Package 'qsimulatR'

October 16, 2023

```
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Title A Quantum Computer Simulator
Description A quantum computer simulator framework with up to 24 qubits. It allows to
      define general single qubit gates and general controlled single
      qubit gates. For convenience, it currently provides the
      most common gates (X, Y, Z, H, Z, S, T, Rx, Ry, Rz, CNOT, SWAP, Toffoli or
      CCNOT, Fredkin or CSWAP). 'qsimulatR' also implements noise models.
      'qsimulatR' supports plotting of circuits and is able to
      export circuits to 'Qiskit' <a href="https://qiskit.org/">https://qiskit.org/</a>, a python package
      which can be used to run on IBM's hardware <a href="https://quantum-computing.ibm.com/">https://quantum-computing.ibm.com/</a>.
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*,ccnotgate,qstate-method

times-ccnotgate-qstate

Description

Applies a CCNOT (or toffoli) gate to a quantum state.

Usage

Index

```
## S4 method for signature 'ccnotgate,qstate' e1 \star e2
```

Arguments

- e1 object of S4 class 'ccnotgate' e2 object of S4 class 'qstate'
- Value

An object of S4 class 'qstate'

*,ccqgate,qstate-method

times-ccqgate-qstate

Description

Applies a twice controlled single qubit gate to a quantum state.

Usage

```
## S4 method for signature 'ccqgate,qstate' e1 \star e2
```

Arguments

e1 object of S4 class 'ccqgate' e2 object of S4 class 'qstate'

Value

An object of S4 class 'qstate'

```
*,cnotgate,qstate-method
```

times-cnotgate-qstate

Description

Applies a CNOT gate to a quantum state.

Usage

```
## S4 method for signature 'cnotgate,qstate'
e1 * e2
```

Arguments

```
e1 object of S4 class 'cnotgate'
e2 object of S4 class 'qstate'
```

Value

An object of S4 class 'qstate'

```
*,cnqgate,qstate-method
```

 $times\hbox{-}cnqgate\hbox{-}qstate$

Description

Applies n-fold controlled single qubit gate to a quantum state.

Usage

```
## S4 method for signature 'cnqgate,qstate' e1 \star e2
```

Arguments

```
e1 object of S4 class 'cnqgate'
e2 object of S4 class 'qstate'
```

Value

```
*, complex, qstate-method
```

times-number-qstate

Description

Multiplies a quantum gate by a global (phase) factor.

Usage

```
## S4 method for signature 'complex,qstate'
e1 * e2
```

Arguments

```
e1 object of S4 class 'complex'
e2 object of S4 class 'qstate'
```

Value

An object of S4 class 'qstate'

```
*,cqgate,qstate-method
```

times-cqgate-qstate

Description

Applies a controlled single qubit gate to a quantum state.

Usage

```
## S4 method for signature 'cqgate,qstate'
e1 * e2
```

Arguments

```
e1 object of S4 class 'cqgate'
e2 object of S4 class 'qstate'
```

Value

*,matrix,qstate-method

```
*,cswapgate,qstate-method
```

times-cswapgate-qstate

Description

Applies a CSWAP gate to a quantum state.

Usage

```
## S4 method for signature 'cswapgate,qstate' e1 \star e2
```

Arguments

```
e1 object of S4 class 'cswapgate'
e2 object of S4 class 'qstate'
```

Value

An object of S4 class 'qstate'

```
*,matrix,qstate-method
```

times-matrix-qstate

Description

Applies a single qubit gate to a quantum state.

Usage

```
## S4 method for signature 'matrix,qstate'
e1 * e2
```

Arguments

```
e1 object of S4 class 'matrix'
e2 object of S4 class 'qstate'
```

Value

*,sqgate,qstate-method

```
*,sqgate,qstate-method
```

times-sqgate-qstate

Description

Applies a single qubit gate to a quantum state.

Usage

```
## S4 method for signature 'sqgate,qstate'
e1 * e2
```

Arguments

```
e1 object of S4 class 'sqgate'
e2 object of S4 class 'qstate'
```

Value

An object of S4 class 'qstate'

```
*, swapgate, qstate-method
```

times-swapgate-qstate

Description

Applies a SWAP gate to a quantum state.

Usage

