CS 880: Quantum Algorithm Homework NUM: 1

Solution

Question 1

Because C-NOT gate requires check whether the control qubit is in state $|1\rangle$ or not, so it will make the superposition of the control qubit collapse.

Therefore, it has the same effect as measure the 5 qubits as the for z as the measurement in y.

Question 2

It changes because of measurement collapse the distribution into a single state.

Therefore, the potential interference between the two qubits is destroyed, but instead become a linear combination as probability model.