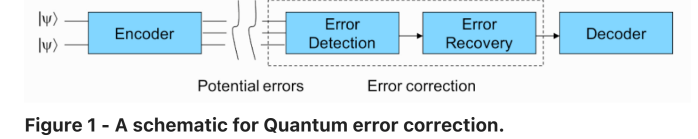
## **Qunatum Error Correction**

One of the important aspects in Quantum computation/information is prevent loss of quantum state. The state is fragile and up until now, there's no guarantee for data intregity. The qunatum state is contingent to it's surrounding. Unless it's mitigated the quantum superiority would be a far fetched idea. At least on the state of the art Quantum computers phrased as Noisy Intermediate-Scale Quantum (NISQ). All NISQ devices are plagued by decoherence phenomenon.

In this notebook, QEC is explored and mitigated for three qubit system. First attention would be towards the bit-flip and next would be sign-flip. A quantum error correction consists of four major steps: encoding, error detection, error recovery, and decoding. These ideas are encapsulated by "Figure 1"



Quantum channel

1. Three qubit bit flip

The sender encodes the information on qubits via "Encoder" and sends it through the noisy "Quantum channel". During which the encoded qubits is exposed to possible bit flip operation due to environmental factors. The receiver now goes through all the hassle to detect the error (syndrome measurement), seggregate the noise and decode the information from the qubits.

## represents the repetition code equivalent. The corresponding codewords in this code are $|000\rangle$ and $|111\rangle$ . Three qubits encodes the data from the sender. Once the receiver has the qubits. Two more

qubits are placed as ancillary qubits. They become handy for the syndrome measurement. 1.1 Encoding

Actually the sender wants to tranfer the data present in one single qubit. The two extra qubits are added for redundancy, which helps to identify the bit flip error. This is called encoding. It's noteworthy

The 3-qubit bit-flip code is simple and a fundamental notion, hence it has been used as a gateway to quantum error correction. The 3-qubit flip code sends the same qubit three times, and therefore

## that the state after encoding is $\alpha|000\rangle+\beta|111\rangle$ , whereas the intial state is $(\alpha|0\rangle+\beta|1\rangle)\bigotimes(|00\rangle)$ . The qiskit implementation of such is performed below.

In [ ]: import warnings warnings.filterwarnings('ignore') warnings.simplefilter('ignore')

from qiskit import QuantumCircuit, ClassicalRegister, QuantumRegister, execute, Aer, BasicAer from qiskit.visualization import plot\_histogram %matplotlib inline qubit = QuantumRegister(3) bit = ClassicalRegister(3) qc = QuantumCircuit() qc.add\_register(qubit, bit) qc.h(0) qc.cnot(0,1) $qc \cdot cnot(0,2)$ qc.draw('mpl') Out[]:

Statevector =

1.2 Random noise

import random

**if** (chance == 0):

index = 0

chance = int(3.\*random.random())

In [ ]:

from qiskit\_textbook.tools import array\_to\_latex

backend = Aer.get\_backend('statevector\_simulator')

final\_state = execute(qc,backend).result().get\_statevector() array\_to\_latex(final\_state, pretext="\\text{Statevector} = ")

qc.x(0) print ("Bit flip occured in first qubit") elif (chance == 1): print ("Bit flip occured in second qubit")

Since there are three qubits, I divided the probability of bit-flip equally amongst them. The X-gate performs a bit flip operation. A histogram plot of the measurement

index = 1else: print ("Bit flip occured in third qubit")  $qc \cdot x(2)$ index = 2qc.draw('mpl') Bit flip occured in third qubit Out[ ]:

Before decoding the precious information encoded int the qubit, the receiver needs to check for any error that could have occurred during the transmission. Since the measurement of qubits will destroy

the information it holds, it's a smart idea to transfer the information, including any error due to the channel, of encoded qubit onto two ancillary qubits. Once set up, these ancillary qubits can tell the

error syndrome and by consulting the look up table (Table 1, situated in the succeeding section). Finally, an appropriate X-gate can be applied to the qubit which suffered a bit flip.

