This manual introduces \texttt{yquant}, a \LaTeX-only package that outputs quantum circuits. They are entered using a human-readable language that, even from the source code, allows for a fluent understanding of the logic that underlies the circuit. \texttt{yquant} internally builds on \texttt{TikZ} and can be easily combined with arbitrary \LaTeX code. More than forty pages of examples complement the formal manual.
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1 Introduction

This document outlines the scope and usage of the `yquant` package. It contains both a reference and a huge number of examples. `yquant` is a package that makes typesetting quantum circuits easy; the package is not yet available on CTAN. This alpha version 0.1.1 should be stable and interfaces are not very likely to change in an incompatible way in the future. Please do report all issues and desirable additions.

1.1 How to read the manual

The probably fastest way to start using `yquant` is by just scanning through the examples in section 6. A more formal description of the `yquant` grammar and its fundamental concepts can be found in section 2. If your desire is to change the appearance of `yquant` elements, use the configuration reference in section 3. The full list of all available gates is provided in section 5. Finally, you may find that `yquant` almost does what you want, but there is some final tweak that you cannot achieve…. Then, have a look at section 4 (or section 1.3).

1.2 Installation

At the moment, clone this repository or download a copy and extract the files to a path visible to your TeX compiler. For example, you may put them in the same directory as your document (if you just want to give a try), or you may extract them to `tex/latex/yquant` in your local `texmf` (followed by an update of the file name database).

1.3 Purpose of `yquant`, alternatives

`yquant` is the acronym for “yet another quantum circuit package.” This highlights the fact that nothing that this package provides cannot be achieved by other means. In particular, there are at least the following methods to typeset quantum circuits in TeX.

- Use some external program to draw them and include the output via `\includegraphics`.
- Use either TeX’s own drawing capabilities (the `picture` environment) or other drawing packages such as TikZ or pstricks.
- Use a package specifically designed to draw quantum circuits (if you feel some other package should be mentioned here, please file an issue):
- **qasm** is probably the first of them (in terms of age). It was developed to typeset the circuits found in Nielsen and Chuang’s famous *Quantum Computation and Quantum Information* book. **qasm** consists of a Python 2 script (**qasm2circ**) that reads a quantum circuit written in a very intuitive language: declare names for your qubits, perform gates on them in each line. **qasm2circ** converts those circuits into TeX files that internally make use of the **xy** package to display the output. Consequently, the user is restricted to the set of features that **qasm** directly offers (which is small). Changes to the output, while possible, will be overwritten if **qasm2circ** is run again. **qasm** output often looks sub-optimal due to the fact that, e.g., rectangles are made up of four lines that do not properly connect and give a crumbly general feeling. Maintenance status: last update of **qasm** in 2005. Also, **xy** was last updated in 2013, and the script is not compatible out-of-the-box with Python 3, though an automatic conversion should work.

- **qcircuit** is probably the most-widely used package. It provides commands that make it much easier to create quantum circuits using the **xy** package. Its syntax therefore is grid-oriented; inferring what a circuit does or locating a gate in the code can be tough. This is particularly true for multi-qubit gates. Additionally, the \texttt{xymatrix} syntax is also somewhat cryptic. **qcircuit** provides some flexibility within the limits of **xy** as to configuring the output. Maintenance status: last update in 2018; and remember this is **xy** based, with last update in 2013.

- **quantikz** is a relatively recent package that, following the same grid-based approach as **qcircuit**, instead builds on TikZ as a backend. As a consequence, it provides the full flexibility of customization that TikZ offers, where hardly anything cannot be done. It also reduces burdens of the **xy** syntax. However, the disadvantages of the grid-based syntax still remain. Maintenance status: last update in 2019; the underlying TikZ is actively maintained again by now.

- **qpic** follows the approach of **qasm**: It makes use of an external Python program that reads the quantum circuits in an own language and converts them into TikZ commands. The language **qpic** follows is much more powerful than **qasm**’s. The disadvantage that modifications in the output code will not remain after running the Python script again is mitigated by the possibility to define own **TeX** macros. Being an external
program, \texttt{qpic}'s intrinsic set of features (including, e.g., vertically set circuits) are huge. However, the language \texttt{qpic} uses cannot be understood without a detailed study of the manual, it appears to have been designed with the aim to minimize the length of command names. A disadvantage of external programs is that the amount of space gates need is not accessible by the script; hence, manual intervention may be required.

Maintenance status: last update in 2016; the underlying \texttt{TikZ} is actively maintained, and the script is compatible with Python 3.

1.4 License

This work may be distributed and/or modified under the conditions of the \LaTeX Project Public License, either version 1.3 of this license or (at your option) any later version. The latest version of this license is in

\url{http://www.latex-project.org/lppl.txt}

and version 1.3 or later is part of all distributions of \LaTeX version 2005/12/01 or later.
2 Basic elements of \texttt{yquant}

\texttt{yquant}, as some of the aforementioned packages, builds on \texttt{TikZ}. Its basic syntax is similar to \texttt{pgfplots}: Start a \texttt{tikzpicture} environment (perhaps passing some options); inside, start a \texttt{yquant} environment.

Inside the \texttt{yquant} environment, \LaTeX{} will now understand the \texttt{yquant} language—so \texttt{yquant} falls into the same category as \texttt{qasm} and \texttt{qpic}, providing a human-readable language for the specification of the circuit that is not fixed to the actual layout.

However, \texttt{yquant} is a \LaTeX{}-only package (actually, \LaTeX{}2\epsilon, but not \LaTeX{}3) that requires no external script to run—so it also falls into the same category as \texttt{qcircuit} and \texttt{quantikz}.

Since it runs entirely within \LaTeX{}, you can at any time interject \texttt{yquant} code with arbitrary \LaTeX{} or \texttt{TikZ} code (though if it is “too arbitrary,” you may need to restart the \texttt{yquant} interpreter).

2.1 General usage

\begin{verbatim}
% preamble: \usepackage{yquant}
\begin{tikzpicture}
% tikz options possible
\begin{yquant}% yquant options possible. Watch the newlines!
% yquant and tikz commands go here
\end{yquant}
% tikz commands go here
\end{tikzpicture}
\end{verbatim}

Note that \texttt{yquant} depends on \texttt{etoolbox}, \texttt{TikZ}, and \texttt{trimspaces}. Additionally, it requires a moderately recent version of \LaTeX{}2\epsilon, using either Lua\LaTeX{}, or (untested), pdf\LaTeX{} or X\LaTeX{}.

\textbf{Optional arguments}

The optional arguments for the \texttt{yquant} environment have to appear on the same line as the environment itself. If you want to put the arguments into a new line, it is crucial to mask the line break by putting a comment symbol after the environment: \texttt{\begin{yquant} \%. Without this comment, \texttt{yquant} will detect your line break (this is one of the few places in \LaTeX{} where line breaks and spaces are different) and assume that the expression in square brackets instead provides arguments for the following operation!
2.2 Starred vs. unstarrered environment

You may choose to use either the yquant or the yquant* environment. The former one requires you to define all your registers before you use them (though you may decide to define a register after some operations on different registers, but before its first usage).

The starred form additionally supports the use of undeclared registers: it basically declares a registers upon its first usage. This will always be a qubit register; but if you use the corresponding option and the first usage is an init command, you may overwrite this.

Additionally, if you refer to the index \( i \) of a vector register of length \( L < i \), this register will automatically be enlarged to \( i := L \). It is also possible to convert a scalar register into a vector register in this manner. To enlarge a register in the unstarrered environment, you must precede the number of registers to be added in the second declaration by a plus sign. Note that in this manner, you may even create discontiguous vectors.

This might be a good point to proceed to the examples section 6.

2.3 Formal syntax

Every yquant command has the same structure (described here in EBNF syntax):

```
Command = { Arguments }, ?command?, [ Value ], [ RegisterList ], Controls, ";
Arguments = "[", ?pgfkeys?, "]";
Value = "{", ?TeX code?, "}";
Controls = [ "|", [ RegisterSingleList ], [ "=" ], [ RegisterSingleList ] ];
RegisterList = (RegisterSingle | RegisterMulti), [ ",", RegisterList ];
RegisterSingle = RegisterSingleNoRange | RegisterRange;
RegisterSingleNoRange = ?name?, [ "[", IndexMultiList, "]" ];
RegisterMulti = "(" , ( RegisterMultiNoRange | RegisterRange ), ")";
RegisterMultiNoRange = ?name?, [ "[", IndexSingleList, "]" ];
RegisterRange = [ RegisterUnique ], [ "=" ], [ RegisterUnique ];
RegisterUnique = ?name?, [ "[", ?number?, "]" ];
IndexMultiList = IndexMulti, [ ",", IndexMulti ];
IndexSingleList = IndexSingle, [ ",", IndexSingle ];
IndexMulti = IndexSingle | ( "(" , IndexSingle, ")" );
IndexSingle = ?number? | ( [ ?number? ], [ "=" ], [ ?number? ] );
```
Note that `yquant` is quite tolerant with respect to whitespaces. Virtually every comma in the EBNF notation may consist of an arbitrary (including zero) number of whitespaces.

Valid values for `?command?` (case-insensitive) are documented in a section 5. We use `?pgfkeys?` to describe any valid content passed to the `\pgfkeys` macro (rather, `\yquantset` is invoked with some subtleties); and by `?name?` we denote any valid register name. Register names must not contain any of the control literals used before (semicolon, comma, parentheses, square brackets, dash, pipe, tilde); and you should avoid using special TeX characters. Note that for performance reasons, `yquant` does not check whether a register name is valid or not, but expect to either see unintended output or not-so-helpful error messages if you choose an invalid name. `?number?` is a decimal integer larger or equal to zero (in the context of register creation, strictly larger; in this context, it may also contain a leading "+").

