QFAST: Quantum Synthesis Using a Hierarchical Continuous Circuit Space

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Abstract. We present QFAST, a quantum synthesis tool designed to produce short circuits and to scale well in practice. Our contributions are: 1) a novel representation of circuits able to encode placement and topology; 2) a hierarchical approach with an iterative refinement formulation that combines “coarse-grained” fast optimization during circuit structure search with a good, but slower, optimization stage only in the final circuit instantiation stage. When compared against state-of-the-art techniques, although not optimal, QFAST can generate much shorter circuits for “time dependent evolution” algorithms used by domain scientists. We also show the composability and tunability of our formulation in terms of circuit depth and running time. For example, we show how to generate shorter circuits by plugging in the best available third party synthesis algorithm at a given hierarchy level. Composability enables portability across chip architectures, which is missing from the available approaches.

1 Introduction

Quantum computing has the potential to provide transformational societal impact at the decade threshold. As quantum programming is subtle and with a very steep learning curve, one of the important prerequisites for success is the ability to generate programs from high level problem descriptions. Quantum synthesis (or compilation\textsuperscript{3}) is perhaps the most powerful approach available to assist in algorithm discovery, hardware exploration or quantum program optimization. Ideally for adoption, synthesis will need to generate short circuits fast, in a hardware/topology specialized manner. Synthesis has a distinguished history \cite{153483,101164,2113169,258392} but practical adoption has been hampered by perceived shortcomings in most requirements: 1) generated circuits are long; 2) algorithms are slow; and 3) techniques are not topology-aware, hence generate long circuits or are hard to specialize for a different gate set. In this work we present a tunable synthesis approach able to generate reasonably short circuits in time acceptable for practical purposes: our design metrics are circuit quality and speed to solution. In order to make synthesis usable and to enable

\textsuperscript{3} Originally synthesis was referred to as quantum compiling within the Quantum Information Science community.
scientific discovery, we aim to generate circuits that are shorter than those produced by state-of-the-art fast techniques \[33,36,15,17\] while closer to the depth generated by optimal slow techniques.

Currently, an executable quantum program is described by a circuit as a space-time evolution of gates/operators on qubits/ wires. This model of computation is likely to survive for the foreseeable future. Synthesis takes as input a high level description of the computation as a unitary matrix and produces a circuit executable on hardware. As programs are circuits that use hardware resources, the first goal of synthesis is to minimize resource consumption, equated with the total number of gates or circuit depth. This is true long term, but even more important in the current (and near-future) stage where we deploy Noisy Intermediate-Scale Quantum devices. NISQ devices are characterized by high error rates, in particular on multi-qubit operations, and the general expectation is that running meaningful algorithms will require a painstaking depth optimization process to eliminate multi-qubit operations. For existing superconducting architectures with two-qubit CNOT gates, our first optimality target is minimizing their count in the generated circuit. This metric is exhaustively \[19,16,33,26\] used by other existing work. In particular, Davis et al \[9\] very recently introduced a technique able to generate minimal length circuits in a topology-aware manner, but they do so at the expense of running time. Their approach gives us a first threshold: we aim to generate circuits faster while close to optimal depth.

The second design criteria for our approach is speed: we aim to provide a solution within an acceptable and usable time interval. To our knowledge, the fastest existing techniques are based on linear algebra matrix decomposition as illustrated by the work of Iten et al \[34,15,17\]. This gives us a second threshold: we want to generate circuits shorter than theirs.

Intuitively, our Quantum Fast Approximate Synthesis Tool (QFAST) succeeds by embracing and combining the strengths behind the design principles of these state-of-the-art synthesis techniques. Fast algorithms employ coarse grained multi-qubit fixed function building blocks. The only optimal approach \[9\] known to work at three qubits or more uses continuous representations of hardware native gates and combines numerical optimization with the proven optimal A* search algorithm. In its attempt to reach optimal depth, QFAST uses a continuous representation of multi-qubit general operators and numerical optimization. In its attempt to run fast, QFAST tunes the operator granularity in qubits and instead of combinatorial search it performs a single combined step of structural and functional optimization.

For a \(n\) qubit unitary, the algorithm starts by trying to determine the structure of a circuit that uses \(m < n\) generic qubit operators using numerical optimization. The optimization criteria is the “distance” between the solution and the original unitary matrix. The first stage is expansion where the circuit is grown layer by layer by one \(m\) block. At each expansion stage, we use first coarse-grained optimization called exploration to determine block placements on qubits, followed by fine-grained optimization called refinement to finalize the functions computed by each block. After building a circuit using \(m\) qubit blocks,
we expand each block into finer grained blocks. This stops when we reach two qubit generic gates, where we apply optimal KAK [37] decomposition.

The main contributions of QFAST are:

1. A novel representation of multi-qubit circuits able to encode placement and topology.
2. A hierarchical approach with an iterative refinement formulation that combines “coarse-grained” fast optimization during circuit structure search with a good, but slower, optimization stage only in the final instantiation stage.
3. A composable, retargetable and tunable methodology able to exploit third party synthesis algorithms at the qubit granularity deemed necessary for depth optimality or speed purposes.

QFAST has been evaluated on a collection of circuits including depth optimal [26] circuits, fixed length parameterized circuits that appear in VQE [24] and QAOA [12] formulations and circuits for time dependent Hamiltonians [35,5] (TFIM). The results indicate that while sub-optimal, QFAST scales much better than the optimal synthesis formulation. When compared directly with the state-of-the-art UniversalQ [17] fast approach based on numerical decomposition, QFAST is slower but can generate circuits that are shorter by a factor of $5.7 \times$ on average and up to $46.7 \times$. We also show the composability and tunability of our formulation in terms of circuit depth and running time. For example, we can plug in at any step of expansion the best known optimizer for the given granularity.

Overall we find these results to be very promising and to bode well for the future adoption of synthesis in the quantum software development toolkit. In particular, none of the existing solutions, either synthesis or optimizing compilers, reduce the depth of VQE and TFIM circuits. QFAST was able to reduce their depth by a factor of $6.3 \times$ on average and up to $30 \times$. QFAST provides a practical and tunable approach that generates short enough circuits in an acceptable amount of time. The composability enables easy retargeting to architectures with different gate sets. It is enough to plug in the specialized synthesis module for small scale, such as a KAK implementation for the given target. The scalability of our method is likely to be sufficient for practical impact within the NISQ era forecast.

The rest of this paper is structured as follows. In the next section, we review the necessary background on quantum computation. In section 3 we introduce our novel continuous structure of the circuit space, which we use in the section 4 to build and analyze a synthesis algorithm. We include an in-depth evaluation of this method compared to both the UniversalQ and Search Compilers in sections 5. We end with a discussion in section 6 and comment on related works in section 7.

2 Background

A qubit is an element of the Hilbert space $\mathbb{C}^2$ of 2-dimensional complex vectors. Typically, a qubit’s state is represented in Dirac’s notation $|\psi\rangle$ which is a column-
The qubit state $|\psi\rangle = \begin{pmatrix} a_0 \\ a_1 \end{pmatrix}$ can be represented as $|\psi\rangle = a_0 |0\rangle + a_1 |1\rangle$ using the basis states. We can join multiple qubit’s state into one quantum system with an outer product or tensor product of the states of the individual qubits. For example, the three qubit state $|\psi\rangle$ resulting from joining the qubits $|\psi_0\rangle$, $|\psi_1\rangle$ and $|\psi_2\rangle$ is $|\psi_0\rangle \otimes |\psi_1\rangle \otimes |\psi_2\rangle$ or equivalently $|\psi_0|\psi_1|\psi_2\rangle$. When context is clear we will refer to multiple qubit states simply by $|\psi\rangle$. It follows that the state space for an $n$-qubit system is $\mathbb{C}^{2^n}$. A pure state is a state $|\psi\rangle = \begin{pmatrix} a_0 & a_1 & ... & a_{2^n-1} \end{pmatrix}^T$ that satisfies the constraint $\sum_{i=0}^{2^n} |a_i|^2 = 1$. Quantum programs operate on pure states; in the rest of the paper will use the term state to mean a pure state.

