Documentation Overview

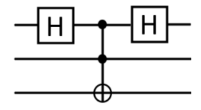
There are 3 classes:

- matrix natural power() - ZY decomposition angles()

1. Quantum Algorithms - higher-level functions with quantum computations which are built on pennylane library - U n() - C U n() - ADDER - ADDER MOD() - Controlled MULT MOD() - MODULAR EXPONENTIATION() - QFT() - Phase Estimation() 2. Quantum Gates - simpler functions with quantum computations which are built on pennylane library - T dagger() - Toffoli() - Controlled Toffoli() - SWAP() - Controlled SWAP() - Controlled Controlled SWAP() - Controlled register SWAP() - Controlled reset zero register to N() - CARRY() - SUM() - Controlled U_block() - CR k() - C U() - gray code C X() - Two level U() - controlled Two level U() 3. Classical Operations - auxiliary functions without quantum computations - check matrix() - states vector() - int to binary array() - get non trivial indices() - Gray code() - gcd() - diophantine equation auxiliary() - diophantine equation() - modular multiplicative inverse() - matrix power() - matrix natural power() - ZY decomposition angles() - U given ZY angles() - Two level unitary decomposition()

Example

Functions from the class can be used in the same way as elementary gates inside pennylane's QNode structure. The script below implements the following 3-qubit quantum circuit with two standard Hadamard gates from pennylane library and 1 Toffoli gate from QuantumGates class:



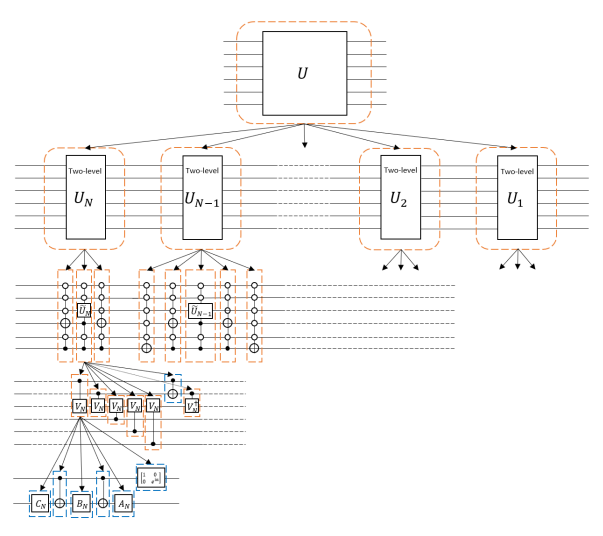
```
In [1]: import pennylane as q
        from QuantumOperations import QuantumGates
In [2]: qg = QuantumGates()
In [3]: # wires
        wires=['q0','q1','q2']
        # device
        dev = q.device('default.qubit', wires=wires, shots=1e6, analytic=False)
        # circuit
        def func():
            # standard Hadamard gate
            q.Hadamard(wires=wires[0])
            # gate from QuantumGates class
            qg.Toffoli(wires=[wires[0],wires[1],wires[2]])
            # standard Hadamard gate
            q.Hadamard(wires=wires[0])
            return q.probs(wires)
        # QNode
        circuit = q.QNode(func,dev)
In [4]: # given entry |000>, the circuit always gives |000> after measurement
        circuit()
Out[4]: array([1., 0., 0., 0., 0., 0., 0., 0.])
```

1 Functions from QuantumAlgorithms class

1.1 QuantumAlgorithms.U n(U, wires)

U_n() is a realization of arbitrary unitary gate specified by the arbitrary matrix U (arbitrary amount of qubits up to 6).

Workings of U_n() function are motivated by Nielsen, Chuang, chapter 4.5, and can be illustrated by the following scheme:



On this scheme,

- orange dotted frame denotes a gate type which is implemented via one of the functions of the class from the list "Functions with quantum computations" above
 - blue dotted frame denotes a gate type which is implemented via standard pennylane library

As one can see, arbitrary unitary gate U is realized by elementary single-qubit rotation operations **RZ**, **RY**, **Phase Shift** and two-qubit **CNOT** operation

Current **maximal number of qubits** for which operations from the class can be implemented is **6 qubits**. Note that no work qubits are used in any of the functions from the class. It essentially means that, for instance, 6-qubit operation can be performed using only these 6 qubits and no additional work qubits.

