Introduction to Quantum Computing Lecture 16: Variational Quantum Algorithms II

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This Lecture

- Step 2: How to Measure the Energy/Cost
- Step 3: The Ansatz (Family of Quantum States)
- 3 Step 4: Classical Optimisation & VQA Summary

Part I

Step 2: How to Measure the Energy/Cost

Previously in VQA

The Mathematical Task

Given a Hermitian matrix \mathcal{H} (typically called Hamiltonian), compute its smallest eigenvalue (called "ground state energy")

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Why is it relevant?

- Can solve it using VQA that is suitable for NISQ devices
- k-local Hamiltonian problem is QMA-complete

Previously in VQA: the four steps

Step 1 Hamiltonian Encoding (Previous Lecture)

Express your desired problem as the ground state of a suitable qubit-Hamiltonian ${\cal H}$

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Step 2 Energy estimation (the only quantum part)

Given copies of a state $|\psi\rangle$, estimate its energy $\langle\psi|\,\mathcal{H}\,|\psi\rangle$

Step 3 Choice of Ansatz

A family of parametrised quantum states $|\psi(\vec{\theta})\rangle$ where one of its members approximates best the ground state

Step 4 Classical optimiser

A classical optimiser that finds the values $\vec{\theta^*}$ that minimise the cost $C(\vec{\theta}) := \langle \psi(\vec{\theta}) | \mathcal{H} | \psi(\vec{\theta}) \rangle$, ie $\vec{\theta^*} := \arg\min_{\vec{\theta}} C(\vec{\theta})$



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- Decompose the Hamiltonian to sum of Pauli observables
- ② Generate multiple copies of $|\psi
 angle$
- Measure each Pauli suff times to get desired accuracy
- Combine above to get an estimate for the energy $E(\psi)$

- Pauli observables can be measured locally and easily
- Frequently the Hamiltonian is already as sum of Pauli's

E.g. Ising Hamiltonians

$$\mathcal{H} = -\sum_{(i,j)} J_{ij} Z_i \otimes Z_j - \mu \sum_i h_i Z_i$$

 Other decompositions of the Hamiltonian to simple local obervables can and have been considered (not here)

• Any *n*-qubit Hermitian operator can be written as sum of products of Pauli matrices $P_i \in \{I, X, Y, Z\}$ (is orthonormal basis – Pauli observ: $\{+1, -1\}$ eigenvalues)

$$\mathcal{H}=\sum c_{i_1,\cdots,i_n}P_1^{i_1}\otimes\cdots\otimes P_n^{i_n}$$

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- To compute coefficients c_{i_1,\dots,i_n} use the inner product

$$\langle A,B\rangle := \frac{\operatorname{Tr}(A^{\dagger}B)}{2^n}$$

$$c_{i_1,\cdots,i_n} = \langle P_1^{i_1} \otimes \cdots \otimes P_n^{i_n}, \mathcal{H} \rangle$$



Example:

Decompose
$$H=rac{1}{\sqrt{2}}inom{1}{1} rac{1}{-1}$$
 in Pauli's
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As expected

$$H = \frac{1}{\sqrt{2}} (X + Z) = \frac{1}{\sqrt{2}} \left(\begin{pmatrix} 0 & 1 \\ 1 & 0 \end{pmatrix} + \begin{pmatrix} 1 & 0 \\ 0 & -1 \end{pmatrix} \right)$$

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Other example (check)

$$\wedge Z = \frac{1}{2} \left(I \otimes I + I \otimes Z + Z \otimes I - Z \otimes Z \right)$$



Estimating the value of Pauli observables $\langle \psi | P | \psi \rangle$

- Prepare-and-measure the state *N* times
- Each outcome gives a value $O_i \in \{+1, -1\}$
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$$N \approx O(\frac{1}{\epsilon^2} \log \left(\frac{1}{\delta}\right))$$

By Hoeffding (and Chernoff) inequalities we know:

$$Pr(|\bar{O} - \langle O \rangle| \ge \epsilon) \le e^{-N\epsilon^2}$$

Probability that the true expectation differs by ϵ or more from the measured one

• If we require that this probability is also bounded by $\delta = e^{-N\epsilon^2}$ our confidence, we get above expression



Implications of the accuracy

- Note that the resources required depend on the problem
- NP-complete problems (or even worse QMA-complete)
 cannot be solved in poly-time with a quantum computer
- Problems outside BQP have negligible "energy gap", i.e. the ground state differs from the next eigenvalue (1st excited state) by a very small amount
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- **High accuracy** is also required:
- To move in a hyper-parametrised space (where gradients are negligible)
- To overcome the effects of noise and determine truly the direction in the parameter space to move.

