Abstract
This paper introduces QWIRE, a language for defining quantum circuits and an interface for manipulating them inside of an arbitrary classical host language. QWIRE is designed to be minimal—it contains only a few primitives—and sound with respect to the physical properties entailed by quantum mechanics. At the same time, QWIRE is expressive and highly modular due to its relationship with the host language, which mirrors the QRAM model of computation that places a quantum computer (controlled by circuits) alongside a classical computer (controlled by the host language).

We present QWIRE along with its type system and operational semantics, which we prove is safe and strongly normalizing whenever the host language is. We give circuits a denotational semantics in terms of density matrices. Throughout, we investigate examples that demonstrate the expressive power of QWIRE, including extensions to the host language that (1) expose a general analysis framework for circuits, and (2) provide dependent types.

1. Introduction
When quantum computers are finally realized, they are likely to operate on the quantum circuit model, which means that the primitive operations will consist of quantum gate applications. As with classical circuits, quantum circuits exist at a very low level of abstraction. And yet, in practice many algorithms are described in quantum circuit languages like Quipper (Green et al. 2013a) and LIQWIRE |⟩⟩ (Wecker and Svore).

In part, the success of the quantum circuit model is due to the fact that quantum data (qubits) are extremely unintuitive from a classical perspective. Research into simple operations on quantum data, such as qubit-controlled conditionals and recursion, is still in its infancy (Ying 2014; Badescu and Panangaden 2015), and so programmers cannot be sure that their algorithms using such features are quantum-mechanically valid.

Although circuits can manipulate quantum data, they themselves are classical objects—a circuit is just a sequence of instructions describing how to apply gates to wires. In practice this means that circuits can be used to build up layers of abstractions that hide low-level details. Quipper and LIQWIRE |⟩⟩, as embedded languages, thrive on their ability to build these layers by manipulating and computing with circuits in their (classical) host languages.

However, such abstractions are only worthwhile if the circuits they produce are safe—if they do not cause errors when executed on a quantum computer. In designing a core language for quantum circuits, we aim to ensure that quantum data are always treated safely without compromising the flexibility and expressibility that comes from embedding circuits in a classical host language.

Below, we outline some features that our core language must address.

Modularity and classical control. Modularity, the ability to define a circuit once and use it again inside a larger system, is crucial to any nontrivial quantum algorithms (Siddiqui et al. 2014). Quipper and LIQWIRE |⟩⟩ get modularity for free by virtue of their status as embedded languages. This means circuits can be defined, reused, and even computed as ordinary data structures inside of the host language.

Quantum communication. A quantum circuit describes a sequence of quantum instructions. The QRAM model of quantum computing (Knill 1996) suggests that those instructions will be executed on a quantum computer, but produced by a classical computer that controls the quantum machine. In the QRAM model, the classical computer sends instructions (circuits) to the quantum computer, which sends back the results of measuring qubits in its system.

In a quantum programming language, this kind of communication model describes how quantum data inside a circuit can be coerced into classical data in the host language.

Quantum data and runtime errors. To construct a circuit, the language must describe how gates are applied to quantum data (qubits). To avoid runtime errors, which will be expensive and particularly difficult to debug on a quantum machine, existing languages use a number of techniques. Quipper uses Haskell’s built-in type checker to ensure that two-qubit gates are not applied to a single qubit. Other runtime errors, such as those arising from the “no-cloning” theorem, require a more involved linear type theory such as in the quantum lambda-calculus (Selinger and Valiron 2009). Other type systems, such as the one introduced by the Quantum IO Monad (Altenkirch and Green 2010), avoid errors arising from the “no-cloning” theorem, but cannot avoid all runtime errors without access to linear types.

Unfortunately, linear type systems are traditionally hard to integrate into embedded languages, due to the complex relationship between linear and non-linear data.

Semantics. A linear type system will distinguish well-formed circuits, but in order to prove they are well-formed, our circuit language must include a type-safe operational semantics. In addition,
we need to provide a sound denotational semantics to prove that the operational behavior of circuits respects the laws of quantum mechanics. This will ensure that our circuits behave as expected when executed on a quantum computer.

Unfortunately, providing operational and denotational semantics for embedded languages is often difficult, since the entire host language must be accounted for in the semantics.