Quantum Operators: Quantum operators transform a state $|\psi\rangle$ to another state $|\psi'\rangle$. Each such operator could be denoted by a unitary $2^n \times 2^n$ matrix, where $n$ is the number of qubits that the operator takes as input. Note that a matrix $U$ is unitary if it’s conjugate transpose $U^\dagger$ is it’s inverse, i.e. $UU^\dagger = U^\dagger U = I$. Some basic quantum operators are often referred to as gates. The application of a quantum operator $U$ on a quantum state is denoted by $U|\psi\rangle$.

A few examples of common operator are $X, Y, Z, \text{CNOT}$ whose corresponding unitary matrices are the following:

$$X = \begin{pmatrix} 0 & 1 \\ 1 & 0 \end{pmatrix}, \quad Y = \begin{pmatrix} 0 & -i \\ i & 0 \end{pmatrix}, \quad Z = \begin{pmatrix} 1 & 0 \\ 0 & -1 \end{pmatrix}, \quad \text{CNOT} = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 1 \\ 0 & 0 & 1 & 0 \end{pmatrix}$$

A couple of examples applying a gate on a concrete state and the resulting state is shown below:

$$X|0\rangle = \begin{pmatrix} 0 & 1 \\ 1 & 0 \end{pmatrix} \cdot \begin{pmatrix} 1 \\ 0 \end{pmatrix} = \begin{pmatrix} 0 \\ 1 \end{pmatrix} = |1\rangle$$

$$X(a_0 |0\rangle + a_1 |1\rangle) = \begin{pmatrix} 0 & 1 \\ 1 & 0 \end{pmatrix} \cdot \begin{pmatrix} a_0 \\ a_1 \end{pmatrix} = \begin{pmatrix} a_1 \\ a_0 \end{pmatrix} = a_0 |1\rangle + a_1 |0\rangle$$

The X, Y, and Z gates are single qubit Pauli operators. The controlled-not, CNOT, is an example of a two qubit gate. CNOT performs an X gate on the second qubit only if the first qubit is in state $|1\rangle$. It is well-known that every single-qubit operation can be expressed in terms of the parameterized U3 gate.

$$U_3(\theta, \phi, \lambda) = \begin{pmatrix} \cos(\theta/2) & -e^{i\lambda} \sin(\theta/2) \\ \sin(\theta/2) & e^{i\phi + i\lambda} \cos(\theta/2) \end{pmatrix}$$

Quantum Programs: A quantum program can be expressed as a single operator on an arbitrary number of qubits, while hardware implements a very small set of single- and two-qubit gates.

A quantum program is a finite sequence of unitary operators of the form $U_1^{Q_1} U_2^{Q_2} \ldots U_d^{Q_d}$ applied to a system of qubits. Here $U_i^{Q_i}$ is a unitary operator

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4 Superconducting qubits have two qubit gates currently, trapped ion qubits can implement small degree all-to-all gates.
applied to the subset of qubits $Q_i$. For example, a quantum program that prepares a bell state, \( \frac{1}{\sqrt{2}} (|00\rangle + |11\rangle) \), is given by \( \{H_{|0\rangle}, CNOT_{(0,1)}\} \). Graphically, we represent quantum programs as circuits where the wires represent qubits evolving through time from left to right. See Figure 1 for an example.

A quantum program is an operator, so it can be represented as a unitary matrix. The unitary representation of a quantum program written as a sequence of gates can be obtained as follows: First, all gates are lifted to the number of qubits involved in the program. For example, the single-qubit gate $H_{|0\rangle}$ in Figure 1 can be lifted to a two-qubit gate by taking the tensor product of the gate with the identity gate that is denoted by the $2 \times 2$ identity matrix $I_2$. That is the lifted two-qubit gate is $H_{|0\rangle} \otimes I_2$. The order here implies that the Hadamard gate (i.e. $H_{|0\rangle}$), is applied to the first qubit and the identity or no-op is applied to the second qubit. Once all gates in the program have been lifted to the same dimension, the product of the lifted matrices yields the unitary representation of the program. We will use the notation $\text{Compose}(U_{Q_1}^1, U_{Q_2}^2 \ldots U_{Q_d}^d)$ to denote the unitary matrix for the program $U_{Q_1}^1, U_{Q_2}^2 \ldots U_{Q_d}^d$.

**Fig. 1.** A circuit diagram for a Bell State Preparation program. The qubits, $q_0$ and $q_1$, are both prepared in the $|0\rangle$ state. A Hadamard operation is applied to $q_0$ resulting in $q_0$ being in the $|+\rangle = \frac{1}{\sqrt{2}} (|0\rangle + |1\rangle)$ state. This is followed by a controlled-not operation from $q_0$ to $q_1$. The final state is $\frac{1}{\sqrt{2}} (|00\rangle + |11\rangle)$ often referred to as a Bell state.

**Distinguishability:** Distinguishability is centered on determining closeness for quantum states or operators. State fidelity is a measure of similarity between two quantum states. It will return a probability that one state can pass a test to identity as the other. Given two quantum pure states, $|\rho\rangle$ and $|\psi\rangle$, their state fidelity is defined by $|\langle \rho \mid \psi \rangle|^2$, where $\langle \rho \mid \psi \rangle$ is the standard inner product between $|\rho\rangle$ and $|\psi\rangle$. A fidelity of 1 corresponds to equal states, where as a fidelity of 0 corresponds to opposite states.

For distinguishability between quantum operators (or quantum programs or gates), a measure of unitary distance is used. Recently, most synthesis tools have been using the Hilbert-Schmidt inner product to compute closeness $[9,19]$. Given two unitary operations $U_1$ and $U_2$, the Hilbert-Schmidt inner product is defined as $\langle U_1, U_2 \rangle = \text{Tr}(U_1^\dagger U_2)$. $\text{Tr}$ here is the matrix trace function which is defined as $\text{Tr}(X) = \sum_{i=1}^{d} X_{ii}$, where $X$ is a $d \times d$ matrix.

**Synthesis:** Given a quantum program as a unitary matrix $U$, how can we come up with a quantum program $U_{Q_1}^1, U_{Q_2}^2 \ldots U_{Q_d}^d$ such that:
1. Each $U_{Q_i}$ is a quantum gate,
2. Compose($U_{Q_1}^1 U_{Q_2}^2 \ldots U_{Q_d}^d$) = $Q$, and
3. $d$ is minimal.

The $U_{Q_i}$s are picked from a fixed and finite set of gates. The set of gates are determined by the underlying hardware. Furthermore, effective synthesis tools produce short circuits. This is because longer circuits accumulate more noise resulting in a larger error in the final output.

**Topology:** Performing quantum operations on hardware can involve more compilation steps than synthesis. After synthesis, a target quantum operation has been broken down into a sequence of gates. However, not every two-qubit operation can be directly executed on the hardware. The device's coupling map or topology defines a graph of qubit interactions, see Figure 3 for an example. The nodes in this graph represent physical or device qubits, and the edges represent possible interactions. If a quantum operation requires a two-qubit gate between two qubits not connected by an edge, routing operations will need to be inserted to perform the gate. This process is called mapping and has significant overhead on circuit depth. However, a synthesis algorithm can be topology-aware: all gates produced are directly executable on the device without need for extra routing operations.

### 3 Continuous Representation of a Circuit

QFAST relies heavily on the encoding that captures the application of a unitary to an arbitrary subset of qubits within a circuit. This uses Pauli matrices and the Lie Group Structure of $U(n)$, the group of $n \times n$ unitary matrices.

**Lie Group Structure of $U(n)$**. The group of $U(2)$ is the Lie group of unitary $2 \times 2$ matrices. It’s Lie algebra $u(2)$ is the set of $2 \times 2$ skew-Hermitian matrices. The Lie algebra $u(2)$ is spanned by the set \{i$\sigma_i$, i$\sigma_x$, i$\sigma_y$, i$\sigma_z$\}, where $i$ is the imaginary number, $\sigma_i$ is the $2 \times 2$ identity matrix, and $\sigma_x$, $\sigma_y$, $\sigma_z$ are the Pauli matrices $X$, $Y$, $Z$, respectively from Section 2. The infinitesimal generators of $U(2)$ can be given by the set \{i$\sigma_i$, i$\sigma_x$, i$\sigma_y$, i$\sigma_z$\}. We are interested in these generators because any one-qubit operator can be written as the matrix exponential of a linear combination of the generators:

$$U(2) = \{e^{i(\alpha \cdot \sigma)} | \alpha \in \mathbb{R}^4\}$$

In other words, each one-qubit gate can generated by picking a suitable value for $\alpha$. Alternatively, one can see $U(2)$ as a parametric representation of any single-qubit gate.

