

From classical to good quantum LDPC codes.

D. Ponnarovsky¹

Master-Exam-Huji.

Faculty of Computer Science
Hebrew University of Jerusalem

Today.

- Brif Review of Coding.

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- Brif Review of Coding. Tanner and Expander codes.

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- Brief Review of Coding. Tanner and Expander codes.
- Quantum Error Correction Codes.

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- Brief Review of Coding. Tanner and Expander codes.
- Quantum Error Correction Codes.
- Good Classical Locally Testable Codes and Good Quantum LDPC.

Classical Vs Quantum Encoding.

Classical:



Classical Vs Quantum Encoding.

Classical:



Classical Vs Quantum Encoding.

Classical:



Classical Vs Quantum Encoding.

Classical:



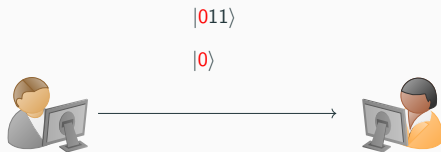
Classical Vs Quantum Encoding.

Classical:

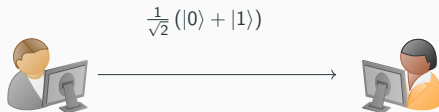


Classical Vs Quantum Encoding.

Classical:



Quantum:



Classical Vs Quantum Encoding.

Classical:



Quantum:



Classical Vs Quantum Encoding.

Classical:

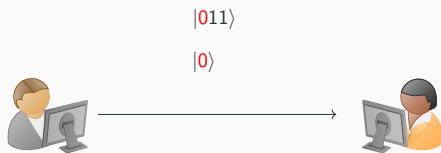


Quantum:



Classical Vs Quantum Encoding.

Classical:



Quantum:



The C.S Questions.

In the asymptotic regime, can we encode quantum states in codes robust against many errors, as our original message grows? And in what costs?

Good Classical LDPC Code.

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Good Classical LDPC Code.

Idea I - (Uncertainty) Clouds as States.

'Idea II' - Tanner Checks are 'Too Much' Interdependence.

'Idea III' - Impossibility of Both C_X, C_Z being Good.

Quantum Tanner Code Construction.