- 1. Parameters
- U unitary matrix to act on qubits in wires. Current maximal number of qubits is 6.
- 2. Results:
- system after U acts on it

1.2 QuantumAlforithms.C U n(U,control wire,operation wires)

Controlled version of QuantumAlgorithms.U n(), up to n = 5 wires in operation wires

1. Parameters

- U $(2^n) \times (2^n)$ arbitrary unitary matrix U, where n = len(operation_wires)
- control wire
- operation wires

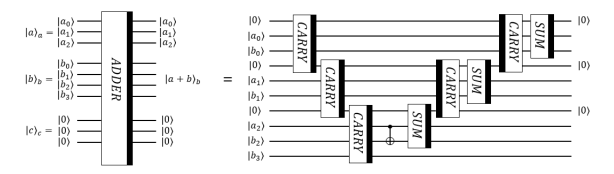
2. Results:

- control wire
- operation wires

1.3 QuantumAlgorithms.ADDER(wires_a,wires_b,wires_c,inverse=False)

ADDER is a circuit which implements addition for classical inputs (i.e. 0s or 1s in a qubit registers). Algorithm works for arbitrary amount of qubits, but scheme is provided for 3 qubits.

Workings of ADDER function are motivated by 'Quantum Networks for Elementary Arithmetic Operations' – Vedral, Barenco, Ekert, 1995, and can be illustrated by the following scheme:



 $More\ elaborate\ description: https://quantum computing.stack exchange.com/questions/6842/is-there-a-simple-formulaic-way-to-construct-a-modular-exponentiation-circuit/1477314773$

1. Parameters

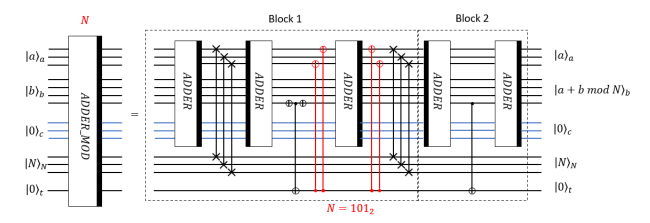
- wires a names for wires of register of "number" a to be added
- wires b names for wires of register of "number" b to be added
- wires_c names for wires of register of zeros
- inverse if passed False, then circuit from the scheme is implemented; if passed True, then circuit with inverse order of all elementary operations with respect to the circuit from the scheme is implemented

- "number" a in register wires a
- "number"a+b in register wires b
- zeros in register wires c

1.4 QuantumAlgorithms.ADDER_MOD(wires_a,wires_b,wires_c, wires N,wires t,N,inverse=False)

ADDER_MOD is a circuit which implements modular addition for classical inputs (i.e. 0s or 1s in a qubit registers). Circuit works as addition of a and b modulo N only if $0 \le a, b \le N$. Algorithm works for arbitrary amount of qubits, but scheme is provided for 3 qubits.

Workings of ADDER_MOD function are motivated by 'Quantum Networks for Elementary Arithmetic Operations' – Vedral, Barenco, Ekert, 1995, and can be illustrated by the following scheme:



 $More\ elaborate\ description: https://quantum computing.stack exchange.com/questions/6842/is-there-a-simple-formulaic-way-to-construct-a-modular-exponentiation-circuit/1477314773$

1. Parameters

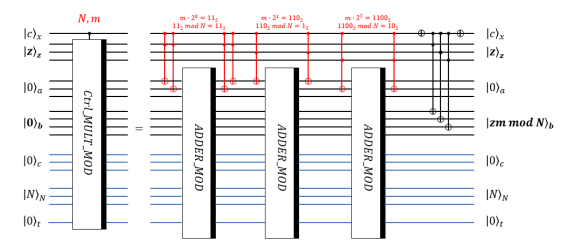
- wires a names for wires of register of "number" a to be added modulo N
- wires b names for wires of register of "number" b to be added modulo N
- wires_c names for wires of register c initialized with zeros
- wires N names for wires of register of "number"N
- wires t name for auxiliary control wire of register t

- "number" a in register wires a
- "number"a+b mod N in register wires b
- zeros in register wires c
- "number" N in register wires N
- zero in register wires t

1.5 QuantumAlgorithms.Controlled_MULT_MOD(control_wire,wires_z, wires a,wires b,wires c,wires N,wires t,N,m,inverse=False)

Controlled_MULT_MOD is a circuit which implements controlled modular multiplication for classical inputs (i.e. 0s or 1s in a qubit registers). Algorithm works for arbitrary amount of qubits, but scheme is provided for 3 qubits.

