Measurement-based Quantum Computing & Efficient variational simulation of non-trivial quantum states

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July 13, 2020





Layout

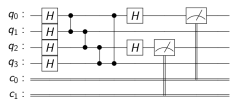
- Measurement-based quantum computing (MBQC)
- Variational simulation of non-trivial quantum state
- Research question: MBQC as an efficient simulation?



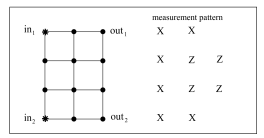


MBQC: One-way quantum computer [RB01]

Conventional quantum circuit models:



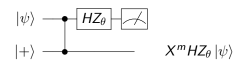
Cluster state: [Joz06]





MBQC: One-way quantum computer

Quantum teleportation = Entanglement + Measurement



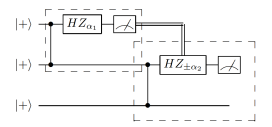


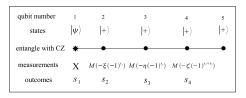
Figure: From [Nie06]



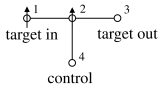
MBQC: One-way quantum computer

Universality: Quantum circuit model ≡ Cluster state formulation

- Transfer of information by teleportation
- Any qubit rotation can be done on a chain of qubits
- The CNOT gate can be implemented in a "T" configuration



(a) From [Joz06]



(b) From [RB01]





Variational simulation of non-trivial quantum states

QAOA [FGG14]: Quantum approximate optimization algorithm

- Principle: Quantum adiabatic theorem on $H = H_2 + H_1$
- Variational ansatz:

$$|\psi(\gamma,\beta)\rangle = \underbrace{\mathrm{e}^{-i\gamma_{p}H_{1}}\mathrm{e}^{-i\beta_{p}H_{2}}\ldots\mathrm{e}^{-i\gamma_{2}H_{1}}\mathrm{e}^{-i\beta_{2}H_{2}}\mathrm{e}^{-i\gamma_{1}H_{1}}\mathrm{e}^{-i\beta_{1}H_{2}}}_{p \text{ layers}}|\psi_{1}\rangle$$

- $(\gamma, \beta) = (\gamma_p, \ldots, \gamma_1, \beta_p, \ldots, \beta_1)$
- ullet $|\psi_1
 angle=$ ground state of H_1 (easy to prepare)
- Cost function:

Overlap: $|\langle \psi_0 | \psi(\gamma, \beta) \rangle|^2$, or Energy: $\langle \psi(\gamma, \beta) | H | \psi(\gamma, \beta) \rangle$.





Variational simulation of non-trivial quantum states

Example: GHZ state $\sim |0\rangle^{\otimes L} + |1\rangle^{\otimes L}$

$$H_{GHZ} = -\sum_{i=1}^{T} Z_i Z_{i+1} = \underbrace{-\sum_{i=1}^{T} Z_i Z_{i+1}}_{H_2} - 0 \underbrace{\sum_{i=1}^{L} X_i}_{H_1}, \qquad |GS_{H_1}\rangle = \bigotimes_{i=1}^{L} |+\rangle$$

 \implies Perfect fidelity, $p \sim L/2$.

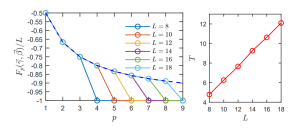


Figure: GHZ state simulation. Fidelity & p vs. L, [HH19]



Variational simulation of TFIM ground state

Example: Transverse field Ising model

$$H := H_2 + H_1 = -\sum_{i=1}^{L} Z_i Z_{i+1} - g \sum_{i=i}^{L} X_i$$

 \implies Perfect fidelity, $p \sim L/2$

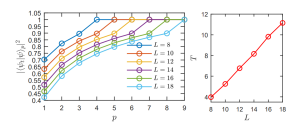


Figure: TFIM state simulation. Fidelity & p vs. L, [HH19]



Variational simulation of TFIM ground state

Limitation of protocol in [HH19]:

- p ~ L
- Requires non-local unitaries.
- MERA construction [Vid08]: $p \sim \log(L)$, but non-local unitaries required.

⇒ Is a measurement-based QAOA scheme a solution?





