Quantum Simulation of Dihedral Gauge Theories

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We describe the simulation of dihedral gauge theories on digital quantum computers. The nonabelian discrete gauge group $D_N$ – the dihedral group – serves as an approximation to $U(1) \times \mathbb{Z}_2$ lattice gauge theory. In order to carry out such a lattice simulation, we detail the construction of efficient quantum circuits to realize basic primitives including the nonabelian Fourier transform over $D_N$, the trace operation, and the group multiplication and inversion operations. For each case the required quantum resources scale linearly or as low-degree polynomials in $n = \log N$. We experimentally benchmark our gates on the Rigetti Aspen-9 quantum processor for the case of $D_4$. The fidelity of all $D_4$ gates was found to exceed 80%.

I. INTRODUCTION

A promising area of potential quantum advantage is the simulation of the dynamics of nonperturbative quantum field theories [1–5]. In order to propagating for a time $t$, one requires the unitary operator of $U(t) = e^{-iHt}$ which in general may be challenging to efficiently implement on a quantum computer. Different quantum algorithms exist for approximating $U(t)$, in particular, Trotter-Suzuki product formulas [3, 4, 6–14], quantum walks [15], Taylor series approximations [16], and quantum signal processing [17, 18], as well as more recent variational approaches [19–21]. While each of these algorithms differs in how to approximate $U(t)$, fundamentally these methods all require one to implement operations derived from the Hamiltonian $H$ as quantum circuits [22]. Thus, a small set of basic gates should be required for all of them. In the case of gauge theories, the Kogut-Susskind Hamiltonian, $H_{KS}$ [23] is the most common Hamiltonian discussed in the literature for quantum simulations. Using $H_{KS}$, initial comparisons between a few of the quantum algorithms was performed for the Schwinger model [24].

For efficient digital simulations, the local lattice degrees of freedom must be truncated. For fermionic degrees of freedom, this is relatively straightforward [25–27]. Further proposals discuss how to map lattice fermions (e.g. Wilson and staggered) onto these encodings [28] or use gauge symmetry to eliminate them [29, 30]. The question of gauge boson digitization is murkier, with many proposals [10, 31–66] that make complicated tradeoffs. Digitizing reduces symmetries – either explicitly or through finite-truncations [33]. Furthermore, the utility of a given digitization depends upon spacetime dimensionality [67]. Care must be taken, as the regulated theory may not have the original theory as its continuum limit [68–73].

On promising digitization method is the approximation of continuous gauge theories by discrete subgroups [10, 40–44, 65, 74]. The viability of the $\mathbb{Z}_N$ subgroup replacing $U(1)$ was studied in [75, 76]. Further studies of the crystal-like discrete subgroups of $SU(N)$ were performed [40, 41, 65, 77–79], including with fermions [80, 81]. Alongside this work, theoretical studies revealed that such discrete subgroup approximations correspond to effective field theories of continuous groups where a mass $m_f$ is given to the gauge fields through the Higgs mechanism [82–86]. The result of this mass is that the discrete subgroup fails to well approximate the continuous group below a certain lattice spacing $a_f \sim m_f^{-1}$ (or equivalently beyond a certain coupling $\beta_f$).

In lattice calculations, one performs calculations at fixed lattice spacing $a = a(\beta)$ which shrinks as $\beta \to \infty$ for asymptotically free theories. To control extrapolation errors in taking $a \to 0$, one simulates in the scaling regime of $a \ll m_{IR}^{-1}$ where $m_{IR}$ is the infrared mass scale of the physics of interest. We will consider the start of the scaling regime as occurring at $a_s$. Thus, the approximation error from using discrete subgroups should be small provided

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that $a_s > a_f$ or equivalently that $\beta_s \leq \beta_f$. In the case of $U(1)$ in $3+1d$ with $\beta_s = 1$, $\mathbb{Z}_{n>5}$ satisfies $\beta_f > \beta_s$. For nonabelian groups, only a finite set of crystal-like subgroups exist. $SU(2)$ has three: the binary tetrahedral $\mathbb{BT}$, the binary octahedral $\mathbb{BO}$, and the binary icosahedral $\mathbb{BI}$. While $\mathbb{BT}$ has $\beta_f = 2.24(8)$ in $3+1d$, $\mathbb{BO}$ and $\mathbb{BI}$ have $\beta_f = 3.26(8)$ and $\beta_f = 5.82(8)$ respectively [41], above $\beta_s = 2.2$. Hence, $\mathbb{BO}$ and $\mathbb{BI}$ appear useful for $SU(2)$.

For $SU(3)$ (the gauge theory underlying QCD) with $\beta_s \approx 6$ in $3+1d$, all five crystal-like subgroups have $\beta_f < \beta_s$, with the largest, the 1080-element Valentiner group $\mathbb{VT}$, $\beta_f = 3.935(5)$ [41]. Thus the discrete approximation is inadequate when using the Wilson action alone. By extending $\mathbb{VT}$ to include the midpoints between elements of $\mathbb{V}$, one can increase $\beta_f \approx 7$ [90]. However this require more qubits and sacrifices gauge symmetry. This loss of gauge symmetry is dangerous on noisy quantum computers [91–93]. An alternative approach to decrease $a_f$ was to introduce additional terms into the lattice action [41, 76, 79, 87, 88, 94–97], although only in [41, 79] were Monte Carlo calculations undertaken for $SU(3)$. In [41] it was shown that such modified actions of $\mathbb{VT}$ could reach into the scaling regime, finding calculations could be undertaken at $a > 0.08 \text{fm}$ without the effects of $a_f$ being seen. This suggest that $\mathbb{VT}$ can reproduce $SU(3)$ in the scaling region with a modified action, such that practical quantum computations of $SU(3)$ could be performed.

Nonabelian gauge theories have a number of novel features not seen in abelian ones, and thus studies of abelian theories like $U(1)$ or $\mathbb{Z}_N$ may be unrepresentative of the full complexity of lattice gauge theories. Unfortunately, even the smallest crystal-like subgroup of a nonabelian theory, $\mathbb{BT}$ requires 6 qubits per register and is thus beyond current hardware. To reduce this cost to be more inline with near-term devices, in this work we study a class of discrete groups that are not crystal-like subgroups of a single continuous group. The binary dihedral groups $D_N$ have 2N elements and are each an extension of $\mathbb{Z}_N$ by an additional $\mathbb{Z}_2$ subgroup giving $D_N \cong \mathbb{Z}_N \times \mathbb{Z}_2$. In the limit of $N \to \infty$ this becomes $U(1) \times \mathbb{Z}_2$. $D_3$ and $D_4$ have previously been investigated for simulation on quantum computers [10, 22]. Having 6 and 8 elements respectively, they both require 3 qubits per register. Unfortunately in both $2+1d$ and $3+1d$, these two groups have $a_s < a_f$ with the standard Wilson action and thus either a modified action or larger group is required to minimize the discrete group approximation error. For larger $N$, the necessary primitive gates are unknown, and within this work we will derive a set of such gates for $D_{2n}$ gauge theories which naturally map onto qubit devices.

Since we are interested in finding gauge theories that could be simulated on near-term quantum devices, it behooves us to study not just $3+1d$ but also consider $2+1d$ theories. Using classical lattice simulations, we have determined that in both spacetimes, either $D_9$ (which we did not simulate) or $D_{16}$ is the first group such that $a_f < a_s$ (See Fig. 1). The dependence of $a_f$ on $\beta_f$ within the scaling regime is exponential, so a slightly larger group can have dramatically smaller errors. Since $D_{2n}$ theories can more efficiently be implemented in qubits, we believe that the 5-qubit $D_{16}$ should be the ultimate target for quantum hardware of the near-future, with $D_4$ and $D_8$ as important stepping stones to it. After this, $\mathbb{BT}$ would be a natural next step.

FIG. 1: Lattice energy density $\langle E_0 \rangle$ as a function of Wilson coupling $\beta$ for different $D_N$ groups in (left) $2+1d$ dimensions and (right) $3+1d$ dimensions. The shaded region corresponds to couplings outside the scaling regime for the $U(1) \times \mathbb{Z}_2$ theory.

