The file q4.txt defines kets, operators, and a measurement function for simulating a four qbit quantum computer. See eigenmath.org/quantum-computer.c for the program that generates q4.txt

Ket vectors have 16 elements, one element for each of the 16 states represented by four qbits. Qbit order is  $|q_3q_2q_1q_0\rangle$ . The following basis kets are defined in q4.txt.

Operators are  $16 \times 16$  matrices that rotate ket vectors. (A ket always has unit length.) The following operators are defined in q4.txt.

 $C_{mn}$  Controlled not (CNOT) operator, m is the control qbit, n is the target qbit.

 $H_n$  Hadamard operator on qbit n.

 $X_n$  Pauli X (NOT) operator on qbit n.

 $Y_n$  Pauli Y operator on qbit n.

 $Z_n$  Pauli Z operator on qbit n.

Function M measures the final state by drawing a graph of the probability for each of 16 states.

$$M(\psi)$$

Quantum algorithms are expressed as sequences of operators applied to the initial state  $|0\rangle$ . The operator sequence should be read backwards, from right to left, although the direction makes no difference mathematically.

## Deutsch-Jozsa algorithm

Let f be the oracle function. Then the Deutsch-Jozsa algorithm is

$$\psi = H_2 H_1 H_0 f H_3 X_3 H_2 H_1 H_0 |0\rangle$$

## Bernstein-Vazirani algorithm

Let f be the oracle function. Then the Bernstein-Vazirani algorithm is

$$\psi = H_2 H_1 H_0 f Z_3 H_3 H_2 H_1 H_0 |0\rangle$$