The tikz-quantumgates Package: Drawing quantum circuits with TikZ

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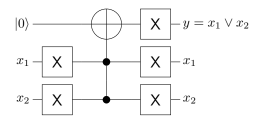
BTU Cottbus-Senftenberg

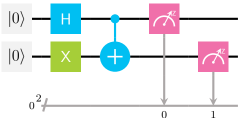
November 3, 2018

See https://github.com/matthias-wolff/tikz-quantumgates/blob/master/tikz-quantumgates.pdf for the latest version of this document.

Abstract

This package provides macros for drawing quantum gates and circuits with TikZ [1].





```
1 \documentclass{standalone}
2 \usepackage{tikz-quantumgates}
3 \begin{document}
4 \centering
5 \begin{tikzpicture}
6 \node[anchor=east] at (-0.6,2) {$|0\rangle$};
7 \node[anchor=east] at (-0.6,1) {$x_1$};
8 \node[anchor=east] at (-0.6,0) {$x_2$};
9 \quire(0){2}\qgateX{0}{1}\qgateX{0}{0};
10 \qgateCNX{b}{1}{2}\qgateX(0){1}\qgateX(0){0};
11 \qgateX{2}{2}\qgateX(2){1}\qgateX{2}{0};
12 \node[anchor=west] at (3.2,2) {$y=x_1\vee x_2$};
13 \node[anchor=west] at (3.2,1) {$x_1$};
14 \node[anchor=west] at (3.2,0) {$x_2$};
15 \end{tikzpicture}
16 \end{document}
```

```
1 \documentclass{standalone}
2 \usepackage{tikz-quantumgates}
3 \begin{document}
4 \centering
5 \begin{tikzpicture}
6 \node[anchor=east] at (0.6,-0.3) {\footnotesize 0};
7 \qzero[itmqx]{0}{2}\qzero[itmqx]{0}{1}
8 \qgateH[itmqx]{1}{2}\qzeto[itmqx]{0}{2}\qzeto[itmqx]{2}{1}\qmeasBh[itmqx]{2}{1}{0}\
9 \qzeto(Citmqx]{0}{2}\qzeto[X[itmqx]{1}{1}\qmeasBh[itmqx]{2}{1}{0}\
10 \qmeasM[itmqx]{3}{2}\qmeasR[itmqx]{3}{1}\qmeasBh[itmqx]{0}{3}{0}\
11 \qwire[itmqx]{4}{2}\qmeasM[itmqx]{4}{1}\qmeasBh[itmqx]{1}{4}{0}\
12 \end{titxpicture}
13 \end{document}
```

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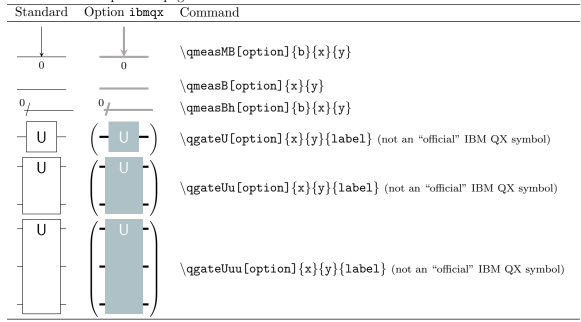
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1 Overview

1.1 List of Circuit Symbols

Standard	Option ibmqx	Command
		$\q wire [option] \{x\} \{y\}$
$ 0\rangle$	0 > -	$\q zero[option] \{x\} \{y\}$
- id -	- id -	$\verb qgateID[option]{x}{y} $
X	- x -	$\verb qgateX[option]{x}{y} $
- Y	- Y -	$\verb qgateY[option] {x}{y} $
Z	- Z -	$\label{eq:continuity} $$ \qgateZ[option] {x}{y}$$
- <u>H</u> -	- н -	$\verb qgateH[option] {x}{y} $
- S -	- S -	$\label{eq:qgateS[option]} $$ \graph{x}{y}$$
- S [†] -	- S [†] -	$\verb qgateSi[option] {x}{y} $
- T -	- T-	$\label{eq:continuity} $$ \operatorname{QSATE}(x) = x^{y} . $$$
- T† -	- <u></u> T† -	$\label{eq:continuity} $$ \operatorname{\mathbf{y}} $$$
- U1 -	- U1 -	$\verb qgateUa[option] {x}{y} $
U2	- U2 -	$\verb qgateUb[option] {x}{y} $
U3	- U3 -	$\label{eq:continuity} $$ \q x = \{y\}$$
		$\verb qgateCNX[option]{cwires}{x}{y} $
		$\verb qgateCNR[option]{x}{y} $
		$\verb qgateCNC[option]{cwires}{x}{y} $
		$\verb qgateSWt[option] {x}{y} (not \ an \ "official" \ IBM \ QX \ symbol)$
	(++-)	$\verb qgateSWR[option]{x}{y} (not \ an \ "official" \ IBM \ QX \ symbol)$
		$\verb qgateSWb[option]{x}{y} (not \ an \ "official" \ IBM \ QX \ symbol)$
	$ \bigwedge^{z}$	$\label{eq:qmeasMoption} $$ \operatorname{QmeasM[option]}\{x\}\{y\}$ $
	_	$\label{eq:qmeasR[option]} $$ \operatorname{qmeasR[option]} \{x\} \{y\} $$$

Continued on next page



1.2 Installation

Download tikz-quantumgates.sty from [2] file into your project folder and include the package with \usepackage{tikz-quantumgates}.

2 Documentation of Commands

2.1 Wire and State Preparation Symbols

Draws a wire.

Parameters

option Omit for standard circuit styling or ibmqx for IBM Q Experience circuit styling.

x, y Position of symbol in schematic. The actual TikZ coordinates are (\quad qgateSx*x, y).



$\qed_{x}{y}$

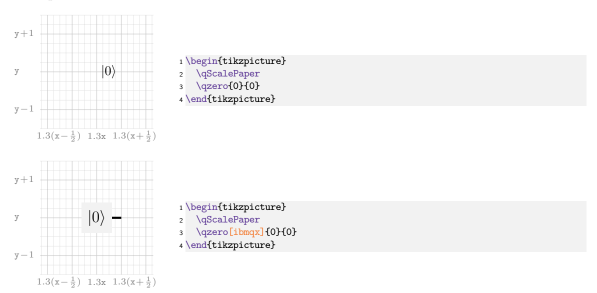
Draws the zero-state preparator.

Parameters

option Omit for standard circuit styling or ibmqx for IBM Q Experience circuit styling.

x, y Position of symbol in schematic. The actual TikZ coordinates are (\qgateSx*x,y).

Examples



2.2 Single-Qubit Gate Symbols

Draws a general single-qubit quantum gate.

Parameters

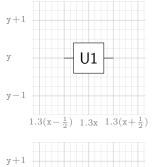
Omit for standard circuit styling or ibmqxA,...,ibmqxH for IBM Q Experience circuit styling. The last letter of ibmqx* defines the color of the gate symbol:

A B C D E F G H

If ibmqx is passed, ibmqxG will be used.

x, y Position of symbol in schematic. The actual TikZ coordinates are (\q gateSx*x, y). label Gate label.

Examples



- 1 \begin{tikzpicture}
- \qScalePaper
- \qgateU{0}{0}{U1}
- 4 \end{tikzpicture}
- 1 \begin{tikzpicture}
- \qScalePaper
- \qgateU[ibmqxA]{0}{0}{U1}
- 4 \end{tikzpicture}

$\qgateID[option]{x}{y}$

 $1.3(x-\frac{1}{2})$ 1.3x $1.3(x+\frac{1}{2})$

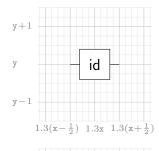
Draws the identity gate.

Parameters

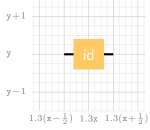
Omit for standard circuit styling or ibmqx for IBM Q Experience circuit styling. option

Position of symbol in schematic. The actual TikZ coordinates are (\qgateSx*x, y). x, y

Examples



- 1 \begin{tikzpicture}
- \qScalePaper
- \qgateID{0}{0}
- 4 \end{tikzpicture}



- 1 \begin{tikzpicture}
- 2 \qScalePaper
 3 \qgateID[ibmqx]{0}{0}
- 4 \end{tikzpicture}

Gate Operator

$$I \doteq egin{pmatrix} | \langle 0| & \langle 1| \ | 0 \rangle & 1 & 0 \ | 1 \rangle & 0 & 1 \end{pmatrix}$$
 1 \$\displaystyle I\doteq\qgateOID \$

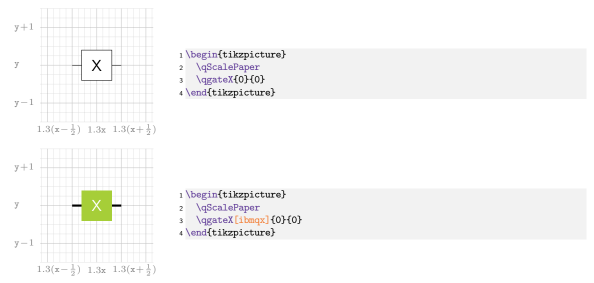
$\qgateX[option] \{x\}\{y\}$

Pauli-X gate.

option Omit for standard circuit styling or ibmqx for IBM Q Experience circuit styling.

x, y Position of symbol in schematic. The actual TikZ coordinates are (\quad qgateSx*x, y).

