

# Entanglement Boosts Quantum Turbo Codes

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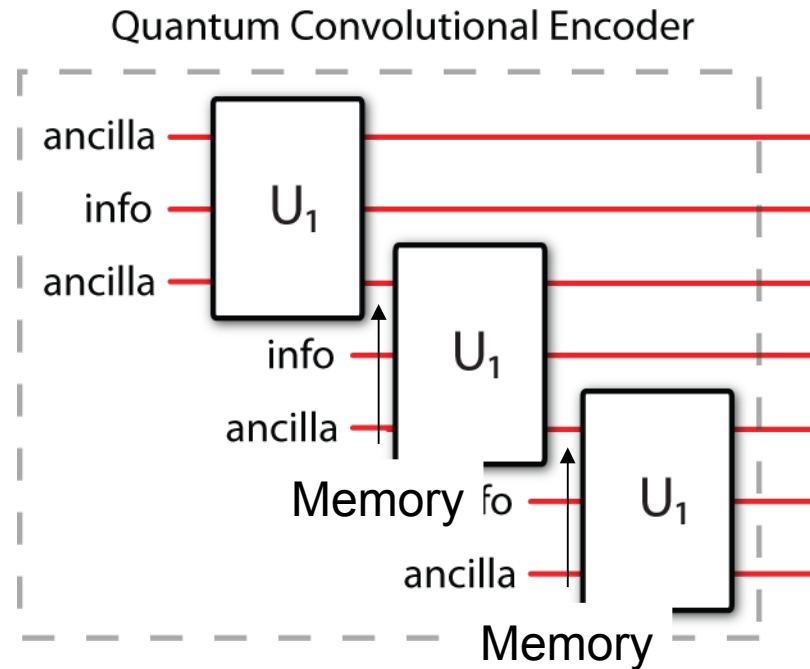
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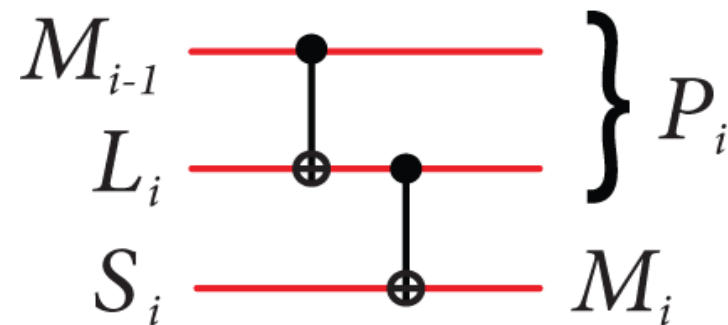
Joint work with **Min-Hsiu Hsieh**  
arXiv:1010.1256

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Saint-Petersburg, Russia  
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# Quantum Convolutional Codes



Example:



# State Diagram

Useful for analyzing the properties of a quantum convolutional code

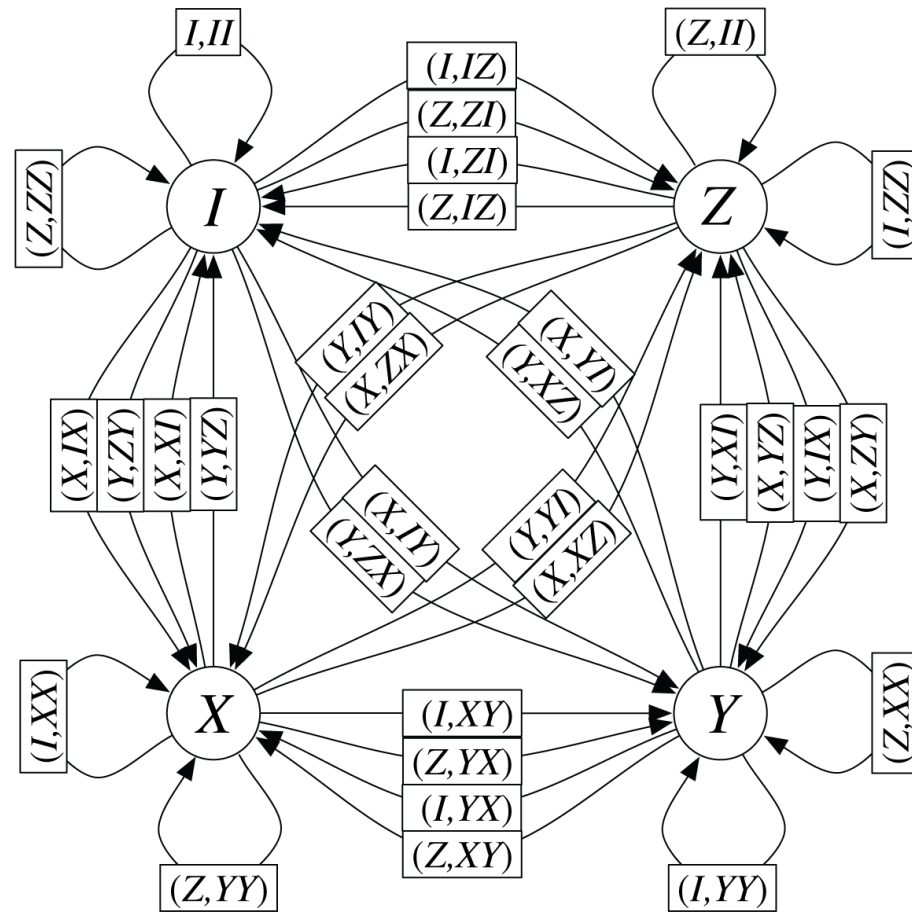
*How to construct?* Add an edge from one memory state to another if a logical operator and ancilla operator connects them:

