Synthesizing Quantum-Circuit Optimizers

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Near-term quantum computers are expected to work in an environment where each operation is noisy, with no error correction. Therefore, quantum-circuit optimizers are applied to minimize the number of noisy operations. Today, physicists are constantly experimenting with novel devices and architectures. For every new physical substrate and for every modification of a quantum computer, we need to modify or rewrite major pieces of the optimizer to run successful experiments. In this paper, we present \textit{qeso}, an efficient approach for automatically synthesizing a quantum-circuit optimizer for a given quantum device. For instance, in 1.2 minutes, \textit{qeso} can synthesize an optimizer with high-probability correctness guarantees for IBM computers that significantly outperforms leading compilers, such as IBM's Qiskit and \texttt{tket}, on the majority (85\%) of the circuits in a diverse benchmark suite.

A number of theoretical and algorithmic insights underlie \textit{qeso}: (1) An algebraic approach for representing rewrite rules and their semantics. This facilitates reasoning about complex symbolic rewrite rules that are beyond the scope of existing techniques. (2) A fast approach for probabilistically verifying equivalence of quantum circuits by reducing the problem to a special form of polynomial identity testing. (3) A novel probabilistic data structure, called a polynomial identity filter (pif), for efficiently synthesizing rewrite rules. (4) A beam-search-based algorithm that efficiently applies the synthesized symbolic rewrite rules to optimize quantum circuits.

CCS Concepts: • Software and its engineering → Compilers; • Hardware → Quantum computation.

Additional Key Words and Phrases: quantum computing, probabilistic verification

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1 INTRODUCTION

The dream of quantum computing has been around for decades, but it is only recently that we have begun to witness promising physical realizations of quantum computers. Quantum computers enable efficient simulation of quantum mechanical phenomena, potentially opening the door to advances in quantum physics, chemistry, material design, and beyond. Near-term quantum computers with several dozens of qubits are expected to operate in a noisy environment without error correction, in a model of computation called Noisy Intermediate Scale Quantum (NISQ) computing [Preskill 2018].

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In NISQ computers, each operation is noisy. Therefore, powerful quantum-circuit optimizers are absolutely crucial: we want to produce smaller circuits that are more tolerant to noise. Without careful optimization, one can easily end up with a circuit whose results are indistinguishable from random noise. However, the state of quantum hardware is in flux. There are so many physical realizations of quantum computers, and physicists are constantly experimenting with new devices and architectures—neutral atoms, superconducting circuits, semiconductor devices [Saffman 2019; Watson et al. 2018; Wilen et al. 2021]. For every new physical substrate and for every modification of a quantum computer, we need to modify or rewrite major pieces of the optimizer to run experiments. This is a bottleneck in our progress towards a quantum computing future: writing optimizers is a tedious, iterative, heuristic process, and one that is error-prone [Paltenghi and Pradel 2022].

Our goal in this paper is to answer the following question:

*Given a specification of a quantum architecture, can we automatically synthesize an efficient and correct quantum-circuit optimizer?*

Recent developments only partially address this question: The quantum-circuit optimizer, voqc [Hietala et al. 2021], is manually written with machine-checked correctness proofs, and therefore is not automatically extensible to new quantum architectures. The superoptimizer, Quartz [Xu et al. 2022a], automatically synthesizes semantics-preserving circuit rewrite rules; however, it can only synthesize simple rewrite rules and, as a superoptimizer, is heavily dependent on hand-crafted, device-specific optimization passes without which the synthesized rules have little impact.

We present queso, a new technique that rapidly synthesizes sophisticated, correct rewrite rules. queso then efficiently applies the synthesized rules to optimize quantum circuits. queso builds upon four critical ideas: (1) An algebraic approach for representing rewrite rules and their semantics. This allows us to reason about and synthesize complex optimizations beyond the scope of existing techniques. (2) A fast probabilistic verification approach for checking rewrite-rule correctness by reducing the problem to a special form of polynomial identity testing and demonstrating that the standard fast randomized algorithm applies. (3) A probabilistic data structure for efficiently synthesizing equivalent pairs of circuits without incurring a quadratic explosion. (4) A beam-search-based algorithm that efficiently applies synthesized rewrite rules to optimize circuits.

**Symbolic rules.** Typically, quantum-circuit optimizers apply a schedule of rewrite rules to shrink a given circuit. In its simplest form, a rewrite rule matches a specific subcircuit and rewrites it into a smaller, equivalent subcircuit. For instance, Fig. 1a shows two equivalent circuits: if we see two
Hadamard gates ($H$) applied to the same qubit, we can eliminate them because they cancel each other out. Fig. 1b shows a rewrite rule over subcircuits with two qubits.

Automatically synthesizing such rules is relatively simple: enumerate pairs of circuits and verify their equivalence. This approach that has been applied in other domains, e.g., machine learning [Jia et al. 2019], traditional compilers [Sasnauskas et al. 2017], and recently quantum-circuit superoptimization [Xu et al. 2022a]. However, there are complex and critical rules that cannot be discovered this way: subcircuits can have parameters, e.g., angles of rotations, or completely unknown subcircuits. Thus, we need a symbolic approach for reasoning about such rules. For instance, Fig. 1c shows a rewrite rule in which two rotations about the $z$-axis on different qubits can be merged into a single rotation, even if they are separated by arbitrarily many operations, denoted $S$, so long as $S$ satisfies certain conditions. We think of $S$ as an unknown, symbolic gate. Similarly, Fig. 1d shows a rule in which two distant sequences of $X$ gates can be cancelled.

To reason about symbolic circuits and rules, we utilize path-sum-based semantics. First introduced by Feynman, path sums compactly capture the semantics of a quantum system as an expression. Intuitively, one can think of a path sum as a transition relation specifying how a quantum system’s state evolves. Indeed, path sums have been used for quantum-circuit verification [Amy 2019; Chareton et al. 2021]. In this paper, we exploit the algebraic nature of path sums to reason about circuits with unknown parameters and unknown subcircuits. By reasoning using path sums, we show that we are able to synthesize long-range rules, like Figs. 1c and 1d, that cancel out far-apart quantum gates.

**Probabilistic verification and synthesis.** QUESO synthesizes rewrite rules following the standard synthesize-and-verify story: we enumerate circuits with symbolic components and verify equivalence of pairs of circuits. If two circuits $C_1$ and $C_2$ are proven equivalent, then we can soundly rewrite $C_1$ to $C_2$ or vice versa. Naively following this recipe, of course, does not scale due to the large space of pairs of circuits. Our first, and perhaps most critical, observation is that the equivalence-checking problem for two circuits can be reduced to a constrained form of polynomial identity testing (PIT)—the problem of checking equivalence of two polynomials—where the constraints are on the domain of the variables. We then demonstrate that this problem can be directly solved by the foundational Schwartz–Zippel randomized algorithm for PIT [Motwani and Raghavan 1995, Ch. 7], which is very fast, because it relies on a single random instantiation of the variables of a polynomial.

With this insight, we present a probabilistic data structure—the polynomial identity filter (PIF)—for constructing equivalence classes of circuits. The PIF builds upon the high-probability guarantees of Schwartz–Zippel to eliminate the quadratic explosion of checking equivalence of pairs of circuits. The PIF therefore enables fast construction of rewrite rules from equivalence classes.

**Applying rewrite rules.** Quantum-circuit optimizers, like VOQC [Hietala et al. 2021] and TKEt [Sivarajah et al. 2020], use a fixed schedule for applying optimizations that is chosen by
the compiler developer. In our setting, however, we synthesize tens of thousands of rules, and we simply cannot ask a developer to experiment with different schedules. We demonstrate that a simple, beam-search-based algorithm can quickly optimize quantum circuits by applying sequences of rewrite rules. The most algorithmically challenging piece is matching symbolic rewrite rules, which can match arbitrarily large subcircuits.

**Evaluation.** We implemented QUESO and used it to synthesize optimizers for four different quantum architectures with different operations (or gate sets)—including IBM, Rigetti, and ion trap computers. QUESO can synthesize all rewrite rules in about 2 minutes. Our results demonstrate that QUESO is able to outperform or match handwritten optimizers, like VOQC [Hietala et al. 2021], TKET [Sivarajah et al. 2020], and IBM Qiskit [Aleksandrowicz et al. 2019]. For instance, in 1.2 minutes, QUESO can synthesize an optimizer for IBM computers that significantly outperforms leading compilers, such as IBM’s Qiskit and TKET, on the majority (85%) of the circuits in a diverse benchmark suite, and can outperform or match VOQC on 72% of the benchmarks, outperforming it in 51% of the benchmarks. In comparison to the superoptimizer, Quartz [Xu et al. 2022a], we demonstrate (1) that QUESO is radically faster at rule synthesis and (2) the critical importance of symbolic rewrite rules. For instance, on IBM, in a head-to-head comparison of synthesized rules (i.e., excluding any preprocessing), QUESO synthesizes rules an order of magnitude faster than Quartz and outperforms Quartz on 97% of the benchmarks.

