# Translationally Invariant Random Quantum Circuits

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May 4, 2023

### 1 Abstract

Random quantum circuits have a wide range of applications, spanning from quantum computing and quantum many-body systems to the study of black holes in physics. In quantum information science, their usages abound [?]; they are ubiquitous in protocols for transferring information through quantum channels, quantum data-hiding, encryption, and information locking.

The gold standard for the generation of pseudorandom unitaries is the Haar measure, which is the natural "uniform" distribution over unitary matrices. The natural way to quantify how close a given distribution is to the Haar measure, is through the notion of "approximate k-designs;" a distribution is a k-design if it has k-th moments equal to those of the Haar distribution.

Significant progress has been made on this front in the past few years. In 2005, Emerson et al. [?] showed that random quantum circuits in fact converge to the Haar measure. In 2009, Harrow and Low [?] showed that random circuits of polynomial length are approximate 2-designs. In 2019, Brandão et al. [?] showed that in fact, nearest-neighbor two-qubit gates are sufficient to form approximate unitary t-designs. Specifically, they studied the circuit formed by interleaving 2-qubit unitaries in a "brickwork architecture." Their work represented a significant amalgamation of mathematical theory, incorporating quantum many-body theory, representation theory, and the theory of stochastic processes. Finally, in August 2022, Haferkamp [?] reduced the constant factors required by their construction significantly.

When Brandão et al. specialized to the brickwork architecture, they introduced a degree of locality into the problem. In particular, the local entanglement caused by geometrically adjacent two-qubit gates was shown to be sufficient to form global entanglement across the entire system. This specialization was physically and practically motivated. Quantum hardware is typically designed to allow robust operations between neighboring qubits. Studying such random circuits may also yield interesting insights into the nature of physical systems, as modeled using local interactions on a lattice.

In this paper, we will study variations of this question, which are also physically motivated. One direction is to consider the limiting distribution of a series of symmetric entangling operators on a circle of N=2n qubits. We will perform the same Haar-random unitary on pairs of adjacent qubits, in a brickwork architecture. It is a well-known paradigm that symmetries in a system yield conservation laws; in this case, one would expect that the symmetries yield nontrivial subspaces preserved by all operations; then the distribution is expected to converge to some (presumably Haar-random) distribution across each subspace.

We will refer to Fulton's textbook [?] and [?] as a reference for representation theory.

## 2 Background

Consider the unitary group U(D) over a dimension-D Hilbert space. Suppose you wanted to design a uniform measure  $\mu$  for the Borel algebra  $\mathcal{B}(U(D))$ . Such a measure ought to be invariant under actions by elements of U(D);

$$\mu(gS) = \mu(S), \quad \forall g \in U(D), S \in \mathcal{B}(U(D))$$

It turns out that such a distribution is essentially *unique*, after imposing some sanity conditions: inner and outer regularity and finiteness on compact sets. The resulting measure is called the *Haar* measure on U(D).

The subject of this paper is the following random circuit:

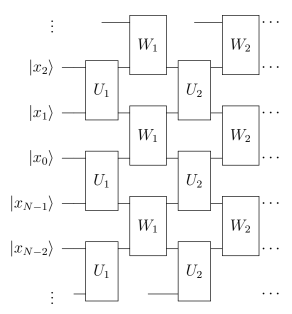


Figure 1: Translation-Invariant Brickwork Architecture

We conceptualize there being N=2n qubits total, with qubits enumerated modulo N, such that the network is entirely symmetric under rotation by 2 qubits. On layer k, two random two-qubit unitaries  $U_k, W_k \in U(4)$  are sampled from the Haar measure. For notation, for any two-qubit unitary U, let  $U(a,b) \in U(2^N)$  denote the action of U on qubits a and b. We then apply U(2m, 2m + 1) for all m, followed by W(2m + 1, 2m + 2) for all m. Let  $M_k \in U(2^N)$  denote the entire unitary enacted by layer k, and let  $T_k \in U(2^N)$  denote the entire unitary consisting of the product of all operators up to layer k.

