LOWER QUERY BOUNDS IN THE QUANTUM ORACLE MODEL

BY

MATTHEW JOEL HAYWARD

B.S., University of Illinois at Urbana-Champaign, 2000
B.S., University of Illinois at Urbana-Champaign, 2000

THESIS

Submitted in partial fulfillment of the requirements for the degree of Master of Science in Computer Science in the Graduate College of the University of Illinois at Urbana-Champaign, 2002

Urbana, Illinois
Acknowledgments

I am grateful for the support of Professor Jeff Erickson, without whose time and insight this thesis never could have been written. To my parents, John and Linda Hayward, whose support and encouragement have allowed me to pursue education: thank you.
# Table of Contents

Chapter 1  Introduction ................................................. 1
  1.1 Motivation ......................................................... 1
  1.2 Early Results ..................................................... 3
  1.3 Quantum Computing ............................................... 4
    1.3.1 Error Models ............................................... 9
  1.4 Lower Bounds .................................................... 10
  1.5 Summary .......................................................... 11

Chapter 2  Lower Oracle Query Bounds ................................. 13
  2.1 Preliminaries ...................................................... 14
  2.2 A Lemma for Proving Lower Query Bounds ....................... 18
    2.2.1 Application to Generalized XOR ........................... 19
  2.3 Determining the Oracle String .................................. 19
  2.4 Singleton Functions .............................................. 20
  2.5 Partially Symmetric Functions .................................. 21
  2.6 AND, OR, MAJORITY, and PARITY ............................... 23
  2.7 Nonconstant Symmetric Functions ............................... 25

Chapter 3  Graph Properties ........................................... 27
  3.1 Preliminaries ...................................................... 27
  3.2 Non-trivial Monotone Graph Properties ......................... 30
    3.2.1 Graph Connectivity ......................................... 31
    3.2.2 Bipartiteness ............................................... 33
  3.3 No Quantum Extension of the Aanderaa-Karp-Rosenberg Conjecture .......................... 34

Chapter 4  Boolean Functions ......................................... 36
  4.1 Tree Functions ................................................... 36
  4.2 Nondeterministic Decision Tree Complexity .................... 37
  4.3 Nondeterministically Evasive Functions ....................... 38
  4.4 Sensitive Functions .............................................. 40

Chapter 5  Open Questions ............................................. 41
## List of Tables

1. Summary of Results ................................................. 12
2. Above Diagonal Adjacency Matrix Representation of the Graph in Figure 3.1 30
List of Figures

3.1 An Undirected Graph .............................................. 30
3.2 Illustration of Theorem 3.2.1 .................................... 33
List of Abbreviations

$A \times B$: The Cartesian product of the sets $A$ and $B$.

**AND**: The Boolean function that returns 1 if and only if every input bit is 1.

$D(f)$: The decision tree complexity of the function $f$.

$D(f, x)$: The minimum number of bits of input $x$ that determine the value of $f(x)$.

$D_0(f)$: The nondeterministic decision tree complexity of verifying that $f(x) = 0$.

$D_1(f)$: The nondeterministic decision tree complexity of verifying that $f(x) = 1$.

$N(f)$: The nondeterministic decision tree complexity of the function $f$.

**OR**: The Boolean function that returns 0 if and only if every input bit is 0.

**PARITY**: The Boolean function that returns 1 if and only if the number of 1 bits in the input is even.

**MAJORITY**: The Boolean function that returns 1 if and only if more than half of the input bits are 1.
Chapter 1

Introduction

The relatively new field of quantum computing has seen rapid growth in the past two decades. Quantum computing spans the theoretical and applied sides of both computer science and quantum physics. From its beginnings as a thought experiment, its growth into formal system, and finally its detailed analysis and construction, the development of quantum computing has paralleled the early development of classical computing.

In Section 1.1 we briefly examine some of the reasons for interest in quantum computing. We then turn our attention to early results and prominent quantum algorithms in Section 1.2. We review the theory and notation of quantum computing in Section 1.3. Following that we underline the importance of lower bounds in Section 1.4, and summarize our results in Section 1.5.

1.1 Motivation

Possible Violation of the Polynomial Church-Turing Thesis

One of the fundamental axioms of computer science is the Church-Turing thesis, which states that any function computable by a “realistic” computer can be computed by a Turing machine. An extension of the Church-Turing thesis, the Polynomial Church-Turing thesis

1
states:

...any reasonable attempt to model mathematically computer algorithms and their time performance is bound to end up with a model of computation and associated time cost that is equivalent to Turing machines within a polynomial [15].

This says essentially that all physically realizable computing devices are, within a polynomial factor, equivalent to one another in their time complexity.

In the early 1980’s physicist Richard Feynman observed that no classical computer can simulate a quantum mechanical system of particles without incurring exponential slowdown [18]. He also suggested that a computer that behaves in a quantum-mechanical way could potentially simulate such systems without exponential slowdown [18]. The possibility that a quantum computer could violate the polynomial Church-Turing thesis made the study of quantum computation appealing, and provided a strong incentive for studying quantum time complexity. Many of the earliest problems and algorithms for quantum computers were explicitly designed to show tasks that a quantum computer performs exponentially faster than a classical Turing machine.

**Hardware Trends Toward Quantum Sizes**

Another strong incentive to study quantum computing is the miniaturization of classical computing components. The size of transistors and memory elements has shrunk at an exponential rate. At the current rate, sometime around 2020 the number of atoms used to represent a bit will be 1 [18]. At this scale, quantum mechanics will dominate the behavior of the memory element. Whether or not quantum computing will provide a launch pad for a new generation of computing devices is irrelevant to the practical need to understand and manipulate systems so small that their behavior is dictated by quantum physics.
1.2 Early Results

Deutsch’s Universal Quantum Computer: In 1985 David Deutsch published his seminal paper *Quantum theory, the Church-Turing principle and the universal quantum computer* [6]. In this paper Deutsch defined a quantum generalization of the classical Turing machine, showed that all Turing computable functions are also computable by his universal quantum computer, and exhibited a task that his universal quantum computer is more efficient for than any classical restriction of it [6].

Following this paper, researchers identified several toy problems that a quantum computer is exponentially faster for than a classical Turing machine [5] [3]. Unfortunately, these were all contrived problems with no practical application. While the potential for exponential speedup fostered great curiosity, the study of quantum computing remained primarily academic.

Prominent Quantum Algorithms

Shor’s Algorithm: The status of quantum computing as a matter of academic curiosity changed rapidly in 1994 when Peter Shor published his paper *Algorithms for Quantum Computation: Discrete Logarithms and Factoring*. The primary result of the paper was a polynomial time quantum algorithm for factoring large integers [17]. It is not known if there is a classical algorithm for factoring large integers efficiently, but the best algorithms published thus far are exponential [18]. The presumed difficulty of factoring large integers is the basis for most modern cryptography. The importance of cryptography and its potential frailty in the face of Shor’s algorithm argue for earnestly researching the practicality of constructing a quantum computer; this endeavor is currently ongoing in multiple corporate, government, and academic research facilities [12] [8].
Grover’s Algorithm: In 1996 L. K. Grover published his paper *A Fast Quantum Mechanical Algorithm for Database Search* providing a $O(\sqrt{N})$ time algorithm for finding a single marked element in an unsorted database of $N$ elements [10]; the best possible classical algorithm requires $\Omega(N)$ time. This unordered search problem was not the first problem for which a quantum algorithm was shown to be asymptotically faster than any classical algorithm, but it was the first such problem of real utility. Grover’s algorithm is optimal to within a constant factor, so the potential speedup of any quantum algorithm for the unordered search problem is moderate: a quadratic factor. While Shor’s algorithm may be of more immediate utility, Grover’s algorithm seems more interesting in a theoretical sense, as it highlights an area of fundamental superiority in quantum computation.

1.3 Quantum Computing

The study of quantum computing is frequently opaqued by the demands that it places on the investigator’s sophistication in quantum mechanics. We try in this section to present the basics of quantum computation and some common notation without delving deeply into quantum physics. For more detailed information the author suggests *Quantum Computation* by André Berthiaume [4].

Bits and Qubits

The most fundamental building block of the classical computer is the bit. A bit is a variable with only two possible values: 0 or 1. The smallest conceivable storage for a bit involves a single elementary particle of some sort. Consider a particle with a spin-1/2 characteristic that when measured is either $+1/2$ or $-1/2$. We could encode 1 to be $+1/2$ and 0 to be $-1/2$, and if we could measure and manipulate the spin of such a particle, then we could theoretically use this particle to store one bit of information. The spin-1/2 particle, or any
two state system that behaves in a quantum manner, could instead be the fundamental building block of a quantum computer. We will call a two state quantum system a qubit, to denote that it is analogous to a classical bit. When a classical bit is measured, the value observed will always be the value stored. Quantum physics states that when we measure a qubit we will find it in one of two states, which we can label 0 and 1. The differences between the qubit and the bit arise from the possible state of a qubit between measurements.

