Entanglement Boosts Quantum Turbo Codes

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Quantum Convolutional Codes



H. Ollivier and J.-P. Tillich, "Description of a quantum convolutional code," PRL (2003)

State Diagram

Useful for analyzing the properties of a quantum convolutional code

How to construct? Add an edge from one memory state to another if a logical operator and ancilla operator connects them:



State diagram for our example encoder

Tracks the flow of logical operators through the convolutional encoder

Catastrophicity

Quantum Convolutional Decoder



Catastrophic error propagation!

Catastrophicity (ctd.)

Check state diagram for cycles of zero physical weight with non-zero logical weight

(same as classical condition)



Viterbi. Convolutional codes and their performance in communication systems. IEEE Trans. Comm. Tech. (1971)

Recursiveness



A **recursive encoder** has an *infinite response* to a weight-one logical input

No-Go Theorem

Both **recursiveness** and **non-catastrophicity** are desirable properties for a quantum convolutional encoder when used in a quantum turbo code

But a quantum convolutional encoder cannot have both! (Theorem 1 of PTO)

D. Poulin, J.-P. Tillich, and H. Ollivier, "Quantum serial turbo-codes," *IEEE Transactions on Information Theory*, vol. 55, no. 6, pp. 2776–2798, June 2009.

Idea: Add Entanglement



State Diagram

Add an edge from one memory state to another if a logical operator and identity on ebit connects them:

$$(M_{i-1}: L_i: I)U = (P_i: M_i)$$

State diagram for EA example encoder

Tracks the flow of logical operators through the convolutional encoder



Ebit removes half the edges!

Catastrophicity

Quantum Convolutional Decoder



Catastrophic error propagation eliminated! (Bell measurements detect Z errors)

Catastrophicity (ctd.)

Check state diagram for cycles of zero physical weight with non-zero logical weight



Recursiveness



A **recursive encoder** has an *infinite response* to a weight-one logical input

Non-Catastrophic and Recursive Encoder



Entanglement-assisted encoders can satisfy both properties simultaneously!

Quantum Turbo Codes



A quantum turbo code consists of two interleaved and serially concatenated quantum convolutional encoders

Performance **appears to be good** from the results of numerical simulations

D. Poulin, J.-P. Tillich, and H. Ollivier, "Quantum serial turbo-codes," *IEEE Transactions on Information Theory*, vol. 55, no. 6, pp. 2776–2798, June 2009.

Simulations

Selected an encoder randomly

with one information qubit, two ancillas, and three memory qubits

Non-catastrophic and quasi-recursive

Distance spectrum:

 $11x^5 + 47x^6 + 253x^7 + 1187x^8 + 6024x^9 + 30529x^{10} + 153051x^{11} + 771650x^{12} \\$

Serial concatenation with itself gives a rate 1/9 quantum turbo code

Replacing both ancillas with ebits gives EA encoder

Non-catastrophic and recursive

Distance spectrum improves dramatically:

 $2x^9 + x^{10} + 5x^{11} + 8x^{12}$

Serial concatenation with itself gives a rate 1/9 quantum turbo code with 8/9 entanglement consumption rate

Compare with the Hashing Bounds



Bennett *et al.*, "Entanglement-assisted classical capacity," (2002) Devetak *et al.*, "Resource Framework for Quantum Shannon Theory (2005)

Unassisted Turbo Code



Fully Assisted Turbo Code



"Inner" Entanglement Assisted Turbo Code



Adding Noise to Bob's Share of the Ebits



No-Go Theorem for Subsystem or Classically-Enhanced Codes



Encoder of the above form cannot be recursive and non-catastrophic

Proof: Consider recursive encoder. Change gauge qubits and cbits to ancillas (preserves recursiveness) Must be catastrophic (by PTO) Change ancillas back to gauge qubits and cbits (preserves catastrophicity).

Conclusion

- Entanglement gives both a theoretical and practical boost to quantum turbo codes
- Recursiveness is essential to good performance of the assisted code (not mere quasi-recursiveness)
- No-Go Theorem for subsystem and classically-enhanced encoders

Open question: Find an EA turbo code with positive catalytic rate that outperforms a PTO encoder

Open question: Can turbo encoders with logical qubits, cbits, and ebits come close to achieving trade-off capacity rates?