# Optimisation via Adiabatic Quantum Computing

Vivek Katial

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#### Main Research Question

 What instances characteristics of optimisation problems make them predisposed to being solved on a Quantum Computer?

# Background

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•  $|\psi(t)\rangle$  is our state vector, H(t) is the time dependent Hamiltonian. A Hamiltonian of an n-qubit system H(t) is given by  $2^n \times 2^n$  matrix.

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 Loosely speaking, the adiabatic theorem tells us that if we vary from H<sub>B</sub> to H<sub>P</sub> slowly enough the system will remain in its ground state. This fact is a direct result of the Adiabatic Theorem.

• To conduct the computation we evolve  $|\psi(t)\rangle$  till time t=T such that  $|\psi(t=T)\rangle$  encodes the answer. The computation is done using a Hamiltonian which linearly interpolates between  $H_B$  and  $H_P$ . Specifically as below:

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• Where g(t) is the difference between the first two smallest eigenvalues of H(t)

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- A clause is an expression which the variables must satisfy. For example  $z_1 \wedge z_2 \implies z_1 = z_2 = 1$

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- The 3-SAT problem in particular is a problem where each clause is comprised of 3 literals.

## Mapping 3SAT to AQC

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- Farhi et al describes it very well.

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Finally, complete measurement

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  - 2. Maximum Entropy of Entanglement

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- Ultimately, we can build a prediction model which maps instance features of different 3SAT instances to their inherent "Quantumness"

 Given that we have access to IBM's Quantum Computer, we may also apply a discretized version of AQC, QAOA and produce results from a real quantum computer

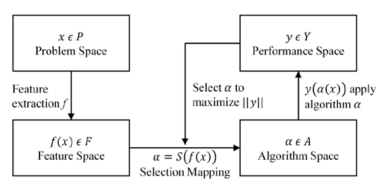
- Given that we have access to IBM's Quantum Computer, we may also apply a discretized version of AQC, QAOA and produce results from a real quantum computer
- This methodology can then be further extended to other optmisation problems that can be mapped to Quadratic Unconstrained Binary Optimisation (QUBO) problems.

#### Algorithm Selection

• Given a set of problem instances, predicting which algorithm is most likely to best perform was first explored by Rice. [2]

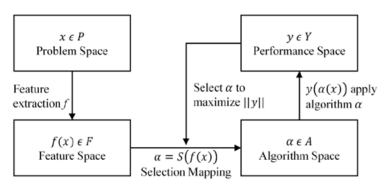
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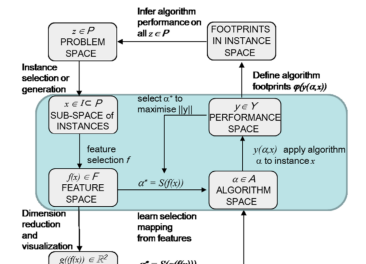
 However, what we are interested in is probing the strengths and weaknesses of AQC for different instances of SAT.

## Instance Space Methodology

• The instance space methodology presented in [3–5] extends Rice's framework.

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#### Hardness Features for 3SAT

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# Quantum Computing Research into Hard SAT problems

- Different Paths (Farhi 2009)
- Hamiltonian Parameters (Choi)
- Volks group research on SAT

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- Developed working environment, set up GitHub, scripts, organizational tools enabling an efficient working environment.

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- Developed a working implementation of Adiabatic Quantum Computing on different instances of 3SAT.

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- Apply Instance Space Methodology from MATILDA to find decision boundaries for Entanglement Entropy and Minimum Energy Gap

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- 5. Learn C++ effectively, this will be required when implementing larger simulations.

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- 7. Further advance knowledge of Quantum Physics (possibly through taking a course in Quantum Computing)
- 8. Extend research to look at other optimisation problems

#### About Me

- Vivek Katial (vkatial@student.unimelb.edu.au)
  - PhD Candidate (Optimisation on Quantum Computers)
- Check out the slides at https://tinyurl.com/vkatial-preconfirmation

# References

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