# Quantum Algorithm Simulator (QAS)

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### 1 Introduction

QAS is a library of functions and classes for simulating the action of a quantum computer using Python or C++. It contains two classes—QubitSystem and QuantumGate—that simulate the two primary structures used in quantum computing, quantum bits (qubits) and gates that operate on systems of one or more qubits.

Encapsulation is used to enforce the limitations that make programming for a quantum computer fundamentally different than for a classical computer. The operations that can be performed on an object of the class QubitSystem, which represents a system of one or more possibly entangled qubits, are essentially limited to applying the action of a unitary quantum gate on the system and "observing" the system, which collapses it to a pure state. This allows the user to design, implement, and test algorithms in a natural way under the constraints inherent to quantum computing.

The QAS library has an extremely compact and intuitive interface, making it easy to learn and use for anyone familiar with Python or C++. It fits easily within a larger Python or C++program, so that mixing classical and quantum

programming is effortless. For examples of use, see the unit tests in the test directories (located in python/quantum and cpp/quantum).

# 2 The QubitSystem class

An object of the QubitSystem class represents a system of one or more qubits. Representing multiple qubits in a single object—rather than the more obvious object-oriented approach of having each instance of the class be a single qubit—makes it possible to realistically model the phenomenon of entanglement, wherein performing operations or measurements on one or more qubits may affect arbitrarily many other qubits.

#### 2.1 The QubitSystem class in Python

The data members of a QubitSystem object are as follows:

• \_\_coeffs: Array of complex numbers representing the coefficients on each basis state of the system. Since a system of n qubits has 2<sup>n</sup> possible basis states, the length of \_\_coeffs is always a power of 2—specifically, it equals 2<sup>n</sup> where n is the value returned by the member function self.n(). The kth entry, \_\_coeffs[k], represents the complex coefficient (the amplitude) on the basis state whose individual qubit values form the binary integer k represented by self.n() binary digits. For example, if self.n() = 4, then \_\_coeffs[0] would be the coefficient on the basis state |0000\rangle, \_\_coeffs[13] would be the coefficient on the basis state |1101\rangle, and so on. The sum of the squares of the amplitudes is restricted to always equal one.

The following public methods exist for the QubitSystem class:

- \_\_init\_\_(self, n=1, state=0): Creates a system containing n qubits in the pure state representing the integer state in binary digits. For example, calling QubitSystem(3, 2) would initialize a system in the state |010\(arraycolorgap{0}\).
- n(self): Returns the number of qubits in the system.
- measure(self, bit\_index=None): Performs a measurement on the system of qubits. If bit\_index is None (or is omitted), this collapses the system to a pure state, where the amplitudes (represented by the array \_\_coeffs) are zero on all states except the observed state. The kth state (i.e., the state whose qubits form the binary digits of the integer k) is observed with probability given by |\_coeffs[k]|<sup>2</sup>.

For example, suppose that q is a QubitSystem with q.n= 2 and q.coeffs=  $\{1/\sqrt{2},0,0.5+0.5i,0\},$  i.e. a system of two qubits in the mixed state  $1/\sqrt{2}|00\rangle+(0.5+0.5i)|10\rangle.$  Then, calling q.measure() would return the integers 0 or 2 each with 50% probability.

If bit\_index is supplied, this method instead performs a measurement on a single qubit in the system, the bit\_indexth qubit in order from left to right, starting with one. E.g., if the system q is in the pure state  $|0110\rangle$ , then q.measure(1) or q.measure(4) will return 0, and q.measure(2) or q.measure(3) will return 1.

• smeasure(self): Like calling measure(), but returns the state as a string of binary digits rather than an integer. E.g., calling q.smeasure() when q is in the pure state |010\rangle will return the string "010".

