frac{1}{2}) amplifier with an optimal (0, \frac{1}{2}) \rightarrow (0, 1 - \varepsilon) amplifier then our amplifier makes \(\Theta((\sqrt{N} \log(1/\varepsilon)) \text{ calls to A. On the other hand, Theorem 1 shows that, in the case where N = |S|, there is a more efficient (0, \frac{1}{2}) \rightarrow (0, 1 - \varepsilon) amplifier that makes only \(\Theta((\sqrt{N} \log(1/\varepsilon)) \text{ calls to A (and this is optimal).}

Next we turn our attention to the zero-error (Las Vegas) model. A zero-error algorithm never outputs an incorrect answer but it may claim ignorance (output ‘inconclusive’) with probability \(\leq 1/2\). Suppose we want to compute some function \(f : \{0, 1\}^N \rightarrow \{0, 1\}\). The input \(x \in \{0, 1\}^N\) can only be accessed by means of queries to a black-box which returns the \(i\)th bit of \(x\) when queried on \(i\). Let \(D(f)\) denote the number of variables that a deterministic classical algorithm needs to query (in the worst case) in order to compute \(f\), \(R_0(f)\) the number of queries for a zero-error classical algorithm, and \(R_2(f)\) for bounded-error. There is a monotone function \(g\) with \(R_0(g) \in O(D(g)0.753\ldots)\) [48, 57], and it is known that \(R_0(f) \geq \sqrt{D(f)}\) for any function \(f\) [5, 13]. It is a longstanding open question whether \(R_0(f) \geq \sqrt{D(f)}\) is tight. We solve the analogous question for monotone functions in the quantum case.

Let \(Q_E(f)\), \(Q_0(f)\), \(Q_2(f)\) respectively be the number of queries that an exact, zero-error, or bounded-error quantum algorithm must make to compute \(f\). For zero-error quantum algorithms, there is an issue about the precision with which its gates are implemented: any slight imprecisions can reduce an implementation of a zero-error algorithm to a bounded-error one. We address this issue by requiring our zero-error quantum algorithms to be self-certifying in the sense that they produce, with constant probability, a certificate for the value of \(f\) that can be verified by a classical algorithm. As a result, the algorithms remain zero-error even with imperfect quantum gates. The number of queries is then counted as the sum of those of the quantum algorithm (that searches for a certificate) and the classical algorithm (that verifies a certificate). Our upper bounds for \(Q_0(f)\) will all be with self-certifying algorithms.

We first show that \(Q_0(f) \geq \sqrt{D(f)}\) for every monotone \(f\) (even without the self-certifying requirement). Then we exhibit a family of monotone functions that nearly achieves this gap: for every \(\varepsilon > 0\) we construct a \(g\) such that \(Q_0(g) \in O(D(g)^{0.5+\varepsilon})\). In fact even \(Q_0(g) \in O(R_2(g)^{0.5+\varepsilon})\). These \(g\) are so-called “AND-OR-trees”. They are the first examples of functions \(f : \{0, 1\}^N \rightarrow \{0, 1\}\) whose quantum zero-error query complexity is asymptotically less than their classical zero-error or bounded-error query complexity. It should be noted that \(Q_0(OR) = N [3]\), so the quadratic speedup from Grover’s algorithm is lost when zero-error performance is required.

Furthermore, we apply the idea behind the above zero-error quantum algorithms to obtain a new result in communication complexity. We derive from the AND-OR-trees a communication complexity problem where an asymptotic gap occurs between the zero-error quantum communication complexity and the zero-error classical communication complexity (there was a previous example of a zero-error gap for a function with restricted domain in [10] and bounded-error gaps in [2, 33]). This result includes a new lower bound in classical communication complexity. We also state a result by Hartmut Klauck, inspired by an earlier version of this paper, which gives the first total function with quantum-classical gap in the zero-error model of communication complexity.

Finally, a class of black-box problems that has received wide attention concerns the determination of monotone graph properties [15, 22, 24, 17]. Consider a directed graph on \(n\) vertices. It has \(n(n - 1)\) possible edges and hence can be represented by a black-box of \(n(n - 1)\) binary variables, where each variable indicates whether or not a specific edge is present. A nontrivial monotone graph property is a property of such a graph (i.e. a function \(P : \{0, 1\}^1 \rightarrow \{0, 1\}\) that is non-constant, invariant under permutations of the vertices of the graph, and monotone. Clearly, \(n(n - 1)\) is an upper bound on the number of queries required to compute such properties. The Aanderaa-Karp-Rosenberg or evasiveness conjecture states that \(D(P) = n(n - 1)\) for all \(P\). The best known general lower bound is \(\Omega(n^2)\) [15, 22, 24]. It has also been conjectured that \(R_0(P) \in \Omega(n^2)\) for all \(P\), but the current best bound is only \(\Omega(n^{4/3})\) [17]. A natural question is whether or not quantum algorithms can determine monotone graph properties more efficiently. We show that they can. Firstly, in the exact model we exhibit a \(P\) with \(Q_E(P) < n(n - 1)\), so the evasiveness conjecture fails in the case of quantum computers. However, we also prove \(Q_E(P) \in \Omega(n^2)\) for all \(P\), so evasiveness does hold up to a constant factor for exact quantum computers. Secondly, we give a nontrivial monotone graph property for which the evasiveness conjecture is violated by a zero-error quantum algorithm: let STAR be the property that the graph has a vertex which is adjacent to all other vertices. Any classical (zero-error or bounded-error) algorithm for STAR requires \(\Omega(n^2)\) queries.
We give a zero-error quantum algorithm that determines STAR with only $O(n^{3/2})$ queries. Finally, for bounded-error quantum algorithms, the OR problem trivially translates into the monotone graph property “there is at least one edge”, which can be determined with only $O(n)$ queries via Grover’s algorithm [1].