Workings of Controlled_MULT_MOD function are motivated by 'Quantum Networks for Elementary Arithmetic Operations' – Vedral, Barenco, Ekert, 1995, and can be illustrated by the following scheme:



 $More\ elaborate\ description: https://quantum computing.stack exchange.com/questions/6842/is-there-a-simple-formulaic-way-to-construct-a-modular-exponentiation-circuit/1477314773$

1. Parameters

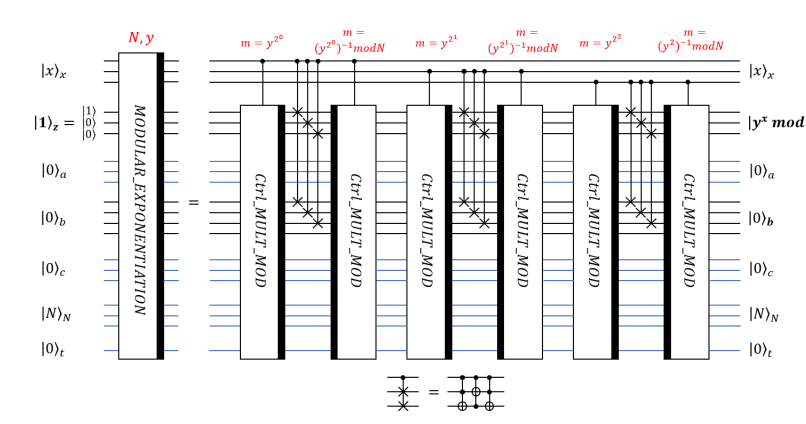
- control wire name for control wire
- wires_z names for wires of register of "number"z to be multiplied by m modulo N
- wires a names for auxiliary wires of register a initialized with zeros
- wires b names for auxiliary wires of register of b initialized with zeros
- wires c names for auxiliary wires of register c initialized with zeros
- wires N names for wires of register of "number"N
- wires t name for auxiliary control wire of register t
- N number "modulo"
- m multiplier
- inverse if passed False, then circuit from the scheme is implemented; if passed True, then circuit with inverse order of all elementary operations with respect to the circuit from the scheme is implemented

- control wire initially passed control
- wires $_z$ initially passed $_z$
- wires a initially passed zeros
- wires $b z*m \mod N$
- wires c initially passed zeros
- wires N initially passed N
- wires t initially passed auxiliary control

1.6 QuantumAlgorithms.MODULAR_EXPONENTIATION(wires_x,wires_z, wires a,wires b,wires c,wires N,wires t,N,y,inverse=False)

MODULAR_EXPONENTIATION is a circuit which implements effective $O(n^3)$ modular exponentiation for classical inputs (i.e. 0s or 1s in a qubit registers). Algorithm works for arbitrary amount of qubits, but scheme is provided for 3 qubits.

Workings of MODULAR_EXPONENTIATION function are motivated by 'Quantum Networks for Elementary Arithmetic Operations' – Vedral, Barenco, Ekert, 1995, and can be illustrated by the following scheme:



 $More\ elaborate\ description: https://quantum computing.stack exchange.com/questions/6842/is-there-a-simple-formulaic-way-to-construct-a-modular-exponentiation-circuit/1477314773$

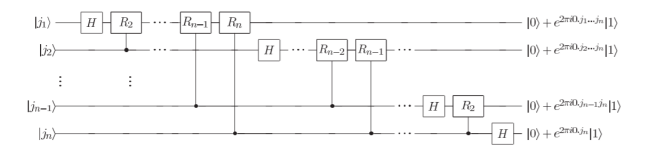
1. Parameters

- wires x name for wires with "number"x to be "number"y's power
- wires z names for wires of register initialized with "number"1
- wires a names for auxiliary wires of register a initialized with zeros
- wires b names for auxiliary wires of register of b initialized with zeros
- wires c names for auxiliary wires of register c initialized with zeros
- wires N names for wires of register of "number"N
- wires t name for auxiliary control wire of register t
- N number "modulo"
- y number to be exponentiated to the power x
- inverse if passed False, then circuit from the scheme is implemented; if passed True, then circuit with inverse order of all elementary operations with respect to the circuit from the scheme is implemented

