AFRL-OSR-VA-TR-2013-0170



QuEST: Robust Quantum Gadgets

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02/28/2013

Final Report

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1. REPORT DATE. Full publication date, including day, month, if available. Must cite at least the year and be Year 2000 compliant, e.g. 30-06-1998; xx-06-1998; xx-xx-1998.

2. REPORT TYPE. State the type of report, such as final, technical, interim, memorandum, master's thesis, progress, quarterly, research, special, group study, etc.

3. DATES COVERED. Indicate the time during which the work was performed and the report was written, e.g., Jun 1997 - Jun 1998; 1-10 Jun 1996; May - Nov 1998; Nov 1998.

4. TITLE. Enter title and subtitle with volume number and part number, if applicable. On classified documents, enter the title classification in parentheses.

5a. CONTRACT NUMBER. Enter all contract numbers as they appear in the report, e.g. F33615-86-C-5169.

5b. GRANT NUMBER. Enter all grant numbers as they appear in the report, e.g. AFOSR-82-1234.

5c. PROGRAM ELEMENT NUMBER. Enter all program element numbers as they appear in the report, e.g. 61101A.

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6. AUTHOR(S). Enter name(s) of person(s) responsible for writing the report, performing the research, or credited with the content of the report. The form of entry is the last name, first name, middle initial, and additional qualifiers separated by commas, e.g. Smith, Richard, J, Jr.

7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES). Self-explanatory.

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15. SUBJECT TERMS. Key words or phrases identifying major concepts in the report.

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AFOSR #FA9550-09-1-0044 "QuEST: Robust Quantum Gadgets" Pis: Aram Harrow (formerly Dave M. Bacon) Final Report

Accomplishments for 2011-13:

We have continued our work on making stabilizer codes local and have analyzed the distance properties of the resulting codes. This allows existing schemes for fault-tolerant quantum computing to be transformed into spatially local quantum error-correcting codes with distance scaling like a power of the number of qubits. We have extended this work as well to give constructions which are low-weight but not spatially local. This gives a generic prescription for turning any code into one with low-weight generators while preserving the distance. As a result, we can connect two major open problems in quantum error correction: (1) whether there exist codes with linear distance and sublinear-weight generators, and (2) whether there exist codes with constant-weight generators and distance scaling better than the square root of the number of qubits. A corollary of our work is that a positive answer to (1) would imply a positive answer to (2).

An additional accomplishment is to develop a method for testing large entangled states using only a constant amount of communication. Previous work required an amount of communication that grew with the size of the entangled states.

Publications for 2011-12:

S. T. Flammia, A. W. Harrow and J. Shi. "Local Embeddings of Quantum Codes" in preparation, 2013.

A. W. Harrow. "Testing Entanglement with a Constant Amount of Communication," in preparation, 2013.

AFOSR Deliverables Submission Survey

Response ID: 2371 Data

1.
Report Submission Form
If you have any questions, please contact your Program Manager or Assistant Program Manager.
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melody@cs.washington.edu
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Contact phone number if there is a problem with the report 206.616.1068
6. Organization / Institution name
University of Washington
Award Information
8. Grant/Contract Title
QuEST: Robust Quantum Gadgets
9. Grant/Contract Number
AFOSR assigned control number. It must begin with "FA9550" or "F49620". FA9550-09-1-0044
10. Principal Investigator Name
The full name of the principal investigator on the grant or contract. Aram Harrow
11. Program Manager
The AFOSR Program Manager currently assigned to the award
Tatjana Curcic
Report Information - Annual Report
Report Information - Final Report
Report Information - Conference/Workshop Report
Report Information - Equipment Report

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Report Information - Patent/Invention Report, DD882

Report Information - Financial Report, SF425

Report Information - STTR Status Report

Report Information - STTR Annual Progress Report

For an annual report, the reporting period start date is either start date of the grant, if this is the first report, or 1 day after the due date of the previous report. The end date is due date of this report.

The reporting period start and end dates are the start and end dates of the award.

22. Reporting Period Start Date

12/01/2011

23. Reporting Period End Date

11/30/2012

Report Abstract:

In the Abstract section, please list any accomplishments that have been made since the last report submission (or since the beginning of the award if this is the first report).

Please do not type "see report" here, include at least an abstract, 250 words or more, of the accomplishments mentioned in your report.

Report Abstract:

In the Abstract section, enter the Final Conference Report. This is a summary of all scientific papers presented and a list of all attendees.

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The Final Performance Report will identify the acquired equipment (although it may vary from that described in your proposal) by name and associated costs. The Final Performance Report shall summarize the research or educational project for which the equipment will be used.

The patent and inventions coverage contained in Article 36, Intangible Property, of the Research Terms and Conditions does not apply to this award.

Article 15, Intangible Property, in the AFOSR Agency Specific Requirements does not apply to this award.

27. Abstract

We have continued our work on making stabilizer codes local and have analyzed the distance properties of the resulting codes. This allows existing schemes for fault-tolerant quantum computing to be transformed into spatially local quantum errorcorrecting codes with distance scaling like a power of the number of qubits. We have extended this work as well to give constructions which are low-weight but not spatially local. This gives a generic prescription for turning any code into one with low-weight generators while preserving the distance. As a result, we can connect two major open problems in quantum error correction: (1) whether there exist codes with linear distance and sublinear-weight generators, and (2) whether there exist codes with constant-weight generators and distance scaling better than the square root of the number of qubits. A corollary of our work is that a positive answer to (1) would imply a positive answer to (2).

An additional accomplishment is to develop a method for testing large entangled states using only a constant amount of communication. Previous work required an amount of communication that grew with the size of the entangled states. DISTRIBUTION A: Distribution approved for public release.

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Additional Information

35. Archival Publications (published) during reporting period:

S. T. Flammia, A. W. Harrow and J. Shi. "Local Embeddings of Quantum Codes," in preparation, 2013.

A. W. Harrow. "Testing Entanglement with a Constant Amount of Communication," in preparation, 2013.

36. Changes in research objectives (if any):

37. Change in AFOSR Program Manager, if any:

38. Extensions granted or milestones slipped, if any:

A one-year no-cost extension was granted via AFOSR Modification #P00008. The new end date for this grant was 30 November 2012.

For an STTR Status or STTR Annual Progress Report, please e-mail your program manager directly.

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Principal Aram Harrow Investigator Name: Primarv melodv@cs.washington.edu Contact Email: 206.616.1068 Primary Contat Phone Number: Grant/ContractQuEST: Robust Quantum Gadgets Title: Grant/ContractFA9550-09-1-0044 Number: Program Tatjana Curcic Manager: Report Type: Final Technical Reporting 12/01/2011 Period Start Date: 11/30/2012 Reporting Period End Date: Abstract:

We have continued our work on making stabilizer codes local and have analyzed the distance properties of the resulting codes. This allows existing schemes for fault-tolerant quantum computing to be transformed into spatially local quantum error-correcting codes or the transformed into spatially local quantum error-correcting codes or the transformed into spatially local quantum error-correcting codes or the transformed into spatially local quantum error-correcting codes or the transformed into spatially local quantum error-correcting codes of the transformed error of the transformed error

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