**State Vectors and Dirac Notation**

To quantify the state of our qubit when it is not being measured, we introduce the concept of the state vector, which will completely describe the state of our qubit, and later the state of a quantum register which we construct from multiple qubits.

**State Vectors:** We can describe the state of any quantum system by a state vector in a Hilbert space. A Hilbert space is a complex linear vector space \( \mathbb{C}^N \) [18]. In the Hilbert space for a state vector describing an \( N \)-state quantum system there will be \( N \) perpendicular axes, which correspond to the measurable states of the system. These are called basis states or eigenstates. In general, the total state of a quantum system can be any complex linear combination of the basis states. The Hilbert space for a single qubit has two perpendicular axes, one corresponding to the 0 state, and the other corresponding to the 1 state.

**Dirac Notation:** The standard notation for a state vector is a ket vector \( |\Psi\rangle \). For example, a vector in \( \mathbb{R}^3 \) with basis \( \hat{i}, \hat{j}, \hat{k} \) is typically written as

\[
\mathbf{v} = a\hat{i} + b\hat{j} + c\hat{k} = (a, b, c)^T.
\]
In Dirac notation, it would be written as

\[ |v\rangle = a|i\rangle + b|j\rangle + c|k\rangle = (a, b, c)^T. \]

The term ket and this notation come from the physicist Paul Dirac who wanted a concise way of writing formulas involving row and column vectors. He referred to row vectors as bra vectors represented as \langle y |. The inner product of a bra and a ket vector is written \langle y | x \rangle, and is called a bracket [18].

**Superposition**

The projection of the state vector onto one of the axes of its Hilbert space shows the contribution of that axis’s eigenstate to the whole state. A classical bit’s state vector can only lie along one of the two axes. The state of a qubit can be any vector \( |X\rangle \) in the Hilbert space with \( \langle X | X \rangle = 1 \); such a state vector is called *normalized*. The inner product of a vector \( |X\rangle = (x_0, x_1, \ldots, x_{N-1})^T \) with itself is \( |x_0|^2 + |x_1|^2 + \ldots + |x_{N-1}|^2 \), where \( |a + ib|^2 = a^2 + b^2 \).

More generally \( \langle X | Y \rangle = \sum_{i=0}^{N-1} x_i^* y_i \), where \((a + ib)^* \) is \( a - ib \).

Let \( x_1 \) be the eigenstate corresponding to the 1 state, and let \( x_0 \) be the eigenstate corresponding to the 0 state. We can write any state \( |X\rangle \) as \( w_0|x_0\rangle + w_1|x_1\rangle \), where \( w_0, w_1 \) are the complex projections of \( |X\rangle \) onto the eigenstates such that \( |w_0|^2 + |w_1|^2 = 1 \). When the qubit with state vector \( X \) is measured, we are guaranteed to find it to be in either the state \( 1|x_0\rangle + 0|x_1\rangle = |x_0\rangle \) or the state \( 0|x_0\rangle + 1|x_1\rangle = |x_1\rangle \).

More generally, the Hilbert space of an \( N \)-state quantum system is \( \mathbb{C}^N \). As with the two state system, when we measure our \( N \)-state quantum system we will always find it to be in exactly one of the eigenstates. The system is allowed to exist in any complex linear superposition of the \( N \) states between measurements. An \( N \)-state quantum system with
eigenstates $x_0, x_1, \ldots, x_{N-1}$ can be fully described by the vector

$$|X\rangle = \sum_{k=0}^{N-1} w_k |x_k\rangle, \text{ where } \sum_{k=0}^{N-1} |w_k|^2 = 1.$$ 

Our state vector can exist in a linear superposition of eigenstates, but we can only measure the state vector to be in one of the eigenstates. When the state vector is observed, it makes a sudden discontinuous jump to one of the eigenstates. When measurement is performed the state vector is said to collapse [18]. For an $N$-state quantum system with a normalized state vector, the probability that the state vector will collapse into the $j$th eigenstate is simply $|w_j|^2$. The coefficient $w_j$ is called the amplitude of eigenstate $|x_j\rangle$.

We can construct a quantum memory register out of the qubits described in the previous section. Just as in a classical computer, a quantum computer will perform calculations by manipulating its memory register from some start state to some final state. Note that a quantum register composed of $N$ qubits requires $2^N$ complex numbers to completely describe its state vector, as an $N$-qubit register has $2^N$ basis states.

**Unitary Operators**

Not all functions on a quantum memory register preserve the superposition of the state vector. For example, measurement destroys the superposition in the register. Operations that collapse the state vector are called measurements, and any complex linear transformation of the state vector is called an operator. We can represent any operator on an $N$-bit quantum
memory register in $\mathbb{C}^{2^N}$ as a matrix

$$T = \begin{pmatrix} T_{00} & T_{01} & \ldots & T_{0(2^N-1)} \\ T_{10} & T_{11} & \ldots & T_{2(2^N-1)} \\ \vdots & \vdots & & \vdots \\ T_{(2^N-1)0} & T_{(2^N-1)1} & \ldots & T_{(2^N-1)(2^N-1)} \end{pmatrix}$$

Quantum mechanics imposes conditions on which linear transformations are legal operators. In particular, the operation must be reversible, and it must preserve the length of the state vector [9]. If we impose the condition that the sum of the kinetic and potential energy (called the Hamiltonian) of our quantum memory register is constant, then all legal operators have unitary matrix representations. A matrix $T$ is unitary if the transpose of its complex conjugate is $T^{-1}$ [9]. Systems with time-dependent Hamiltonians are not required to perform either Grover’s or Shor’s algorithm, and are not within the scope of this thesis.

**Quantum Algorithms**

An operator taking a register in a superposition of states as an input performs a “computation” on each of the components of the superposition simultaneously. Since the number of possible superposed states is $2^N$ for an $N$-qubit register, in some sense a quantum computer can perform in one operation what would take an exponential number of operations on a classical computer. Unfortunately, the more superposed states, the smaller the probability that we will measure the value of our function for any particular one. Some clever algorithms, most notably by Peter Shor and L. K. Grover, succeed by considering a function for which some property of all the inputs is useful.

A quantum memory register is just a state machine whose state transitions are defined
by the operators we apply. A reversible deterministic state machine with $2^N$ states can be modeled by an $N$-bit register and operators which are $2^N \times 2^N$ permutation matrices. A classical probabilistic state machine can be modeled in a similar manner, as an $N$-bit register with a normalized state vector in $\mathbb{R}^{2^N}$ and operators that are doubly stochastic matrices.

The difference between the quantum computer and the probabilistic computer is that the projection of the quantum state vector onto any eigenstate is a complex number: it has both a magnitude and a phase. The classical probabilistic state vector’s projection onto its eigenstates has only a positive real magnitude. The amplitude of the quantum state vector allows for operators which cause wave-like interference of the eigenstates, enforcing correct solutions and diminishing incorrect ones [11].

A quantum algorithm is described by an initial normalized state and a sequence of unitary matrices representing linear transformations of the state vector. These unitary matrices should increase the probability that the state vector collapses into a correct solution state when measured.

### 1.3.1 Error Models

Quantum computation is probabilistic in nature. We must therefore consider what (if any) error we will accept from our quantum algorithms. Different settings allow different expected running times, just as in the classical case, where different running times can be found for different types of randomized algorithms.

Three primary settings for quantum algorithms are defined by Beals et al. [2]:

1. **The Exact Setting:** The quantum algorithm is required to return $f(x)$ with certainty for every $x \in \{0, 1\}^N$.

2. **The Zero Error Setting:** The quantum algorithm may be inconclusive with probability at most $1/2$, but if it returns an answer, it must be correct.
3. **The Bounded Error Setting:** The quantum algorithm is required to return \( f(x) \) with probability at least \( 2/3 \) for every \( x \in \{0,1\}^N \).

Clearly any algorithm in the exact setting is also correct in the bounded error setting. Algorithms in the zero error setting can be placed in the bounded error setting by performing multiple runs that return an arbitrary value whenever they would return “inconclusive.” Thus the bounded error setting is the broadest category, and as such offers the best potential speedups. All the results in this thesis refer to computations in the bounded error setting.

### 1.4 Lower Bounds

Given that we can theoretically attain exponential speedup through quantum parallelism, it is tempting to hope that quantum computing could offer exponential speedup to large classes of problems. Shor’s algorithm seems to validate that hope. The optimality of Grover’s algorithm, on the other hand, essentially establishes that a quantum computer can offer at most quadratic speedup to the brute force solution of a problem that exhaustively searches all possible solutions.