In the following discussion, let $\sigma = \{\sigma_i, \sigma_x, \sigma_y, \sigma_z\}$. The construction of $U(2)$ generalizes to the group of $2^n \times 2^n$ unitary matrices $U(2^n)$ as follows. The Lie algebra $u(2^n)$ is the set of $2^n \times 2^n$ skew-Hermitian matrices. Similarly, we can generate all $2^n \times 2^n$ Hermitian matrices with the nth-order Pauli matrices:

$$\sigma^\otimes n = \{\sigma_j \otimes \sigma_k | \sigma_j, \sigma_k \in \sigma^\otimes (n-1)\}$$
Consequently, we get a similar construction of $U(2^n)$:

$$U(2^n) = \{ e^{i(\alpha \cdot \sigma \otimes n)} \mid \alpha \in \mathbb{R}^{4^n} \}$$

$U(2^n)$ provides us a continuous representation of all quantum operators on $n$-qubits. While there are many ways to represent the unitary group, we choose this representation because of its operational meaning. We can characterize a quantum operator by its corresponding element in the Lie algebra $\mathfrak{u}(2^n)$ decomposed in the Pauli basis $\sigma \otimes n$.

In order to produce a continuous representation of a circuit, we need to be able to structure gates that are only applied to a subset of qubits. We can use this idea to quickly produce $n$-qubit operators that only act on a subset of the $n$-qubits. We simply restrict the elements of the $n$th-order Pauli basis to those elements that have $\sigma_i$ in all the positions where those qubits should be left untouched. For example, a two-qubit quantum operator generated only by $\sigma_x \otimes \sigma_i$ acts only on the first qubit. Furthermore, this operator can be rewritten as a single-qubit operator generated by $\sigma_x$ with the same coefficient:

$$e^{i(\alpha_x \cdot (\sigma_x \otimes \sigma_i))} = e^{i(\alpha_x \cdot \sigma_x)} \otimes \sigma_i$$

For another example, suppose we want to produce a general 4-qubit gate that is applied only to qubits 0 and 2. To accomplish this, we restrict the 4th-order Pauli basis to those which have $\sigma_i$ at positions 1 and 3:

$$\{ \sigma_{iiii}, \sigma_{iixi}, \sigma_{iixi}, \sigma_{iixi}, \sigma_{iixi}, \sigma_{iyyi}, \sigma_{iyzy}, \sigma_{iyzy}, \sigma_{iyzy}, \sigma_{iyzy}, \sigma_{iyzy}, \sigma_{iyzy}, \sigma_{iyzy}, \sigma_{iyzy} \}$$

where we use $\sigma_{jklm}$ to denote $\sigma_j \otimes \sigma_k \otimes \sigma_l \otimes \sigma_m$.

These 16 Pauli matrices are a subset of the 4th-order Pauli matrices. Any operator that is produced by exponentiating a real linear combination of these, after multiplying $i$ throughout, will only affect qubits 0 and 2. There are 16 real parameters. The operator produced is a $16 \times 16$ unitary since this was constructed from 4th-order Pauli’s. However, we can quickly extract the 2-qubit operator by copying the coefficients similar to the previous example. With this in mind, we can construct a general $n$-qubit gate that acts only on $m$-qubits where $m \leq n$. If we fix the qubits we wish to operate on, this produces a continuous construction of a gate on these qubits.

$$l_0(\alpha_0 \sigma_{ii} + \alpha_1 \sigma_{xi} + \alpha_2 \sigma_{yi} + \alpha_3 \sigma_{zi}) + l_1(\alpha_0 \sigma_{ii} + \alpha_1 \sigma_{iz} + \alpha_2 \sigma_{iy} + \alpha_3 \sigma_{iz})$$

We can now generalize this construct to gates of size $m$ in an $n$-qubit system, with $m \leq n$. To start, we show how we can restrict the $n$-th order Pauli basis. We define the set $P^{\otimes n}_l$, which contains all the $n$th order Pauli’s with the identity matrix in the $l$th position in tensor order:

$$P^{\otimes n}_l = \{ \sigma_j \otimes \sigma_i \otimes \sigma_k \mid \sigma_j \in \sigma \otimes l, \sigma_k \in \sigma \otimes (n-1-l) \}$$

Using this we can restrict the Pauli basis by a set of qubits $Q$: 
$\sigma_Q^{\otimes n} = \{ \sigma_k \mid \sigma_k \in \sigma_Q^{\otimes n} \text{ and } \forall j \notin Q : \sigma_k \in P_j^{\otimes n} \}$

The above notation is parametric with respect to a set of qubits $Q$. How can we generalize the construct to any subset of qubits where the cardinality of each subset is $m$? For this we introduce a vector of indicator variables $l$. Exactly one element in the vector should be 1 and the rest should be 0. If an element, say $l_{Q_i}$ of $l$ is 1, then we get a parametric operator that is applied to the qubits in $Q$. We can define a continuous, generic gate in terms of all subsets of $m$ qubits from an $n$-qubit system using the indicator variables as follows:

$$G_m^{\otimes n}(\alpha, l) = e^{i \sum_{|Q|=m} \sum_{\sigma \in \sigma_Q^{\otimes n}} (\alpha \cdot \sigma)_{Q_{\sigma}}}$$

Note that the outer sum ranges over all subsets of $m$-qubits. $G_m^{\otimes n}(\alpha, l)$ is a $2^n \times 2^n$ unitary matrix that represents a generic quantum operator affecting only $m$-qubits. We apply exponent to each element of $l$ so that the space of values assumed by each element is continuous. $G_m^{\otimes n}(\alpha, l)$ is parametric with respect to $\alpha, l$. An assignment to $\alpha, l$ gives a single instance of a gate operating on a set of $m$ qubits.

The generic representation of an arbitrary gate can be generalized to a circuit as follows. All $n$-qubit circuits composed of $d$ $m$-qubit gates can be described by the product of the generic gates:

$$\prod_{i=1}^{d} G_m^{\otimes n}(\alpha^{(i)}, l^{(i)})$$

Finally, we introduce another notation which fix the location of a generic gate by choosing the active qubits $Q$ and removing the other terms:

$$F_m^{\otimes n}(\alpha, Q) = e^{i (\alpha \cdot \sigma_Q^{\otimes n})}$$

4 QFAST Hierarchical Synthesis

We propose a hierarchical approach to synthesis that uses iterative refinement. As low depth is of importance and best published methods [37,21,9,19] use numerical optimization we have decided apriori for this formulation. These techniques build up a circuit layer-by-layer [37,21,9,19]. At each step, a layer is added using two-qubit building blocks composed of single- and two- qubit native gates: single qubit gates are parameterized (e.g. generic U3 gate), but two-qubit gates are non-parameterized functions (e.g. CNOT). When a layer is added, multiple placements for a single block are evaluated. The process continues to the net effect of building a tree of partial solutions, where each node is a partial solution, each edge is the placement of an additional building block and each node is evaluated individually.
The algorithms differ in the structure of the basic building block and the strategy to expand the partial solution tree. However, since the basic building blocks are limited in the function they can perform and multiple placements need to be evaluated, these algorithms seem to be slow due to the combinatorial number of evaluated partial solutions. Exploiting parallelism in walking the tree has been explored as a solution to improve execution time, but a more intrinsic scalability challenge may still remain. As any partial solution can be the final solution, a very stringent numerical optimization is employed at each step: the constraint is that each partial solution has to be numerically optimized with a minuscule distance from target. Rephrased in Quantum Information Science (QIS) terminology, at each step they attempt to make the partial solution indistinguishable from the target. This is compounded by the fact that the search may descend very deep in the tree before backtracking or moving laterally in a “breadth-first” direction. Deep partial solutions have a large number of parameters and work is wasted if backtracking or “lateral” (breadth-first) moves occur.