- control_x initially passed x
- wires $z y^x mod N$
- wires a initially passed zeros
- wires b initially passed zeros
- wires_c initially passed zeros
- wires N initially passed N
- wires t initially passed auxiliary control

1.7 QuantumAlgorithms.QFT(wires,inverse=False)

QFT is a circuit which implements quantum Fourier transform - see Nielsen Chuang p.219



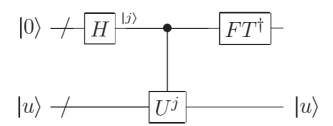
1. Parameters

- wires
- inverse if passed False, then circuit from the scheme is implemented; if passed True, then circuit with R_k_{dagger} instead of R_k_{dagger} is implemented, i.e. inverse quantum Fourier transform
 - 2. Results:
 - qubits, tensor product of which is a Fourier transform of j encoded as 0.j1j2j3..jn

1.8 QuantumAlgorithms.Phase Estimation(U,t,wires)

Phase_Estimation is a circuit which implements general Phase estimation procedure using arbitrary (up to 5-qubits) unitary operation U - see Nielsen Chuang p.221

This realization of Phase estimation is not efficient (exponential) since it uses elements with controlled arbitrary unitary transformation



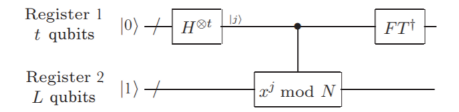
1. Parameters

- U unitary matrix
- t number such that the output of the measurement is an approximation to accurate to t round_up($\log(2+1/2^*e)$ bits with probability of success at least 1 epsilon.
 - wires
 - 2. Results:
 - wires (not measured)

1.9 QuantumAlgorithms.Order_Finding(wires,wires_x,wires_z, wires_a,wires_b,wires_c,wires_N,wires_t,t,N,y)

Order_Finding is a circuit which uses phase estimation structure to find order r of y modulo N, i.e. such r that $y^r mod N = 1$.

The circuit is $O(n^3)$ efficient.



1. Parameters

- wires list of all wires
- wires x list of wires of register x
- wires z list of wires of register z
- wires a list of wires of register a
- wires_b list of wires of register b
- wires c list of wires of register c
- wires N list of wires of register N
- wires t name or index of a wire of register t
- t integer, amount of qubits in the register x
- N integer such that $y^r mod N = 1$
- y integer such that $y^r mod N = 1$

2. Results:

- wires (not measured)

2 Functions from QuantumGates class

2.1 QuantumGates.T dagger(wires)

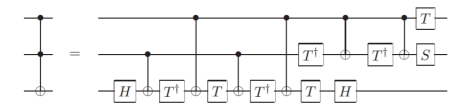
Implements T dagger (conjugate transform of T)

$$T^{\dagger} = S S S T$$

- 1. Parameters
- wires
- 2. Results:
- wires

2.2 QuantumGates.Toffoli(wires)

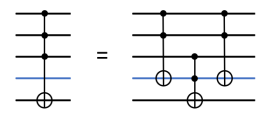
Implements Toffoli gate



- 1. Parameters
- wires
- 2. Results:
- wires

${\bf 2.3 \quad Quantum Gates. Controlled_Toffoli(control_wires, operation_wire, work_wire)}$

Implements modified Toffoli gate with 3 controls instead of 2. Requires 1 additional work qubit



- 1. Parameters
- control wires
- operation wire
- work_wire with zero
- 2. Results:
- control wires
- operation_wire
- work_wire with zero

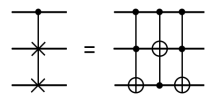
2.4 QuantumGates.SWAP(wires)

Implements standard 2-wires SWAP-gate

- 1. Parameters
- wires
- 2. Results:
- wires

2.5 QuantumGates.Controlled SWAP(control wire,swap wires)

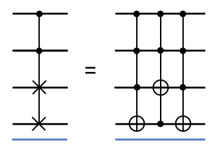
Implements 2-wires SWAP conditional on 1-wire control



- 1. Parameters
- control_wire
- swap_wires
- 2. Results:
- control_wire
- swap_wires

$2.6 \quad QuantumGates. Controlled_Controlled_SWAP (control_wires, swap_wires, work_wire)$