**Contributions.** In summary, we make the following contributions:

- A path-sum-based circuit semantics that can compactly capture circuits with unknown, symbolic subcircuits. This enables us to synthesize sophisticated, long-range rewrite rules that are critical for quantum-circuit optimization. (§3)
- A fast quantum-circuit equivalence verifier that reduces the problem to a constrained form of polynomial identity testing, which can be solved using a fast randomized algorithm. (§4)
- A fast rule synthesizer that uses a novel probabilistic data structure, called polynomial identity filter (pif), to avoid the quadratic explosion of rule enumeration. (§5)
- A beam-search-like algorithm that applies symbolic rewrite rules to optimize a circuit. (§6)
- A thorough evaluation of QUESO on four quantum architectures. Our results demonstrate that QUESO can outperform or match state-of-the-art optimizers. (§7)

The full version of this paper is [Xu et al. 2022b].

## 2 BACKGROUND AND OVERVIEW

### 2.1 Quantum Circuits Background

**Quantum state.** A quantum bit (qubit) can be in state 0 or 1, the computational basis states, which are represented by the 2-dimensional vectors $|0\rangle = \begin{bmatrix} 1 \\ 0 \end{bmatrix}$ and $|1\rangle = \begin{bmatrix} 0 \\ 1 \end{bmatrix}$, respectively. A qubit can also be in a linear combination (superposition) of the basis states, $\alpha |0\rangle + \beta |1\rangle = \begin{bmatrix} \alpha \\ \beta \end{bmatrix}$, where $\alpha, \beta$ are complex numbers, called the amplitudes, such that $|\alpha|^2 + |\beta|^2 = 1$. The state of two qubits is a vector of four complex numbers, where each number is the amplitude of one of the basis states, $|00\rangle, |01\rangle, |10\rangle$, and $|11\rangle$. The state of $n$ qubits is a vector of $2^n$ complex numbers.

**Quantum gates.** Quantum operations (or gates) transform the state of the qubits of a system. Unlike in Boolean circuits, there are infinitely many possible quantum gate combinations that can be used to produce a universal quantum computer—one that can approximate arbitrary unitary transformations (the class of state transformations the rules of quantum mechanics admit) to arbitrary precision. Because of a variety of engineering challenges, different quantum computers provide different gate sets. We give examples of some standard gates below.
A classical gate like NOT (denoted \(X\)) can be applied to a single qubit. If the qubit state is \(|0⟩\), it becomes \(|1⟩\), and vice versa, just like on a classical circuit. However, if the state of the qubit is a superposition \(α|0⟩ + β|1⟩\), applying \(X\) results in the state \(β|0⟩ + α|1⟩\), i.e., swaps the amplitudes. The \(\text{Hadamard}\) gate, denoted \(H\), takes a qubit from a basis state and puts it in superposition; for example, given the basis state \(|0⟩\), applying \(H\) results in \(\frac{1}{\sqrt{2}}|0⟩ + \frac{1}{\sqrt{2}}|1⟩\).

**Path sums.** Since quantum operations are linear transformations, they are represented uniquely by how they transform the basis states. We use the traditional path-sum notation [Amy 2019], which can be seen as a compact representation of a state-transition relation. For example, the path-sum representation of the \(X\), \(H\), and \(R_π\) gates are defined as follows:

\[
X : |x⟩ → |¬x⟩ \quad H : |x⟩ → \frac{1}{\sqrt{2}} \sum_{y \in \{0, 1\}} e^{iπxy} |y⟩ \quad R_π^θ : |x⟩ → e^{i(2x−1)θ} |x⟩
\]

These are read as follows: Applying \(X\) gate to basis state \(|x⟩\) results in the state \(|¬x⟩\); applying \(H\) to \(|x⟩\) results in the state \(\frac{1}{\sqrt{2}}|0⟩ + \frac{1}{\sqrt{2}}e^{iπx} |1⟩\). The \(R_π\) gate is parameterized by an angle \(θ\), and only changes the amplitude of a given basis state. The controlled \(X\) (CX) gate can entangle two qubits, a critical operation in quantum computing: \(|x_1x_2⟩ → |x_1(1 ⊕ x_2)⟩\). Given a basis state \(|x_1x_2⟩\), CX produces the basis state \(|x_1(x_1 ⊕ x_2), \text{where} ⊕ \text{is XOR.}\)

**Quantum circuits.** Quantum circuits are combinations of quantum gates. Consider the circuit in Fig. 3 (left) over two qubits, \(x_1\) and \(x_2\), represented by the two horizontal wires. The circuit is read from left to right. The first gate is a CX gate applied to the two qubits. Then, an \(X\) gate and an \(R_π^{π/2}\) gate are applied to \(x_1\) and \(x_2\) in parallel.

We will use a linear representation of the circuit as a sequence of gates—Fig. 3 (right). Since \(X\) and \(R_π\) are applied in parallel to two different qubits, we can safely swap them in the linear representation. The semantics of the circuit can be represented in path-sum notation by composing the path-sum representation of the constituent gates.

**Executing circuits on hardware.** On quantum hardware, operations are imperfect and prone to errors. Typically, quantum computers provide single- and two-qubit gates, which are optimized to minimize errors. Despite these optimizations, the average single-qubit gate error rate is about 0.1%, while the two-qubit gate error rate is about 10-100x higher on most industrial quantum computers [IBM 2022; Quantum-Al 2021]. Therefore, to minimize circuit error rate, we need to eliminate as many two-qubit gates as possible, which not only corrupt the qubits involved in the operation, but also impose crosstalk errors on neighboring qubit devices, significantly degrading circuit reliability. See full version of this paper for more details on hardware and errors.

### 2.2 Overview of qeso

**High-level view.** Fig. 2 provides a high-level illustration of qeso. First, the user provides a specification of the gate set of some quantum architecture, e.g., IBM’s gate set, in the form of path sums. Then, a synthesis algorithm starts enumerating (symbolic) circuits along with constraints on the symbolic components. All circuits are inserted into a probabilistic data structure—the polynomial identity filter—which groups circuits into correct equivalence classes with high-probability guarantees. Finally, we construct rewrite rules from equivalent pairs of circuits and apply them following a beam-search-based algorithm to optimize a given circuit. We illustrate these pieces with examples.
**Example A.** Let us consider the rewrite rule in Fig. 1c. The two circuits on either side of the rule have three unknowns: the rotation angles, \( \theta_1 \) and \( \theta_2 \), and the highlighted gate \( S \). Our synthesis algorithm enumerates such circuits in order to discover equivalent pairs of circuits. However, in our example, the gate \( S \) is completely unconstrained—we know nothing about it. We call \( S \) a *symbolic* gate. Therefore, \texttt{qeso} needs to answer the following *abduction* question:

*Under what conditions on \( S \) are the two circuits equivalent?*

For this specific example, \texttt{qeso} abduces the following constraint on \( S \):

\[
S : |x_1 x_2 \ldots \rangle \rightarrow \phi(x_1 x_2 \ldots) |x_2 x_1 \ldots \rangle
\]

In other words, all we need to know about \( S \) for these two circuits to be equivalent is that \( S \) swaps the values of \( x_1 \) and \( x_2 \). Note that \( S \) is allowed to change the amplitudes (denoted by an unconstrained function \( \phi \), called the *amplitude transformer*) and may even apply gates to other qubits (denoted by the \( \ldots \)).

**Example B.** Fig. 1d shows another rewrite rule that \texttt{qeso} can synthesize. This rewrite rule cancels two distant sequences of CX gates, separated by a symbolic gate \( S \). \texttt{qeso} abduces the following constraint on \( S \):

\[
S : |x_1 x_2 \ldots \rangle \rightarrow \phi(x_1 x_2 \ldots) |x_1 x_2 \ldots \rangle
\]

Informally, \( S \) may change the amplitudes but should not change the first two bits of the state, \( x_1 x_2 \).

**Proving equivalence.** To prove equivalence of two circuits, we observe that we can reduce the problem to a constrained form of polynomial identity testing (\texttt{pit}), the problem of checking equivalence of two polynomials. Specifically, the amplitudes of every basis state will be represented as a polynomial over the complex field. In Example A, the polynomials describing the amplitudes will be over the variables \( \theta_1, \theta_2 \), and the function \( \phi \) (from the constraint on \( S \)).

We show that our constrained \texttt{pit} problem can be solved with the standard randomized algorithm—following the Schwartz–Zippel lemma [Motwani and Raghavan 1995]. Simply, randomly sample values for the variables and check if the two polynomials evaluate to the same value. If they do not, then we have a counterexample; if they do, then we have a high-probability guarantee that the polynomials are equivalent.

To give some intuition, for Example A (Fig. 1c), the amplitudes of the basis state \(|11\rangle\) for the left and right circuits are as follows (a full derivation is shown in Example 3.9):

\[
e^{i\theta_1} \cdot \phi(11) \cdot e^{i\theta_2} = \phi(11) \cdot e^{i(\theta_1+\theta_2)}
\]

where \( \phi \) is the unknown amplitude transformer of \( S \). While these two expressions are clearly equivalent, it is not always immediate, and one generally requires algebraic manipulation to prove equivalence. Further, these two expressions are not polynomials. Luckily, as we show in § 4, we demonstrate that we can treat the above expressions as a special form of polynomials over the complex field and use Schwartz–Zippel to show their equivalence. Specifically, \( \phi(11) \) can be viewed as a complex variable and terms of the form \( e^i \) as complex variables *constrained* to the unit circle.