### 2.4 Registers

Every quantum circuit is structured by means of registers. A register has a type that specifies how its wire is drawn, and that may even change during its lifetime. At the moment, `yquant` supports four types:

1. **qubit** is the most common type, used for a quantum register. It corresponds to a single line.

2. **cbit** is a classical register, which can be either declared from the beginning or arises by using measurements. It corresponds to a double line.

3. **qubits** is a “quantum bundle,” i.e., a bunch of quantum registers that are always addressed in a group as a single register. Operations between bundles of the same length should be interpreted as transversal. It corresponds to a triple line. An alternative (and more common) representation is to use the qubit type and a slash gate at its very beginning.

4. **nobit** is the most obscure type, corresponding to a non-existing wire. Mostly, this register type arises by using the `discard` command. However, it can also be directly declared, which on rare occasions might be necessary (its type can then be changed by means of an `init` or `setwire` pseudo-gate). If you want to declare a register only at a certain horizontal position in the circuit, consider using the after argument instead.

Registers must be declared before they can be used (though in the `yquant*` environment, this declaration may be implicit, creating a qubit register).
Registers can have a vector character, i.e., not only a name, but also an index (or, in the declaration, a length). The index (zero-based) or length is specified in square brackets following the name, which closely mimics the OpenQASM language.

Since version 0.1.1, vector registers may be non-contiguous: Whenever you create a bunch of registers, it is put at the bottom of the circuit. If you later on again create registers of the same name—either implicitly in the yquant environment, or explicitly by preceding the length of the vectors entries to be added by a plus, as in qubit a[+3]—they will be put to what is now the bottom of the circuit, even if some other registers are interspersed.

Registers are referenced—i.e., used in operations—by their name and index. If the latter is omitted, all indices of the register are targeted. Multiple registers can be referenced by joining their names in a comma-separated list, or by means of a range specifier: give the name of the first (topmost), a dash, and the last (bottom-most) register. Both are inclusive. In a range specifier, omitting the start name means that the range begins at the first known register; omitting the end name means that the range ends at the last known (at the moment of its use) register. Omitting both indicates a range over all known registers.

Since version 0.1.1, it is also possible to use comma-separated lists and ranges within the indices themselves, so that, e.g., a[0, 2, 5-], b[-2] will target the zeroth and second index of a; the remaining indices of a starting from five; and the first three indices of b. However, if you use an outer range (i.e., a range between indices of registers with different names), the initial and final register of the range must be unique, i.e., either you omit the index (targeting the first or last register with the given name) or specify a single one.

### Ranges and discontiguous registers

Assume a configuration in which the vector register a begins with one qubit, then the single register b follows, and after that a is continued with another qubit.

The range a-b will target a[0] and b[0], but not a[1]. As a is used as the initial register in the range without an explicit index specification, yquant automatically translates this into a[0], while b, being used as the final register, is automatically translated into the last register of name b (which here happens to be b[0]). Ranges between different register names (outer ranges) are visual ranges, i.e., they refer to the top-to-bottom order that is visible. Consequently, the register a[1] is left out since it is visually below the others. Likewise, the range b-a will target b[0] and a[1].

Ranges within indices are logical ranges. Hence, a, a[-], a[0-], a[-1], and...
a[0–1] are all equivalent: they all refer to the registers a[0] and a[1], but
never to b, regardless of any visual position.

All that was said so far refers to the operation being carried out on each of
the registers individually, i.e., producing several copies of the operation. This is
different from using the operation multiple times on the individual single registers
only with regard to the vertical positioning: if specified as a register list with one
operation, all copies of the operation will be aligned at the same vertical position
(as if an align command had been carried out before).

It is forbidden (in the sense of “not useful,” but yquant does not check for
this) to list the same register multiple times (explicitly or via ranges) in one
operation.

Instead of copies of single-register operations, one might want to carry out a
multi-register operation. In this case, the desired list of registers (comma separated,
range, or both) must be surrounded by parentheses. It is possible to mix single-
and multi-register operations arbitrarily. In an index list, you may also choose to
surround only certain indices with parenthesis, provided the whole register is not
already a multi-register.

Note that some gates, such as the swap gate, always require multi-register
operations with a fixed number of constituents; others, such as the slash
pseudo-gate always require single-register operations. Again others are com-
pletely flexible. yquant will prevent you from using a gate in a multi-qubit
setting when it may only be used for single registers. All other types of validity
checks are up to the user.

2.5 Arguments

Every command may take one or multiple arguments. Those are specified in square
brackets that precede the command itself. The content of those square brackets is
essentially fed to a \pgfkeys-like macro. The default path is set appropriately such
that the arguments of the command can be accessed without and path specifiers.
If the key is not a valid argument for the command or a global argument and it is
not given by an absolute path, it is searched for in the /yquant namespace. If it
cannot be found there, it is passed to /yquant/operator style.

Note that commands may have required arguments. If a required argument is
missing, an error will be issued.

The value attribute can alternatively be given inside curly brackets after the
command name and before the register specification. This has the advantage that
special characters such as a closing square bracket need not be escaped. If both alternatives are present, the value inside curly brackets takes precedence and a warning is issued.

2.6 Controls

Lots of gates may have controls, i.e., they are only to be executed if some other gate is set or unset. The former case is called a positive control, the latter one a negative control. Those are indicated by filled and empty circles on the control registers and a vertical line that joins the registers that belong together.

The gate specification is followed by the list of target registers. By then writing a pipe (“|”), the list of positive controls is introduced; this mimics the mathematical syntax “conditioned on” for probabilities or “given” for sets. If there are no positive controls, the list may be empty or, together with the pipe, omitted. Preceded by a tilde (“~”), the list of negative controls then follows; this mimics the syntax of many programming languages that denote logical negation by a tilde. If there are no negative controls, the list may be empty or, together with the pipe, omitted.
3 Configuration

\texttt{yquant} uses \texttt{pgfkeys} to control its options, which are located in the path \texttt{/yquant}. The following list contains all options and styles that are recognized, apart from gate arguments. Those are listed together with their operations.

3.1 Circuit layout

\texttt{/yquant/register/minimum height} \hspace{1cm} \texttt{default: 3mm}
\texttt{yquant} automatically determines the total height of a register as the height of the largest operation. This might be too small for two reasons:

- if the register is used only with small gates (e.g., only as a control, or as a swap), and it does not have a label (or one containing only x-height letters).
- if the register is used only with multi-qubit gates. For those, \texttt{yquant} cannot decide where to put the height—and it is easy to see that an equal distribution over all affected registers is not necessarily a good solution. Hence, multi-qubit gates are ignored in the height calculation. Usually, this is not a problem since those operations are large enough as they take the height of all involved registers and separations.

This key provides an easy alleviation of the problem by requiring a minimal height for every register.

\texttt{/yquant/register/separation} \hspace{1cm} \texttt{default: 1mm}
This key controls the amount of vertical space that is inserted between two successive registers.

\texttt{/yquant/operator/minimum width} \hspace{1cm} \texttt{default: 3mm}
\texttt{yquant} automatically determines the width of an operator according to its content. However, single-letter boxes are among the most common operators, and giving them slightly different widths would result in a very uneven spacing, as \texttt{yquant} does not use a grid layout but stacks the operators horizontally one after each other. Hence, this key provides a minimum width that will be set for every operator. This does not imply that the visual appearance (i.e., the \texttt{x radius} key) is enlarged, but that operators of a smaller actual width will be centered in a virtual box of the minimum width.

\texttt{/yquant/operator/separation} \hspace{1cm} \texttt{default: 1mm}
This key controls the amount of horizontal space that is inserted between two successive operators.
3.2 Register creation

/yquant/register/default name default: \regidx
  The printed name that is used by default if a new register is created explicitly
  (qubit, cbit, qubits; not used for nobit or for implicit declarations) and no
  value is specified. The following macros are available:

  • \reg contains the internal name that is used to identify this register.
  • \idx contains the index (zero-based) of the current register within a vector
    register.
  • \regidx expands to \reg if the register is of length one, and to \reg[\idx]
    else.
  • \len contains the length of the current register vector.

/yquant/every label default: shape=yquant-text, anchor=circuit,
  align=right
  This style is installed for every single register name label (i.e., upon creation and
  when used with the init gate). The default style allows to use line breaks in the
  labels.

/yquant/every initial label default: anchor=east
  This style is installed for every single register name label at the left border of the
  circuit. Hence, it is only used for the init gate if in the yquant* environment, the
  gate occurs for a new register (which allows to override the default register type).

/yquant/every qubit label default: 
  This style is installed for every single register name label of a register of type
  qubit.

/yquant/every cbit label default: 
  This style is installed for every single register name label of a register of type
  cbit.

/yquant/every qubits label default: 
  This style is installed for every single register name label of a register of type
  qubits.
This style is installed for every register name label that is attached to a multi-qubit register by means of the `init` gate. `yquant` additionally inserts a straight line that connects the topmost and the bottom-most register at their left ends. The default style turns this line into a brace and places the description at the appropriate position.

### 3.3 Register outputs

This style is installed for every output label at the end of the circuit. The default style allows to use line breaks in the labels.

This style is installed for every output label of a register of type `qubit`.

This style is installed for every output label of a register of type `cbit`.

This style is installed for every output label of a register of type `qubits`.

This style is installed for every output label that is attached to a multi-qubit register. `yquant` additionally inserts a straight line that connects the topmost and the bottom-most register at their right ends. The default style turns this line into a brace and places the description at the appropriate position.
3.4 General styling

/yquant/every circuit default:
Style that is installed for every yquant and yquant* environment, as if it had been given as an option. The style’s default path is /yquant, in contrast to all other styles that operate in the /tikz path by default.