#### 2.2 The QubitSystem class in C++

The data members of a QubitSystem object are as follows:

- n: Nonnegative integer representing the number of qubits in the system.
- coeffs: Array of complex numbers representing the coefficients on each basis state of the system. Since a system of n qubits has  $2^n$  possible basis states, the length of coeffs is always  $2^n$ . The kth entry, coeffs[k], represents the complex coefficient (the amplitude) on the basis state whose individual qubit values form the binary integer k represented by n binary digits. For example, if n = 4, then coeffs[0] would be the coefficient on the basis state  $|0000\rangle$ , coeffs[13] would be the coefficient on the basis state  $|1101\rangle$ , and so on. The sum of the squares of the amplitudes is restricted to always equal one.

The following public methods exist for the QubitSystem class:

- QubitSystem (int n=1, int state=0): Creates a system containing n qubits in the pure state representing the integer state in binary digits. For example, calling QubitSystem q(3, 2) would initialize a system in the state |010\rangle. Defaults to a single-qubit system in state |0\rangle.
  - Note that the copy constructor and copy assignment operator for the class are not public methods: this prevents violations of the no-cloning theorem, which states that it is impossible to copy the state of an arbitrary system of qubits.
- void init (int n=1, int state=0): Equivalent to calling the constructor with the same arguments. Useful for re-initializing a variable already in use.
- int N (): Returns the value of the private member variable n, the number of qubits in the system.
- int measure (): Performs a measurement on the system of qubits. This collapses the system to a pure state, where the amplitudes (represented by the array coeffs) are zero on all states except the observed state. The kth state (i.e., the state whose qubits form the binary digits of the integer k) is observed with probability given by |coeffs[k]|<sup>2</sup>.

For example, suppose that q is a QubitSystem with q.n= 2 and q.coeffs=  $\{1/\sqrt{2},0,0.5+0.5i,0\}$ , i.e. a system of two qubits in the mixed state  $1/\sqrt{2}|00\rangle+(0.5+0.5i)|10\rangle$ . Then, calling q.measure() would return the integers 0 or 2 each with 50% probability.

- int measure (int bit\_index): Performs a measurement on a single qubit in the system, the bit\_indexth qubit in order from left to right, starting with one. E.g., if the system q is in the pure state |0110\rangle, then q.measure(1) or q.measure(4) will return 0, and q.measure(2) or q.measure(3) will return 1.
- std::string smeasure (): Like calling measure(), but returns the state as a string of binary digits rather than an integer. E.g., calling q.smeasure() when q is in the pure state |010\) will return the string "010".
- int \* ameasure (): Like calling measure(), but returns the state as an array of binary digits rather than an integer. E.g., calling q.smeasure() when q is in the pure state |010\rangle will return the array {0, 1, 0}.

### 3 The QuantumGate class

An object of the class QuantumGate represents a single quantum gate that operates on a system of one or more qubits.

A gate is represented by a unitary matrix M such that performing the action of the gate to a system of qubits is equivalent to left multiplying the vector of coefficients on the basis states of the system by M. Suppose for example that q is a system of two qubits in the state  $a|00\rangle+b|01\rangle+c|10\rangle+d|11\rangle)$ , and G is a gate with matrix

$$M = \left(\begin{array}{cccc} 1 & 0 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 1 \end{array}\right)$$

(the swap gate). When G acts on q, the coefficient vector (a, b, c, d) is multiplied by M, which changes the state of q to be  $a|00\rangle + c|01\rangle + b|10\rangle + d|11\rangle$ .

#### 3.1 The QuantumGate class in Python

Objects of the class QuantumGate have the following data member:

• \_\_matrix: A two-dimensional Numpy array of complex numbers representing the coefficients of the unitary matrix that represents the action of the quantum gate. The dimensions of the array are always  $2^n \times 2^n$ , since a gate operating on a system of n qubits must operate on a vector of amplitudes of  $2^n$  possible basis states.