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

State diagram  
for our example encoder

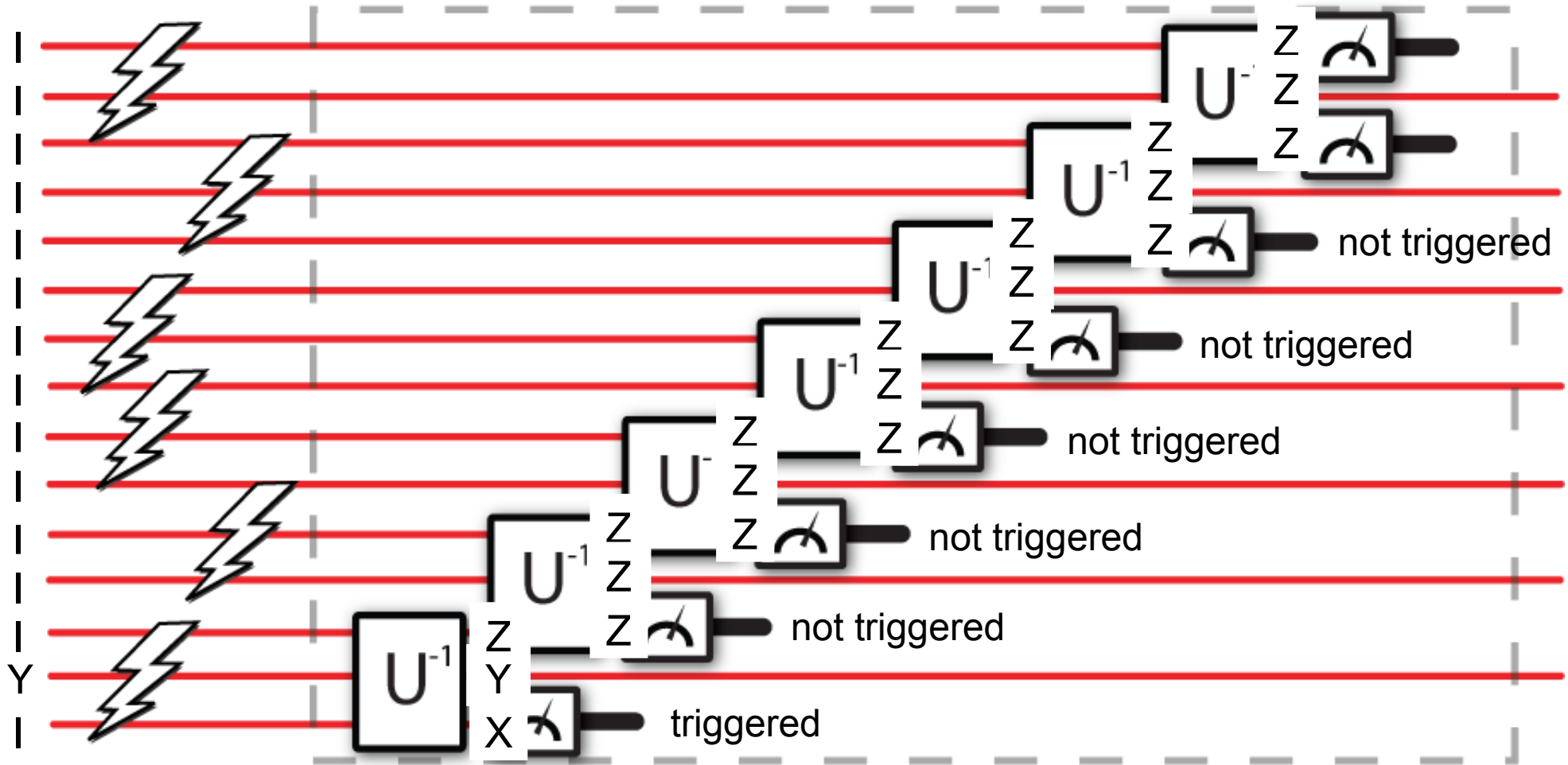


Tracks the flow of logical operators  
through the convolutional encoder



# Catastrophicity

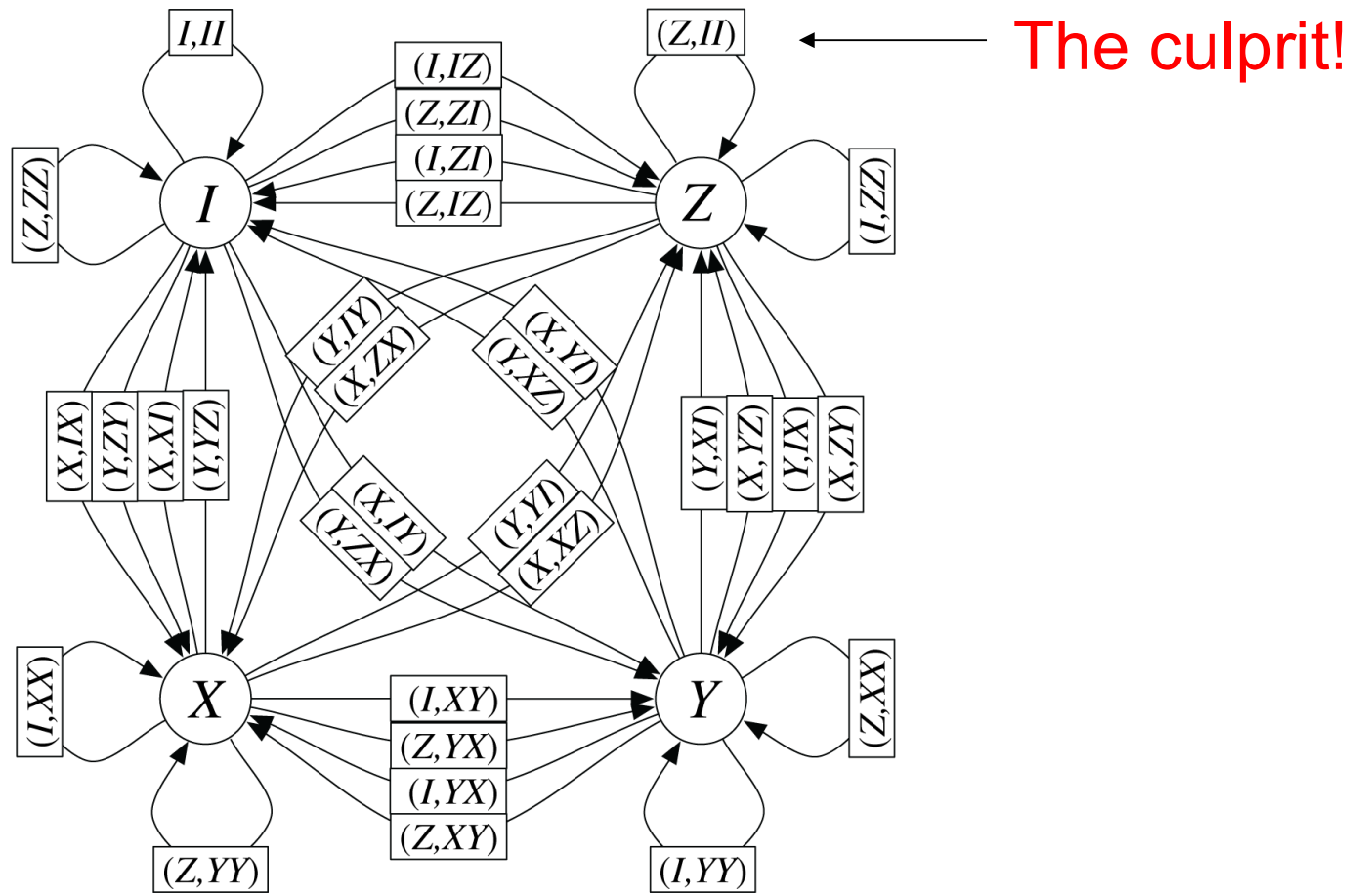
## Quantum Convolutional Decoder



Catastrophic error propagation!