/yquant/every wire default: draw
This style is installed whenever a wire is drawn.

/yquant/every qubit wire default:
This style is installed whenever a wire for a register of type qubit is drawn.

/yquant/every cbit wire default:
This style is installed whenever a wire for a register of type cbit is drawn.

/yquant/every qubits wire default:
This style is installed whenever a wire for a register of type qubits is drawn.

/yquant/every control line default: draw
This style is used to draw the vertical control line that connects controlled operations and their controls.

/yquant/every control default: shape=yquant-circle, anchor=circuit, radius=.5mm
This style is used to draw the node for a control, both positive and negative.

/yquant/every positive control default: fill=black
This style is installed for every positive control (i.e., one that conditions on the register being in state $|1\rangle$ or 1).

/yquant/every negative control default: draw
This style is installed for every negative control (i.e., one that conditions on the register being in state $|0\rangle$ or 0).

/yquant/every operator default: anchor=circuit
This style is installed for every gate (and also pseudo-gates such as the slash operator) that acts on one or multiple registers.
This style is appended to the current style installed for a control; it should be used only locally to overwrite any global configuration effect.

/yquant/operator style default: /yquant/this operator/.append style={#1}
This is a shorthand that can be used to modify the appearance of the current operator.

/yquant/control style default: /yquant/every control line/.append style={#1}, /yquant/this control/.append style={#1}
This is a shorthand that can be used to modify the appearance of the current control and its associated line.

/yquant/style default: /yquant/operator style={#1}, /yquant/control style={#1}
This is a shorthand that modifies the appearance of both the current operator and any controls or control lines.

### 3.5 Styles for operators

/yquant/operators/every barrier default: shape=yquant-barrier, x radius=\pgflinewidth, dashed, draw
This style is installed for every barrier pseudo-gate, i.e., the one that is used to explicitly denote a separation between “before” and “after” within the circuit. The yquant-barrier shape is a vertical line of width \(x\) radius.

/yquant/operators/every box default: shape=yquant-rectangle, draw, align=center, inner xsep=1mm, x radius=2mm, y radius=2.47mm
This style is installed for every box operator.

/yquant/operators/every dmeter default: shape=yquant-dmeter, x radius=2mm, y radius=2mm, fill=white, draw
This style is installed for every dmeter gate. The yquant-dmeter shape consists of a rectangle whose right side is replaced by a circle, resembling the letter “D.”

/yquant/operators/every h default: /yquant/operators/every box
This style is installed for every h (Hadamard) operator.
This style is installed for every \texttt{measure} gate. The \texttt{yquant-measure} shape is a rectangle that contains a “meter” symbol. It allows for a text to be put inside (e.g., a basis), which then shifts the meter symbol accordingly.

This style is applied to the path that resembles the “meter” symbol that is drawn by the \texttt{yquant-measure} shape. Due to the default style, the \texttt{TikZ} library \texttt{arrows.meta} is automatically loaded with \texttt{yquant}.

This style is installed for every \texttt{not} or \texttt{cnot} gate (which are synonyms, and actually do the same as the Pauli $\sigma_x$ gate). The \texttt{yquant-oplus} shape resembles the addition-modulo-two symbol $\oplus$.

This style is installed for every Pauli operator, i.e., $x$, $y$, and $z$.

This style is installed for every phase gate $|0\rangle\langle 0| + e^{i\phi} |1\rangle\langle 1|$.

This style is installed for every slash pseudo-gate, i.e., the one that is used to indicate that a single register line actually denotes multiple registers.

This style is installed for every bipartite \texttt{swap} gate that interchanges two qubits. The \texttt{yquant-swap} shape consists of two crosses that are connected by a middle line. The length of the virtual square that contains the crosses is twice the $x$ radius property; the total height (twice $y$ radius) will automatically be set according to the registers involved. Hence, this gate must always act on a two-qubit register.

This style is installed for every Pauli operator $\sigma_x$, i.e., $x$. 

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This style is installed for every bipartite \( xx \) gate in symmetrized notation \(|++\rangle\langle++|+--\rangle\langle++|+-+\rangle\langle+-|+-+\rangle\langle+-|---\rangle\langle--|---\rangle\langle--|---\rangle\langle--|---\rangle\langle--|---\rangle\}. The \( yquant-xx \) shape consists of two open squares that are connected by a middle line. The length of one side in the square is twice the \( x \) radius property; the total height (twice \( y \) radius) will automatically be set according to the registers involved. Hence, this gate must always act on a two-qubit register.

This style is installed for every Pauli operator \( \sigma_y \), i.e., \( y \).

This style is installed for every bipartite \( zz \) gate (aka CPhase) in symmetrized notation \(|00\rangle\langle00| + |01\rangle\langle01| + |10\rangle\langle10| - |11\rangle\langle11|\}. The \( yquant-zz \) shape consists of two circles that are connected by a middle line. The radius of the circles is controlled via the \( x \) radius property; the total height (twice \( y \) radius) will automatically be set according to the registers involved. Hence, this gate must always act on a two-qubit register.
4 Doing the impossible

\yquant will almost certainly never be able to do everything an author has in mind. Sometimes, there is the need to draw something non-standard, and this cannot be implemented in the \yquant language. However, since \yquant is a layer on top of \text{	extsc{tikz}}, it should be very hard to find something (meaningful) that cannot be done by combining the power of both packages.

Before or after any gate, you may interrupt the \yquant instructions to perform arbitrary \text{	extsc{tikz}} path operations. After every such operation, \yquant will automatically restart its parser so that you can fluently jump between \yquant and \text{	extsc{tikz}} code. You can even interject arbitrary \text{	extsc{tikz}} code (or, say, low-level \texttt{pgf} commands); however, then, \yquant is not able to restart its parser. For this reason, after the last command in a block of \texttt{tikz} commands, you must issue \texttt{\yquant}, which then re-enables the \yquant language.

The feature to perform arbitrary \text{	extsc{tikz}} operations is powerful in itself, but would be of limited use were there no way to access the elements in the quantum circuit. \yquant provides a global attribute \texttt{name} that can be assigned to every gate. All quantum operations are in fact \text{	extsc{tikz}} nodes, and the name you give to them then becomes a \text{	extsc{tikz}} name, which you can easily reference to get the coordinates of a particular operator. Note that the name you specify is only available if a single register is targeted. The name is suffixed by $-$\texttt{\idx}$,$ where \texttt{\idx} refers to the (zero-based) index of the operation ordered from top to bottom (i.e., if an operator acts on two qubits and should be named \texttt{op}, the topmost operator will be available as \texttt{op-0} and the second as \texttt{op-1}). All controls are also named, suffixed by $-$\texttt{\idx} or $-$\texttt{\nidx} for positive and negative controls (i.e., the topmost positive control of the previous operator will be available as \texttt{op-p0}). Counters for target registers, positive, and negative controls are all independent.

All \yquant shapes have the anchors available you would typically expect from a \text{	extsc{tikz}} shape of the given outline. Additionally, \yquant shapes will have an anchor circuit; and apart from border anchors, they also implement projection anchors. As with the former, you will need low-level macros to access these anchors, which are \texttt{\pgfpointshapexproj} and \texttt{\pgfpointshapeyproj}. They will expect the name of the node as first argument and a \texttt{pgf} point as second argument. This point will be projected onto the shape in horizontal or vertical direction. These special types of anchors are internally used to determine where the intersection of wire and shape is located.
5 Reference: Gates and operations

This section lists all operations yquant currently understands. It also details all arguments that can be given to customize the operation, apart from name, which is always available. Note that the [value=<value>] attribute can (and should) alternatively be given as a braced expression that follows the name of the register.

5.1 align

Syntax: align <target>;
This is an invisible pseudo-gate that enforces all affected registers to share a common horizontal position for their next gate, which is determined by the largest position of all gates involved. It may not span multiple registers and does not allow for controls.
Possible attributes: none

5.2 barrier

Syntax: barrier <target>;
This is a pseudo-gate that denotes some physical barrier that ensures execution with a specific timing; it is basically a visible version of the align gate, denoted by a vertical line. It may span multiple registers, but does not allow for controls. The style /yquant/operators/every barrier is installed.
Possible attributes: none

5.3 box

Syntax: box <target> | <pcontrol> ~ <ncontrol>;
This is a generic register of a rectangular shape that can be filled with arbitrary content. It may span multiple registers and allows for controls. The style /yquant/operators/every box is installed.
Possible attributes:

• [value=<value>]
  Denotes the content of the box.

5.4 cbit

Syntax: cbit <name>[<len>];
Declares a register of type cbit.
see qubit
5.5 \textit{cnot}

Syntax: \texttt{cnot <target> | <pcontrol> ~ <ncontrol>};
This is a synonym for the \texttt{not} gate. Note that despite its name, controls are not mandatory and also here, the style /yquant/operators/every not is installed.

5.6 \textit{discard}

Syntax: \texttt{discard <target>};
This is an invisible pseudo-gate that changes the type of all target registers to \texttt{nobit}, i.e., no line will be drawn for them. This has effect already for the outgoing line of the last visible gate on the target registers. The gate may not span multiple registers and does not allow for controls. To change into a register type on-the-fly into something different from \texttt{nobit}, use the \texttt{setwire} pseudo-gate.

Possible attributes: none

5.7 \textit{dmeter}

Syntax: \texttt{dmeter <target>};
This is a measurement gate, denoted by a “D” shape. It changes the type of all targets involved. It may span multiple registers, but does not allow for controls. The style /yquant/operators/every dmeter is installed.