**Efficient synthesis.** To synthesize rewrite rules, we can simply enumerate pairs of circuits, abduce constraints, and verify their equivalence. But this blows up quadratically—say there are 1 million circuits, then we will need to consider \( 10^{12} \) pairs.

To avoid the quadratic explosion we present a simple and efficient probabilistic data structure, the polynomial identity filter (\texttt{pif}). The \texttt{pif} takes a set of polynomials and returns a set of equivalence classes. The key idea underlying the \texttt{pif} is that we can use a single random valuation of variables to evaluate each circuit’s polynomial representation, and store circuits with equal valuations in the same equivalence class. Using the guarantees of Schwartz–Zippel, the \texttt{pif} data structure ensures
Amy 2019 demonstrates an application of the long-range rotation merge rule (Fig. 1c).

We will use path sums. Our approach uses a beam search approach to traverse the space of rewrite sequences and optimize the circuit by minimizing the number of gates. The main challenge that our algorithm addresses is a generic algorithm for applying symbolic rewrite rules.

Given a set of rewrite rules, QUESO uses a beam search approach to traverse the space of rewrite sequences and optimize the circuit by minimizing the number of gates. Specifically, it needs to discover a subcircuit that satisfies the constraints on the symbolic gate $S$ in our examples. Fig. 4 demonstrates an application of the long-range rotation merge rule (Fig. 1c) to a circuit.

The highlighted part of the circuit satisfies the constraints on the symbolic gate $S$, namely, the path-sum representation of the highlighted subcircuit is of the form $|x_1x_2\ldots\rangle \rightarrow \phi(x_1x_2) |x_2x_1\ldots\rangle$.

### 3 PATH-SUM-BASED CIRCUIT SEMANTICS

We now formally define (symbolic) quantum circuits and their semantics using path sums. Our semantics is a direct adaptation of that of Amy [2019]. The novelty in this section is defining circuits with unknown, symbolic gates and what it means for such circuits to be equivalent (§ 3.3).

#### 3.1 States, Gates, and Path Sums

**Quantum states.** The state of a qubit is a linear combination of the computational basis states, $|0\rangle$ and $|1\rangle$, written $\alpha |0\rangle + \beta |1\rangle$, where $\alpha, \beta \in \mathbb{C}$. The state of $n$ qubits is a term of the form $\sum_{x \in \mathbb{Z}_2^n} \alpha_x |x\rangle$, where $\mathbb{Z}_2^n$ is the set of $n$-bit vectors and $\alpha_x \in \mathbb{C}$. For bit vector $x$, we use $x_i$ to denote the $i$th bit of $x$.

**Gates and path sums.** We consider two kinds of quantum gates, single- and multi-qubit gates. We will use $G^\rho$ to denote a gate that takes a parameter $\rho \in \mathbb{C}$ (e.g., angle of rotation), or simply $G$ if the gate does not take parameters. For simplicity, we assume that gates have at most 1 parameter.

The semantics of a gate are defined in path-sum notation [Amy 2019] which shows how a gate transforms a basis state. From a verification perspective, a path sum is an expression defining the transition relation. Specifically, a single-qubit gate $G^\rho$ is defined in the following fashion:

$$|x\rangle \rightarrow \sum_{y \in \mathbb{Z}_2} \phi(x, y, \rho) |f(x, y)\rangle$$

(1)

This path-sum specification says that for any basis state $|x\rangle$, applying $G^\rho$ to $|x\rangle$ transforms the state into $\sum_{y \in \mathbb{Z}_2} \phi(x, y, \rho) |f(x, y)\rangle$, where

- $\phi \in \mathbb{Z}_2 \times \mathbb{Z}_2 \times \mathbb{C} \rightarrow \mathbb{C}$ is the amplitude transformer,
- $f \in \mathbb{Z}_2 \times \mathbb{Z}_2 \rightarrow \mathbb{Z}_2$ is the state transformer.

**Example 3.1.** For Hadamard $H : |x\rangle \rightarrow \sum_{y \in \{0, 1\}} \frac{1}{\sqrt{2}} e^{i\pi xy} |y\rangle$, $\phi(x, y) = \frac{1}{\sqrt{2}} e^{i\pi xy}$ and $f(x, y) = y$.

**n-qubit gates.** $n$-qubit gates are analogously defined; a gate $G^\rho$ has a path sum of the form

$$|x\rangle \rightarrow \sum_{y \in \mathbb{Z}_2^n} \phi(x, y, \rho) |f(x, y)\rangle$$

where $\phi \in \mathbb{Z}_2^n \times \mathbb{Z}_2^n \times \mathbb{C} \rightarrow \mathbb{C}$ and $f \in \mathbb{Z}_2^n \times \mathbb{Z}_2^n \rightarrow \mathbb{Z}_2^n$. We write $f(x, y)_i$ for the $i$th bit of $f(x, y)$.
For the definitions.

Monomial gates. Some gates do not transform a basis state into superposition (non-trivial linear combination of basis states), and therefore their path-sums can be simplified as follows:

\[ |x\rangle \rightarrow \phi(x, \rho) |f(x)\rangle \]

We call such gates monomial gates because their matrix representation is a monomial matrix (or a generalized permutation matrix). E.g., \( \text{CX} \) is a monomial gate with path sum \( |x_1x_2\rangle \rightarrow |x_1(x_1 \oplus x_2)\rangle \).

Path sums are expressions. Observe how the right-hand side of \( \rightarrow \) in a path sum is an expression of a quantum state parameterized by two variables, \( x \) and \( \rho \). Henceforth, for a gate \( G^p \), we shall use \( \llbracket G^p \rrbracket \) to denote the expression on the right-hand side of its path sum.

Example 3.2. \( \llbracket H \rrbracket \) is \( \sum_{y \in \{0, 1\}} \frac{1}{\sqrt{2}} e^{i\pi xy} |y\rangle \).

We will use the notation \( \llbracket G^p_i \rrbracket = \llbracket G^p_j \rrbracket \) to denote that \( \forall x, \rho, \llbracket G^p_i \rrbracket = \llbracket G^p_j \rrbracket \). In other words, the two path sums define the same quantum state for every valuation of the variables \( x \) and \( \rho \).

### 3.2 Circuit Semantics

Circuits. A quantum circuit over \( n \) qubits is a sequence of gates. Without loss of generality, we restrict ourselves to one- and two-qubit gates. We will write \( G^p_i \) to denote the single-qubit gate \( G^p \) applied to the \( i \)th qubit, and \( G^p_i \oplus j \) to denote the two-qubit gate \( G^p \) applied to the \( i \)th and \( j \)th qubits. A circuit \( C \) is defined by the following grammar:

\[
C \equiv G^p_i \mid G^p_i \oplus j \mid C_1; C_2
\]  

(2)

where \( i, j \in [1, n] \). We will use \( C^p \) to denote that the circuit has a number of parameters, a vector \( \rho \) containing the parameters of the circuit’s constituent gates.

Semantics of circuits. The path-sum representation of a circuit \( \llbracket C^p \rrbracket \) follows the grammar recursively: Either it is the path sum of a single gate, \( \llbracket G^p_i \rrbracket \) or \( \llbracket G^p_i \oplus j \rrbracket \), or the composition of the path sums of two circuits, \( \llbracket C_1; C_2 \rrbracket \). See Fig. 5 for the definitions.

Consider the rule \text{EXTEND} in Fig. 5. Given a single-qubit \( G^p \) gate, \text{EXTEND} defines the path sum to denote that \( G^p \) is applied to the \( i \)th qubit of an \( n \)-qubit system. Intuitively, the state transformer of \( G^p_i \) modifies the \( i \)th qubit, leaving the rest intact. \text{EXTEND} for two-qubit gates is analogous.

Example 3.3. Recall the Hadamard gate, where \( \llbracket H \rrbracket \) is \( \sum_{y \in \{0, 1\}} \frac{1}{\sqrt{2}} e^{i\pi xy} |y\rangle \). Following the \text{EXTEND} rule, \( \llbracket H i \rrbracket \) is \( \sum_{y \in \{0, 1\}} \frac{1}{\sqrt{2}} e^{i\pi x_i y} |x_1 \ldots x_{i-1}y x_{i+1} \ldots x_n\rangle \).

The rule \text{SEQ} defines the semantics of composition. Informally, composing two path sums stitches together the “final basis states” of the first with the “initial basis states” of the second.
Example 3.4. Consider \([H]\) and \([R^θ_z]\), which are \(\sum_{y \in \{0, 1\}} \frac{1}{\sqrt{2}} e^{i \pi xy} |y\rangle\) and \(e^{i(2x-1)θ} |x\rangle\), respectively. For the single-qubit circuit \(H; R^θ_z\), \([H; R^θ_z]\) is the following: \(\sum_{y \in \{0, 1\}} \frac{1}{\sqrt{2}} e^{i \pi xy} e^{i(2y-1)θ} |y\rangle\).