To answer questions surrounding the power of the quantum computer, we study lower bounds for quantum algorithms. Lower bounds on large classes of functions allow us to make quantitative comparisons between quantum and classical computers. It is very difficult to prove a lower bound on a particular problem in any general model of computation, as one has to argue how quickly any possible algorithm can solve the problem. Throughout this thesis we will consider a restricted model of computation, the *oracle query model*, in which we consider only algorithms whose input is provided in a black box.

We will present a theorem by Andris Ambainis that enables us to easily prove lower bounds in the oracle query model [1]. The main strength of Ambainis’ Theorem is its ability to prove lower bounds for a variety of Boolean functions, and thus allow us to compare the
relative power of classical and quantum computers.

1.5 Summary

In Chapter 2, we define the quantum oracle model, and present Ambainis’ Theorem for proving lower bounds within this framework. We examine a shortcoming of Ambainis’ Theorem, and then derive two theorems and use them to prove lower query bounds for symmetric functions.

In Chapter 3, we apply the results of Chapter 2 to the interesting and well studied case of non-trivial monotone graph properties. Finding the results wanting we appeal directly to Ambainis’ Theorem to establish new lower bounds for graph connectivity and bipartiteness. Finally we show there is no quantum extension of the Aanderaa-Karp-Rosenberg conjecture in the bounded error setting.

In Chapter 4, we examine classes of functions that do not have the inherent symmetries of those in chapters 2 and 3. We provide lower query bounds for tree functions, nondeterministically evasive functions, and sensitive functions.

We conclude in Chapter 5 with a brief examination of some open questions for lower oracle query bounds in the bounded error setting, and quantum computing in general.

Many of the results in this thesis have been attained previously by other authors. We present these results again to illustrate how Ambainis’ Theorem can provide relatively simpler proofs for a variety of problems. Table 1.1 summarizes our results and credits previous papers where appropriate. All results are in the quantum bounded error setting.
<table>
<thead>
<tr>
<th>Function</th>
<th>Lower Query Bound</th>
<th>Section</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generalized XOR</td>
<td>$\Omega(\sqrt{N})$</td>
<td>2.2.1</td>
<td></td>
</tr>
<tr>
<td>Determining the Oracle String</td>
<td>$N/2$</td>
<td>2.3</td>
<td></td>
</tr>
<tr>
<td>Singleton functions</td>
<td>$\Omega(\sqrt{N})$</td>
<td>2.4</td>
<td></td>
</tr>
<tr>
<td>Partially symmetric</td>
<td>$\Omega(\sqrt{(N-a)b \over (b-a)^2})$</td>
<td>2.5</td>
<td></td>
</tr>
<tr>
<td>AND</td>
<td>$\Omega(\sqrt{N})$</td>
<td>2.6</td>
<td>Beals et al. [2]</td>
</tr>
<tr>
<td>OR</td>
<td>$\Omega(\sqrt{N})$</td>
<td>2.6</td>
<td>Beals et al. [2]</td>
</tr>
<tr>
<td>MAJORITY</td>
<td>$\Omega(N)$</td>
<td>2.6</td>
<td>Beals et al. [2]</td>
</tr>
<tr>
<td>PARITY</td>
<td>$\Omega(N)$</td>
<td>2.6</td>
<td>Beals et al. [2]</td>
</tr>
<tr>
<td>Nonconstant symmetric</td>
<td>$\Omega(\sqrt{N})$</td>
<td>2.7</td>
<td>Beals et al. [2]</td>
</tr>
<tr>
<td>Graph connectivity</td>
<td>$\Omega(V)$</td>
<td>3.2.1</td>
<td></td>
</tr>
<tr>
<td>Graph bipartiteness</td>
<td>$\Omega(V)$</td>
<td>3.2.2</td>
<td></td>
</tr>
<tr>
<td>Tree functions</td>
<td>$\Omega(\sqrt{N})$</td>
<td>4.1</td>
<td>Beals et al. [2]</td>
</tr>
<tr>
<td>Nondeterministically evasive</td>
<td>$\Omega(\sqrt{N})$</td>
<td>4.3</td>
<td></td>
</tr>
<tr>
<td>Sensitive functions</td>
<td>$\Omega(\sqrt{D(f)})$</td>
<td>4.4</td>
<td></td>
</tr>
</tbody>
</table>

**Table 1.1.** Summary of Results
Chapter 2

Lower Oracle Query Bounds

In this chapter we present the quantum oracle framework. We first define the quantum oracle model and oracle query complexity, then present a general theorem due to Ambainis [1]. In Section 2.2 we derive a key lemma used throughout the thesis and apply it to a simple problem. We then show that for the problem of determining the oracle string, Ambainis’ Theorem cannot attain an asymptotically tight lower query bound in Sections 2.3 and 2.4.

Our primary purpose is to demonstrate the power and flexibility of Ambainis’ Theorem in attaining lower bounds on broad classes of Boolean functions and simplifying previous proofs. We investigate Boolean functions with partial symmetry in Section 2.5. We apply the result of that section to attain asymptotically tight lower oracle query bounds of $\Omega(\sqrt{N})$, $\Omega(\sqrt{N})$, $\Omega(N)$, and $\Omega(N)$ for the functions AND, OR, MAJORITY, and PARITY respectively in Section 2.6. Finally we prove $\Omega(\sqrt{N})$ oracle queries are required to compute any $N$-bit non-constant symmetric Boolean function in Section 2.7.
2.1 Preliminaries

Useful Definitions

We will prove lower bounds for functions from \{0, 1\}^N to \{0, 1\}, we will call such functions \textit{N-bit Boolean functions}, or just \textit{Boolean functions}. In our proofs we will frequently need the notion of the \textit{Hamming weight} of a bit string: this is the number of 1’s in the string. We denote the Hamming weight of a bit string \(x\) as \(|x|\). We also will frequently refer to all inputs which differ from a particular input in only one bit, we will call inputs which differ in a single bit \textit{Hamming neighbors}.

Quantum Oracle Models

In the quantum oracle model, we have an oracle that holds an \(N\)-bit input string. Our task is to determine the value of some fixed Boolean function of the oracle string, using as few oracle queries as possible. An oracle query is a question of the form: “What is the \(i\)th bit of the oracle string?” The quantum oracle model is a special case of Ambainis’ more general quantum adversary model \cite{Ambainis}, which we describe below.

In the quantum adversary model, we run an algorithm against an oracle that contains a superposition of inputs. Let \(S\) be a subset of the possible inputs \{0, 1\}^N. Algorithms in the quantum adversary model will work in the Hilbert space \(H = H_A \otimes H_I\), where \(H_A = \mathbb{C}^{2^m}\) is the Hilbert space of our \(m\)-qubit memory register, and \(H_I = \mathbb{C}^{2^{|S|}}\) is the Hilbert space spanned by basis vectors \(|x\rangle\) corresponding to the elements of \(S\). We think of \(H_A\) as our algorithm space, and \(H_I\) as our input space. The tensor product of two vector spaces \(A\) and \(B\), denoted \(A \otimes B\), is a new vector space spanned by all possible pairs \((i, j)\) of basis vectors \(i\) from the first space and \(j\) from the second space. Thus \(H = \mathbb{C}^{2^{|S|}2^m}\).

We can represent the basis states of our algorithm space as \(|i, b, z\rangle\), where \(i\) consists of \([\log N]\) bits, \(b\) is a single bit, \(z\) denotes all other bits our quantum algorithm requires.
We define the oracle transformation $O$ as the unitary operator that takes any eigenstate $|i, b, z\rangle \otimes |x\rangle$ to $|i, b \oplus x_i, z\rangle \otimes |x\rangle$. The first $\lceil \log N \rceil$ bits of the subspace defined by a particular input $|x\rangle$ is the index $i$ to the oracle bit $x_i$ that we are querying. $O$ is a permutation matrix.

A quantum algorithm that performs $T$ queries is just a sequence of unitary transformations

$$U_0 \to O \to U_1 \to O \ldots \to U_{T-1} \to O \to U_T,$$

where $U_i$ is an arbitrary unitary transformation that does not depend on the oracle, and $O$ is the oracle transformation. (Recall that unitary transformations are reversible and preserve the normalization of the state vector.)

The standard oracle query model is just an instance of the quantum adversary model where the input space is spanned by a single eigenstate $|x\rangle$. In this case a quantum algorithm starts with the state $|0\rangle \otimes |x\rangle$, applies $U_0, O, U_1, \ldots, O, U_T$, and then measures the final state. The rightmost bit of the measured state of the algorithm space is the output of the algorithm on $x$. The algorithm computes $f$ in the bounded error setting if for every input $x \in \{0, 1\}^N$, the output is $f(x)$ with some constant probability.