QFAST tries to address these shortcomings through very simple intuitive principles:

1. As small two-qubit building blocks may lack “computational power”, we use generic blocks spanning a configurable number of qubits.
2. As the number of partial solutions and their evaluation may hamper scalability, we conflate the numerical optimization and frontier expansion. At each step, the circuit is expanded by one layer. Given a $n$ qubit circuit, a layer encodes an “arbitrary” operation on any $m$ qubits, with $m < n$. Thus, our formulation solves only $O(d)$ optimization problems, where $d$ is the solution depth. Note that during this process, once a block is placed at a certain depth, the algorithm has the liberty of choosing and reassigning the subset of qubits it operates on. We refer to this stage as expansion.
3. As numerical optimization speed is proportional with the “quality” of the solution, we built the algorithm to solve less constrained problems. This translates into having most of each expansion step look for a “large” value for the distance to solution. This computes an approximation of the structure and the depth of circuit that gets close enough to the solution. This results in easier and faster-to-solve problems for optimizers. Once structure is fixed, we then refine the “function” and attempt optimization with a stringent distance.

4.1 QFAST algorithm

Starting with a $n$ qubit unitary, the algorithm breaks down a unitary into a product of smaller unitaries in a hierarchical manner. It starts by solving for a circuit in terms of $\frac{n}{2}$-qubit operators, $G_2^\otimes n$. Then it expands each $\frac{n}{2}$-qubit operator into $\frac{n}{4}$-qubit operators, and so on. During this expansion process, we maintain the association between blocks and qubits. Expansion produces circuits composed of
**Fig. 2.** An example walk through of QFAST’s exploration stage. Initially, the empty circuit is expanded to the first generic gate. Here there are 6 qubits, and the target block size is 3. The first invocation of an optimization initializes parameters for the gate, and then the second expansion occurs. Again the optimizer is invoked on the entire circuit initializing the variables. Once a candidate solution is found, refinement fixes the location of the generics, producing F-type gates, and reducing the final solution distance.

generic building blocks. At some point, the algorithm has to switch into a mode where these blocks are further specialized using single- and two-qubit gates native to the quantum processor. This stage is referred to as instantiation. In instantiation, all the generated “small” blocks are transformed into circuits composed of native gates directly executable on the quantum processor. The final stage, recombination stitches all the executable blocks, walking back the hierarchy generated during expansion and places the native gates on right qubits at the right time sequence.

**Expansion:** Expansion grows the circuit layer by layer, until its distance is close enough to the target input unitary. This expansion phases works by first exploring circuit structure and then, once a candidate solution is found, refining the result. Exploration is responsible for the growing of the circuit. This determines an initial structure and function. Each invocation of exploration starts with the result from the previous invocation with an additional unbound operator $G^m$ and tries to solve for all variables. This is how we conflate search for structure and function with numerical optimization. Refinement is responsible for reducing the distance to a final acceptable level.

**Exploration:** In exploration we instantiate an optimizer with a large learning rate. This serves an important purpose. At this stage both structure and function are undetermined and we need to solve an optimization problem with a large number of parameters. A fast moving optimizer will quickly search over many possible configurations. Furthermore, having a coarse success criteria reduces execution time. A candidate solution can then be sent to refinement to be made acceptable. The target criteria or distance exploration_distance is a customizable parameter that is optimizer specific.

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5 In this case, structure means the application of gates to qubits, rather than the values of our parameters.
During exploration, optimizer progress is of concern and we need to preclude performing a large number of iterations that do not improve the quality of the solution. Every 20 optimizer steps we record the value of the loss function. If the last 100 recorded loss values haven’t changed much, we determine that we have plateaued and stop the optimizer. We record the values of all variables, add another layer of gates to the circuit and reinstantiate the variables we have seen with the values recorded. This process is done in a loop until we observe a loss value below the exploration distance. At this point we refine the circuit.

**Refinement Stage:** Exploration produces a sequence of $G^\otimes_m$’s and produces the numerical value of all parameters. Their solutions are numerically instantiated for both function and structure. On the other hand, due to the coarse criteria, the function is just a coarse approximation of the target computation. Thus, we need to further refine our result to provide a more acceptable error/distance value. To accomplish this, we use the $F^\otimes_m$ encoding of the circuit. The structure parameters are seeded and fixed using the exploration numerical result. We then pass the circuit back into the optimizer with a much smaller learning rate. The optimizer is now enabled to refine the solution down to a much lower distance, denoted by refinement distance.

**Instantiation:** The expansion stage produces a candidate circuit composed of generic blocks. While these can perform any computation, they are not directly executable on hardware. Thus, we need a stage where blocks are transformed and rewritten into hardware native gates. At this stage, we can leverage previous approaches. KAK [37] decomposition is an ubiquitous technique deployed in commercial compilers, and it generates depth optimal circuits for two qubit unitaries. Thus, after exploration reaches the two qubit level, QFAST applies KAK on all blocks. Furthermore, the hierarchical nature of QFAST gives us an opportunity to compose with other synthesis algorithms at any granularity. For example, we have QFAST instantiations that apply UniversalQ [17] at arbitrary levels.

### 4.2 Loss Function and Solution Distance

The goal of synthesis is to find $U_C$ such that it minimizes $\Delta(U_C, U_T)$, where the $U_C$ is the operation implemented by the encoded circuit, $U_T$ is the target input, and $\Delta$ is some unitary distance function. Ideally, we find $\Delta(U_C, U_T) = 0$. However, due to numerical floating point arithmetic constraints and optimizer limitations we attempt to find $U_C$ that satisfies $\Delta(U_C, U_T) < \epsilon$ for some acceptable threshold $\epsilon$.

We use the Hilbert-Schmidt inner product in our distance function:

$$\langle U_C, U_T \rangle = Tr(U_C^\dagger U_T)$$

The closer that $U_C$ and $U_T$ become, the closer the product $U_C^\dagger U_T$ is to the identity matrix. As the product approaches identity, its trace becomes closer to the dimension, $d$, of the matrix. Our completed distance function normalizes the value of the inner product to be within the range of $(0, 1)$. Lastly, we invert it,
so that a value of 0 corresponds to an exact match and a value of 1 implies the opposite. This allows us to treat $\Delta$ as a loss function and invoke an optimizer’s minimize routine on it. The final function is given by:

$$
\Delta(U_C, U_T) = \sqrt{1 - \frac{|\text{Tr}(U_C^\dagger U_T)|^2}{d^2}}
$$

During the exploration stage we use a fast optimization scheme designed to quickly find the circuit structure. The exploration distance threshold for this stage is optimizer specific and it has been determined empirically to provide a good combination of speed and quality of solution. As optimizers are very unpredictable, there is probably no procedure to determine this value from first principles. Our default setting is exploration distance $= 0.02$. We note that probably contrary to intuition, lowering this value results in longer circuits. The optimizer reaches the solution but it requires more iterations to compute the parameters. Since we try to detect and avoid plateaus, we give preference to adding another layer instead of slow convergence.

The refinement step fixes circuit structure and uses a better but slower optimizer to reduce the error down as low as possible, stopping if it falls below the refinement threshold. Again, this value needs to be determined empirically and in our experiments we use a stopping criteria refinement threshold $= 10^{-5}$. As indicated by the results, the final value is in practice much lower, which indicates that tighter values are possible.

### 4.3 Topology Awareness

The QFAST formulation allows for topology-aware synthesis. As shown by Davis et al. [9], this is required to obtain short circuits as third party compilers, optimizers, and mappers cannot offset the loss of quality when topology awareness is missing.

Topology is easily incorporated into QFAST using the continuous gate/circuit representation, which encodes structure, i.e. the qubits the gate operates on. Assuming all-to-all connectivity, the the $G_m^n$ representation will have $(n \choose m)$ parameters to encode all possible placements. For restricted connectivity all we have to do is generate only the terms that correspond to all strongly connected components of size $m$ in the $n$ target device’s coupling graph. Figure 3 illustrates this for an example where a four qubit gate ($n = 4$) is expanded into two qubit ($m = 2$) blocks. With all-to-all connectivity we will have to generate six $l_i$ variables, while after pruning for topology we generate only three, corresponding to the links $(q_0, q_1), (q_1, q_2)$ and $(q_1, q_3)$.