Circuit equivalence. Two circuits are equivalent if they have equivalent path sums.

Definition 3.5 (Circuit equivalence). Consider two circuits \(C^ρ_1\) and \(C^ρ_2\) over the same set of parameters, \(ρ\). We say that the two circuits are equivalent iff \([C^ρ_1] = [C^ρ_2]\).

Example 3.6. Consider the two equivalent single-qubit circuits, \(R^θ_0, R^θ_z\) and \(R^θ_z + θ_2\). We have
\[
[R^θ_0; R^θ_z] ≡ e^{i(2x-1)θ} e^{i(2x-1)θ_2} |x\rangle \\
[R^θ_z + θ_2] ≡ e^{i(2x-1)(θ_1 + θ_2)} |x\rangle
\]

It is easy to see that for any values of \(x\) and the parameters \(θ_1\) and \(θ_2\), we have \([R^θ_0; R^θ_z] = [R^θ_z + θ_2]\).

3.3 Symbolic Circuits

Symbolic gates. We will often use unknown gates in a circuit. We will treat those symbolic gates as path sums where the amplitude and state transformers are undefined (or uninterpreted). We will use \(S\) to refer to a symbolic gate, where \([S]\) is of the form:
\[
ϕ^u(x) |f^u(x)\rangle
\]
where \(ϕ^u\) and \(f^u\) are uninterpreted. Observe that \(S\) is a monomial gate; this practical assumption helps us restrict the space of interpretations of the state transformers.

Symbolic circuits. When a circuit uses a symbolic gate, we will call it a symbolic circuit. Given two symbolic circuits, ideally, we would like to discover constraints on the uninterpreted amplitude and state transformers under which the two circuits are equivalent. We simplify this problem and only consider constraints on state transformers, \(f^u\), treating the amplitude transformers, \(ϕ^u\), as parameters of the circuit. The simplification is due to the fact that there are finitely many possible constraints on the Boolean function, \(f^u\), while it is challenging to discover constraints on the complex-valued transformer, \(ϕ^u\).

Interpretations of state transformers. We will use \(I\) to denote an interpretation of the uninterpreted state transformers in a symbolic circuit \(C\). We will use \(C(I)\) to denote \(C\) with all uninterpreted state transformers of symbolic gates replaced with their interpretation in \(I\).

Example 3.7. Consider the symbolic gate \(S\) where \([S] ≡ ϕ^u(x) |f^u(x)\rangle\). Let the interpretation \(I\) set \(f^u(x)\) to the identity function. Then, \([S(I)] ≡ ϕ^u(x) |x\rangle\).

Definition 3.8 (Unifying interpretations). Consider two symbolic circuits \(C^ρ_1\) and \(C^ρ_2\) that use the same symbolic gates with amplitude transformers \(ϕ^1_1, \ldots, ϕ^u_k\). We say that \(I\) is a unifying interpretation of the two circuits if
\[
∀ϕ^1_1, \ldots, ϕ^u_k, x, ρ. [C^ρ_1(I)] = [C^ρ_2(I)].
\]

Intuitively, a unifying interpretation \(I\) creates two circuits that are equivalent, following Definition 3.5. The idea is that we can treat the amplitude transformers as if they are circuit parameters.

Example 3.9. Recall the two circuits in Fig. 1c; call them \(C_1\) and \(C_2\). We have
\[
[C_1] ≡ e^{i(2x_1-1)θ_1} · ϕ^u(x) · e^{i(2f^u(x)x_1-1)θ_2} |x\rangle \\
[C_2] ≡ ϕ^u(x) · e^{i(2f^u(x)x_1)(θ_1 + θ_2)} |x\rangle
\]

Consider the unifying interpretation \(I\) where \(f^u(x_1x_2) = x_2x_1\).
\[
[C_1(I)] ≡ e^{i(2x_1-1)θ_1} · ϕ^u(x) · e^{i(2x_1-1)θ_2} |x\rangle \\
[C_2(I)] ≡ ϕ^u(x) · e^{i(2x_1-1)(θ_1 + θ_2)} |x\rangle
\]

Observe that \([C_1(I)] = [C_2(I)]\). However, e.g., \(f^u(x_1x_2) = x_1x_2\) is not a unifying interpretation.
4 CIRCUIT EQUIVALENCE VERIFIER

We now present a fast approach for probabilistically verifying equivalence of two circuits, which will be key for synthesizing rewrite rules. We reduce the problem to a constrained form of polynomial identity testing (PIT), and demonstrate that it can be solved using a standard randomized algorithm for checking equivalence of polynomials. We begin with the foundations of polynomial identity testing.

4.1 Polynomial Identity Testing & Schwartz–Zippel

We are given two polynomials \( p_1 \) and \( p_2 \) over the same set of \( n \) complex-valued variables. We want to check if \( p_1(v) = p_2(v) \) for all values of \( v \in \mathbb{C}^n \), concisely denoted as \( p_1 = p_2 \). We will use \( d \) to denote the maximum degree of the two polynomials.

We can verify equivalence of \( p_1 \) and \( p_2 \) with high probability as follows.

1. Let \( R \subseteq \mathbb{C} \) be a finite subset of the complex numbers.
2. Sample \( n \) independent values, \( \alpha_1, \ldots, \alpha_n \), from the uniform distribution over \( R \).
3. Return True if \( p_1(\alpha) = p_2(\alpha) \); otherwise, return False.

The correctness of the above algorithm directly follows from the Schwartz–Zippel lemma [Motwani and Raghavan 1995, Ch. 7], which we adapt to our purposes here.

**Theorem 4.1.** If \( p_1 = p_2 \), the algorithm returns True. If \( p_1 \neq p_2 \), the algorithm returns True (false positive) with probability at most \( d/|R| \) (conversely, the algorithm returns False with probability at least \( 1 - d/|R| \)).

**Proof.** First case \((p_1 = p_2)\): the algorithm returns True since for any \( \alpha \) we have \( p_1(\alpha) = p_2(\alpha) \).

Second case \((p_1 \neq p_2)\): The Schwartz–Zippel lemma says that if we sample \( \alpha_1, \ldots, \alpha_n \) independently and uniformly from the finite set \( R \), the probability that \( p_1(\alpha) = p_2(\alpha) \) is at most \( d/|R| \). \( \square \)

Observe that the algorithm has a small probability of a false positive: If the algorithm returns False, then we know that \( p_1 \neq p_2 \), since \( \alpha \) serves as a counterexample to equivalence. However, given \( p_1 \neq p_2 \), the algorithm may return the wrong answer (True) with a small probability. The probability of failure \( d/|R| \) can be made arbitrarily small by sampling from a larger finite domain \( R \).

**Example 4.2.** Suppose \( p_1 \) and \( p_2 \) are inequivalent, degree 10 polynomials. If we take \( R \) to be the set of 64-bit integers, we will have a failure probability on the order of \( 10^{-19} \).

**Constrained identity testing.** A nice property of PIT is that we can readily apply it to checking equivalence of two polynomials under the constraint that some variables have a restricted domain in \( \mathbb{C} \). This is critical in our setting, since we will have variables constrained to the unit circle, denoted \( S = \{ c \in \mathbb{C} | |c| = 1 \} \). Specifically, say we want to prove the following:

\[
\text{Then, we can simply apply PIT by using a finite sample space } R \subseteq Z.
\]

**Corollary 4.3 (Constrained PIT).** Consider Eq. (5). Apply PIT to check \( p_1 = p_2 \) with \( R \subseteq Z \). If for all \( u \in \mathbb{C}^n \) and \( v \in Z^m \) we have \( p_1(u,v) = p_2(u,v) \), the algorithm returns True. Otherwise, if there exists \( u \in \mathbb{C}^n \) and \( v \in Z^m \) such that \( p_1(u,v) \neq p_2(u,v) \), the algorithm returns True with probability at most \( d/|R| \).

**Proof.** First case \((p_1 = p_2)\): The algorithm will correctly return True because it samples each \( \alpha_1 \) from \( R \subseteq Z \subseteq \mathbb{C} \), and we know from Eq. (5) that \( p_1(u,v) = p_2(u,v) \) for all \( u \in \mathbb{C}^n \) and \( v \in Z^m \).

Second case \((p_1 \neq p_2)\): following Schwartz–Zippel (Thm. 4.1), the algorithm returns True with probability \( \leq d/|R| \). \( \square \)
Observe how in the case the algorithm correctly returns True, you actually get a more general result than needed—a probabilistic guarantee that \( p_1 = p_2 \) with no constraints on the \( v \) variables.

### 4.2 Circuit-Equivalence Verification as Constrained Identity Testing

To prove equivalence of two circuits, we will check the equivalence of their amplitudes for every input basis state. While there are exponentially many amplitudes in the number of qubits, for synthesizing rewrite rules, we only care about circuits with a relatively small number of qubits, and so we do not suffer an exponential explosion. We will demonstrate that amplitude expressions are constrained polynomials, and therefore reduce the equivalence problem to PPT.

The following approach works for symbolic and non-symbolic pairs of circuits, under the assumption that all state transformers are interpreted. For simplicity, we assume that uninterpreted amplitude transformers are part of the circuit parameters.