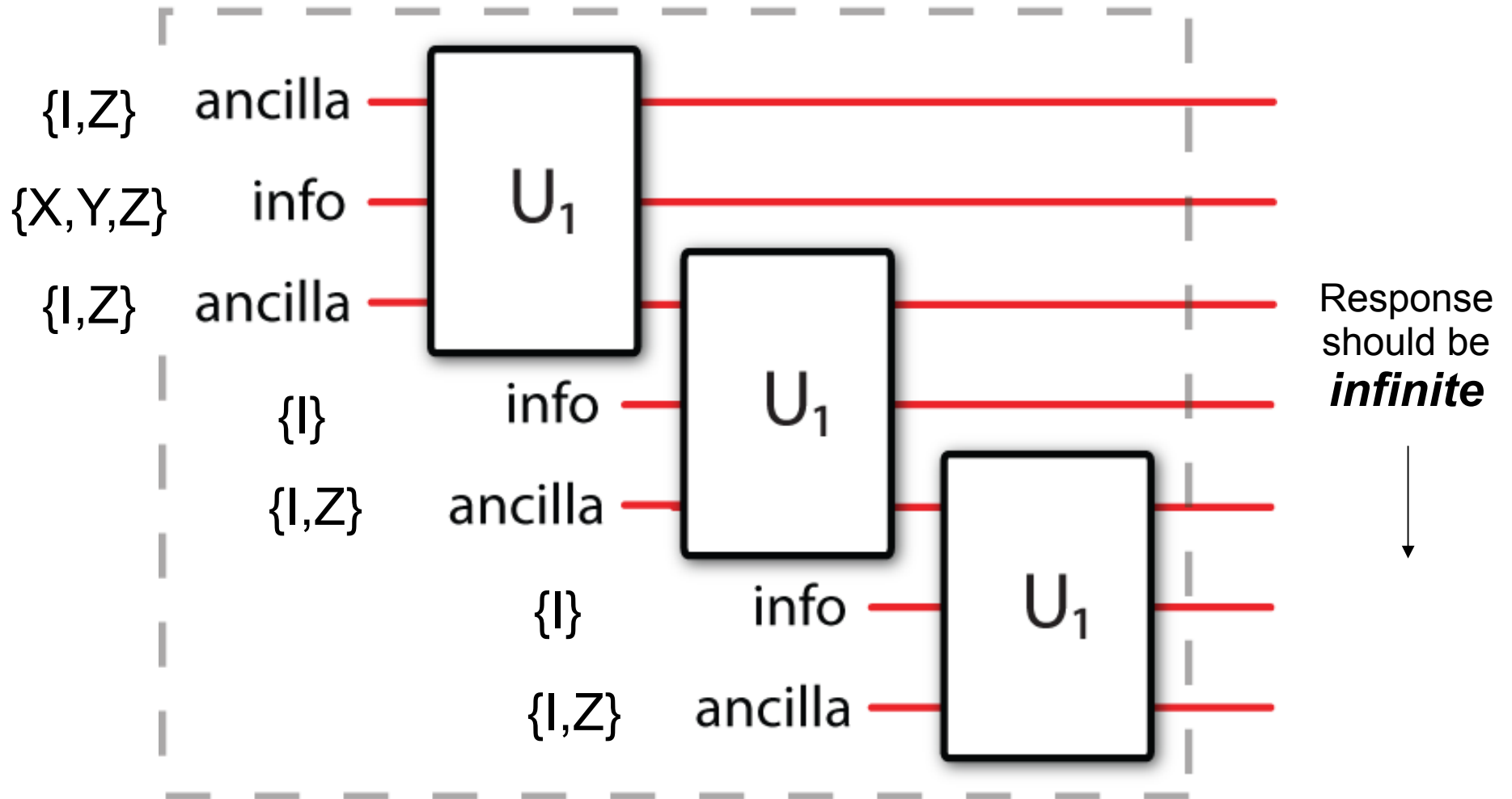
# Catastrophicity (ctd.)

Check state diagram for cycles of zero physical weight  
with non-zero logical weight  
(same as classical condition)



# Recursiveness

## Quantum Convolutional Encoder



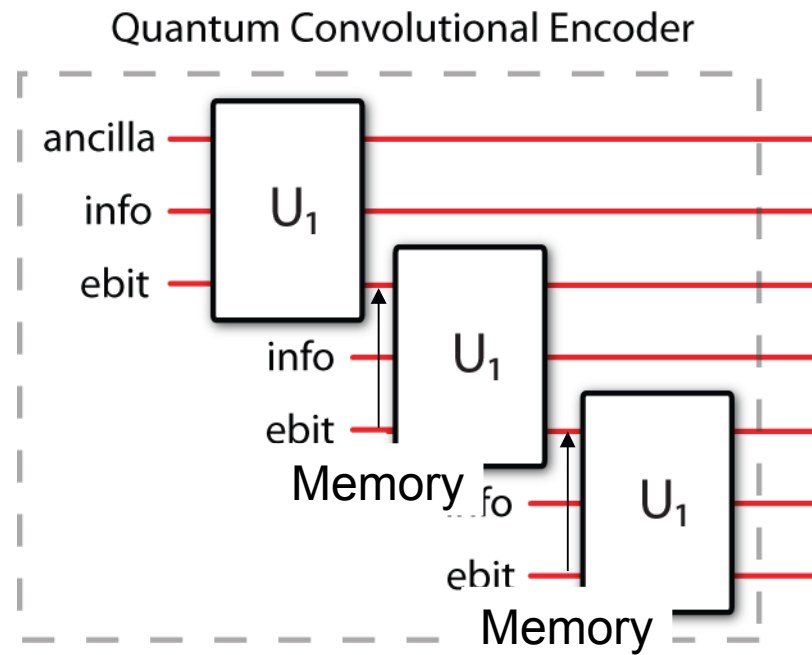
A **recursive encoder** has an *infinite response* to a weight-one logical input

# No-Go Theorem

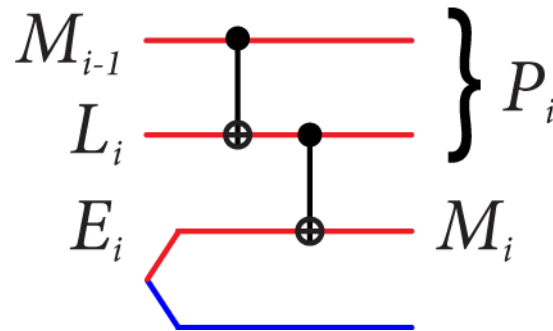
Both **recursiveness** and **non-catastrophicity** are desirable properties for a quantum convolutional encoder when used in a quantum turbo code

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

# Idea: Add Entanglement



Example:





