Solving NP-Complete and Quantum- Merlin-Arthur₁ Problems with Quantum Circuits

Zhiyang Ong* Quantum Robotics Group

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Abstract

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1 Introduction

Any computation that can be formulated as a Quadratic Unconstrained Binary Optimization (QUBO) problem [1] $Add\ more\ references\ for\ QUBO$ can be carried out on an adiabatic quantum computer [2].

There are three types of problems that we would like to solve using the D-Wave 2000Q quantum computer [3]. Firstly, we propose a design solving the classic NP-complete problem, k- boolean/propositional satisfiability (k-SAT) problem, where k > 2. Secondly, we want to solve quantum- Merlin-Arthur₁ problems with quantum circuits. Lastly, we propose a quantum circuit to solve problems in maximum satisfiability (Max-SAT), pseudo-boolean optimization (PBO), and weighted boolean optimization (WBO) by formulating

2 Quantum SAT Solving

[1].

References

- [1] Miguel F. Anjos and Jean B. Lasserre. <u>Handbook on Semidefinite, Conic and Polynomial Optimization</u>, volume 166 of <u>International Series in Operations Research & Management Science</u>. Springer Science+Business Media, LCC, New York, NY, 2012.
- [2] Prateek Tandon, Stanley Lam, Ben Shih, Tanay Mehta, Alex Mitev, and Zhiyang Ong. Quantum Robotics: A Primer on Current Science and Future Perspectives. Synthesis Lectures on Quantum Computing. Morgan & Claypool Publishers, San Rafael, CA, January 2017.

^{*}Email correspondence to: ♥ ongz@acm.org

[3] Universities Space Research Association staff. Quantum computing – rfp. Available online from Universities Space Research Association: Quantum Computing at USRA at: http://www.usra.edu/quantum/rfp/; August 21, 2017 was the last accessed date, 2017.

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