Incompressibility and spectral gaps of random circuits

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| I. Incompressibility | II. Spectral gaps | III. Kassabov's expander |
|------------------------|---|--|
| Outline | | |
| Incompressibility | "random circuits form <i>t</i>-designs implies "random circuits are inc | with <i>O(t)</i> gates" ompressibile" |
| Spectral gaps | • "random circuits form <i>t</i> -designs | with $O(t)$ gates" |
| Kassabov's expander | • Backbone: an efficient impleme expander on the alternating gro | ntation of Kassabov's up |

| I. Incompressibility | II. Spectral gaps | III. Kassabov's expander |
|------------------------|---|--|
| Outline | | |
| Incompressibility | • "random circuits form <i>t</i> -designs implies "random circuits are inc | with <i>O(t)</i> gates" ompressibile" |
| Spectral gaps | "random reversible circuits form permuta O(t) gates" implies "random quantum circuits form unitary t | ation t -designs with -designs with $O(t)$ gates" |
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What does "a circuit is incompressibile" mean?

- The **circuit complexity** of *U*, $C_{\delta}(U)$: = the minimum number of "small" gates to implement *U* approximately (in operator norm).
 - A unitary operator $U \in U(2^n)$
 - A Boolean function $f: \{0,1\}^n \to \{0,1\}$
 - A reversible classical circuit $\pi \in \text{Sym}(2^n)$ or $\text{Alt}(2^n)$
- Suppose I tell you that *U* can be constructed with gates U_1, U_2, \dots, U_L .
 - i.e., $U = U_L \cdots U_2 U_1$ (a circuit description).
- Can you tell me if *U* can be compressed?
 - i.e., does there exist another decomposition of *U* using < *L* gates?
 - If *U* cannot be compressed, then $C_{\delta}(U) = L$.

How hard is circuit compression?

- Proving circuit lower bounds for specific functions is an extremely hard problem!
- An easier problem: what is the circuit complexity of a uniformly random circuit?

History [edit]

Circuit complexity goes back to Shannon in 1949,^[2] who proved that almost all Boolean functions on *n* variables require circuits of size $\Theta(2^n/n)$. Despite this fact, complexity theorists have so far been unable to prove a superlinear lower bound for any explicit function.

---- "A random function is complex."

Similarly...

- A uniformly random $2^n \times 2^n$ permutation is complex.
- A Haar random $2^n \times 2^n$ unitary is complex.

An intermediate question...

- Suppose I give you a **random** circuit *U* generated by *L* gates, can you compress *U*?
- Random circuit (a random walk model)
 - The qubit/bit connectivity can be arbitrary (e.g. brickwork, all-to-all connection, ...)

Quantum world: apply a <u>Haar random 2-qubit</u> gate

• At each step

Classical world: apply a uniformly random 3-bit permutation gate



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At each step
 Quantum world: apply a <u>Haar random 2-qubit</u> gate
 Classical world: apply a <u>uniformly random 3-bit permutation</u> gate

• Theorem 1: A random quantum circuit on *n* qubits with $L \leq O(2^{n/2})$ gates **cannot** be implemented approximately by any quantum circuit with fewer than *L*/poly(n) gates.

---- "Random quantum circuits are incompressibile."

Brown-Susskind conjecture

• Theorem 1: A random quantum circuit on *n* qubits with $L \leq O(2^{n/2})$ gates cannot be implemented approximately by any quantum circuit with fewer than L/poly(n) gates.

---- "Linear growth of robust quantum circuit complexity"





Figure: 1912.04297

What is a unitary *t*-design?

- A ϵ -approximate unitary *t*-design is a probability distribution on U(2^{*n*})
 - Statistically indistinguishable from the Haar measure
 - *t*-th moment of this distribution $\approx_{\epsilon} t$ -th moment of the Haar measure





• A random circuit with *L* i.i.d. gates $U_i \sim v$

A recipe to create a unitary *t*-design using the random circuit model

- Specify a generating set that is universal
- Calculate the convergence rate $L \coloneqq L(n, t)$



Incompressibility follows from "linear" unitary t-designs

- Lemma: A random unitary sampled from a *t*-design has circuit complexity $\Omega(t)$.
- If your *t*-design can be constructed using $O(n^a t)$ random gates,
 - i.e., a random circuit *U* with *L* gates is a $\Omega(L/n^a)$ -design.
 - By lemma, w.h.p., $C_{\delta}(U) = \Omega(L/n^a)$

• **Theorem 2** (linear unitary *t*-designs):

For any $n \ge 2$, $t \le O(2^{n/2})$, 2-local all-to-all random quantum circuits with $L = O(tn^4)$ random gates form approximate unitary *t*-designs with a constant **multiplicative error**.