Computing the Energy $E(\psi)$

• Using the Pauli decomposition we have:

$$E(\psi) = \langle \psi | \mathcal{H} | \psi \rangle = \sum c_{i_1, \dots, i_n} \langle \psi | P_1^{i_1} \otimes \dots \otimes P_n^{i_n} | \psi \rangle$$

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- For the earlier example: $H = \frac{1}{\sqrt{2}}(X + Z)$ we need to estimate two observables:

$$\langle \psi | X | \psi \rangle = O_1 ; \langle \psi | Z | \psi \rangle = O_2$$

Resulting to $E(\psi) = \frac{1}{\sqrt{2}} (O_1 + O_2)$



Step 3: The Ansatz (Family of Quantum States)

Ansatz: The space we optimise

- To solve the Hamiltonian problem we need to find the quantum state that has minimum energy from all the states of the Hilbert space
- This is infeasible. Instead, we select a family of (parametrised) quantum states, and we hope that one member of the family approx. well the ground state.

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- Can view the ansatz as a family of parametrised quantum circuits: $|\psi(\vec{\theta})\rangle = U(\vec{\theta}) |0\rangle$
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- The circuits $U(\vec{\theta})$ should be NISQ devices compatible (short depth, limited width)
- Two approaches: (i) Hardware Efficient, (ii) Problem Specific



(i) Hardware Efficient Ansatz

- Generate a family of states that spans evenly the Hilbert space
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- Should choose circuits that are easy to implement with a given NISQ device
- Generic Ansatz that can be used for any Hamiltonian problem

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Typical Ansatz:

- 1 A number of layers repeating the same circuit with different parameters
- 2 Single-qubit rotations parametrised by the rotation angle
- 3 Entangling gates (non-commuting with the rotations)
 Hardware architecture determines entanglement topology
 (all-to-all Vs nearest-neighbour)

(i) Hardware Efficient Ansatz

An Example: 3-qubit, 1-layer, all-to-all entanglement

$$\vec{\theta} := (\theta_1, \theta_2, \theta_3, \theta_4, \theta_5, \theta_6)$$

$$|0\rangle \qquad H \qquad R(\theta_1) \qquad R(\theta_4) \qquad R(\theta_5) \qquad |\Psi(\vec{\theta})\rangle$$

$$|0\rangle \qquad H \qquad R(\theta_3) \qquad R(\theta_6) \qquad R(\theta_6) \qquad R(\theta_6)$$

(ii) Problem Specific Ansatz

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- Many families exist (e.g. unitary coupled cluster, adiabatic, etc).
- We give an important type suitable for optimisation problems:

Quantum Approximate Optimisation Algorithm (QAOA)



 Let H_C be the problem's Hamiltonian of Ising type (only Pauli-Z, up to quadratic terms)

Recall Max-Cut:
$$\mathcal{H}_C = \sum_{(i,j) \in E} Z_i \otimes Z_j$$

• Let $H_B = \sum_i X_i$ be the "mixer" Hamiltonian

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- Let $H_B = \sum_i X_i$ be the "mixer" Hamiltonian
- A 1-layer QAOA ansatz is given by

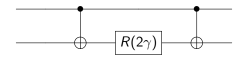
$$e^{-i\beta H_B}e^{-i\gamma H_C}H^{\otimes n}\ket{0}^{\otimes n}$$

• A single layer has only **two parameters** (β, γ) , irrespective of the number of qubits/width of computation

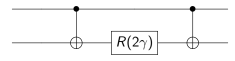


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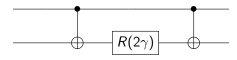


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- More layers repeat the above with fresh parameters (β_2, γ_2)



Step 4: Classical Optimisation & VQA Summary

Moving Through Parameter Space

Given:

- ullet Ansatz: set of q-states parametrised by classical parameters $ec{ heta}$
- How to compute the "cost-function" $E(\vec{\theta}) = \langle \Psi(\vec{\theta}) | \mathcal{H} | \Psi(\vec{\theta}) \rangle$

