Is Quantum Search Practical?

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Abstract

Quantum algorithms and circuits can, in principle, outperform the best non-quantum (classical) techniques for some hard computational problems. However, this does not necessarily lead to useful applications. To gauge the practical significance of a quantum algorithm, one must weigh it against the best conventional techniques applied to useful instances of the same problem. Grover’s quantum search algorithm is one of the most widely studied. We identify requirements for Grover’s algorithm to be useful in practice: (1) a search application $S$ where classical methods do not provide sufficient scalability; (2) an instantiation of Grover’s algorithm $Q(S)$ for $S$ that has a smaller asymptotic worst-case runtime than any classical algorithm $C(S)$ for $S$; (3) $Q(S)$ with smaller actual runtime for practical instances of $S$ than that of any $C(S)$. We show that several commonly-suggested applications fail to satisfy these requirements, and outline directions for future work on quantum search.

1 Introduction

There is growing interest within the electronic design automation (EDA) community in quantum mechanics. This interest is mostly motivated by the fact that experimental transistors have already reached the scale of several atoms, where quantum-mechanical effects are not only well-pronounced, but can perform useful functions. A radical new approach to harnessing these effects suggests storing information in quantum states and manipulating it using quantum-mechanical operators \[1\]. Such quantum states may be carried by electron or nuclear spins in molecules, ions trapped in magnetic fields, polarizations of photons or quantized currents in superconductors. Quantum-mechanical operations can be performed by RF pulses, optically-active media and single-photon detectors, or Josephson junctions. Quantum states are often measured by single-photon detectors, e.g., by exciting an ion and forcing it to emit a photon. Surprisingly, some algorithms in terms of quantum states have better worst-case asymptotic complexity than best known conventional algorithms.

The basic unit of quantum information is the qubit (quantum bit), conventionally written in the form $|\psi\rangle = c_0 |0\rangle + c_1 |1\rangle$, where the coefficients $c_0$ and $c_1$ are complex numbers related to the probability of the qubit being 0 or 1. This expression for $|\psi\rangle$ is interpreted as a superposition state that is both 0 and 1 simultaneously. A $k$-qubit system can be modeled by a complex-valued vector of the form $|\psi_1 \psi_2 \ldots \psi_k\rangle$ which denotes a superposition of $2^k$ non-quantum or "classical" states, and implies the presence of a kind of massive parallelism in the quantum state. This parallelism is a key source of speedup in quantum computing, but it also makes simulation of such computations on conventional computers exceedingly difficult. In general, mathematical modeling techniques for quantum effects entail the use of very large complex-valued matrices for basic (gate) operations and either state-vectors or density-matrices for the quantum states. In a way, complex-valued vectors generalize bit-strings, and matrices generalize truth tables.

While based on very different physics, quantum circuits to some extent resemble classical logic circuits, at least in the sense that they can be drawn using circuit diagrams. A particularly successful application of quantum information processing is found in cryptography, and relies on a postulate from quantum mechanics asserting that a quantum state is destroyed when it is measured. With additional arrangements for quantum communication (typically performed by sending single photons through fiber optic cable), one can guarantee that any attempt to eavesdrop is fruitless and also detected. Operational quantum cryptography systems are commercially available from MagiQ Technologies in the U.S. and IdQuantique in Europe.

Insights by Feynman, Deutsch, Shor and others suggest that massive speed-ups in computing can be achieved by exploiting quantum-mechanical effects such as superposition (quantum parallelism) and interference \[1\]. A quantum algorithm typically consists of applying quantum gates to quantum states, but since the input to the algorithm may be non-quantum, i.e., normal classical bits, it only affects the selection of quantum gates. After all gates are applied, quantum measurement is performed and produces the non-
quantum output of the algorithm. Deutsch’s algorithm, for instance, solves a certain artificial problem in fewer steps than any classical (non-quantum) algorithm can, and its relative speed-up grows with the problem size. However, Bennett et al. have shown in [2] that quantum algorithms are unlikely to solve NP-complete problems in polynomial time, although more modest speed-ups remain possible. Shor designed a fast (polynomial-time) quantum algorithm for number factoring — a key problem in cryptography that is not believed to be NP-complete. No classical polynomial-time algorithm for number factoring is known, and the problem seems so hard that the security of the RSA code used on the Internet relies on its difficulty. If a large and error-tolerant quantum computer were available today, running Shor’s algorithm on it could compromise e-commerce.