The measure of complexity in both the quantum oracle model and quantum adversary model is the number of oracle queries. It should be noted that querying the oracle is not always the most time consuming portion of an algorithm. For example, to factor an $N$ bit integer that the oracle holds, we can determine the integer in $N$ queries. However, we must then do $2^{N^{O(1)}}$ additional steps in the classical case, or $N^2 \log^{O(1)} N$ additional steps in the quantum case to factor the number using the best known algorithms [2]. Nonetheless we restrict our attention to the number of oracle queries required, as it is clearly a lower bound on the overall running time of the algorithm. Classical bounds for query complexity are well studied, making comparisons between quantum and classical oracle query complexity possible.
A Lower Query Bound Proving Framework due to Ambainis

Ambainis [1] proved the following fundamental result:

**Theorem 2.1.1 (Ambainis).** Let \( f \) be an \( N \)-bit Boolean function and let \( X \) and \( Y \) be two sets of inputs such that \( f(x) \neq f(y) \) whenever \( x \in X \) and \( y \in Y \). Let \( P \subseteq X \times Y \) be a relation between \( X \) and \( Y \) with the following properties:

1. Every element of \( X \) is related to at least \( m \) elements of \( Y \) by \( P \).
2. Every element of \( Y \) is related to at least \( m' \) elements of \( X \) by \( P \).
3. For all \( i \), every element \( x \in X \) is related to at most \( l \) elements \( y \in Y \) such that \( x_i \neq y_i \).
4. For all \( i \), every element \( y \in Y \) is related to at most \( l' \) elements \( x \in X \) such that \( x_i \neq y_i \).

Then

\[
\Omega \left( \sqrt{\frac{mm'}{ll'}} \right)
\]

oracle queries are required by any quantum algorithm to compute \( f \) in the bounded error setting.

This theorem will be the primary means of proving lower bounds in this thesis. Its appeal is twofold; first, it leads to reasonably simple proofs, and second, it unifies many existing lower bounds into a single framework.

**The Quantum Adversary:** Lower bounds for both classical and quantum algorithms have been attained in the past by analyzing the behavior of the algorithm in the face of an adversary. Ambainis uses a *quantum adversary* as the basis for his lower bound theorem; instead of running a quantum algorithm against one input, it is run against a superposition of inputs. The formulation of the quantum adversary and the justification for why a lower
bound in the quantum adversary model is also a lower bound in the standard oracle query model below are adapted and somewhat simplified from Ambainis’ paper [1].

Ambainis observed that any standard oracle query algorithm $A$ that operates only on a single input is also correct in the quantum adversary model. Consider a standard oracle query algorithm $A$ that uses $T$ queries and succeeds with probability $p$. We assume our quantum memory register begins in the $|0\rangle$ state. For every input $x \in \{0, 1\}^N$, the algorithm transforms the initial state $|0\rangle \otimes |x\rangle$ into the final state

$$ \left(\alpha_x |f(x)\rangle + \beta_x |\overline{f(x)}\rangle\right) \otimes |w_x\rangle \otimes |x\rangle $$

where $|\alpha_x|^2 + |\beta_x|^2 = 1$, and $|\alpha_x|^2 \geq p$ (so $|\beta_x|^2 \leq 1 - p$, and finally $|w_x\rangle$ is the remaining state of the memory. The same algorithm will take any superposed input state

$$ |0\rangle \otimes \sum_{x \in S} \frac{1}{\sqrt{|S|}} |x\rangle $$

to the final state

$$ \frac{1}{\sqrt{|S|}} \sum_{x \in S} \left(\alpha_x |f(x)\rangle + \beta_x |\overline{f(x)}\rangle\right) \otimes |w_x\rangle \otimes |x\rangle . $$

Note that in this end state, if the oracle is measured to be $x$, a measurement of the memory register will yield $f(x)$ with probability $|\alpha_x|^2 \geq p$. Ambainis places a lower bound on the number of oracle queries required by any quantum adversary algorithm to produce such an end state from such a start state.

This argument gives us a lower bound in the standard oracle query model as well. If $T$ queries are required of a quantum adversary algorithm to establish a correct end state with probability $p$, then no standard oracle query algorithm $A$ can compute $f$ with bounded probability $p$ in $t < T$ queries.

This quantum adversary method provides a framework for proving a great diversity of
lower bounds. Indeed, nearly every lower bound in this thesis is proved directly or indirectly using Theorem 2.1.1. As useful as the theorem is, it does have limitations, one of which is discussed in Section 2.4.

2.2 A Lemma for Proving Lower Query Bounds

The sensitivity of an input $x$ of a function $f$ is the number of Hamming neighbors $y$ of $x$ such that $f(x) \neq f(y)$. We will use the following lemma to establish lower bounds for functions based solely on their sensitivity for a particular input.

**Lemma 2.2.1.** Let $f$ be an $N$-bit Boolean function. If some input $x$ has $k$ Hamming neighbors $y$ such that $f(x) \neq f(y)$, then $\Omega(\sqrt{k})$ oracle queries are required to compute $f$ in the bounded error setting.

**Proof:** To prove Lemma 2.2.1 we will apply Theorem 2.1.1. Let $X$ contain the single input $x$ from the statement of the lemma. Let $Y$ contain the $k$ Hamming neighbors of $x$ such that $f(x) \neq f(y)$ when $y \in Y$. Let $P$ be the complete relation from $X$ to $Y$.

Then $m = k$, since $xPy$ for each of the $k$ elements $y \in Y$. Since no two Hamming neighbors of $x$ differ from $x$ in the same bit position, we have $l = 1$. Since there is only one element $x$ in $X$ and $xPy$ for each $y \in Y$, we have $m' = l' = 1$. The result now follows immediately from Theorem 2.1.1. \qed

This lemma will not in general provide us with the best lower bound that can be attained from Ambainis’ Theorem 2.1.1: we are maximizing $m/l$, but we make no attempt to maximize $m'/l'$. The strongest results of Ambainis’ Theorem frequently arise from maximizing both. We will maximize both when dealing with partially symmetric functions in Theorem 2.5.1 and graph connectivity in Theorem 3.2.1. The *singleton* class of functions described in Sections 2.3 and 2.4 is a class for which Lemma 2.2.1 obtains optimal results.
2.2.1 Application to Generalized XOR

To see how simple proofs can be with Lemma 2.2.1 we provide an example. Generalized XOR is the \(N\)-bit Boolean function that is 0 if and only if its input bits are all the same.

**Theorem 2.2.1.** \(\Omega(\sqrt{N})\) oracle queries are required to compute the generalized XOR of \(N\) bits in the bounded error setting.

**Proof:** The generalized XOR of \(0^N\) is 0, and the generalized XOR of the \(N\) Hamming neighbors of \(0^N\) is 1. The theorem follows from Lemma 2.2.1 with \(k = N\). \qed

This lower bound is asymptotically tight: Beals et al. provide \(O(\sqrt{N})\) oracle query algorithms for computing the AND or OR of \(N\) bits in the bounded error setting [2], and the generalized XOR of \(N\) bits is just \(\text{AND} \lor \text{OR}\). Unfortunately, Ambainis’ Theorem does not always perform this well, as we demonstrate in the next two sections.

2.3 Determining the Oracle String

Consider the problem of determining the oracle string. We prove two lower bounds for this problem, one through Lemma 2.2.1, and another by using a known lower bound for PARITY.

**Theorem 2.3.1.** \(\Omega(\sqrt{N})\) oracle queries are required to determine an \(N\)-bit oracle string in the bounded error setting.

**Proof:** Let \(f\) be the \(N\)-bit Boolean function that is 1 if and only if its input is the same as the oracle string \(x\). For each Hamming neighbor \(y\) of \(x\), we have \(f(x) \neq f(y)\). The result then follows from Lemma 2.2.1. \qed

In the classical case \(N\) oracle queries are required to determine the oracle string. If the lower bound of \(\Omega(\sqrt{N})\) oracle queries were asymptotically tight, then there would be
quadratic improvement over the classical case for this problem. This seems plausible in light of Grover’s algorithm. However, $\Omega(N)$ lower bounds are known for Boolean functions in the quantum oracle model, we can thus infer that Theorem 2.3.1 is not asymptotically tight.

**Theorem 2.3.2.** $N/2$ oracle queries are required to determine an $N$-bit oracle string in the bounded error setting.

**Proof:** Once we compute the oracle string, we can compute its PARITY with no additional queries. Beals et al. proved that $N/2$ oracle queries are required to compute PARITY for an $N$-bit oracle string in the bounded error setting [2].