This paper is organized as follows. In Sec. II the Euclidean action lattice formalism is briefly reviewed and its connection to the Hamiltonian formulation is elucidated. Sec. III presents an overview of the four primitive gates required for implementing the group operations necessary for lattice gauge theories on quantum computers. This is followed by sections where quantum circuit constructions are given for these gates for the $D_{2n}$ gauge theories: the inversion gate in Sec. IV, the multiplication gate in Sec. V, the trace gate in Sec. VI, and the Fourier transform gate in Sec. VII. Experimental benchmarking results for our $D_4$ gates on the Rigetti Aspen-9 quantum processor are found in Sec. VIII. We conclude and discuss future work in Sec. IX.

1 Sometimes called $S(1080)$ [41, 79, 87, 88] or $\Sigma_{3\times360}$ [89].
It is useful to review the connection between the Kogut-Susskind Hamiltonian [23] and the Euclidean Wilson action. We summarize the derivation of [98] that begins with the anisotropic Wilson action in Euclidean time \( \tau = it \) defined on a spacetime lattice:

\[
S_E = -\beta_i \sum_i \text{Re} \text{Tr} U_i - \beta_s \sum_s \text{Re} \text{Tr} U_s
\]

where \( i = t, s \) refers to temporal and spatial plaquettes \( U_i \) formed from gauge links given by elements of the group. We can introduce an anisotropy between the lattice spacings by using different bare couplings on the spatial and temporal plaquettes:

\[
\beta_t(a,a_0) = \frac{a}{g_t^2(a,a_0)a_0}, \quad \beta_s(a,a_0) = \frac{a_0}{g_s^2(a,a_0)a}.
\]

The renormalized anisotropic parameter \( \xi \equiv a/a_0 \) is used to denote the physical change in the lattice spacings caused by tuning the bare parameters \( \beta_t, \beta_s \). To approach the Hamiltonian limit \( (a_0 \to 0) \), it becomes natural to introduce two new couplings, \( g_H^2 = g_s g_t \), and the speed of light, \( c = g_s g_t^{-1} \).

The connection to the Hamiltonian is obtained through the transfer matrix, \( T(a,a_0) \) which takes a state at time \( \tau \), \( |\tau\rangle \), to \( |\tau + 1\rangle \). \( T \) is related to \( S_E \) through the partition function \( Z \):

\[
Z = \int DU e^{-S_E} = \text{Tr}T(a_0)^N
\]

where \( N \) counts time slices. It follows that the matrix elements of \( T(a_0) \) are [98]

\[
\langle \tau+1|T(a_0)|\tau\rangle = e^{\frac{\beta}{2} \sum_s \text{Re} \text{Tr} U_s} e^{\frac{\beta_t}{2} \sum_s \text{Re} \text{Tr} U_{ts}} e^{\frac{\beta_s}{2}} \sum_s \text{Re} \text{Tr} U_s
\]

\[\equiv T^{1/2}_V T_K T^{1/2}_V,\]  \(4\)

where we have taken the second-order trotterization. Since \( T(a_0) \equiv e^{-a_0 H(a,a_0)} \), we would like \( T(a_0) \) in terms of variables on only one time slice. While this is trivially for \( U_s, U_t \) couples the links at two times \( U_{ij}(x,\tau), U_{ij}(x,\tau+1) \). To proceed, we first gauge-fix in the temporal gauge, \( U_{ti} = 1 \), yielding

\[
S_K = -\beta_t \sum_{\{\tau,\tau+1\}} \text{Re} \text{Tr} U_{ij}(\tau)U_{ij}^\dagger(\tau+1).
\]

The next step is to express \( T(a_0) \) in terms of operators. The link operator is simply \( \hat{U}_{ij}|\tau\rangle = U_{ij}|\tau\rangle \). For \( T_K \), we need an operator evolves a link via

\[
R_{ij}(g)|\tau\rangle = |\tau'\rangle, \quad \text{where } U_{ij} \to gU_{ij}.
\]

This operator has the group property of \( R_{ij}(g)R_{ij}(h) = R_{ij}(gh) \) and can be used to define a conjugate momentum to \( \hat{U}_{ij} \) by performing a rotation on \( U_{ij}(x,\tau+1) \). With this, we write

\[
T_K = \prod_{\{ij\}} T_{K,ij} = \prod_{\{ij\}} \left[ \int Dg R_{ij}(g) e^{\beta_t \text{Re} \text{Tr} g} \right],
\]

where the product is over all spatial links \( U_{ij}(\tau) \). Any group element equals \( g = e^{i\omega \cdot \lambda} \) where \( \lambda_i \) are the adjoint generators, and \( R_{ij}(g) = e^{i\omega \cdot \lambda_{ij}} \) in terms of the generators \( \lambda_{ij} \) for that representation. Defining \( \prod_\alpha (D\omega^\alpha)J(\omega) \) as the invariant group measure with a Jacobian \( J \), one can rewrite \( T_K(a_0) \) as

\[
T_{K,ij} = \int \prod_\alpha (D\omega^\alpha)J(\omega)e^{i\omega \cdot \lambda_{ij}} e^{\beta_t \text{Tr} \cos(\omega \cdot \lambda)}.
\]

Summing over all character functions of the group, this integral is can be performed analytically, requiring the Fourier transform over the group. This was used in [22] and seems to be a viable procedure when the group is finite. On the
other hand, when dealing with continuous groups, the summation contains over infinite character functions and thus computationally impractical. To remedy this obstacle in continuous groups, one expands $T_K$ to $O(\omega^2)$ leaving Gaussian integrals. Neglecting the overall normalization, the final transfer matrix $T(a_0)$ is
\[ T(a_0) = e^{\frac{B}{2}} \sum_{s} \text{Re Tr} \hat{U}_s e^{-\beta_{s}^{-1} \sum_{(i,j)} l_{ij}^2 e^{\frac{B}{2}}} \sum_{s} \text{Re Tr} \hat{U}_s. \] (9)
From this, we can use the definition $T(a_0) \equiv e^{-a_0 H(a,a_0)}$ to obtain a lattice Hamiltonian. However, since $l_{ij}$ and $\hat{U}_{ij}$ are non-commuting operators, rearranging this expression into a single exponential requires application of the Baker-Campbell-Hausdorff (BCH) formula. Using this, $H(a,a_0)$ is found to be
\[ H(a,a_0) = \frac{1}{c(a,a_0)a} \left( g_H^2(a,a_0) \sum_{(i,j)} l_{ij}^2 - g_H^{-2}(a,a_0) \sum_{s} \text{Re Tr} \hat{U}_s \right. \]
\[ - \frac{1}{24} \frac{1}{c^2(a,a_0)x^2} \sum_{(i,j),s} \left( g_H^2(a,a_0)[2l_{ij}^2, [l_{ij}^2, \text{Re Tr} \hat{U}_s]] - g_H^{-2}(a,a_0)[\text{Re Tr} \hat{U}_s, [l_{ij}^2, \text{Re Tr} \hat{U}_s]] \right) + \ldots. \] (10)
Taking the $a_0 \rightarrow 0$ limit of $T(a_0)$:
\[ T(\tau) \equiv \lim_{a_0 \rightarrow 0, N \rightarrow \infty} T(a_0)^N, \] (11)
the BCH terms will go to zero in the Hamiltonian and one is left with the Kogut-Susskind Hamiltonian $H_{KS}$:
\[ H_{KS} = \frac{1}{c(a)a} \left( g_H^2(a) \sum_{(i,j)} l_{ij}^2 - \frac{1}{g_H^{-2}(a)} \sum_{s} \text{Re Tr} \hat{U}_s \right). \] (12)
This is the common starting point for the real-time evolution of lattice gauge theories on quantum computers. From this, we see that in order to simulate these gauge theories, there are a number of basic, group-dependent gates that can be used to simulate the two terms of Eq. (12).