Another important quantum algorithm due to Grover [3 1 4] searches an unstructured “database” to find $M$ records that satisfy a given criterion.$^{1}$ For any $N$-element database it takes $N = M$ evaluations of the search criterion (queries to an oracle) on database elements, while classical algorithms provably need at least $N$ evaluations for some inputs. Despite the promise of the theory, it is by no means clear whether, or how soon, quantum-computing methods will offer better performance in useful applications [5]. As explained later, traditional complexity analysis of Grover’s algorithm [3 1 4] does not consider the complexity of oracle queries. The query process is simply treated as a “black-box”, thus making Grover’s algorithm appealing because it needs fewer queries than classical search. However, with a sufficiently time-consuming query process, Grover’s algorithm can become nearly as slow as a simple (exhaustive) classical search.

Grover’s algorithm must also compete with advanced classical search techniques in applications that use parallel processing [6] or exploit problem structure, often implicitly. In this work, we identify and analyze several requirements necessary for Grover’s search to be useful in practice:

1. A search application $S$ where classical methods do not provide sufficient scalability.
2. An instantiation $Q(S)$ of Grover’s search for $S$ with an asymptotic worst-case runtime which is less than that of any classical algorithm $C(S)$ for $S$.
3. A $Q(S)$ with an actual runtime for practical instances of $S$, which is less than that of any $C(S)$.

We argue that real-life database applications rarely satisfy Requirement 1. Requirement 2 limits the runtime of quantum-oracle queries, and raises subtle hardware design issues. Requirement 3 points to approximation algorithms and heuristics for $C(S)$, as well as fast, adaptive simulation of $Q(S)$ on classical computers. We describe a simulation methodology for evaluating potential speed-ups of quantum computation for specific instances of $S$. We demonstrate that search problems often contain a great deal of structure, whose possible use by classical algorithms must be factored into the evaluation of Requirements 2 and 3. This analysis suggests several directions for future research.

Section 2 reviews quantum search methods, and Section 3 discusses the scalability issue mentioned in Requirement 1 for major applications. In Section 4 we study the runtime of Grover’s search in the context of Requirement 2. Section 5 demonstrates that efficient classical simulation of quantum search can have runtime which is competitive with Grover’s algorithm in useful instances. Section 6 provides a number of comparisons to classical algorithms that meet Requirements 2 and 3. Conclusions and directions for future work on quantum search are summarized in Section 7.

2 Quantum Search

To search a (large) database used in some particular application $S$, Grover’s algorithm must be supplied with two different kinds of inputs that depend on $S$: (i) the database itself, including its read-access mechanism; and (ii) the search criteria, each of which is specified by a black-box predicate or oracle $p(x)$ that can be evaluated on any record $x$ of the database. The algorithm then looks for an $x$ such that $p(x) = 1$. In this context, $x$ can be addressed by a $k$-bit string, and the database can contain up to $N = 2^k$ records.

Classically, we may evaluate or query $p(x)$ on one input at a time. In the quantum domain, however, if $p(x)$ can be evaluated on either $x$ or $y$, then it can also be evaluated on the superposition $\frac{x + y}{\sqrt{2}}$, with the result $p(x) + p(y) = \frac{\sqrt{2}}{2}$. This quantum parallelism enables search with $\frac{\sqrt{N}}{M}$ queries [3]. If $M$ elements satisfy the predicate, then $\frac{\sqrt{N}}{M}$ queries suffice [4]. Note that the parallel evaluation of $p(x)$ requires a superposition of multiple bit-strings at the input, which can be achieved by starting in the $|00 \ldots 0\rangle$ state and applying the Hadamard gate $H$ on every qubit. This, of course, requires that $p(x)$ can interpret a bit-string as an index of a database record.