### 4.4 Complexity Analysis

For a $n$ qubit target unitary, $m$ qubit block size, with $m < n$, and an all-to-all topology, the space complexity of our variable-location generic gate encoding is given by $O((n \choose m) + 4^m)$. While for other topologies, $T$, we’ll have
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Fig. 3. An Example 4-qubit topology. We can make QFAST topology-aware by restricting the possible placements to all strongly connected components in the topology.

\[ O(\text{SCC}(T, m) + 4^m) \] space complexity, where \(\text{SCC}(T, m)\) denotes the number of strongly connected components of size \(m\) within the larger n-graph topology. When we fix structure, our space complexity shrinks to \(O(4^m)\). Finally, the space complexity of a circuit of depth \(d\) simply adds \(d\) as a factor.

5 Evaluation

5.1 Software Implementation

We implemented QFAST in Python 3.6 using TensorFlow 1.13.1 for encoding the circuit structure and loss function. We call the ADAMOptimizer package from TensorFlow to minimize the loss function. QFAST experiments ran on a single node of the Cori supercomputer hosted at the National Energy Research Scientific Computing Center (NERSC), where nodes contain two Intel Xeon E5-2698 v3 ("Haswell") processors at 2.3 GHz (32 cores total). Both software and benchmarks are open source, location withheld for blind review purposes. We use the IBM QISKit software to perform the KAK 2-qubit decomposition during the instantiation stage of QFAST.

5.2 Benchmarks

Our benchmark suite contains small to medium circuits and algorithms appropriate for the NISQ era, used previously by other researchers [8,9,27]. There are several classes of circuits. First are optimal depth, some taken from literature (Peres, Fredkin, multi-qubit control gates), some generated by specialized domain generators [14] (Grover, QFT).

The second class include Variational Quantum Eigensolver (VQE) [24] circuits generated for chemistry by OpenFermion [23]. VQE is currently perceived as one of the most promising algorithms to deliver on the transformational promise of quantum computing. VQE circuits are parameterized and the algorithm variationally updates the parameters. The circuit executes, the result is passed into a classical optimizer which recomputes the circuit parameterization, the circuit is updated and the cycle continues until the chemistry solution is found. VQE circuits are fixed depth and there are no first principle approaches (domain generators) to specialize for the intermediate results/circuits.
The third class of circuits are generated for problems that study the time evolution of chemical systems, such as Transverse Field Ising Model (TFIM) \[35,5\]. TFIM is an exponent of chemical simulations using time dependent Hamiltonians. In this case, domain generators append a fixed function block per step and circuit depth grows linearly. Domain generators concentrate in reducing “block” depth and can’t avoid linear growth.

On all classes of circuits, traditional compilers fail \[24,5\] to reduce circuit depth. The apriori optimal circuits are a worst case test scenario for synthesis, as it can only match or increase depth. The other two, one fixed depth, other ever increasing are good candidates to showcase the value of synthesis tools.

5.3 Evaluation Criteria

The criteria we are most interested in is the depth of the generated circuit. To place QFAST in context, we evaluate against the compiler presented by Davis et al \[9\], referred to as the SearchCompiler. SearchCompiler claims to produce depth optimal circuits, but execution does not seem to scale above four qubits. We also evaluate against UniversalQ \[17\] (UQ), the state-of-the-art compiler based on linear algebra approaches. SearchCompiler is topology-aware, while for UniversalQ topology seems to increase the circuit depth.

To even the comparison, we assume in all experiments all-to-all chip connectivity. As discussed in Section 4.3, this is the worst case running time for QFAST. It is also the best case for UQ in depth and performance.

While interested in the running time of QFAST, we note that none of its implementation is tuned for performance. We execute on Intel CPUs, while TensorFlow can run much faster on GPUs. Furthermore, we did not attempt to exploit distributed memory parallelism in TensorFlow.

Results are summarized in Figures 4, 5, 6.

| Benchmark | Name | Depth | QFAST + KAK | **UniversalQ** | **Search Compiler** |
|-----------|------|-------|-------------|----------------|-------------------|
|           |      | Depth | Distance   | Time (s)       | Depth | Distance | Time (s) |
| ccx       | 3    | 6     | 42 1.4 \times 10^{-6} | 1395.1 | 15 2.6 \times 10^{-7} | 0.2 | 8 2.4 \times 10^{-7} | 576.1 |
| fredkin   | 3    | 8     | 33 2.2 \times 10^{-6} | 1163.5 | 14 | 0 | 0.2 | 8 5.8 \times 10^{-7} | 433.8 |
| grover_s01| 3    | 7     | 14 8.1 \times 10^{-7} | 97.6 | 20 | 0 | 0.2 | 7 5.5 \times 10^{-7} | 315.5 |
| or        | 3    | 6     | 15 6.5 \times 10^{-7} | 171.3 | 15 2.6 \times 10^{-7} | 0.2 | 8 5.8 \times 10^{-7} | 587.9 |
| peres     | 3    | 5     | 18 6.8 \times 10^{-7} | 688.1 | 13 2.1 \times 10^{-7} | 0.2 | 7 2.3 \times 10^{-7} | 309.6 |
| qft3      | 3    | 6     | 6 3.0 \times 10^{-7} | 50.0 | 15 3.0 \times 10^{-8} | 0.2 | 6 4.9 \times 10^{-7} | 202.5 |

**Fig. 4.** Summary of results for 3-qubit benchmarks. QFAST compiled the 3-qubit benchmarks down to blocks of 2-qubits and then instantiated with KAK. QFAST is compared against Search Compiler and UniversalQ. The depth columns denote the number of CNOTs in the circuit.
| Benchmark | QFAST + KAK | QFAST + UQ | UniversalQ |
|-----------|------------|------------|-------------|
|            | Depth     | Distance | Time (s) | Depth | Distance | Time (s) | Depth | Distance | Time (s) |
| TFIM-1     | 4         | 6         | 67.3     | 80    | 60.3     | 5.5 × 10^5 | 82    | 2.1 × 10^5 | 0.6     |
| TFIM-10    | 4         | 60        | 9.5 × 10^{-5} | 1286.4 | 80    | 78.3     | 3.7 × 10^5 | 95    | 3.0 × 10^5 | 0.6     |
| TFIM-22    | 4         | 126       | 1.0 × 10^{-5} | 1187.4 | 100   | 231.1    | 5.4 × 10^{-5} | 85    | 4.2 × 10^{-5} | 0.7     |
| TFIM-35    | 4         | 210       | 8.8 × 10^{-5} | 225.4 | 80    | 461.2    | 3.4 × 10^{-9} | 97    | 4.2 × 10^{-9} | 0.6     |
| TFIM-60    | 4         | 360       | 1.5 × 10^{-5} | 1529.7 | 80    | 148.6    | 6.2 × 10^{-1} | 93    | 2.6 × 10^{-1} | 0.6     |
| TFIM-80    | 4         | 480       | 1.7 × 10^{-5} | 1248.4 | 80    | 126.0    | 6.9 × 10^{-1} | 89    | 2.1 × 10^{-1} | 0.6     |
| TFIM-95    | 4         | 570       | 7.1 × 10^{-5} | 280.2 | 80    | 169.4    | 9.3 × 10^{-7} | 91    | 2.1 × 10^{-7} | 0.7     |
| TFIM-100   | 4         | 600       | 9.2 × 10^{-5} | 277.4 | 80    | 142.3    | 9.9 × 10^{-7} | 91    | 6.1 × 10^{-7} | 0.6     |
| Ethy-1     | 4         | 64        | 8.8 × 10^{-5} | 1226.2 | 100   | 1473.7   | 1.0 × 10^{-6} | 99    | 4.7 × 10^{-6} | 0.6     |
| Ethy-2     | 4         | 64        | 4.5 × 10^{-5} | 2192.7 | 39    | 225.6    | 3.6 × 10^{-5} | 97    | 2.7 × 10^{-5} | 0.6     |
| H2-1       | 4         | 56        | 7.2 × 10^{-5} | 42.9  | 20     | 38.7     | 7.3 × 10^{-5} | 92    | 2.1 × 10^{-5} | 0.6     |
| H2-2       | 4         | 56        | 1.5 × 10^{-5} | 2280.3 | 80    | 963.5    | 9.3 × 10^{-6} | 98    | 4.2 × 10^{-6} | 0.6     |
| qft        | 4         | 12        | 7.9 × 10^{-5} | 385.9 | 80    | 108.4    | 8.5 × 10^{-5} | 85    | 3.9 × 10^{-5} | 0.6     |
| bw         | 4         | 3         | 5.8 × 10^{-5} | 287.4 | 60    | 111.9    | 7.1 × 10^{-5} | 91    | 3.0 × 10^{-5} | 0.6     |
| ccx        | 4         | 20        | 2.2 × 10^{-5} | 2138.5 | 120   | 562.0    | 1.3 × 10^{-4} | 70    | 2.1 × 10^{-4} | 0.6     |