III. OVERVIEW OF BASIC GATES

Given a gauge group $G$, we define a qubit $G$-register by identifying each group element with a computational basis state $|g\rangle, g \in G$. For pure-gauge Hamiltonians, a set of useful primitive gates defined on the $G$-register are: inversion, multiplication, trace, and the quantum Fourier transform. The inversion gate acts on a single $G$-register mapping each group element to its inverse. This is defined in the fiducial basis by
\[ \mathcal{U}_{-1} |g\rangle = |g^{-1}\rangle. \] (13)
The group (matrix) multiplication gate acts on two $G$-registers and is defined by
\[ \mathcal{U}_g |g\rangle |h\rangle = |g\rangle |gh\rangle. \] (14)
Here we have defined $\mathcal{U}_g$ as implementing in-place left multiplication, in the sense that the content of the second register was multiplied on the left. Left multiplication suffices as right multiplication can be implemented using two applications each of $\mathcal{U}_{-1}$ and $\mathcal{U}_g$ [22].
The trace of a plaquette appears in our gauge Hamiltonian, and so to perform this operation we combine the matrix multiplication gate with a single-register trace gate:
\[ \mathcal{U}_{T_{\beta}}(\theta) |g\rangle = e^{i \theta \text{Re Tr} g} |g\rangle. \] (15)
In our construction, the final gate required on the $G$-register is the Fourier transform gate $\mathcal{U}_F$. This gate acts on a $G$-register to rotate into the Fourier basis. In general it is defined by
\[ \mathcal{U}_F \sum_{g \in G} f(g) |g\rangle = \sum_{\rho \in G} \hat{f}(\rho)_{ij} |\rho, i, j\rangle. \] (16)
The second sum is taken over $\rho$, the representations of $G$, and $\hat{f}$ denotes the Fourier transform of $f$. This gate diagonalizes what will be the ‘kinetic’ part of the Trotterized time-evolution operator. After application of the gate, the register is no longer a $G$-register but a $\tilde{G}$-register.

In the subsequent section we consider quantum circuit implementations of these gates for the dihedral group $D_N = \{ g = s^m r^k | s^2 = r^N = e \}$ generated by a reflection $s$ and rotation $r$; we review the important properties of $D_N$ in Appendix A. Following [22], the $2N$ group elements $s^m r^k$, $m \in \{0, 1, \ldots, N-1\}$, are encoded using standard binary in the qubit computational basis states $|m \rangle |k \rangle$, where the register $|k \rangle$ uses $\log_2 N$ qubits. We may variously refer to the $|m \rangle$ as the $s$-qubit or the reflection qubit, and the $|k \rangle$ as the $r$-register or the rotation register. In this paper, we focus exclusively on the case $N = 2^n$, so that in all we need $n + 1$ qubits to encode all the elements of $D_N$.

IV. INVERSION GATE

Here we describe how to construct a circuit realizing the inversion gate $U_{-1} |g \rangle = |g^{-1} \rangle$ for $D_N$. First, consider the case of a general discrete gauge group $G$. As observed in [22], if we have access to both the multiplication gate $U_x$ and its reversed (adjoint) circuit $U_x^\dagger$, then we can implement $U_{-1}$ using an ancillary $G$-register initialized to the group identity element $|e \rangle$. We discuss construction of the multiplication gate in Sect. V. We can then implement $U_{-1}$ using the sequence of operations

$$
|g \rangle |e \rangle \xrightarrow{U_x^\dagger} |g \rangle |g^{-1} \rangle \xrightarrow{SWAP} |g^{-1} \rangle |g \rangle \xrightarrow{U_x} |g^{-1} \rangle |e \rangle,
$$

(17)

at which point the ancillary register has been returned to $|e \rangle$ and can be reused or discarded. We note that the SWAP may be performed virtually by simply switching (relabeling) the top and bottom registers in the circuit for $U_x$. Hence the cost of this implementation of the inversion gate is at most twice that of the multiplication gate. Note that the property that the ancilla register is initialized and returned to a fixed state can be used to further simplify the circuits for $U_{\text{mult}}^\dagger$ so that fewer gates are required than for the general case. In any case, the use of ancillary $G$-register means this implementation requires at least $\log |G|$ additional qubits, with $\log |G| = n + 1$ for $D_N$.

Alternatively, one may use the properties of $D_N$ (see Appendix A) to derive more specific constructions requiring fewer ancilla qubits and lower circuit depth. For this we use that the inverse of an element $s^m r^k \in D_N$ is given by

$$
(s^m r^k)^{-1} = s^m r^{Nm + (-1)^m k}.
$$

(18)

As a result, given the qubit encoding $s^m r^k \rightarrow |m \rangle |k \rangle$ described above, the effect of $U_{-1}$ is to change the state of the register $|0 \rangle |k \rangle \rightarrow |0 \rangle |N - k \rangle$, and leave $|1 \rangle |k \rangle$ unmodified. Therefore, controlled on the state of the left-most qubit, we need to compute the 2’s complement of the register $|k \rangle$. The 2’s complement of an $n$-bit binary number is defined as its complement with respect to $2^n$, so that the sum of the number and its complement equals $N = 2^n$. It can be obtained by first taking its 1’s complement, i.e., flipping all the 0s to 1s and 1s to 0s, and then adding 1 to the resulting integer.

$$
|m \rangle_s \xrightarrow{1\text{'s complement}} |\bar{m} \rangle_s \xrightarrow{+1} |\bar{m} + 1 \rangle_s
$$

FIG. 2: Schematic quantum circuit implementation of the inversion gate $U_{-1}$. The controlled 1’s complement operation can be implemented with $n$ CNOT gates. The controlled increment gate can be implemented with $O(n)$ Tofolli gates using a constant number of additional ancilla qubits [99, 100].

Hence, controlled on $m = 0$, we apply a Pauli $X$ gate (i.e., a CNOT) to each qubit in $|r \rangle$, followed by the increment operation. Treating the register $|r \rangle$ as an integer mod $N$, the increment operation can be implemented using simplified versions of standard quantum circuits for addition; various constructions with different tradeoffs in terms of size, depth, and number of ancilla qubits can be found in the literature, see in particular [100, Table 1]. In terms of circuit depth, a straightforward modification of the constructions of [99, 100] yields quantum circuits for the controlled-increment operation using $O(n)$ Tofolli gates and as few as 1 additional ancilla qubits. An example circuit is shown in Fig. 3.
FIG. 3: Example: A simplified implementation of the inversion gate $U_{-1}$ for $D_8$. The first two gates correspond to the 1’s complement operation, and the last two to incrementation; an inner pair of CNOTs has canceled out.

V. MULTIPLICATION GATE

Here we describe how to build a circuit realizing the multiplication gate $U_x |g⟩|h⟩ = |g⟩|gh⟩$ for the dihedral group. We employ the following group multiplication rule for elements of $D_N$

$$s^{m_1 k_1} s^{m_2 k_2} = s^{m_1 + m_2 N m_2 + (-1)^{m_2} k_1 + k_2},$$

(19)

which implies that it suffices to construct a circuit that performs either addition or subtraction depending on whether $m_2 = 0$ or $m_2 = 1$. Therefore, the task of realizing the $D_N$ multiplication gate reduces to performing conditional binary arithmetic on qubits.

A variety of proposed quantum algorithms for addition and multiplication exist in the literature [101, 102] with different resource tradeoffs, see, e.g., [103, Table 1]. One approach is to use the classical full-adder, which takes inputs $A$ and $B$, the two bits to be added, and $C_{in}$, the carry-in bit from the previous bit addition, and outputs the sum $S$ and the carry-out $C_{out}$. In Reed-Muller form, these are given by

$$S = A \oplus B \oplus C_{in},$$

$$C_{out} = AB \oplus AC_{in} \oplus BC_{in}.$$  

(20)

If we choose to over-write one of the registers with the sum, say the register containing the $A$ bits in the convention above, then we can compute $S$ at every step using 2 CNOTs, one controlled on the value of $B$ and the other on the value of $C_{in}$, with the target being $A$. Similarly, we can compute $C_{out}$ and write out its value to an ancillary qubit at every step using 3 CCNOT gates. Therefore, for a $D_{2n}$ gauge theory, using this scheme we would require 2 CNOTs to compute the sum and 3 CCNOTs to compute the carry outs for each of $n - 2$ bits, in addition to $n - 1$ ancillary qubits to hold the value of the carries. We would only need 1 CNOT to compute the sum of the least significant bit, and 1 CCNOT to compute the carry-out for this bit. We also do not need to compute the carry-out of the most significant bit. Assuming 1 CCNOT $\sim 6$ CNOTs, in all this adds a cost of $20n - 31$ CNOTs in addition to the circuit to compute the two’s complement in order to implement the multiplication gate.