Examples



Gate Operator

$$X \doteq egin{pmatrix} | \langle 0| & \langle 1| \ | 0
angle & 0 & 1 \ | 1
angle & 1 \end{pmatrix}$$
 1 \$\displaystyle X\doteq\qgateOX \$

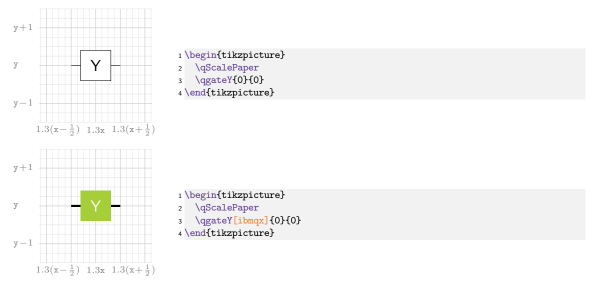
$\qgateY[option]{x}{y}$

Pauli-Y gate.

Parameters

option Omit for standard circuit styling or ibmqx for IBM Q Experience circuit styling.

x, y Position of symbol in schematic. The actual TikZ coordinates are (\quad qgateSx*x, y).



$$Y \doteq egin{pmatrix} | \langle 0| & \langle 1| \ | 0 \rangle & 0 & -\mathrm{i} \ | 1 \rangle & \mathrm{i} & 0 \end{pmatrix}$$
 1 \$\displaystyle Y\doteq\qgateOY \$

$\qgateZ[option]{x}{y}$

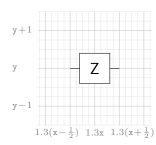
Pauli-Z gate.

Parameters

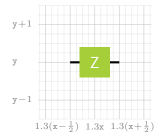
option Omit for standard circuit styling or ibmqx for IBM Q Experience circuit styling.

x, y Position of symbol in schematic. The actual TikZ coordinates are (\qgateSx*x,y).

Examples



- 1 \begin{tikzpicture}
- 2 \qScalePaper
- 3 \qgateZ{0}{0}
- 4 \end{tikzpicture}



- 1 \begin{tikzpicture}
- 2 \qScalePaper
- 3 \qgateZ[ibmqx]{0}{0}
- 4 \end{tikzpicture}

Gate Operator

$$Z \doteq egin{pmatrix} | \langle 0| & \langle 1| \ | 0
angle & 1 & 0 \ | 1
angle & 0 & -1 \end{pmatrix}$$
 1 \$\displaystyle Z\doteq\qgateOZ \$

$\qgateH[option]{x}{y}$

Hadamard gate.

Parameters

option Omit for standard circuit styling or ibmqx for IBM Q Experience circuit styling.

x, y Position of symbol in schematic. The actual TikZ coordinates are (\qgateSx*x,y).

Examples

y+1

y

y-1

$$1.3(x-\frac{1}{2}) \ 1.3x \ 1.3(x+\frac{1}{2})$$

- 1 \begin{tikzpicture}
- \qScalePaper
- \qgateH{0}{0}
- 4 \end{tikzpicture}
- $1.3(x-\frac{1}{2})$ 1.3x $1.3(x+\frac{1}{2})$
- 1 \begin{tikzpicture}
- \qScalePaper
- \qgateH[ibmqx]{0}{0}
- 4 \end{tikzpicture}

Gate Operator

$$H \doteq \frac{1}{\sqrt{2}} \begin{pmatrix} & |\langle 0| & \langle 1| \\ \hline |0\rangle & 1 & 1 \\ |1\rangle & 1 & -1 \end{pmatrix}$$

1 \$\displaystyle H\doteq\qgateOH \$

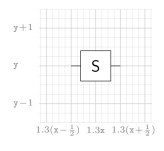
$\qgateS[option]{x}{y}$

S phase gate.

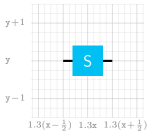
Parameters

option Omit for standard circuit styling or ibmqx for IBM Q Experience circuit styling.

Position of symbol in schematic. The actual TikZ coordinates are (\qsubset qgateSx*x,y). x, y



- 1 \begin{tikzpicture}
- \qScalePaper
- \qgateS{0}{0}
- 4 \end{tikzpicture}



- 1 \begin{tikzpicture}
- \qScalePaper
- 3 \qgateS[ibmqx]{0}{0}
 4 \end{tikzpicture}

$$S = \sqrt{Z} \doteq \frac{1}{\sqrt{2}} \begin{pmatrix} & \langle 0| & \langle 1| \\ & |0\rangle & 1 & 0 \\ & |1\rangle & 0 & \mathrm{i} \end{pmatrix} \quad \text{1 $\displaystyle S=\sqrt{Z}\doteq\qgateOS $}$$

\q

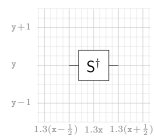
Inverse S phase gate.

Parameters

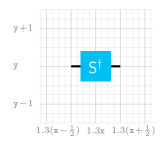
option Omit for standard circuit styling or ibmqx for IBM Q Experience circuit styling.

x, y Position of symbol in schematic. The actual TikZ coordinates are (\qgateSx*x,y).

Examples



- 1 \begin{tikzpicture}
- qScalePaper
- 3 \qgateSi{0}{0}
- 4 \end{tikzpicture}



- 1 \begin{tikzpicture}
- 2 \qScalePaper
- 3 \qgateSi[ibmqx]{0}{0}
- 4 \end{tikzpicture}

Gate Operator

$$S^{\dagger} \doteq \frac{1}{\sqrt{2}} \begin{pmatrix} \frac{|\langle 0| & \langle 1| \rangle}{|0\rangle & 1 & 0} \\ \frac{|0\rangle & 1 & 0}{|1\rangle & 0 & -\mathrm{i}} \end{pmatrix} \quad \text{1\displaystyle $$S^\ast$\dagger\doteq\qgate0Si $$}$$

$\qgateT[option]{x}{y}$

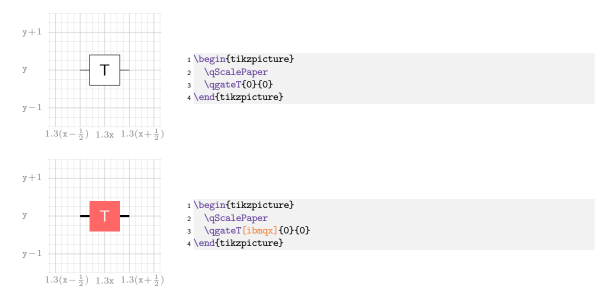
T phase gate.

Parameters

option Omit for standard circuit styling or ibmqx for IBM Q Experience circuit styling.

x, y Position of symbol in schematic. The actual TikZ coordinates are (\qgateSx*x,y).

Examples



Gate Operator

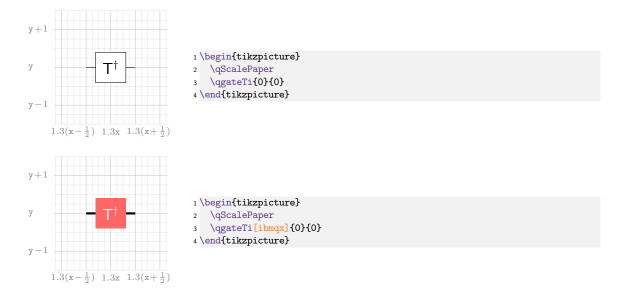
$$T = \sqrt{S} \doteq \frac{1}{\sqrt{2}} \begin{pmatrix} \frac{\langle 0| & \langle 1| \\ |0\rangle & 1 & 0 \\ |1\rangle & 0 & \frac{1}{\sqrt{2}}(1+\mathrm{i}) \end{pmatrix} \quad \text{1 $$ isplaystyle T=\sqrt{S}\doteq\quad equation $$}$$

\qgateTi[option] {x}{y}

Inverse T phase gate.