2 Basic definitions and terminology

See [4, 3] for details and references for the quantum circuit model. For $b \in \{0, 1\}$, a query gate $O$ for an input $x = (x_0, \ldots, x_{N-1}) \in \{0, 1\}^N$ performs the following mapping, which is our only way to access the bits $x_j$:

$$|j, b\rangle \rightarrow |j, b \oplus x_j\rangle.$$  

We sometimes use the term “black-box” for $O$. A quantum algorithm or gate network $A$ with $T$ queries is a unitary transformation $A = U_TOU_{T-1}O \cdots OU_1OU_0$. Here the $U_i$ are unitary transformations that do not depend on $x$. Without loss of generality we fix the initial state to $|0\rangle$, independent of $x$. The final state is then a superposition $A|0\rangle$ which depends on $x$ only via the $T$ query gates. One specific qubit of the final state (the rightmost one, say) is designated for the output. The acceptance probability of a quantum network on a specific black-box $x$ is defined to be the probability that the output qubit is $1$ (if a measurement is performed on the final state).

We want to compute a function $f : \{0, 1\}^N \rightarrow \{0, 1\}$, using as few queries as possible (on the worst-case input). We distinguish between three different error-models. In the case of exact computation, an algorithm must always give the correct answer $f(x)$ for every $x$. In the case of bounded-error computation, an algorithm must give the correct answer $f(x)$ with probability $\geq 2/3$ for every $x$. In the case of zero-error computation, an algorithm is allowed to give the answer “don’t know” with probability $\leq 1/2$, but if it outputs an answer ($0$ or $1$), then this must be the correct answer. The complexity in this zero-error model is equal up to a factor of 2 to the expected complexity of an optimal algorithm that always outputs the correct answer. Let $D(f), R_0(f)$, and $R_2(f)$ denote the exact, zero-error and bounded-error classical complexities, respectively, and $Q_E(f), Q_0(f), Q_2(f)$ be the corresponding quantum complexities. Note that $N \geq D(f) \geq Q_E(f) \geq Q_0(f) \geq Q_2(f)$ and $N \geq D(f) \geq R_0(f) \geq R_2(f) \geq Q_2(f)$ for every $f$.

3 Tight trade-offs for quantum searching

In this section, we prove Theorem 1, stated in Section 1. The search problem is the following: for a given black-box $x$, find a $j$ such that $x_j = 1$ using as few queries to $x$ as possible. A quantum computer can achieve error probability $\leq 1/3$ using $T \in \Theta(\sqrt{N})$ queries [3]. We address the question of how large the number of queries should be in order to be able to achieve a very small error $\varepsilon$. We will prove that if $T < N$, then $T \in \Theta\left(\sqrt{N\log(1/\varepsilon)}\right)$. This result will actually be a special case of a more general theorem that involves a promise on the number of solutions. Suppose we want to search a space of $N$ items with error $\varepsilon$, and we are promised that there are at least some number $t < N$ solutions. The higher $t$ is, the fewer queries we will need. In the appendix we give the following lower bound on $\varepsilon$ in terms of $T$, using tools from [8, 52, 1].

**Theorem 2** Under the promise that the number of solutions is at least $t$, every quantum search algorithm that uses $T \leq N - t$ queries has error probability

$$\varepsilon \in \Omega\left(e^{-4bT^2/(N-t) - 8T\sqrt{N/N(t-t)^2}}\right).$$

Here $b$ is a positive universal constant. This theorem implies a lower bound on $T$ in terms of $\varepsilon$. To give a tight characterization of the relations between $T, N, t$ and $\varepsilon$, we need the following upper bound on $T$ for the case $t = 1$:

**Theorem 3** For every $\varepsilon > 0$ there exists a quantum search algorithm with error probability $\leq \varepsilon$ and $O\left(\sqrt{N\log(1/\varepsilon)}\right)$ queries.

**Proof** Set $t_0 = \lceil \log(1/\varepsilon) \rceil$. Consider the following algorithm:

1. Apply exact search for $t = 1, \ldots, t_0$, each of which takes $O(\sqrt{N/t})$ queries.

2. If no solution has been found, then conduct $t_0$ searches, each with $O(\sqrt{N/t_0})$ queries.

3. Output a solution if one has been found, otherwise output “no”.

The query complexity of this algorithm is bounded by

$$\sum_{t=1}^{t_0} O\left(\sqrt{\frac{N}{t}}\right) + t_0O\left(\sqrt{\frac{N}{t_0}}\right) = O\left(\sqrt{N\log(1/\varepsilon)}\right).$$

If the real number of solutions was in $\{1, \ldots, t_0\}$, then a solution will be found with certainty in step 1. If the real number of solutions was $> t_0$, then each of the searches in step 2 can be made to have error probability $\leq 1/t_0$, so we have total error probability at most $(1/2)^{t_0} \leq \varepsilon$. □

A more precise analysis gives $T \leq 2.45\sqrt{N\log(1/\varepsilon)}$. It is interesting that we can use this to prove something about
the constant \( b \) of the Coppersmith-Rivlin theorem (see appendix): for \( t = 1 \) and \( \varepsilon \in o(1) \), the lower bound asymptotically becomes \( T \geq \sqrt{N \log(1/\varepsilon)/4b} \). Together these two bounds imply \( b > 1/(4(2.45)^2) \approx 0.042 \).