# State Diagram

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

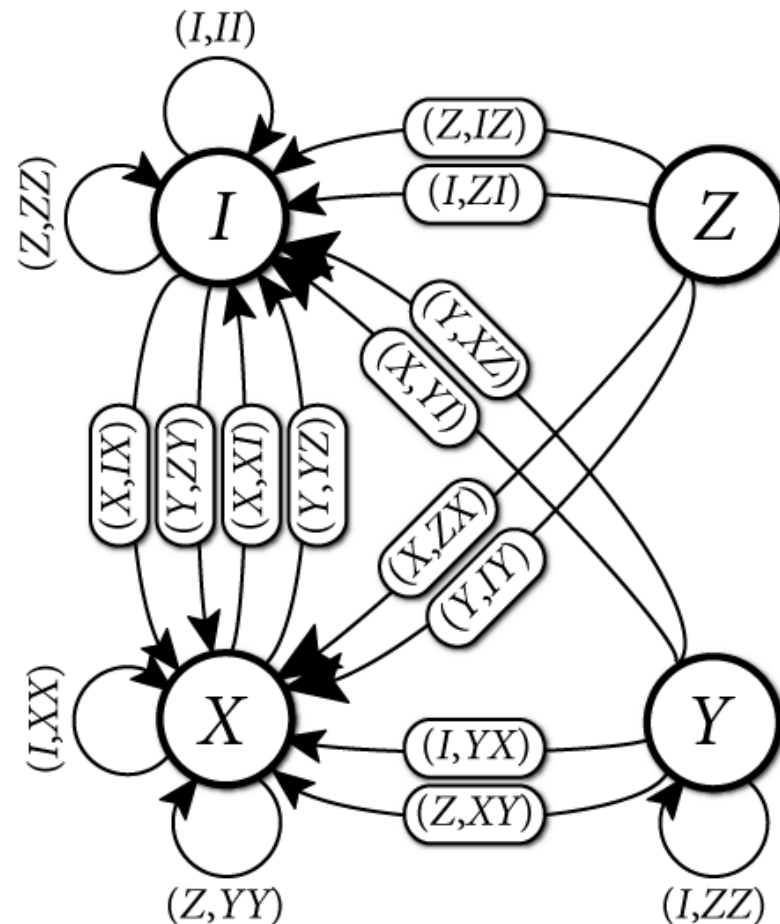
$$(M_{i-1} : L_i : I)U = (P_i : M_i)$$

State diagram  
for EA example encoder



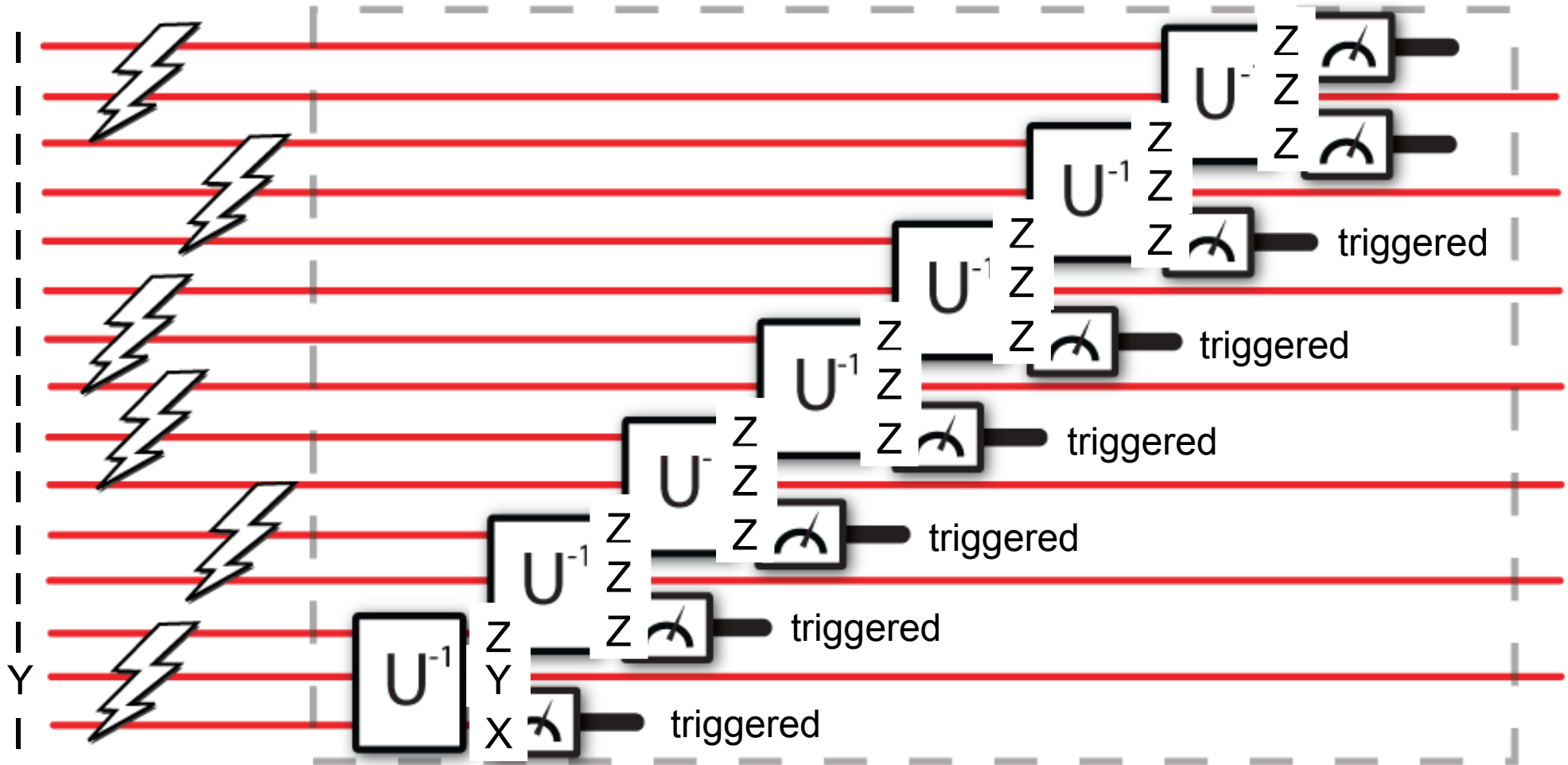
Tracks the flow of logical operators  
through the convolutional encoder