We now see an apparent limitation of Ambainis’ Theorem; the result attained was quadratically worse than the asymptotically tight lower bound. We will show in the next section that the weak lower bound in Theorem 2.3.1 is indeed the best that can be attained through application of Ambainis’ Theorem.

### 2.4 Singleton Functions

An $N$-bit Boolean function that evaluates to 1 for exactly one input is a singleton function. We will show that for any $N$-bit singleton function Ambainis’ Theorem can always attain a lower query bound of $\Omega(\sqrt{N})$, but no better.

The proof of the $\Omega(\sqrt{N})$ lower query bound for determining the oracle string in Theorem 2.3.1 can equally well be applied to any singleton function.

**Corollary 2.4.1.** $\Omega(\sqrt{N})$ oracle queries are required to compute any $N$-bit singleton function in the bounded error setting.

**Theorem 2.4.1.** $\Omega(\sqrt{N})$ is the best lower bound on the number of oracle queries required to compute an $N$-bit singleton function that can be attained from Theorem 2.1.1.
Proof: We will consider every possible choice of $X$, $Y$, and $P$ in Theorem 2.1.1.

Without loss of generality, let $X$ contain the single input $x$ such that $f(x) = 1$. Let $Y$ be any subset of the $2^N - 1$ bit strings for which $f(y) = 0$. If $P$ is not the complete relation $X \times Y$ then some element $y \in Y$ is not related to $x$ by $P$, so the $m'$ component of Theorem 2.1.1 is 0, giving a vacuous lower bound. Thus $P$ is the complete relation.

Here $m = |Y|$, and $m' = l' = 1$. The final parameter $l$ is the maximum over all $i$ of the number of $y \in Y$ that differ from $x$ in the $i$th bit position.

From Ambainis’ Theorem $\Omega(\sqrt{m/l})$ oracle queries are required to compute $f$. We will prove that $m/l \leq N$. Let $Y_i$ be the number of $y \in Y$ that differ from $x$ in the $i$th bit, so that $l = \max_i \{Y_i\}$. If we construct $Y$ by adding elements to it one at a time, then for each element we increment $m$, and at least one $Y_i$. After the first element $m = l = 1$, and by the pigeonhole principle $m/\max_i \{Y_i\} \leq N$. □

This result coupled with the $N/2$ lower bound for the singleton function of determining the oracle string leads immediately the the following corollary.

Corollary 2.4.2. There exist functions for which Ambainis’ Theorem 2.1.1 can not attain asymptotically tight lower bounds.

Despite this limitation, the theorem can still prove lower bounds for many Boolean functions. From this point forward all our lower bounds are directly or indirectly attained through Ambainis’ Theorem.

2.5 Partially Symmetric Functions

Definition 2.5.1. A symmetric function is a Boolean function whose value depends only on the Hamming weight of the input.
Recall that the Hamming weight of a bit string is the number of 1’s it has.

Consider the special class of $N$-bit Boolean functions $f$ such that $f(x) = 1$ for all inputs $x$ of Hamming weight $a$, and $f(x) = 0$ for all inputs $x$ of Hamming weight $b$. Without loss of generality assume $a < b$. We will attain a lower bound depending only on the parameters $a$ and $b$.

**Theorem 2.5.1.** Let $f$ be an $N$-bit Boolean function such that for some $a < b$, $|x| = a$ implies $f(x) = 1$, and $|x| = b$ implies $f(x) = 0$. Then

$$
\Omega \left( \sqrt{\frac{(N - a)b}{(b - a)^2}} \right)
$$

oracle queries are required to compute $f$ in the bounded error setting.

**Proof:** To prove Theorem 2.5.1 we apply Theorem 2.1.1.

Let $X$ be the strings of Hamming weight $a$, and let $Y$ be the strings of Hamming weight $b$. If we think of the bit strings in $X$ and $Y$ as defining subsets of $\{1, 2, \ldots, N\}$ where a 1 in the $i$th position means the set contains $i$, then $P$ is just $\subset$, the proper subset relation.

Each set $x \in X$ is a subset of $m = \binom{N-a}{N-b}$ sets $y \in Y$. For any element $i \in x$, there are $l = \binom{N-a-1}{N-b} \supseteq y \in Y$ such that $i \in y$ and $x \subset y$.

Each set $y \in Y$ is a superset of $m' = \binom{b}{a}$ sets $x \in X$. For any element $i \in y$, there are $l' = \binom{b-a}{a}$ subsets $x \subset y$ such that $i \not\in x$.

Thus,

$$
\frac{mm'}{ll'} = \frac{\binom{N-a}{N-b} \binom{b}{a}}{\binom{N-a-1}{b-a-1} \binom{b-1}{a}} = \frac{(N - a)b}{(b - a)^2},
$$

so by Theorem 2.1.1

$$
\Omega \left( \sqrt{\frac{(N - a)b}{(b - a)^2}} \right)
$$

oracle queries are required to compute $f$.  \(\square\)
Like Lemma 2.2.1, this result allows us to easily attain lower bounds for many functions. In general, the closer $a$ and $b$ are to each other and to $N/2$ the better. We illustrate the particular success of Theorem 2.5.1 in the case of symmetric functions in the following two sections, and with relatively less success in the case of non-trivial monotone graph properties in Section 3.2.

### 2.6 AND, OR, MAJORITY, and PARITY

We can use Theorem 2.5.1 to easily prove lower bounds for the well-known symmetric functions AND, OR, MAJORITY, and PARITY. While these results have been previously established by Beals et al. [2], the ease with which they are proved through Ambainis’ Theorem is noteworthy.

**AND and OR**

AND is the $N$-bit Boolean function that evaluates to 1 if and only if its input is $1^N$, and OR is the $N$-bit Boolean function that evaluates to 0 if and only if its input is $0^N$.

**Theorem 2.6.1.** $\Omega(\sqrt{N})$ oracle queries are required to compute the AND or the OR of $N$ bits in the bounded error setting.

**Proof:** Let $a = N - 1$ and $b = N$. AND evaluates to 0 for all inputs of Hamming weight $a$, and 1 for all inputs of Hamming weight $b$. Therefore by Theorem 2.5.1

$$
\Omega \left( \sqrt{\frac{(N - (N - 1))N}{(N - (N - 1))^2}} \right) = \Omega \left( \sqrt{N} \right)
$$

oracle queries are required to compute AND in the bounded error setting. A virtually identical proof with $a = 0$ and $b = 1$ follows for OR. □
Beals et al. proved that these lower bounds are asymptotically tight in the bounded error setting [2]. Observe that we could have just as easily used Theorem 2.4.1 to attain the same lower bounds, as AND and OR are singleton functions. In the classical case exactly $N$ oracle queries are required to compute AND or OR. Thus, quadratic improvement is possible in the quantum bounded error setting.

**MAJORITY and PARITY**

It is tempting to hope that all Boolean functions, or at least all symmetric Boolean functions, realize the quadratic speedup of AND and OR. Unfortunately the functions MAJORITY and PARITY show that for some problems the speedup is at best a constant factor.

MAJORITY is the $N$-bit Boolean function that evaluates to 1 if and only if more than half of the input bits are 1. PARITY is the $N$-bit Boolean function that evaluates to 1 if and only if the input has an even Hamming weight.

**Theorem 2.6.2.** $\Omega(N)$ oracle queries are required to compute the MAJORITY or the PARITY of $N$ bits in the bounded error setting.

**Proof:** Let $a = \lfloor N/2 \rfloor$ and $b = a + 1$. MAJORITY takes on a 0 for all inputs of Hamming weight $a$ and a 1 for all inputs of Hamming weight $b$. PARITY takes on one of $\{0, 1\}$ for all inputs of Hamming weight $a$ and the other for all inputs of Hamming weight $b$. Therefore by Theorem 2.5.1

$$\Omega \left( \sqrt{\frac{(N - \lfloor N/2 \rfloor) \lfloor N/2 \rfloor + 1}{\lfloor N/2 \rfloor + 1 - \lfloor N/2 \rfloor}} \right) = \Omega(N)$$

oracle queries are required to compute either function. \hfill \Box

Since both classical and quantum algorithms can compute any function of $N$ bits with $N$ oracle queries, this lower bound is asymptotically tight. Beals et al. previously proved
these results [2]; again, the simplicity that Ambainis’ Theorem affords is the main point of interest.

### 2.7 Nonconstant Symmetric Functions

AND, OR, MAJORITY, and PARITY are all symmetric functions, and the lower bounds attained in the preceding section are all asymptotically tight. Our success leads us to investigate what we can prove about symmetric functions in general.