The main theorem of this section tightly characterizes the various trade-offs between the size of the search space \( N \), the promise \( t \), the error probability \( \varepsilon \), and the required number of queries:

**Theorem 4** Fix \( \eta \in (0, 1) \), and let \( N > 0 \), \( \varepsilon \geq 2^{-N} \), and \( t \leq \eta N \). Let \( T \) be the optimal number of queries a quantum computer needs to search with error \( \leq \varepsilon \) through an unordered list of \( N \) items containing at least \( t \) solutions. Then

\[
\log(1/\varepsilon) \in \Theta\left(\frac{T^2}{N} + T\sqrt{\frac{t}{N}}\right).
\]

**Proof** From Theorem 3, we obtain the upper bound

\[
\log(1/\varepsilon) \in O\left(\frac{T^2}{N} + T\sqrt{\frac{t}{N}}\right). \quad \text{To prove a lower bound on } \log(1/\varepsilon) \text{ we distinguish two cases.}
\]

**Case 1:** \( T \geq \sqrt{tN} \). By Theorem 3, we can achieve error \( \leq \varepsilon \) using \( T_u \in O(\sqrt{N \log(1/\varepsilon)}) \) queries. Now (leaving out some constant factors):

\[
\log(1/\varepsilon) \geq \frac{T^2}{N} \geq \frac{1}{2} \left( \frac{T^2}{N} + T\sqrt{\frac{t}{N}} \right) \geq \frac{1}{2} \left( \frac{T^2}{N} + T\sqrt{\frac{t}{N}} \right).
\]

**Case 2:** \( T < \sqrt{tN} \). We can achieve error \( \leq 1/2 \) using \( O(\sqrt{N/t}) \) queries, and then classically amplify this to error \( \leq 1/\varepsilon \) using \( O(\log(1/\varepsilon)) \) repetitions. This takes \( T_u \in O(\sqrt{N/t \log(1/\varepsilon)}) \) queries in total. Now:

\[
\log(1/\varepsilon) \geq T_u \sqrt{\frac{t}{N}} \geq \frac{1}{2} \left( \frac{T}{N} + T\sqrt{\frac{t}{N}} \right) \geq \frac{1}{2} \left( \frac{T^2}{N} + T\sqrt{\frac{t}{N}} \right). \quad \square
\]

Rewriting Theorem 4 (with \( q = t/N \)) yields the general bound of Theorem 4.

For \( t = 1 \), this becomes \( T \in \Theta(\sqrt{N \log(1/\varepsilon)}) \). Thus no quantum search algorithm with \( O(\sqrt{N}) \) queries has error probability \( o(1) \). Also, a quantum search algorithm with \( \varepsilon \leq 2^{-N} \) needs \( \Omega(N) \) queries. For the case \( \varepsilon = 1/3 \) we re-derive the bound \( \Theta(\sqrt{N/t}) \) from 4.

### 4 Applications of Theorem 1 to amplification

In this section we apply the bounds from Theorem 4 to examine the speedup possible for amplifying classical one-sided error algorithms via quantum algorithms. Observe that searching for items in a search space of size \( N \) and figuring out whether a probabilistic one-sided error algorithm \( A \) with sample space \( S \) of size \( N \) accepts are essentially the same thing.

Let us analyze some special cases more closely. Suppose that we want to amplify an algorithm \( A \) that \((0, \frac{1}{N})\)-computes some function \( f \) to \((0, 1 - \varepsilon)\). Then substituting \( |S| = N \) and \( q = \frac{1}{N} \) into Eq. (1) in Theorem 4 yields

**Theorem 5** Let \( A : \{0, 1\}^n \times S \rightarrow \{0, 1\} \) be a classical probabilistic algorithm that \((0, \frac{1}{N})\)-computes some function \( f \), and \( \varepsilon \geq 2^{-|S|} \). Then, given a black-box for \( A \), the number of calls to \( A \) that any quantum algorithm needs to make to \((0, 1 - \varepsilon)\)-compute \( f \) is \( \Omega(\log(1/\varepsilon)) \).

Hence amplification of one-sided error algorithms with fixed initial success probability cannot be done more efficiently in the quantum case than in the classical case. Since one-sided error algorithms are a special case of bounded-error algorithms, the same lower bound also holds for amplification of bounded-error algorithms. A similar but slightly more elaborate argument as above shows that a quantum computer still needs \( \Omega(\log(1/\varepsilon)) \) applications of \( A \) when \( A \) is zero-error.

Some other special cases of Theorem 4 in order to amplify a \((0, \frac{1}{N})\)-computer \( A \) to a \((0, \frac{1}{2})\)-computer, \( \Theta(\sqrt{N}) \) calls to \( A \) are necessary and sufficient (and this is essentially a restatement of known results of Grover and others about quantum searching [15, 6]). Also, in order to amplify a \((0, \frac{1}{N})\)-computer with sample space of size \( N \) to a \((0, 1 - \varepsilon)\)-computer, \( \Theta(\sqrt{N \log(1/\varepsilon)}) \) calls to \( A \) are necessary and sufficient.

Finally, consider what happens if the size of the sample space is unknown and we only know that \( A \) is a classical one-sided error algorithm with success probability \( q \). Quantum amplitude amplification can improve the success probability to \( 1/2 \) using \( O(1/\sqrt{q}) \) repetitions of \( A \). We can then classically amplify the success probability further to \( 1 - \varepsilon \) using \( O(\log(1/\varepsilon)) \) repetitions. In all, this method uses \( O(\log(1/\varepsilon)/\sqrt{q}) \) applications of \( A \). Theorem 4 implies that this is best possible in the worst case (i.e. if \( A \) happens to be a classical algorithm with very large sample space).

### 5 Zero-error quantum algorithms

In this section we consider zero-error complexity of functions in the query (a.k.a. black-box) setting. The best general bound that we can prove between the quantum zero-error complexity \( Q_0(f) \) and the classical deterministic complexity \( D(f) \) for total functions is the following (the proof is similar to the \( D(f) \in O(Q_0(f))^{-1} \) result given in [3] and uses an unpublished proof technique of Nisan and Smolensky):
Theorem 6 For every total function \( f \) we have \( D(f) \in O(Q_0(f)^4) \).

We will in particular look at monotone increasing \( f \). Here the value of \( f \) cannot flip from 1 to 0 if more variables are set to 1. For such \( f \), we improve the bound to:

Theorem 7 For every total monotone Boolean function \( f \) we have \( D(f) \leq Q_0(f)^2 \).