**Ebit removes half the edges!**



# Catastrophicity

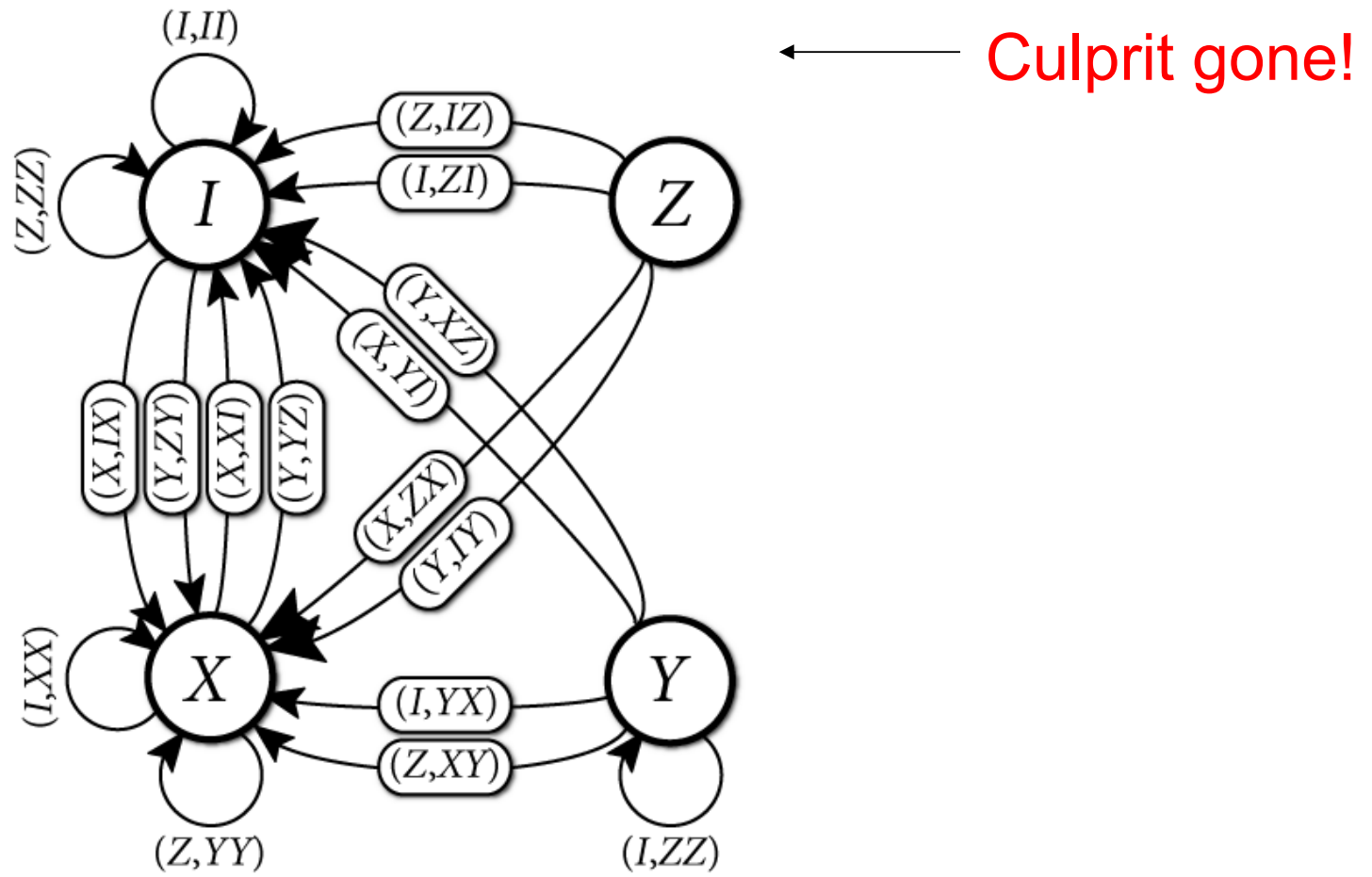
## Quantum Convolutional Decoder



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

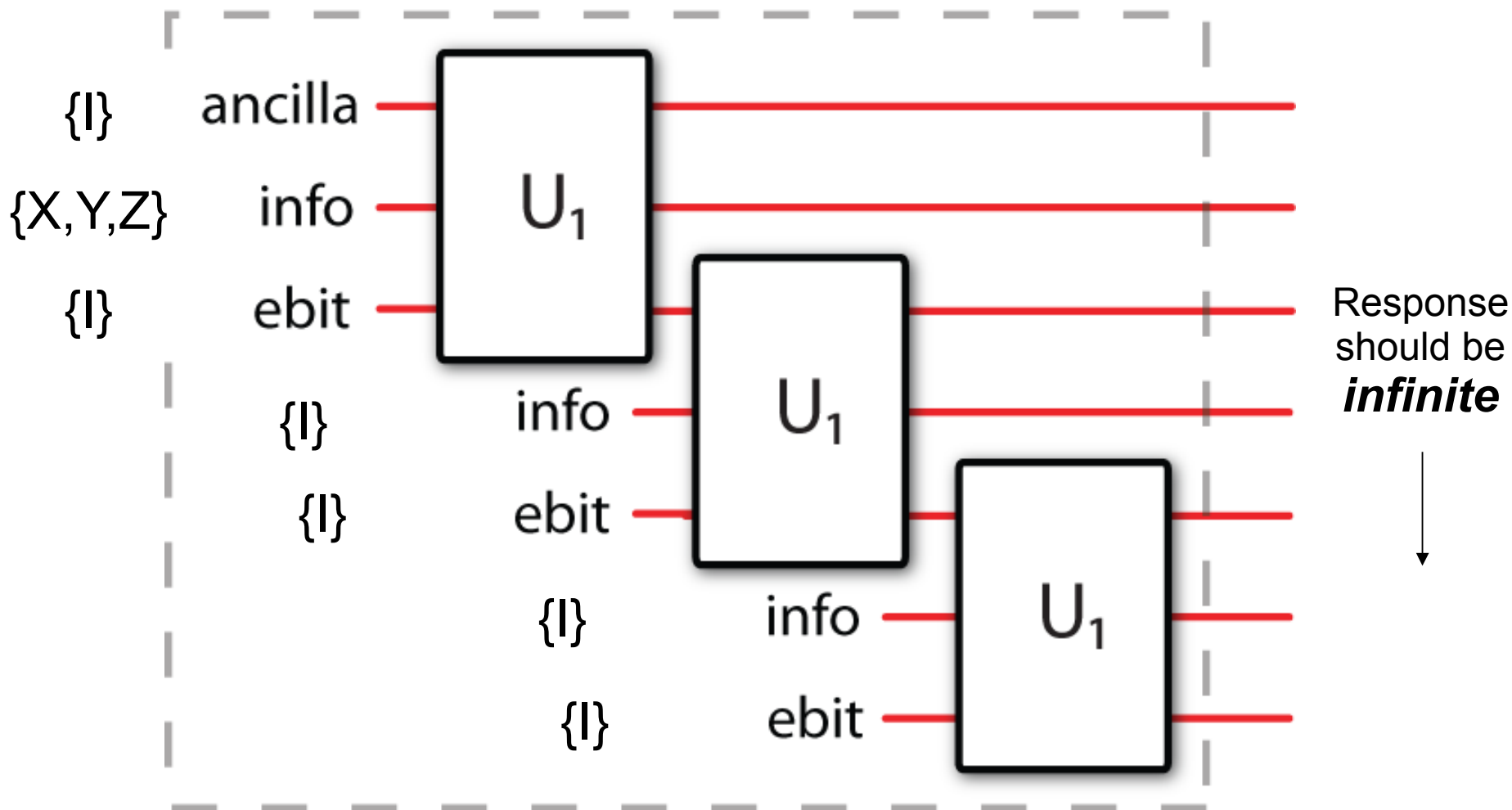
# Catastrophicity (ctd.)

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



# Recursiveness

## Quantum Convolutional Encoder



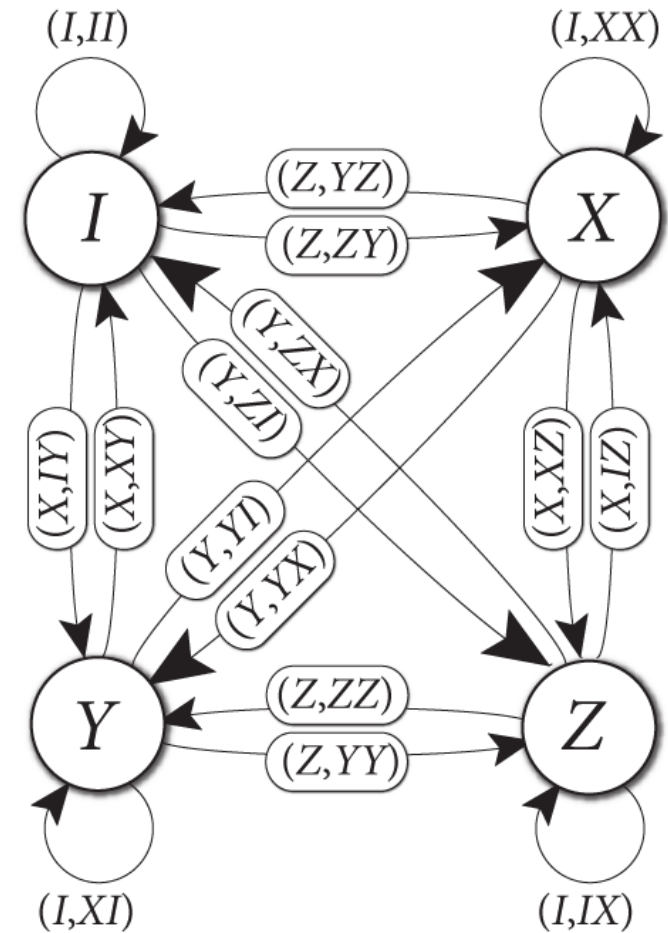
A **recursive encoder** has an *infinite response* to a weight-one logical input

# Non-Catastrophic and Recursive Encoder

Memory in	Logical	Ebit	Memory out	Physical	Physical
Z	I	I	Z	I	X
I	Z	I	X	Z	Y
I	I	Z	X	Y	Z
X	I	I	X	X	X
I	X	I	Y	I	Y
I	I	X	Y	X	Y