Parameters

option Omit for standard circuit styling or ibmqx for IBM Q Experience circuit styling. x, y Position of symbol in schematic. The actual TikZ coordinates are (\quad qgateSx*x, y).



$$T^{\dagger} \doteq rac{1}{\sqrt{2}} \left(egin{array}{c|c} |\langle 0| & \langle 1| & \ \hline |0
angle & 1 & 0 \ \hline |1
angle & 0 & rac{1}{\sqrt{2}} (1-\mathrm{i}) \end{array}
ight)$$
 1 \$\displaystyle T^\dagger\doteq\qgateOTi \$

2.3 Single-Qubit Physical Gate of IBM Q Experience

```
\label{eq:continuity} $$ \qsateUa[option]_{x}_{y} \simeq [option]_{x}_{y}_{sublabel}$
```

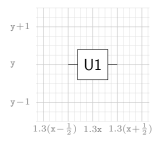
U1 gate of IBM Q Experience.

Parameters

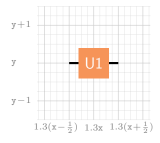
option Omit for standard circuit styling or ibmqx for IBM Q Experience circuit styling.

x, y Position of symbol in schematic. The actual TikZ coordinates are (\quad qgateSx*x, y).

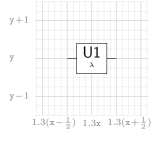
sublabel Sub-label, e.g. for gate parameters (starred version only)



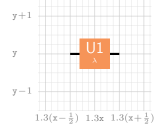
- 1 \begin{tikzpicture}
- 2 \qScalePaper
- 3 \qgateUa{0}{0}
- 4 \end{tikzpicture}



- 1 \begin{tikzpicture}
- 2 \qScalePaper
- 3 \qgateUa[ibmqx]{0}{0}
- 4 \end{tikzpicture}



- 1 \begin{tikzpicture}
- 2 \qScalePaper
- 3 \qgateUa*{0}{0}{\$\lambda\$}
- 4 \end{tikzpicture}



- 1 \begin{tikzpicture}
- 2 \qScalePaper
- $\label{eq:continuous_series} $$ \operatorname{libmqx}(0)_{0}{\ \adds}$$$
- 4 \end{tikzpicture}

$$U1_{\lambda} \doteq egin{pmatrix} |& \langle 0| & \langle 1| \ |& 0 \rangle & 1 & 0 \ |& 1
angle & 0 & \mathrm{e}^{\lambda \mathrm{i}} \end{pmatrix}$$
 1 \$\displaystyle U1_{\text{lambda}}\doteq\qgate0Ua \$

$$\label{eq:continuity} $$ \qgateUb*[option]_{x}_{y}_{sublabel} $$$$

U2 gate of IBM Q Experience.

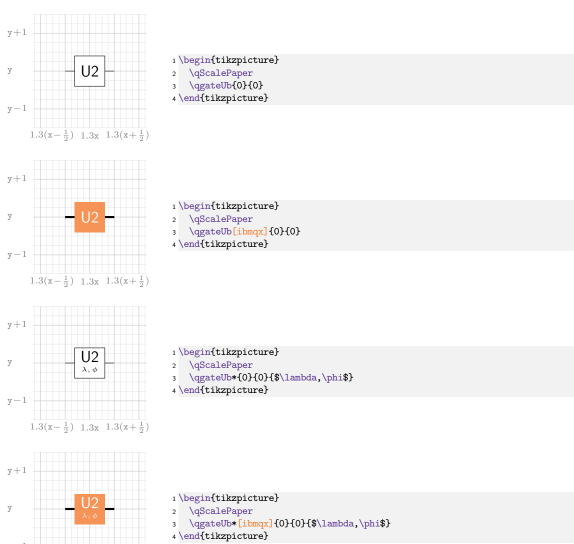
 $1.3(x-\frac{1}{2})$ 1.3x $1.3(x+\frac{1}{2})$

Parameters

option Omit for standard circuit styling or ibmqx for IBM Q Experience circuit styling.

x, y Position of symbol in schematic. The actual TikZ coordinates are (\quad qgateSx*x, y).

sublabel Sub-label, e.g. for gate parameters (starred version only)



$$U2_{\lambda,\phi} \doteq rac{1}{\sqrt{2}} \left(egin{array}{c|cccc} \langle 0| & \langle 1| & & & \\ & |0\rangle & 1 & -\mathrm{e}^{\lambda\mathrm{i}} & & \\ & |1\rangle & \mathrm{e}^{\phi\mathrm{i}} & \mathrm{e}^{(\lambda+\phi)\mathrm{i}} \end{array}
ight)$$
 1 \$\displaystyle U2_{\alpha\tau}} \lambda,\phi\doteq\qgateOUb \$

$$\label{local_state} $$ \qgateUc[option]_{x}_{y} \qgateUc*[option]_{x}_{y}_{sublabel}$$$

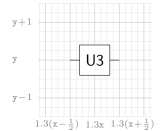
U3 gate of IBM Q Experience.

Parameters

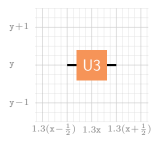
option Omit for standard circuit styling or ibmqx for IBM Q Experience circuit styling.

x, y Position of symbol in schematic. The actual TikZ coordinates are (\quad qgateSx*x, y).

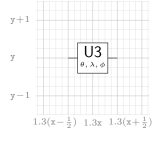
sublabel Sub-label, e.g. for gate parameters (starred version only)



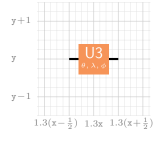
- 1 \begin{tikzpicture}
- 2 \qScalePaper
- 3 \qgateUc{0}{0}
- 4 \end{tikzpicture}



- 1 \begin{tikzpicture}
- 2 \qScalePaper
- 3 \qgateUc[ibmqx]{0}{0}
- 4 \end{tikzpicture}



- 1 \begin{tikzpicture}
- 2 \qScalePaper
- 3 \quad \quad
- 4 \end{tikzpicture}



- 1 \begin{tikzpicture}
- 2 \qScalePaper
- 3 \qgateUc*[ibmqx]{0}{0}{\$\theta,\lambda,\phi\$}
- 4 \end{tikzpicture}

2.4 Multiple-Qubit Gate Symbols

$\verb| \qgateUu[option] {x}{y}{label}|$

General three-qubit gate.

Parameters

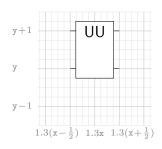
Omit for standard circuit styling or ibmqxA,...,ibmqxH for IBM Q Experience circuit styling. The last letter of ibmqx* defines the color of the gate symbol:



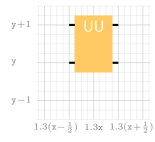
If ibmqx is passed, ibmqxG will be used.

x, y Position of symbol in schematic. The actual TikZ coordinates are (\q Sate label.

Examples



- 1 \begin{tikzpicture}
- 2 \qScalePaper
- 3 \qgateUu{0}{0}{UU}
- 4 \end{tikzpicture}



- 1 \begin{tikzpicture}
- 2 \qScalePaper
- 3 \qgateUu[ibmqxB]{0}{UU}
- 4 \end{tikzpicture}

$\verb| \qgateUuu[option]{x}{y}{label}|$

General three-qubit gate.

Parameters

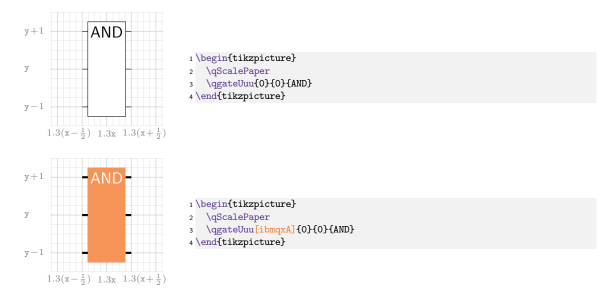
option Omit for standard circuit styling or ibmqxA,...,ibmqxH for IBM Q Experience circuit styling. The last letter of ibmqx* defines the color of the gate symbol:

A B C D E F G H

If ibmqx is passed, ibmqxG will be used.

x, y Position of symbol in schematic. The actual TikZ coordinates are (\q Sate label.

Examples



$\qgateCNX[option]{cwires}{x}{y}$

XOR symbol of controlled-NOT gate.

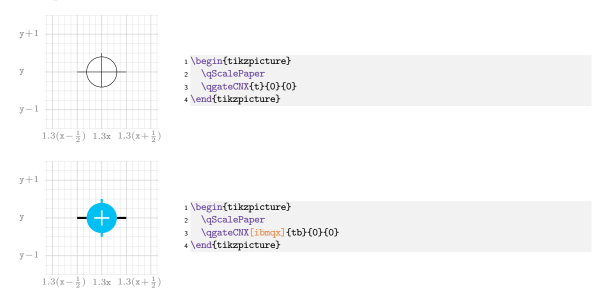
Parameters

option Omit for standard circuit styling or ibmqx for IBM Q Experience circuit styling.

cwires Control wires, t for top, b for bottom, and tb for both sides.

x, y Position of symbol in schematic. The actual TikZ coordinates are (\quad qgateSx*x, y).