**Theorem 2.7.1.** $\Omega(\sqrt{N})$ oracle queries are required to compute any $N$-bit nonconstant symmetric Boolean function in the bounded error setting.

**Proof:** For any $N$-bit nonconstant symmetric Boolean function, there are Hamming weights $a$ and $b = a + 1$ with $0 \leq a \leq N - 1$ such that the function differs on inputs of Hamming weights $a$ and $b$. Otherwise the function would be constant.

By Theorem 2.5.1

$$\Omega\left(\sqrt{\frac{(N-a)(a+1)}{(a+1-a)^2}}\right) = \Omega\left(\sqrt{(N-a)(a+1)}\right) = \Omega\left(\sqrt{N}\right)$$

oracle queries are required to compute the function. □

Depending on the value of $a$ in Theorem 2.7.1 we may be able to provide a better lower bound than $\Omega(\sqrt{N})$. This result was previously established by Beals et al. through a more complicated method of polynomials [2]. No better result can be attained for the class of all symmetric Boolean functions as Beals et al. provide $O(\sqrt{N})$ oracle query algorithms to compute the symmetric functions AND and OR [2]. Our success here leads us to apply the results of Chapter 2 to graph properties, which are very well studied in the classical oracle...
query model, in Chapter 3. While graph properties are not necessarily “symmetric” in the sense of Definition 2.5.1, they do display a kind of symmetry.
Chapter 3

Graph Properties

In the previous chapter we proved lower query bounds for Boolean functions whose outputs show symmetry with respect to the Hamming weight of the inputs. We now consider lower bounds for graph properties. In Section 3.1 we cover the definitions of deterministic decision trees, evasiveness and graph properties, and formalize how we will represent graphs as bit strings so that we may examine them in the oracle query model. We also present the Aanderaa-Karp-Rosenberg conjecture, which motivates the study of non-trivial monotone graph properties in particular.

We apply the result of Section 2.5 with limited success to generic non-trivial monotone graph properties in Section 3.2. We then apply Ambainis’ Theorem 2.1.1 to attain new lower bounds of $\Omega(V)$ for computing connectivity and bipartiteness in Sections 3.2.1 and 3.2.2. The lower bounds attained for these problems leads us to question if there is a quantum extension of the Aanderaa-Karp-Rosenberg conjecture in the quantum bounded error setting, in Section 3.3 we establish that there is not.

3.1 Preliminaries

Deterministic Decision Trees: A decision tree of $N$ bits is a rooted binary tree. Each internal node of the tree contains an index $i \in \{1, \ldots, N\}$ and has two children. Each leaf
contains either a 1 or a 0. To determine the value of the deterministic decision tree on an input \( x \in \{0,1\}^N \) we traverse the tree starting at the root. At each internal node we examine the \( x_i \), where \( i \) is the index stored at that node. If \( x_i = 1 \) we follow the path through the left subtree; if \( x_i = 0 \) we follow the path through the right subtree. The value stored at the leaf that we eventually reach is the output of the algorithm. Any decision tree computes an \( N \)-bit Boolean function. There are many different deterministic decision trees that compute any given function.

The decision tree complexity of a Boolean function is the minimum depth of any decision tree that computes that function. We denote the decision tree complexity of a Boolean function \( f \) by \( D(f) \). The decision tree complexity of a function \( f \) is just its classical oracle query complexity. Any decision tree of depth \( D(f) \) determines a minimal sequence of oracle queries that allow us to compute \( f(x) \) for any input \( x \).

**Evasive Functions:** Any \( N \)-bit Boolean function \( f \) has a deterministic decision tree complexity associated with it. An \( N \)-bit Boolean function is evasive if and only if its deterministic decision tree complexity is \( N \). Some evasive graph properties are connectivity, bipartiteness, is the graph a tree, and does the graph have \( k \) edges.

Evasive functions are then the hardest problems in the classical oracle query model; for some input we are required to examine every possible edge. The nonconstant symmetric functions AND, OR, MAJORITY, and PARITY of Section 2.6 are evasive; indeed, all non-constant symmetric function are evasive (consider two consecutive Hamming weights the function differs on, \( a \) and \( a + 1 \), the adversary answers 1 to the first \( a \) queries, and 0 to the rest).

**Graph Properties:** A graph property is a set of graphs closed under graph isomorphism. If a graph property holds for some graph \( G \), it must hold for all graphs \( G' \) isomorphic to
For example: “Is there an edge from vertex 1 to vertex 2?” is not a graph property, but “Does the graph have one edge?” is. Some graph properties are symmetric, such as “Is the graph complete?” Others exhibit symmetry in a different sense than that of Definition 2.5.1, such as “Does the graph contain a vertex of degree 5?”

A non-trivial graph property is one that is false for some graph, and true for some graph. If adding an edge to a graph can not make a property fail the graph property is called monotone. Examples of well-known monotone graph properties are whether a graph is connected, acyclic, non-bipartite, complete, non-planar, or non-$k$-colorable. Nonmonotone graph properties include whether the graph is a tree and $k$-regularity.

**Conjecture 3.1.1 (Aanderaa-Karp-Rosenberg).** All non-trivial monotone graph properties are evasive in the classical deterministic setting.

Conjecture 3.1.1 is known to be true for graphs whose number of vertices is a prime power [14].

The conjecture makes monotone graph properties an appealing target for study in the quantum oracle model. We attained asymptotically tight lower bounds for evasive symmetric functions in Chapter 2. In non-trivial monotone graph properties we have a class of functions, conjectured to be evasive, that exhibit a kind of symmetry due to their invariance under relabeling of vertices. We hope that Ambainis’ Theorem can provide us with asymptotically tight lower bounds for non-trivial monotone graph properties as they did for nonconstant symmetric functions.

**Representing Graphs as Bit Strings:** Before we begin we need a way to represent a graph as a bit string, and graph properties as Boolean functions on that bit string if we wish to apply Theorem 2.1.1 or any of its derivatives. When representing graphs as bit strings it is helpful to restrict the types of graphs we will consider.
A simple graph has no multiple edges or loops. The adjacency matrix $A$ of a simple directed graph has $a_{ij} = 1$ if and only if there is a directed edge from vertex $i$ to vertex $j$. Since $a_{ii} = 0$ for all vertices $i$ of a simple graph, we need only $V(V - 1)$ bits to represent such graphs with $V$ vertices. For undirected graphs, the adjacency matrix is symmetric across the diagonal. Thus we can represent any undirected simple graph with a bit string of length $V(V - 1)/2$. A simple undirected graph is depicted in Figure 3.1, its above-diagonal adjacency matrix representation can be seen in Table 3.1. Now that we can represent a graph by its above diagonal adjacency matrix, graph properties are simply Boolean functions on matrix representations.

### 3.2 Non-trivial Monotone Graph Properties

For a non-trivial monotone graph property $p$, there exists some $a < b$ such that the property holds for all graphs with $b$ edges, but not for any graph with $a$ edges. We can therefore apply
Theorem 2.5.1. While this may yield a good lower bound, sometimes it will give us a trivial \( \Omega(1) \) lower bound.

### 3.2.1 Graph Connectivity

One of the most fundamental non-trivial monotone graph properties is graph connectivity. Graph connectivity is known to be evasive [7], so \( V(V - 1)/2 \) oracle queries are required to decide graph connectivity for a simple undirected graph in the classical case.

Every graph with \( V - 2 \) edges is unconnected, and every graph with \( (V - 1)(V - 2)/2 \) edges is connected. We can apply Theorem 2.5.1 with \( a = V - 2 \), \( b = (V - 1)(V - 2)/2 \), and \( N = V(V - 1)/2 \). This gives us only the trivial lower bound

\[
\Omega \left( \sqrt{\frac{V(V - 1)}{2} - (V - 2) \left( \frac{V(V - 1)}{2} - (V - 2) \right)} \right) = \Omega(1).
\]

However, through better choices of the sets \( X \) and \( Y \) and the relation \( P \) for Theorem 2.1.1 we will prove that \( \Omega(V) \) oracle queries are required to compute graph connectivity in the bounded error setting.

To prove a lower bound for graph connectivity we will need Lemmas 3.2.1 and 3.2.2, which delineate classes of connected and unconnected graphs whose number of edges differ by one.

**Lemma 3.2.1.** If the above diagonal adjacency matrix representation of a simple undirected graph has exactly one 1 in each row then the graph it represents is connected.

**Proof:** There is a path from every vertex to vertex \( V \), and there are \( V - 1 \) edges, therefore the graph is a tree. Trees are connected. \( \Box \)
Lemma 3.2.2. If the above diagonal adjacency matrix representation of a simple undirected graph has exactly one 1 in each row except one row which has all 0’s then the graph it represents is not connected.