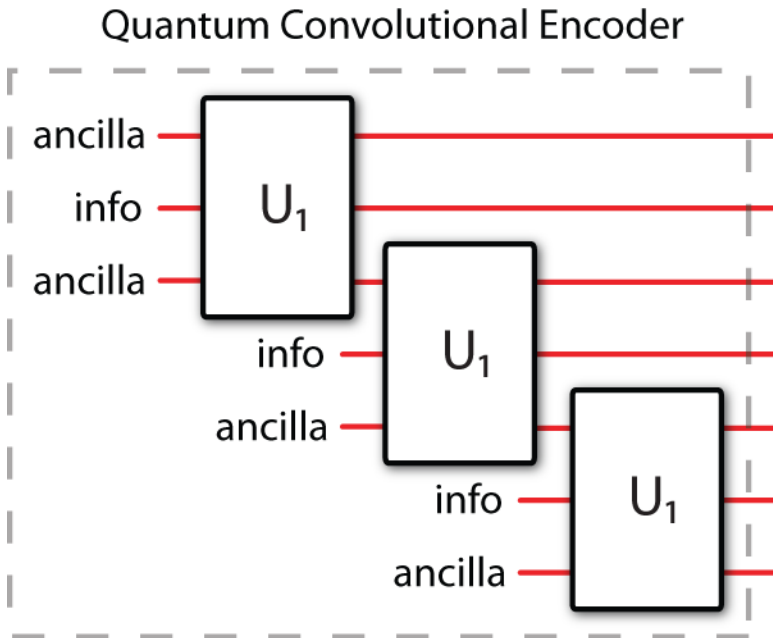


State Diagram



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

# 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

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Replacing both ancillas with ebits gives EA encoder