Examples



$\verb|\qgateCNC[option]{cwires}{x}{y}$

Control qubit symbol of controlled-NOT gate.

option Omit for standard circuit styling or ibmqx for IBM Q Experience circuit styling.

cwires Control wires, t for top, b for bottom, and tb for both sides.

x, y Position of symbol in schematic. The actual TikZ coordinates are (\qgateSx*x,y).

Examples



$\qgateCNR[option]{x}{y}$

Run-through qubit symbol of controlled-NOT gate.

Parameters

option Omit for standard circuit styling or ibmqx for IBM Q Experience circuit styling.

x, y Position of symbol in schematic. The actual TikZ coordinates are (\quad qgateSx*x, y).

Examples



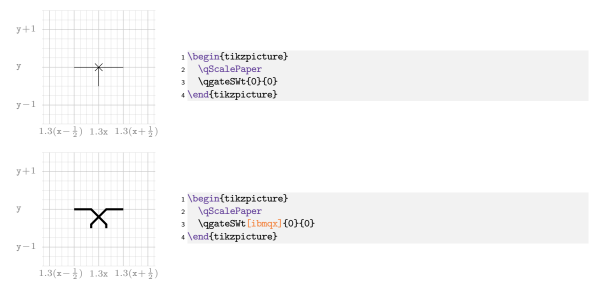
$\qgateSWt[option]{x}{y}$

Top qubit of a SWAP gate.

option Omit for standard circuit styling or ibmqx for IBM Q Experience circuit styling.

x, y Position of symbol in schematic. The actual TikZ coordinates are (\quad qgateSx*x, y).

Examples



$\qgateSWR[option]{x}{y}$

Run-through qubit of a SWAP gate.

Parameters

option Omit for standard circuit styling or ibmqx for IBM Q Experience circuit styling.

x, y Position of symbol in schematic. The actual TikZ coordinates are (\quad qgateSx*x, y).

Examples



$\qgateSWb[option]{x}{y}$

Bottom qubit of a SWAP gate.

option Omit for standard circuit styling or ibmqx for IBM Q Experience circuit styling.

x, y Position of symbol in schematic. The actual TikZ coordinates are (\quad qgateSx*x, y).

Examples



2.5 Measurement Symbols

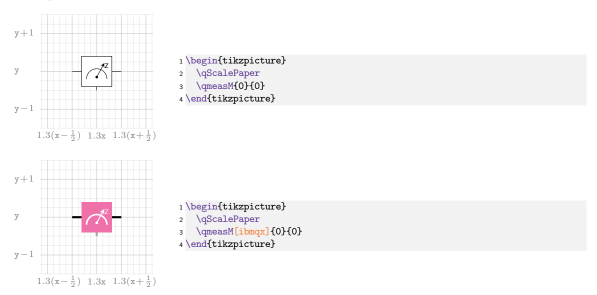
$\qmeasM[option]{x}{y}$

Measurement symbol.

Parameters

option Omit for standard circuit styling or ibmqx for IBM Q Experience circuit styling.

x, y Position of symbol in schematic. The actual TikZ coordinates are (\quad qgateSx*x, y).



$\qed_{x}[option] \{x\}\{y\}$

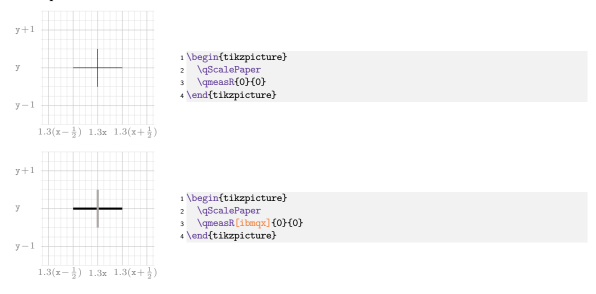
Measurement run-through qubit symbol.

Parameters

option Omit for standard circuit styling or ibmqx for IBM Q Experience circuit styling.

x, y Position of symbol in schematic. The actual TikZ coordinates are (\quad qgateSx*x, y).

Examples



$\qopname \qopname \$

Measurement-joins-bus symbol.

Parameters

option Omit for standard circuit styling or ibmqx for IBM Q Experience circuit styling.

b Bit identifier on conventional bits bus.

x, y Position of symbol in schematic. The actual TikZ coordinates are (\quad qgateSx*x, y).



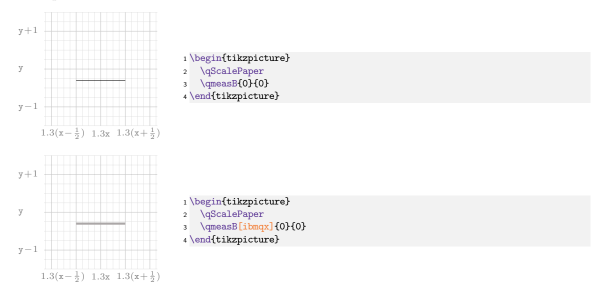
$\qed_{x}(y)$

Measurement bus symbol.

Parameters

option Omit for standard circuit styling or ibmqx for IBM Q Experience circuit styling. x, y Position of symbol in schematic. The actual TikZ coordinates are (\qquateSx*x, y).

Examples

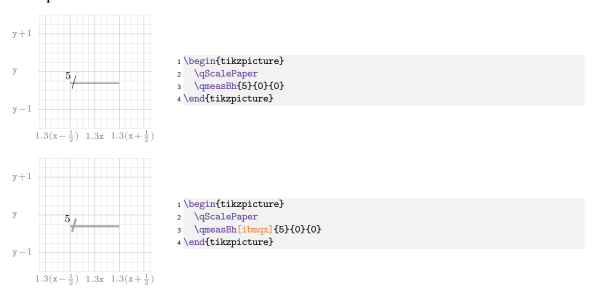


\q aBh [option] $\{b\}\{x\}\{y\}$

Measurement bus header symbol.

Parameters

option Omit for standard circuit styling or ibmqx for IBM Q Experience circuit styling. x, y Position of symbol in schematic. The actual TikZ coordinates are (\qsubset qgateSx*x, y).



2.6 Further Gate Operators

CNOT Gate Operator

Toffoli (CCNOT) Gate Operator

2.7 Auxiliary Commands

$\label{lambda} $$ \qnode[style]{x}{y}{label}$$

TikZ node in schematics coordinates.

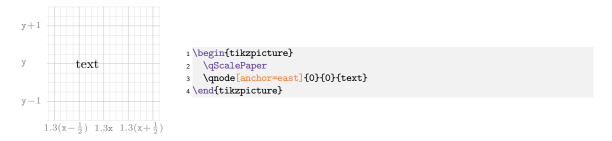
Parameters

style TikZ node style.

x, y Position of symbol in schematic. The actual TikZ coordinates are (\quad qgateSx*x, y).

label Node label.