An example implementation for the $D_8$ multiplication gate is shown in Fig. 4.

FIG. 4: A multiplication gate circuit for $D_8$ theory
VI. TRACE GATE

Here we describe how to construct quantum circuits realizing the trace gate $U_{\mathrm{Tr}}(\theta)|g\rangle = e^{i\theta \mathrm{Re} \mathrm{Tr} g}|g\rangle$ for $D_N$. Observe that, unlike the other basic gates we consider, this family of gates is parameterized by a real number $\theta$. We describe both a straightforward implementation that scales with $N$, and is in principle exact, as well as a more complicated implementation that scales polynomially with $n := \log_2 N$, but generally comes with some degree of approximation error; we refer to these as direct and ancilla-assisted implementations, respectively. Though its implementation cost has worse asymptotic scaling, the direct construction may be advantageous for cases where $N$ is small or moderate in size.

Here $\mathrm{Tr} g$ corresponds to the matrix trace in the fundamental representation. We let $H_{\mathrm{Tr}}$ denote the diagonal Hamiltonian defined as $H_{\mathrm{Tr}}|g\rangle = \mathrm{Re}(\mathrm{Tr}(g))|g\rangle$ such that $U_{\mathrm{Tr}}(\theta)|g\rangle = e^{i\theta \mathrm{Re}(\mathrm{Tr}(g))} = e^{i\theta H_{\mathrm{Tr}}}$.

For $D_N$, in the fundamental (two-dimensional) representation for each group element $g = s^m r^k$ we have

$$\rho(g) = \begin{pmatrix} 0 & 1 \\ 1 & 0 \end{pmatrix}^m \begin{pmatrix} \omega & 0 \\ 0 & \omega \end{pmatrix}^k,$$

where $\omega = e^{2\pi i/N}$.

Clearly $\rho(g)$ is always traceless when $m = 1$. When $m = 0$ we have $\mathrm{Tr}(g) := \mathrm{Tr}(\rho(g)) = \omega^k + \omega^{-k} = 2 \cos(2\pi k/N)$, and so for each $N$ the trace values uniformly sample from one period of $2 \cos(x)$. Hence for $D_N$ we observe $\mathrm{Re} \mathrm{Tr}(g) = \mathrm{Tr}(g)$.

Therefore we have

$$H_{\mathrm{Tr}} = |0\rangle \langle 0| \otimes \sum_{\ell=0}^{N-1} 2 \cos(2\pi \ell/N) |\ell\rangle \langle \ell|.$$  \hfill (22)

**Direct implementation:** We first consider implementation of $U_{\mathrm{Tr}}$ by directly simulating evolution under the Hamiltonian $H_{\mathrm{Tr}}$ for time $\theta$. Diagonal Hamiltonians on $n$ qubits can be uniquely written as $H = \sum_\alpha a_\alpha Z_\alpha$, where $Z_\alpha = Z_{\alpha_1} \ldots Z_{\alpha_\ell}$ denotes a tensor product of Pauli Z operators indexed by subsets of qubits $\alpha \subset [n]$, with coefficients given by $a_\alpha = \mathrm{Tr}[Z_\alpha H] \in \mathbb{R}$ [104]. We may apply this decomposition to $H_{\mathrm{Tr}}$, or, to take advantage of its tensor structure, to only the second factor on the right-hand side of Eq. (22), as desired; in general, however, the number of non-zero terms in such a decomposition is proportional to $N$. Nevertheless, for moderate $N$ this decomposition yields an straightforward implementation of $U_{\mathrm{Tr}}(\theta)$. For the latter case, i.e., writing $H_{\mathrm{Tr}} = |0\rangle \langle 0| \otimes \sum_\alpha a_\alpha Z_\alpha$, we have

$$U_{\mathrm{Tr}}(\theta) = \prod_{j=0}^{N} e^{i\theta a_\alpha |0\rangle \langle 0| \otimes Z_\alpha} = \prod_{\ell=0}^{N} A_{m=0}(e^{i\theta a_\alpha Z_\alpha}),$$

where $A_{m=0}(e^{i\theta a_\alpha Z_\alpha})$ denotes the controlled unitary that implements $e^{i\theta a_\alpha Z_\alpha}$ conditioned on the first qubit being zero, and we used the fact that diagonal terms mutually commute. Each such controlled rotation can be implemented with $O(n)$ basic gates consisting of CNOTs and single-qubit gates [105]: however the number of such rotations may be proportional to $N = 2^n$. An advantage of this approach is that if qubit rotations can be implemented exactly then so can $U_{\mathrm{Tr}}$. If we tolerate approximation error in $U_{\mathrm{Tr}}$ the number of terms can be further reduced [106].

For example, consider $D_4$, for which Eq. (21) gives $\rho(g) = X^a (iZ)^k$, which has trace 2 for $g = e$ and $-2$ for $g = -e$, else 0. Hence we have the Hamiltonian $H_{\mathrm{Tr}} = 2 |000\rangle \langle 000| - 2 |010\rangle \langle 010|$ which we may write as $H_{\mathrm{Tr}} = \frac{1}{2}(Z_{k_1} + Z_m Z_{k_1} + Z_{k_2} Z_{k_0} + Z_m Z_{k_2} Z_{k_0})$, or with control as $H_{\mathrm{Tr}} = |0\rangle \langle 0| \otimes (Z_{k_1} + Z_{k_2} Z_{k_0}) = 2 |0\rangle \langle 0| \otimes Z_{k_1} \otimes |0\rangle \langle 0|$. So for $D_4$ we see that we can implement $U_{\mathrm{Tr}}$ exactly with a double-controlled $Z$ rotation, or a controlled $Z$ and controlled $ZZ$ rotation, or a combination of $Z$, two $ZZ$, and a $ZZZ$ rotations.

**Ancilla-enabled implementation:** On the other hand, as $N$ becomes large it is desirable to have a quantum circuit for the trace gate with resource costs that scales polynomially with $n$ as opposed to $N = 2^n$. This can be accomplished if we accept tradeoffs such as the use of ancilla qubit registers and some degree of approximation error. Here the basic idea is that we use the ancilla registers as scratchpad space for quantum arithmetic circuits that coherently compute the trace value for each group element, upon which we apply controlled rotation gates to achieve the desired phase kickback. Clearly, for real numbers any finite size ancilla register will lead to some degree of approximation error, in general, in the computed values and resulting phases. This error may be systematically reduced by employing larger ancilla registers and circuits that utilize higher precision numbers; we leave a detailed analysis of these time, space, and precision tradeoffs for future work.

Let’s first consider restricting the required trigonometric quantities to the first first quadrant $0 \leq 2\pi \ell/N < \pi/2$ which will simplify construction of the resulting quantum circuits. In particular, many approximations for computing numerical functions come with guaranteed precision only over such a bounded interval, and moreover some trigonometric algorithms proceed by computing values of cos and sin simultaneously. Observe that for each group element $|g\rangle = |mk_{n-1} \ldots k_1 k_0\rangle$ we have $\mathrm{Tr}(g) = 2(1 - m) \cos(2\pi k/N)$, and so the periodicity of the cosine function
implies that the bit $k_{n-1}$ controls the sign of the coefficient and the bit $k_{n-2}$ controls the ‘phase’, i.e., explicitly $Tr(0k_{n-1}0k_{n-3}\ldots k_1k_0) = 2(-1)^{k_{n-1}}\cos(2\pi k/N)$ and $Tr(0k_{n-1}1k_{n-3}\ldots k_1k_0) = -2(-1)^{k_{n-1}}\sin(2\pi k/N)$, where $k'$ is the integer given by the bits $k_{n-3}\ldots k_1k_0$. (Note that a similar treatment of the first 3 bits may be employed in the direct case above, as indicated in the $D_4$ example.)