Several variants of Grover’s algorithm are known, including those based on quantum circuits and different forms of adiabatic evolution. However, as discussed in [7], all are closely related to the original algorithm and have similar computational behavior.

For comparison, consider a classical deterministic algorithm for unstructured search, assuming that parallel processing techniques are not employed [3]. It requires making many queries, because an unsuccessful evaluation of $p(x)$ does not, in general, yield new information about records

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$^{1}$A brief description of Grover’s algorithm and its implementation is given in the Appendix.
other than \( x \). Therefore, one may need anywhere from 1 to \( N \) queries, depending on the input — \( N=2^p \) on average. We must make queries until one of them is successful, and we cannot take advantage of an unsuccessful query. Thus, every deterministic algorithm must visit the database records one by one, in some order, and independently try up to \( 2^k \) database records until a desired record is found. Randomized algorithms can pick records at random, and have an edge over deterministic algorithms when many records satisfy \( p(x) \). That is because for any input approximately \( \frac{N}{2^k} \) queries suffice with very high probability. However, this improvement is not comparable with the quadratic speedup offered by Grover’s algorithm.

### 3 Application Scalability

While Grover’s algorithm relies on quantum mechanics, it nevertheless solves a classical search problem and competes with advanced classical search techniques in existing as well as new applications. Existing applications include Web search engines, very large databases for real-time processing of credit-card transactions, analysis of high-volume astronomical observations, etc. Such databases explicitly store numerous pieces of classical information (records). Another class of existing applications is illustrated by code-breaking and Boolean satisfiability, where the input is a mathematical function \( p(\chi) \), specified concisely by a formula, algorithm or logic circuit. One seeks the bits of \( \chi^0 \) such that \( p(\chi^0) = 1 \), which may represent a correct password or encryption key. The database of all possible values of \( x \) is implicit and does not require large amounts of memory.

**Explicit databases** in existing applications are often too large to fit in the memory of one computer. They are distributed through the network and searched in parallel. Records can be quickly added, copied and modified. Distributed storage also facilitates redundancy, back-up and crash recovery. The records in such databases correspond to physical objects (sensors, people or Web pages), and this tends to limit typical growth rates of databases. Explicit databases may temporarily experience exponential growth, as exemplified by the World Wide Web, and yet existing search infrastructures appear scalable enough for such applications, as illustrated by the continuing success of the Web search engine google.com. Grover’s algorithm, on the other hand, is not well suited to searching explicit databases of the foregoing kind because it demands a quantum superposition of all database records. Creating such a superposition, or using a superposition of indices in that capacity, seems to require localizing classical records in one place, which is impractical for the largest explicit databases.

Consequently, Grover’s search algorithm seems confined to **implicit databases**, where it also faces serious competition from classical parallel methods [5]. This application class includes cryptographic problems, which are amenable to classical massively-parallel computation. For instance, the DES Challenge II decryption problem has been solved in one day by a custom set of parallel processors built by the the Electronic Frontier Foundation and distributed.net for $250,000.

Implicit search applications typically exhibit exponential scalability, e.g., adding an extra bit to an encryption key doubles the key space. This cannot be matched in principle by the linear scalability of classical parallel processing techniques (i.e., adding hardware). Therefore, we believe that these applications meet Requirement 1, and thus are potential candidates for practical quantum search tasks.

### 4 Oracle Implementation

Although the oracle function \( p(\cdot) \) in Grover’s algorithm can be evaluated on multiple inputs simultaneously, the description of \( p(\cdot) \) is usually left unspecified [1][2][3]. To actually implement Grover’s algorithm for a particular search problem, one must explicitly construct \( p(\cdot) \). Several pitfalls are associated with this important step, and are related to the complexity of \( p(\cdot) \).

