

Problem Set #5

Quantum Error Correction

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Problem #1. Bell state preparation gadget

For this problem, we will consider a preparation gadget for the two-qubit Bell state $|\overline{00}\rangle + |\overline{11}\rangle$. We will use a stabilizer QECC that encodes one qubit per block. (Think of the 7-qubit code if you like, but everything in this problem should be done for more general $[[n, 1, 2t + 1]]$ codes.) For parts b and c, a full proof is not required, but you should give some explanation of the logic behind your answers.

- a) Write down the Preparation Correctness Property for a Bell state preparation gadget. Also write down two versions of the Preparation Propagation Property (PPP) when there are s faults in the gadget, a weak version allowing s errors per block and a strong version allowing s errors total between the blocks.
- b) Explain how to make a fault-tolerant Bell state preparation gadget using only the ideas of Shor state preparation and logical measurement. Does it satisfy the weak or strong version of the PPP?
- c) Suppose you make a Bell state preparation gadget by using a circuit composed of two $|\overline{0}\rangle$ state preparation gadgets, a Hadamard gadget, and a CNOT gadget. (All are fault-tolerant gadgets.) Does it satisfy the weak or strong version of the PPP?

Problem #2. Repetition of syndrome measurement in Shor error correction

For Shor error correction and a distance 3 code, consider the following method of repeated syndrome measurement: Measure the error syndrome twice. If both syndrome measurements are the same, use that value. If the syndrome measurements differ but the first syndrome measured is 0 (corresponding to no error), deduce the trivial error. If the syndrome measurements differ but the first syndrome is non-zero, use the second syndrome to deduce the error.

- a) Show that this method of repeating the syndrome and deducing the error satisfies the ECCP for a code correcting 1 error.
- b) For the 7-qubit code, show that the ECRP is not satisfied by giving a combination of an error on the input state to the EC gadget and a fault during the gadget that cause the ECRP to fail.
- c) For the 5-qubit code, show that the ECRP is satisfied.