Assume for the moment we can implement the desired quantum arithmetic modules for computing fixed-precision trigonometric functions to $b$ bits of accuracy after the decimal point [101]. Then $U_{Tr}$ can be implemented as follows:

1. (Compute classical functions.) Append a sufficiently large ancilla register $|00\ldots0\rangle$ and reversibly compute (in superposition) the transformation for each basis state $|g\rangle = |mk_{n-1}k_{n-2}k'\rangle$

$$|mk_{n-1}k_{n-2}k'\rangle|0\ldots0\rangle \rightarrow |mk_{n-1}k_{n-2}k'\rangle|\sin(2\pi k'/N)\rangle|\cos(2\pi k'/N)\rangle|\text{scratchpad}\rangle,$$

where $\bar{x}$ denotes a $b$-bit binary approximation of a quantity $0 < x < 1$. The remaining $|\text{scratchpad}\rangle$ register denotes intermediate classical values which will be used to facilitate uncomputation. We discuss how this may be implemented below.

2. (Phase kickback.) Given a $b$-bit quantity $0 \leq x < 1$ we can implement $|x\rangle \rightarrow e^{i\theta x}|x\rangle$ (up to an irrelevant global phase) using a controlled $R_Z(\theta 2^{-j})$ gate applied to each $j$th bit of $|x\rangle$, $j = 1,\ldots,b$, such that the number of such gates is $b$. The single-qubit $Z$ rotation gate is defined as $R_Z(\phi) = e^{-i\phi Z/2}$. Similarly, we can implement $|x\rangle \rightarrow e^{i2\pi x}|x\rangle$ applying instead controlled $R_Z(\theta 2^{1-j})$ gates. Hence we apply two high-level unitaries that kickback a phase of $\theta Tr(g)$ to each basis state:

$$|m\rangle \quad |k_{n-1}\rangle \quad R_Z(2\theta\cos(2\pi\ell/N)) \quad R_Z(2\theta\sin(2\pi\ell/N)) \quad |k'\rangle \quad |\cos(2\pi k'/N)\rangle \quad |\sin(2\pi k'/N)\rangle \quad |x\rangle.$$  

**FIG. 5:** Schematic for phase kickback of $Tr(g)$ using registers containing the required cos and sin values. Here the two schematic gates represent one multicontrolled-$Z$ rotation for each bit in the sin/cos registers, respectively, i.e., the gate $R_Z(\theta 2^{1-j})$ is applied for each $j$th bit, $j = 1,\ldots,b$, encoding the $2^{-j}$ bit.

3. (Uncomputation.) As the operation of the second step is diagonal, we can restore the ancilla qubits to $|00\ldots0\rangle$ then discard for reuse by applying the reverse of the circuit in Step 1. Hence each input basis state is taken to

$$|g\rangle = |mk\rangle \rightarrow e^{i\theta(1-m)}\cos(2\pi k/N)|mk\rangle = e^{i\theta Tr(g)}|g\rangle$$
as desired.

The cost of Steps 1 and 3 depend on the arithmetic subroutine used and the number $b$ of bits of accuracy in the sin and cos registers. This cost dominates that of Step 2 which linearly on $b$. Here we’ve assumed the ancilla qubits are restored to $|00\ldots0\rangle$ for reuse; we note that the allocation and uncomputation of ancilla qubit resources may often be significantly optimized within the context of an overall algorithm [101].

Computing the trigonometric functions: Methods for computing the cos and sin functions using quantum arithmetic circuits are discussed in [101, 102, 107, 108]. Different approaches come with different tradeoffs in terms of the number of qubits, number and types of basic gates, and required numerical accuracy for a given application.

The approach of [107, Sec. 5 and App. 2] requires only addition and multiplication operations, and simultaneously computes both sin and cos using repeated squaring via the approximation

$$e^{i\theta a} = \cos(a) + i\sin(a) = (e^{i\theta a/R})^R \simeq (1 - i\theta a/R - (\theta a/R)^2/2)^R$$
such that the quantity $1 - i\theta a/R - (\theta a/R)^2/2$ is computed by storing separately its real and imaginary parts, for a suitable $R = 2^r \gg 1$ selected with respect to the accuracy parameter $b$. Repeatedly squaring this quantity (requiring only $r$ operations) then yields the desired sin and cos approximations. Roughly, the error in these approximations goes as $1/R$ for sufficiently many bits of accuracy in the sin and cos registers as well as the intermediate quantities (cf. [107, Prop. 1 and 2]).

Alternatively, the approach of [102, App. D] uses piecewise polynomial approximations implemented via controlled Horner polynomial evaluation (such that each degree $d$ polynomial approximation requires $d + 1$ additions and multiplications), while the approach of [108] employs nontrivial quantum submodules for approximately computing square roots. In these approaches care must be taken to ensure the desired overall gate accuracy is achieved.
Hence the ancilla-assisted approaches yield quantum circuits with resource costs scaling as low-degree polynomials in \( n = \log N \) and the accuracy bits \( b \). The specific cost in terms of gates and ancillas depends on these parameters and the particular quantum arithmetic circuits employed as subroutines. As stated the direct approach is much simpler for moderate \( N \); we show an explicit quantum circuit for this implementation of the \( D_4 \) trace gate and its compilation to hardware gates in Fig. 10 below.

VII. FOURIER GATE

The standard \( n \)-qubit quantum Fourier transform [109], a critical component, for instance, of Shor’s prime factoring algorithm, corresponds to the abelian group \( \mathbb{Z}_{2^n} \). More general quantum circuits implementing Fourier transforms over a variety of nonabelian groups have been considered in [110–113], though there remains important groups for which efficient QFT circuits are not known [114].

Here we consider the explicit construction of quantum circuits for the QFT on \( D_N \). Our construction employs the standard QFT as a subroutine. We note that the more general construction of [110] for efficient circuits for QFTs over metacyclic groups also includes the dihedral case.

The Fourier transform of a representation of some finite group \( G \) is defined as

\[
\hat{f}(\rho) = \sqrt{\frac{d_\rho}{N}} \sum_{g \in G} f(g) \rho(g), \tag{24}
\]

where \( N = |G| \), \( d_\rho \) is the dimensionality of the representation \( \rho \), and \( f \) is a function over \( G \). The inverse transform is given by

\[
f(g) = \frac{1}{\sqrt{N}} \sum_{\rho \in \hat{G}} \sqrt{d_\rho} \text{Tr}(\hat{f}(\rho) \rho(g^{-1})), \tag{25}
\]

where \( \hat{G} \), the dual of \( G \), is the set of all irreducible representations of \( G \) and \( |G| = |\hat{G}| \). Note that if there exists a subgroup \( H \subset G \) and elements \( \{g_i\}_{i=1}^n \) such that we can write \( G = \cup_{i=1}^n g_i H \), i.e., a left transversal of \( H \) exists in \( G \), then

\[
\sum_{g \in G} f(g) \rho(g) = \sum_{i=1}^n \sum_{h \in H} f(g_i h) \rho(g_i h)
\]

\[
= \sum_{i=1}^n \rho(g_i) \sum_{h \in H} f_i(h) \rho(h)
\]

\[
= \sum_{i=1}^n \rho(g_i) \hat{f}_i(\rho|_H) \tag{26}
\]

where we have defined \( f_i(h) = f(g_i h) \), \( \rho|_H \) denotes the restriction of the representation \( \rho \) to the subgroup \( H \), and \( \hat{f}_i \) represents the Fourier transform of the function \( f_i \). Using this, we can compute the Fourier transform \( \hat{f} \) on the representation \( \rho \) in a recursive manner if we have a series of subgroups \( H_1, \ldots, H_n \) that form a chain \( G \supset H_1 \supset \cdots \supset H_n = id \), using “adapted bases” such that \( \rho|_{H_i} \) can be written as a direct sum of irreducible representations of \( H_i \).