Each  $U_k, W_k$  is a random variable, thus so is  $T_k$ . The goal of this paper is to analyze the limiting distribution of  $T_k$  as  $k \to \infty$ .

We define the rotation operator  $\mathcal{R}$  by its action on pure tensors;

$$\mathcal{R} |a_1 a_2 \cdots a_N\rangle = |a_3 a_4 \cdots a_N a_1 a_2\rangle$$

and extend by linearity. Define the rotation superoperator  $\Re$  as

$$\mathfrak{R}(U) = \prod_{i=1}^{n} \mathcal{R}^{i} U \mathcal{R}^{-i}$$

Thus,

$$M_k = \Re(U_k(0,1))\Re(W_k(1,2))$$

The motivation behind our main theorem is the following series of observations:

**Lemma 1**  $\mathcal{R}$  commutes with  $\mathfrak{R}(U)$  for all  $U \in U(2^N)$ .

Proof.

$$\mathcal{R}\mathfrak{R}(U) = \mathcal{R} \prod_{i=1}^{n} \mathcal{R}^{i} U \mathcal{R}^{-i} = \prod_{i=1}^{n} \mathcal{R}^{i+1} U \mathcal{R}^{-i} = \mathfrak{R}(U) \mathcal{R}$$

We will forever let  $\omega_n = e^{2\pi i/n}$ .

 $\mathcal{R}^n=1$ , thus  $\mathcal{R}$  has eigenvalues  $\omega_n^k$  for  $k=0,1,\ldots,n-1$ . Let  $V_k\subset\mathbb{C}^{2^N}$  be the  $\omega_n^k$ -eigenspace of  $\mathcal{R}$ , for  $k=0,1,\ldots,n-1$ . Then, by the previous lemma, each eigenspace is left invariant by all  $\mathfrak{R}(U)$ ; in particular, each eigenspace is left invariant by  $T_k$  for all k. Thus, the limiting distribution consists of unitary matrices that are *block-diagonal* in any basis respecting  $V_k$ .

**Lemma 2** We can write down a complete set of orthonormal projectors onto each  $V_k$ ;

$$P_k = \frac{1}{n} \sum_{i=0}^{n-1} \omega^{-ik} \mathcal{R}^i$$

**Proof.** This is essentially clear;

$$P_k P_\ell = \frac{1}{n^2} \sum_{0 \le i, j < n} \omega^{-ik} \omega^{-j\ell} \mathcal{R}^{i+j} = \frac{1}{n^2} \sum_{0 \le i, j < n} \omega^{-i(k-\ell)} \omega^{-(i+j)\ell} \mathcal{R}^{i+j}$$
$$= \frac{1}{n^2} \sum_{0 \le i, j < n} \omega^{-i(k-\ell)} \omega^{-j\ell} \mathcal{R}^j = \delta_{k\ell} P_\ell$$

and

$$\sum_{k=0}^{n-1} P_k = \frac{1}{n} \sum_{k=0}^{n-1} \sum_{i=0}^{n-1} \omega^{-ik} \mathcal{R}^i = \mathcal{R}^0 = I$$

 $P_k$  leaves  $\omega$ -eigenspace  $V_k$  invariant, since for any  $v \in V_k$ ,

$$P_k v = \frac{1}{n} \sum_{i=0}^{n-1} \omega^{-ik} \mathcal{R}^i v = \frac{1}{n} \sum_{i=0}^{n-1} \omega^{-ik} \omega^{ik} v = v$$

(similarly they kill  $V_{\ell}$  for  $\ell \neq k$ ). They are clearly Hermitian.

Clearly,  $P_k$  commutes with all  $\mathfrak{R}(U)$ ; they can be pulled to the front of all expressions. All we're trying to do is single out an eigenspace.

Let  $\mathcal{M}^{(k)}$  be all elements of the form  $MP^k$ , where  $M = \mathfrak{R}(U(0,1))\mathfrak{R}(W(1,2))$  as usual.

By abuse of notation, we will sometimes consider  $P_k$  as a map  $V \to V_k$  by inclusion; the risk of confusion is minimal.

