$Research\ Diary:\ Meetings\ and\\ Progress$

Davide Rossi October 22, 2024

Meeting Details

• Date: October 9, 2024

• Time: 10:30 AM - 12:00 PM

• Location: CS Department, Pisa

Topics Discussed

1. Introduction to Quantum Computing.

2. Quantum Circuit and Implementation of Data in QC.

Tasks Agreed

Tasks/Objectives Assigned

• Read "QRAM: A Survey and Critique" by the next meeting.

Work Done at Home

- Read "QRAM: A Survey and Critique".
- Read "QRAM for dummies
- Worked on improving understanding of Quantum Circuits.
- Started learning Qiskit Library

Next Meeting

• Next meeting scheduled: October 18, 2024

Meeting Details

• Date: October 18, 2024

• Time: 11:00 AM - 12:00 PM

• Location: CS Department, Pisa

Topics Discussed

1. Review of completed code.

- 2. Discussion on QRAM.
- 3. XGate annulation formula discussion.
- 4. Universal Gates' Sets and their possible representations in the thesis.
- 5. Parametric program creation for FF-QRAM analysis.

Tasks Agreed

Tasks/Objectives Assigned

• Finish the code by next meeting.

Feedback and Suggestions

- Demonstrate the XGate annulation formula.
- Study the concept of "transpiling" in quantum computing.

Work Done at Home

• Worked on completing the code.

Next Meeting

• Next meeting scheduled: October 28, 2024.

Meeting Details

• Date: October 39, 2024

• Time: 11:00 AM - 12:00 PM

• Location: CS Department, Pisa

Topics Discussed

- 1. Spoke about XGate optimization.
- 2. Tried to find a formula and a representation to optimize the XGates.
- 3. Spoke about Gray code.
- 4. Review of code.
- 5. Spoke about how to plot the graphics about size and depth on dataset.

Tasks Agreed

Tasks/Objectives Assigned

- Finish the code by next meeting.
- Trying to implement Gray code, Standard representation, and some creative more optimized representation
- See transpiler.optimizationlevel
- Read Circuit-Based Quantum Random Access Memory for Classical Data

Work Done at Home

- Worked on the plot of size and depth: code.
- implemented Gray Code

Next Meeting

• Next meeting scheduled: November 19, 2024.