From classical to good quantum LDPC codes.

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• Brif Review of Coding.

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- Quantum Error Correction Codes.

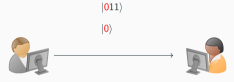
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- Quantum Error Correction Codes.
- Good Classical Locally Testabile Codes and Good Qauntum LDPC.









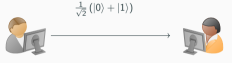


Classical:

 $|{\color{red}0}11
angle$



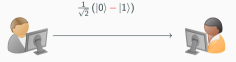
Quantum:



Classical:

 $|{\color{red}0}11
angle$

Quantum:

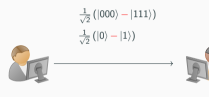


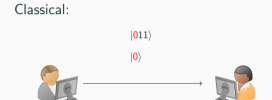
Classical:

|O>

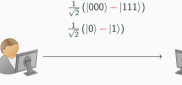
 $|011\rangle$

Quantum:











The C.S Questions.

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

Definition

Let $n \in \mathbb{N}$ and $\rho, \delta \in (0,1)$. We say that C is a **binary linear code** with parameters $[n, \rho n, \delta n]$. If C is a subspace of \mathbb{F}_2^n , and the dimension of C is at least ρn and any pair of distinct elements in C differ in at least δn coordinates. We call to the vectors belong to C codewords, to ρn the dimension of the code, and to δn the distance of the code.

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We will say that a family of codes is a **good code** if its parameters converge into positive values.

Quantum Encoding.

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Idea I - (Uncertainty) Clouds as States.

CSS Code.

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

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

Quantum Tanner Code Construction.

Proving Strategy.