```
## S4 method for signature 'swapgate,qstate'
e1 * e2
```

Arguments

```
e1 object of S4 class 'swapgate'
e2 object of S4 class 'qstate'
```

Value

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CCNOT

The CCNOT or toffoli gate

Description

The CCNOT or toffoli gate

Usage

```
CCNOT(bits = c(1, 2, 3))
toffoli(bits = c(1, 2, 3))
```

Arguments

bits

integer vector of length two, the first bit being the control and the second the target bit.

Value

An S4 class 'ccnotgate' object is returned

ccnotgate

The CCNOT gate

Description

This class represents a generic CNOT gate

Slots

bits Integer vector of length 2. First two bits are the control bits, third the target bit.

```
x \leftarrow qstate(nbits=3)

z \leftarrow CCNOT(c(1,2,3)) * (H(1) * x)
```

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ccqgate

A twice controlled single qubit gate

Description

This class represents a generic controlled gate

Details

The qubits are counted from 1 to nbits starting with the least significant bit.

Slots

bits Integer. Integer vector of bits. The first two are the control bits, the third the target bit. gate sqgate. The single qubit gate.

Examples

```
x <- H(1) * qstate(nbits=3)
## application of the CCX (CCNOT) gate to bit 1,2,3
z <- ccqgate(bits=c(1L, 2L, 3L), gate=X(3L)) * x
z
## the same, but differently implemented
z <- CCNOT(c(1,2,3)) * x
z</pre>
```

CNOT

The CNOT gate

Description

The CNOT gate

Usage

```
CNOT(bits = c(1, 2))
```

Arguments

bits

integer vector of length two, the first bit being the control and the second the target bit.

Value

An S4 class 'cnotgate' object is returned

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cnotgate

The CNOT gate

Description

This class represents a generic CNOT gate

Slots

bits Integer vector of length 2. First bit is the control bit, second the target bit.

Examples

```
x <- qstate(nbits=2)
## A Bell state
z <- CNOT(c(1,2)) * (H(1) * x)</pre>
```

cnqgate

n-fold controlled single qubit gate

Description

This class represents a generic n-fold controlled gate

Details

The qubits are counted from 1 to nbits starting with the least significant bit.

Slots

```
cbits Integer. Integer vector of control bits.tbit Integer. Target bit.gate sqgate. The single qubit gate.inverse Logical. Boolean vector of same length as cbits. If TRUE, the corresponding control bit is negated.
```

```
x <- H(1) * qstate(nbits=3)  
## application of the CCX (CCNOT) gate to bits 1,2 and 3  
z <- cnqgate(cbits=c(1L, 2L), tbit=3L, gate=X(3L)) * x  
z  
## the same, but differently implemented  
z <- CCNOT(c(1,2,3)) * x  
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```

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cqft cqft

Description

performs the controlled quantum Fourier Trafo on the qstate x and the specified list of qubits.

Usage

```
cqft(c, x, inverse = FALSE, bits)
```

Arguments

c integer. a single control qubit.

x qstate. state the qft will applied to
inverse boolean. If 'TRUE', perform inverse transform

bits integer. list of qubits to include in the trafo. if missing, bits=c(1:n)[-c] is

assumed, with n the number of qubits in x.

Details

Controlled Quantum Fourier Trafo

The Fourier Trafo is defined as

$$|j>->1/sqrt(N)sum_k=0_1^Nexp(2piijk/N)|k>$$

the inverse with the oposite sign in the exponential.

Value

a qstate object with the quantum Fourier trafo of input x.

```
x <- qstate(3)
y <- cqft(1, x)
z <- cqft(1, y, inverse=TRUE)</pre>
```

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cqgate

A controlled single qubit gate

Description

This class represents a generic controlled gate

Details

The qubits are counted from 1 to nbits starting with the least significant bit.

Slots

bits Integer. Integer vector of bits. The first is the control bit, the second the target bit. gate sqgate. The single qubit gate.

Examples

```
x <- H(1) * qstate(nbits=2)
## application of the CX (CNOT) gate to bit 1,2
z <- cqgate(bits=c(1L, 2L), gate=X(2L)) * x
z
## the same as, but differently implemented
z <- CNOT(c(1,2)) * x</pre>
```

CSWAP

The CSWAP or Fredkin gate

Description

The CSWAP or Fredkin gate

Usage

```
CSWAP(bits = c(1, 2, 3))
fredkin(bits = c(1, 2, 3))
```

Arguments

bits

integer vector of length two, the first bit being the control and the second the target bit.