---

2 We note that in general an efficient quantum circuit for the QFT of a group \( G \) does not necessarily entail an efficient quantum algorithm for the corresponding Hidden Subgroup Problem (HSP) for \( G \), an important class of problems that includes both the prime factoring and graph isomorphism problems [114]. Subexponential time quantum algorithms for the HSP on dihedral groups are given in [115, 116] using the standard (abelian) QFT rather than the dihedral one considered here.
We may similarly construct quantum Fourier transforms (QFTs) if we can perform the following series of operations

\[
|\psi\rangle = \sum_{g \in G} \alpha_g |g\rangle = \sum_{i=1}^{n} \sum_{h \in H} \alpha_i(h)|h\rangle = \sum_{i=1}^{n} |g_i\rangle \left( \sum_{h \in H} \alpha_i(h)|h\rangle \right) = F_H \sum_{i=1}^{n} |g_i\rangle \left( \sum_{h \in H} \hat{\alpha}_i(h)|h\rangle \right) = U \sum_{g \in G} \hat{\alpha}(g)|\tilde{g}\rangle = |\tilde{\psi}\rangle
\]

where \( F_H \) denotes the Fourier transform over the subgroup \( H \), and \( U \) denotes a change of basis from \( T \otimes B_H \) to \( B_G \), where \( T \) denotes the coset representatives \( \{g_i\}_{i=1}^{n} \) and \( B_H \) (\( B_G \)) denotes the Fourier basis of the group \( H \) (respectively \( G \)). In our encoding of \( D_N \) elements \( s^m r^k \rightarrow |g\rangle = |m\rangle |k\rangle \) encode the basis elements of \( \mathbb{Z}_N \), while \( |\tilde{g}\rangle \) denote the Fourier basis of \( \mathbb{Z}_N \). Then, we have \( \tilde{F}_H : |m\rangle |k\rangle \rightarrow |\tilde{m}\rangle |\tilde{k}\rangle \). Likewise, denoting the Fourier basis of \( D_N \) by \(|\tilde{g}\rangle\), the final transformation is \( U : |m\rangle |\tilde{k}\rangle \rightarrow |\tilde{g}\rangle \). Determining \( U \) is often the more non-trivial part of any such QFT algorithm.

For even \( N \), the group \( D_N \) has the following four 1-dimensional irreducible representations:

- \( \rho_A : r^k \rightarrow 1, s r^k \rightarrow 1, \forall k \in \{0 \ldots N - 1\} \)
- \( \rho_B : r^k \rightarrow 1, s r^k \rightarrow -1, \forall k \in \{0 \ldots N - 1\} \)
- \( \rho_C : s^m r^k \rightarrow 1, \text{if } k \in \{0 \ldots N - 1\} \text{ is even, and } s^m r^k \rightarrow -1 \text{ if } k \in \{0 \ldots N - 1\} \text{ is odd, } \forall m \in \{0, 1\} \)
- \( \rho_D : r^k \rightarrow 1 \text{ if } k \text{ is even, and } r^k \rightarrow -1 \text{ if } k \text{ is odd; } s r^k \rightarrow -1 \text{ if } k \text{ is even, and } s r^k \rightarrow 1 \text{ if } k \text{ is odd,} \)

and \( \frac{N-2}{2} \) 2-dimensional irreducible representations of the form

\[
\phi(l)(s^m r^k) = \begin{pmatrix} 0 & 1 \\ 1 & 0 \end{pmatrix}^m \begin{pmatrix} e^{i2 \pi l/N} & 0 \\ 0 & e^{-i2 \pi l/N} \end{pmatrix}^k,
\]

where \( 1 \leq l < \frac{N}{2} \). \( D_N \) has a cyclic subgroup \( \mathbb{Z}_N = \{r^0, \ldots, r^{N-1}\} \) for which the QFT is well known \cite{109}, and for which the elements \( \{e, s\} \) provide a left transversal in \( D_N \). Our encoding of \( D_N \) elements into qubits, \( s^m r^k \rightarrow |m\rangle |k\rangle \), and the existence of the QFT over \( \mathbb{Z}_N \) provide all the steps in Eq. (27) to compute the QFT over \( D_N \) except the last one involving a change of basis. This non-trivial step is provided by \cite{110}

\[
U : |mN + \frac{pN}{2} + x\rangle \rightarrow \left\{ \begin{array}{ll}
|mN + pN + x\rangle, & 1 < x < \frac{N}{2} \\
\frac{1}{\sqrt{2}} \sum_{j=0}^{m} (e^{i \pi j})^m |jN + \frac{N}{2} + x\rangle, & x = 0
\end{array} \right.
\]

where \( m, p \in \{0, 1\} \) are the 2 most significant bits, while \( x \in \{0, \ldots, \frac{N}{2} - 1\} \) specifies the state of the remaining part of the register. The complete circuit for the \( D_N \) (\( N = 2^n \) for some \( n \)) Fourier transform is given in Fig. 6. There, we use the operation \( \Phi(\omega)|u\rangle|v\rangle = \omega^{uv}|u\rangle|v\rangle \), with \( \omega = e^{i \pi \frac{N}{2}} \). In general, if \( u \) takes on \( n_1 \) values and \( v \) takes on \( n_2 \) values, then \( \Phi \) can be compiled using \( \Theta([\log(n_1) + \log(n_2)]) \) gates. In our case however, \( m \) and \( p \) only take on 2 values each, and we can therefore compile this operation using a single CCPHASE gate and an ancillary qubit, as shown in Fig. 7.

Upon the execution of the Fourier gate, the four 1-dimensional irreducible representations of \( D_N \) (with \( N = 2^n \)) are encoded into the following basis states

- \( \rho_A \rightarrow |00\rangle|0\rangle^{\otimes n-1} \)
- \( \rho_B \rightarrow |10\rangle|0\rangle^{\otimes n-1} \)
- \( \rho_C \rightarrow |01\rangle|0\rangle^{\otimes n-1} \)
- \( \rho_D \rightarrow |11\rangle|0\rangle^{\otimes n-1} \)

while the matrix entries \( \rho_{ij}^{(l)} \), the \( i \)-th row and \( j \)-th column of the 2-dimensional irreducible representations indexed by \( l \in [1, \frac{N}{2}] \) and given by Eq. (28) are encoded into the remaining computational basis states as
FIG. 6: Circuit computing the Fourier transform of the $D_N$ ($N = 2^n$ for some $n$) group. The first part of the circuit computes the Fourier transform $F_{Z_N}$ over the cyclic subgroup $H = Z_N = \{0, \ldots, 2^{N-1}\}$, while the latter part performs a change of basis $|g_i⟩\bar{h}⟩ \rightarrow |\tilde{g}⟩$, implementing the unitary transform given in Eq. (29).

If so desired, one could rearrange the representations to appear in a different order, e.g. the first four computational basis states $|\ldots 00⟩, |\ldots 01⟩, |\ldots 10⟩, |\ldots 11⟩$ encoding the four 1-dimensional irreducible representations, the next four encoding the matrix entries of the $l = 1$ 2-dimensional irreducible representation and so on. In principle, the amplitudes of any two basis states $|s⟩$ and $|s'⟩$ could be exchanged by using an ancillary qubit $|t⟩$ and applying an $(n+1)$-qubit controlled operation $C^{n+1}(s) = |s⟩⟨s| \otimes X + \sum_{s' ≠ s=0}^{2^{n+1}-1} |s'⟩⟨s'| \otimes I$ on a single target qubit $|t⟩$, followed by at most $n+1$ CNOTs controlled on $|t⟩$ to change $|s⟩$ to $|s'⟩$.