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Examples of Techniques Used:

- Gradient Descent
- Monte Carlo based
- Nelder-Mead method
- COBYLA (Constr. Optimiz. by Linear Approximation)
- Any deterministic or stochastic global optimisation method

Gradient Descent

• Trick to compute the gradient (generalises). Parametrised gates: $U_P = e^{-i\theta P}$ with P a Pauli (recall $P^2 = I$)

$$U_P(\theta) = I\cos(\theta) - iP\sin(\theta)$$
; $\frac{\partial}{\partial \theta}U_P(\theta) = -iPe^{-i\theta P}$

leading to

$$\frac{\partial}{\partial \theta} E(\theta) = E(\theta + \frac{\pi}{4}) - E(\theta - \frac{\pi}{4})$$

Note: This difference is NOT infinitesimal!

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• Move towards negative direction of the gradient:

$$\vec{\theta}_{i+1} = \vec{\theta}_i - \gamma \nabla E(\vec{\theta}_i) \; ; \; \nabla E(\vec{\theta}_i) = \left(\partial_{\theta^1} E(\vec{\theta}), \partial_{\theta^2} E(\vec{\theta}), \partial_{\theta^3} E(\vec{\theta}) \right)$$

• Can find local minima (not global)



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- Else, with probability $p_r = 1 e^{-\beta(E(\vec{\theta'}) E(\vec{\theta_0}))}$, reject guess (make a fresh guess starting again from $\vec{\theta_0}$)
- With the remaining probability $p_a = e^{-\beta(E(\vec{\theta'}) E(\vec{\theta_0}))}$, **keep guess** and continue with $\vec{\theta_1} := \vec{\theta'}$

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- With the remaining probability $p_a=e^{-\beta(E(\vec{\theta'})-E(\vec{\theta_0}))}$, **keep guess** and continue with $\vec{\theta_1}:=\vec{\theta'}$

Observations

- May keep moving with greater new Energy (esc local min)
- Keeping probability reduces with Energy difference
- β is "inverse temperature". Can increase value with iteration steps $\beta(i)$ (so it stabilises in time)

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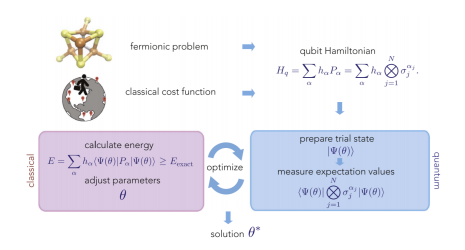
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Overall limitations (heuristics):

- Not exact complexity
- No guarantee for obtaining solution



VQA Pictorially



Taken from: Nikolaj Moll et al 2018 Quantum Sci. Technol. 3 030503

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- Quantum Part needs small coherence time, works without QECC and can be optimised for given hardware:

Best candidate for quantum speed-up at NISQ devices

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- Map problem to ground state energy of some Hamiltonian ${\cal H}$ (classical)

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- ullet Can generate (efficiently) a family of states $|\Psi(ec{ heta})
 angle$ (quantum)
- **3** Can compute expectation value $E_{\vec{\theta}} = \langle \Psi(\vec{\theta}) | \mathcal{H} | \Psi(\vec{\theta}) \rangle$ with local Pauli measurement for any guess $\vec{\theta}$ (quantum)

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- **3** Can compute expectation value $E_{\vec{\theta}} = \langle \Psi(\vec{\theta}) | \mathcal{H} | \Psi(\vec{\theta}) \rangle$ with local Pauli measurement for any guess $\vec{\theta}$ (quantum)
- ① Comparing $E(\vec{\theta})$ of existing points, evaluate a new guess $\vec{\theta'}$ using standard techniques. Feedback to step 2 to evaluate $E(\vec{\theta'})$ (classical)



References

Variational Quantum Algorithms Reviews

- Variational quantum algorithms, Cerezo, Marco, et al. Nature Reviews Physics (2021): 1-20.
- Noisy intermediate-scale quantum (NISQ) algorithms, Bharti, Kishor, et al. arXiv preprint arXiv:2101.08448 (2021).
- Quantum optimization using variational algorithms on near-term quantum devices, Moll, Nikolaj, et al. Quantum Science and Technology 3.3 (2018): 030503.