**Amplitude equivalence.** Consider two circuits \( C_1^\rho \) and \( C_2^\rho \). Fix a constant \( a \in \mathbb{Z}_2^n \), which we will use as the initial basis state. We can write \([C_1^\rho][x \leftarrow a] \) and \([C_2^\rho][x \leftarrow a] \) as follows:

\[
\sum_{y \in \mathbb{Z}_2^n} \psi_1^a(y, \rho) |y\rangle \quad \text{and} \quad \sum_{y \in \mathbb{Z}_2^n} \psi_2^a(y, \rho) |y\rangle
\]

Intuitively, \( \psi_1^a(y, \rho) \) is an expression of the amplitude of basis state \( y \) if we apply \( C_1^\rho \) to state \( |a\rangle \).

**Example 4.4.** From Example 3.4, \([H; R_2^\theta] \) is \( \sum_{y \in \{0, 1\}} \frac{1}{\sqrt{2}} e^{i \pi y \cdot x} e^{i (2y - 1) \theta} |y\rangle . \)

The following lemma reframes circuit equivalence as checking the equality of amplitudes:

**Lemma 4.5.** \( C_1^\rho \) and \( C_2^\rho \) are equivalent iff for all \( x, y, \) and \( \rho \), \( \psi_1^x(y, \rho) = \psi_2^x(y, \rho) \).

We can eliminate the universal quantifier over \( x \) and \( y \) in Lem. 4.5 by turning it into a finite summation, following the basic arithmetic fact:

If \( \alpha = \beta \) and \( \alpha' = \beta' \), then \( z\alpha + z'\alpha' = z\beta + z'\beta' \) for all \( z, z' \).

**Theorem 4.6.** For every \( a, b \in \mathbb{Z}_2^n \), create a fresh complex-valued variable \( v_{a,b} \). Then, \( C_1^\rho \) and \( C_2^\rho \) are equivalent iff for all values of the parameters \( \rho \) and the fresh variables,

\[
\sum_{a,b \in \mathbb{Z}_2^n} v_{a,b} \cdot \psi_1^a(b, \rho) = \sum_{a,b \in \mathbb{Z}_2^n} v_{a,b} \cdot \psi_2^a(b, \rho) \quad (6)
\]

Observe that Eq. (6) is only over the freshly introduced (\( z \)) variables and the parameters \( \rho \).

**Example 4.7.** Continuing Example 4.4, if \( H; R_2^\theta \) is circuit \( C_1 \) in Thm. 4.6, then the left-hand side of Eq. (6) will be \( \sum_{a,b} v_{a,b} \frac{1}{\sqrt{2}} e^{i \pi ab} e^{i (2b - 1) \theta} |b\rangle \). After expanding:

\[
\psi_1(b, \theta) = \left( v_{0,0} \cdot \frac{1}{\sqrt{2}} \cdot e^{-i\theta} \right) + \left( v_{0,1} \cdot \frac{1}{\sqrt{2}} \cdot e^{i\theta} \right) + \left( v_{1,0} \cdot \frac{1}{\sqrt{2}} \cdot e^{-i\theta} \right) + \left( v_{1,1} \cdot \frac{1}{\sqrt{2}} \cdot e^{i\theta} \right)
\]

**Amplitudes are polynomials.** We make the observation that for all quantum gates of interest, the two sides of Eq. (6) can be reduced to constrained polynomials. Therefore, we can reduce checking Eq. (6) to constrained PPT. Specifically, each side of Eq. (6) can be written in the form

\[
\sum_j c_j \prod_k t_k
\]
where $c_j$ is a constant and $t_k$ is a term that can have three different forms:

1. variables $v_{a,b}$ introduced in Thm. 4.6,
2. $(\phi^u(a, b))^n$, where $n \in \mathbb{N}$,
3. or $(e^{i\theta})^n$, where $\theta$ is a parameter of the circuit and $n \in \mathbb{Z}$.

Observe therefore that Eq. (6) very much resembles a polynomial over complex variables, but only one of the three kinds of terms $t_k$ is a complex variable ($v_{a,b}$). We now show how to transform the rest of the terms into complex variables.

- First, applications of amplitude transformers, $\phi^u(a, b)$, of symbolic gates. Since the domain of $\phi^u$ is finite, we replace each application of the form $\phi^u(a, b)$ with a complex variable $\hat{\phi}^u_{a,b}$.
- Second, terms of the form $e^{i\theta}$, which come from the gates in the circuit. Note that $e^{i\theta}$ is a point on the complex unit circle, $\mathbb{S}$, parameterized by the angle $\theta$. Therefore, for every unique term $e^{i\theta}$, we replace $e^{i\theta}$ with a complex-valued variable $v_{\theta}$ and constrain it to $\mathbb{S}$.¹

The above transformation reduces the problem in Thm. 4.6 to constrained PIT, which can be solved using Schwartz–Zippel (Cor. 4.3).

**Theorem 4.8 (Reduction to constrained PIT).** In the context of Thm. 4.6, assume that Eq. (6) has $k$ unique terms of the form $e^{i\theta_1}, \ldots, e^{i\theta_k}$. Apply the above transformation to Eq. (6) and let $p_1 = p_2$ be the resulting equality. Then, $C^p_1$ is equivalent to $C^p_2$ iff $p_1 = p_2$ under the constraint that $v_{\theta_1}, \ldots, v_{\theta_k} \in \mathbb{S}$.

**Example 4.9.** Suppose we want to check the following equality: $e^{i\theta_1} \cdot \phi^u(00) \cdot e^{i\theta_2} = 0$. We transform $\phi^u(00)$ into a fresh variable $\phi^u_{00}$ and $e^{i\theta_1}$ and $e^{i\theta_2}$ into $v_{\theta_1}$ and $v_{\theta_2}$, respectively. This results in the following constrained PIT problem: $v_{\theta_1} \cdot \phi^u_{00} \cdot v_{\theta_2} = 0$, for all $v_{\theta_1}, v_{\theta_2} \in \mathbb{S}$ and $\phi^u_{00} \in \mathbb{C}$.

## 5 REWRITE-RULE SYNTHESIZER

We now present our rewrite-rule synthesizer. The naïve approach is to enumerate pairs of circuits and check their equivalence—a quadratic explosion. To avoid this quadratic explosion, we will utilize a new probabilistic data structure in which circuits are inserted and stored in their respective equivalence classes. We call this data structure a polynomial identity filter (PIF), because it uses the high-probability guarantees of Schwartz–Zippel to populate circuits into equivalence classes.

### 5.1 The Polynomial Identity Filter (PIF)

We will now define the polynomial identity filter (PIF). Our goal is to design a data structure that groups polynomials into equivalence classes; when a new polynomial is inserted, it will assign it to the appropriate equivalence class. The PIF directly builds upon the insights of Schwartz–Zippel.

The key trick of the PIF is to randomly sample $\alpha$ only once at initialization and use it to compare all inserted polynomials. Building upon the high-probability guarantees of Schwartz–Zippel, we ensure that all deduced equivalences are correct with a high probability.

**Initialization.** To define equivalence classes of polynomials, we will use a map $M$ from complex numbers to sets of polynomials. We initialize our polynomial identity filter as follows:

1. Let $M$ map every complex number to the empty set.
2. Let $R \subseteq \mathbb{C}$ be a finite subset of the complex numbers.
3. Sample $n$ independent values, $\alpha_1, \ldots, \alpha_n$, from the uniform distribution over $R$. These values are sampled once initially and used throughout the lifetime of the data structure.

¹We can handle terms with negative exponents like $e^{-i\theta}$ by multiplying both polynomials by $e^{i\theta}$. Terms with expressions such as $e^{i(\theta_1 + \theta_2)}$ can be expanded to $e^{i\theta_1}e^{i\theta_2}$.
Inserting a polynomial into piF. When a new polynomial $p$ is inserted into the piF, we update the map by adding $p$ to the set $M[p(\alpha)]$. Intuitively, the set $M[p(\alpha)]$ is the set of all polynomials that evaluate to the same complex number on the input $\alpha$.

Correctness guarantees. Suppose we insert $\ell$ polynomials into the piF. Intuitively, the piF implicitly applies the piT algorithm from § 4.1 to all pairs of polynomials, i.e., $\leq \ell^2$ polynomial identity checks. Since every identity test has a false positive probability (if the polynomials are not equal), the total failure probability of the piF increases. Luckily, the high-probability guarantees of Schwartz–Zippel still provide us with a pretty good failure probability. Simply following the union bound, the failure probabilities add up, as formalized in the following theorem:

**Theorem 5.1 (piF worst-case guarantees).** Suppose we insert $\ell$ mutually inequivalent polynomials into a new piF. Let $d$ be the maximum degree of all $\ell$ polynomials. The probability that one of the cells of $M$ contains more than one polynomial is at most $\ell^2d/|R|$.

**Proof.** Let $p_1, \ldots, p_\ell$ be mutually inequivalent polynomials over the same set of $n$ variables. If we insert $\ell$ polynomials into the piF, it implicitly performs the following randomized computation:

1. Sample $\alpha_1, \ldots, \alpha_n$ independently and uniformly from $R$.
2. For every pair $p_i$ and $p_j$, where $i \neq j$, check if $p_i(\alpha) = p_j(\alpha)$.