Proof Let \( s(f) \) be the sensitivity of \( f \): the maximum, over all \( x \), of the number of variables that we can individually flip in \( x \) to change \( f(x) \). Let \( x \) be an input on which the sensitivity of \( f \) equals \( s(f) \). Assume without loss of generality that \( f(x) = 0 \). All sensitive variables must be 0 in \( x \), and setting one or more of them to 1 changes the value of \( f \) from 0 to 1. Hence by fixing all variables in \( x \) except for the \( s(f) \) sensitive variables, we obtain the OR function on \( s(f) \) variables. Since OR on \( s(f) \) variables has \( Q_0(\text{OR}) = s(f) \) [3], it follows that \( s(f) \leq Q_0(f) \). It is known (see for instance [39]) that \( D(f) \leq s(f)^2 \) for monotone \( f \), hence \( D(f) \leq Q_0(f)^2 \).

Important examples of monotone functions are AND-OR trees. These can be represented as trees of depth \( d \) where the \( N \) leaves are the variables, and the \( d \) levels of internal nodes are alternately labeled with ANDs and ORs. Using techniques from [3], it is easy to show that \( Q_E(f) \geq N/2 \) and \( D(f) = N \) for such trees. However, we show that in the zero-error setting quantum computers can achieve significant speed-ups for such functions. These are in fact the first total functions with superlinear gap between quantum and classical zero-error complexity. Interestingly, the quantum algorithms for these functions are not just zero-error: if they output an answer \( b \in \{0,1\} \) then they also output a \( b \)-certificate for this answer. This is a set of indices of variables whose values force the function to the value \( b \).

We prove that for sufficiently large \( d \), quantum computers can obtain near-quadratic speed-ups on \( d \)-level AND-OR trees which are uniform, i.e. have branching factor \( N^{1/d} \) at each level. Using the next lemma (which is proved in the appendix) we show that Theorem 7 is almost tight: for every \( \varepsilon > 0 \) there exists a total monotone \( f \) with \( Q_{0}(f) \in O(N^{1/2+\varepsilon}) \).

Lemma 1 Let \( d \geq 1 \) and let \( f \) denote the uniform \( d \)-level AND-OR tree on \( N \) variables that has an OR as root. There exists a quantum algorithm \( A_1 \) that finds a \( 1 \)-certificate in expected number of queries \( O(N^{1/2+1/2d}) \) if \( f(x) = 1 \) and does not terminate if \( f(x) = 0 \). Similarly, there exists a quantum algorithm \( A_2 \) that finds a 0-certificate in expected number of queries \( O(N^{1/2+1/d}) \) if \( f(x) = 0 \) and does not terminate if \( f(x) = 1 \).

Theorem 8 Let \( d \geq 1 \) and let \( f \) denote the uniform \( d \)-level AND-OR tree on \( N \) variables that has an OR as root. Then \( Q_0(f) \in O(N^{1/2+1/d}) \) and \( R_2(f) \in \Omega(N) \).

Proof Run the algorithms \( A_1 \) and \( A_0 \) of Lemma 1 side-by-side until one of them terminates with a certificate. This gives a certificate-finding quantum algorithm for \( f \) with expected number of queries \( O(N^{1/2+1/d}) \). Run this algorithm for twice its expected number of queries and answer ‘don’t know’ if it hasn’t terminated after that time. By Markov’s inequality, the probability of non-termination is \( \leq 1/2 \), so we obtain an algorithm for our zero-error setting with \( Q_0(f) \in O(N^{1/2+1/d}) \) queries.

The classical lower bound follows from combining two known results. First, an AND-OR tree of depth \( d \) on \( N \) variables has \( R_0(f) \geq N/2^{d} \) [20, Theorem 2.1] (see also [7]). Second, for such trees we have \( R_2(f) \in \Omega(R_0(f)) \) [39]. Hence \( R_2(f) \in \Omega(N) \).

This analysis is not quite optimal. It gives only trivial bounds for \( d = 2 \), but a more refined analysis shows that we can also get speed-ups for such 2-level trees:

Theorem 9 Let \( f \) be the AND of \( N^{1/3} \) ORs of \( N^{2/3} \) variables each. Then \( Q_0(f) \in \Theta(N^{2/3}) \) and \( R_2(f) \in \Omega(N) \).

Proof A similar analysis as before shows \( Q_0(f) \in O(N^{2/3}) \) and \( R_2(f) \in \Omega(N) \).

For the quantum lower bound: note that if we set all variables to 1 except for the \( N^{2/3} \) variables in the first subtree, then \( f \) becomes the OR of \( N^{2/3} \) variables. This is known to have zero-error complexity exactly \( N^{2/3} \) [3, Proposition 6.1], hence \( Q_0(f) \in \Omega(N^{2/3}) \).

If we consider a tree with \( \sqrt{N} \) subtrees of \( \sqrt{N} \) variables each, we would get \( Q_0(f) \in O(N^{3/4}) \) and \( R_2(f) \in \Omega(N) \). The best lower bound we can prove here is \( Q_0(f) \in \Omega(\sqrt{N}) \). However, if we also require the quantum algorithm to output a certificate for \( f \), we can prove a tight quantum lower bound of \( \Omega(N^{3/4}) \). We do not give the proof here, which is a technical and more elaborate version of the proof of the classical lower bound of Theorem 8.

6 Zero-error communication complexity

The results of the previous section can be translated to the setting of communication complexity [20]. Here there are two parties, Alice and Bob, who want to compute some relation \( R \subseteq \{0,1\}^N \times \{0,1\}^N \times \{0,1\}^M \). Alice gets input \( x \in \{0,1\}^N \) and Bob gets input \( y \in \{0,1\}^N \). Together they want to compute some \( z \in \{0,1\}^M \) such that \((x,y,z) \in R\), exchanging as few bits of communication as possible. The often studied setting where Alice and Bob want to compute
some function \( f : \{0,1\}^N \times \{0,1\}^N \rightarrow \{0,1\} \) is a special case of this. In the case of quantum communication, Alice and Bob can exchange and process qubits, potentially giving them more power than classical communication.