Examples



3 The Package Source Code

```
11 %%
12 %% TODO:
13 %% - Barrier symbols: \qbarrX
15 %% == REQUIRED PACKAGES =
16
17 \RequirePackage{xifthen}
18 \RequirePackage{tikz}
20 %% == DEFINITIONS AND COLORS ===
21 \def\qgateSx{1.3}
23 \definecolor{ibmqxA}{HTML}{F69458}
                                                                                           % IBM QX Ux gate
24 \definecolor{ibmqxB}{HTML}{FFCA64}
                                                                                           % IBM QX id gate
25 \definecolor{ibmqxC}{HTML}{A6CE38}
                                                                                           % IBM QX Pauli gates
26 \definecolor{ibmqxD}{HTML}{00BFF2}
                                                                                           % IBM QX H, S, S' und CNOT gates
                                                                                           % IBM QX T und T' gates
27 \definecolor{ibmqxE}{HTML}{FF6666}
{\tt 28 \setminus definecolor\{ibmqxF\}\{HTML\}\{F070AA\}}
                                                                                           \mbox{\ensuremath{\mbox{\scriptsize M}}} IBM QX measurement and if
29 \definecolor{ibmqxG}{HTML}{ADC1C6}
                                                                                           % IBM QX barrier
{\tt 30 \backslash definecolor\{ibmqxH\}\{HTML\}\{F2F2F2\}}
                                                                                           % IBM QX |0> state
31 \definecolor{ibmqxI}{HTML}{ABA7A7}
                                                                                           \% IBM QX measurement wire
33 %% == COMMANDS ====
35 % Wire
36 \newcommand{\qwire}[3][]{{\%
    \pgfmathsetmacro\x{\qgateSx*(#2)}
38
    \pgfmathsetmacro\y{(#3)}
   \ifthenelse{\isin{ibmqx}{#1}}{%
      \tikzset{lstyle/.style={ultra thick,line cap=butt}}
40
   }{%
41
      \tikzset{lstyle/.style={}}
42
   }%
43
44
    \label{lambda} $$ \operatorname{lstyle} (\x-\qgateSx/2,\y) -- (\x+\qgateSx/2,\y);
45 }}
46
47 % Zero state preparator
48 \newcommand{\qzero}[3][]{{%
    \pgfmathsetmacro\x{\qgateSx*(#2)}
    \pgfmathsetmacro\y{(#3)}
   \ifthenelse{\isin{ibmqx}{#1}}{%
51
      \label{line_cap} $$ \operatorname{line_cap=butt} (\x+0.4,\y) -- (\x+\qgateSx/2,\y); $$
      \displaystyle \frac{draw[draw=none,fill=ibmqxH]}{(x-0.4,y-0.4)} rectangle (\x+0.4,\y+0.4);
53
      \node at (\x,\y){\arge $|0\rangle;}
54
   }{%
      \node[anchor=east] at (\x+\qgateSx/2,\y){$|0\rangle$};
56
57 }%
58 }}
59
60 % General single-qubit gate
61 \newcommand\qgateU[4][]{{%
    \pgfmathsetmacro\x{\qgateSx*(#2)}
62
    \pgfmathsetmacro\y{(#3)}
63
    \ifthenelse{\isin{ibmqx}{#1}}{%
64
      \tikzset{lstyle/.style={ultra thick,line cap=butt}}
65
      \label{lem:lem:lemqx} $$ \left( \sum_{i=1}^{m} {\#1} \right) $$
        \tikzset{rstyle/.style={draw=none,fill=ibmqxG}}
67
      }{%
68
69
        \tikzset{rstyle/.style={draw=none,fill=#1}}
70
      \tikzset{tstyle/.style={white}}
72
   }{%
      \tikzset{lstyle/.style={}}
73
74
      \tikzset{rstyle/.style={fill=white}}
      \tikzset{tstyle/.style={}}
75
76
    \draw[lstyle] (\x-\qgateSx/2,\y) -- (\x-0.4
77
                               ,\y) -- (\x+\qgateSx/2,\y);
    \draw[lstyle] (\x+0.4
78
    \draw[rstyle] (\x-0.4
                               ,\y-0.4) rectangle (\x+0.4,\y+0.4);
80 \node[tstyle] at (\x,\y) {\sf\large #4};
81 }}
```

```
83 % Identity gate
84 \newcommand\qgateID[3][]{%
85 \ifthenelse{\isin{ibmqx}{#1}}{%
      \qgateU[ibmqxB]{#2}{#3}{id}
86
    }-{%
87
      \qgateU{#2}{#3}{id}
88
89 }%
90 }
91 \newcommand\qgateOID{{%
    \def\ket##1{\scriptstyle|##1\rangle}
    \def\bra##1{\scriptstyle\langle ##1|}
93
    \left(\hspace*{-0.4ex}\begin{array}{c|cc}
94
             & \bra{0} & \bra{1} \\\hline
                    1 &
0 &
      \ket{0} &
                               0 \\
96
97
      \ket{1} &
                                1
   \end{array}\!\right)
99 }}
101 % Pauli-X gate
102 \newcommand\qgateX[3][]{%
    \ifthenelse{\isin{ibmqx}{#1}}{%
      \qgateU[ibmqxC]{#2}{#3}{X}
104
    }{%
105
106
      \qgateU{#2}{#3}{X}
    }%
107
108 }
109 \newcommand\qgateOX{{%
    110
    \def\bra##1{\scriptstyle\langle ##1|}
    \left(\hspace*{-0.4ex}\begin{array}{c|cc}
112
             & \bra{0} & \bra{1} \\\hline
113
      \ket{0} & 0 &
                             1 \\
      \ket{1} &
                      1 &
115
    \end{array}\!\right)
116
117 }}
118
119 % Pauli-Y gate
120 \newcommand\qgateY[3][]{%
    \ifthenelse{\isin{ibmqx}{#1}}{%
      \qgateU[ibmqxC]{#2}{#3}{Y}
122
    }{%
123
124
      \qgateU{#2}{#3}{Y}
125
126 }
127 \newcommand\qgateOY{{%
    \def\ket##1{\scriptstyle|##1\rangle}
128
    \def\bra##1{\scriptstyle\langle ##1|}
129
    \left(\hspace*{-0.4ex}\begin{array}{c|cc}
131
             & \bra{0} & \bra{1} \\\hline
132
                  0 &
      \ket{0} &
                            -\j \\
133
      \  \
                      \j &
134
135
    \end{array}\!\right)
136 }}
137
138 % Pauli-Z gate
139 \newcommand\qgateZ[3][]{%
    \left\langle \left\langle \left\langle \right\rangle \right\rangle \right\rangle 
      \qgateU[ibmqxC]{#2}{#3}{Z}
141
    }{%
142
143
      \q = \q 2 {\#3}{Z}
144
145 }
146 \newcommand\qgateOZ{{%
    \def\ket##1{\scriptstyle|##1\rangle}
147
148
    \def\bra##1{\scriptstyle\langle ##1|}
    \left(\hspace*{-0.4ex}\begin{array}{c|cc}
149
             & \bra{0} & \bra{1} \\\hline
150
      \ket{0} & 1 &
151
                              0 \\
      \  \
                      0 &
                                -1
152
    \end{array}\!\right)
153
```

```
155
156 % Hadamard gate
157 \newcommand\qgateH[3][]{%
                      \label{limits} $$ \left( isin{ibmqx}{#1} \right) = % $$ (isin{ibmqx}{#1}) = % 
                                \qgateU[ibmqxD]{#2}{#3}{H}
159
                     }{%
160
                                 \q = \H2}{#3}{H}
161
162
163 }
164 \newcommand\qgateOH{{%
                        \def\ket##1{\scriptstyle|##1\rangle}
165
                       \def\bra##1{\scriptstyle\langle ##1|}
166
                       \dfrac{1}{\sqrt{2}}!
167
                       \left(\hspace*{-0.4ex}\begin{array}{c|cc}
168
                                                                     & \bra{0} & \bra{1} \\\hline
169
                                 \ket{0} &
                                                                                                      1 & 1 \\
                                 \ket{1} &
                                                                                                             1 &
                                                                                                                                                                  -1
171
172
                     \end{array}\!\right)
173 }}
174
175 % S phase gate
176 \newcommand\qgateS[3][]{%
                       \left\langle \int_{\infty}^{\infty} {h^{2}} \right\rangle
                                 \qgateU[ibmqxD]{#2}{#3}{S}
                      }{%
179
180
                                 181
182 }
183 \newcommand\qgateOS{{%
                        \def\ket##1{\scriptstyle|##1\rangle}
184
185
                       \def\bra##1{\scriptstyle\langle ##1|}
                      \def\j{\mathrm{i}}
                       187
188
                        & \bra{0} & \bra{1} \\\hline
189
                                 \ket{0} & 1 &
                                                                                                                                                0 \\
190
191
                                 \ket{1} &
                                                                                                               0 &
                                                                                                                                                                   \j
                  \end{array}\!\right)
192
193 }}
195 % Inverse S phase gate
196 \newcommand\qgateSi [3] [] {%
                       \left\langle \int_{\infty}^{\infty} {1}\right\rangle {\%}