Possible attributes:

\begin{itemize}
  \item [value=<value>]
    Allows to specify a text that will be included inside the gate, possible enlarging its width. For outside texts, use \texttt{TikZ} labels instead.
  \item [type=qubit|cbit|qubits]
    Allows to specify the type into which the affected targets are converted. Default is \texttt{cbit}.
\end{itemize}

5.8 \textit{h}

Syntax: \texttt{h <target> | <pcontrol> ~ <ncontrol>};
This is a Hadamard gate, $\frac{1}{\sqrt{2}}(|0\rangle\langle0|+|1\rangle\langle1|)$, denoted by a rectangle that contains the letter $H$. It may not span multiple registers, but allows for controls. The style /yquant/operators/every h is installed.

Possible attributes: none
5.9 \texttt{hspace}

Syntax: \texttt{hspace <target>;} \\
This is an invisible pseudo-gate that inserts a certain amount of white space into all target registers. It may not span multiple registers and does not allow for controls. \\
\textit{Possible attributes:} \\
  \begin{itemize}
  \item \texttt{[value=<dim>]} (required) \\
        Gives the amount of white space that is to be inserted. Must be a valid \TeX \ dimension.
  \end{itemize}

5.10 \texttt{init}

Syntax: \texttt{init <target>;} \\
This is a pseudo-gate that (re)initializes a registers to a given state. It may span multiple registers, but does not allow for controls. The style \texttt{/yquant/every label} is installed. Note that this pseudo-gate, unlike all others, behaves differently if it the first operation acting on a register: in this case, it does not increment the horizontal position, but uses the space available to the left. If it is the first operation, the style \texttt{/yquant/every initial label} is installed additionally. For multiple registers, the style \texttt{/yquant/every multi label} is installed at the end, and a path is constructed that extends from the left end of the first to the left end of the last register in the multi-register compound. \\
\textit{Possible attributes:} \\
  \begin{itemize}
  \item \texttt{[type=qubit|cbit|qubits]} \\
        Allows to specify the type into which the affected target registers are converted. Default is the type of the first target register that is different from \texttt{nobit}, or \texttt{qubit} if they all are \texttt{nobit}. The style \texttt{/yquant/every <type> label} is installed additionally.
  \item \texttt{[value=<value>]} (required) \\
        Denotes the label that is printed to the left of the wire. \\
        Inside the value, \texttt{\idx} expands to the current index within the register list.
5.11 measure
Syntax: measure <target>;
This is a measurement gate, denoted by a rectangle with a meter symbol. It changes the type of all targets involved. It may span multiple registers, but does not allow for controls. The style /yquant/operators/every measure is installed.
Possible attributes:
• [type=<qubit|cbit|qubits>]
  Allows to specify the type into which the affected targets are converted. Default is cbit.
• [value=<value>]
  Allows to specify a text that will be included at the bottom of the rectangle (which will shift the meter symbol upwards accordingly). For outside texts, use TikZ labels instead.

5.12 nobit
Syntax: nobit <name>[<len>];
Declares a register of type nobit. The <name> must be a self-chosen name for the register which was not previously used as a register name in this yquant environment. Names are case-insensitive. The register can be made into a vector register by specifying <len> (default 1).
Possible attributes: none

5.13 not
Syntax: not <target> | <pcontrol> ~ <ncontrol>;
This is a not gate, |0⟩⟨1|+|1⟩⟨0|, denoted by the ⊕ symbol. It may not span multiple registers, but allows for controls. Due to its common usage, the synonymous gate cnot is provided. The style /yquant/operators/every not is installed.
Possible attributes: none

5.14 output
Syntax: output <target>;
This is a pseudo-gate that allows to write some text at the very end of the register line. It may only be specified once per register. It may span multiple registers, but does not allow for controls. The style /yquant/every output is installed, and also the style /yquant/every <type> output, where <type> is the type of the
affected register (at the time of printout). For outputs on multiple registers, the
style/yquant/every multi output is installed instead of the two previously
mentioned ones; and additionally, a path is constructed that extends from the first
to the last register in the multi-register compound.

Possible attributes:

• [value=<value>] (required)
  Denotes the text that is to be printed. Inside the value, \idx expands to the
current index within the register list.

5.15 phase

Syntax: phase <name> | <pcontrol> ~ <ncontrol>;
This is a phase gate, \ket{0}\bra{0} + e^{i\phi} \ket{1}\bra{1}, denoted by a filled circle. It may not span
multiple registers, but allows for controls (and should have them, to make any
sense). The style/yquant/operators/every phase is installed.

Possible attributes:

• [value=<value>] (required)
  Denotes the angle \phi that is to be printed together with the gate. Position
  and appearance can be influenced by setting the position of \text{TikZ} labels, as
  this is internally used. Note that at the moment, it is not possible to change
  any label options on a gate-type basis, only locally or fully globally (\text{TikZ}
  feature request \#811).

5.16 qubit

Syntax: qubit <name>[<len>];
Declares a register of type qubit. The <name> must be a self-chosen name for
the register which was not previously used as a register name in this yquant
environment. Names are case-insensitive. The register can be made into a vector
register by specifying <len> (default 1).

Possible attributes:

• [after=<regname>]
  If given, the register will start not at the left of the circuit but instead at the
  position at which the last gate in the register <regname> ended.

• [value=<value>]
  Denotes the label that is printed to the left of the wire. If the value is omitted,
  the default is used (/yquant/register/default name, preinitialized to
  \regidx).
Inside the value, \texttt{\textbackslash reg} expands to \texttt{name}, \texttt{\textbackslash len} expands to \texttt{len}, \texttt{\textbackslash idx} expands to the current index within the vector register \((0 \leq \texttt{id}x < \texttt{len})\), and \texttt{\textbackslash regidx} expands to \texttt{\textbackslash reg if len} is one, or to \texttt{\textbackslash reg[\textbackslash idx]} else.

5.17 qubits
Syntax: qubits \texttt{<name>[<len>]};
Declares a register of type qubits.
see \texttt{\textit{qubit}}

5.18 setwire
Syntax: setwire \texttt{<target>};
This is an invisible pseudo-gate that immediately changes the type of the targets registers, taking effect with the output line extending from the last drawn gate. It may not span multiple registers and does not allow for controls.

Possible attributes:

• \texttt{[\texttt{\textbackslash value=qubit|cbit|qubits}] (required)}
  Denotes the new type that is assigned to all registers. To change the type to \texttt{nobit}, use the \texttt{\textit{discard}} pseudo-gate instead.

5.19 slash
Syntax: slash \texttt{<target>};
This is a pseudo-gate used to denote that a single line actually represents multiple registers. It is drawn as a short slash through the line of the register. Note that this gate, in contrast to all others, is positioned on the line extending from the last gate or the initialization line of the registers and does not advance the register's horizontal position. The style \texttt{/yquant/operators/\textit{every} slash} is installed.

Possible attributes: none

5.20 swap
Syntax: swap \texttt{<targets> | <pcontrol> \texttt{~ <ncontrol>};}
This is the two-qubit swap gate \(|00\rangle\langle00| + |01\rangle\langle10| + |10\rangle\langle01| + |11\rangle\langle11|\) that exchanges two qubits. It is denoted by crosses at the affected registers which are connected by a control line. It may span multiple registers (in fact, it should always span exactly two registers, though \texttt{\textit{yquant}} does not enforce this), and it allows for controls. However, refrain from combining multiple two-qubit targets together with controls. The control line will extend from the first to the last of
all registers involved in the operation, so that it is impossible to discern visually which registers should actually be swapped. Using multiple swaps without controls in one operation is fine, as well as a single controlled swap. The style \texttt{/yquant/operators/every swap} is installed.

Possible attributes: none

5.21 x
Syntax: \texttt{x <target> | <pcontrol> ~ <ncontrol>;} 
This is a Pauli $\sigma_x$ gate $|0\rangle\langle 1| + |1\rangle\langle 0|$, denoted by a rectangle that contains the letter $X$. It may not span multiple registers, but allows for controls. The style \texttt{/yquant/operators/every x} is installed.

Possible attributes: none

5.22 xx
Syntax: \texttt{xx <targets>;} 
This is a two-qubit symmetric flip gate, denoted by two joined open squares. It may span multiple registers (in fact, it should always span exactly two registers, though \texttt{yquant} does not enforce this), and it allows for controls. However, refrain from combining multiple two-qubit targets together with controls. The control line will extend from the first to the last of all registers involved in the operation, so that it is impossible to discern visually which registers form the two-qubit compounds. Using multiple gates without controls in one operation is fine, as well as a single controlled gate. The style \texttt{/yquant/operators/every xx} is installed.

Possible attributes: none

5.23 y
Syntax: \texttt{y <target> | <pcontrol> ~ <ncontrol>;} 
This is a Pauli $\sigma_y$ gate $-i|0\rangle\langle 1| + i|1\rangle\langle 0|$, denoted by a rectangle that contains the letter $Y$. It may not span multiple registers, but allows for controls. The style \texttt{/yquant/operators/every y} is installed.

Possible attributes: none

5.24 z
Syntax: \texttt{z <target> | <pcontrol> ~ <ncontrol>;} 
This is a Pauli $\sigma_z$ gate $|0\rangle\langle 0| - |1\rangle\langle 1|$, denoted by a rectangle that contains the
letter $Z$. It may not span multiple registers, but allows for controls. The style `/yquant/operators/every z` is installed.

Possible attributes: none

### 5.25 zz

Syntax: `zz <targets>`;
This is a two-qubit symmetric phase gate $\mathbb{1} - 2 |11\rangle\langle 11|$, denoted by two joined filled circles. It may span multiple registers (in fact, it should always span exactly two registers, though `yquant` does not enforce this), but does not allow for controls. The style `/yquant/operators/every zz` is installed.