### In [ ]: from qiskit.aqua.operators import StateFn qubit\_anc = QuantumRegister(2) bit\_anc = ClassicalRegister(2)

qc.measure(qubit\_anc, bit\_anc)

plot\_histogram(counts)

qc.draw('mpl')

Out[ ]:

In [ ]:

job = execute(qc, backend, shots=1024) counts = job.result().get\_counts(qc)

qc.barrier()

1.3 Syndrome measurement

qc.add\_register(qubit\_anc, bit\_anc) qc.cnot(0,3)qc.cnot(1,3)qc.cnot(0,4)qc.cnot(2,4)

 $q61_{1}$  $q61_{2}$  $q64_{0}$  $q64_{1}$ 

The giskit code and the circuit to perform syndrome measurement is shown below.

backend = BasicAer.get\_backend('qasm\_simulator')

backend = BasicAer.get\_backend('qasm\_simulator')

job = execute(qc, backend, shots=1024) counts = job.result().get\_counts(qc)

plot histogram(counts) Out[]: 1.000 1.00 Probabilities 05.0 05.0 0.25 0.00 10000

Error Location | Final State, |data | lancilla |

 $\begin{array}{c|c} \text{Qubit 1} & \alpha |100\rangle |11\rangle + \beta |011\rangle |11\rangle \\ \text{Qubit 2} & \alpha |010\rangle |10\rangle + \beta |101\rangle |10\rangle \\ \text{Qubit 3} & \alpha |001\rangle |01\rangle + \beta |110\rangle |01\rangle \end{array}$ 

 $\sigma_x\sigma_x=I$  , the second application of X-gate will culminate in identity operation

 $\alpha |000\rangle |00\rangle + \beta |111\rangle |00\rangle$ 

# From the preceding section it's clear the state of ancillary qubit is $|01\rangle$ . The LUT suggests the third qubit has suffered a bit filp. This can be easily mitigated with the application of X-gate on it. Since

1.5 Error correction

that suffered but flip.

qc.x(index)

In [ ]:

1.4 Look up table (LUT)

No Error

qc.draw('mpl') Out[ ]:

Application of X-gate on second qubit is executed below. Moreover, the implicated circuit is drawn for a visual cue. There must be two X-gate along the line, running throughtout circuit depth, for qubit

Table 1 - The quantum state of the circuit after syndrome measurement

## Out[ ]: $q61_0 -$

 $q64_0$ 

 $q64_{1}$ 

0.00

References

10 000

 $c9 \stackrel{2}{\Rightarrow}$ 

1.6 Decoding

qc.cnot(0,2)qc.cnot(0,1)

qc.draw('mpl')

mirrored.

 $q61_{1}$  $q61_{2}$ 

0

It is inverse of Encoding. Thus it reverse the effect of encoding and put the circuit at the initial state which is  $(\alpha|0\rangle+\beta|1\rangle)\bigotimes(|00\rangle)$ . For the decoding operation, the gates used for encoding is now

In [ ]: qc.measure(qubit, bit) job = execute(qc, backend, shots=1024) counts = job.result().get counts(qc) plot\_histogram(counts) Out[ ]: 0.60 0.529 0.471 0.45 Probabilities 0.30 0.15

> 1. Djordjevic, I. (2021). Chap. 8. Quantum Error Correction. In Quantum information processing, quantum computing, and quantum error correction: An engineering approach. essay, Elsevier, AP, Academic Press. 2. Devitt, S. J., Munro, W. J., & Nemoto, K. (2013). Quantum error correction for beginners. Reports on Progress in Physics, 76(7), 076001. 3. Vermersch, B., n.d. Quantum Error Correction (QEC). [online] Bvermersch.github.io. Available at: https://bvermersch.github.io/Teaching/QO\_Lecture3.pdf [Accessed 12 September 2021]. 4. Steane, A., 2006. A Tutorial on Quantum Error Correction. [online] Www2.physics.ox.ac.uk. Available at: https://www2.physics.ox.ac.uk/sites/default/files/ErrorCorrectionSteane06.pdf