                                 \label{liminary} $$ \gto [ibmqxD] {#2}_{#3}_{S$^\agger}$$
198
                      }{%
                                 \qgateU{#2}{#3}{S$^\dagger$}
200
201
202 }
203 \newcommand\qgateOSi{{%
                      \def\ket##1{\scriptstyle|##1\rangle}
                       \def\bra##1{\scriptstyle\langle ##1|}
205
                       \left\langle \int_{i}^{\mathbf{i}}\right\rangle
206
                       \dfrac{1}{\sqrt{2}}!
207
                        \left(\hspace*{-0.4ex}\begin{array}{c|cc}
208
                                                                     & \bra{0} & \bra{1} \\\hline
209
210
                                 \ket{0} &
                                                                                              1 &
                                                                                                                                                   0 \\
                                                                                                                                                                  -\j
                                \ket{1} &
                                                                                                                0 &
211
212 \end{array}\!\right)
213 }}
214
215 % T phase gate
216 \newcommand\qgateT[3][]{%
                    \left( \int_{\infty}^{\infty} {\sinh x} {\#1} \right) {\%}
217
                                 \qgateU[ibmqxE]{#2}{#3}{T}
                     }{%
219
                                \qgateU{#2}{#3}{T}
220
221
222 }
223 \newcommand\qgateOT{{%
224 \def\ket##1{\scriptstyle|##1\rangle}
                     \def\bra##1{\scriptstyle\langle ##1|}
225
226 \left( \int_{\infty} \left( \int_{
```

```
\dfrac{1}{\sqrt{2}}!
227
228
    \left(\hspace*{-0.4ex}\begin{array}{c|cc}
                                                \bra{1} \\\hline
              & \bra{0} &
229
      \ket{0} &
                     1 &
                                                     0 \\
230
      \ket{1} &
                      0 & \frac{1}{\sqrt{2}}(1\!+\!\j)
231
   \end{array}\!\right)
232
233 }}
234
235 % Inverse T phase gate
236 \newcommand\qgateTi[3][]{%
    \ifthenelse{\isin{ibmqx}{#1}}{%
      \q = \frac{1}{mqxE} {#2}{#3}{T$^\circ }
238
239
      \qgateU{#2}{#3}{T$^\dagger$}
240
    }%
241
242 }
243 \newcommand\qgateOTi{{%
    \def\ket##1{\scriptstyle|##1\rangle}
    \def\bra##1{\scriptstyle\langle ##1|}
245
    \def\j{\mathrm{i}}
246
    \dfrac{1}{\sqrt{2}}!
247
    \left(\hspace*{-0.4ex}\begin{array}{c|cc}
248
                                                \bra{1} \\\hline
             & \bra{0} &
249
250
       \ket{0} &
                     1 &
                                                      0 \\
                      0 & \frac{1}{\sqrt{2}}(1\!-\!\j)
      \ket{1} &
251
252 \end{array}\!\right)
253 }}
254
255 % U1 gate of IBM Q Experience
256 \makeatletter
257 \newcommand\qgateUa{\@ifstar\qgateUaS\qgateUaN}
259 \newcommand\qgateUaN[3][]{% unstarred version
    \ifthenelse{\isin{ibmqx}{#1}}{%
      \qgateU[ibmqxA]{#2}{#3}{U1}
261
    }{%
262
263
      \qgateU{#2}{#3}{U1}
    }%
264
265 }
266 \newcommand\qgateUaS[4][]{% starred version
    \ifthenelse{\isin{ibmqx}{#1}}{%
267
      \label{libmqxA} $$ \qquad \end{tabular} {c}U1\\[-0.6em] \times \#4\end{tabular} $$
269
    }{%
      270
    }%
272 }
273 \newcommand\qgateOUa{{%
    \def\ket##1{\scriptstyle|##1\rangle}
    \def\bra##1{\scriptstyle\langle ##1|}
275
276
    \def\e{\mathrm{e}}
    \def\j{\mathrm{i}}
277
    \left(\hspace*{-0.4ex}\begin{array}{c|cc}
278
                            \bra{1} \\\hline
              & \bra{0} &
279
      \ket{0} &
                     1 &
                                   0 \\
280
                      0 & \e^{\lambda\j}
      \ket{1} &
281
    \end{array}\!\right)
282
283 }}
285 % U2 gate of IBM Q Experience
286 \makeatletter
287 \newcommand\qgateUb{\@ifstar\qgateUbS\qgateUbN}
288 \makeatother
289 \newcommand\qgateUbN[3][]{% unstarred version
    \ifthenelse{\isin{ibmqx}{#1}}{%
      \qgateU[ibmqxA]{#2}{#3}{U2}
291
    }{%
292
      \qgateU{#2}{#3}{U2}
293
294 }%
295 }
296 \newcommand\qgateUbS[4][]{% starred version
297 \ifthenelse{\isin{ibmqx}{#1}}{%
\label{limits} $$ \qquad \left[ \lim_{n\to\infty} {\#2}{\#3}{\left( \sum_{n\to\infty} tiny \#4\end{tabular} \right)} \right] $$
```

```
ጉ{%
299
     300
301
302 }
303 \newcommand\qgateOUb{{%
   \def\ket##1{\scriptstyle|##1\rangle}
304
   \def\bra##1{\scriptstyle\langle ##1|}
306
   \def\e{\mathrm{e}}
   \def\j{\mathrm{i}}
307
   \renewcommand\arraystretch{1.4}
   \dfrac{1}{\sqrt{2}}!
309
   310
               \bra{0} &
                                      \bra{1} \\\hline
311
                               -\e^{\lambda\j} \\
     \ket{0} &
                      1 &
312
     313
  \end{array}\!\right)
315 }}
317 % U3 gate of IBM Q Experience
318 \makeatletter
319 \newcommand\qgateUc{\@ifstar\qgateUcS\qgateUcN}
320 \makeatother
321 \newcommand\qgateUcN[3][]{%
   \ifthenelse{\isin{ibmqx}{#1}}{% unstarred version
     \qgateU[ibmqxA]{#2}{#3}{U3}
323
   }{%
324
     \qgateU{#2}{#3}{U3}
325
   }%
326
327 }
328 \newcommand\qgateUcS[4][]{% starred version
   \left( \sum_{i \in \mathbb{Z}}{\#1} \right)  unstarred version
329
     \label{libmqxA} $$ \qquad \end{tabular} {c}U3\\\-0.6em] \times \#4\end{tabular} $$
   }{%
331
     332
333
334 }
335 \newcommand\qgateOUc{{%
   \def\ket##1{\scriptstyle|##1\rangle}
336
337
   \def\bra##1{\scriptstyle\langle ##1|}
   338
   \def\j{\mathrm{i}}
339
   \renewcommand\arraystretch{1.4}
   \left(\hspace*{-0.4ex}\begin{array}{c|cc}
341
                                                                             \bra{1} \\\hline
                                    \bra{0} &
342
                       \cos(\frac{\theta}{2}) &
                                                  -\sin(\frac{2})e^{\lambda j} \
     344
   \end{array}\!\right)
345
346 }}
347
348 % General two-qubit gate
349 \newcommand{\qgateUu}[4][]{{%
   \protect{pgfmathsetmacro} x {\qrotest{x*(#2)}}
350
   \pgfmathsetmacro\y{(#3)}
   \ifthenelse{\isin{ibmqx}{#1}}{%
352
     \tikzset{lstyle/.style={ultra thick,line cap=butt}}
353
     354
       \tikzset{rstyle/.style={draw=none,fill=ibmqxG}}
355
     }{%
356
357
       \tikzset{rstyle/.style={draw=none,fill=#1}}
358
     \tikzset{tstyle/.style={white}}
360
   }{%
     \tikzset{lstyle/.style={}}
361
362
     \tikzset{rstyle/.style={fill=white}}
     \tikzset{tstyle/.style={}}
363
364
   \draw[rstyle] (\x-0.5
                         ,\y-0.25) rectangle (\x+0.5,\y+1.25);
   \draw[lstyle] (\x-\qgateSx/2,\y+1) -- (\x-0.5 ,\y+1);
366
   \draw[lstyle] (\x+0.5
                       ,\y+1) -- (\x+\qgateSx/2,\y+1);
   \draw[lstyle] (\x-\qgateSx/2,\y ) -- (\x-0. 5 ,\y );
368
                          ,\y ) -- (\x+\qgateSx/2,\y );
   \draw[lstyle] (\x+0.5
369
   \node[anchor=north,tstyle] at (\x,\y+1.25){\sf\large #4};
```

```
371 }}
372
373 % General three-qubit gate
374 \newcommand{\qgateUuu} [4] [] {{\%}
    \pgfmathsetmacro\x{\qgateSx*(#2)}
    \pgfmathsetmacro\y{(#3)}
376
    \left\langle \int_{\infty}^{\infty} {h^{2}} \right\rangle
377
      \tikzset{lstyle/.style={ultra thick,line cap=butt}}
      \ifthenelse{\equal{ibmqx}{#1}}{%
379
         \tikzset{rstyle/.style={draw=none,fill=ibmqxG}}
380
381
382
         \tikzset{rstyle/.style={draw=none,fill=#1}}
383
       \tikzset{tstyle/.style={white}}
384
385
       \tikzset{lstyle/.style={}}
      \tikzset{rstyle/.style={fill=white}}
387
388
      \tikzset{tstyle/.style={}}
389
    \draw[rstyle] (\x-0.5 ,\y-1.25) rectangle (\x+0.5,\y+1.25);%
390
    \draw[lstyle] (\x-\qgateSx/2,\y+1) -- (\x-0.5 ,\y+1);%\draw[lstyle] (\x+0.5 ,\y+1) -- (\x+\qgateSx/2,\y+1);%
391
392
    \draw[lstyle] (\x-\qgateSx/2,\y ) -- (\x-0.5 ,\y );%
393
    \draw[lstyle] (\x+0.5 ,\y ) -- (\x+\qgateSx/2,\y );%
    \draw[lstyle] (\x-\qgateSx/2,\y-1) -- (\x-0.5 ,\y-1);%
395
    \draw[lstyle] (\x+0.5
                              ,\y-1) -- (\x+\qgateSx/2,\y-1);%
397
   \node[anchor=north,tstyle] at (\x,\y+1.25){\sf\large #4};%
398 }}
400 % CNOT gate XOR symbol
401 \newcommand\qgateCNX[4][]{{%
