Average-Case Quantum Advantage for Shallow Circuits

François Le Gall
Kyoto University

CCC’19
18 July 2019
Research on quantum algorithms (e.g., Shor’s algorithm for integer factoring) gives strong evidence that quantum computation is more powerful than classical computation.

Can we prove that quantum computation is more powerful than classical computation?

- Many proofs known for models like query complexity or communication complexity (lower bounds can be easily proven in these models)
- What about the “basic” models (Turing machines or, equivalently, circuits)?

Relativized separations for complexity classes:

- [Bernstein and Vazirani 1993]
- [Raz and Tal 2019]

Unrelativized separations for sampling problems:

- \( \exists \text{oracle } O \text{ s.t. } \text{BQP}^O \not\subseteq \text{BPP}^O \)
- \( \exists \text{oracle } O \text{ s.t. } \text{BQP}^O \not\subseteq \text{PH}^O \)
Separations for Sampling Problems

Consider families of quantum circuit with classical inputs and outputs.

\[ \text{input} \begin{cases} x_1 \\ x_2 \\ \vdots \\ x_n \end{cases} \quad \xrightarrow{\text{poly-size quantum circuit}} \quad \begin{cases} z_1 \\ z_2 \\ \vdots \\ z_n \end{cases} \quad \text{output} \]

[Terhal and DiVincenzo 2002]

Quantum circuits can sample from probability distributions that cannot be efficiently sampled \textit{exactly} by a classical computer, \textit{unless the polynomial hierarchy collapses}.

[Aaronson and Arkhipov 2011]

Assuming some conjectures on the hardness of the permanent, quantum circuits can sample from probability distributions that cannot be efficiently sampled by a classical computer, \textit{even approximately (with additive precision)}, \textit{unless the polynomial hierarchy collapses}.
Separations for Sampling Problems

Many further investigations:

- replace the conjectures by others (weaker) conjectures
- use weaker complexity-theoretical assumptions
- prove the superiority of quantum computation even for weaker models: random quantum circuits, constant-depth quantum circuits (instantaneous quantum polynomial-time computation), noisy quantum circuits

CONCLUSION

Under plausible conjectures and/or complexity-theoretical assumptions, even weak classes of quantum circuits (e.g., constant-depth circuits) can sample from probability distributions that cannot be efficiently sampled (even approximately) by a classical computer.

Can similar results be proven without relying on any conjecture or assumption?

Assuming some conjectures on the hardness of the permanent, quantum circuits can sample from probability distributions that cannot be efficiently sampled by a classical computer, even approximately (with additive precision), unless the polynomial hierarchy collapses.
Unconditional Separations

**Theorem ([Bravyi, Gosset, König 17]) – informal version**

There exists a computational problem such that:

(i) a constant-depth quantum circuit solves it on all inputs; but
(ii) any classical circuit that solves it w.h.p. on all inputs requires $\Omega(\log n)$ depth.

- no conjecture or assumption
- separates only quantum constant depth and classical logarithmic depth

Remark 1: in this talk all the circuits have bounded fanin

Remark 2: the computational problem can be defined as a sampling problem or a relation

**Our result – informal version**

There exists a computational problem such that:

(i) a constant-depth quantum circuit solves it on all inputs; but
(ii) any classical circuit that solves it w.h.p. on a non-negligible fraction of inputs

Can similar results be proven without relying on any conjecture or assumption?

Remark 3: similar results have been obtained independently by several other researchers [Bravyi, Gosset, König 18], [Bene Watts, Kothari, Schaeffer, Tal 19], [Coudron, Stark, Vidick 18] (comparison given in later slides)
The graph state corresponding to a graph $G$ is the quantum state obtained by the following process:

1. Prepare one quantum bit in state $|+\rangle$ for each node of $G$
2. Apply a “controlled-Z operation” on the qubits corresponding to each edge of $G$

If the graph has constant degree then the corresponding graph state can be constructed by a constant-depth quantum circuit.