Measurement-based QAOA for TFIM

Hamiltonian

$$H := H_2 + H_1 = -\sum_{i=1}^{L} Z_i Z_{i+1} - g \sum_{i=i}^{L} X_i$$

QAOA ansatz:

$$|\psi(\boldsymbol{\gamma},\boldsymbol{\beta})\rangle = \mathrm{e}^{-\mathrm{i}\gamma_{p}H_{1}}\mathrm{e}^{-\mathrm{i}\beta_{p}H_{2}}\ldots\mathrm{e}^{-\mathrm{i}\gamma_{2}H_{1}}\mathrm{e}^{-\mathrm{i}\beta_{2}H_{2}}\mathrm{e}^{-\mathrm{i}\gamma_{1}H_{1}}\mathrm{e}^{-\mathrm{i}\beta_{1}H_{2}}|\psi_{1}\rangle$$

 $\mathsf{MBQC} \ \mathsf{is} \ \mathsf{universal} \ \Longrightarrow \ \mathsf{Measurement}\text{-}\mathsf{based} \ \mathsf{QAOA} \ \mathsf{ansatz} \ \mathsf{is} \ \mathsf{possible}.$

Ingredients: Z, X-rotations, & CNOT.

♣ Scheme can be simplified by changing measurement pattern.





But...

Limitations:

- $p \sim L$, where p is the number of layers of measurements.
- Non-local unitaries still required



Two possibilities:

- QAOA is insufficient; need a completely new algorithm.
- QAOA is sufficient, but need better MBQC implementation.





But...

Limitations:

- $p \sim L$, where p is the number of layers of measurements.
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Two possibilities:

- QAOA is insufficient; need a completely new algorithm.
- QAOA is sufficient, but need better MBQC implementation.





Test QAOA with TFIM without translation invariance:

$$\mathcal{H} = \sum_{j} Z_{j} Z_{j+1} + \sum_{j} g_{j} X_{j}$$

Modified ansatz:

- p layers
- Each layer is parameterized by $(\gamma, \beta) = (\gamma_1, \dots, \gamma_L, \beta_1, \dots, \beta_L)$.

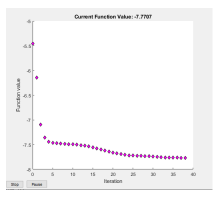
Conjecture

This modified QAOA can target the critical ground state with perfect fidelity with p=L/2. In which case, the total number of parameters is L^2 .





Conjecture holds for small N = 4, 6, 8, 10, even at lower p:



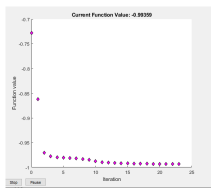
(a)
$$N = 6$$
, $p = 3$

```
Ground state energy
  -7.7800e+00
Energy minimum
  -7.7707e+00
Optimal angles
   7.7305e-02
                5.1819e-01
   6.7580e-01
                9.8622e-01
   3 7412e-01
                5.4148e-01
   5.8479e-01
                4.3484e-01
   3.6534e-01
                4.1250e-01
   2.3284e-01
                8.5791e-02
Fidelity by Energy: 99.8804%
Time taken: 00:00:18
Time in sec: 17.7538
```

(b) 99.9% fidelity at low iteration count.



(Using the overlap as the cost function in this case)



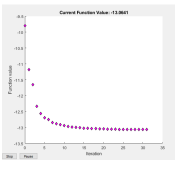
(a)
$$N = 8$$
, $p = 4$

```
Ground state energy
  -1.1520e+01
Optimal angles
   2.1895e-01
                2.2117e-01
   5.6762e-01
                 5.4324e-01
   3.0717e-01
                 3.4677e-01
   4.2687e-01
                 4.5373e-01
   3.5788e-01
                 2.8814e-01
   4.5521e-01
                 4.6618e-01
   3 92386-01
                3 7951e-01
   2.6419e-01
                2.9289e-01
Fidelity by Overlap: 99.359%
Time taken: 00:04:20
Time in sec: 260.2146
```

(b) 99.4% fidelity at low iteration count.







(a) N = 10, p = 2 only

```
Ground state energy
-1.3535e+01

Energy minimum
-1.3064e+01

Optimal angles
5.0595e-01 9.0266e-02
5.9734e-01 3.9420e-01
5.5699e-01 1.8317e-01
3.5894e-01 4.5162e-01

Fidelity by Energy: 96.5225%
Time taken: 00:37:22
Time in sec: 2241.7264
```

(b) 96% fidelity, not bad for p = 2.

 \implies Small N due to large parameter space ($\sim L^2$) and limitations in computing power and algorithm efficiency.



Summary

- MBQC
- Variational non-trivial state simulation & QAOA
- Measurement-based QAOA
- Robustness of QAOA, tested on TFIM with non-constant g_i.





Summary

- MBQC
- Variational non-trivial state simulation & QAOA
- Measurement-based QAOA
- Robustness of QAOA, tested on TFIM with non-constant g_i.
- Next? Jordan-Wigner transform ⇒ Reduce problem size





References I

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- Robert Raussendorf and Hans J. Briegel, *A one-way quantum computer*, Phys. Rev. Lett. **86** (2001), 5188–5191.



References II



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