The first problem is that to query \( p(\cdot) \) using quantum parallelism, one must implement \( p(\cdot) \) in quantum hardware. This hardware can take a variety of different logical and physical forms [1]. If a quantum implementation of \( p(\cdot) \) is derived from classical hardware design techniques, the circuit size of the classical and quantum implementations may be similar. Circuit size is estimated by the number of logic operations (gates) employed, and computation time by the maximum depth of the circuit. However, if these numbers for an \( N \)-item database scale much worse than \( \sqrt{N} \), then both classical and quantum searching will be dominated by the evaluation of \( p(\cdot) \), diminishing the relative value of the quantum speed-up on the log-scale.

A more subtle problem is the complexity of designing hardware implementations of \( p(\cdot) \). Even if a given \( p(\cdot) \) can theoretically be implemented without undermining the relative speed-up of Grover’s algorithm, there may be no practical way to find compact classical or quantum implementations in a reasonable amount of time. In classical electronic design automation (EDA), finding small logic circuits is an enormously difficult computational and engineering task that requires synergies between circuit designers and expensive design software. Automatic synthesis of small quantum circuits appears considerably harder as some formulations allow gates whose function depends on continuous parameters [8], rendering discrete methods irrelevant.

While Requirement 2 is satisfied by Grover’s algorithm in principle, satisfying it by a **significant margin** on the log-scale may be difficult in many cases because a small-circuit implementation of the oracle-function \( p(\cdot) \) may not exist,
5 Classical Simulation

As in the case of Grover’s algorithm, quantum computation is often represented in the quantum-circuit formalism, which is described mathematically using linear algebra [1]. Qubits are the fundamental units of information; $k$-qubit quantum states can be represented by $2^k$-dimensional vectors, and gates by square matrices of various sizes. The parallel composition of gates corresponds to the tensor (Kronecker) product, and serial composition to the ordinary matrix product. Like classical circuits, quantum circuits can be conveniently simulated by computer software for analysis or design purposes. A quantum circuit can be simulated naively by a sequence of $2^k$ $2^k$-matrices that are applied sequentially to a state vector. This reduces quantum simulation to standard linear algebraic operations with exponentially sized matrices and vectors. Measurement is simulated similarly. Since Grover’s algorithm only requires $k$ qubits for a database of $N = 2^k$ records, it is clear that a naive classical simulation of Grover’s algorithm would be exponentially worse than an actual quantum circuit that implemented the algorithm.

The linear-algebraic formalism does not differentiate between structured and unstructured data. However, the state vectors and gate matrices that appear in typical quantum simulations are anything but unstructured. In particular, they compress very well when simulated using the QuIDD data structure [9]. A QuIDD is a directed acyclic graph with one source and multiple sinks, where each sink is labeled with a complex number. Matrix and vector elements are modeled by directed paths in the graph, as illustrated in Figure 1. Linear-algebraic operations can then be implemented by graph algorithms in terms of compressed data representations. The use of data-compression may substantially reduce simulation runtime for specific applications, especially those dealing with non-random data and circuits.

This suggests a test-by-simulation approach to identify violations of Requirement 3. Indeed, polynomial-time simulation techniques were proposed for circuits with restricted gate types [10, 11] and for “slightly entangled” quantum computation [12]. However, these results have not been applied to quantum search.

We have found that QuIDDs enable a useful class of quantum circuits to be simulated using time and memory that scale polynomially with the number of qubits [9]. All the components of Grover’s algorithm, except for the application-dependent oracle, fall into this class. In fact, we have also proven that a QuIDD-based simulation of Grover’s algorithm requires time and memory resources that are polynomial in the size of the oracle $p()$ function represented as a QuIDD [9]. Thus, if a particular $p()$ for some search problem can be represented as a QuIDD using polynomial time and memory resources (including conversion of an original specification into a QuIDD), then classical simulation of Grover’s algorithm performs the search nearly as fast as an ideal quantum circuit. If a practical implementation of an oracle function $p()$ is known, it is straightforward to represent it in QuIDD form, since all relevant gate operations are defined for QuIDDs. Once $p()$ is captured by a QuIDD, a QuIDD-based simulation requires $N=M$ queries, just like an actual quantum computer [9].