Let \( g : \{0,1\}^N \rightarrow \{0,1\} \) be one of the AND-OR-trees of the previous section. We can derive from this a communication problem \( f : \{0,1\}^N \times \{0,1\}^N \rightarrow \{0,1\} \) by defining \( f(x,y) = g(x \land y) \), where \( x \land y \in \{0,1\}^N \) is the vector obtained by bitwise AND-ing Alice’s \( x \) and Bob’s \( y \). Let us call such a problem a “distributed” AND-OR-tree. Buhrman, Cleve, and Wigderson [5] show how to turn a \( T \)-query quantum black-box algorithm for \( g \) into a communication protocol for \( f \) with \( O(T \log N) \) qubits of communication. Thus, using the upper bounds of the previous section, for every \( \varepsilon > 0 \), there exists a distributed AND-OR-tree \( f \) that has a \( O(N^{1/2+\varepsilon}) \)-qubit zero-error protocol.

It is conceivable that the classical zero-error communication complexity of these functions is \( \omega(N^{1/2+\varepsilon}) \); however, we are not able to prove such a lower bound at this time. Nevertheless, we are able to establish a quantum-classical separation for a relation that is closely related to the AND-OR-tree functions, which is explained below.

For any AND-OR tree function \( g : \{0,1\}^N \rightarrow \{0,1\} \) and input \( x \in \{0,1\}^N \), a certificate for the value of \( g \) on input \( x \) is a subset \( c \) of the indices \( \{0,1,\ldots,N-1\} \) such that the values \( \{x_i : i \in c\} \) determine the value of \( g(x) \). It is natural to denote \( c \) as an element of \( \{0,1\}^N \), representing the characteristic function of the set. For example, for \( g(x_0,x_1,x_2,x_3) = (x_0 \lor x_1) \land (x_2 \lor x_3) \), (2) a certificate for the value of \( g \) on input \( x = 1011 \) is \( c = 1001 \), which indicates that \( x_0 = 1 \) and \( x_3 = 1 \) determine the value of \( g \).

We can define a communication problem based on finding these certificates as follows. For any AND-OR tree function \( g : \{0,1\}^N \rightarrow \{0,1\} \) and \( x, y \in \{0,1\}^N \), a certificate for the value of \( g \) on distributed inputs \( x \) and \( y \) is a subset \( c \) of \( \{0,1,\ldots,N-1\} \) (denoted as an element of \( \{0,1\}^N \)) such that the values \( \{x_i, y_i : i \in c\} \) determine the value of \( g(x \land y) \). Define the relation \( R \subseteq \{0,1\}^N \times \{0,1\}^N \times \{0,1\}^N \) such that \( (x,y,c) \in R \) iff \( c \) is a certificate for the value of \( g \) on distributed inputs \( x \) and \( y \). For example, when \( R \) is with respect to the function \( g \) of equation (2), \( (1011,1111,1001) \in R \), because, for \( x = 1011 \) and \( y = 1111 \), an appropriate certificate is \( c = 1001 \).

The zero-error certificate-finding algorithm for \( g \) on the previous section, together with the \( P \) and \( Q \) translation from black-box algorithms to communication protocols, implies a zero-error quantum communication protocol for \( R \). Thus, Theorem 8 implies that for every \( \varepsilon > 0 \) there exists a relation \( R \subseteq \{0,1\}^N \times \{0,1\}^N \times \{0,1\}^N \) for which there is a zero-error quantum protocol with \( O(N^{1/2+\varepsilon}) \) qubits of communication. Although we suspect that the classical zero-error communication complexity of these relations is \( \Omega(N) \), we are only able to prove lower bounds for relations derived from 2-level trees.

Theorem 10 Let \( g : \{0,1\}^N \rightarrow \{0,1\} \) be an AND of \( N^{1/3} \) ORs of \( N^{2/3} \) variables each. Let \( R \subseteq \{0,1\}^N \times \{0,1\}^N \times \{0,1\}^N \) be the certificate-relation derived from \( g \). Then there exists a zero-error \( O(N^{2/3} \log N) \)-qubit quantum protocol for \( R \), whereas, any zero-error classical protocol for \( R \) needs \( \Omega(N) \) bits of communication.

Proof The quantum upper bound follows from Theorem 5 and the \( P \) and \( Q \) reduction.

For the classical lower bound, suppose we have a classical zero-error protocol \( P \) for \( R \) with \( T \) bits of communication. We will show how we can use this to solve the Disjointness problem on \( k = N^{1/3}(N^{2/3} - 1) \) variables. (Given Alice’s input \( x \in \{0,1\}^k \) and Bob’s \( y \in \{0,1\}^k \), the Disjointness problem is to determine if \( x \) and \( y \) have a 1 at the same position somewhere.) Let \( Q \) be the following classical protocol. Alice and Bob view their \( k \)-bit inputs as made up of \( N^{1/3} \) subtrees of \( N^{2/3} - 1 \) variables each. They add a dummy variable with value 1 to each subtree and apply a random permutation to each subtree (Alice and Bob have to apply the same permutation to a subtree, so we assume a public coin). Call the \( N \)-bit strings they now have \( x' \) and \( y' \). Then they apply \( P \) to \( x' \) and \( y' \). Since \( f(x', y') = 1 \), after an expected number of \( O(T) \) bits of communication \( P \) will deliver a certificate which is a common 1 in each subtree. If one of these common 1s is non-dummy then Alice and Bob output 1, otherwise they output 0. It is easy to see that this protocol solves Disjointness with success probability \( 1 \) if \( x \land y = 0 \) and with success probability \( \geq 1/2 \) if \( x \land y \neq 0 \). It assumes a public coin and uses \( O(T) \) bits of communication. Now the well-known \( \Omega(k) \) bound for classical bounded-error Disjointness on \( k \) variables \( [23,34] \) implies \( T \in \Omega(k) = \Omega(N) \). □

The relation of Theorem 10 is “total”, in the sense that, for every \( x,y \in \{0,1\}^N \), there exists a \( c \) such that \( (x,y,c) \in R \). It should be noted that one can trivially construct a total relation from any partial function by allowing any output for inputs that are outside the domain of the function. In this manner, a total relation with an exponential quantum-classical zero-error gap can be immediately obtained from the distributed Deutsch-Jozsa problem of [9].

