Benchmark Circuits for IBM's Quantum Computer

1 Introduction

IBM's 5 qubit quantum computer [1] supports gates from the Clifford+T gate library. This repository contains some Clifford+T circuits that have been transformed to be executed on IBM's Q5.

2 Benchmark Circuits

The following circuits are available in the folder labeled original.

| Name | Qubits | Gates | Depth | T-depth | Source |
|-----------------|--------|-------|-------|---------|--------|
| 01.qc | 5 | 51 | 28 | 9 | [3] |
| 1.qc | 3 | 17 | 11 | 6 | [3] |
| 3_17_b.qc | 3 | 33 | 23 | 5 | [2] |
| 3_17_c.qc | 3 | 35 | 26 | 6 | [2] |
| 3_17_d.qc | 3 | 35 | 24 | 4 | [2] |
| 3_17_e.qc | 3 | 33 | 21 | 4 | [2] |
| 17.qc | 4 | 43 | 30 | 4 | [3] |
| a2x_c.qc | 4 | 31 | 22 | 5 | [2] |
| a2x_e.qc | 4 | 30 | 20 | 4 | [2] |
| a3x_c.qc | 5 | 48 | 37 | 9 | [2] |
| a3x_c.qc | 5 | 44 | 33 | 8 | [2] |
| Full_Adder_c.qc | 4 | 20 | 19 | 7 | [2] |
| Full_Adder_d.qc | 4 | 22 | 15 | 2 | [2] |
| Full_Adder_e.qc | 4 | 21 | 12 | 2 | [2] |
| Toffoli_c.qc | 3 | 17 | 16 | 6 | [2] |
| Toffoli_d.qc | 3 | 17 | 12 | 3 | [2] |
| Toffoli_e.qc | 3 | 17 | 12 | 3 | [2] |

The transformed circuits—to fit the Q5 architecture—are found in the folder labeled IBM. Different permutations, produce different results. Since the computer has 5 available qubits, circuits can be extended to 5 qubits at no cost.

The names of the circuits are obtained by taken the original name and appending the permutation to it. If the output permutation is different than the input permutation, it is appended to the name. For example, the circuit Full_Adder_c_0132_0123.qc takes the input in the permutation (23), however, the output qubits are not permuted. A summary is given below.

| Name | Qubits | Gates | Depth | T-depth |
|---------------------------|--------|-----------|-------|---------|
| 01_01234.qc | 5 | 149 | | |
| 01_01342.qc | 5 | 77 | | |
| 1_01234.qc | 5 | 28 | 15 | |
| 1_02134.qc | 5 | 24 | 12 | |
| 3_17_b_01234.qc | 5 | 49 | | |
| 3_17_b_02134.qc | 5 | 43 | | |
| 3_17_c_01234.qc | 5 | 49 | | |
| 3_17_c_02134.qc | 5 | 43 | | |
| 3_17_d_01234.qc | 5 | 51 | | |
| 3_17_d_02134.qc | 5 | 47 | | |
| 3_17_e_01234.qc | 5 | 49 | | |
| 3_17_e_02134.qc | 5 | 43 | | |
| 17_01234.qc | 5 | 141 | | |
| 17_03421.qc | 5 | 119 | | |
| a2x_c_01234.qc | 5 | 87 | | |
| a2x_c_02341.qc | 5 | 59 | | |
| a2x_e_01234.qc | 5 | 70 | | |
| a2x_e_02341.qc | 5 | 52 | | |
| a3x_c_01234.qc | 5 | 176 | | |
| a3x_c_10324.qc | 5 | 86 | | |
| a3x_d_01234.qc | 5 | 156 | | |
| a3x_d_01324.qc | 5 | 66 | | |
| Full_Adder_c_01234.qc | 5 | 60 | | |
| Full_Adder_c_01324.qc | 5 | 28 | | |
| Full_Adder_c_0132_0123.qc | 4 | 24 | | |
| Full_Adder_d_01234.qc | 5 | 74 | | |
| Full_Adder_d_01324.qc | 5 | 42 | | |
| Full_Adder_e_01234.qc | 5 | 55 | | |
| Full_Adder_e_01324.qc | 5 | 37 | | |
| Toffoli_c_01234.qc | 5 | 17 | | |
| Toffoli_d_01234.qc | 5 | 25 | | |
| Toffoli_e_01234.qc | 5 | 27 | | |
| Toffoli_e_12034.qc | 5 | 23 | | |

The same circuits are available (in IBM format) in the folder labelled qasm.

References

- [1] IBM Q. https://www.research.ibm.com/ibm-q/. Accessed: 2017-09-05.
- [2] D. Michael Miller, Mathias Soeken, and Rolf Drechsler. Mapping NCV circuits to optimized Clifford+T circuits. In Reversible Computation 6th International Conference, RC 2014, Kyoto, Japan, July 10-11, 2014. Proceedings, pages 163–175, 2014.
- [3] Martin Roetteler, Mathias Soeken, and Nathan Wiebe. Reversible Logic Synthesis and Quantum Computing Benchmarks. http://quantumfpl.stationq.com/. Accessed: 2017-09-19.