If the size of the QuIDD for $p()$ scales polynomially for $k$-qubit instances of the search problem, then Grover’s algorithm offers no speed-up for the given search problem.

We implemented a generic QuIDD-based simulator called QuIDDPro in the C++ programming language [9]. This simulator can be used in practice to perform the test by simulation just described. Figure 2 presents runtime results for QuIDDPro simulating Grover’s algorithm for the search problem considered in the seminal paper by Grover [3]. The oracle function for this search problem returns $p(v) = 1$ for one item in the database. In all such cases, the QuIDD for $p()$ has only $k$ nodes, and QuIDD-based simulation is empirically as fast as an actual quantum computer. Memory

Figure 1: A 5-qubit state-vector in the QuIDD data structure. Each decision variable $R_i$ corresponds to a bit $i$ in the binary encoding of indices in the vector. Dashed lines model 0s assigned to the index bit, and solid lines model 1s. Top-down paths represent the 32 entries of the state-vector; a path may capture multiple entries with equal values.

or may require an unreasonable effort to find.
usage is only a few megabytes and grows linearly with the number of qubits \( c \). Hence this particular search problem fails to meet Requirement 3, and so does not benefit by being implemented on a quantum computer.

Predicates exist that do not compress well in QuIDD form, and so require super-polynomial time and memory resources. However, some of these predicates may also require a super-polynomial number of quantum gates. This may cause the evaluation of \( p(k) \) to dominate the runtime of quantum search and undermine the speed-up of Grover’s algorithm over classical search.

6 Problem-Specific Algorithms

As discussed above, comparisons between quantum and classical search algorithms often implicitly make strong assumptions, namely the unrestricted use of black-box predicates and the misconception that no quantum circuit can be simulated efficiently on any inputs. These assumptions overestimate the potential speed-up offered by quantum search. Another, and perhaps, more serious oversight in popular analysis concerns the structure present in particular search problems. We show next that one must compare Grover’s algorithm against highly-tuned classical algorithms specialized to a given search problem, rather than against generic exhaustive search.

Boolean 3-satisfiability and graph 3-coloring have been suggested as possible applications of quantum search because polynomial-time algorithms are not known for these NP-complete problems, and are unlikely to be found. There are, however, classical algorithms \([13, 14]\) which solve these two problems in less than \( \text{poly}(k)1.34^k \) and \( \text{poly}(k)1.37^k \) steps, respectively \((k \text{ is the number of variables})\), thereby outperforming quantum techniques that require at least \( \text{poly}(k)1.41^k \) steps.\(^2\) The algorithms in \([13, 14]\) exploit subtle structure in problem formulations, and so have the potential for further improvement. No such improvement is possible for Grover’s algorithm unless additional assumptions are made \([15]\), as in \([7]\).

Of course, many practical NP-complete search problems remain whose best known upper bounds far exceed \( \text{poly}(k)1.41^k \) — for example, \( k \)-satisfiability and \( k \)-coloring, with \( k \leq 4 \). However, known classical algorithms often finish much faster on certain inputs, both application-derived and artificial, structured and unstructured \([16]\). Indeed, one can now solve randomly-generated hard-to-satisfy instances of Boolean satisfiability with a million variables in one day, using a single-processor PC. Grover’s algorithm is mainly sensitive to the number of solutions, but not to the solutions themselves and not to input features (such as symmetries) that are sometimes exploited by classical algorithms.

The Euclidean traveling salesman problem (TSP) and many other geometric optimization problems have defied fast exact algorithms so far, but can often be solved using polynomial-time approximation schemes that trade off accuracy for runtime \([17]\). Their geometric structure allows one to solve these problems to a given precision \( \varepsilon > 0 \) in polynomial time. Additionally, specific very large instances of such problems have been solved optimally in the past, e.g., the TSP for over 10,000 cities. Opportunistic algorithms and heuristics that work well only on some inputs are very useful in practice, but comparable quantum heuristics are poorly understood.