However, for our purpose, this is unnecessary since to apply the kinetic gate, we only ever need to apply the Fourier gate to transform to the momentum basis, and thereupon apply a diagonal operator, followed by the inverse of the Fourier gate to move back to position basis. In Appendix B, we prove that the Fourier gate diagonalizes the kinetic gate for $D_4$ theory (with similar reasoning applied for arbitrary $D_{2n}$ theories), satisfying our requirement.

VIII. EXPERIMENTAL RESULTS

In this section, we discuss experimental results from running realizations of the circuits described above on the Rigetti Aspen-9 QPU, which features 32 transmon qubits with a square-octagon topology [117–119] (see Fig. 9). The Rigetti stack [120] allows us to use the Quil language [121] to program the Aspen-9 device, and its associated optimizing compiler Quil-C [122] to compile primitive gates such as Hadamard and CNOT into its native gateset \{RZ(θ), RX(kπ/2), CPHASE, CZ, XY\}. We report the process fidelities of the Fourier, inversion and trace gates for $D_4$ theory. The multiplication gate for $D_4$ involves a 6-qubit circuit, performing process tomography on which is experimentally costly. Instead, we compute the fraction of correct bitstrings the gate produces for all possible pairs of input bitstrings, and report this as the accuracy of this operation as a proxy to its fidelity. We find all the gates to have greater than or roughly equal to 85% fidelity or accuracy.
Concretely, for $D_4$ theory, we can use the encoding $s^j \rightarrow |s\rangle|j\rangle = |a\rangle|bc\rangle$ as in [22] to specify an element of $D_4$ as $s^a r^{2b+c}$. We compute the product $|abc\rangle = (a_1 b_1 c_1) \cdot (a_2 b_2 c_2) = |a_1 b_1 c_1\rangle|abc\rangle$. Whether we perform subtraction or addition, the right-most bit will simply be given by $c = c_1 \oplus c_2$. Similarly for the left-most bit ($a$).

For the second-right-most bit ($b$), we must first mod-2 sum both bits involved in the product, $b_1 \oplus b_2$. However, we must also account for the carry from (to) the mod-2 addition (subtraction) of the right-most bit. Depending on whether we perform addition or subtraction, the appropriate carry is either $c_1 c_2$ or $c_1 \bar{c}_2$ respectively. Thus, in all, we have the two following rules.

For the case $m_2 = 0$ (addition), we obtain the product

$$a = a_1 \oplus a_2$$
$$b = b_1 \oplus b_2 \oplus c_1 c_2$$
$$c = c_1 \oplus c_2$$  \hspace{1cm} (30)

For the case $m_2 = 1$ (subtraction), we obtain the product

$$a = a_1 \oplus a_2$$
$$b = b_1 \oplus b_2 \oplus c_1 \bar{c}_2$$
$$c = c_1 \oplus c_2$$  \hspace{1cm} (31)

In circuit form, this is provided in Fig. (8). We implement this on the Rigetti Aspen-9 QPU, whose lattice topology is shown in Fig. 9. In order to minimize the number of SWAPs necessary to compile the circuit onto the native hardware, we use a 6-qubit sub-lattice consisting of the identifications $(a_1, b_1, c_1, a_2, b_2, c_2) = (22, 30, 35, 21, 37, 36)$. This identification ensures only nearest-neighbor interactions in the implementation of the gate. In addition to 2-qubit gates such as CPHASE [119] and XY [118], the Rigetti hardware also allows the use of 3-qubit CCPHASE gates [123]. This can be used to compile the Toffoli gate with a single application of the CCPHASE gate, up to a few single-qubit gates.

In order to benchmark the multiplication gate, we start with each possible pair of 3-bitstrings, apply the multiplication gate, and obtain the fraction of correct bitstrings that we measure as output from a total of 10,000 shots. Using only 2-qubit gates to compile the Toffoli in Fig. 8, we can obtain some depth reduction by identifying a CNOT followed by a SWAP operation with a single XY gate (upto single-qubit gates) as described in [124]. Using this approach, the average fraction of correct output bitstrings, over all possible input pairs of 3-bitstrings, is found to be $\sim 0.19$ (with standard deviation $\Delta \sim 0.06$). However, if we use the native CCPHASE gate to compile the Toffoli in the multiplication gate, the average fraction of correct output bitstrings goes up to $\sim 0.89$ (with standard deviation $\Delta \sim 0.18$). If we instead take the majority vote of 200 successive shots, we boost the average fraction of correct output bitstrings even more to $\sim 0.91$ (with standard deviation $\Delta \sim 0.15$).

B. $D_4$ trace gate and Fourier gate

We carry out Quantum Process Tomography (QPT) [109] to benchmark the fidelities of the Fourier gate and the trace gate $U_{\text{Tr}}(\theta = \pi/2)$ for $D_4$ theory on the Rigetti Aspen-9 QPU as shown in fig. 9. To minimize the number of
FIG. 9: Rigetti Aspen-9 lattice

(a) $D_4$ Fourier gate.

(b) Compiled Fourier gate for Aspen-9.

(c) $D_4$ trace gate.

(d) Compiled trace gate with $\theta = \pi/2$ for Aspen-9.

FIG. 10: Fourier gate and Trace gate for $D_4$ theory and their compiled versions for Aspen-9 QPU with qubits (11, 10, 17). We use the Quilc compiler to convert the circuits to the compiled versions consisting of only native gates of Aspen-9 QPU. For the trace gate, $\theta = \pi/2$ is chosen for compilation.

SWAP gates required by the Aspen-9 connectivity, we swap the qubit ordering for a linear connectivity and implement the circuits using qubits (17, 10, 11) on Aspen-9. We also allow the qubit ordering to be different at the beginning and at the end of the circuits as shown in fig. 10(a) and (c). The circuits are compiled into the native gate set $\{\text{RX, RZ, CPHASE(\phi)}\}$ by the optimizing compiler Quilc [125], and need 2 and 4 two-qubit CPHASE gate, respectively as shown in fig. 10(b) and (d).

QPT measures the process fidelities of the Fourier gate and $U_{\text{Tr}}(\theta = \pi/2)$ to be 0.920 and 0.857. The process infidelity is mainly originated from the error of the two-qubit CPHASE gates which are calibrated to be around 2% to 3% at the time of the experiments. The $\chi$ matrices measured with 8000 shots are shown in fig. 11 with the ideal matrices inserted. Readout error mitigation is implemented by modeling the readout error as a classical stochastic process characterized by a confusion matrix, which can be determined by preparing all bit strings $|000\rangle$, $|001\rangle$, ..., $|111\rangle$ and measuring the output. Any distribution is then post-processed by inverting the confusion matrix to mitigate the readout error. More details and a scalable approach for measurement involving more qubits can be found in ref. [126].

C. $D_4$ inversion gate

As described in Sec. IV, in order to construct the inversion gate, we need to apply the 2’s complement (neglecting the leading bit) of the rotation register controlled on the value of the reflection qubit being 0. The only non-trivial operations the $D_4$ inversion gate therefore has are $|001\rangle \rightarrow |011\rangle$ and $|011\rangle \rightarrow |001\rangle$. This operation can be implemented using a single CPHASE($\pi$) gate [123], with a few additional single-qubit gates, as shown in Fig. 12. The process fidelity of the CPHASE gate is computed to be $\sim 87.1\%$ on the Aspen-9 sub-lattice (10, 11, 12) (see Fig. 9) using cycle benchmarking [127].
(a) Trace gate, $f = 0.857$

(b) Fourier gate, $f = 0.920$

FIG. 11: The $\chi$ matrices associated with $U_{\text{Tr}}(\theta = \pi/2)$ and the Fourier gate. The process fidelity is determined by $f = \text{Tr}(\chi_{\text{target}} \chi)$, where the target $\chi_{\text{target}}$ computed by noiseless simulator is inserted to the figure. The trace gate has a lower fidelity $f = 0.857$ compared to that of the Fourier gate being $f = 0.920$ since the trace gate consists of two more two-qubit CZ gates.

FIG. 12: Inversion gate for $D_4$ theory.