Possible attributes: none
6 Examples

This section will contain lots of examples. On the left-hand side, the output is given, while the code to construct the example is on the right. All examples that are provided originate from the examples supplied with qasm, qcircuit, and quantikz. We will essentially follow their manuals example-by-example, which gives a nice comparison in how to achieve the given feature using these packages and yquant instead. All examples of course require inclusion of the yquant package in the preamble, and some also require braket.

6.1 qasm documentation

The qasm documentation most often names the registers in the way \(|\text{register}_{\text{index}}\rangle\). This can be achieved by writing

\[\text{qubit } \{\ket{\text{name}_{\text{idx}}}\} \text{ <name>[<len>]};\]

but if you want to realize this naming scheme for all circuits in your document, it is more convenient to say

\[\text{yquantset}{\text{register/default name}={\ket{\text{reg}_{\text{idx}}}}}\]

in the preamble, as is done here.

---

test1 (create an EPR pair)

\[
\begin{tikzpicture}
\begin{yquant}
\text{qubit q[2];}
\text{h q[0];}
\text{cnot q[1] | q[0];}
\end{yquant}
\end{tikzpicture}
\]
test2 (simple teleportation circuit)

\begin{tikzpicture}
\begin{yquant}
qubit q[3];
h q[1];
cnot q[2] | q[1];
cnot q[1] | q[0];
h q[0];
measure q[0-1];
z q[2] | q[1];
x q[2] | q[0];
\end{yquant}
\end{tikzpicture}

---

test3 (swap circuit)

\begin{tikzpicture}
\begin{yquant}
qubit q[2];
cnot q[1] | q[0];
cnot q[0] | q[1];
cnot q[1] | q[0];
\end{yquant}
\end{tikzpicture}
**test4 (quantum fourier transform on three qubits)**

\begin{tikzpicture}
\begin{yquant}
qubit j[3];

h j[0];
box {$S$} j[0] | j[1];
box {$T$} j[0] | j[2];
h j[1];
box {$S$} j[1] | j[2];
h j[2];
swap (j[0, 2]);
\end{yquant}
\end{tikzpicture}

**test5 (demonstrate arbitrary qubit matrix ops)**

\begin{tikzpicture}
\begin{yquant}
qubit j[2];

box {$\begin{bmatrix}
e^{i \alpha} & 0 \\
0 & e^{-i \alpha}
\end{bmatrix}$} j[1] | j[0];
box {$\begin{bmatrix}
\cos\theta & -\sin\theta \\
\sin\theta & \cos\theta
\end{bmatrix}$} j[0];
\end{yquant}
\end{tikzpicture}
test6 (demonstrate multiple-qubit controlled single-q-gates)

\begin{tikzpicture}
\begin{yquant}
qubit j[4];
\begin{yquant}
cnot j[2] \mid j[0, 1];
x j[0];
box \{U\} j[1] \mid j[0, 2-3];
h j[2];
measure j[3];
\end{yquant}
\end{yquant}
\end{tikzpicture}

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**test8 (stage in simplification of quantum teleportation)**

\[
\begin{align*}
|q_0\rangle &= |\psi\rangle \\
|q_1\rangle &= |0\rangle \\
|q_2\rangle &= |0\rangle \\
\end{align*}
\]

Note that we left out two Hadamards at the end.

Before version 0.1.1, the recommended approach (which of course still works) to define a vector qubit register with various texts was to use case discrimination on \(\idx\), for example in the following manner:

```
qubit {|\ket{q_{\idx}} = |\ifcase\idx\relax \ket{\psi} \else \ket{0} \fi\rangle} \\
\quad \quad \quad q[3];
```

**test9 (two-qubit gate circuit implementation of Toffoli)**

\[
\begin{align*}
|q_0\rangle \\
|q_1\rangle \\
|q_2\rangle \\
\end{align*}
\]