The total relation of Theorem 10 is different from this in that it is not a trivial extension of a partial function.

After reading a first version of this paper, Hartmut Klauw proved a separation which is the first example of a total function with superlinear gap between quantum and classical zero-error communication complexity \([23]\). Consider the iterated non-disjointness function: Alice and Bob...
each receive \( s \) sets of size \( n \) from a size-\( \text{poly}(n) \) universe (so the input length is \( N \in \Theta(sn \log n) \) bits), and they have to output 1 iff all \( s \) pairs of sets intersect. Klauck’s function \( f \) is an intricate subset of this iterated non-disjointness function, but still an explicit and total function. Results of [2] about limited non-deterministic communication complexity imply a lower bound for classical zero-error protocols for \( f \). On the other hand, because \( f \) can be written as a 2-level AND-OR-tree, the methods of this paper imply a more efficient quantum zero-error protocol. Choosing \( s = n^{3/6} \), Klauck obtains a polynomial gap:

**Theorem 11 (Klauck [25])** For \( N \in \Theta(n^{11/6} \log n) \) there exists a total function \( f : \{0, 1\}^N \times \{0, 1\}^N \rightarrow \{0, 1\} \), such that there is a quantum zero-error protocol for \( f \) with \( O(N^{10/11+c}) \) qubits of communication (for all \( c > 0 \)), whereas every classical zero-error protocol for \( f \) needs \( \Omega(N/\log N) \) bits of communication.

## 7 Quantum complexity of graph properties

Graph properties form an interesting subset of the set of all Boolean functions. Here an input of \( N = n(n-1) \) bits represents the edges of a directed graph on \( n \) vertices. (Our results hold for properties of directed as well as undirected graphs.) A graph property \( P \) is a subset of the set of all graphs that is closed under permutation of the nodes (so if \( X, Y \) represent isomorphic graphs, then \( X \in P \) iff \( Y \in P \)). We are interested in the number of queries of the form “is there an edge from node \( i \) to node \( j \)” that we need to determine for a given graph whether it has a certain property \( P \). Since we can view \( P \) as a total function on \( N \) variables, we can use the notations \( D(P) \), etc. A property \( P \) is evasive if \( D(P) = n(n-1) \), so if in the worst case all \( N \) edges have to be examined.

The complexity of graph properties has been well-studied classically, especially for monotone graph properties (a property is monotone if adding edges cannot destroy the property). In the sequel, let \( P \) stand for a (non-constant) monotone graph property. Much research revolved around the so-called Aanderaa-Karp-Rosenberg conjecture or evasiveness conjecture, which states that every property is evasive. This conjecture is still open; see [27] for an overview. It has been proved for \( n \) equals a prime power [23], but for other \( n \) the best known general bound is \( D(P) \in \Omega(n^2) \) [13, 23, 24]. (Evasiveness has also been proved for bipartite graphs [41].) For the classical zero-error complexity, the best known general result is \( R_0(P) \in \Omega(n^{3/2}) \) [17], but it has been conjectured that \( R_0(P) \in \Theta(n^2) \). To the best of our knowledge, no \( P \) is known to have \( R_0(P) \in o(n^2) \).

In this section we examine the complexity of monotone graph properties on a quantum computer. First we show that if we replace exact classical algorithms by exact quantum algorithms, then the evasiveness conjecture fails. However, the conjecture does hold up to a constant factor.

**Theorem 12** For all \( P \), \( Q_E(P) \in \Omega(n^2) \). There is a \( P \) such that \( Q_E(P) < n(n-1) \) for every \( n > 2 \).

**Proof** For the lower bound, let \( \text{deg}(f) \) denote the degree of the unique multilinear multivariate polynomial \( p \) that represents a function \( f \) (i.e. \( p(X) = f(X) \) for all \( X \)). [8] proves that \( Q_E(f) \geq \text{deg}(f)/2 \) for every \( f \). Dodis and Khanna [12, Theorem 5.1] prove that \( \text{deg}(P) \in \Omega(n^2) \) for all monotone graph properties \( P \). Combining these two facts gives the lower bound.

Let \( P \) be the property “the graph contains more than \( n(n-1)/2 \) edges”. This is just a special case of the Majority function. Let \( f \) be Majority on \( N \) variables. It is known that \( Q_E(f) \leq N+1-e(N) \), where \( e(N) \) is the number of 1s in the binary expansion of \( N \). This was first noted by Hayes, Kutin and Van Melkebeek [19]. It also follows immediately from classical results [38, 1] that show that an item with the Majority value can be identified classically deterministically with \( N-e(N) \) comparisons between bits (a comparison between two black-box-bits is the XOR of two bits, which can be computed with 1 quantum query [10]). One further query to this item suffices to determine the Majority value. For \( N = n(n-1) \) and \( n > 2 \) we have \( e(N) \geq 2 \) and hence \( Q_E(f) \leq N-e(N)+1 < N \).

In the zero-error case, we can show polynomial gaps between quantum and classical complexities, so here the evasiveness conjecture fails even if we ignore constant factors.

**Theorem 13** For all \( P \), \( Q_0(P) \in \Omega(n) \). There is a \( P \) such that \( Q_0(P) \in O(n^{3/2}) \) and \( R_2(P) \in \Omega(n^2) \).

**Proof** The quantum lower bound follows from \( D(P) \leq Q_0(P)^2 \) (Theorem 3) and \( D(P) \in \Omega(n^2) \).

Consider the property “the graph contains a star”, where a star is a node that has edges to all other nodes. This property corresponds to a 2-level tree, where the first level is an OR of \( n \) subtrees, and each subtree is an AND of \( n-1 \) variables. The \( n-1 \) variables in the \( i \)th subtree correspond to the \( n-1 \) edges \( (i,j) \) for \( j \neq i \). The \( i \)th subtree is 1 iff the \( i \)th node is the center of a star, so the root of the tree is 1 iff the graph contains a star. Now we can show \( Q_0(P) \in O(n^{3/2}) \) and \( R_2(P) \in \Omega(n^2) \) analogously to Theorem 3.