**Fig. 5.** Summary of results for 4-qubit benchmarks. QFAST compiled the 4-qubit benchmarks down to blocks of 2-qubits and then instantiated with KAK. Additionally, QFAST compiled the 4-qubit benchmarks to blocks of 3-qubits and then instantiated with UQ. The depth columns denote the number of CNOTs in the circuit.

| Benchmark | QFAST + UQ | UniversalQ |
|-----------|------------|-------------|
|            | Depth     | Distance | Time (s) | Depth | Distance | Time (s) |
| TFIM-10    | 5         | 80       | 120      | 1.2 × 10^{-5} | 3994.2 | 429 | 3.0 × 10^{-5} | 2.7     |
| TFIM-40    | 5         | 320      | 180      | 1.3 × 10^{-5} | 1387.4 | 425 | 4.9 × 10^{-5} | 2.7     |
| TFIM-60    | 5         | 480      | 180      | 1.5 × 10^{-5} | 1409.8 | 425 | 7.7 × 10^{-5} | 2.8     |
| TFIM-80    | 5         | 640      | 218      | 5.4 × 10^{-5} | 3894.6 | 425 | 7.4 × 10^{-5} | 2.7     |
| TFIM-100   | 5         | 800      | 280      | 1.6 × 10^{-6} | 1264.9 | 429 | 4.2 × 10^{-6} | 2.7     |
| TFIM-1     | 6         | 10       | 120      | 9.2 × 10^{-5} | 1107.2 | 1794 | 3.7 × 10^{-8} | 11.8    |
| TFIM-10    | 6         | 100      | 180      | 3.7 × 10^{-5} | 7283   | 1800 | 8.7 × 10^{-8} | 11.2    |
| TFIM-24    | 6         | 240      | 180      | 4.0 × 10^{-5} | 7627.7 | 1800 | 7.6 × 10^{-8} | 11.7    |
| TFIM-31    | 6         | 310      | 220      | 1.5 × 10^{-5} | 12350.1 | 1797 | 4.9 × 10^{-8} | 11.4    |
| TFIM-51    | 6         | 510      | 278      | 3.9 × 10^{-5} | 10124  | 1819 | 5.2 × 10^{-8} | 12.1    |
| Hubbard    | 6         | 256      | 40       | 8.7 × 10^{-4} | 532.8  | 1868 | 8.0 × 10^{-8} | 12.6    |
| qft5       | 5         | 20       | 137      | 3.5 × 10^{-5} | 5943.3 | 407  | 0     | 2.7     |
| Grover_s011| 5         | 48       | 216      | 2.4 × 10^{-5} | 3888.3 | 444 | 4.7 × 10^{-8} | 2.7     |
| qft6       | 6         | 30       | 224      | 1.0 × 10^{-6} | 19326  | 1777 | 5.6 × 10^{-8} | 12.6    |

**Fig. 6.** Summary of results for 5-qubit and 6-qubit benchmarks. QFAST compiled the benchmarks down to blocks of 3-qubits and then instantiated with UQ. The depth columns denote the number of CNOTs in the circuit.
5.4 Circuit Depth and Solution Quality

When applied to circuits where an optimal depth implementation is known, QFAST is clearly sub-optimal and increases depth on average by $4.3 \times$ and up to $10 \times$. SearchCompiler matched the optimal depth for most three qubit circuits, but we could not obtain any results for any of the four or greater qubit benchmarks due to numerical errors or timeouts after 24 hours of execution. When applied on optimal circuits UniversalQ increases depth on average by $12 \times$ and up to $60 \times$.

When applied to VQE and TFIM circuits QFAST improves depth on average by $6.3 \times$ and up to $30 \times$. On the same circuits, UniversalQ improves depth on average by $1.5 \times$ and up to $6.6 \times$. For any circuit of four qubits or more, QFAST generated shorter solutions than UniversalQ.

Tables 4, 5, and 6 shows that QFAST produces circuits at a distance from the target unitary ranging from $10^{-3}$ to $10^{-7}$, SearchCompiler roughly at $10^{-7}$ and UniversalQ roughly at $10^{-8}$. To test the quality of the circuits we have run simulations with inputs set to all the standard basis state vectors and 1000 random state vectors. For all circuits with a distance less than $10^{-3}$, the average output state fidelity is in the range 0.9999..., with ULP difference of $10^{-5}$ digit. UniversalQ fidelities are in the range 0.9999999999999..., with ULP $10^{-13}$ difference of digit.

6 Discussion

Overall, we find the QFAST results encouraging for the future practical use of synthesis in quantum algorithm exploration in the NISQ era. While not-optimal, we do improve upon previous synthesis techniques in either quality of solution or scalability. The VQE and TFIM results show that QFAST can significantly reduce the depth of circuits used by domain scientists. These circuits are the result of domain specific generators [23,14,5] and QFAST can either displace efforts to optimize their functionality or provide much tighter bounds to guide their development. Currently these circuits cannot be simplified by existing optimizing compilers, or by other synthesis packages. The QFAST results indicate that synthesis on larger qubit blocks can be very useful inside the compiler optimization chain. Due to its composability and ability to use third party synthesis tools during instantiation we believe that QFAST is trivially portable to any new architecture and native gate set.

The data indicates that QFAST can generate shorter circuits provided the availability of third party optimal synthesis packages. We are communicating with the authors of SearchCompiler and expect a more robust release of their software. Upon availability, we expect to generate even shorter circuits and the results will motivate further development of optimal synthesis techniques specialized or scalable up to a low number of qubits.

We show scalability up to six qubits and as stated, we did not attempt to parallelize or accelerate the optimizer with GPUs. Without parallelization,
scalability is limited by single node memory capacity. Our six qubit benchmarks ran on a server with 32 GB of memory, while a seven qubit benchmark ran out of memory on a server with 128 GB. We know how to reduce the memory footprint of the algorithm and furthermore, parallelization will alleviate these constraints, as well as improve the execution speed. Since we are relying on the ADAMOptimizer package within TensorFlow we expect parallelization to be somewhat painless.

7 Related Work

A foundational result is provided by the Solovay Kitaev (SK) theorem which relates circuit depth to the quality of the approximation \([10,28,2]\). Different approaches \([10,11,6,4,22,13,7,39,24,33,2]\) have been introduced since, with the goal of generating shorter depth circuits. These can be coarsely classified based on several criteria: 1) target gate set; 2) algorithmic approach; and 3) solution distinguishability.

**Target Gate Set:** Some algorithms target gates likely to be used only when fault tolerant quantum computing materializes. Examples include synthesis of z-rotation unitaries with Clifford+V approximation \([31]\) or Clifford+T gates \([20,1,30]\). While these efforts propelled the field of synthesis, they are not used on NISQ devices, which offer a different gate set (e.g. \(U_3, R_x, R_z, CNOT\) and Mølmer-Sørensen all-to-all). Several \([16,33,21,9]\) algorithms, discussed below target these gates directly. From our perspective, since QFAST is composable and can invoke any synthesizer for instantiation, the existence of these algorithms indicates that QFAST is portable across gate sets.

**Algorithmic Approaches:** Most earlier attempts inspired by Solovay Kitaev use a recursive (or divide-and-conquer) formulation. More recent search based approaches are illustrated by the Meet-in-the-Middle \([4]\) algorithm. Several approaches \([7,39]\) use techniques from linear algebra for unitary/tensor decomposition, but there are open questions as to the suitability for hardware implementation because algorithms are expressed in terms of row and column updates of a matrix rather than in terms of qubits.

The state-of-the-art upper bounds on circuit depth are provided by techniques \([33,16]\) that use Cosine-Sine decomposition. The Cosine-Sine decomposition was first used by \([36]\) for compilation purposes. In practice, commercial compilers ubiquitously deploy only KAK decompositions for two qubit unitaries. Khaneja and Glaser have applied the KAK Decomposition to more than just 2-qubit systems \([18]\). For a 3-qubit system, it originally required 64 CNOTs \([40]\), which was later reduced to 40 CNOTs \([41]\). We have shown above that this can be beat by any of the three synthesis tools tested in this work. UniversalQ is an exponent evaluated in this paper. The basic formulation of these techniques is topology independent. The published approaches are hard to extend to different qubit gate sets.