\[
\begin{tikzpicture}
\begin{yquant}
qubit q[3];
box {$\sqrt{X}$} q[2] | q[1];
cnot q[1] | q[0];
box {$\sqrt{X}^\dagger$} q[2] | q[1];
cnot q[1] | q[0];
h q[0];
cnot q[2] | q[1];
z q[0] | q[2];
\end{yquant}
\end{tikzpicture}
```

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test10 (multi-qubit gates also demonstrates use of classical bits)

Instead of a discontigous vector register, we could also have used three scalar registers. The labels chosen for qasm do not fit well to the used required by this use. We might also have used a three-register vector and used the setwire pseudo-gate to immediately change the second register into a classical one, which would give indices matching the labels—but still, the registers would have a common name, which would make this a very unnatural approach.

\begin{tikzpicture}
\begin{yquant}
qubit {$\ket{q_0}$} q;
cbit {$c_1$} c;
qubit {$\ket{q_2}$} q[+1];
h q[0];
box {$U$} (q[0], c);
box {$S$} q[1];
box {$U$} (c, q[1]);
\end{yquant}
\end{tikzpicture}

Here we used the fact that a vector register can also be addressed as a whole. Instead of (q), we could have also written, e.g., (q[0]-q[2]) or (q[0-2]), or enumerated all sub-registers in a comma-separated list.

test11 (user-defined multi-qubit ops)

\begin{tikzpicture}
\begin{yquant}
qubit q[3];
h q[0];
box {$U_{f(x)}$} (q[0], 1);
h q[1];
box {$U_{f(x, y)}$} (q);
\end{yquant}
\end{tikzpicture}
**test12 (multi-qubit controlled multi-qubit operations)**

\begin{tikzpicture}
\begin{yquant}
qubit q[3];
\h q[0];
\box{U} (q[1-2]) | q[0];
\h q[0];
\box{V} (q[0-1]) | q[2];
\end{yquant}
\end{tikzpicture}

**test13 (three-qubit phase estimation circuit with QFT and controlled-U)**

\begin{tikzpicture}
\begin{yquant}
qubit \ket{j_{\idx}} = \ket0 j[3];
qubit s[2];
\h j;
\box{U^{-4}} (s) | j[0];
\box{U^{-2}} (s) | j[1];
\box{U} (s) | j[2];
\h j[0];
\box{S} j[1] | j[0];
\h j[1];
\box{T} j[2] | j[0];
\box{S} j[2] | j[1];
\h j[2];
\measure j;
\end{yquant}
\end{tikzpicture}
test14 (three-qubit FT QEC circuit with syndrome measurement)

\begin{tikzpicture}
\begin{yquant}
qubit q[3];
qubit {$\ket{s_{\idx}} = \ket0$} s[2];
cbit {$c_{\idx} = 0$} c[2];

h s[0];
cnot s[1] | s[0];
cnot s[0] | q[0];
cnot s[1] | q[1];
cnot s[1] | s[0];
h s[0];
measure s;
cnot c[0] | s[0];
cnot c[1] | s[1];
discard s; % to suppress wires extending until re-initialization

init {$\ket0$} s;
h s[0];
cnot s[1] | s[0];
cnot s[0] | q[1];
cnot s[1] | q[2];
cnot s[1] | s[0];
h s[0];
measure s;

box {Process Syndrome} (s, c);
box {$\symcal R$} (q) | s, c;
\end{yquant}
\end{tikzpicture}
test15 (“D-type” measurement)

\begin{tikzpicture}
\begin{yquant}
qubit {$\ket{q_0} = \ket\psi$} q;
qubit {$\ket{q_1} = \ket+$} q[+1];
zz (q);
dmeter {$H Z_{\theta}$} q[0];
\end{yquant}
\end{tikzpicture}

\[|q_0\rangle = |\psi\rangle\]
\[|q_1\rangle = |+\rangle\]

We needed to include an align pseudo-gate to put the slash at the desired position. Usually, this would be sufficient to put the cnot and the slash gate directly under each other, as it is in the qasm example. However, the slash gate is special in that it does not need horizontal space and is put with only half of the usual operator separation into the circuit (for this reason, it can be put at the beginning of a wire without creating weird shifts with respect to the “unslashed” registers—it is put in the initial line that every wire even without an operation has). Hence, you should normally only use the slash gate as the very first gate in a circuit. It is not possible to construct the exact same appearance as in the qasm example. Note that discard currently just drops the wire directly after the last operation.

\begin{tikzpicture}
\begin{yquant}
qubit {$\ket{q_{\text{idx}}} = \ket\psi$} q[2];
qubit {$\ket{q_2} = \ket\phi$} q[+1];
qubit {$\ket{q_3} = \ket0$} q[+1];
zz (q[1], q[2]);
align q;
cnot q[3] | q[2];
slash q[0];
dmeter q[3];
discard q[2];
\end{yquant}
\end{tikzpicture}
This example shows how the multi-qubit delimiter (the parenthesis) can even be used within indices.

This non-standard gate is something that would have to be defined in an accompanying text; probably it is a generalization of $\text{zz, } 1 - 2 |1 ... 1\rangle\langle 1 ... 1|$. We implemented it by carrying out a phase gate on no register (since phase requires an argument, we gave an empty one) — indeed, according to the grammar, this is valid syntax with probably no other use case than this — and conditioned it on all others. So in principle, we could have used an arbitrary gate, but phase was the semantically closest ($\text{zz}$ does not allow for controls). This time, we also used the common way to initialize a gate with various identifiers as was done before version 0.1.1, using case distinctions.
6.2 qcircuit documentation

For a better orientation, we use the same section headings as the qcircuit manual. The manual uses unnamed registers a lot; often, we will use the yquant* environment to make things more concise. As qcircuit uses a much larger separation between the operators than yquant’s default, we globally say \yquantset{operator/separation=3mm}.

6.2.1 I. Introduction

\begin{tikzpicture}[baseline=(current bounding box.center)]
  \begin{yquant*}
    box {$U$} q[2] | q[0, 1];
  \end{yquant*}
\end{tikzpicture} = \begin{tikzpicture}[baseline=(current bounding box.center)]
  \begin{yquant*}
    box {$V$} q[2] | q[1];
    cnot q[1] | q[0];
    box {$V\dagger$} q[2] | q[1];
    cnot q[1] | q[0];
    box {$V$} q[2] | q[0];
  \end{yquant*}
\end{tikzpicture}

Here, we chose to realize the equality using two \texttt{tikzpicture}s with appropriately set baselines.

If mangling with the baselines becomes problematic, a different approach would be to use an outer \texttt{tikzpicture} with three nodes (left circuit, equals, right circuit); but the circuits themselves are \texttt{tikzpicture}s again, and nesting those is dangerous (but may work). Instead they could have been put into \texttt{saveboxes} and just used.

Finally, using nested \texttt{tikzpicture}s for the outer nodes is not really necessary. Not using nodes but putting the two yquant* environments in a \texttt{TikZ} scope with shift transformation would have also worked.
\begin{tikzpicture}
\begin{yquant}
  qubit {$\ket\psi$} a;
  qubit {$\ket0$} b[2];

  h b[1];
  cnot b[0] | b[1];
  cnot b[1] | a;
  h a;
  align a, b;
  measure a;
  measure b[0];

  x b[1] | b[0];
  z b[1] | a;

  discard a;
  discard b[0];
  output {$\ket\psi$} b[1];
\end{yquant}
\end{tikzpicture}
In this case, an implicit register declaration would not have worked: we would have needed to define the first part of the syndrome register before the second part of the message register. But this would then have mixed data with syndrome registers in the vertical ordering.

This also is a first demonstration of how to access \texttt{yquant} objects from within \texttt{TikZ}. We name several elements that visually form the enclosing rectangle; then, we use the \texttt{TikZ} library \texttt{fit} to put a node around them all. Then we see how to apply an operation to multiple registers in parallel while using the \texttt{\idx} macro to still give them a different text. Since \texttt{\idx} gives a numerical index (zero-based), we exploit the ASCII code (actually, this document is compiled in Unicode mode...) to turn this into a letter.

The example also demonstrates how to put a description next to a gate. In general, those descriptions should be realized using the \texttt{TikZ} feature \texttt{label}. Using the \texttt{TikZ} library \texttt{quotes}, the label is most easily specified. Since the label is not part of the valid arguments and also cannot be found in the \texttt{/yquant} path, it is automatically passed to \texttt{/yquant/operator style}. 
6.2.2 IV. Simple Quantum Circuits

A. Wires and gates

Though `yquant` does not provide any direct mechanism to achieve such wire re-design, changing the wire style at an appropriate position does work. Setting the style beforehand would have made every connecting wire (including the initial ones) into arrows.
B. CNOT and other controlled single qubits gates

\begin{tikzpicture}
  \begin{yquant*}
    \text{cnot $a[1]$ | $a[0]$;}
    \text{cnot $a[0]$ | $a[1]$;}
  \end{yquant*}
\end{tikzpicture}

\begin{tikzpicture}
  \begin{yquant*}
    \text{cnot $q[2]$ | $q[0]$;}
    \text{cnot $q[0]$ | $q[1-3]$;}
    \text{box \{\$U\} $q[0]$ | $q[2]$;}
  \end{yquant*}
\end{tikzpicture}

C. Vertical wires

\begin{tikzpicture}
  \begin{yquant*}
    \text{box \{\$U_{\protect\the\numexpr\idx+1}\} $q[0, 2]$ | $q[1]$;}
  \end{yquant*}
\end{tikzpicture}

There is no direct support for this construction, but as with the initialization of a vector registers, \texttt{yquant} allows to access the macro \texttt{\idx} within an operator value. This macro follows the same rules as the name suffix, i.e., it assigns indices (zero-based) to the target registers in top-to-bottom order, regardless of which order was specified in the target list. Since we instead want a one-based subscript, we need to add one. Note that if you want to output \texttt{\idx} directly or within an unexpandable expression, you don’t need to take any action. However, here, \texttt{\the} is expandable; and since \texttt{yquant} needs to process all its output twice (first in order to determine the vertical spacing, second to actually typeset), you must manually take care that the command is not expanded prematurely by inserting \texttt{\protect}. Had you not done this, the subscript would have been “1” for both operators. Note this is not the case if this macro is used upon creation of a register (as is evident by the fact that the previous examples that used \texttt{\ifcase} within the value did not need to say
D. Labeling input and output states

\begin{tikzpicture}
\begin{yquant*}
qubit {$\ket1$} q[2];
cnot q[0] | q[1];
output {$\ket\idx$} q;
\end{yquant*}
\end{tikzpicture}

Here, three different styles for the initialization of multi-qubit labels are used. The second one (using a curly brace) corresponds to the default. It is overwritten for the first qubit, and to make this modification local, this is done in a group. The third qubit pair uses an overall label and additionally individual labels on the lines. This is achieved by some trickery: the individual labels are given as initialization labels on the register; the global label is given as an init multi-qubit gate.
6.2.3 V. More Complicated Circuits: Multiple Qubit gates and Beyond

A. Multiple qubit gates

\begin{tikzpicture}
\begin{yquant*}
box {$U^\dagger$} (a[-2]);
\end{yquant*}
\end{tikzpicture}

\begin{tikzpicture}
\begin{yquant}
qubit {} a;
cbit {} b;
nobit ellipsis;
qubit {} c;

\[\text{draw=none}\]
box {$\ldots$} ellipsis;
box {$U$} (a, b, ellipsis, c);
\[\text{draw=none}\]
box {$\ldots$} ellipsis;
\end{yquant}
\end{tikzpicture}

This demonstrates how a register of type nobit might even be useful if the register is never used. We use box registers with disabled border to put the ellipsis dots in place.
Note: The behavior with a line cannot be reproduced without resolving to TikZ. However, as qcircut’s manual admits, “such notation may be a bit confusing,” so probably support will not be added.

B. Measurements and classical bits

The “tab” and “measure” type are not supported yet. Extracting a meter symbol on its own will not be supported. If you are interested in the code, have a look at yquant-shapes.tex and search for the yquant-measure shape.

Rectangles with rounded corners are not supported yet.
Multi-qubit gates (including measurements) on non-adjacent registers are, while being easily written, not supported in terms of a proper visual output. Of course, as was done in a previous example, you may instead decide to emulate the behavior by drawing the vertical line manually, using a box gate on the last register and also changing the type by means of the setwire pseudo-gate (but note that the type was not even changed in the qcircuit documentation)....