Thus, we have our blocks: for each  $0 \le k < n$ , let  $M_t^{(k)} = M_t P^k$  and  $T_t^{(k)} = T_t P^k$  be operators over  $U(V_k)$  (unitary operators which are nonzero only in the  $V_k$  block). By block-diagonality it is clear that

$$T_t = T_t^{(0)} \oplus \cdots \oplus T_t^{(n-1)}, \qquad T_t^{(k)} = M_1^{(k)} M_2^{(k)} \cdots M_t^{(k)}$$

This motivates:

**Theorem 1 (Main Theorem)** For each  $0 \le k < n$ , as  $t \to \infty$ ,  $T_t^{(k)}$  converges uniformly to the Haar distribution over  $U(V_k)$ .

While we do not prove this theorem, it will be reduced to a combinatorial problem, which is amenable to algorithmic simulation.

## 3 Measure Theory

Let  $\mathcal{F}$  denote the set of probabilty measures over  $U(V_k)$ .  $M_t^{(k)}$  is drawn at random from some complicated measure which we will call  $f \in \mathcal{F}$ .

Then, the distribution of  $T_t^{(k)}$  is naturally described via convolution;

$$P(T_t^{(k)} = g) = \underbrace{f * f * \cdots f}_{k \text{ times}} = \int d\mu(h_{t-1}) \cdots d\mu(h_1) f(gh_{t-1}^{-1}) \cdots f(h_2h_1^{-1}) f(h_1)$$

where  $d\mu(g)$  is the Haar measure over U(D).

The following intuitive theorem is due to Emerson et al.[?], and saves us from tangling too much with measure theory.

**Theorem 2 (Generation implies convergence)** Suppose f is a probability measure over the compact Lie group U(D). If f has support on a subset of U(D) that generates U(D), then  $f^{*m}$  converges uniformly to the Haar measure on U(D).

The theorem is natural, because if  $f^{*m}$  converges, then it clearly must converge to the Haar measure; the trick is to show that it converges at all.

In any case, we have our first reduction:

**Reduction 1 (Generation)** The main theorem follows if f has support on a subset of  $U(V_k)$  that generates  $U(V_k)$ .

In particular, call the subgroup generated by  $\mathcal{M}^{(k)}$   $\mathcal{S} \subset U(V_k)$ ; the claim is that  $\mathcal{S} = U(V_k)$ .

## 4 Lie Algebra

The space of unitary matrices is pretty complicated. The associated *lie algebra*, which consists of *infinitesimal* unitaries, is much easier to handle.

U(D) is a compact and simply connected Lie group; as such, there is a well-known correspondence via the exponential map  $\exp: \mathfrak{u}(D) \to U(D)$  is U(D) that maps  $\mathfrak{u}(D)$  surjectively over U(D). Keep in mind that all lie algebras described are real. Thus, it would suffice to show that infinitesimal elements of  $\mathcal{M}^{(k)}$  generate the lie algebra of  $U(V_k)$ .

We will now be making extensive use of the (generalized) pauli matrices:

$$I = \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix}, \qquad X = \begin{pmatrix} 0 & 1 \\ 1 & 0 \end{pmatrix}, \qquad Y = \begin{pmatrix} 0 & -i \\ i & 0 \end{pmatrix}, \qquad Z = \begin{pmatrix} 1 & 0 \\ 0 & -1 \end{pmatrix}$$

which are also called  $\sigma^0, \sigma^1, \sigma^2, \sigma^3$  respectively; and  $\sigma^s = \sigma^{s_0} \cdots \sigma^{s_{n-1}}$  for  $s \in \{0, 1, 2, 3\}^n$ .