    \pgfmathsetmacro\x{\qgateSx*(#3)}
    \pgfmathsetmacro\y{(#4)}
403
    \left\langle \sin{ibmqx}{\#1}\right\rangle \
404
405
      \tikzset{lstyle/.style={ultra thick,line cap=butt}}
       \tikzset{cstyle/.style={ibmqxD,ultra thick,line cap=butt}}
406
       \tikzset{rstyle/.style={draw=none,fill=ibmqxD}}
      \tikzset{tstyle/.style={very thick,white}}
408
409
    }{%
      \tikzset{lstyle/.style={}}
410
      \tikzset{cstyle/.style={}}
411
412
      \tikzset{rstyle/.style={fill=white}}
      \tikzset{tstyle/.style={}}
413
414
    \draw[lstyle] (\x-\qgateSx/2,\y) -- (\x-0.4
    \draw[lstyle] (\x+0.4 ,\y) -- (\x+\qgateSx/2,\y);
416
    \draw[rstyle] (\x
417
                                   ,\y) circle (0.4);
    \label{limin_ibmqx} $$ \left( isin{ibmqx}{#1} \right) $$
      \draw[tstyle] (\x-0.2,\y) -- (\x+0.2,\y);
419
      420
421
      \label{lambda} $$ \operatorname{lstyle} (\x-0.4,\y) -- (\x+0.4,\y); $$
422
      \draw[lstyle] (\x,\y-0.4) -- (\x,\y+0.4);
423
424
    \left( \int_{t}^{t}{t}^{2}\right) 
425
      \draw[cstyle] (\x,\y+0.4) -- (\x,\y+0.5);
426
427
    \left[ \left( \sin\{b\}{\#2}\right) \right] 
428
      \draw[cstyle] (\x,\y-0.4) -- (\x,\y-0.5);
429
    }{}
430
431 }}
432
433 % CNOT gate control qubit symbol
434 \newcommand\qgateCNC[4][]{{%
    \pgfmathsetmacro\x{\qgateSx*(#3)}
435
    \pgfmathsetmacro\y{(#4)}
436
437
    \ifthenelse{\isin{ibmqx}{#1}}{%
      \tikzset{lstyle/.style={ultra thick,line cap=butt}}
438
      \tikzset{cstyle/.style={ibmqxD,ultra thick,line cap=butt}}
439
      \tikzset{rstyle/.style={draw=none,fill=ibmqxD}}
440
      \tikzset{tstyle/.style={white}}
441
      \left( 12 \right)
442
```

```
}{%
443
444
       \tikzset{lstyle/.style={}}
       \tikzset{cstyle/.style={}}
445
       \tikzset{rstyle/.style={draw=none,fill=black}}
446
       \tikzset{tstyle/.style={}}
447
       \left( \cdot \right) 
448
449
    ٦%
     \draw[lstyle] (\x-\qgateSx/2,\y) -- (\x+\qgateSx/2,\y);
450
    \uraw[rstyle] (\x ,\y) circle (\r); \ifthenelse{\\isin{t}{#2}}{\%}
451
452
       \draw[cstyle] (\x,\y+0.1) -- (\x,\y+0.5);
453
    ጉናጉ
454
    \left[ \left( \frac{b}{42} \right) \right]
455
       \draw[cstyle] (\x,\y-0.1) -- (\x,\y-0.5);
456
    }{}
457
458 }}
459
460 \% CNOT gate run-through qubit symbol
461 \newcommand\qgateCNR[3][]{{%
    \verb|\pgfmathsetmacro|x{\qgateSx*(#2)}|
462
     \pgfmathsetmacro\y{(#3)}
463
     \left\langle \sin{ibmqx}{\#1}\right\rangle \
464
465
       \tikzset{lstyle/.style={ultra thick,line cap=butt}}
466
       \tikzset{cstyle/.style={ibmqxD,ultra thick,line cap=butt}}
    ጉ{%
467
468
       \tikzset{lstyle/.style={}}
469
       \tikzset{cstyle/.style={}}
470
    \draw[lstyle] (\x-\qgateSx/2,\y) -- (\x+\qgateSx/2,\y);
                               ,\y-0.5) -- (\x
    \draw[cstyle] (\x
472
                                                        .\v+0.5):
473 }}
475 % Sawp gate top qubit symbol
476 \newcommand\qgateSWt[3][]{{%
     \pgfmathsetmacro\x{\qgateSx*(#2)}
     \pgfmathsetmacro\y{(#3)}
478
     \left\langle \sin{ibmqx}{\#1}\right\rangle \
       \draw[ultra thick,line cap=butt]
480
481
         \label{eq:condition} $$(\x-\qgateSx/2,\y) -- (\x-0.2,\y) -- (\x+0.2,\y-0.4) -- (\x+0.2,\y-0.5);
       \draw[ultra thick,line cap=butt]
482
         \label{eq:condition} $$(\x+\q sateSx/2,\y) -- (\x+0.2,\y-0.4) -- (\x-0.2,\y-0.5);
483
484
485
       \pgfmathsetmacro\w{0.1}
       486
       \draw(\x-\w,
                          \y-\w) -- (\x+\w,
                                                   \\\w);
                          \y+\w) -- (\x+\w,
       \frac{\x-\w}{}
                                                   \y-\w);
488
                             \y) -- (\x,
489
       \draw(\x,
                                                  y-0.5);
   }%
491 }}
493 % Sawp gate run-through qubit symbol
494 \newcommand\qgateSWR[3][]{{%
     \pgfmathsetmacro\x{\qgateSx*(#2)}
496
     \pgfmathsetmacro\y{(#3)}
497
    \left\langle \int_{\infty}^{\infty} {\|h\|_{\infty}}{\|h\|_{\infty}} \right\|
       \draw[ultra thick,line cap=butt] (\x-\qgateSx/2,\y) -- (\x+\qgateSx/2,\y);
498
       \\draw[ultra thick,line cap=butt] (\x-0.2, \y+0.5) -- (\x-0.2, \y-0.5); \\draw[ultra thick,line cap=butt] (\x+0.2, \y+0.5) -- (\x+0.2, \y-0.5);
499
500
501
       \draw(\x-\qgateSx/2,\y) -- (\x+\qgateSx/2,\y);
502
       \draw(\x,
                         \y-0.5) -- (\x,
504
    }%
505 }}
507 % Sawp gate bottom qubit symbol
508 \newcommand\qgateSWb[3] [] {{%
     \pgfmathsetmacro\x{\qgateSx*(#2)}
    \pgfmathsetmacro\y{(#3)}
510
    \ifthenelse{\isin{ibmqx}{#1}}{%
       \draw[ultra thick,line cap=butt]
512
         (\x-\qsubseteq) -- (\x-0.2,\y) -- (\x-0.2,\y+0.5);
513
       \draw[ultra thick,line cap=butt]
```

```
(\x+\q x+0.2,\y) -- (\x+0.2,\y) -- (\x+0.2,\y+0.5);
515
    }{%
516
       \pgfmathsetmacro\w{0.1}
517
       518
                        \y-\w) -- (\x+\w,
\y+\w) -- (\x+\w,
       \draw(\x-\w,
519
                                                \y+\w);
       \draw(\x-\w,
                                                \y-\w);
520
                           \y) -- (\x,
                                               \y+0.5);
521
      \draw(\x,
522
523 }}
525 % Measurement symbol
526 \newcommand\qmeasM[3][]{{\%}
    \pgfmathsetmacro\x{\qgateSx*(#2)}
    \pgfmathsetmacro\y{(#3)}
528
529
    \ifthenelse{\isin{ibmqx}{#1}}{%
      \tikzset{lstyle/.style={ultra thick,line cap=butt}}
      \tikzset{rstyle/.style={draw=none,fill=ibmqxF}}
531
532
       \tikzset{tstyle/.style={white,very thick,line cap=butt}}
       \tikzset{pstyle/.style={->,>=stealth,white,thick,line cap=butt}}
533
      \tikzset{cstyle/.style={ibmqxI,ultra thick,line cap=butt}}
534
535
      \tikzset{lstyle/.style={}}
536
537
      \tikzset{rstyle/.style={fill=white}}
538
      \tikzset{tstyle/.style={}}
      \tikzset{pstyle/.style={->,>=stealth,line cap=butt}}
539
      \tikzset{cstyle/.style={}}
540
541
    \label{lambda} $$ \operatorname{lstyle} (\x-\qgateSx/2,\y ) -- (\x-0.4,\y);
542
    \draw[lstyle] (\x+0.4
                               ,\y ) -- (\x+\qgateSx/2,\y);
    \draw[rstyle] (\x-0.4
                               \\y-0.4 \) rectangle (\x+0.4,\y+0.4);
544
                              ,\y-0.2 ) arc (0:180:0.27);
545
    \draw[tstyle] (\x+0.27
                               ,\y-0.15) -- (\x+0.2,\y+0.22);
    \draw[pstyle] (\x
    \label{local_pstyle} at (\x+0.26,\y+0.15) {\times Z};
547
                               ,\y-0.15) circle (0.035);
    \fill[pstyle] (\x
548
   \draw[cstyle] (\x
                               ,\y-0.4) -- (\x,\y-0.5);
549
550 }}
552 % Measurement run-through qubit symbol
553 \newcommand\qmeasR[3][]{{\%}
    \pgfmathsetmacro\x{\qgateSx*(#2)}
    \pgfmathsetmacro\y{(#3)}
555
    \ifthenelse{\isin{ibmqx}{#1}}{%
       \tikzset{lstyle/.style={ultra thick,line cap=butt}}
557
       \tikzset{cstyle/.style={ibmqxI,ultra thick,line cap=butt}}
558
       \tikzset{lstyle/.style={}}
560
561
      \tikzset{cstyle/.style={}}
    \draw[lstyle] (\x-\qgateSx/2,\y) -- (\x+\qgateSx/2,\y);
\draw[cstyle] (\x ,\y-0.5) -- (\x ,\y+0.5);
563
564
565 }}
566
567 % Measurement-joins-bus symbol
568 \newcommand\qmeasMB[4][]{{%
    \pgfmathsetmacro\x{\qgateSx*(#3)}
    \pgfmathsetmacro\y{(#4)}
    \ifthenelse{\isin{ibmqx}{#1}}{%
571
      \tikzset{cstyle/.style={>=stealth,ibmqxI,ultra thick,line cap=butt}}
572
573
      \tikzset{cstyle/.style={>=stealth}}
574
     \draw[cstyle](\x-\qgateSx/2,\y-0.3) -- (\x+\qgateSx/2,\y-0.3);
576
    \label{lem:cstyle,-} $$ \operatorname{cstyle},-> (\x,\y+0.5) -- (\x,\y-0.3) $$
577
      node[anchor=north,black] {\footnotesize #2};
579 }}
581 % Measurement bus symbol
582 \newcommand\qmeasB[3][]{{%
    \pgfmathsetmacro\x{\qgateSx*(#2)}
584 \pgfmathsetmacro\y{(#3)}
\ifthenelse{\isin{ibmqx}{#1}}{\\}
\tikzset{cstyle/.style={ibmqxI,ultra thick,line cap=butt}}
```

```
}{%
587
      \tikzset{cstyle/.style={}}
588
589
    \label{lem:cstyle} $$ \operatorname{cstyle}(x-\qgateSx/2,\y-0.3) -- (\x+\qgateSx/2,\y-0.3);
590
591 }}
592
593 % Measurement bus head symbol
594 \newcommand\qmeasBh[4][]{{%
    \pgfmathsetmacro\x{\qgateSx*(#3)}
595