(1) Sample $\alpha_1, \ldots, \alpha_n$ independently and uniformly from $R$.
(2) For every pair $p_i$ and $p_j$, where $i \neq j$, check if $p_i(\alpha) = p_j(\alpha)$.

(Note that step 2 is performed efficiently by computing each $p_i(\alpha)$ separately and inserting $p_i$ into $M[p_i(\alpha)]$. All $p_i, p_j$ such that $p_i(\alpha) = p_j(\alpha)$ are therefore inserted into the same cell of $M$.)

Following Schwartz–Zippel (Thm. 4.1), for any pair of polynomials $p_i$ and $p_j$, where $i \neq j$, $\Pr[p_i(\alpha) = p_j(\alpha)] \leq d/|R|$. Therefore, following the union bound, the probability that one of the cells of $M$ contains more than one polynomial is

$$\Pr[\exists i \neq j. p_i(\alpha) = p_j(\alpha)] \leq \sum_{i,j \in [1,\ell], i \neq j} \Pr[p_i(\alpha) = p_j(\alpha)] \leq \ell^2d/|R|$$

Example 5.2. If we insert $10^6$ mutually inequivalent polynomials of degree 10 into a new piF, and we use 64-bit integers for $R$, then the probability of the piF declaring a pair equivalent is $\sim 10^{-7}$.

Implementation considerations. To further minimize failure probability, if necessary, after populating the data structure, we can apply piT (with freshly sampled values) to each pair of polynomials in each equivalence class. An equivalence class will typically contain a small number of polynomials, allowing us to enumerate all pairs and reverify their equivalence. To avoid floating-point errors, we can restrict our sample space $R$ to rational numbers (see full paper for details).

5.2 Rewrite-Rule Synthesizer

We now have all the ingredients needed to describe our rewrite-rule synthesis technique.

**Symbolic-circuit grammar.** Fig. 6 shows the grammar of symbolic circuits that we consider. We fix finite sets of one- and two-qubit gates, symbolic gates, parameter variables ($\theta$), and constants. We also allow for arithmetic expressions over parameters, e.g., $\theta_1 + \theta_2$.

**The synthesis algorithm.** Alg. 1 synthesizes pairs of equivalent circuits. It starts with a piF instance containing the empty circuit. Then, in a bottom-up-synthesis fashion, the algorithm enumerates circuits of increasing size, up to a bound $k$, and inserts them into the piF. We assume that all circuits are transformed into polynomials, following Thm. 4.8, before inserting them into the piF. We also assume that the polynomials all share the same $u_{x,y}$ variables from Thm. 4.8.

For symbolic circuits, the algorithm considers every possible interpretation of the symbolic gates’ state transformers ($f''$). Note that the space of interpretations is restricted to reversible functions because quantum operations are reversible.
Algorithm 1 Circuit equivalence synthesizer

**procedure** SYNTH-EQ

Construct a pif instance and insert the empty circuit

Let \( \mathcal{F} \) be the space of all reversible functions in \( \mathbb{Z}_2^n \rightarrow \mathbb{Z}_2^n \)

Let \( \mathcal{C} \) be all circuits with size up to some fixed bound, following grammar in Fig. 6

for \( C \in \mathcal{C} \) do

if \( C \) contains no symbolic gates then insert \( C \) into the pif

else

Let \( f_1, \ldots, f_l \) be the uninterpreted state transformers in \( C \)

for every interpretation \( I \) of \( f_1, \ldots, f_l \) from \( \mathcal{F} \) do

insert \( C(I) \) into the pif

After Alg. 1 completes, we take each equivalence class in the pif and generate a set of rules. For every equivalent pair of circuits, \((C_1, C_2)\), where \( C_2 \) is smaller than \( C_1 \) (by number of gates), we generate the rewrite rule \( C_1 \rightarrow C_2 \). We call these size-reducing rules. For equivalent pairs of the same size, we generate \( C_1 \rightarrow C_2 \) and \( C_2 \rightarrow C_1 \). We call these size-preserving rules. For symbolic circuits, we construct rewrite rules where the two circuits have the same interpretation.

**Pruning techniques.** To prune unnecessary rules, we adopt two techniques from Quartz [Xu et al. 2022a]: (1) Picking a representative circuit from each equivalence class to construct larger circuits with the grammar (any equivalent circuit can be rewritten to the representative and vice versa). (2) Prune rules where both sides have common subcircuits. We also incorporate some new heuristics such as pruning rules where the left-hand side contains functions in parameter expressions, e.g., \( \theta_1 + \theta_2 \). The complete list of additional pruning we perform is described in the full paper.

6 CIRCUIT OPTIMIZER

Given a circuit, we apply the synthesized rewrite rules to minimize some cost function: Commonly, this is the number of gates in the circuit because each gate, particularly two-qubit gates, introduces noise in the computation. There are two critical challenges here:

1. How do we apply symbolic rules that can match arbitrary subcircuits? While there are standard algorithms for finding patterns in a quantum circuit, there are no general techniques for finding patterns that satisfy a given constraint.

2. In what order to apply the rules? Optimizers, like VOQC and TKET, employ a fixed schedule of optimizations chosen by the compiler designer. QUESO synthesizes tens of thousands of rules, and we simply cannot ask a developer to experiment with different schedules.\(^2\)

To address these challenges, we present (1) an algorithm for matching and applying symbolic rewrite rules, and (2) a beam-search-based optimization algorithm.

6.1 Rule-Matching Algorithm

Given a quantum circuit \( C \) and a rewrite rule \( C_l \rightarrow C_r \), we want to find subcircuits of \( C \) that match the pattern \( C_l \), and rewrite them to \( C_r \). For non-symbolic rewrite rules, this is a standard process.

\(^2\)Equality saturation, as realized in the state-of-the-art library, egg [Willsey et al. 2021], cannot scale to large numbers of rules, especially multi-pattern ones, and cannot apply symbolic rules natively.
Matching symbolic patterns. For simplicity, and without loss of generality, we consider symbolic rewrite rules that contain a single symbolic gate $S$. We fix a rule of the form $C_I; S; C'_I \rightarrow C_r; S; C'_r$, where the state transformer of $S$ is interpreted by $I$. We want to formalize matching the pattern $C_I; S; C'_I$ in a circuit $C$. We assume that $[S(I)]$ is of the form $\phi^n(x) | f(x) \rangle$ and that the circuit $C$ has $n$ qubits. The idea is that we will have to try every possible circuit that matches the path sum of $S$, as formalized in MATCH-SYM:

$$\text{MATCH-SYM}(C_I; S; C'_I; C) = \bigcup_{C_S \in S} \text{MATCH}(C_I; C_S; C'_I; C)$$

(7)

where $S = \{C_S \mid C_S$ is a non-symbolic $n$-qubit circuit and $[C_S]$ is of the form $\phi(x \ldots) | f(x) \ldots \rangle\}$. Observe that the circuits $C_S$ can apply operations to more qubits than in $S$, (as indicated by the $\ldots$). As formalized in Thm. 6.2, this procedure preserves the correctness of the rewrite rule.

**Example 6.1.** Consider the 2-qubit symbolic pattern in Fig. 7 (top), where $[S(I)] \equiv \phi^4(x_1x_2) | x_2x_1 \rangle$. The 3-qubit circuit in Fig. 7 (bottom) matches the symbolic pattern. The highlighted subcircuit has a path sum of the form $e^{i(2x_2-1)x_1/4} | x_2x_1 \ldots \rangle$, which matches $[S(I)]$, because it swaps the first two qubits, $x_1$ and $x_2$.

**Theorem 6.2 (Soundness of MATCH-SYM).** Given a symbolic rewrite rule of the form $C_I; S; C'_I \rightarrow C_r; S; C'_r$ and $C_S \in S$, $C_I; C_S; C'_I \equiv C_r; C_S; C'_r$.

**Implementing MATCH-SYM.** We implement MATCH-SYM by restricting $S$ to the space of subcircuits of $C$. For efficiency, we limit $S$ by (1) only considering subcircuits of $C$ over monomial gates, since $S$ is monomial, and (2) limiting the search to subcircuits between the set of subcircuits that match $C_I$ and $C'_I$. Additionally (see §7) we limit the size of circuits in $S$. Our approach for checking if a subcircuit is monomial is inspired by Nam et al. [2018]’s rotation-merging implementation.

3 additionally the subgraph has to be convex.
6.2 Maximal Beam Search

To find an optimal circuit, one needs to exhaustively consider every possible ordering of rewrite rule application. To limit the combinatorial explosion, the scheduling algorithm we propose, MAX-BEAM (Alg. 2), limits the size of the search space in two ways: (1) Instead of considering a single application of a rewrite rule in each step of the search, MAX-BEAM greedily considers maximal applications of a rewrite rule. (2) MAX-BEAM is a beam search through the space of rewrites.