Well, we can easily write down the infinitesimal generators of  $\mathcal{M}^{(k)}$ , which we identity with the lie algebra  $\mathfrak{M}^{(k)}$ : when U = I + iA, T = I + iB with A, B infinitesimal hermitian  $2 \times 2$  matrices,

$$M = \prod_{i=1}^{n} \mathcal{R}^{i} U(0,1) \mathcal{R}^{-i} \prod_{j=1}^{n} \mathcal{R}^{j} T(1,2) \mathcal{R}^{-j} P_{k}$$

$$= P_{k} + P_{k}^{\dagger} \sum_{i=1}^{n} \mathcal{R}^{i} \left( iA(0,1) + iB(1,2) \right) \mathcal{R}^{-i} P_{k}$$

$$= P_{k} + P_{k}^{\dagger} \left( iA(0,1) + iB(1,2) \right) P_{k} \tag{*}$$

Clearly, A, B can be taken to be 2-qubit pauli strings.

More infinitesimal elements of M can be generated through linear operations and the lie bracket (the commutator). Observe that for any  $A, B \in Mat(2^N)$ ,

$$[P_k^{\dagger}iAP_k, P_k^{\dagger}iBP_k] = P_k^{\dagger}2i\underbrace{\frac{1}{2i}\left(\sum_j A\mathcal{R}^j B\mathcal{R}^{-j} - \mathcal{R}^j B\mathcal{R}^{-j} A\right)}_{A_*B}P_k$$

This motivates the definition of the *convolution commutator* A \* B;

$$\frac{1}{2i} \left( \sum_{j} A \mathcal{R}^{j} B \mathcal{R}^{-j} - \mathcal{R}^{j} B \mathcal{R}^{-j} A \right)$$

It will soon be clear why this is an appropriate name.

 $\mathfrak{u}(2^N)$  consists of the  $2^N \times 2^N$  antihermitian matrices, which can be identified with linear combinations of pauli strings of length N. To distinguish the basis elements (individual pauli strings) from linear combinations of pauli strings, I will use the adjective "pure." An arbitrary example is

$$iX \otimes Y \otimes Z \in \mathfrak{u}(2^3)$$

Thus, the infinitesimal elements of  $U(V_k)$  are simply

$$iP_k\sigma^sP_k$$

All we need to do is show that we can create all elements of the above form using linear combinations and commutators of  $\star$ . Dropping the wrapping  $P_k$ 's and the i prefactor, we produce our next reduction.

Reduction 2 (Lie Generation) The following implies the main theorem.

Suppose there exists a (real) linear subspace  $S \subset Mat(2^N)$  such that:

- 1. For any hermitian  $A \in U(4)$ , A(0,1),  $A(1,2) \in S$ .
- 2. For any  $X, Y \in S$ ,  $X * Y \in S$ .
- 3. For any  $X \in S$ ,  $\mathcal{R}X\mathcal{R}^{-1} \in S$ .

Then,  $S = Mat(2^N)$ .

### 5 Combinatorics

Item (3) of the previous reduction means we only care about the generated operators up to equivalence classes under rotation. Thus, we present the following notation, which is best explained with examples in the n = 3 case:

$$Xx \equiv \{XXIIII, IIXXIIX, IIIIXX\}$$

$$Xy \equiv \{XYIIII, IIXYII, IIIXYI\}$$

$$xX \equiv \{IXXIII, IIIXXI, XIIIIX\}$$

$$XiZ \equiv \{XIZIII, IIXIZI, ZIIIXI\}$$

$$XiXiXi \equiv \{XIXIXI\}$$

Explicitly: we only care about elements up to rotation by 2 qubits; capital letters denote even indicies and lowercase letter denot odd indicies; leading and trailing I's are omitted.

Here is what a generic convolution commutator looks like:

$$Xx*yZ = \frac{1}{2i}[XXIIII,IYZIII+IIIYZI+ZIIIIY] = XZZIII+0-YXIIIY = XzZ-yYx$$

It is now apparent that the  $\frac{1}{2i}$  factor was chosen to kill the irrelevant global phase factors that will always occur in such a commutation.

For hand-calculation of these convolution commutators, several things become apparent after working these out for 10 or so hours:

- The background I's commute with everything; thus they can safely be ignored.
- In order for two pauli strings to fail to commute, they must differ in an odd number of entries.
- Global phase factors of  $\pm 1$  can be dropped, but one must remain vigilant for local phase flips.
- Similarly, the global factor of 2 that appears at the end is always present; we ignore it from now on.