The best of both worlds: \textsc{Qwire}

The design considerations in the previous section seem to present a tension between expressive, embedded languages and safe circuits with a well-defined semantics. To relieve this tension, we propose the design of a core quantum circuit language in which circuits, equipped with a purely linear type system to ensure type safety, are explicitly separated from an arbitrary classical host language. The circuit language, which we call \textsc{Qwire} (“choir”), comes equipped with an interface to this host language that allows for all the benefits of an embedded language while maintaining type safety and soundness.

Two languages. The circuit language, \textsc{Qwire}, is semi-independent of the host language, which could be instantiated with any number of (classical) programming languages. Structuring the system in this way has several advantages. First, the interface to circuits is minimal, which means that they can be easily studied and verified. Second, the host language is easily extensible, since changes to the host language don’t affect changes to the circuit language, and vice versa. Third, the relationship between the circuit language and host language can be easily axiomatized: every circuit can be promoted to the host language via a box operator, and then unboxed to be reused inside of other circuits. This allows circuits to be treated as classical data structures in the host language, while prohibiting quantum data such as qubits from escaping their linear type system.

Furthermore, the separation between the \textsc{Qwire} circuit language and its classical host reflects the QRAM model (Knill 1996), which we use as a theory of quantum communication. The intention is that programs in the host language execute on the classical computer, and circuits execute on the quantum computer. There are thus two ways to communicate data between the host and circuit languages: the run operation executes a circuit that has already been constructed, while a dynamic lifting request is initiated from within a circuit (that is, from the quantum computer).\footnote{In Quipper, circuits have access to classical (bit-valued) wires that are generated from non-destructive measurements and can act as controls for quantum operations. Such wires are not explicitly communicated to the classical computer (Green et al. 2013a), which is important for efficiency purposes, since quantum communication is expensive in general. However, bit-valued wires cannot replace quantum communication entirely.}

A simple type system. It is well established that some variation on a linear type system is sufficient to ensure type safety for quantum computations (Selinger and Valiron 2006, 2009). Unfortunately, linear type systems become increasingly complex when linear (quantum) and non-linear (classical) data can interact in arbitrary ways. In \textsc{Qwire}, quantum and classical data interact only in a few predictable ways, but in general the two live in separate domains. This relationship is based on a logical foundation that relates a strictly linear logic (without non-linear data) and a strictly classical logic via a categorical adjunction (Benton 1995). This linear/non-linear logic reflects exactly the structure needed to distinguish quantum data from classical data, and provides a simple and flexible type system for both domains.

Normal forms. \textsc{Qwire} is quite a small language. It contains only five constructors for circuits: output, which terminates a circuit; gate application; dynamic lifting requests; composition; and unboxing. Of these, only the first three represent concrete instructions on the quantum computer. In fact, all instances of the composition and unboxing operators can be eliminated via an equational operational semantics described in Section 4. Furthermore, we give a denotational semantics for circuits based on density matrices (Nielsen and Chuang 2010) and show that this operational semantics is sound.

Contributions.

- We present \textsc{Qwire}, a core quantum circuit language, along with a simple linear type system (Section 3) and an equational operational semantics (Section 4). In addition to the circuit language itself, we describe a minimal interface to a classical host language that allows for modularity and communication via the QRAM model.
- We prove that the operational semantics of \textsc{Qwire} is type safe (Theorems 6 and 7), and that all circuits reduce to a small set of normal forms (Theorem 8), depending only on the correctness of the host language.
- We give a denotational semantics in terms of density matrices (Section 5) and prove that the operational semantics is sound with respect to it (Theorem 11).
- Throughout we give examples of circuits written in an archetypal host language with access to \textsc{Qwire} (Section 2). We also consider how to extend the host language using case analysis of circuits and dependent types (Section 6) to express programs that cannot be written in existing circuit languages.

2. \textsc{Qwire} by Example

We start by taking a look at some code written in a host language that has access to \textsc{Qwire} circuits. Circuits are constructed by a box operator, which binds the input, represented as a wire name, inside of a circuit. Each wire name is identified with a wire type, which is either a bit, a qubit, or a (possibly empty) product of wire types.

For example, the identity circuit is written id = box w ⇒ output w and has the type \texttt{Circ(qubit,bit)} for any wire type \texttt{W}. The wire name \texttt{w} is not a regular variable as one would use in a classical programming language like the host language. For one, a wire is not first class: it is not by itself a circuit. For another, wire variables can only be used inside a circuit, and must be used linearly—once it is used, the same variable cannot be used again.