The  ${\tt QuantumGate}$  class has the following public methods and related functions:

- \_\_init\_\_(self, matrix): Creates a gate defined by the given matrix. The argument must be a two-dimensional Numpy array of size  $2^n \times 2^n$ .
- copy(self): Creates a "deep copy" whose matrix are equal (by reference, not value) to that of the original gate.
- n(self): Returns the value of the private member variable n, the number of qubits that the gate acts on.
- matrix(self) and bracket operators: Used for getting and setting elements of \_\_matrix.
- H(self): Returns the quantum gate defined by the conjugate transpose of the current gate's matrix. Analogous to taking the conjugate transpose of the member variable \_\_matrix.
- act(self, qubits, index=1) and the operator \*: The method act applies the action of the quantum gate on a (proper or improper) subset of the given system of qubits. Specifically, if qubits is a system of n qubits and the gate operates on m qubits (where m ≤ n of necessity), then the action of the gate is applied to the indexth through (index+m 1)th qubits in the system. If the optional argument index is omitted, it is set to 1

The operator \* is shorthand for calling act with one argument, that is:

G \* q;

is equivalent to

G.act(q);.

The \* operator is to be preferred whenever the second argument is unnecessary as it is closer to the mathematical notation.

For example, let  ${\tt G}$  be the swap gate as defined above, and let  ${\tt q}$  be a system of qubits in the state

$$a|000\rangle + b|001\rangle + c|010\rangle + d|011\rangle + e|100\rangle + f|101\rangle + g|110\rangle + h|111\rangle.$$

Then, taking

G.act(q);

or

G \* q;

would put the system into the state

$$a|000\rangle + b|001\rangle + e|010\rangle + f|011\rangle + c|100\rangle + d|101\rangle + g|110\rangle + h|111\rangle,$$

while taking

G.act(q, 2);

instead would put the system into the state

$$a|000\rangle + c|001\rangle + b|010\rangle + d|011\rangle + e|100\rangle + g|101\rangle + f|110\rangle + h|111\rangle.$$

Note: The method act (and hence the \* operator) always checks that the gate's matrix is unitary before applying it to a system of qubits. If the programmer creates a gate that is not unitary, an exception will be thrown whenever the gate is used.

Various linear-algebra operations on quantum gates: The operators +, -, and \* are respectively used to add, subtract, and multiply (using standard matrix multiplication) two quantum gates. The operator \*\* raises a gate's matrix to an integer power, the function kron(A, B) returns the tensor product of gates A and B, and the function tensor\_power(G, e) returns the tensor product of a gate G tensored with itself e times.

#### 3.2 The QuantumGate class in C++

Objects of the class QuantumGate have the following data members:

- n: Positive integer representing the number of qubits that the gate operates on. For instance, the swap gate in the example above operates on two qubits.
- matrix: A two-dimensional array of complex numbers representing the coefficients of the unitary matrix that represents the action of the quantum gate. The dimensions of the matrix are always  $2^n \times 2^n$ , since a gate operating on a system of n qubits must operate on a vector of amplitudes of  $2^n$  possible basis states.

The  ${\tt QuantumGate}$  class has the following public methods and friend functions:

- QuantumGate (int n, std::complex<double> \*\*matrix=NULL, bool byref=true): Creates a gate operating on n qubits defined by the given matrix. The second argument must be a two-dimensional array of size  $2^n \times 2^n$ . If it is omitted, the identity gate is created. If the optional argument byref is omitted or is true, then the member this->matrix is assigned by reference to equal the argument matrix. If byref is true, then this->matrix is a copy of the argument matrix.
- QuantumGate (int n, const complex<double \*vector): Creates a gate operating on n qubits, defined by the matrix whose coefficients are given by the argument vector in row-major order. vector must be a complex array of length  $2^{2n}$ .
- The class also implements a copy constructor and copy assignment operator that work in the usual way, i.e. by creating a new QuantumGate whose fields n and matrix are equal (by value, not reference) to those of the original gate.
- int N (): Returns the value of the private member variable n, the number of qubits that the gate acts on.

- void set (int i, int j, std::complex<double> val) and std::complex<double> operator() (int i, int j): Respectively, setter and getter methods for the (i, j)th entry of matrix.
- QuantumGate H (): Returns the quantum gate defined by the conjugate transpose of the current gate's matrix. Analogous to taking the conjugate transpose of the member variable matrix.
- void act (QubitSystem \*q, int index) and the operator \*: The method act applies the action of the quantum gate on a (proper or improper) subset of the given system of qubits. Specifically, if q is a system of n qubits and the gate operates on m qubits (where  $m \leq n$  of necessity), then the action of the gate is applied to the indexth through (index+m-1)th qubits in the system. If the optional argument index is omitted, it is set to 1.