Value

An S4 class 'cswapgate' object is returned

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cswapgate	The CSWAP gate	
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Description

This class represents a generic SWAP gate, also called Fredkin gate

Slots

bits Integer vector of length 2. First two bits are the control bits, third the target bit.

Examples

```
x <- qstate(nbits=3)
z <- CSWAP(c(1,2,3)) * (H(1) * x)</pre>
```

export2qiskit

export2qiskit

Description

export a circuit to IBM's qiskit python format. Note that only gates can be exported where the correspondence in qiskit is known and well defined. Qiskit can then be used for IBM's QASM to run on real hardware.

Usage

```
export2qiskit(object, varname = "qc", filename = "circuit.py",
   append = FALSE, import = FALSE)
```

Arguments

object a qstate object

varname character. The name of the circuit variable

filename character. The filename of the textfile where to store the circuit

append boolean. Whether or not to append to the file. For this the file has to exist.

import boolean. Shall numpy and qiskit be loaded explicitly?

Details

Export to IBM's Qiskit

Currently the following gates can be exported: H, X, Y, Z, S, Tgate, Rz, Rx, Ry, CNOT, SWAP, CCNOT, CSWAP, measure.

note that only standard gates can be exported, not self defined ones. The function will draw a warning in case a gate cannot be exported and indicate it in the output file.

Value

nothing is returned, but a file is created.

References

https://qiskit.org/documentation/

Examples

```
x <- qstate(2)
x <- H(1) * x
x <- X(2) * x
x <- CNOT(c(1,2)) * x
export2qiskit(measure(x,1)$psi)
cat(readLines("circuit.py"), sep = '\n')
file.remove("circuit.py")</pre>
```

genComputationalBasis genComputationalBasis

Description

function to generate the basis strings for given number of bits

Usage

```
genComputationalBasis(nbits, collapse = "")
```

Arguments

nbits integer. The number of qubits

collapse character. String to fill in between separate bits

Value

a character vector of length 2ⁿbits

```
genComputationalBasis(4)
genComputationalBasis(2, collapse=">|")
```

genNoise 15

genNoise	genNoise
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Description

function to generate the noise list

Usage

```
genNoise(nbits, p = 0, bits = 1:nbits, error = "any", ...)
```

Arguments

nbits	integer. The number of qubits
р	probability with which noise is applied after every gate
bits	integer or integer array. The bit to which to apply the gate.
error	String containing the error model.
	Additional arguments to be stored in args.

Details

See function noise for details.

Value

```
a list containing p, bits, error and args
```

Examples

```
genNoise(4)
genNoise(2, p=1, error="small", sigma=0.1)
```

 ${\tt genStateNumber}$

genStateNumber

Description

function to generate the bit representation for a specific basis state

Usage

```
genStateNumber(int, nbits)
```

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Arguments

int integer number representing the basis state

nbits integer. The number of qubits

Value

a integer vector of length nbits

Examples

```
genStateNumber(5, 4)
genStateNumber(2, 2)
```

genStateString

genStateString

Description

function to generate the string for a specific basis state

Usage

```
genStateString(int, nbits, collapse = "")
```

Arguments

int integer number representing the basis state

nbits integer. The number of qubits

collapse character. String to fill in between separate bits

Value

a character

```
genStateString(5, 4)
genStateString(2, 2, collapse=">|")
```

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Н

The Hadarmard gate

Description

The Hadarmard gate

Usage

H(bit)

Arguments

bit

integer. The bit to which to apply the gate

Value

An S4 class 'sqgate' object is returned

Examples

```
x <- qstate(nbits=2)
z <- H(1) * x
z</pre>
```

hist.measurement

Plot the histogram of a quantum measurement

Description

Plot the histogram of a quantum measurement

Usage

```
## S3 method for class 'measurement'
hist(x, only.nonzero = TRUE, by.name = only.nonzero,
  freq = TRUE, ...)
```

Arguments

x	object as returned by measure
only.nonzero	are the states with zero measurements to be plotted?
by.name	shall the xlabel contain the basis names? If FALSE, the index number is used.
freq	shall the total counts be plotted? If not, the values are normalised to 1.
	Generic parameters to pass on to barplot()

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Value

No return value.