 $O(t \cdot poly(n))$ also holds for any connected architecture and any universal generating set (containing inverses and algebraic matrix entries).

t-wise independent permutations (= permutation *t*-designs)

- A distribution ν on Alt(2^{*n*}) is *t*-wise independent permutations if
 - For any distinct bitstrings, $x_1, \dots, x_t \in \{0, 1\}^n$
 - Sample $\sigma \sim \nu$, the distribution of $(\sigma(x_1), \dots, \sigma(x_t))$ is the same as if $\sigma \sim_{\text{unif}} \text{Alt}(2^n)$

• For any distinct bitstrings $x_1, \dots, x_t \in \{0,1\}^n$ and any distinct bitstrings $y_1, \dots, y_t \in \{0,1\}^n$, $\Pr_{\sigma \sim \nu}[\sigma(x_1) = y_1, \dots, \sigma(x_t) = y_t] = \Pr_{\sigma \sim \text{unif}}[\sigma(x_1) = y_1, \dots, \sigma(x_t) = y_t]$

•
$$\mathbb{E}_{\sigma \sim \nu} \sigma^{\otimes t} = \mathbb{E}_{\sigma \sim \text{unif}} \sigma^{\otimes t}$$

Multiplicative-error designs from spectral gaps

• Given a distribution ν on Alt(2^{*n*}), the spectral gap for ν is

$$\operatorname{gap}(\nu, t) := 1 - \left\| \mathbb{E}_{\sigma \sim \nu} \ \sigma^{\otimes t} - \mathbb{E}_{\sigma \sim \operatorname{unif}} \ \sigma^{\otimes t} \right\|_{\infty}$$

The **essential norm** of v = g(v, t)

• $g(v^{*L},t) \leq g(v,t)^L$

• Lemma: v^{*L} is a permutation *t*-design with multiplicative error ϵ when $L = O(gap(v, t)^{-1} \cdot (nt + \log(1/\epsilon)))$

Independent from *t*!

• To prove our main theorems, it suffices to show that gap(v, t) = 1/poly(n).

Multiplicative-error designs from spectral gaps

• Given a distribution ν on $SU(2^n)$, the spectral gap for ν is

$$\operatorname{gap}(\nu, t) \coloneqq 1 - \left\| \mathbb{E}_{U \sim \nu} (U \otimes \overline{U})^{\otimes t} - \mathbb{E}_{U \sim \operatorname{Haar}} (U \otimes \overline{U})^{\otimes t} \right\|_{\infty}$$

The **essential norm** of $\nu \coloneqq g(\nu, t)$

- $g(v^{*L},t) \leq g(v,t)^L$
- Lemma: v^{*L} is a unitary *t*-design with multiplicative error ϵ when $L = O(gap(v, t)^{-1} \cdot (nt + \log(1/\epsilon)))$

Independent from *t*!

• To prove our main theorems, it suffices to show that gap(v, t) = 1/poly(n).



• [MPSY24]: The "PFC" ensemble forms an additive-error *t*-design for any $t \leq O(2^{n/2})$.

Let us modify "PFC"

• [MPSY24]: The "PFC" ensemble forms an additive-error t-design for any $t \le O(2^{n/2})$.



To prove *t*-independent spectral gaps for 2-local random quantum circuits:

- 1. Show an initial spectral gap for "PFC"
- 2. Break "PFC" into "baby steps of local gates"
- 3. Analyze the spectral gap of one "baby step"
- 4. Relate it to the spectral gap of 2-local random quantum circuits

• Lemma: The spectral gap for the "CPFPC" ensemble is $1 - O(\frac{t}{2^{n/2}})$.

Step 2

- 1. Show an initial spectral gap for "CPFPC"
- 2. Break "CPFPC" into "baby steps of local gates"
- 3. Analyze the spectral gap of one "baby step"
- 4. Relate it to the spectral gap of 2-local random quantum circuits
 - C: Replace with any 2-design with a constant multiplicative error.
 - **P**: Kassabov's expander on the alternating group.
 - **F**: Mixing in an abelian group is slow...
 - Let us get rid of F!
 - Simulate F by PZ_1P^{-1}

Step 3: The "CPZPC" ensemble

- 1. Show an initial spectral gap for "CPFPC"
- 2. Break "CPFPC" into "baby steps of local gates"
- 3. Analyze the spectral gap of one "baby step"
- 4. Relate it to the spectral gap of 2-local random quantum circuits

A baby step
C: 0(n) layers of brickwork random 2-qubit gates
P: 0(n³) random 3-qubit gates due to Kassabov (roughly)
Z: one fixed 1-qubit Pauli Z
P: 0(n³) random 3-qubit gates due to Kassabov (roughly)
C: 0(n) layers of brickwork random 2-qubit gates

Lemma: For $t \leq O(2^{n/2})$, the spectral gap of "a baby step" is constant.