The operator \* is shorthand for calling act with one argument, that is:

```
G * q;
is equivalent to
```

G.act(&q);.

Note that the \* operator takes an address QubitSystem& whereas the act method takes a reference QubitSystem\*. The \* operator is to be preferred whenever the second argument is unnecessary as it is closer to the mathematical notation.

For example, let  ${\tt G}$  be the swap gate as defined above, and let  ${\tt q}$  be a system of qubits in the state

```
\begin{split} a|000\rangle + b|001\rangle + c|010\rangle + d|011\rangle + e|100\rangle + f|101\rangle + g|110\rangle + h|111\rangle. \end{split} Then, taking G.act(&q); or G * q; would put the system into the state a|000\rangle + b|001\rangle + e|010\rangle + f|011\rangle + c|100\rangle + d|101\rangle + g|110\rangle + h|111\rangle, \end{split} while taking G.act(&q, 2); instead would put the system into the state
```

$$a|000\rangle + c|001\rangle + b|010\rangle + d|011\rangle + e|100\rangle + g|101\rangle + f|110\rangle + h|111\rangle.$$

Note: The method act (and hence the \* operator) always checks that the gate's matrix is unitary before applying it to a system of qubits. If the programmer creates a gate that is not unitary, an exception will be thrown whenever the gate is used.

• Various linear-algebra operations on quantum gates: The operators +, -, and \* are respectively used to add, subtract, and multiply (using standard matrix multiplication) two quantum gates. The operator ^ raises a gate's matrix to an integer power, the function QuantumGate kron (const QuantumGate &A, const QuantumGate tensor product of gates A and B, and the function QuantumGate tensor\_power (const Quantum returns the tensor product of a gate G tensored with itself e times.

## 4 The Gate Factory module

The files python/quantum/gate\_factory.py and cpp/quantum/src/gate\_factory.cpp contain factory functions for creating various types of commonly used quantum gates, such as the Pauli-X gate (also known as the quantum NOT gate), swap gate, and Toffoli gate. Each function is explained by a brief comment or docstring within the two source files.

## 5 Quantum algorithms

The following algorithms are included in the QAS system:

- Quantum Fourier transform (QFT):
   qft(q) (Python)
   void qft(QubitSystem \*q) (C++)
   Performs the quantum Fourier transform on a system of qubits. This is equivalent to performing the discrete Fourier transform in-place on the vector of amplitudes q->coeffs (C++) or q.\_\_coeffs (Python).
- Grover's search algorithm:

Uses Grover's search algorithm to search the array of strings list (or list of strings lst, in Python) for the string  $\mathtt{match\_text}$ . It returns the index k such that the string  $\mathtt{list}[k]$  is the same as  $\mathtt{match\_text}$ . If two or more such values k exist, it may return any one of them. If no element of  $\mathtt{list}$  matches  $\mathtt{match\_text}$ , returns -1.

• Grover's function inversion algorithm:

```
grover_invert(f, y, n) (Python) int grover_invert(int (*f) (int), int y, int n) (C++) Uses Grover's algorithm to invert a function. The function f must map a sequence of n bits (which can be thought of as the binary representation of an integer between 0 and 2^n-1 inclusive) to another sequence of bits of any positive length (which can again be thought of as a binary integer). Calling grover_invert(f, y, n) returns the integer x \in \{0, 1, ..., 2^n - 1\} such that f(x) = y. If two or more such values x exist, it may return any one of them. If no such x exists, it returns -1.
```

 $\bullet\,$  Shor's algorithm:

```
\begin{array}{ll} \texttt{shor\_factor(n)} & (\texttt{Python}) \\ \texttt{int shor\_factor (int n)} & (\texttt{C++}) \end{array}
```

Implements Shor's factorization algorithm. Given an integer n, it returns a non-trivial prime factor of n if n is composite. If n is prime, returns 1.