Ιd

The identity gate

Description

The identity gate

Usage

Id(bit)

Arguments

bit

integer. The bit to which to apply the gate

Value

An S4 class 'sqgate' object is returned

Examples

```
x <- qstate(nbits=2)
z <- Id(1) * x
z</pre>
```

is.bitset

is.bitset

Description

checks whether or not a bit is set in target

Usage

```
is.bitset(x, bit)
```

Arguments

x target vector

bit integer. The bit to check

Value

a boolean vector

measure 19

measure Method measure

Description

performs a masurement on a qstate object.

Usage

```
measure(e1, bit = NA, repetitions = NA)
## S4 method for signature 'qstate'
measure(e1, bit = NA, repetitions = 1)
```

Arguments

e1 object to measure
bit bit to project on

repetitions number of measurements

Details

measure(e1, bit, repetitions) performs repetitions many projections/measurements of the qubit bit. If bit is not given explicitly, all qubits are projected.

Value

measure(e1, bit, repetitions) returns a list with the measured bit, the number of repetitions, the probability distribution of all states prob and the results vector value. If all bits are measured, the basis is added to the list as basis. The collapsed state is stored as psi if exactly one measurement is performed. In the case of a single qubit measurement value is of length repetitions and contains all the results of this projection. Otherwise value is of length 2^nbits and it contains the counts how often each state has been obtained.

```
## measure the separate bits
x <- H(1) * (H(2) * qstate(nbits=2))
summary(measure(x, bit=1))
hist(measure(x, rep=100))</pre>
```

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noise

A noise gate

Description

A noise gate

Usage

```
noise(bit, p = 1, error = "any", type = "ERR", args = list())
```

Arguments

bit	integer or integer array. The bit to which to apply the gate. If an array is provided, the gate will be applied randomly to one of the bits only.
р	probability with which noise is applied
error	one of "X", "Y", "Z", "small" or "any". The model which the noise follows. Can be one of the Pauli matrices (X,Y,Z) , a random $SU(2)$ -matrix with a small deviation sigma from the identity ("small") or an arbitrary, uniformly sampled, $SU(2)$ -matrix ("any").
type	a character vector representing the type of gate
args	a list of further arguments passed to specific error models. For error="small" the standard deviation sigma has to be provided here (default=1).

Value

An S4 class 'sqgate' object is returned

```
x <- noise(1, error="X") * qstate(nbits=2)
x
y <- noise(2, p=0.5) * x
y
z <- noise(2, error="small", args=list(sigma=0.1)) * x
z</pre>
```

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normalise no	rmalise
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Description

Normalises a complex vector to 1

Usage

```
normalise(x)
```

Arguments

x complex valued vector

Value

Returns the normalised complex valued vector

Description

phase estimation algorithm

Usage

```
phase\_estimation(bitmask, \ FUN, \ x, \ \ldots)
```

Arguments

bitmask	integer. Vector of qubits for the t qubit wide register needed for the phase estimation
FUN	a function implementing the controlled application of a unitary operator U to the power 2^(i-1) to the state x. It's first argument must be the control qubit 'c', the

power $2^{(j-1)}$ to the state x. It's first argument must be the control qubit 'c', the second the integer 'j' and the third the state 'x'. Additional parameters can be

passed via '...'.

x a 'qstate' object

... additional parameter to be passed on to 'FUN'

Examples

```
## NOT^k = Id if k even
cnotwrapper <- function(c, j, x, t) {
   if(j == 1) return(CNOT(c(c, t)) * x)
   return(Id(t) * x)
}
x <- X(1) * qstate(3)
## X has eigenvalues lambda=1 and lambda=-1
## thus phases 0 and 1/2
x <- phase_estimation(bitmas=c(2:3), FUN=cnotwrapper, x=x, t=1)
x</pre>
```

Description

Plots a circuit corresponding to a qstate object

Usage

```
## S4 method for signature 'qstate,missing' plot(x, y, ...)
```

Arguments

```
x qstate objecty not used here... additional parameters to be passed on
```

Value

nothing is returned, but a plot created

```
x <- qstate(2)
y <- H(1) * x
z <- CNOT(c(1,2)) * y
plot(z)</pre>
```

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qft

Description

performs the quantum Fourier Trafo on the qstate x and the specified list of qubits.