Step 4

- 1. Show an initial spectral gap for "CPFPC"
- 2. Break "CPFPC" into "baby steps of local gates"
- 3. Analyze the spectral gap of one "baby step"
- 4. Relate it to the spectral gap of 2-local random quantum circuits

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Random quantum circuits are approximate unitary t-designs in depth O\left(nt^{5+o(1)}\right)
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Detectability lemma Quantum union bound



Jonas Haferkamp arXiv: 2203.16571

Step 4

- 1. Show an initial spectral gap for "CPFPC"
- 2. Break "CPFPC" into "baby steps of local gates"
- 3. Analyze the spectral gap of one "baby step"
- 4. Relate it to the spectral gap of 2-local random quantum circuits

Lemma: Let G_1, G_2, \dots, G_m be subgroups of $U(2^n)$, each of which acts on only constantly many qubits. Then,

$$gap(unif(G_1) * unif(G_2) * \dots * unif(G_m), t) \ge \delta$$
$$\bigcup$$
$$gap("2-local all-to-all", t) \ge \Omega(\delta/m)$$

Theorem: For $t \le O(2^{n/2})$, the spectral gap of 2-local all-to-all random quantum circuits is $\Omega(n^{-3})$.

An expander on the alternating group

- An infinite family of $\{(Alt(N), S_N = a \text{ generating set for } Alt(N))\}_N$
- The family of the associated *Cayley graphs* is "expanding".



Cayley graph of the dihedral group D_4 generated by a and b

Figure: Wikipedia

• The spectral gaps of the associated *adjacency matrices* are "nicely" bounded.

•
$$1 - \left\| \mathbb{E}_{P \sim S_N} P^{\otimes t} - \mathbb{E}_{P \sim \operatorname{Alt}(N)} P^{\otimes t} \right\|_{\infty} \ge \Omega(|S_N|^{-1})$$

III. Kassabov's expander

Two papers by Martin Kassabov

Home > Inventiones mathematicae > Article

Symmetric groups and expander graphs

Published: 23 August 2007

Volume 170, pages 327–354, (2007) <u>Cite this article</u>

Martin Kassabov 🖂

Abstract

We construct explicit generating sets S_n and \tilde{S}_n of the alternating and the symmetric groups, which turn the Cayley graphs $C(\operatorname{Alt}(n), S_n)$ and $C(\operatorname{Sym}(n), \tilde{S}_n)$ into a family of bounded degree expanders for all n.

But can the generating set be So, the spectral gaps are constant.

Home > Inventiones mathematicae > Article

Universal lattices and unbounded rank expanders

Published: 23 August 2007 Volume 170, pages 297–326, (2007) Cite this article

Martin Kassabov 🖂

Abstract

We study the representations of non–commutative universal lattices and use them to compute lower bounds of the τ –constant for the commutative universal lattices $G_{d,k} = SL_d$ ($\mathbb{Z}[x_1,...,x_k]$), for $d \ge 3$ with respect to several generating sets.

As an application we show that the Cayley graphs of the finite groups $SL_{3k}(\mathbb{F}_p)$ can be made expanders with a suitable choice of generators. This provides the first example of expander families of groups of Lie type, where the rank is not bounded and provides counter examples to two conjectures of A. Lubotzky and B. Weiss.

Efficient implementation of the generators

- An infinite family of $\{(Alt(N), S_N = a \text{ generating set for } Alt(N))\}_N$
- For each $N = 2^n$, can each generator in S_N be implemented with poly(n) "simple" gates?
- **Theorem** (Kassabov's generators are short reversible circuit):

For any $n \ge 1$, each generator in S_{2^n} can be implemented on n bits using O(n) <u>NOT</u>, <u>controlled-NOT</u>, and <u>Toffoli</u> gates without any ancilla bit.

Summary

- We prove that random quantum circuits form multiplicative-error unitary tdesigns with O(t · poly(n)) gates
 - Convert the "PFC" ensemble into "baby steps of local gates"
 - Prove a *t*-independent spectral gap for a baby step
 - "P" is based on an efficient implementation of Kassabov's expander on the alternating group
- Linear unitary *t*-designs → linear growth of robust quantum circuit complexity (aka. random circuits are incompressible)