Several techniques \([21,19]\) use numerical optimization and report results for systems with at most four qubits. They describe the single qubit gates in
their variational/continuous representation and use optimizers and search to find a gate decomposition and instantiation. From these, we compare directly against [9] which is the only published optimal and topology-aware technique. For our purposes, all these techniques seem to solve a combinatorial number of hard (low distance) optimization problems. We expect QFAST to scale better while providing comparable results. Furthermore, due to its composability, we can directly leverage any of these implementations.

Topology awareness is important for synthesis algorithms, with opposing trends. Most formulations assume all-to-all connectivity. Specializing for topology in linear algebra decomposition techniques seems to increase circuit depth by rather large constants, [33] mention a factor of nine, improved by [16] to $4 \times$. Specializing for topology in search and numerical optimization techniques seems to reduce circuit depth and Davis et al [9] report up to $4 \times$ reductions. We expect QFAST to behave like the latter.

**Solution Distinguishability:** Synthesis algorithms are classified as exact or approximate based on distinguishability. This is a subtle classification criteria, as most algorithms can be viewed as either. For example, [4] proposed a divide-and-conquer algorithm called Meet-in-the-Middle (MIM). Designed for exact circuit synthesis, the algorithm may also be used to construct an $\epsilon$-approximate circuit. The results seem to indicate that the algorithm failed to synthesize a three qubit QFT circuit.

Furthermore, on NISQ devices, the target gate set of the algorithm (e.g. T gate) may be itself implemented as an approximation when using native gates.

We classify our approach as approximate since we accept solutions at a small distance from the original unitary. In a sense, when algorithms move from design to implementation, all become approximate due to numerical floating point errors.

## 8 Conclusion

We have presented a quantum synthesis algorithm designed to produce short circuits and scale well in practice. The evaluation on depth optimal circuits, as well as circuits generated by domain generators (VQE, TFIM) indicates that while not optimal, QFAST can significantly reduce the depth of circuits used in practice by domain scientists. This reduction is beyond the capabilities of other existing synthesis tools or optimizing compilers. This bodes well for the future adoption of synthesis for algorithm discovery or circuit optimization during the NISQ era and beyond.

## 9 Acknowledgment

This work was supported by the DOE under contract DE-5AC02-05CH11231, through the Office of Advanced Scientific Computing Research (ASCR) Quantum Algorithms Team and Accelerated Research in Quantum Computing programs.
References

1. Classical and Quantum Computation. American Mathematical Society, Boston, MA (2012)
2. Al-Ta’Ani, O.: Quantum Circuit Synthesis using Solovay-Kitaev Algorithm and Optimization Techniques. Ph.D. thesis (2015)
3. Amy, M., Mosca, M.: T-count optimization and Reed-Muller codes. arXiv:1601.07363v1 (2016)
4. Amy, M., Maslov, D., Mosca, M., Roetteler, M.: A meet-in-the-middle algorithm for fast synthesis of depth-optimal quantum circuits. Trans. Comp.-Aided Des. Integ. Cir. Sys. 32(6), 818–830 (Jun 2013). https://doi.org/10.1109/TCAD.2013.2244643
5. Basman, L., Liu, K., Geng, Y., Shebib, D., Krishnamoorthy, A., Vashishta, P.: Simulating dynamic material properties on near-term quantum computers. Bulletin of the American Physical Society, 2020
6. Bocharov, A., Svore, K.M.: Resource-optimal single-qubit quantum circuits. Phys. Rev. Lett. 109, 100501 (Nov 2012). https://doi.org/10.1103/PhysRevLett.109.190501, https://link.aps.org/doi/10.1103/PhysRevLett.109.190501
7. Bullock, S.S., Markov, I.L.: An arbitrary two-qubit computation in 23 elementary gates or less. In: Proceedings 2003. Design Automation Conference (IEEE Cat. No.03CH37451). pp. 324–329 (June 2003). https://doi.org/10.1109/DAC.2003.1219017
8. Cowtan, A., Dilkes, S., Duncan, R., Simmons, W., Sivarajah, S.: Phase gadget synthesis for shallow circuits. arXiv preprint arXiv:1906.01734 (2019)
9. Davis, M.G., Smith, E., Tudor, A., Sen, K., Siddiqi, I., Iancu, C.: Heuristics for quantum compiling with a continuous gate set. arXiv preprint arXiv:1912.02727 (2019)
10. Dawson, C.M., Nielson, M.A.: The Solovay-Kitaev Algorithm. Quant. Info. Comput. 6(1), 81–95 (2005)
11. De Vos, A., De Baerdemacker, S.: Block-xxz synthesis of an arbitrary quantum circuit. Phys. Rev. A 94, 052317 (Nov 2016). https://doi.org/10.1103/PhysRevA.94.052317, https://link.aps.org/doi/10.1103/PhysRevA.94.052317
12. Farhi, E., Goldstone, J., Gutmann, S.: A quantum approximate optimization algorithm (2014)
13. Giles, B., Selinger, P.: Exact synthesis of multiqubit Clifford+T circuits. Physical Review Letters. 87(3), 032332 (Mar 2013). https://doi.org/10.1103/PhysRevA.87.032332
14. IBM: Qiskit Aqua: Algorithms for quantum computing applications . https://qiskit.org/aqua/
15. Iten, R., Colbeck, R., Kukuljan, I., Home, J., Christandl, M.: Quantum circuits for isometries. Physical Review A 93(3), 032318 (2016)
16. Iten, R., Colbeck, R., Kukuljan, I., Home, J., Christandl, M.: Quantum circuits for isometries. Physical Review A 93, 032318 (Mar 2016). https://doi.org/10.1103/PhysRevA.93.032318
17. Iten, R., Reardon-Smith, O., Mondada, L., Redmond, E., Singh Kohli, R., Colbeck, R.: Introduction to UniversalQCompiler. arXiv e-prints arXiv:1904.01072 (Apr 2019)
18. Khaneja, N., Glaser, S.: Cartan decomposition of \( su(2^n) \), constructive controlability of spin systems and universal quantum computing. arXiv preprint quant-ph/0010100 (2000)

19. Khatri, S., LaRose, R., Poremba, A., Cincio, L., Sornborger, A.T., Coles, P.J.: Quantum-assisted quantum compiling. arXiv e-prints arXiv:1807.00800 (Jul 2018)

20. Kluchnikov, V., Maslov, D., Mosca, M.: Practical approximation of single-qubit unitaries by single-qubit quantum clifford and t circuits. IEEE Transactions on Computers 65(1), 161–172 (Jan 2016). https://doi.org/10.1109/TC.2015.2409842

21. Martinez, E., Monz, T., Nigg, D., Schindler, P., Blatt, R.: Compiling quantum algorithms for architectures with multi-qubit gates. ArXiv e-prints (Jul 2016). https://doi.org/10.1088/1367-2630/18/6/063029

22. Martinez, E.A., Monz, T., Nigg, D., Schindler, P., Blatt, R.: Compiling quantum algorithms for architectures with multi-qubit gates. New Journal of Physics 18(6), 063029 (2016). http://stacks.iop.org/1367-2630/18/i=6/a=063029

23. McClean, J., Kivlichan, I., Steiger, D., Cao, Y., Schuyler Fried, E., Gidney, C., Hner, T., Havlek, V., Jiang, Z., Neeley, M., Romero, J., Rubin, N., Sawaya, N., Setia, K., Sim, S., Sun, W., Sung, K., Babbush, R.: Openfermion: The electronic structure package for quantum computers (10 2017)

24. McClean, J.R., Romero, J., Babbush, R., Aspuru-Guzik, A.: The theory of variational hybrid quantum-classical algorithms. New Journal of Physics 18(2), 23023 (2016), http://iopscience.iop.org/article/10.1088/1367-2630/18/2/023023/

25. Möttönen, M., Vartiainen, J.J., Bergholm, V., Salomaa, M.M.: Quantum circuits for general multiqubit gates. Phys. Rev. Lett. 93, 130502 (Sep 2004). https://doi.org/10.1103/PhysRevLett.93.130502, https://link.aps.org/doi/10.1103/PhysRevLett.93.130502

