Quantum Computing Results

Dirac Notation:

myState2=[
 (numpy.sqrt(0.1)*1.j, '101'),
 (numpy.sqrt(0.5), '000'),
 (-numpy.sqrt(0.4), '010')
]
PrettyPrintBinary(myState2)
PrettyPrintInteger(myState2)

Paste the result of running your code on the above output:

print(DiracToVec(myState2))
print(VecToDirac(DiracToVec(myState2)))

Paste the result of running your code on the above output:

Quantum Simulator S

Paste the result from rand.circuit for Simulator S

Quantum Simulator M

My simulator II results for the three circuit tests (should agree with previous results):

- □ Check that simulator M-b gives the same results as Ia for the example.circuit:
- Check that simulator M-c gives the same results as S for the example.circuit (extra credit)
- □ Check that simulator M-d gives the same results as S for the example.circuit (extra credit)

Paste the output of your time and RAM tests for the simulators you have

Paste the histogram from doing measure.circuit for simulator la

Paste the output from **input.circuit** for Simulator Ia

Non-Atomic Gates

Circuit Description for Not:

Result of Not on |1>:

Circuit Description for Rz:

Circuit Description for (short-range) Control-Rz:

Circuit Description for (short-range) Control-Phase:

Circuit Description for Swap(2,5) (using short-range gates):

9 H 0 CPHASE 0 5 0.3 P 1 0.3 CNOT 4 7 SWAP 2 8

Result of running your circuit (after precompilation) on the above input:

Phase Estimation

Run your simulator for 100 evenly chosen values of ϕ between 0 and 2pi and make the following graph: On the x-axis put $\phi/(2\pi)$ and on the y-axis put the θ j maximally predicted by your circuit

As a separate graph, let $\phi/(2\pi)=0.1432394487827058$ and graph a histogram of the probability your circuit gives back the result θ_j (as a function of θ_j). Paste your histogram and mark on your histogram 0.1432:

Produce the maximally predicted θ j plot and measured θ j histogram for the circuit with **2 wires** on top:

Produce the maximally predicted θ j plot and measured θ j histogram for the circuit with **6 wires** on top. Also paste the circuit description for this phase estimate circuit.

Using $\phi = 0.5$ and the given initial state, run the phase estimate circuit with 6 wires on top. Make a graph which histograms how often you get all 2^{6} outputs for the top wires.

Paste a circuit description for the $\phi = 0.5$, 6 top wire phase estimation circuit that uses fewer gates to represent the Quantum Fourier Transform:

Come up with your own circuit description for phase estimation with a U on the bottom wire that is made of NOTs and P gates, rather than just a single phase gate as we have been doing. Run your phase estimation circuit with this U gate and generate a histogram of the possible outputs for the top wires.

Quantum Fourier Transform

Paste the circuit description for the three-qubit Quantum Fourier Transform (QFT). Demonstrate that it produces the correct output when run through your simulator:

Paste the circuit description for the five-qubit QFT. Demonstrate that it produces the correct output when run through your simulator. Show the output of the five-qubit QFT when run with the myInputState input file:

Understanding the QFT (extra credit)

Work through the three approaches for building the QFT.

Classical Shors

Show that your code successfully factors numbers up to 10 bits:

Factor the number 33 and give the x and r you find:

Put a list of ten N, x, r where N is less than 5 bits and x and r are not trivial:

How fast is classical Shor's? (extra credit)

Plot the execution time versus k:

Plot the frequency of the two failure modes as a function of k and show that they do not scale linearly with k:

Period Finding Unitary Matrix

Write code to produce a period finding unitary matrix for a given co-prime (x,N). Give an example of an output unitary matrix:

For a few different examples of x, N, generate the matrix U and find its eigenvalues e. Also, compute the period r using your Classical Shor's algorithm. For each (x,N), paste the vector of eigenvalues e, the period r, and the vector e^{r} , which should be integers:

Show that you can find the period r given a random eigenvalue of the matrix U for a particular (x,N).

Using the above algorithm for factoring using only the eigenvalues of the U matrix (without the help of the Classical Shor's algorithm), factor some numbers. Paste the output here:

Adding classical gates to your simulator

Paste in your circuit descriptions that use the xyModN and control-xyModN gates and show the input and output that verifies that they work:

Shor's Algorithm

Show that your quantum computing simulator running the Quantum Shor's circuit can successfully factor numbers. Try to factor 21.

Show that your simulator runs faster with the speed-up trick.