Usage

```
qft(x, inverse = FALSE, bits)
```

Arguments

x qstate

inverse boolean. If 'TRUE', perform inverse transform

bits integer. list of qubits to include in the trafo. if missing, bits=c(1:n) is as-

sumed, with n the number of qubits in x.

Details

Quantum Fourier Trafo

The Fourier Trafo is defined as

$$|j>->1/sqrt(N)sum_k=0_1^Nexp(2piijk/N)|k>$$

the inverse with the oposite sign in the exponential.

Value

a qstate object with the quantum Fourier trafo of input x.

```
x <- qstate(3)
y <- qft(x)
z <- qft(y, inverse=TRUE)</pre>
```

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qsimulatR

The qsimulatR Package

Description

A simulator for a quantum computer

Details

A quantum computer simulator framework. General single qubit gates and general controlled single qubit gates can be easily defined. For convenience, it currently directly provides most common gates (X, Y, Z, H, Z, S, T, Rx, Ry, Rz, CNOT, SWAP, toffoli or CCNOT, CSWAP). 'qsimulatR' supports plotting of circuits and is able to export circuits into IBM's 'Qiskit' python package, which can be run on IBM's real quantum hardware. 'qsimulatR' currently works for up to 24 qubits (a virtual restriction, which can be lifted).

Author(s)

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qstate

The gstate class

Description

This class represents a quantum state

Details

The qubits are counted from 1 to nbits starting with the least significant bit.

Slots

nbits The number of qubits

coefs The 2ⁿbits complex valued vector of coefficients

basis String or vector of strings. A single string will be interpreted as the collapse-parameter in genComputationalBasis. A vector of length 2^nbits yields the basis directly.

noise List containing the probability p some noise is applied to one of the bits after a gate application, the model error of this noise and further arguments args to be passed to the function noise. See function noise for details. The list noise can be generated with genNoise.

circuit List containing the number of non-quantum bits ncbits and a list of gates gatelist applied to the original state. Filled automatically as gates are applied, required for plotting.

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Examples

```
x <- qstate(nbits=2)
x

x <- qstate(nbits=2, coefs=as.complex(sqrt(rep(0.25, 4))), basis=",")
x

x <- qstate(nbits=1, coefs=as.complex(sqrt(rep(0.5, 2))), basis=c("|dead>", "|alive>"))
x

x <- qstate(nbits=2, noise=genNoise(nbits=2, p=1))
Id(2) * x

x <- qstate(nbits=3, noise=genNoise(p=1, bits=1:2, error="small", sigma=0.1))
Id(2) * x</pre>
```

Ri

The Ri gate

Description

The Ri gate

Usage

```
Ri(bit, i, sign = +1)
```

Arguments

bit integer. The bit to which to apply the gate
i integer
sign integer

Details

```
Implements the gate (10) (0 \exp(+-2pi1i/2^{i}))
```

If 'sign < 0', the inverse of the exponential is used. This gate is up to global phase identical with the 'Rz' gate with specific values of the angle.

Value

An S4 class 'sqgate' object is returned

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Examples

```
x <- X(1) * qstate(nbits=2)
z <- Ri(1, i=2) * x
z</pre>
```

Rx

The Rx gate

Description

The Rx gate

Usage

```
Rx(bit, theta = 0)
```

Arguments

bit integer. The bit to which to apply the gate

theta numeric. angle

Value

An S4 class 'sqgate' object is returned

Examples

```
x \leftarrow qstate(nbits=2)

z \leftarrow Rx(1, pi/4) * x
```

Ry

The Ry gate

Description

The Ry gate

Usage

```
Ry(bit, theta = 0)
```

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Arguments

bit integer. The bit to which to apply the gate

theta numeric. angle

Value

An S4 class 'sqgate' object is returned

Examples

```
x <- qstate(nbits=2)
z <- Ry(1, pi/4) * x
z</pre>
```

Rz

The Rz gate

Description

The Rz gate

Usage

```
Rz(bit, theta = 0)
```

Arguments

bit integer. The bit to which to apply the gate

theta numeric. angle

Value

An S4 class 'sqgate' object is returned

```
x <- qstate(nbits=2)
z <- Rz(1, pi/4) * x
z</pre>
```