Combined with the translation of a quantum algorithm to a polynomial [8], this theorem shows that a “zero-error polynomial” for the STAR-graph property can have degree \( O(n^{3/2}) \). Thus proving a general lower bound on zero-error polynomials for graph properties will not improve Hajnal’s randomized lower bound of \( n^{4/3} \) further than \( n^{3/2} \). In particular, a proof that \( R_0(P) \in \Omega(n^2) \) cannot be obtained.
via a lower bound on degrees of polynomials. This contrasts with the case of exact computation, where the $\Omega(n^2)$ lower bound on $\text{deg}(P)$ implies both $D(P) \in \Omega(n^2)$ and $Q_E(P) \in \Omega(n^2)$.

Finally, for the bounded-error case we have quadratic gaps between quantum and classical: the property “the graph has at least one edge” has $Q_2(P) \in O(n)$ by Grover’s quantum search algorithm. Combining that $D(P) \in \Omega(n^2)$ for all $P$ and $D(f) \in O(Q_2(f)^4)$ for all monotone $f$, we also obtain a general lower bound:

**Theorem 14** For all $P$, we have $Q_2(P) \in \Omega(\sqrt{n})$. There is a $P$ such that $Q_2(P) \in O(n)$.

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Permutations of its input:

Let the search. The key lemma of [3] gives the following relation its acceptance probability as a function of the input as a real-valued multilinear work that makes a relation is also implicit in some of the proofs of [14, 13]):

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A Proof of Theorem 2

Here we prove a lower bound on small-error quantum search. The key lemma of [3] gives the following relation between a \( T \)-query network and a polynomial that expresses its acceptance probability as a function of the input \( X \) (such a relation is also implicit in some of the proofs of [14, 13]):

**Lemma 2** The acceptance probability of a quantum network that makes \( T \) queries to a black-box \( X \), can be written as a real-valued multilinear \( N \)-variate polynomial \( P(X) \) of degree at most 2\( T \).

An \( N \)-variate polynomial \( P \) of degree \( d \) can be reduced to a single-variate one in the following way (due to [24]). Let the symmetrization \( P_{sym} \) be the average of \( P \) over all permutations of its input:

\[ P_{sym}(X) = \frac{\sum_{\pi \in S_N} P(\pi(X))}{N!}. \]

\( P_{sym} \) is an \( N \)-variate polynomial of degree at most \( d \). It can be shown that there is a single-variate polynomial \( Q \) of degree at most \( d \), such that \( P_{sym}(X) = Q(|X|) \) for all \( X \in \{0, 1\}^N \). Here \( |X| \) denotes the Hamming weight (number of 1s) of \( X \).

Note that a quantum search algorithm \( A \) can be used to compute the OR-function of \( X \) (i.e. decide whether \( X \) contains at least one 1): we let \( A \) return some \( j \) and then we output the bit \( x_j \). If \( OR(X) = 0 \), then we give the correct answer with certainty; if \( OR(X) = 1 \) then the probability of error \( \varepsilon \) is the same as for \( A \). Rather than proving a lower bound on search directly, we will prove a lower bound on computing the OR-function; this clearly implies a lower bound for search. The main idea of the proof is the following. By Lemma 2, the acceptance probability of a quantum computer with \( T \) queries that computes the OR with error probability \( \varepsilon \) (under the promise that there are either 0 or at least \( t \) solutions) can be written as a multivariate polynomial \( P \) of degree \( \leq 2T \) of the \( N \) bits of \( X \). This polynomial has the properties that

\[ P(\overline{0}) = 0 \]
\[ 1 - \varepsilon \leq P(X) \leq 1 \text{ whenever } |X| \in [t, N] \]

By symmetrizing, \( P \) can be reduced to a single-variate polynomial \( s \) of degree \( d \leq 2T \) with the following properties:

\[ s(0) = 0 \]
\[ 1 - \varepsilon \leq s(x) \leq 1 \text{ for all integers } x \in [t, N] \]

We will prove a lower bound on \( \varepsilon \) in terms of \( d \). Since \( d \leq 2T \), this will imply a lower bound on \( \varepsilon \) in terms of \( T \). Our proof uses three results about polynomials. The first gives a general bound for polynomials that are bounded by 1 at integer points [14, p. 980]:

**Theorem 15 (Coppersmith and Rivlin)** For every polynomial \( p \) of degree \( d \) that has absolute value

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

we have

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

where \( a, b > 0 \) are universal constants. (No explicit values for \( a \) and \( b \) are given in [14].)

The second two tools concern the Chebyshev polynomials \( T_d \), defined as [36]:

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

\[ ^1 \text{Since we can always test whether we actually found a solution at the expense of one more query, we can assume the algorithm always gives the right answer "no" if the input contains only 0s. Hence } s(0) = 0. \text{ However, our results remain unaffected up to constant factors if we also allow a small error here (i.e. } 0 \leq s(0) \leq \varepsilon). \]
$T_d$ has degree $d$ and its absolute value $|T_d(x)|$ is bounded by 1 if $x \in [-1, 1]$. Among all polynomials with two properties, $T_d$ grows fastest on the interval $[1, \infty)$ ([36, p.108] and [32, Fact 2]):

**Theorem 16** 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 ([32, before Fact 2] and personal communication) proved

**Lemma 3 (Paturi)** $T_d(1 + \mu) \leq e^{2d\sqrt{2\mu + \mu^2}}$ for all $\mu \geq 0$.

**Proof** For $x = 1 + \mu$: $T_d(x) \leq (x + \sqrt{x^2 - 1})^d = (1 + \mu + \sqrt{2\mu + \mu^2})^d \leq (1 + 2\sqrt{2\mu + \mu^2})^d \leq e^{2d\sqrt{2\mu + \mu^2}}$. □

Now we can prove:

**Theorem 17** Let $1 \leq t < N$ be an integer. Every polynomial $s$ of degree $d \leq N - t$ such that $s(0) = 0$ and $1 - \varepsilon \leq s(x) \leq 1$ for all integers $x \in [t, N]$ has

$$\varepsilon \geq \frac{1}{a} e^{-bd^2/(N-t)-4\sqrt{tN}/(N-t)^2},$$

where $a$, $b$ are as in Theorem 5.