Definition 6.3 (Maximal matching set). Consider a rewrite rule $C_l \rightarrow C_r$ and a circuit $C$. A maximal matching set is a subset $M \subseteq \text{match}(C_l, C)$ such that (1) no pair of subcircuits $C'_l, C''_l \in M$ overlap in $C$, and (2) there is no $M'$, where $M \subset M' \subseteq \text{match}(C_l, C)$, that satisfies condition (1). The same definition applies to symbolic rules.

Example 6.4. Consider the single-qubit circuit with a sequence of four rotations in Fig. 8 (left) and the rewrite rule that merges two rotations (right). The rule matches three subcircuits as shown by the three boxes. Matches (a) and (b) overlap, as well as (b) and (c). So APPLY-MAX chooses a set of matches that do not overlap—e.g., the dotted ones—and applies the rewrite to them.

The MAX-BEAM algorithm begins with a priority queue of fixed size containing the input circuit $C$ that we wish to optimize. The priority queue uses a cost function, $\text{cost}$. The algorithm picks the next circuit from $Q$ and rewrites it. For every rewrite rule $R$, it applies $R$ maximally to the current circuit $C'$. Specifically, the function APPLY-MAX finds a maximal set of non-overlapping matches for the rewrite rule $R$ in $C'$ and rewrites all the matches, producing a new circuit $C''_R$. In practice, we implement APPLY-MAX greedily and do not try to find a maximum matching set, only a maximal one. MAX-BEAM can be terminated after a finite number of iterations or within some time limit.

7 IMPLEMENTATION AND EVALUATION

Synthesized optimizers. We implemented QESO in $\sim 3,700$ lines of Java. We evaluated QESO on four different gate sets: (1) the standard gate set for IBM computers, (2) the gate set for Rigetti computers, (3) the gate set for ion trap computers (like IonQ [IonQ 2022b]), and (4) the gate set of Nam et al. [2018] (henceforth, Nam). The IBM and Rigetti gate sets support devices with superconducting qubits, which are the largest quantum devices physically realized so far. Ion trap architectures are attractive due to their all-to-all qubit connectivity, which reduces the need for expensive swaps. The Nam gate set is interesting to study because it closely resembles the Clifford+T universal gate set where Clifford gates can be efficiently simulated on a classical computer. However, unlike the other gate sets, the Nam gate set is not physically realized in any quantum hardware.

Table 1 summarizes the gate sets and the rules synthesized. For all gate sets, we limit rewrite rules to be over a maximum of 3 qubits and vary the maximum size of a rule: the number of gates on either side. We choose the largest size for which QESO can synthesize rules within 3 minutes. For example, for IBM, in 72 seconds QESO synthesizes 701 rules, out of which 48 rules are symbolic. Failure probability is an upper bound on the $\text{pif}$ returning an incorrect rule (Thm. 5.1). Observe how vanishingly small the failure probabilities are, e.g., $10^{-17}$ for IBM.
Research questions. We aim to answer the following research questions:

(Q1) How does QUESO compare to state-of-the-art optimizers?

(Q2) How does QUESO compare to superoptimization?

(Q3) Which synthesized rewrite rules are useful?

Benchmarks. Throughout, we will use a set of 33 benchmark circuits, comprised of those from prior work on optimization [Amy et al. 2014; Hietala et al. 2021; Nam et al. 2018; Xu et al. 2022a] and a new class of circuits. The benchmarks from prior work include arithmetic circuits and Toffoli gate networks. We added quantum approximate optimization algorithm (QAOA) circuits that approximate the maximum cut in a 3-regular graph. QAOA is a promising and near-term application because it can approximate NP-hard combinatorial problems on NISQ machines without error correction.

Instantiation of QUESO. We use the total number of gates in a circuit as QUESO’s cost function (cost in Alg. 2). We fix the priority queue size (in Alg. 2) to 8000 circuits. For matching symbolic circuits, we limit the number of qubits and size of the $C_S$ circuits in Eq. (7) to 7 and 10, respectively.

Metrics. To compare tools, the main metric we use is the number of two-qubit gates, because they have orders of magnitude higher error rates compared to single-qubit gates. For instance, the error rates for single- and two-qubit gates on the IBM Toronto device are on the order of $10^{-4}$ and $10^{-2}$, respectively [IBM 2022] (further, some single-qubit gates, like $R_x$, are error-free as they are simulated classically). To further illustrate the importance of two-qubit gate reduction, we use fidelity results (success probability), which we statically estimate based on publicly available error rates from the IBM Toronto [IBM 2022], Rigetti Aspen-11 [Rigetti 2022], and IonQ Aria [IonQ 2022a] devices. Fidelity is the probability that none of the gates in a circuit cause an error. For a circuit $G_1; \ldots; G_n$, its fidelity is $\prod_i (1 - \text{error rate of } G_i)$.

Q1: How does QUESO compare to state-of-the-art optimizers?

Experimental setup. We compared QUESO to four state-of-the-art optimizers: IBM Qiskit [Aleksandrowicz et al. 2019], Quilc [Smith et al. 2020], TKET [Sivarajah et al. 2020], and VOQC [Hietala et al. 2021]. The first three are used in industrial toolkits; VOQC is a formally verified and very effective optimizer. For each benchmark, we set a time limit of 1 hour (we discuss running time of QUESO in Q3). To ensure a fair comparison of the optimization phases of the various tools, we provide all tools with the same decomposed input circuit in the target gate set.

We use $S$-curves to present the results. For each benchmark circuit, we compute the quantity

\[
\frac{\text{# of gates with tool } X - \text{# of gates with QUESO}}{\text{# of gates in unoptimized circuit}}
\]

and present the benchmarks in increasing order. Positive values imply that QUESO outperforms tool $X$. We compute the following quantity for fidelity:\footnote{We excluded the Nam et al. [2018] optimizer because it is proprietary and the existing data was not obtained from running on decomposed input circuits nor does it include the added benchmarks. We also excluded PyZX [Kissinger and van de Wetering 2019a] because it works well for reducing T gate count, which is useful for future fault-tolerant machines, but can often increase total gate count. A comparison of QUESO against PyZX with respect to T gate reduction is in the full paper.}

\[
\text{fidelity with QUESO} - \text{fidelity with tool } X \quad \frac{\text{maximum of fidelity with QUESO and with tool } X}{\text{maximum of fidelity with QUESO and with tool } X}.\]

\[
\frac{\text{# of gates with tool } X - \text{# of gates with QUESO}}{\text{# of gates in unoptimized circuit}}
\]
IBM. Fig. 9 shows the S-curves for the IBM gate set. Consider, for instance, the top middle S-curve, which compares QESO to IBM Qiskit. For the majority of the benchmarks, 29/33, QESO outperforms Qiskit in two-qubit gate reduction—all the benchmarks above the dashed horizontal (0) line. We see similar results with TKET. QESO can outperform VOQC in 17/33 benchmarks, and exactly match its performance on 7/33 benchmarks. The fidelity graphs, bottom row, depict a very similar story, indicating the close correspondence between two-qubit-gate count and fidelity.

Nam. Results on Nam are in the full paper because they resemble the results for the IBM gate set.

Rigetti and Ion. For the Rigetti and Ion gate sets, we compare against Quilc and Qiskit, respectively. Implemented by Rigetti, Quilc is specialized for optimizing the Rigetti gate set. To our knowledge, these are the only publicly available compilers that apply to those two gate sets. We also compare against TKET for the Rigetti gate set but we note that the optimized circuits TKET produces do not adhere to the allowed angles for $R_x$ gates and therefore are not valid. See full paper for the results, which resemble the results for Quilc.

None of the tools are able to reduce two-qubit gate count for the majority of the benchmarks as shown in Fig. 10, where these benchmarks lay on the dashed line. However, we see reduction in single-qubit gates (see full paper), which is reflected in fidelity, as single-qubit gates errors dominate for all but 7/33 benchmarks. QESO is able to outperform Quilc on a majority of the benchmarks for the Rigetti gate set (20/33). For the Ion gate set, we see an opposite story: QESO outperforms Qiskit on 13/33 benchmarks and underperforms it on 20/33.

We investigated why Quilc and Qiskit are sometimes able to achieve reduction in two-qubit gates and isolated it to a powerful optimization that resynthesizes arbitrary two-qubit circuits [Cross et al. 2019]. We cannot fully capture such optimizations and leave it as an avenue for future work.

Q1 summary. QESO is able to significantly outperform or match state-of-the-art optimizers on a majority of the benchmarks across all gate sets with respect to two-qubit gate reduction. The results are similar for fidelity except on the Ion gate set where QESO only outperforms or matches Qiskit on 39% of the benchmarks.

Q2: How does QESO compare to superoptimization?

Experimental setup. Next, we compare against the Quartz superoptimizer [Xu et al. 2022a]. Quartz is comprised of two phases that run in sequence: (1) The preprocessing phase: a manually written set of optimizations that decompose a circuit to the target gate set and applies rotation merging and other domain specific optimizations—e.g., Hadamard and CZ cancellation for Rigetti.
(2) The search phase: applies automatically synthesized (non-symbolic) rewrite rules and applies them to a circuit by enumerating different orderings. The synthesized rules are verified with an SMT solver, but the manually written preprocessing phase is not verified.