 $Implements\ 2-wires\ SWAP\ conditional\ on\ 2-wires\ controls.\ Requires\ 1\ work\ qubit,\ because\ it\ uses\ Controlled_Toffolise.$

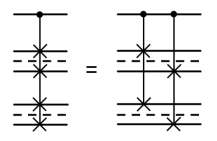


1. Parameters

- control wires
- swap_wires
- work_wire
- 2. Results:
- $control_wires$
- swap_wires
- work_wire

2.7 QuantumGates.Controlled_register_SWAP(control_wire,wires_register_1, wires_register_2)

Implements SWAP for 2 n-wires register conditional on 1-wire control



1. Parameters

- control wire
- wires_register_1
- wires_register_2

2. Results:

- control wire
- wires register 1
- wires register 2

2.8 QuantumGates.Controlled_reset_zero_register_to_N(control_wire, wires zero register,N)

Implements resetting register with zeros to binary representation of classically known number N conditional on 1-wire control. If control == 1, then resulting values in the wires_zero_register are $[N_0, N_1, ..., N_{(n-1)}]$, where $N = N_{n-1} * 2^{n-1} + ... + N_1 * 2^1 + N_0 * 2^0$

1. Parameters

- control wire
- wires_zero_register with zero
- N number to be put into wires_zero_register

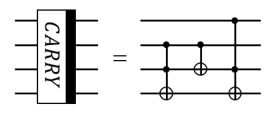
- control wire
- wires_zero_register with binary representation of N

2.9 QuantumGates.CARRY(wires,inverse=False)

Implements 4-wires carry operation used for ADDER

Setup: $wires[0] = c_i$, $wires[1] = a_i$, $wires[2] = b_i$, $wires[3] = c_{i+1} = |0\rangle$. Operation carries $|1\rangle$ in $wires[3] = c_{i+1}$ if $c_i + a_i + b_i > 1$

Based on Vedral, Barenco, Ekert - "Quantum Networks for Elementary Arithmetic Operations 1996



1. Parameters

- wires
- inverse if passed False, then circuit from the scheme is implemented; if passed True, then circuit with inverse order of all elementary operations with respect to the circuit from the scheme is implemented

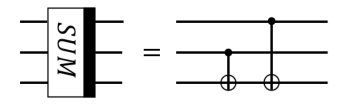
2. Results:

- wires

2.10 QuantumGates.SUM(wires,inverse=False)

Implements 3-wires sum operation used for ADDER

Setup: $wires[0] = a, wires[1] = b, wires[2] = |0\rangle$. Operation makes $wires[2] = a + b \mod 2$ Based on Vedral, Barenco, Ekert - "Quantum Networks for Elementary Arithmetic Operations 1996



1. Parameters

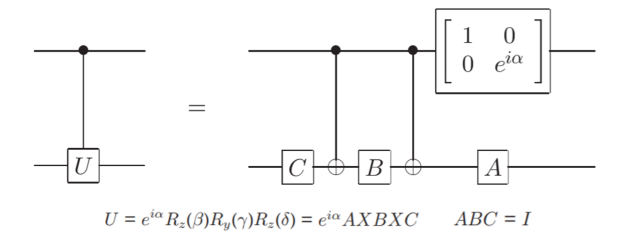
- wires
- inverse if passed False, then circuit from the scheme is implemented; if passed True, then circuit with inverse order of all elementary operations with respect to the circuit from the scheme is implemented

2. Results:

- wires

2.11 QuantumGates.Controlled_U_block(alpha,beta,gamma,delta, delta plus beta,delta minus beta,wires)

Implements controlled-U with 1 control and 1 operation wire, given angles (alpha, beta, gamma, delta) from ZY-decomposition of 2×2 unitary U



1. Parameters

- alpha angle from ZY-decomposition
- beta angle from ZY-decomposition
- gamma angle from ZY-decomposition
- delta angle from ZY-decomposition
- delta plus beta = delta + beta
- delta \min beta = delta beta
- wires

2. Results:

- wires

2.12 QuantumGates.CR k(control wire,operation wire,inverse=False)

Implements 2-qubit controlled R_k - phase shift gate which is used in QFT.