26. Murali, P., Baker, J.M., Javadi-Abhari, A., Chong, F.T., Martonosi, M.: Noise-Adaptive Compiler Mappings for Noisy Intermediate-Scale Quantum Computers. arXiv e-prints arXiv:1901.11054 (Jan 2019)

27. Murali, P., Baker, J.M., Javadi-Abhari, A., Chong, F.T., Martonosi, M.: Noise-adaptive compiler mappings for noisy intermediate-scale quantum computers. In: Proceedings of the Twenty-Fourth International Conference on Architectural Support for Programming Languages and Operating Systems. pp. 1015–1029. ACM (2019)

28. Nagy, A.B.: On an implementation of the Solovay-Kitaev algorithm. arXiv:quant-ph/0606077 (2016)

29. Nielsen, M.A., Chuang, I.: Quantum computation and quantum information (2002)

30. Paetznick, A., Svore, K.M.: Repeat-until-success: Non-deterministic decomposition of single-qubit unitaries. Quantum Info. Comput. 14(15-16), 1277–1301 (Nov 2014). http://dl.acm.org/citation.cfm?id=2685179.2685181

31. Ross, N.J.: Optimal ancilla-free clifford+v approximation of z-rotations. Quantum Info. Comput. 15(11-12), 932–950 (Sep 2015). http://dl.acm.org/citation.cfm?id=2871350.2871354

32. Seroussi, G., Lempel, A.: Factorization of symmetric matrices and trace-orthogonal bases in finite fields. SIAM Journal on Computing 9(4), 758–767 (1980). https://doi.org/10.1137/0209059, https://doi.org/10.1137/0209059

33. Shende, V.V., Bullock, S.S., Markov, I.L.: Synthesis of quantum-logic circuits. IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems 25(6), 1000–1010 (June 2006). https://doi.org/10.1109/TCAD.2005.855930
34. Shende, V.V., Bullock, S.S., Markov, I.L.: Synthesis of quantum-logic circuits. IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems 25(6), 1000–1010 (2006)
35. Shin, D., Hübener, H., De Giovannini, U., Jin, H., Rubio, A., Park, N.: Phonon-driven spin-floquet magnetovo-valleytronics in mos2. Nature Communications 9(1), 638 (2018)
36. Tucci, R.R.: A Rudimentary Quantum Compiler(2nd Ed.). arXiv e-prints quant-ph/9902062 (Feb 1999)
37. Tucci, R.R.: An Introduction to Cartan’s KAK Decomposition for QC Programmers. arXiv e-prints quant-ph/0507171 (Jul 2005)
38. Tucci, R.R.: An introduction to cartan’s kak decomposition for qc programmers. arXiv preprint quant-ph/0507171 (2005)
39. Urias, J.: Householder factorization of unitary matrices. J. Mathematical Physics 51, 072204 (2010)
40. Vartiainen, J.J., Möttönen, M., Salomaa, M.M.: Efficient decomposition of quantum gates. Physical review letters 92(17), 177902 (2004)
41. Vatan, F., Williams, C.P.: Realization of a general three-qubit quantum gate. arXiv preprint quant-ph/0401178 (2004)

A Appendix: Pseudocode

\textbf{Algorithm 1} Algorithm

\textbf{Input:} \( U_t \in \mathbb{C}^{2^n \times 2^n}, K \)
\textbf{Output:} \( P \)
\textbf{Variables:} \( U_t \) target unitary, \( K \) the native synthesis tool, \( P \) quantum program
\textbf{Ensure:} \( \Delta(\text{Compose}(P), U_t) \leq \text{refinement \_distance} \)

1: \( k \leftarrow \text{native\_block\_size}(K) \)
2: \( A, L_F \leftarrow \text{Decomposition}(U_t, k) \)
3: \( (P^{(i)})_{i=1}^d \leftarrow \text{Instantiation}(A, K) \)
4: \( P \leftarrow \text{Recombination}((P)^d_0, L_F) \) \textbf{return} \( P \)
Algorithm 2 Decomposition

Input: $U_t \in \mathbb{C}^{2^n \times 2^n}$, $k$
Output: $A = (\alpha^{(i)})_{i=1}^{d}$, $L_f = (Q^{(i)})_{i=1}^{d}$
Variables: A list of gate’s function values, $L_f$ list of fixed locations
Ensure: $\Delta(\prod_{i=1}^{d} G_m^{\otimes n}(\alpha^{(i)}, Q^{(i)}), U_t) \leq \text{refinement distance}$

1: blocks $\leftarrow \{(U_t, \{1..n\})\}$
2: while $\exists b \in \text{blocks s.t. } \text{sizeof}(b) > k$ do
3:     new_blocks $\leftarrow \{\}$
4:     for all $b \in \text{blocks}$ do
5:         $m \leftarrow \text{decomposition_size}(b)$
6:         $A, L \leftarrow \text{exploration(fst(b), } m)$
7:         $L_f \leftarrow \text{fix_locations}(L)$
8:         $A \leftarrow \text{refinement(fst(b), } m, A, L_f)$
9:         $(U^{(i)})_{i=1}^{d} \leftarrow \text{convert_to_unitary}(A)$
10:        $(Q^{(i)})_{i=1}^{d} \leftarrow \text{compose_locations(snd(b), } L_f)$
11:        new_blocks $\leftarrow \text{zip}((U^{(i)})_{i=1}^{d}, (Q^{(i)})_{i=1}^{d})$
12:     end for
13:     blocks $\leftarrow \text{new_blocks}$
14: end while

Algorithm 3 Exploration

Input: $U_t \in \mathbb{C}^{2^n \times 2^n}$, $m$
Output: $A = (\alpha^{(i)})_{i=1}^{d}$, $L = (l^{(i)})_{i=1}^{d}$
Variables: A list of gate’s function values, $L$ list of gate’s location values
Ensure: $\Delta(\prod_{i=1}^{d} G_m^{\otimes n}(\alpha^{(i)}, l^{(i)}), U_t) \leq \text{exploration distance}$

1: $d \leftarrow 0$ \hspace{1cm} $\triangleright$ Initialize empty circuit
2: $A \leftarrow ()$
3: $L \leftarrow ()$
4: while True do
5:     $d \leftarrow d + 1$ \hspace{1cm} $\triangleright$ Add another layer
6:     $A, L \leftarrow \text{add_layer}(A, L))$
7:     while True do
8:         $\text{loss} \leftarrow \Delta(\prod_{i=1}^{d} G_m^{\otimes n}(\alpha^{(i)}, l^{(i)}), U_t)$ \hspace{1cm} $\triangleright$ Minimize distance until success or plateau
9:         $A, L \leftarrow \text{Minimizer(loss)}$
10:        if $\text{loss} \leq \text{exploration_distance}$ then
11:            return $A, L$
12:        else if plateau then
13:            Break
14:        end if
15:     end while
16: end while
Algorithm 4 Refinement

Input: $U_t \in \mathbb{C}^{2^n \times 2^n}$, $m, A, L_f$
Output: $A = (\alpha^{(i)})_{i=1}^d$
Variables: $A$ list of gate's function values, $L_f$ list of fixed locations
Ensure: $\Delta(\prod_{i=1}^d F_m^\otimes_n (\alpha^{(i)}, Q^{(i)}), U_t) \leq \text{refinement distance}$

1: while True do
2:     loss ← $\Delta(\prod_{i=1}^d F_m^\otimes_n (\alpha^{(i)}, Q^{(i)}), U_t)$
3:     $A ← \text{Minimizer}(\text{loss})$
4:     if loss $\leq \text{refinement.distance}$ or plateau then
5:         return $A$
6:     end if
7: end while

Algorithm 5 add_layer

Input: $A, L, n, m$
Output: $A, L$
1: $\alpha ← \{0\}^{2^m}$
2: $l ← \{0\}^{\lceil \frac{n}{m}\rceil}$
3: $A ← \text{append}(A, \alpha)$
4: if depth$(A) \equiv 0$(mod 2) then
5:     $L ← \text{append}(L, \text{first}_\text{half}(l))$
6: else
7:     $L ← \text{append}(L, \text{second}_\text{half}(l))$
8: end if