We compare against Quartz along two dimensions: (1) the time to synthesize rules and (2) the quality of the synthesized rules. Both tools were allotted 1 hour of optimization time, 32GB of RAM, and 1 CPU core per benchmark. We do not compare against Quartz for the Ion gate set, which they do not currently support. To fairly compare against Quartz, we distinguish between two variants of the tool: (1) Quartz, the full tool with the two phases, and (2) Quartz-NoPP, which is Quartz without the preprocessing phase—just the synthesized rules.

Results. First, we observe that QUESO is able to synthesize rules an order of magnitude faster than Quartz: QUESO synthesizes rules in 70-135 seconds, whereas Quartz takes up to 2,303 seconds for rules of the same size. For example, QUESO synthesizes rules for the IBM gate set with up to 3 qubits and size 4 in 72 seconds while Quartz takes 2,193 seconds. Note that comparing rule-synthesis speed directly is challenging because QUESO synthesizes more expressive, symbolic rules. We attribute our fast rule synthesis to using a PIF for equivalence checking rather than an SMT solver.

Fig. 11 shows the results of the comparison to Quartz. The first column shows that QUESO is able to significantly outperform Quartz with preprocessing disabled (Quartz-NoPP) on most benchmarks.
on IBM and Nam gate sets. For Rigetti, both QUESO and Quartz-NoPP cannot eliminate any two-qubit gates. These results demonstrate the power of our synthesized rules compared to Quartz’s.

Fig. 11 (middle column) shows the results against full Quartz, i.e., when enabling the hand-crafted preprocessing phase. Note that in this case we provide Quartz with circuits pre-decomposition—i.e., with Toffoli gates. For QUESO, we use the same decomposition for each Toffoli gate, whereas Quartz’s preprocessing greedily picks which decomposition to use. The results on IBM and Nam show QUESO and Quartz are close in performance; for Rigetti, thanks to the domain-specific optimizations in the preprocessing phase, Quartz is able to eliminate two-qubit gates in half of the benchmarks.

To further understand the effects of the preprocessing phase, QUESO-PP is the result of running QUESO on the output of Quartz’s preprocessing phase. As the third column of Fig. 11 shows, on IBM and Nam, QUESO-PP outperforms full Quartz, and matches it on Rigetti. These results further amplify the power of our symbolic rules in comparison with Quartz’s.

The results are similar when running both tools for the full 24 hour timeout used in Quartz’s original evaluation as shown in Fig. 12. The results for every one hour interval are included in the full paper. We observe that after 4 to 5 hours, Quartz (with preprocessing) catches up to QUESO (without preprocessing) on the IBM gate set on 6 of the benchmarks. With the longer timeout, Quartz overall performs slightly better than before on the IBM and Nam gate sets and remains the same on the Rigetti gate set. The notable exception is the comparison against QUESO and Quartz-NoPP on the Nam gate set where QUESO benefits from the longer timeout.

Q2 Summary. QUESO synthesizes rules for the same size and gate set up to 30x times faster than Quartz. When comparing synthesized rules, QUESO outperforms or matches Quartz on 97% of the benchmarks across all gate sets.

Q3: Which synthesized rewrite rules are useful?

We explore this question at two levels of granularity: (A) Is there a subset of the rewrite rules that is sufficient for producing optimal circuits? (B) Which classes of rules are useful for optimization? We present results for the representative IBM gate set.
We collect the set of all rewrite rules that result in the best circuit that QUESO can discover within 1 hour of execution time. Across all benchmarks, we observe that a fixed subset of only 35 rules out of 701 rules are used to reach the best solution. This implies that we can run QUESO with a subset of the rules and achieve similar results in a significantly smaller amount of time. We envision, for instance, that QUESO can be finetuned on a given class of problems to collect all relevant rules and discard the unnecessary ones.

To understand the time savings, we run QUESO with the pruned set of 35 rules and ask: how long does it take for it to reach a circuit of equal cost (in terms of two-qubit gate count) to that found by QUESO running on the full set of rules for 1 hour. Fig. 13 shows the results for a representative subset of the 33 benchmarks. We observe a drastic reduction in runtime. For instance, on the qaoa_n10_p4 benchmark, it takes QUESO 2,255 seconds to converge to the best circuit that can be found within 1 hour, but it takes the pruned version only 10 seconds to arrive at a circuit with the same number of two-qubit gates. Overall, we observe runtime reductions of up to 225x, making QUESO run in a few seconds to a minute on the majority of the benchmarks.

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(B) Rule classes. Next, we study the effect of symbolic rules, size-preserving rules, and rules over 3-qubit circuits. Fig. 14 shows the S-curves comparing QUESO versus QUESO without a subset of the rules. The graphs show that removing each type of rule significantly affects the performance—almost all the points are above the dashed line. Most importantly, this shows that being able to synthesize and apply symbolic rules is critical. We also observe that greedily applying only size-reducing rules, results in a worse solution in almost all the benchmarks. Finally, we see a slightly less dramatic effect when removing rules with 3 qubits, i.e., restricting QUESO to rules with up to 2 qubits, but a majority of the benchmarks still rely on these rules.

Q3 Summary. Restricting QUESO to the small subset of rules used decreases the time to reach the best solution by up to 225x. Symbolic rules significantly contribute to QUESO’s performance and the ability to synthesize and apply them is critical.

8 RELATED WORK

Rewrite-rule synthesis. Most quantum-circuit compilers use hand-crafted optimizations for a given gate set [Aleksandrowicz et al. 2019; Hietala et al. 2021; Nam et al. 2018; Shi et al. 2019; Sivarajah et al. 2020; Smith et al. 2020]. Our approach is most similar to Quartz [Xu et al. 2022a] (and its predecessor [Pointing et al. 2021]) and related work on rewrite-rule synthesis for computation graphs [Jia et al. 2019] and LLVM. QUESO differs from Quartz along two dimensions: expressivity and speed. QUESO can learn symbolic rules, unlike Quartz. These symbolic rules enable optimizations

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similar to Nam et al. [2018]’s rotation merging, which Quartz applies as an unverified hand-crafted preprocessing step. Our synthesis phase is much faster due to the application of Schwartz–Zippel as opposed to SMT-based verification. Quartz implements a preprocessing pass to optimize the circuit before beginning to apply rewrite rules using a cost-based backtracking search. In contrast, we rely only on learned rules; as our goal is not superoptimization, we apply rules greedily, allowing our approach to find smaller circuits faster. ZX calculus-based optimizers use graphical rewrite rules [Cowtan et al. 2020; Kissinger and van de Wetering 2019a,b]. However, PyZX’s full optimization pass involves a subroutine [PyZX 2023] that only supports circuits with Clifford + T gates and does not support arbitrary rotation, making it rigid and not compatible with existing hardware platforms that execute gates with arbitrary rotation. QUESO is designed to leverage hardware gates to unlock broad optimization opportunities and enable flexibility to adapt to changes in the basis gates.

**Verified optimizers.** Compilers are hard to get right [Sun et al. 2016], and much progress has been made in building verified classical compilers [Kumar et al. 2014; Leroy 2009]. This includes verified optimizing compilers, using interactive theorem proving [Barthe et al. 2014; Becker et al. 2022; Courant and Leroy 2021; Mullen et al. 2016] and automated techniques like SMT-solving [Lerner et al. 2003; Lopes et al. 2021, 2015]. In the quantum realm, similar efforts have included reversible circuit compilers verified in F’ [Amy et al. 2017; Rand et al. 2018], the optimizer VOQC [Hietala et al. 2021], which has been formally verified in Coq, and Giallar [Tao et al. 2022] for verification of Qiskit optimizations. Our work, in contrast to the above, automatically synthesizes probabilistically verified rewrite rules, relying on novel verification insights for this problem domain and a probabilistic data structure. Leveraging PIT for equivalence-checking has been applied in other areas such as program analysis [Gulwani and Necula 2003] and machine learning [Wang et al. 2021].

**Circuit resynthesis.** There are quantum-circuit optimizations that QUESO cannot discover. The most interesting is that of Cross et al. [2019]. This optimization finds maximal disjoint blocks of gates that operate on a given control and target of a CX in the block. For each two-qubit block, the optimization computes a unitary operation and resynthesizes a subcircuit for the block using either exact techniques [Bullock and Markov 2003; Shende et al. 2004] or approximation. Other similar optimizations include QEST [Patel et al. 2022], which performs approximate resynthesis of circuits to reduce their CX count, and several exact resynthesis techniques for reducing the CX counts in circuits [Davis et al. 2020; de Brugière et al. 2020; Meuli et al. 2018].

9 CONCLUSIONS AND FUTURE WORK

We have described a technique for automatically generating quantum-circuit optimizers by synthesizing symbolic rewrite rules. Our results demonstrate the remarkable ability of our synthesized optimizers to outperform or rival state-of-the-art optimizers. For future work, we would like to explore (1) learning-based techniques for scheduling rewrite rules to speed up optimization, and (2) enhancements of symbolic rules to capture more sophisticated optimizations like those in Quilc.

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SOFTWARE AVAILABILITY

Our artifact is publicly available on Zenodo [Xu et al. 2023]. It contains the QUESO source code, evaluation infrastructure, and documentation.

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