R_k has matrix form
$$\begin{pmatrix} 1 & 0 \\ 0 & e^{2 \cdot \pi \cdot i/2^k} \end{pmatrix}$$

If inverse == True, then the function implements 2-qubit controlled R_k_dagger - phase shift gate which is used in inverse QFT R_k_dagger has matrix form $\begin{pmatrix} 1 & 0 \\ 0 & e^{-2\cdot\pi\cdot i/2^k} \end{pmatrix}$

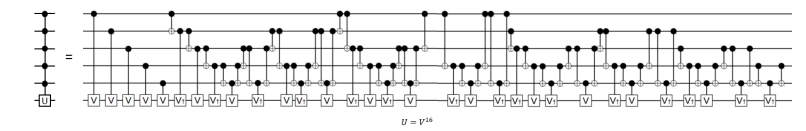
1. Parameters

- control wire
- operation wire
- inverse if passed False, then CR_k is implemented; if passed True, conjugate transpose of CR_k is implemented

- control wire
- operation wire

2.13 QuantumGates.C U(U,control wires,operation wire)

Implements C_n_U given arbitrary 2×2 U and arbitrary amount of control wires (up to 5 controls). Scheme is provided for 5 controls



1. Parameters

- U unitary 2×2 matrix
- control wires
- operation wire

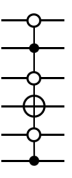
2. Results:

- control wires
- operation_wire

2.14 QuantumGates.gray_code_C_X(gray_code_element,changing_bit,wires)

Implements circuit block which corresponds to a binary string gray_code_element with (integer) index changing bit of a changing bit - see Nielsen Chuang p.192

Scheme is the example of gray_code_C_X circuit for gray_code_element = '010001' and changing_bit = 3



1. Parameters

- gray code element binary string
- changing bit int (index of wire to which controlled X operation is implemented)
- wires

2. Results:

- wires

2.15 QuantumGates.Two level U(U,non trivial indices,wires)

Implements $(2^n) \times (2^n)$ two-level unitary matrix U circuit, where n = len(wires). This is a building block for arbitrary unitary U operation circuit QuantumAlgorithms.U_n().

- 1. Parameters
- U $(2^n) \times (2^n)$ two-level unitary matrix U, where n = len(wires)
- non trivial indices pair of integer indices which denote non-trivial entries in U
- wires
- 2. Results:
- wires

2.16 QuantumGates.controlled_Two_level_U(U,non_trivial_indices, control wire,operation wires)

Controlled version of QuantumGates. Two level U(), with 1 control

- 1. Parameters
- U $(2^n) \times (2^n)$ two-level unitary matrix U, where n = len(wires)
- non trivial indices pair of integer indices which denote non-trivial entries in U
- control wire
- operation wires
- 2. Results:
- control wire
- operation wires

3 Functions from Classical Operations class

3.1 ClassicalOperations.check matrix(U)

Checks if matrix U is in pennylane. Variable format and makes U proper format if necessary

- 1. Parameters
- U $n \times n$ matrix
- 2. Returns:
- U $n \times n$ matrix in a proper (dtype = 'complex128') format

3.2 ClassicalOperations.states vector(wires)

Prints out list of states in a computational basis given wires list

- 1. Parameters
- wires list of wires in a circuit
- 2. Returns:
- states_vector list of strings in a form '|001..01>' corresponding to all possible computational basis states

$3.3 \quad Classical Operations. int_to_binary_array(n, reverse = False, bits = False)$

Returns np.array with bitwise binary representation of a given number n

- 1. Parameters
- n integer number
- reverse boolean; if option reverse=True reverses array so that the first bit is for 2^0 and the last is for 2^{k-1}
 - bits boolean or integer; if option bits is set to a number, then the length of resulting array is bits
 - 2. Returns:
 - array of integer zeros and ones corresponding to a binary representation of a given number n

$3.4 \quad Classical Operations. get_non_trivial_indices (Two_level_U_list)$

Returns list of pairs of indices of non-trivial entries in two-level matrices. List of two-level matrices should be passed to the function as an argument. Two-level matrices are from decomposition of unitary matrix into product of two-level matrices. See Nielsen Chuang p.189

- 1. Parameters
- Two_level_U_list list of two-level matrices
- 2. Returns:
- list of pairs with indices of non-trivial entries in the matrices from Two level U list

3.5 Classical Operations. Gray $_$ code(a,b,n)

Creates list with Gray code and changing bits for every step given binary a and b, and numer n where n is a length of a binary string.