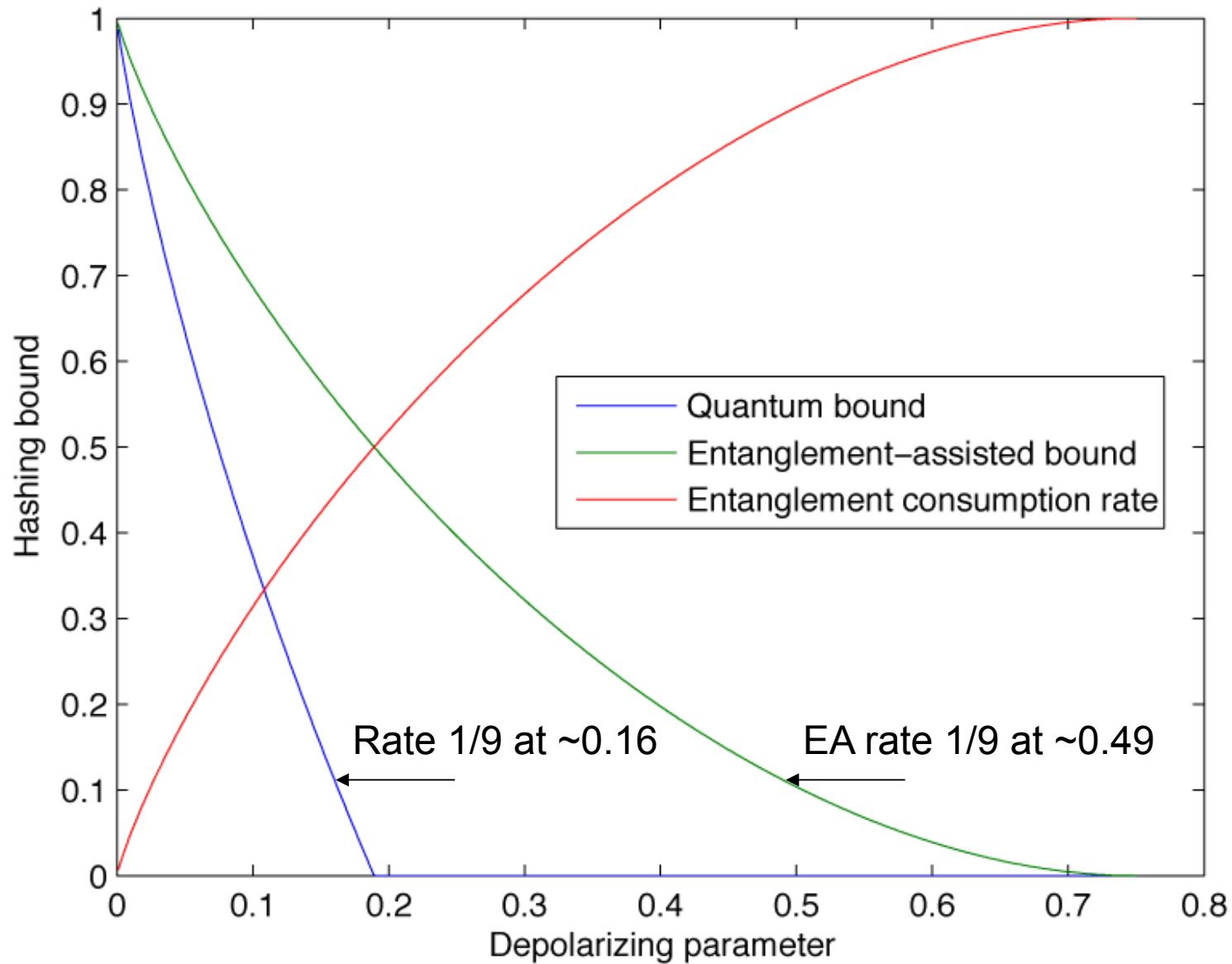
**Non-catastrophic** and **recursive**

**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

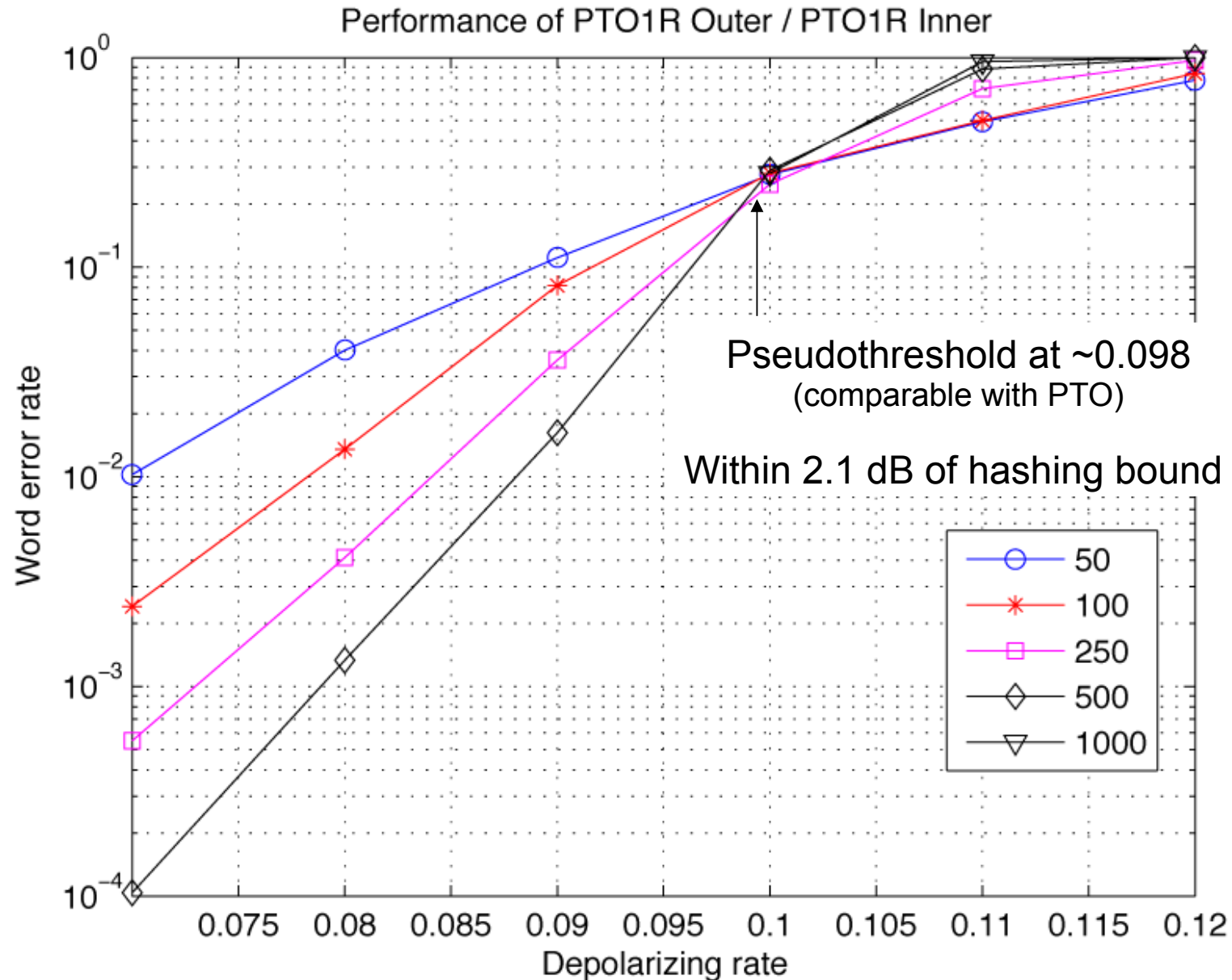
# Compare with the Hashing Bounds



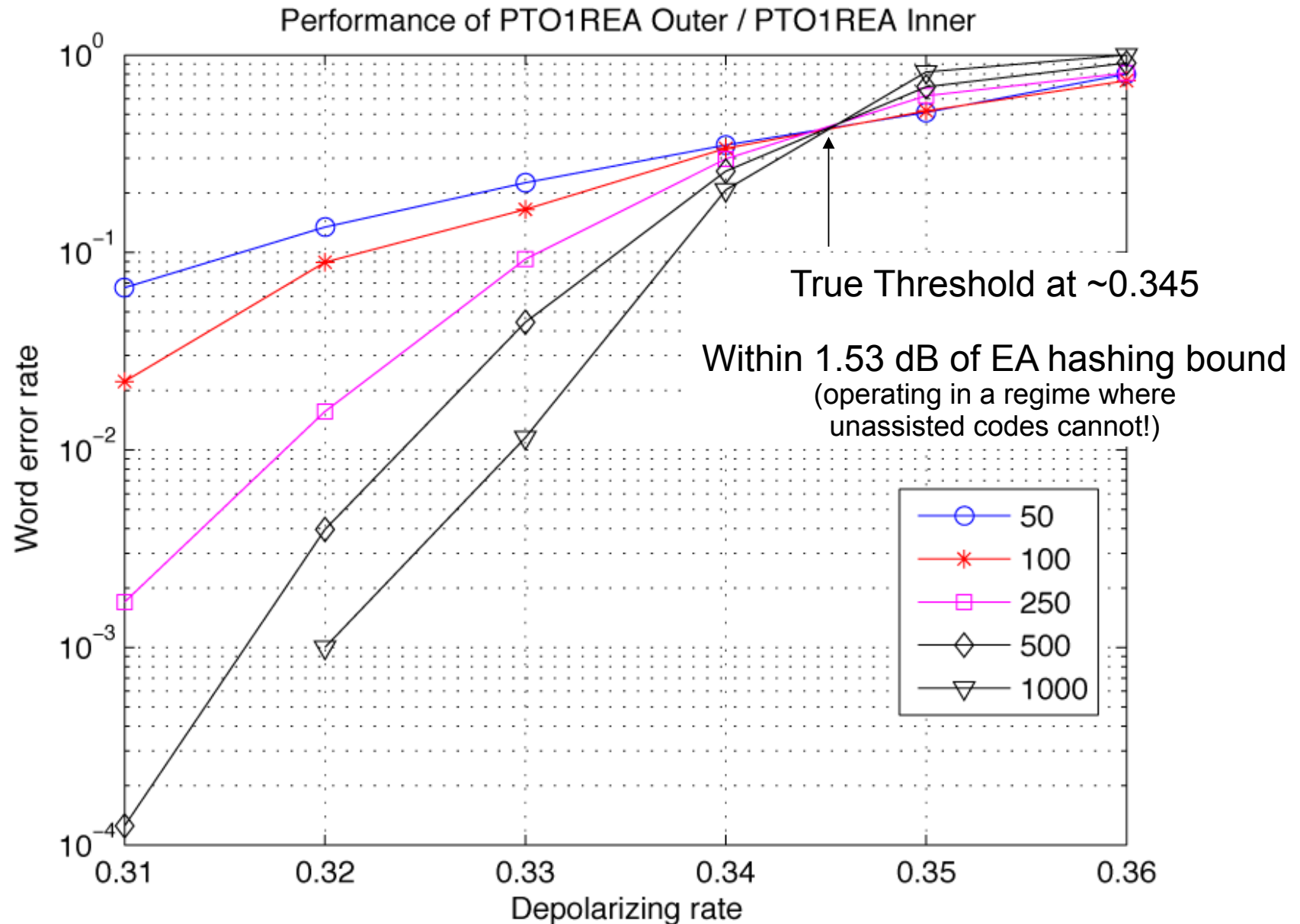
Bennett *et al.*, "Entanglement-assisted classical capacity," (2002)  
Devetak *et al.*, "Resource Framework for Quantum Shannon Theory (2005)