We will see that such quantum states still exhibit some “global entanglement” that cannot be simulated in constant-depth by classical circuits.
Consider a ring of size $n$ (seen as a triangle)
Each “corner” gets a bit as input
Each node will output one bit
Consider a ring of size n (seen as a triangle)
Each “corner” gets a bit as input
Each node will output one bit

Key Prior Work on Nonlocality [Barrett et al. 07]
Consider a ring of size \( n \) (seen as a triangle)

Each “corner” gets a bit as input

Each node will output one bit

Define the following 4 bits:

\[
\begin{align*}
m_R &= z_2 \oplus z_4 \oplus z_6 \\
&type=(\text{parity of the outputs of the nodes of even index on the right})
m_B &= z_8 \oplus z_{10} \oplus z_{12} \\
&type=(\text{parity of the outputs of the nodes of even index on the bottom})
m_L &= z_{14} \oplus z_{16} \oplus z_{18} \\
&type=(\text{parity of the outputs of the nodes of even index on the left})
m_{odd} &= z_1 \oplus z_3 \oplus z_5 \oplus z_7 \oplus z_{11} \oplus z_{13} \oplus z_{15} \oplus z_{17} \\
&type=(\text{parity of the outputs of all the nodes of odd index})
\end{align*}
\]
1. The nodes prepare the graph state corresponding to the whole triangle (each node only needs to communicate with its two nearest neighbors).
2. Each non-corner node measures its qubit “in the X basis” and then outputs the bit corresponding to the measurement outcome (no communication).
3. Each corner node measures its qubit “in the X basis” if its input bit is 0, or measures it “in the Y basis” if its input bit is 1, and then outputs the bit corresponding to the measurement outcome (no communication).

Claim 1: This quantum protocol samples from the uniform distribution over all binary strings \((z_1, z_2, \ldots, z_n) \in \{0,1\}^n\) satisfying the following condition:

\[
\begin{align*}
m_{\text{odd}} &= 0 \quad \text{if } (b_1, b_2, b_3) = (0,0,0) \\
m_{\text{odd}} \oplus m_R &= 1 \quad \text{if } (b_1, b_2, b_3) = (1,1,0) \\
m_{\text{odd}} \oplus m_B &= 1 \quad \text{if } (b_1, b_2, b_3) = (0,1,1) \\
m_{\text{odd}} \oplus m_L &= 1 \quad \text{if } (b_1, b_2, b_3) = (1,0,1)
\end{align*}
\]
Consider any classical protocol in which no communication occurs between two nodes located at distance $\geq n/6$.

- $m_R$ is an affine function of $b_1$ and $b_2$ because:
  - $b_3$ is at distance $n/3$ of any node on the right side of the triangle
  - $b_1$ and $b_2$ are at distance $n/6$
- $m_B$ is an affine function of $b_2$ and $b_3$
- $m_L$ is an affine function of $b_1$ and $b_3$
- $m_{odd}$ is an affine function of $b_1$, $b_2$ and $b_3$

Such functions cannot satisfy all the linear conditions of Claim 1.

This computational problem can be solved with local communication in the quantum setting but requires long-distance communication in the classical setting.

"quantum advantage for distributed computing over a ring"
Consider a square grid of \( n \) nodes

Let \( m \) be the number of edges (\( m = \Theta(n) \))

The input of the computational problem is a pair \((a,b) \in \{0,1\}^m \times \{0,1\}^n\)

The computational problem asks to sample from the distribution obtained when measuring, in the basis specified by the string \( b \), the graph state corresponding the graph specified by the string \( a \)

Theorem ([Bravyi, Gosset, König 17])

There exists a computational problem such that:

(i) a constant-depth quantum circuit solves it on all inputs; but

(ii) any classical circuit that solves it w.h.p. on all inputs requires \( \Omega(\log n) \) depth.
Consider a square grid of $n$ nodes

Let $m$ be the number of edges ($m = \Theta(n)$)

The input of the computational problem is a pair $(a, b) \in \{0, 1\}^m \times \{0, 1\}^n$

The computational problem asks to sample from the distribution obtained when measuring, in the basis specified by the string $b$, the graph state corresponding the graph specified by the string $a$.

**Example:**

- $n = 9$
- $a = 11011010110$ → keep only the edges number 1, 2, 4, 5, 7, 9, 10, 11
- $b = 110010100$ → measure nodes 1, 2, 5, 7 in the Y basis, and the others in the X basis
Consider a square grid of $n$ nodes

Let $m$ be the number of edges ($m = \Theta(n)$)

The input of the computational problem is a pair $(a, b) \in \{0,1\}^m \times \{0,1\}^n$

The computational problem asks to sample from the distribution obtained when measuring, in the basis specified by the string $b$, the graph state corresponding the graph specified by the string $a$.
Consider a square grid of \( n \) nodes

Let \( m \) be the number of edges (\( m = \Theta(n) \))

The input of the computational problem is a pair \((a,b) \in \{0,1\}^m \times \{0,1\}^n\)

The computational problem asks to sample from the distribution obtained when measuring, in the basis specified by the string \( b \), the graph state corresponding the graph specified by the string \( a \)
There exists a long cycle that avoids all long arrows (i.e., does not contain both extremities of any long arrow).