- 1. Parameters
- a str start binary string
- b str end binary string
- n integer number of bits in a binary representation
- 2. Returns:
- list [gray_code, changing_bit], where gray_code is a list of str binary steps of gray code and changing_bit is a list of changing bits for every respective step

3.6 ClassicalOperations.gcd(a,b)

Euclid's algorithm - finds greater common divider for integers a and b.

Note: doesn't work correctly for too big numbers (because a%b and int(a/b) do not work).

- 1. Parameters
- a integer
- b integer
- 2. Returns:
- integer greater common divider of a and b

3.7 ClassicalOperations.diophantine equation auxiliary(k list,alpha,beta,i)

Auxiliary recursive function for finding alpha and beta in $r_n = alpha * a + beta * b$, where $n: r_n = gcd(a,b)$

Algorithm should be initialized with alpha = 1, beta = $-k_{n-2}$, i = n-2, where n: $r_n = gcd(a,b)$. before algorithms' execution, array of k should be defined. i denotes level in Euclid's algorithm

Note: doesn't work correctly for too big numbers (because a\%b and int(a/b) do not work)

1. Parameters

- k_list list of integers, where $k_list[i]$ is such that $r_i = k_list[i] * r_i(i+1) + r_i(i+2)$, i.e. k_list is a result of forward part of solving diophantine equation
 - alpha integer from recursive representation of r = alpha*a + beta*b
 - beta integer from recursive representation of r = alpha*a + beta*b
 - i integer level in Euclid's algorithm

2. Returns:

- list of two integers - [alpha,beta], which are for the next step of recursive algorithm

3.8 ClassicalOperations.diophantine equation(a,b)

Solves diophantine equation, i.e. given a,b returns x,y such that ax + by = gcd(a,b)

During the function's execution, in the forward part Euclid's algorithm produces set of values (k_i, r_i) , where $r_i = k_i * r_{i+1} + r_{i+2}$, i goes from 0 to n and then in the backward part algorithm uses recursive ClassicalOperations.diophantine equation auxiliary()

Note: doesn't work correctly for too big numbers (because a\%b and int(a/b) do not work)

1. Parameters

- a integer from ax + by = gcd(a,b)
- b integer from ax + by = gcd(a,b)

2. Returns:

- list of two integers - [x,y] from ax + by = gcd(a,b)

$3.9 \quad Classical Operations. modular_multiplicative_inverse (a, N)$

Finds modular multiplicative inverse of a modulo N using diophantine equation

1. Parameters

- a integer
- N integer
- 2. Returns:
- integer a^{-1} such that $a^{-1} * a = 1 \mod N$

3.10 ClassicalOperations.matrix power(U,power=1/2)

 2×2 matrix to the custom power such that |power| < 1 using eigenvectors and eigenvalues

- 1. Parameters
- U 2×2 matrix
- power float such that |power| < 1
- 2. Returns:
- matrix U^{power}

3.11 ClassicalOperations.matrix natural power(U,power)

Arbitrary matrix to the natural power

- 1. Parameters
- U 2×2 matrix
- power integer natural number
- 2. Returns:
- matrix U^{power}

3.12 ClassicalOperations.ZY decomposition angles(U)

Given 2×2 unitary matrix U, function returns angles alpha, beta, delta and gamma of ZY decomposition U = np.exp(1j * alpha) * RZ beta.dot(RY gamma).dot(RZ delta)

- 1. Parameters
- U 2×2 unitary matrix
- 2. Returns:
- dictionary 'alpha':alpha, 'beta':beta, 'delta':delta, 'gamma':gamma

3.13 ClassicalOperations.U given ZY angles(alpha,beta,gamma,delta)

Given angles of ZY decomposition, function returns corresponding 2x2 matrix $U = np.exp(1j * alpha) * RZ_beta.dot(RY_gamma).dot(RZ_delta)$

- 1. Parameters
- alpha float -
- beta
- delta
- gamma
- 2. Returns:
- U = np.exp(1j * alpha) * RZ_beta.dot(RY_gamma).dot(RZ_delta)

3.14 ClassicalOperations.Two level unitary decomposition(U)

Given U, function returns its two-level unitary decomposition. See Nielsen Chuang p.189

Note that U = decomposition list[0] * ... * decomposition list[n-1]

- 1. Parameters
- U unitary matrix
- 2. Returns:
- decomposition_list list of matrices such that $U = decomposition_list[0] * ... * decomposition_list[n-1]$