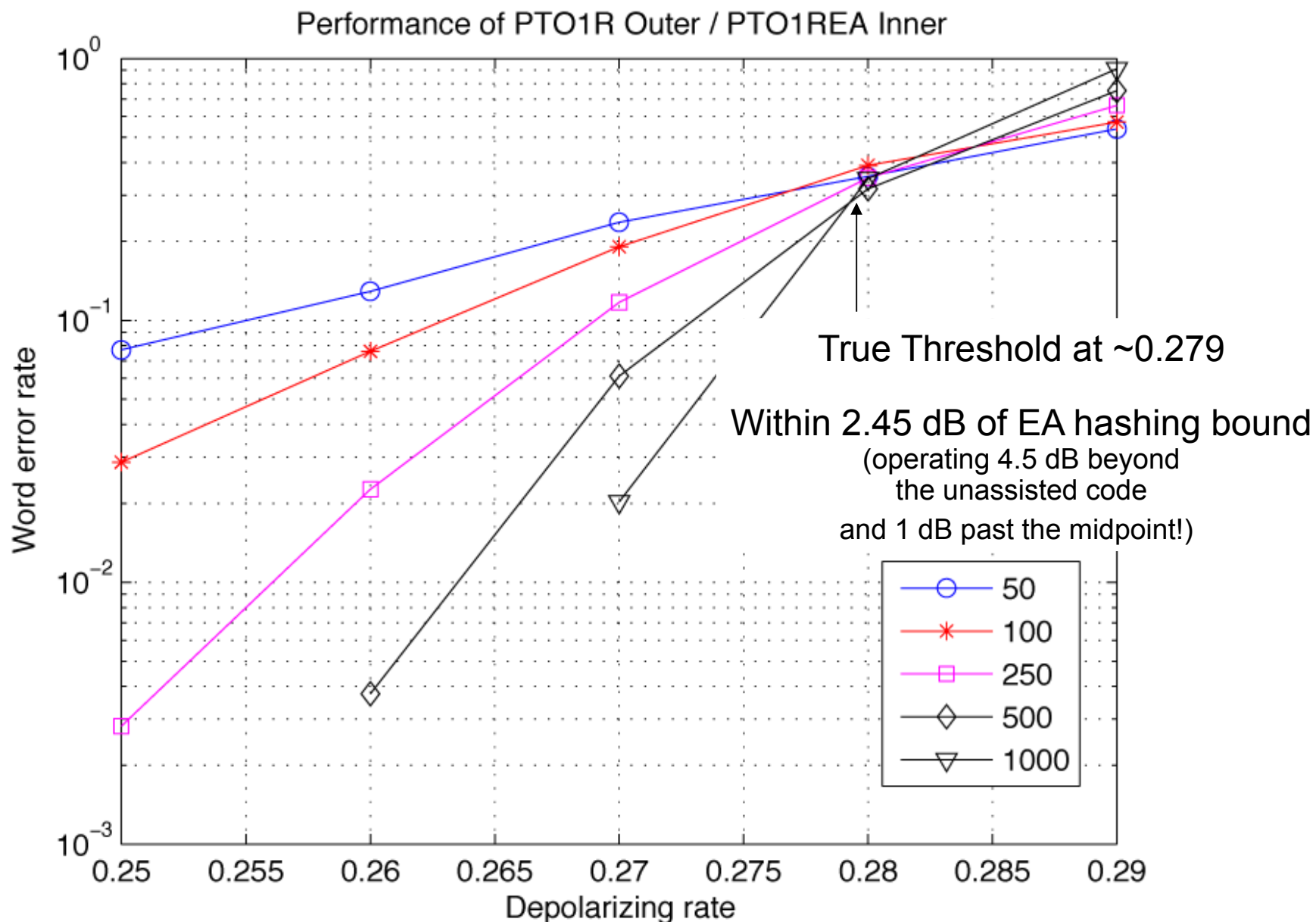
# Unassisted Turbo Code



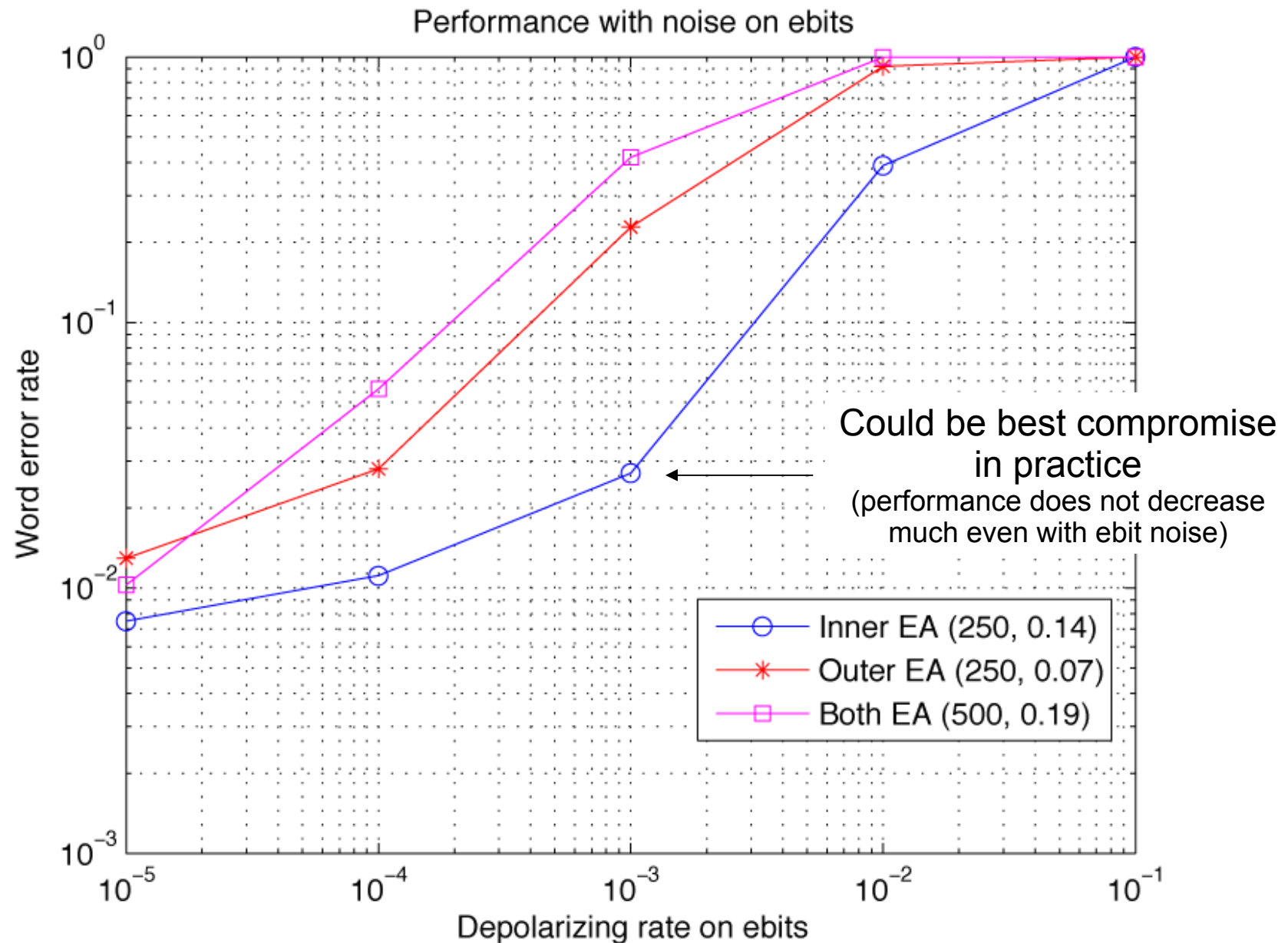
# Fully Assisted Turbo Code



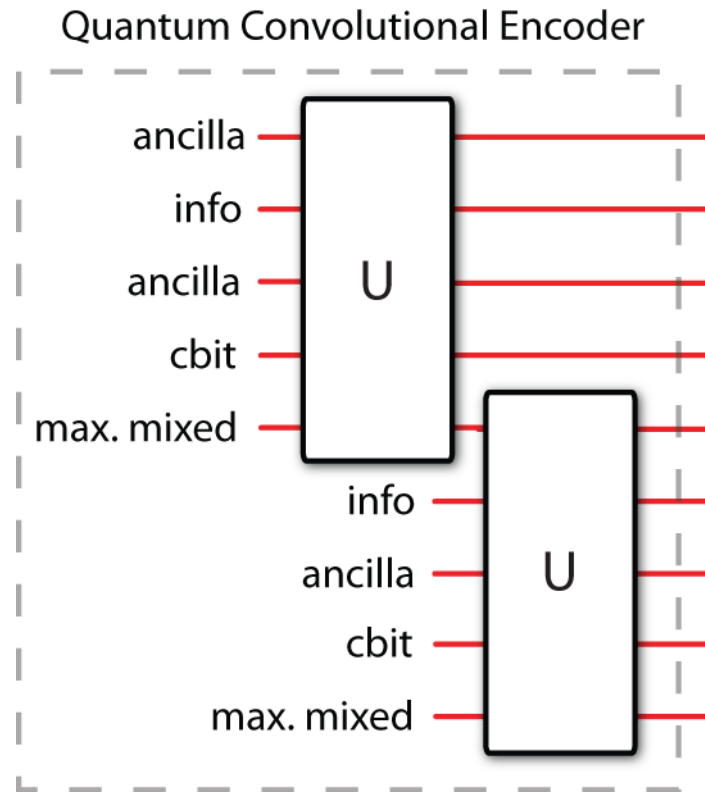
# “Inner” Entanglement Assisted Turbo Code



# 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?