And the following lemma:

**Lemma 3 (Symmetric Constructions)** X,Y,Z are essentially symmetric. In addition, there is symmetry about reversing all strings, and translating by 1 unit. Thus, after finding  $XxY \in S$ , we immediately know  $YyX,YyZ,xZz,\dots \in S$ .

In order to prove a statement like ??, one would have to design an algorithm generating a sequence of convolution commutations that generates all pauli strings.

While we do not present this here, we offer some constructions that may eventually lead to such an algorithm.

One insight is that there are two possible ways this algorithm could conceivably work: a local method, and a global method. A local method only ever requires strings that are of bounded length in order to create a pauli string of fixed length; in other words, to create the string XyZ when  $N=10^10$ , one would not have to create strings of length O(N) as intermediate steps. In contrast, a global method is significantly more complex, making use of the finiteness of N, such that convolutions must wrap around the circle of qubits in order to construct desired Pauli strings.

Unfortunately, through numerical simulations as described later, I have been unable to construct the simple string XyZ locally. Thus, we present a global construction that may facilitate the construction of a global algorithm.

[Chains] It is possible to form arbitrarily long chains of the form  $XzZ\cdots ZzX$  and  $XzZ\cdots zZy$  (whose length is bounded by N). In particular, one can create a chain  $Zz\cdots Z$  of length N-1.

**Proof.** Begin with Xx\*yX = XzX. Then, XzX\*Yy = XzZy. Continuing, XzZy\*yY = yZzZy; this is symmetric to XzZzX. Apply Yy again, ad nauseum, to yield strings  $XzZ\cdots ZzX$  and  $XzZ\cdots zZy$ .

We eventually reach  $XzZ\cdots ZzX$  of length N-1:

$$\cdots ZzZz XiXz ZzZ \cdots$$

Applying Yy as usual, we find

$$\cdots ZzZz ZyXz ZzZ \cdots$$

Applying yY one last time, we achieve

$$\cdots ZzZz ZiZz ZzZ \cdots$$

as desired.

Previously, all strings were padded by I's on both sides; this construction shows that we can change the "background" we choose to work in to be Z's instead of I's.

This substrate is significantly more reactive than I's; attempting to use this construction combined with local constructions tends to cause large amounts of anticommutations to occur at once, rendering hand calculations difficult.

## 6 Computer Analysis

#### 6.1 Methods

For any finite n, the approach is straightforward; there are a finite number of pauli strings to generate, so we just enumerate all pauli strings through brute force. Specifically, the dimension of our space is simply  $4^N$ , and pauli strings can be naively encoded as vectors in  $\mathbb{R}^{4^N}$ ; then linear independence can be checked through e.g. singular value decomposition.

Of course, this takes exponential time. Thus I implemented the following optimizations:

- Only consider equivalence classes of pauli strings under shifts by 2 qubits.
- Automatically include the symmetric constructions under the lemma.
- While general elements of our algebra are linear combinations of pauli strings, significant progress can be made by restricting ourselves to pure pauli strings. This is done for as long as possible; then operations like checking for linear independence become trivial (using a hash table).

In addition, while attempting to discover a general algorithm, I worked in the context of "unbounded" pauli strings; we imagine  $N \to \infty$  such that we never have to consider convolutions that wrap around.

### 6.2 Results

As an example of the possible results, here is an explicit construction for n = 2 (N = 4 qubits):

- We begin with I, X, Xy, Xx, and symmetric.
- $\bullet \ \ Xz * zY = zZz.$
- XxX \* Yy = XxZy. (Observe that XxX is symmetric to zZz, and thus accesible at this stage).
- $\bullet \ \ XxX*Yz=XxZz.$

At this juncture, all possible constructions of pure pauli strings that do not require other pauli strings are exhausted; the remaining readout enumerates the remaining possibilities.

## 7 Discussion

## References

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