Hard cryptography problems have also been mentioned as potential applications of Grover’s algorithm \([15]\). They include code-breaking (particularly, the DES and AES cryptosystems) and reversing cryptographically-secure hash-functions (MD5 and SHA-1). Indeed, these can be cast as unstructured search algorithms, but cryptographers have identified structure in all such applications. The task of breaking DES has been reduced to Boolean 3-satisfiability \([18]\) and clearly does not require a naive enumeration of keys. “Essential algebraic structure” \([19]\) has been identified in AES, which has recently replaced DES as the US encryption standard. Similarly, publications surveyed in \([20]\) suggest that all major crypto-hashes have well-pronounced structure. In fact, past discoveries of unexpected types of structure in crypto-hashes MD-2, MD-4, RIPEMD and

\(^2\) The algorithm analyzed in \([13]\) is a simplified version of the well-known WalkSAT program. It is a type of randomized local search where variable assignments are changed one at a time so as to statistically decrease the number of unsatisfied clauses. Randomization in the algorithm facilitates hill-climbing and an extremely fast move selection mechanism.
SHA were so significant that those functions are no longer considered cryptographically secure.

In summary, to evaluate the potential benefits of an implementation of Grover’s algorithm, one must compare it with the best known classical problem-specific algorithms taking exploitable structure into account. The comparison is straightforward if the search problem has been studied previously, as in the case of Boolean satisfiability, graph coloring, the traveling salesman problem, and various code-breaking tasks. However, even if no optimized classical algorithm has yet been devised for a particular search problem, the problem may still contain a great deal of implicit and exploitable structure.

7 Conclusions

While quantum computing has dramatically advanced through the last decade, its potential applications have not yet been demonstrated at full scale. Such demonstrations are likely to require breakthroughs in physics, computer science and engineering. Additionally, it is important to understand current roadblocks to achieving practical speed-ups with quantum algorithms. To this end, we have analyzed the potential of Grover’s search algorithm to compete with classical methods for search, and identified three requirements for it to be practically useful. They serve to highlight several specific obstacles and pitfalls in implementing and analyzing quantum search, e.g., ignoring the implementation complexity of the query process. We have also demonstrated the usefulness of classical simulation in evaluating quantum algorithms and their implementation. Our hope is that this work will temper unreasonable expectations of quantum speed-ups and encourage further study of ways to improve quantum search.

In the near term, quantum computers running Grover’s algorithm are unlikely to be competitive with the best classical computers in practical applications. Adding to the arguments of regarding classical parallelism, we have pointed out that recent work on solving “intractable” problems such as Boolean satisfiability and direct simulation of quantum circuits, offers opportunities to exploit subtle domain-specific structures, even on a single classical processor. Despite their exponential worst-case runtime, some of these algorithms are always faster than Grover’s search.

In summary, to evaluate the potential benefits of an implementation of Grover’s algorithm, one must compare it with the best known classical problem-specific algorithms taking exploitable structure into account. The comparison is straightforward if the search problem has been studied previously, as in the case of Boolean satisfiability, graph coloring, the traveling salesman problem, and various code-breaking tasks. However, even if no optimized classical algorithm has yet been devised for a particular search problem, the problem may still contain a great deal of implicit and exploitable structure.

1. Applications of search where classical methods do not offer sufficient scalability.

2. Algorithms for near-optimal synthesis of quantum oracle circuits.

3. Quantum heuristics that finish faster or produce better solutions on practical inputs.

4. Quantum algorithms that exploit the structure of useful search problems.

Recent work on variants of Grover’s search that account for problem structure seems particularly promising. Building up on earlier proof-of-concept results, Roland and Cerf [21] compare the fastest known classical algorithms for 3-satisfiability [13] to their quantum search algorithm cognizant of the 3-literal limitation. Their analysis shows that the quantum algorithm has a smaller asymptotic expected runtime, averaged over multiple SAT instances with a particular clause-to-variable ratio (at the phase-transition), which are known to be the most difficult to solve on average. Similar comparisons for worst-case asymptotic runtime remain an attractive goal for future research.