Proof: No graph with $V - 2$ edges is connected. \(\square\)

Theorem 3.2.1. $\Omega(V)$ oracle queries are required to decide whether a simple undirected graph is connected in the bounded error setting.

Proof: We apply Theorem 2.1.1, we consider only simple undirected graphs with $V \geq 3$.

Let $X$ be the graphs whose adjacency matrix has exactly one 1 in each row. By Lemma 3.2.1 all such graphs are connected. Let $Y$ be the graphs in which there is exactly one 1 in each row of the adjacency matrix, with the exception that one of the upper $\lfloor (V - 1)/2 \rfloor$ rows contains only 0’s. By Lemma 3.2.2 all such graphs are unconnected.

For the relation $P$ let $xPy$ if and only if the graphs $x$ and $y$ differ by one edge. We immediately have $l = l' = 1$. For each element $x \in X$, if $y$ is identical to $x$ with the exception that one of its first $\lfloor (V - 1)/2 \rfloor$ rows contains all 0’s then $xPy$, so $m = \lfloor (V - 1)/2 \rfloor$. A similar argument leads to $m' = \lfloor (V - 1)/2 \rfloor + 1$ if $V$ is odd, and $\lfloor (V - 1)/2 \rfloor + 2$ if $V$ is even.

For simplicity take $m' = \lfloor (V - 1)/2 \rfloor$; lowering $m'$ can only worsen our result. Theorem 2.1.1 now implies a lower bound of

$$\Omega \left( \sqrt{\frac{mm'}{ll'}} \right) = \Omega \left( \sqrt{\frac{\lfloor V - 1 \rfloor^2}{2}} \right) = \Omega (V).$$

\(\square\)

As an illustration of the sets $X$ and $Y$ and the relation $P$ used in the proof of Theorem 3.2.1, consider a graph with vertex set $\{Q, R, S, T\}$, the graphs in $X$ and $Y$ and the relation $P$ are depicted in Figure 3.2.
Figure 3.2. Illustration of Theorem 3.2.1

For the classical case connectivity is known to be evasive [7]. If this lower bound is known elsewhere for the quantum bounded error setting the author is unaware of it. It is not known if this lower bound is asymptotically tight in the bounded error setting. It seems reasonable that this bound could be tight, given the quadratic speedups realized by AND and OR. Then again it also seems reasonable that there is no asymptotic speedup as is the case for MAJORITY and PARITY.

3.2.2 Bipartiteness

A second fundamental non-trivial monotone graph property is whether a graph is bipartite. This graph property is also evasive.

**Theorem 3.2.2.** $\Omega(V)$ oracle queries are required to decide whether a simple undirected graph is bipartite.

**Proof:** We apply Lemma 2.2.1, we will only consider simple undirected graphs with $V \geq 3$. 
Let $x$ be the complete bipartite graph with the first $\lfloor V/2 \rfloor$ vertices and second $\lceil V/2 \rceil$ vertices forming the partitions. Observe that adding any edge to $x$ results in a non-bipartite graph. There are $\frac{V(V-1)}{2} - \left\lfloor \frac{V}{2} \right\rfloor \left\lceil \frac{V}{2} \right\rceil = \Theta(V^2)$ such graphs, as there are $V(V-1)/2$ possible edges, $\lfloor V/2 \rfloor \lceil V/2 \rceil$ of which are in $x$. Lemma 2.2.1 implies the lower bound $\Omega(\sqrt{V^2}) = \Omega(V)$. □

If this lower bound is known elsewhere the author is unaware of it. It is not known if this lower bound is asymptotically tight.

Having seen two fundamental monotone graph properties with lower bounds potentially quadratically lower than the classical case it is tempting to believe these lower bounds are tight and that there is quadratic speedup in the quantum bounded error model for non-trivial monotone graph properties. To see this is not the case we need only examine the non-trivial monotone graph property analogous to MAJORITY.

### 3.3 No Quantum Extension of the Aanderaa-Karp-Rosenberg Conjecture

The Aanderaa-Karp-Rosenberg conjecture states that all non-trivial monotone graph properties are evasive in the classical deterministic setting. A natural extension of the Aanderaa-Karp-Rosenberg Conjecture to quantum computing would conjecture all non-trivial monotone graph properties have the same query complexity, or at least the same asymptotic query complexity in the bounded error setting. To see that no such extension can hold, observe that the following non-trivial monotone graph properties can be determined by running the algorithms for OR, AND, and MAJORITY respectively:
1. Does the graph have at least 1 edge?

2. Is the graph complete?

3. Does the graph have more than half of all possible edges?

Beals et al. provide an $O(V)$ oracle query algorithm for computing the AND or OR of an $O(V^2)$ bit oracle string in the bounded error setting [2], and we have a lower bound of $\Omega(V)$ oracle queries required to compute them from Section 2.6. We have a lower bound of $\Omega(V^2)$ oracle queries required to compute the MAJORITY of an $O(V^2)$ bit oracle string from Section 2.6. Thus some decision problems for non-trivial monotone graph properties require $\Theta(V)$ oracle queries and others $\Theta(V^2)$ in the bounded error setting, and there is no extension of the Aanderaa-Karp-Rosenberg conjecture to the quantum bounded error setting. This does not come as a complete surprise, as there are quadratic gaps known between the classically evasive symmetric functions from Chapter 2 in the quantum bounded error setting. More disappointing is that there are graph properties for which the quantum bounded error setting can provide only constant speedup over the classical case.
Chapter 4

Boolean Functions

In this chapter we consider increasingly general classes of functions. We first examine lower bounds for tree functions in Section 4.1 and prove \( \Omega(\sqrt{N}) \) oracle queries are required to compute a tree function of \( N \) bits.

We define nondeterministic decision tree complexity in Section 4.2. We then prove that \( \Omega(\sqrt{N}) \) oracle queries are required to compute any \( N \) bit Boolean function with nondeterministic decision tree complexity \( N \) in Section 4.3. Finally in Section 4.4 we present our most general result: \( \Omega(\sqrt{D(f)}) \) oracle queries are required to compute a class of Boolean functions that meet a sensitivity condition and have deterministic decision tree complexity \( D(f) \).

4.1 Tree Functions

Tree functions are Boolean functions of \( N \) bits that can be written as a disjunction of conjunctions in which each of the \( N \) variables occurs exactly once. Tree functions are evasive in the classical case [14].

**Theorem 4.1.1.** \( \Omega(\sqrt{N}) \) oracle queries are required to compute any tree function of \( N \) bits in the bounded error setting.
**Proof:** For any tree function $f$ let $d$ be the number of terms, and let $c_{\text{max}}$ be the maximum number of variables in any conjunction.

The tree function $f$ has a conjunctive term of size $c_{\text{max}}$. Let $x$ be the input that gives every variable in that term the value 1, and every other variable 0, so that $f(x) = 1$. The inputs attained by negating one of the $c_{\text{max}}$ 1’s in $x$ will yield 0 when evaluated by $f$. Lemma 2.2.1 implies that $\Omega(\sqrt{c_{\text{max}}})$ oracle queries are required to compute $f$.

The tree function $f$ also has $d$ terms. Let $x$ be the input that vice the first variable of every term the value 0 and every other variable the value 1, so that $f(x) = 0$. The inputs attained by negating one of the $d$ 0’s in $x$ yield 1 when evaluated by $f$. Lemma 2.2.1 now implies that $\Omega(\sqrt{d})$ oracle queries are required to compute $f$.

Since $d \geq N/c_{\text{max}}$, either $c_{\text{max}} > \sqrt{N}$ or $d \geq \sqrt{N}$, and the theorem follows. □

This lower bound is a special case of the $\Omega(\sqrt{D(f)})$ lower bound for monotone functions proved by Beals et al. [2], as tree functions are monotone functions with decision tree complexity $N$. Here we see for the first time a gap that is not quadratic with the classical case. While this lower bound agrees with the result for monotone functions, the author believes it is not asymptotically tight. Whether there is an $\Omega(\sqrt{N})$ lower bound for computing $N$-bit tree functions is an open question.

### 4.2 Nondeterministic Decision Tree Complexity

In the presentation of the most general results of this thesis we refer frequently to deterministic and nondeterministic decision tree complexity, deterministic decision trees were discussed in Section 3.1. Readers familiar with these topics can proceed directly to Section 4.3.