    \pgfmathsetmacro\y{(#4)}
    \left\langle \int_{\infty}^{\infty} {1}\right\rangle {\%}
597
598
      \tikzset{cstyle/.style={ibmqxI,ultra thick,line cap=butt}}
599
      \tikzset{cstyle/.style={}}
600
    ٦%
601
    \label{lem:cstyle} $$ \operatorname{cstyle}(x-\qgateSx/2,\y-0.3) -- (x+\qgateSx/2,\y-0.3);
    \draw[cstyle] (\x-\qgateSx/2+0.05,\y-0.45) -- (\x-\qgateSx/2+0.15,\y-0.1)
603
604
      node[anchor=east,black] {\footnotesize #2};
605 }}
606
607 %% == OTHER GATE OPERATORS ======
608
609 \newcommand\qgateOCNOT{{%
    \def\ket##1{\scriptstyle|##1\rangle}
    \def\bra##1{\rotatebox{90}{$\scriptstyle\langle ##1|$}}
611
    \left(\hspace*{-0.4ex}\begin{array}{c|ccc}
               & \bra{00} & \bra{01} & \bra{10} & \bra{11} \\hline
613
      \ket{00} &
                                  0 &
                                                         0 \\
                       1 &
                                            0 &
614
      \ket{01} &
                        0 &
                                   1 &
                                              0 &
                                                          0 \\
615
      \ket{10} &
                        0 &
                                   0 &
                                              0 &
                                                          1 \\
616
                                                          0
617
      \ket{11} &
                        0 &
                                   0 &
                                              1 &
   \end{array}\!\right)
619 }}
620
621 \newcommand\qgateOCCNOT{{%
    \def\ket##1{\scriptstyle|##1\rangle}
622
623
    \def\bra##1{\rotatebox{90}{$\scriptstyle\langle ##1|$}}
    \left(\hspace*{-0.4ex}\begin{array}{c|ccccccc}
624
                & \bra{000} & \bra{010} & \bra{010} & \bra{011} & \bra{101} & \bra{110} & \bra{111} \\\hline
625
      \ket{000} &
                          1 &
                                     0 &
                                                  0 &
                                                              0 &
                                                                           0 &
                                                                                       0 &
                                                                                                   0 &
                                                                                                               0 \\
626
      \ket{001} &
                                                  0 &
                                                                                                               0 \\
                          0 &
                                      1 &
                                                              0 &
                                                                           0 &
                                                                                       0 &
                                                                                                   0 &
627
628
      \ket{010} &
                          0 &
                                     0 &
                                                  1 &
                                                              0 &
                                                                           0 &
                                                                                       0 &
                                                                                                   0 &
                                                                                                               0 //
      \ket{101} &
                          0 &
                                      0 &
                                                  0 &
                                                              1 &
                                                                           0 &
                                                                                       0 &
                                                                                                   0 &
                                                                                                               0 \\
629
                                                                                                               0 \\
      \ket{100} &
                          0 &
                                     0 &
                                                  0 &
                                                              0 &
                                                                                      0 &
                                                                                                   0 &
                                                                          1 &
630
      \ket{101} &
                          0 &
                                     0 &
                                                  0 &
                                                              0 &
                                                                          0 &
                                                                                      1 &
                                                                                                   0 &
                                                                                                               0 \\
      \ket{110} &
                          0 &
                                     0 &
                                                  0 &
                                                              0 &
                                                                          0 &
                                                                                       0 &
                                                                                                   0 &
                                                                                                               1 \\
632
633
      \ket{111} &
                          0 &
                                     0 &
                                                 0 &
                                                              0 &
                                                                          0 &
                                                                                       0 &
                                                                                                   1 &
                                                                                                                0
634 \end{array}\!\right)
635 }}
637 %% == AUXILIARY COMMANDS =======
639 % TikZ node in circuit coordinate system
640 \newcommand\qnode [4] [] {%
    \pgfmathsetmacro\x{\qgateSx*(#2)}
    \pgfmathsetmacro\y{(#3)}
643 \node[#1] at (\x,\y) {#4};
644 }
645
646 \newcommand{\qScalePaper}{%
    \draw[help lines,xstep=(\qgateSx/8),ystep=0.25,opacity=0.2] (-1.5,-1.5) grid (1.5,1.5);
    \draw[help lines,line width=.6pt,xstep=(\qgateSx/2),ystep=1,opacity=0.2] (-1.49,-1.5) grid (1.49,1.5);
648
                                   at (-1 ,-1.7) {\scriptsize $\qgateSx(\texttt{x}\!-\!\frac{1}{2})$};
649
    \node[color=gray]
    \node[color=gray]
                                   at ( 0 ,-1.7) {\scriptsize $\qgateSx\texttt{x}}$;
                                   at ( 1 ,-1.7) {\scriptsize \q x^{1}_{2});
    \node[color=gray]
651
    \node[anchor=west ,color=gray] at (-2.3,-1 ) {\scriptsize $\texttt{y}\!-\!1$};
652
   \node[anchor=west ,color=gray] at (-2.3, 0 ) {\scriptsize $\texttt{y}$};
    \node[anchor=west ,color=gray] at (-2.3, 1 ) {\scriptsize $\texttt{y}\!+\!1$};
654
655 }
657 %% == EOF =======
```

References

- [1] Till Tantau. Tikz & pgf manual for version 3.0.1a. http://mirror.ctan.org/graphics/pgf/base/doc/pgfmanual.pdf, 2015. Retrieved: July 27, 2018.
- [2] Matthias Wolff. The tikz-quantumgates package: Drawing quantum circuits with TikZ. https://github.com/matthias-wolff/tikz-quantumgates, 2018. Retrieved: August 20, 2018.