Non-gate inserts, forcing space, and swap

\begin{tikzpicture}
\begin{yquant*}
\node [anchor=199] at (sw-0.north) {Defective Circuit};
\end{yquant*}
\end{tikzpicture}

Here, the intermediate text was inserted by using a box without drawing. Another way would be to use an \texttt{init} command, although this is semantically wrong (probably).

\begin{tikzpicture}
\begin{yquant*}
qubit {} a;
qubit {} b[3];
cnot a \mid b[0];
cnot a \mid b[1];
hspace {7mm} -;
cnot a \mid b[2];
\end{yquant*}
\path (left |- ypos-0) -- (right |- ypos-1)
\node[midway] {$\ldots$};
\end{tikzpicture}

Note how the register range – was used to denote all registers. We positioned the dots by first naming the relevant registers, so that the vertical position is at the coordinates ypos-0 and ypos-1; and then, we also named the \texttt{cnot} gates, so that we are able to discern the horizontal position.
D. Barriers

\begin{tikzpicture}
\begin{yquant*}
\begin{yquant*}
x a[0, 1];
barrier (a);
\end{yquant*}
\end{yquant*}
\end{tikzpicture}

Now the \texttt{qcircuit} manual lists three circuits with barriers at different positions. They cannot be drawn with \texttt{yquant}; however, since neither of them is a valid circuit, this is of no concern.

E. How to control anything

\begin{tikzpicture}
\begin{yquant*}
\begin{yquant*}
zz (a[0, 2]);
cnot a[1] ~ a[0];
zz (a[2, 3]);
h a[3] | a[0] ~ a[1];
measure a[2, 3];
box \{U\} (a[0, 1]) | a[3] - a[2];
discard a[2, 3];
\end{yquant*}
\end{yquant*}
\end{tikzpicture}

Note that it is not possible to draw a control to measurement (the measurement operations are explicitly defined not to accept controls): Either the measurement is performed or not (which transforms the register type), but a measurement conditioned on a quantum state is not possible. In principle, one could think of a measurement conditioned on a classical register (in which case the register type cannot change, as maybe the state stays quantum; the measurement operation then is similar to a complete dephasing). If there is need for this, please file a feature request.

6.2.4 VI. Bells and Whistles: Tweaking Your Diagram to Perfection

For options how to configure the circuits, refer to section 3.
A. Spacing

\begin{tikzpicture}
\begin{yquant*}
swap (a[0, 1]);
box {$T^{\dagger}$} a[2] | a[1];
swap (a[0, 1]);
\end{yquant*}
\end{tikzpicture}

B. Labeling

\begin{tikzpicture}
\begin{yquant}[every initial label/.style={anchor=south east}]
\rlap{$a$} qubit a;
\rlap{$b$} qubit b;
hspace {5mm} -;
measure b;
align -;
measure a;
output {$A$} a;
output {$B$} b;
\end{yquant}
\end{tikzpicture}

Measurement with bottom output are not supported (yet). Repositioning the initial labels needs some care and manual fine-tuning.
C. Grouping

Note that `\begin{yquant*}` must not be followed by a line break (unless masked by `\`) if options follow.
6.3 quantikz documentation

Again, our section headings will be the same as in the quantikz manual. And since quantikz also has even more space between the gates, we globally say \quantset{operator/separation=4mm}.

6.3.1 II. A single wire

\begin{yquant}
\qubit{\ket{0}} a;
\phase{\alpha} a;
\h a;
\phase{\beta} a;
\h a;
\phase{\gamma} a;
\end{yquant}

The captions of \texttt{phase} commands are internally implemented using TikZ labels. At the moment, it is not possible to change any label options on a gate-type basis, only locally or fully globally (TikZ feature request \#811).
A. Measurements

\begin{tikzpicture}
\begin{yquant*}
\begin{yquant}
measure a; discard a;
\end{yquant}
\end{yquant*}
\end{tikzpicture}

Other measurement shapes are not supported at the moment.

B. Wires and arrows

% \usetikzlibrary{quotes}
\begin{tikzpicture}
\begin{yquant}
\begin{yquant}
\text{\textbackslash init} \{} a; \\
\text{\textbackslash dmeter} \{\$1\}$ a; \\
\text{\textbackslash discard} a; \\
\end{yquant}
\end{yquant*}
\end{tikzpicture}

This example demonstrates how to instruct the \texttt{measure} gate to use a different output type than the standard \texttt{cbit}.
In general, any macros that are used within a \texttt{TikZ} path or a \texttt{yquant} operation must not be fragile, or must be preceded with \texttt{\protect}. In this example, \texttt{\}} is a
robust command (at least in newer kernels), so protection is not required. Since it may occur quite frequently that \texttt{yquant} is used within a \texttt{center} environment or in \texttt{\centering} mode (in which $\backslash\backslash$ is still fragile), \texttt{yquant} takes care of this (it actually robustifies $\texttt{@centercr}$, which is the meaning of $\backslash\backslash$ in these surroundings).

In order to change the style of an individual wire, the proper \texttt{\texttt{yquantset}} command must be placed directly before the wire is internally drawn (which happens when the next gate that needs a connecting line is drawn). Remember to use grouping so that the changes are local. However, the output wires are all drawn together, so it is not possible to individually change the style of a single output wire, only all of them.

\begin{tikzpicture}
\begin{yquant*}
qubit {$\ket0^\otimes n$} a;
\[north east:3" {font=\protect\footnotesize, inner sep=0pt} \]
\hspace{2mm} a;
\h a;
\end{yquant*}
\end{tikzpicture}

Again, you see an example of how some commands need to be \texttt{\protect}ed when used in \texttt{yquant} options, and that you can indeed exploit all features of the \texttt{quotes} library.

\begin{tikzpicture}
\begin{yquant}
qubits {$\ket0^\otimes n$} a;
\h a;
\end{yquant}
\end{tikzpicture}
6.3.2 III. Multiple Qubits

This example demonstrates the use of the `after` argument that instructs the register creation to begin the register only after the current position of another register that already exists.
It is not possible for the double control line to directly exit the measurement gate. Also, if you discard a gate, this will prevent it from exiting from its last gate. `yquant` will not allow you (apart from manual drawing) to extend the wire to some arbitrary position, then drop it. But of course, as done here, you can always resort to the full power of TikZ.
6.3.3 IV. Operating on many Qubits

Multi-qubits inputs are possible using the \texttt{init} command. The text assigned to a register declaration is always for an individual register.

\texttt{yquant} does not use a grid layout: operators are stacked next to each other. Therefore, there is no automatic centering of a column, though it could be emulated using hand-crafted \texttt{hspace} commands, as was done here (the Hadamard gate uses the /\texttt{yquant/operator/minimum width}, which is 5mm, while the large box has a width of 2cm, so that we need two 7.5mm spacings at the end, as the \texttt{hspace} pseudo-gate only inserts exactly the space you give, but not additional [twice] /\texttt{yquant/operator/separation}, as would be the case for a hypothetical zero-width gate). In fact, we don’t even need the second \texttt{hspace}, since the two-qubit \texttt{cnot} will automatically enforce correct alignment.
There is no simple way to draw within a gate, though this is probably something that will be easier using subcircuits (planned feature). Instead, here the intricate parts were reproduced using TikZ: first, we make sure we assign a name to every relevant coordinate. Then we use some TikZ styles to draw the braces and nodes at the intersection of these coordinates. Here, we also make use of the moveto decoration transformation that comes with yquant and that allows to enlarge the braces slightly for a good overall appearance. Finally, as \( y \) has a much smaller height than \( y \oplus f(x) \), we make sure this does not affect the vertical positioning; and also, as \( x \) has no ascender, we need to slightly position it off-mid for a good look.
This time, we did not artificially discard the lines.

A. Different connections

This example for the first time demonstrates the declaration of a non-existing register and the \texttt{setwire} pseudo-gate that acts as a zero-width, no-content \texttt{init} gate.
6.3.4 V. Slicing

\begin{tikzpicture}
\begin{yquant}
qubit {} a[3];
h a[0];
[red, thick, label=step] barrier (a);
cnot a[1] | a[0];
measure a[0];
discard a[0];
cnot a[2] | a[1];
h a[1];
\end{yquant}
\end{tikzpicture}

There is nothing like a slice all keyword, as \texttt{yquant}'s underlying layout is not grid-based. Changing the style of slice captions simply means providing label options. This time, we used the \texttt{label} key instead of the shorter syntax provided by the \texttt{quotes} library, which is of course also possible.
Usually, the shorten keys do not have any effect on \textit{yquant} operations, since the latter are all made up of nodes. However, the \textit{yquant}-barrier shape
explicitly takes care of correctly handling them. It is the only one that does so. Since barriers usually end quite closely to the wires—and the default dashed style may make this worse—the shortening may often prove useful. Note that if the barriers are enlarged by means of negative shortenings, this will not affect the bounding box or internal register height calculations, and you must take care of appropriately shifting labels. Also note that we used much larger magnitudes in order to achieve a similar appearance as in quantikz. To avoid that the large distance also affects the phase gate badly, we locally reset the distance; for this, there are two ways. The easiest one is to make use of the fact that the value of the phase gate is passed directly as label argument, so that we can locally reset the distance. The other possibility would be to write

\begin{verbatim}
{/tikz/label distance=0pt}
\phase {$\varphi$} a;
\end{verbatim}

since due to the aforementioned lack of support for a style that sets the options in TikZ, we must manually use a (grouped) \yquantset instruction for this. Note that whenever you change a TikZ style in a yquant environment, use the \yquantset macro, not \tikzset or \pgfkeys. Not only will the latter two not automatically restart the parser (so that you would have to issue \yquant after their use), but yquant has to process all its content twice in order to properly determine the register height. Only \yquantset will be properly captured and re-issued at the correct position when the content is actually typeset. Had we written \tikzset{label distance=0pt} \yquant, no effect at all would have been visible, since this command would only have taken effect in the first (invisible) round when yquant determines heights.

\yquant does not provide a mechanism for vertical labels, but you may of course just insert line breaks at appropriate positions (and set the align property of the labels).
6.3.5 VI. Spacing

A. Local adjustment

\begin{tikzpicture}
\begin{yquant}
[register/default
\name=] [register/minimum height=2cm]
qubit a;
qubit \{vbox to 1cm\} b;
qubit c;

h a;
x b-;
hspace {2cm} -;
x a;
z b-;
h a;
z b-;
\end{yquant}
\end{tikzpicture}

At the moment, the distance between registers is calculated by \texttt{yquant} automatically. We show various possibilities to intervene in this example. The first is to locally, upon creation of the register, reset \texttt{/yquant/register/minimum height} to a different value. The second is to artificially enlarge the label that the qubit initializer takes. However, both approaches enlarge the \texttt{height} of the registers, i.e., add half of the specified amount to the top and the bottom.

\begin{tikzpicture}
\begin{yquant*}
[x radius=1cm]
x a;
box \{hbox to 1cm{\hfil$X$\hfil}\} a;
hspace {1cm} a;
x a;
discard a;
\end{yquant*}
\end{tikzpicture}