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S

The S gate

Description

The S gate

Usage

S(bit)

Arguments

bit

integer. The bit to which to apply the gate

Value

An S4 class 'sqgate' object is returned

Examples

```
x <- X(1) * qstate(nbits=2)
z <- S(1) * x</pre>
```

sqgate

A single qubit gate

Description

This class represents a generic single qubit gate

Details

The qubits are counted from 1 to nbits starting with the least significant bit.

Slots

```
bit Integer. The single bit to act on.
```

M complex valued array. The 2x2 matrix representing the gate

type a character vector representing the type of gate

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Examples

```
x <- qstate(nbits=2)  
## application of the X (NOT) gate to bit 1  
z <- sqgate(bit=1L, M=array(as.complex(c(0,1,1,0)), dim=c(2,2))) * x  
z
```

summary.measurement

Summarize a quantum measurement

Description

Summarize a quantum measurement

Usage

```
## S3 method for class 'measurement'
summary(object, ...)
```

Arguments

object as returned by measure

... Generic parameters to pass on, not used here.

Value

No return value.

SWAP

The SWAP gate

Description

The SWAP gate

Usage

```
SWAP(bits = c(1, 2))
```

Arguments

bits

integer vector of length two, containing the bits to swap.

Value

An S4 class 'swapgate' object is returned

Tgate

swapgate

The SWAP gate

Description

This class represents a generic SWAP gate

Slots

bits Integer vector of length 2. The two bits to swap.

Examples

```
x \leftarrow H(1) * qstate(nbits=2)

z \leftarrow SWAP(c(1,2)) * (H(1) * x)
```

Tgate

The Tgate gate

Description

The Tgate gate

Usage

Tgate(bit)

Arguments

bit

integer. The bit to which to apply the gate

Value

An S4 class 'sqgate' object is returned

```
x <- X(1)*qstate(nbits=2)
z <- Tgate(1) * x</pre>
```

truth.table 31

truth.table	Method truth.table
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Description

Method truth.table

Usage

```
truth.table(e1, nbits, bits, ...)
```

Arguments

```
e1 gate to measure.

nbits number of bits the gate acts on.

bits optional vector of length nbits containing the qubit order in the gate.

... additional parameters to passed be on to 'e1'
```

Details

calculates the quantum truth table of the gate e1. If a basis state is transformed to a superposition of basis states by the gate, the result is 'NA'.

Value

returns a data.frame containing the truth table. Each row corresponds to one input-output combination. Each column to one specific bit.

```
## truth table for a single bit gate
truth.table(X, 1)
## for a 2-bit gate
truth.table(CNOT, 2)
## for a 2-bit gate with reversed controll and target bits
truth.table(CNOT, bits=2:1)
## for a general controlled gate
truth.table(cqgate, 2, gate=H(2))
## for an arbitrary circuit (here a swap implementation using only CNOTs)
myswap <- function(bits){ function(x){ CNOT(bits) * (CNOT(rev(bits)) * (CNOT(bits) * x))}}
truth.table(myswap, 2)</pre>
```

32 Y

Χ

The X gate

Description

The X gate

Usage

X(bit)

Arguments

bit

integer. The bit to which to apply the gate

Value

An S4 class 'sqgate' object is returned

Examples

```
x <- qstate(nbits=2)
z <- X(1) * x
z</pre>
```

Υ

The Y gate

Description

The Y gate

Usage

Y(bit)

Arguments

bit

integer. The bit to which to apply the gate

Value

An S4 class 'sqgate' object is returned

Z 33

Examples

```
x <- qstate(nbits=2)
z <- Y(1) * x
z</pre>
```

Ζ

The Z gate

Description

The Z gate

Usage

Z(bit)

Arguments

bit

integer. The bit to which to apply the gate

Value

An S4 class 'sqgate' object is returned

```
x <- X(1) * qstate(nbits=2)
z <- Z(1) * x
z</pre>
```

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