Let $f$ be an $N$-bit Boolean function. We will use the following definitions of László Lovász and Péter Gács [13].
For every input $x$ let $D(f, x)$ denote the minimum number of bits of $x$ we could be told to convince us that $f(x)$ takes on a particular value. For example: $D(\text{OR}, 0^N) = N$. If we are told fewer than $N$ bits of an input are all 0 we can not determine the value of OR for that input. For any other input $x \neq 0^N$, $D(\text{OR}, x) = 1$, because we only need to be told that one bit of the input is a 1. We are not concerned with how many oracle queries we have to make in the worst case to determine $f(x)$, but rather how many bits we could be told in the best case to be sure of the value $f$ takes on $x$.

**Definition 4.2.1.** $D_0(f) = \max\{D(f, x) | f(x) = 0\}$. $D_0(f)$ is the nondeterministic decision tree complexity of verifying that an input takes on 0 when evaluated by $f$.

**Definition 4.2.2.** $D_1(f) = \max\{D(f, x) | f(x) = 1\}$. $D_1(f)$ is the nondeterministic decision tree complexity of verifying that an input takes on 1 when evaluated by $f$.

**Definition 4.2.3.** $N(f) = \max\{D_0(f), D_1(f)\} = \max_x\{D(f, x)\}$. The nondeterministic decision tree complexity of computing an $N$-bit Boolean function $f$ is the maximum of the nondeterministic decision tree complexities of verifying any input of $f$ takes on one of $\{0, 1\}$.

### 4.3 Nondeterministically Evasive Functions

With an understanding of decision tree complexity we can now prove a lower bound on a class of evasive functions. In analogy to evasive functions whose deterministic decision tree complexity is $N$ we call functions with nondeterministic decision tree complexity $N$ **Nondeterministically evasive**. Every nondeterministically evasive functions is evasive.

**Theorem 4.3.1.** $\Omega(\sqrt{N})$ oracle queries are required to compute any nondeterministically evasive $N$-bit Boolean function in the bounded error setting.
Proof: We will prove that any nondeterministically evasive N-bit Boolean function $f$ has an input $x$ such that for at least half of the Hamming neighbors of $x$ disagree with $x$ when evaluated by $f$. Once this is proved the theorem will follow from Lemma 2.2.1.

Assume to the contrary that for all inputs $x$ more than half of $x$’s Hamming neighbors agree with $x$. Consider any deterministic decision tree that computes $f$. Since $D(f) \geq N(f) = N$, there is some path $P$ of length $N$ in the tree. Call the variables along this path $a, b, \ldots, z$, where each label corresponds to a unique number between 1 and $N$ inclusive. Let $x_a, x_b, \ldots, x_z$ be the values of the corresponding bits along the path. Let us rearrange the order of the input bits so that $a$ is the first input bit, $b$ is the second input bit, and $z$ is the $N$th input bit. Then path $P$ tells us $f(x_a x_b \ldots x_z)$ is either 0 or 1, and $f(x_a x_b \ldots \overline{x_z})$ is the other. Without loss of generality let $f(x_a x_b \ldots x_z) = 1$ and $f(x_a x_b \ldots \overline{x_z}) = 0$.

By the pigeonhole principle, there is some bit $i < N - 1$ such that

\[
\begin{align*}
  f(x_a x_b \ldots x_i \ldots x_z) &= 1 & f(x_a x_b \ldots x_i \ldots \overline{x_z}) &= 0 \\
  f(x_a x_b \ldots \overline{x_i} \ldots x_z) &= 1 & f(x_a x_b \ldots \overline{x_i} \ldots \overline{x_z}) &= 0.
\end{align*}
\]

However, if this is the case then we do not need to ask about the $i$th bit on path $P$. This argument follows for any path of length $N$ in our deterministic decision tree. In this case $D_0(f)$ and $D_1(f)$ are at most $N - 1$. $N(f)$ is then $N - 1$, a contradiction to the condition that $N(f) = N$. Therefore our assumption was false, and there is at least one input $x$ such that at least half of $x$’s Hamming neighbors yield a different value than $x$ when evaluated by $f$. By Lemma 2.2.1 $\Omega(\sqrt{N})$ oracle queries are required to compute $f$ in the bounded error setting.

This proof establishes that nondeterministically evasive functions have inputs that are sensitive to negation on at least half of their bits; the result then follows from Lemma 2.2.1. Not all evasive functions are nondeterministically evasive. OR is an example of a
nondeterministically evasive function; since Beals et al. provide an $O(\sqrt{N})$ algorithm to compute the OR of $N$ bits, this lower bound is asymptotically tight.

### 4.4 Sensitive Functions

Nearly all the functions discussed so far have been evasive (or conjectured to be so). In our final result we consider functions that are not necessarily evasive. We call a Boolean function $f$ sensitive if for some input $x$, there are $\Omega(N(f))$ Hamming neighbors $y$ of $x$ such that $f(x) \neq f(y)$. It is an open question whether there are any nonsensitive functions.

**Theorem 4.4.1.** $O(\sqrt[4]{D(f)})$ oracle queries are required to compute any sensitive function $f$ in the bounded error setting.

**Proof:** By Lemma 2.2.1, $\Omega(\sqrt{N(f)})$ oracle queries are required to compute any sensitive Boolean function.

Lovász and Gács [13] proved that $D(f) \leq D_0(f) \cdot D_1(f)$, and by definition, $N(f) = \max\{D_0(f), D_1(f)\}$. Thus, $N(f) = \Omega(\sqrt{D(f)})$, and the theorem follows. \qed

Beals et al. proved $\Omega(\sqrt[3]{D(f)})$ oracle queries are required to compute any Boolean function in the bounded error setting, but they suspect that this lower bound is not tight [2]. An open question is whether there are any functions which are not sensitive. If not, then $\Omega(\sqrt[4]{D(f)})$ oracle queries are required to compute any Boolean function, which would be an improvement over what is currently known.
Chapter 5

Open Questions

Ambainis’ Theorem has shown itself to be remarkably versatile in proving lower bounds on Boolean functions; it can frequently be used to establish asymptotically tight lower bound with little effort. These lower bounds can be contrasted with classical lower bounds to see areas where a quantum computer could significantly outperform a classical computer. For all the functions we have examined the separation found between the best known quantum and classical lower bounds is a polynomial. Beals et al. proved $\Omega(\sqrt[6]{D(f)})$ oracle queries are required to compute an arbitrary Boolean function $f$ with decision tree complexity $D(f)$ in the bounded error setting [2]. Therefore there can be no exponential separation between the classical and quantum oracle query complexity for Boolean functions. It should be stressed that this result has only been proven to hold in the quantum oracle model, only for total Boolean functions, and only in the bounded error setting (which includes the exact and zero error settings).

It is suggested by Beals et al. that the $\Omega(\sqrt[4]{D(f)})$ lower bound on the number of oracle queries required to compute an arbitrary total Boolean function $f$ is not optimal [2]. It remains an important open question what the asymptotically tight lower bound is. In Section 4.4 we proved $\Omega(\sqrt[6]{D(f)})$ oracle queries are required to compute sensitive Boolean functions, if the need for sensitivity could be eliminated it would give a better lower bound than what is currently known.
The importance of quantum computation itself will be quantified by the speedup allowed by quantum algorithms. If large classes of useful problems are found for which a quantum algorithm can provide exponential speedup, it will certainly drive interest in the construction of quantum computing devices. Shor’s algorithm currently stands alone as a useful task that can be performed exponentially faster by a quantum algorithm than with the best published classical algorithm. There are many other problems that show this exponential separation, but they are toy problems tailored to display such speedup and have no practical application.

The current uniqueness of Shor’s algorithm is a great enticement to further study. It is hard to believe that there is only one useful problem that we can find exponential speedup for; however, results such as the ones in this thesis seem to indicate that for many reasonable models of computation only polynomial speedup can be attained. In some way this parallels the results of Grover’s algorithm which provides quadratic speedup over what is classically possible for the unordered search problem, but disallows any potential exponential speedup by its optimality.

Whether a quantum computer of a size great enough to perform useful calculations can be built is unclear, but great progress has been made. On December 19, 2001, IBM researchers announced they had factored the number 15 on a quantum computer running Shor’s algorithm [12]. When tempted to prognosticate about the future of this nascent technology, it is instructive to examine predictions made around the time of the birth of the digital computer. In 1949 Popular Mechanics boldly posited:

Where . . . the ENIAC is equipped with 18,000 vacuum tubes and weights 30 tons, computers in the future may have 1,000 vacuum tubes and perhaps weigh just one and a half tons[16].

While the future of quantum hardware may be uncertain, a few quantum algorithms discovered so far are impressive. The discovery of fundamental tasks that can be performed
quadratically faster in the bounded error setting than in the classical setting, such as computing the AND and OR of $N$ bits, promise surprising results for more interesting problems in the future.
References