- Consider the string $a$ that specifies this long cycle.
- The circuit cannot work for all strings $b$, from the argument from the first part of the talk.
- We will write the input-output dependences of the circuit by arrows on the grid.

Each node cannot be the endpoint of too many arrows.

There exists a long cycle that avoids all long arrows (i.e., does not contain both extremities of any long arrow).

- Consider the string $a$ that specifies this long cycle.
- The circuit cannot work for all strings $b$, from the argument from the first part of the talk.

The computational problem asks to sample from the distribution obtained when measuring, in the basis specified by the string $b$, the graph state corresponding the graph specified by the string $a$. 

Claim (trivial): In a classical circuit of small depth and bounded fanin, any output bit can depend only on a small amount of input bits.
Theorem ([Bravyi, Gosset, König 17])

There exists a computational problem such that:
(i) a constant-depth quantum circuit solves it on all inputs; but
(ii) any classical circuit that solves it w.h.p. on all inputs requires $\Omega(\log n)$ depth.

for any small-depth classical circuit there exists an input $(a,b)$ such that the circuit does not work

✓ Consider the string $a$ that specifies this long cycle
✓ The circuit cannot work for all strings $b$, from the argument from the first part of the talk

The computational problem asks to sample from the distribution obtained when measuring, in the basis specified by the string $b$, the graph state corresponding the graph specified by the string $a$
We generalize the nonlocality result described the first part of the talk to other kinds of graphs.
Getting Average-Case Hardness: Our Key Construction

Given any graph

we define its “extended graph” as

Similar construction used in, e.g., [Fujii and Morimae 2017]
1. The nodes prepare the graph state corresponding to the whole graph (which has constant degree)
2. Each non-corner node (this includes the nodes outside the cycle) measures its qubit “in the X basis” and then outputs the bit corresponding to the measurement outcome
3. Each corner node measures its qubit “in the X basis” if its input bit is 0, or measures it “in the Y basis” if its input bit is 1, and then outputs the bit corresponding to the measurement outcome

\[ m_{all} = \begin{cases} 0 & \text{if } (b_1, b_2, b_3) = (0,0,0) \\ m_{all} \oplus m_R = 1 & \text{if } (b_1, b_2, b_3) = (1,1,0) \\ m_{all} \oplus m_L = 1 & \text{if } (b_1, b_2, b_3) = (0,1,1) \\ m_{all} \oplus m_T = 1 & \text{if } (b_1, b_2, b_3) = (1,0,1) \end{cases} \]

This quantum protocol samples from the uniform distribution over all binary strings \((z_1, z_2, \ldots, z_N) \in \{0,1\}^N\) satisfying the following condition:

- Consider any cycle and see it as a triangle by dividing it into three parts (of roughly the same size)
- Each corner gets a bit as input
- Each node of the graph will output a bit

\( N \): total number of vertices of the whole graph
This quantum protocol samples from the uniform distribution over all binary strings \( \{0,1\}^N \) satisfying the following condition:

\[
\begin{align*}
    m_{all} &= 0 & \text{if } (b_1, b_2, b_3) &= (0,0,0) \\
    m_{all} \oplus m_R &= 1 & \text{if } (b_1, b_2, b_3) &= (1,1,0) \\
    m_{all} \oplus m_L &= 1 & \text{if } (b_1, b_2, b_3) &= (0,1,1) \\
    m_{all} \oplus m_T &= 1 & \text{if } (b_1, b_2, b_3) &= (1,0,1)
\end{align*}
\]

Claim:

Any classical protocol that samples (even approximately) from the same distribution requires communication between two nodes on the cycle at distance \( \Omega(N) \).

\[ \begin{align*}
    m_R &\text{ is an affine function of } b_1 \text{ and } b_2 \\
    m_T &\text{ is an affine function of } b_1 \text{ and } b_3 \\
    m_L &\text{ is an affine function of } b_2 \text{ and } b_3 \\
    m_{all} &\text{ is an affine function of } b_1, b_2 \text{ and } b_3
\end{align*} \]

Consider any cycle and see it as a triangle by dividing it into three parts (of roughly the same size).

Each corner gets a bit as input.

Each node of the graph will output a bit.

This problem can be solved locally in the quantum setting but requires long-distance communication in the classical setting.