IX. CONCLUSIONS

In this paper, we have shown how to construct quantum circuits for the simulation of arbitrary $D_{2n}$ gauge theories. The operations were shown to reduce to simpler ones such as computing the two’s complement, or binary arithmetic, and therefore benefit from the wide variety of techniques used to implement such operations. The Fourier gate was shown to assume a particularly simple form. All these operations were shown to scale as $O(n)$, or as a low-degree polynomial in $n$ in the case of the trace gate, providing an exponential advantage over classical state vector simulation. Experimentally, we found the success rate of the various operations for $D_4$ theory to be greater than or equal to roughly 80% on Rigetti’s Aspen-9 quantum processor. These findings provide encouragement that large scale lattice simulations of gauge theories is within reach.

Looking to the future, several directions of further study warrant mention. The first would be to extend the construction of primitive gates to gauge theories beyond $D_{2n}$, in particular to the crystal-like subgroups of $SU(N)$ theories. The second would be to perform a more detailed resource analysis both on the individual gates and algorithms for state preparation [128, 129] and extracting physical observables [130, 131] from simulations on specific architecture. Another followup would investigate the performance of these gates and their combinations on current devices.

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T. Bhattacharya, A. J. Buser, S. Chandrasekharan, R. Gupta, and H. Singh, Qubit regularization of asymptotic freedom (2020), arXiv:2012.02153 [hep-lat].
Here, we note a few important properties of $D_N$, the dihedral group of symmetries of a regular $N$-sided polygon, which is generated by two elements: $r$ (a rotation) and $s$ (a reflection) such that $r^N = s^2 = e$, the identity element. Here $N$ can be any positive integer. Each of the $2N$ elements of $D_N$ can be uniquely expressed as $s^mr^k$, where $m \in \{0, 1\}$ and $k \in \{0, 1, \ldots, N - 1\}$. The two generators satisfy the property $srs = r^{-1} = r^{N-1}$, or equivalently $sr = r^{N-1}s$, which in geometric terms means that a mirror reflection of a rotation is like a rotation in the opposite direction. Hence it follows that $D_N$ is isomorphic to the semidirect product of cyclic groups $\mathbb{Z}_N \rtimes \mathbb{Z}_2$ for each $N$.

Observe that $s = r^Ns$, and further that if we assert $sr^k = r^{N-k}s$, then

$$sr^{k+1} = sr^k r = r^{N-k}sr = r^{N-k}r^N s = r^{N}r^{N-k-1}s = r^{-N-k+1}s \quad \text{(A1)}$$

so that by induction we have $sr^k = r^{N-k}s$ for $k \in \{0, \ldots, N-1\}$. These properties can be summarized as

$$s^mr^k = r^Nm + (-1)^mk \quad \text{(A2)}$$

Through a very similar calculation, we also have

$$r^k s^m = s^mr^Nm + (-1)^mk \quad \text{(A3)}$$

Using the above, we find the product rule given in Eq. (19):

$$s^{m_1}r^{k_1} \cdot s^{m_2}r^{k_2} = s^{m_1}sr^{N}r^{m_2}r^{(-1)^{m_2}k_1}r^{k_2} = s^{m_1 + m_2 + Nm + (-1)^{m_2}k_1 + k_2} \quad \text{(A4)}$$

Using Eq. (A2), we find that the inverse of $sr^k$ is given by

$$\left(sr^k\right)^{-1} = r^{-k} = r^{N-k}s = sr^k \quad \text{(A5)}$$

while the inverse of $r^k$ is simply \((r^k)^{-1} = r^{N-k}\) so that in general, the inverse of a $D_N$ element is given by Eq. (18), i.e., \((s^mr^k)^{-1} = s^mr^{(-1)^mk} = s^mr^Nm + (-1)^mk\).

Appendix B: Proof that Fourier gate diagonalizes $D_4$ Kinetic gate

Given $M_{ij} = \text{Re} \left[ \text{Tr} \left( \rho^i(g_j)\rho(g_j) \right) \right]$ and the matrix $T$ with entries $T_{ij} = \exp \beta M_{ij}$, we want to show that $FTF^\dagger$, where $F$ is the unitary matrix corresponding to the nonabelian Fourier transform, is diagonal.

Note that $M$ is dependent on the representation we use. There are a total of 4 1D irreducible representations of the $D_4$ group, which map each of the elements $|000\rangle, \ldots, |111\rangle$ respectively to

1. $\rho_a = (1, 1, 1, 1, 1, 1, 1)$
2. $\rho_b = (1, 1, 1, 1, -1, -1, -1)$
3. $\rho_c = (1, -1, 1, -1, -1, 1, 1)$
4. $\rho_d = (1, -1, 1, -1, 1, -1, 1)$
and a single 2D irreducible representation, which up to a change of basis, is specified by mapping elements $|abc\rangle$ onto

$$\phi(g_{abc}) = \left[ \begin{array}{c} 0 \\ 1 \\ 1 \\ 0 \end{array} \right]^a \left[ \begin{array}{c} i \\ 0 \\ 0 \\ -i \end{array} \right]^b + c \quad \text{(B1)}$$

For the 2D irrep, we note that $M_{ij}$ is non-zero only when $i = j$ or when $g_i$ and $g_j$ are each others’ inverses. Given the encoding for the elements of the $D_4$ group into qubits as described in the main text, this means that the only off-diagonal non-zero elements of $M$ are given at $(000, 010), (001, 011), (100, 110), (101, 111)$. In matrix form, this looks like

$$M = \begin{pmatrix} 2 & 0 & -2 & 0 & 0 & 0 & 0 & 0 \\ 0 & 2 & 0 & -2 & 0 & 0 & 0 & 0 \\ -2 & 0 & 2 & 0 & 0 & 0 & 0 & 0 \\ 0 & -2 & 0 & 2 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 2 & 0 & -2 & 0 \\ 0 & 0 & 0 & 0 & 0 & 2 & 0 & -2 \\ 0 & 0 & 0 & 0 & -2 & 0 & 2 & 0 \\ 0 & 0 & 0 & 0 & 0 & -2 & 0 & 2 \end{pmatrix} \quad \text{(B2)}$$

where the non-zero factor of $\pm 2$ appears since $\text{Tr}(I_2 x_2) = 2$. Now the Fourier matrix is built out of the inequivalent irreducible representations of the $D_4$ group, and can be represented as

$$F = \begin{pmatrix} \rho_a \\ \rho_b \\ \rho_c \\ \rho_d \\ \phi_{00} \\ \phi_{01} \\ \phi_{10} \\ \phi_{11} \end{pmatrix} \quad \text{(B3)}$$

Let $F' = FT$ and $\rho'_a, dots, \rho'_d, \phi'_{00}, dots, \phi'_{11}$ denote its rows. We find that

$$\rho'_a = (\exp (\beta d) + \exp (-\beta d) + 6) \rho_a \quad \text{(B4)}$$

$$\rho'_{b,c,d} = (\exp (\beta d) + \exp (-\beta d) - 2) \rho_{b,c,d} \quad \text{(B5)}$$

$$\phi'_{ij} = (\exp (\beta d) - \exp (-\beta d)) \phi_{ij} \quad \text{(B6)}$$

Finally, using the Schur orthogonality relations which state that for two inequivalent irreducible unitary representations of some finite group $G$, $\phi : G \to U_n(\mathbb{C})$ and $\rho : G \to U_m(\mathbb{C})$, we have

- $\langle \phi_{kl}, \rho_{ij} \rangle = 0$,
- $\langle \phi_{kl}, \phi_{ij} \rangle = \delta_{ik} \delta_{jl}$

we find

$$FTF^\dagger = \text{Diag} (\exp (\beta d) + \exp (-\beta d) + 6, \exp (\beta d) + \exp (-\beta d) - 2, \exp (\beta d) + \exp (-\beta d) - 2, \exp (\beta d) - \exp (-\beta d), \exp (\beta d) - \exp (-\beta d), \exp (\beta d) - \exp (-\beta d)) \quad \text{(B7)}$$