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Note. In the list of references below, quant-ph refers to quantum physics abstracts available online from http://arxiv.org/abs/quant-ph
References

[1] M. A. Nielsen and I. L. Chuang. *Quantum Computation and Quantum Information*, Cambridge Univ. Press, 2000.

[2] C. Bennett, E. Bernstein, G. Brassard and U. Vaziri, “Strengths and weaknesses of quantum computing,” *quant-ph/9701001*

[3] L. K. Grover, “Quantum mechanics helps in searching for a needle in a haystack,” *Phys. Rev. Lett.* 79, p. 325, 1997.

[4] M. Boyer, G. Brassard, P. Hoyer and A. Tapp, “Tight bounds on quantum searching,” *Fortsch. Phys.* 46, pp. 493-506, 1998. *quant-ph/9705034*

[5] J. Preskill: “Quantum Computing: Pro and Con”, *Found. of Comp. Sci.*, pp. 469-486, 1998. *quant-ph/9705032*

[6] Ch. Zalka, “Using Grover’s quantum algorithm for searching actual databases,” *Phys. Rev. A* 62 052305, 2000. *quant-ph/9910068*

[7] J. Roland and N. J. Cerf, “Quantum-circuit model of Hamiltonian search algorithms,” *Phys. Rev. A* 68, 2003, 062311.

[8] V. V. Shende, I. L. Markov and S. S. Bullock, “Smaller Two-Qubit Circuits for Quantum Communication and Computation”, *Proc. Design Autom. and Test in Europe* (DATE), February 2004, pp. 980-985. To appear in *Phys. Rev. A*.

[9] G. F. Viamontes, I. L. Markov and J. P. Hayes, “More efficient gate-level simulation of quantum circuits,” *Quantum Info. Processing*, 2 (5), pp. 347-380, 2003. *quant-ph/0309060*

[10] D. Gottesman, “The Heisenberg representation of quantum computers,” *Plenary speech at the 1998 International Conference on Group Theoretic Methods in Physics*, *quant-ph/9807006*

[11] L. G. Valiant, “Quantum Circuits That Can Be Simulated Classically in Polynomial Time,” *SIAM J. on Computing* 31:4, 2002, 1229-1254.

[12] G. Vidal, “Efficient Classical Simulation of Slightly Entangled Quantum Computations,” *Phys. Rev. Lett.* 91:14 (October 2003), 147902.

[13] U. Schöning, “A probabilistic algorithm for k-SAT and constraint satisfaction problems,” *Proc. IEEE Symp. Found. of Comp. Sci.*, pp. 410, 1999.

[14] D. Eppstein, “Improved algorithms for 3-coloring, 3-edge-coloring, and constraint satisfaction,” *Symposium on Discrete Algorithms*, p. 329, 2001.

[15] Ch. Zalka, “Grover’s quantum searching algorithm is optimal,” *Phys. Rev. A.*, 60 2746-2751, 1999. *quant-ph/9711070*

[16] H. Kautz and B. Selman, “Ten challenges redux: recent progress in propositional reasoning and search,” *Proc. Principles and Practice of Constraint Progr.* (CP 2003).

[17] S. Arora, “Polynomial-time approximation schemes for Euclidean traveling salesman and other geometric problems,” *Journal of the ACM* 45, no. 5, p. 753, 1998.

[18] L. Marraro and F. Massacci, “Towards the formal verification of ciphers: logical cryptanalysis of DES,” *LICS Workshop on Formal Methods and Security Protocols, the Federated Logic Conf.* (FLOC), July 1999.

[19] S. P. Murphy and M. J. B. Robshaw, “Essential algebraic structure within the AES,” *Crypto* 2002.

[20] M. J. B. Robshaw, “On recent results for MD2, MD4 and MD5”, *RSA Labs. Bull.*, no. 4, Nov. 12, 1996.

[21] J. Roland and N. J. Cerf, “Adiabatic quantum search algorithm for structured problems,” *Phys. Rev. A* 68 (2003), 062312.

[22] P. Darga, K. A. Sakallah and I. L. Markov, “Exploiting Structure in Symmetry Generation for CNF,” to appear in *Proc. Design Autom. Conf.* (DAC), June 2004.