Here, we demonstrate two possibilities to enlarge a box: The first is by specifying its size in terms of the \texttt{x radius} or \texttt{y radius} keys beforehand. Those values
serve as minimum sizes and would be extended if the text extended beyond the box. The second option is to just enlarge the text artificially by explicitly putting it into a fixed-width box. Note that in the first case, the radius is specified, i.e., the half-width, while in the second case, it is the total width (both times modulo the inner separation). Also note that the \texttt{/yquant/operator/minimum width} style is unsuitable for the given task: it would not change the visual width, only what \texttt{yquant} assumes its width to be.

B. Global Adjustment

\begin{tikzpicture}
\begin{yquant*}[operator/separation=1cm]
  h a;
  phase {$\beta$} a;
  h a;
\end{yquant*}
\end{tikzpicture}

\begin{tikzpicture}
\begin{yquant*}[register/minimum height=0pt]
  x a[0, 2];
  zz (a[0, 1]);
  x a[0];
  h b;
\end{yquant*}
\end{tikzpicture}

By default, \texttt{yquant} will use the height that is required by the individual gates, but at least \texttt{/yquant/register/minimum height} (which defaults to 3mm). Only manually reducing the default height will produce the cramped spacing displayed here.
Not specifying anything for the vertical alignment will lead to the common TikZ problem: the baseline will be at the bottom, which is particularly bad in this case due to the missing $X$ gate. The `/yquant/register/minimum height` key does not help here, since it only affects `yquant`’s internal handling, but not the bounding box calculated by TikZ. In the first example of the `qcircuit` documentation, we demonstrated how the desired task can easily be achieved in terms of baselines. We will now do the same with scopes instead.

Here, we increased the minimum height so that in the left circuit despite the absence of the $X$ gate, the second register has the same separation. We used
the meta-node current bounding box to avoid the need to manually specify hard-coded positions.

1. Perfecting Vertical Alignment

\[ |0\rangle \quad \equiv \quad H \quad \equiv \quad H \quad X \]

\begin{tikzpicture}[baseline=(W)]
  \begin{yquant}
    \qubit {$|0\rangle\ket{\text{anc}}$} [name=W]
    \qubit {} [name=x]
    h x;
    cnot x | anc;
  \end{yquant}
\end{tikzpicture}

While here, we opted for the most logical choice to name the declaration of the register, a name put to any operation on the desired register would also serve the purpose.
\begin{tikzpicture}[baseline={([yshift=.2cm]W)}]
  \begin{yquant}
    \qubit{$\ket0$} anc;
    \qubit{} x;
    \h x;
    \cnot x | anc;
  \end{yquant}
\end{tikzpicture} \equiv \begin{tikzpicture}[baseline={([yshift=.2cm]new)}]
  \begin{yquant}
    \qubit{} x;
    \h x;
    \x x;
  \end{yquant}
\end{tikzpicture}

Of course, you may also use the features of the \texttt{TikZ} library \texttt{calc} to achieve the same shift.

D. Scaling

\begin{tikzpicture}[scale=1.5, every node/.append style={scale=1.5}]
  \begin{yquant*}
    \h a;
    \phase{$\beta$} a;
    \h a;
  \end{yquant*}
\end{tikzpicture}

Here, we first scaled the circuit itself. However, since \texttt{TikZ} does not apply scaling to nodes (which means any operation) unless explicitly told so, we need to add the style to those.
6.3.6 VII. Typesetting

A. Global Styling

Instead of setting `/yquant/operators/every h`, we could also have changed `/yquant/operators/every box`. Had we used `/yquant/every operator`, then the measurement would also have changed. Again, due to a TikZ limitation, it is not possible to change the position of labels on a per-style basis, only by using `label` options or a global setting.

As the “thin” style is the default, we present the opposite. By default, all operators are transparent; we changed this by giving all of them a white background color (but as a style prefix, so that, e.g., black fillings overwrite this). Contrary to `quantikz`, this also fills the `cnots`. If you only want to fill certain operators, you have to selectively target them using their styles.
\begin{tikzpicture}
  \begin{yquant}[operators/every box/.append style={fill=white}]
    qubit {} j[3];
    box {$J_{12}$} (-j[1]);
    box {$J_{13}$} (j[0, 2]);
    box {$J_{23}$} (j[1]-);
  \end{yquant}
\end{tikzpicture}

\texttt{yquant} will make sure that “pass-through” lines are never obscured, even if, as in this case, the backgrounds are explicitly filled.

B. Per-Gate Styling

\begin{tikzpicture}
  \begin{yquant*}[fill=red!20, font=\color{cyan}]
    h a;
    phase {\textcolor{green}{$\beta$}} a;
    measure a;
    discard a;
  \end{yquant*}
\end{tikzpicture}
\texttt{\usepackage{shapes.symbols, fit}}

\begin{tikzpicture}
\begin{yquant}
qubit {} data;
qubit {$\ket0$} anc1[2];

h data;
cnot anc1 | data;[after=data]
qubit {$\ket0$} anc2[2];[name=box, draw=none]
box \phantom\text{noise}} (data, anc1);
cnot anc2[0] | data;
cnot anc2 | anc1[0];
cnot anc2[1] | anc1[1];
measure anc2;
\end{yquant}
\node[starburst, cyan, fill=yellow, draw=red, line width=2pt, inner xsep=-4pt, inner ysep=-5pt, fit=(box)] {noise};
\end{tikzpicture}

\textbf{TikZ} shapes cannot simply be used with \texttt{yquant}. Any \texttt{yquant} shape must be aware of the keys \texttt{x radius} and \texttt{y radius} that control its width and height. Additionally, \texttt{yquant} shapes must implement the \texttt{circuit anchor} (which can usually be let to the \texttt{center anchor}), and they must implement projection anchors. Those objects, which are a \texttt{yquant} addition to \textbf{TikZ} allow \texttt{yquant} to determine where precisely the wires at the individual positions are supposed to begin and end. \texttt{yquant} draws its elements sequentially; hence, a wire that comes into an operator will be hidden by anything the operator draws on top of it; but outgoing wires will in turn draw on the operator. To avoid the issues, we construct an invisible box operator and name it; \texttt{outside} of the \texttt{yquant} environment, we fit the special \texttt{TikZ} shape on top of it.
C. Boxing/Highlighting Parts of a Circuit

\begin{tikzpicture}
\begin{yquant*}
\h a;
\cnot{b}{a};
\[\text{name=left}\]
\h -;
\cnot{b}{a};
\[\text{name=right}\]
\h -;
\cnot{b}{a};
\h b;
\end{yquant*}
\node[fit=(left-0) (left-1) (right-0) (right-1),
\quad\text{draw, inner sep=6pt, "reversed c-\texttt{not}"}]
\{\};
\end{tikzpicture}
In this example, we need to refer to names, but want to fill the background before those nodes are actually available. Hence, we use the layering mechanism of TikZ and put the node on the background layer. Alternatively, we could have drawn on top and used opacity to still make visible what is behind; but in general, whenever you can avoid to use opacities, do avoid it; it adds overhead at the renderer and may give sub-optimal result when printing since the viewer has to reduce all elements to non-overlapping parts.

\begin{tikzpicture}
\begin{yquant*}
h a;
\[\text{name=left}\]
cnot b \mid a;
cnot a \mid b;
\[\text{name=right}\]
cnot b \mid a;
h b;
\end{yquant*}
\end{tikzpicture}

\texttt{yquant}\ does not support the fancy nearest-neighbor swap gate that \texttt{quantikz} has. It would however not be very difficult to implement this particular shape and make it available.
6.3.7 VIII. Otherwise undocumented features

Here, we included \texttt{quantikz}, which provides the wave shape, then introduced a register that will contain this wave (and enlarged it sufficiently). After the circuit is drawn, we fit the wave along. Since the name assigned to a register without any text actually is of a coordinate shape, we need to enlarge the height of the wave by providing a slightly increased inner ysep. Additionally, \texttt{quantikz} sets a negative inner xsep, which is probably required for its grid layout; but \texttt{yquant} positions exactly, so we also need to reset this.
6.3.8 X. Troubleshooting

\begin{tikzpicture}
\begin{yquant}
\qubit{\ket{0}} a[2];
\box{\begin{pmatrix}
\alpha & \beta \\
\beta & -\alpha
\end{pmatrix}} a[0];
cnot a[1] | a[0];
\box{U_{\text{\protect the\numexpr\idx+1}}} a;
\end{yquant}
\end{tikzpicture}
7 Wishlist

This section contains some thoughts on future improvements and features.

- Subcircuit support.
  A subcircuit is a quantum circuit on its own that is put into a box within other circuits. It has input, output, and also internal wires. Subcircuits may be declared on-the-fly if they are used only once, but there should also be the option to globally declare subcircuits and use them at any time. As with ordinary quantum circuits, everything in a subcircuit should be allowed to have a name. If the subcircuit itself is then also named, those inner names should be made available (prefixed with the subcircuit's name), to the outer circuit. Subcircuits may also contain subcircuits. While the number of input registers should match, a subcircuit may have more, less or different output registers. The language needs to be extended to somehow allow for this. Subcircuits will typically be multi-qubit elements that, at least if internal wires are used, may significantly increase the required height for an individual register. Hence, the internal height calculations must be adapted. This will be particularly problematic if the subcircuit targets non-adjacent wires.

- Better handling of non-adjacent wires.
  While this would be a nice feature, an implementation would hard: How should the individual shapes behave for non-adjacent wires? Two boxes, connected by a wire, as used in one `qcircuit` example, is a simplistic design that quickly fails for more complicated or larger shapes.

- Styling the wires.
  It is currently relatively hard to selectively style wires. While individual wire segments can be targeted by changing the appropriate wire styles before the operation that would draw the ingoing wire, it must then be reset and it is cumbersome to do this for all wire segments of a register. Additionally, styling the final output wires individually is not possible. For this, it would be advantageous to allow a wire style on a per-register basis.

- Support for other languages.
  It would be particularly nice to introduce a language mode. While the `yquant` language will always provide the set of everything `yquant` can do at the moment, it would be nice if `yquant` can automatically detect OpenQASM and parse its content correctly. OpenQASM is much more limited than `yquant` and, being a language designed for actual execution of the circuits, does not
provide means to change visual appearance. Probably some `yquant` additions to OpenQASM would be ok, as long as they only complement the original language? Also, OpenQASM support would probably require subcircuits.

Another nice feature would be to support `qasm`. Also here, the feature set is much more limited and it would probably be hard to implement an automatic detection, the user would have to specify the language by hand.

- Vertical layout.
  Sometimes, long quantum circuits on a portrait page can be better represented in a vertical layout. Also if lots of explanations are to be added, this becomes problematic in the horizontal version. In principle, `yquant`'s approach could allow for a simple key switch that changes horizontal to vertical. Currently, this is largely unsupported by all quantum circuit packages except for `qpic`. 
8 Changelog

8.1 2020-03-15: Version 0.1
Initial release

8.2 2020-03-22: Version 0.1.1
Complete rewrite of the register name parser. `yquant` now understands comma-separated lists and ranges in indices, and also is far more tolerant with respect to whitespaces. `yquant` now also supports non-contiguous vector registers and allows to add new registers into an already existing vector that is not the last register, and also in the unstarred mode.