"nonlocality result over the extended graph of a 2D grid"
Proof of the Classical Lower Bound

- Consider any classical circuit of depth $\leq \frac{1}{100} \log n$ that solves our problem.
- The circuit has $m + n$ input wires and $n$ output wires.
- Each of the $n$ input wires that represent $b \in \{0,1\}^n$ corresponds to one node of the grid.
- Each of the $n$ output wires (which represent $z \in \{0,1\}^n$) corresponds to one node of the grid.

There exists a long cycle that avoids all long arrows (i.e., does not contain both extremities of any long arrow).

Needed to remove everything except this red cycle.
Proof of the Classical Lower Bound

- Consider any classical circuit of depth $\leq \frac{1}{100} \log n$ that solves our problem.
- The circuit has $m + n$ input wires and $n$ output wires.
- Each of the $n$ input wires that represent $b \in \{0,1\}^n$ corresponds to one node of the grid.
  Each of the $n$ output wires (which represent $z \in \{0,1\}^n$) corresponds to one node of the grid.

There exists a long cycle that avoids all long arrows (i.e., does not contain both extremities of any long arrow).

If we work with the extended graph of the grid, then no need to remove anything, since our new non-locality argument works on the whole graph (i.e., even when keeping the nodes outside the cycle).
New Computational Problem

We can define a new computational problem where the input is only the string \( b \in \{0,1\}^n \)

The new computational problem asks to sample from the distribution obtained when measuring, in the basis specified by the string \( b \), the graph state corresponding to the extended graph of the square grid.

If we work with the extended graph of the grid, then no need to remove anything, since our new non-locality argument works on the whole graph (i.e., even when keeping the nodes outside the cycle).

Our result:

For this computational problem:

(i) a constant-depth quantum circuit solves it on all inputs \( b \); but

(ii) any classical circuit that solves it \( \text{w.h.p.} \) on a constant fraction of the inputs \( b \) requires \( \Omega(\log n) \) depth.

average-case classical hardness
Final Remarks

To obtain the final version of our average-case hardness result we use amplification (we require to solve in parallel multiple instances of the problem)

Our result (final version)

For this computational problem:
(i) a constant-depth quantum circuit solves it on all inputs $b$; but
(ii) any classical circuit that solves it w.h.p. on a non-negligible fraction of the inputs $b$ requires $\Omega(\log n)$ depth.

For this computational problem:
(i) a constant-depth quantum circuit solves it on all inputs $b$; but
(ii) any classical circuit that solves it w.h.p. on a constant fraction of the inputs $b$ requires $\Omega(\log n)$ depth.

average-case classical hardness
Final Remarks

- To obtain the final version of our average-case hardness result we use amplification (we require to solve in parallel multiple instances of the problem).

- For technical reasons we work on a graph slightly more complicated.

- While we considered a sampling problem, this separation can also be shown for a relation.

Sample from the distribution corresponding to measuring, in the basis specified by the string $b$, the extended graph state of the square grid.

Output any outcome that appears with non-zero probability when measuring, in the basis specified by the string $b$, of the extended graph state of the square grid.
Relation with Concurrent Works

There exists a computational problem such that:

(i) a constant-depth quantum circuit solves it on all inputs; but
(ii) any classical circuit that solves it w.h.p. on all inputs requires $\Omega(\log n)$ depth.

Our result

There exists a computational problem such that:

(i) a constant-depth quantum circuit solves it on all inputs; but
(ii) any classical circuit that solves it w.h.p. on a non-negligible fraction of inputs requires $\Omega(\log n)$ depth.

Theorem ([Bravyi, Gosset, König 17])

Theorem ([Bravyi, Gosset, König 18] ← journal version)

Different construction

[Coudron, Stark, Vidick 18]: statement similar to ours, application to randomness expansion

[Bene Watts, Kothari, Schaeffer, Tal 19]: classical average-case hardness holds even for classical circuits with unbounded fanin

Finer analysis of the original construction
Conclusion and Open Problems

Our result: average-case quantum advantage for low-depth circuits

There exists a computational problem such that:
(i) a constant-depth quantum circuit solves it on all inputs; but
(ii) any classical circuit that solves it w.h.p. on a non-negligible fraction of inputs requires $\Omega(\log n)$ depth.

😊 no conjecture or assumption
😊 separates only quantum constant depth and classical logarithmic depth

Research direction #1: show advantage even for noisy quantum computation

[Bravyi, Gosset, König, Tomamichel 19] showed a noisy version of this theorem using error-correction techniques (for local noise)

Research direction #2: show advantage against stronger classes of classical circuits

Can this approach be generalized to show the advantage of low-depth quantum circuits over, say, classical circuits of depth $\Omega((\log n)^{1+\epsilon})$?