[23] D. Curtis and D. A. Meyer, “Towards quantum template matching”, *Proc. of SPIE* 5161 (Quantum Communications and Quantum Imaging), 2003.

Appendix: Description of Grover’s Quantum Search Algorithm

Grover’s quantum algorithm searches for a subset of items in an unstructured set of $N$ items [3]. The algorithm incorporates the search criteria in the form of a black-box predicate that can be evaluated on any items in the set. The complexity of this evaluation (query) varies depending on the search criteria. With conventional algorithms, searching an unstructured set of $N$ items requires $\Omega(N)$ queries in the worst case. In the quantum domain, however, Grover’s algorithm can perform unstructured search by making only $O(\sqrt{N})$ queries, a quadratic speed-up over the classical case. This improvement is contingent on the assumption that the search predicate can be evaluated on a superposition of all database items. Additionally, converting classical search criteria to quantum circuits often entails a moderate overhead, and the complexity of the quantum predicate can offset the reduction in the number of queries.

A high-level circuit representation of Grover’s algorithm is shown in Figure 5. The first step of the algorithm is to
initialize $\log(N)$ qubits, each with a value of $0\dagger$. These qubits are then placed into an equal superposition\(^3\) of all values from 0 to $N - 1$ (encoded in binary), by applying one Hadamard gate on each input qubit. Since the superposition contains bit-strings, they are thought of as indices to the $N$ items in the search space rather than as the items themselves.

The next step is to iteratively increase the probability amplitudes of those indices in the superposition that match the search criteria. The key component of each iteration is querying the black-box predicate. The predicate can be viewed abstractly as a function $f(x)$ which returns 1 if the index $x$ matches the search criteria and returns 0 otherwise. Assuming that the predicate can be evaluated on the superposition of indices, a single query then evaluates the predicate on all indices simultaneously. In conjunction with extra gates and qubits (“workspace qubits”), the indices for which $f(x) = 1$ can be marked by rotating their phases by $\pi$ radians. To capitalize on this distinction, additional gates are applied so as to increase the probability amplitudes of marked indices and decrease the probability amplitudes of unmarked indices. Mathematically, this transformation is a form of inversion about the mean. It can be illustrated on sample input $\pm 1/2, 1/2, 1/2, 1/2$ with mean $1/4$, where inversion about mean produces $\pm 1, 0, 0, 0$. Note that both vectors in the example have norm 1, and in general inversion about mean is a unitary transformation. One of Grover’s insights was that it can be implemented with fairly small quantum circuits.

In the case when only one element out of $N$ satisfies the search criterion each iteration of Grover’s algorithm increases the amplitude of this state by approximately $O(1/\sqrt{N})$. Therefore, on the order of $\sqrt{N}$ iterations are required to maximize the probability that a quantum measurement will yield the sought index (bit-string). For the more general case with $M$ elements satisfying the search criteria, the optimal number of iterations is shown in [4] to be $R = \frac{\pi}{4} \arcsin(\sqrt{M/N})$. It can also be shown that Grover’s algorithm exhibits a periodic behavior and after the amplitudes of sought elements peak, they start decreasing.

The final step is to apply a quantum measurement to each of the $\log(N)$ qubits. Postulates of quantum mechanics posit that measurement is probabilistic and collapses the superposition to a single bit-string — the larger the amplitude of a bit-string, the more likely the bit-string is to be observed.

When $M$ items match the search criteria in a particular search problem, then Grover’s algorithm produces one of them. Each item is equally likely to appear because the inversion about the mean process increases the probability amplitudes of matching items equally. If all such items must be found, Grover’s algorithm may have to be repeated more than $M$ times, potentially returning some items more than once. On the other hand, classical deterministic search techniques avoid such duplication and may be more suitable in applications where $M$ is a significant fraction of $N$.

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\(^3\)An equal superposition means that all possible states represented by the superposition have equal probability amplitudes. The square of the probability amplitude associated with a particular bit-string is the probability with which that bit-string will be observed after a quantum measurement.