**Proof** A polynomial $p$ with $p(0) = 0$ and $p(x) = 1$ for all integers $x \in [t, N]$ must have degree $> N - t$. Since $d \leq N - t$ for our $s$, we have $\varepsilon > 0$. Now $p(x) = 1 - s(N - x)$ has degree $d$ and

$$0 \leq p(x) \leq \varepsilon$$

for all integers $x \in [0, N - t]$.

Applying Theorem 5 to $p/\varepsilon$ (which is bounded by 1 at integer points) with $n = N - t$ we obtain:

$$|p(x)| < \varepsilon e^{bd^2/(N-t)}$$

for all real $x \in [0, N - t]$.

Now we rescale $p$ to $q(x) = p((x + 1)(N - t)/2)$ (i.e. the domain $[0, N - t]$ is transformed to $[-1, 1]$), which has the following properties:

$$|q(x)| < \varepsilon e^{bd^2/(N-t)}$$

for all real $x \in [-1, 1]$.

Thus $q$ is “small” on all $x \in [-1, 1]$ and “big” somewhere outside this interval ($q(1 + \mu) = 1$). Linking this with Theorem 16 and Lemma 3 we obtain

$$1 = q(1 + \mu) \leq \varepsilon e^{bd^2/(N-t)} |T_d(1 + \mu)| \leq \varepsilon e^{bd^2/(N-t)} e^{2d\sqrt{2\mu + \mu^2}} = \varepsilon e^{bd^2/(N-t) + 2d\sqrt{tN}/(N-t)^2} = \varepsilon e^{bd^2/(N-t) + 4d\sqrt{tN}/(N-t)^2}.$$

Rearranging gives the bound. □

Since a quantum search algorithm with $T$ queries induces a polynomial $s$ with the properties mentioned in Theorem 17 and $d \leq 2T$, we obtain the following bound for quantum search under the promise (if $T \leq N - t$, then $\varepsilon > 0$):

**Theorem 3** Under the promise that the number of solutions is at least $t$, every quantum search algorithm that uses $T \leq N - t$ queries has error probability

$$\varepsilon \in \Omega \left( e^{-4bT^2/(N-t)-8T\sqrt{tN}/(N-t)^2} \right).$$

### B Proof of Lemma 3

**Lemma 3** Let $d \geq 1$ and let $f$ denote the uniform $d$-level AND-OR tree on $N$ variables that has an OR as root. There exists a quantum algorithm $A_1$ that finds a 1-certificate in expected number of queries $O(N^{1/2+1/2d})$ if $f(X) = 1$ and does not terminate if $f(X) = 0$. Similarly, there exists a quantum algorithm $A_0$ that finds a 0-certificate in expected number of queries $O(N^{1/2+1/d})$ if $f(X) = 0$ and does not terminate if $f(X) = 1$.

**Proof** By induction on $d$.

**Base step.** For $d = 1$ the bounds are trivial.

**Induction step (assume the lemma for $d - 1$).** Let $f$ be the uniform $d$-level AND-OR tree on $N$ variables. The root is an OR of $N^{1/d}$ subtrees, each of which has $N^{(d-1)/d}$ variables.

We construct $A_1$ as follows. First use multi-level Grover-search as in [3] Theorem 1.15 to find a subtree of the root whose value is 1, if there is one. This takes $O(N^{1/2}(\log N)^{d-1})$ queries and works with bounded-error. By the induction hypothesis there exists an algorithm $A_1'_{d-1}$ with expected number of queries $O(N^{(d-1)/2+1/(d-1)}) = O(N^{1/2+1/2d})$ queries that finds a 1-certificate for this subtree (note that the subtree has an AND as root, so the roles of 0 and 1 are reversed). If $A_1'_{d-1}$ has not terminated after, say, 10 times its expected number of queries, then terminate it and start all over with the multi-level Grover search. The expected number of queries for one such run is $O(N^{1/2}(\log N)^{d-1}) + 10 \cdot O(N^{1/2+1/2d}) = O(N^{1/2+1/2d})$. If $f(X) = 1$, then the expected number of runs before success is $O(1)$ and $A_1$ will find a 1-certificate after a total expected number of $O(N^{1/2+1/2d})$ queries. If $f(X) = 0$, then the subtree found by the multi-level Grover-search will have value 0, so then $A_1'_{d-1}$ will never terminate by itself and $A_1$ will start over again and again but never terminates.

We construct $A_0$ as follows. By the induction hypothesis there exists an algorithm $A_1'_{d-1}$ with expected number
of $O((N^{(d-1)/d})^{1/2+1/2(d-1)}) = O(N^{1/2})$ queries that finds a 0-certificate for a subtree whose value is 0, and that runs forever if the subtree has value 1. $A_0$ first runs $A'_1$ on the first subtree until it terminates, then on the second subtree, etc. If $f(X) = 0$, then each run of $A'_1$ will eventually terminate with a 0-certificate for a subtree, and the 0-certificates of the $N^{1/d}$ subtrees together form a 0-certificate for $f$. The total expected number of queries is the sum of the expectations over all $N^{1/d}$ subtrees, which is $N^{1/d} \cdot O(N^{1/2}) = O(N^{1/2+1/d})$. If $f(X) = 1$, then one of the subtrees has value 1 and the run of $A'_1$ on that subtree will not terminate, so then $A_0$ will not terminate. □