Gate application is the most important operation on wires. For example, the following circuit applies a Hadamard gate (H) to its input wire, followed by a measurement gate. Each gate has an associated input and output type and can only be applied to wires of the appropriate type.

\begin{verbatim}
 hadamard-measure : Circ(qubit,bit) = box w =>
    w' <- gate H w;
    b <- gate meas w';
    output b
\end{verbatim}

Note that we sometimes write (gate g w) for (w' <- gate g w; output w'), as in the end of the hadamard-measure circuit.

The reason wires must be treated linearly is that applying a gate changes the nature of the wire \texttt{w}. It is meaningless to apply two gates to the same wire, because wires (and in particular qubits) cannot be duplicated. The following code, for example, is absurd:

\begin{verbatim}
 absurd = box w =>
    x <- gate meas w;
    w' <- gate H w;
    output (x,w')
\end{verbatim}
Similarly, it is dangerous to implicitly discard references to wires, which might be entangled in a greater quantum system. In QWIRE the discard gate explicitly discards a bit-valued wire, whereas qubit-valued wires must be measured before being discarded. Since gates act on wires and not entire circuits, the expression `gate meas (gate H w)` is ill-formed. However, circuits can be composed by connecting the output of one circuit to the input of another. This type of composition is most useful when using circuits that have previously been constructed by a `box` operator. Boxed circuits can be `unboxed` by connecting some free input wires to the input of the box. The following function composes two boxed circuits in sequence, resulting in one complete circuit:

```plaintext
inSeq (c1 : Circ(W1,W2)) (c2 : Circ(W2,W3)) : Circ(W1,W3) = box w1 =>
  w2 <- unbox c1 w1;
  unbox c2 w2

The type system guarantees that the output wire of the first circuit matches the input wire to the second. More complex composition is also possible. For instance, `inPar` composes any two circuits in parallel, with no restriction on their wire types.

```plaintext
inPar (c : Circ(W1,W2)) (c' : Circ(W1',W2')) : Circ(W1⊗W1', W2⊗W2') =
  box (w1,w1') =>
  w2 <- unbox c w1;
  w2' <- unbox c' w1';
  output (w2,w2')
```

In the host language, we can write functions that compute circuits based on classical values, such as the following initialization function for qubits that determines which initialization gate gets applied.

```plaintext
init (b : Bool) : Circ(1,qubit) =
if b then box () => gate init1 ()
else box () => gate init0 ()
```

**Quantum teleportation.** The quantum teleportation algorithm (adapted from Green et al.’s introduction to the Quipper language, 2013b) highlights the relationship between boxed and unboxed circuits more clearly. Figure 1 shows the quantum teleportation circuit, broken up into four parts. Alice is trying to send a qubit q, the input to the teleport circuit, to Bob. The circuit `bell00` constructs a fresh Bell pair of entangled qubits a and b, which are given to Alice and Bob, respectively. Alice entangles a and q and measures them, outputting a pair of bits x and y. Bob then uses these to transform his own qubit into the state of the original q.

**Communication via lifting.** In the teleportation example, the bit-valued wires x and y are treated as controls in the `bob` circuit. Intuitively, the bits x and y contain classical information, and so they should be able to be manipulated in the host language. The `dynamic lifting` operation promotes bits to the host language so they can be used in this way.\(^2\) The `bob` circuit could be written instead using dynamic lifting:

```plaintext
bob-dyn : Circ(bit⊗bit⊗qubit, qubit) =
box (w1,w2,q) =>
  (x1,x2) <- lift (w1,w2);
  q <- unbox (if x2 then X_gate else id) q;
  unbox (if x1 then Z_gate else id) q
where X_gate = box w => gate X w and similarly for Z_gate.

On the one hand, dynamic lifting produces legible code that it easy to understand because it concentrates more computation in the
```

\(^2\) Dynamic lifting can be applied to qubits as well as bits by implicitly measuring the qubit before producing a host-language value.

```

![Figure 1. A QWIRE implementation of quantum teleportation.](image)

host language. On the other hand, dynamic lifting is inefficient because the host language code must be run on a classical computer, during which time the quantum computer must remain suspended, waiting for the remainder of the circuit to be computed. Although dynamic lifting is not necessary in the case of quantum teleportation, it is an integral part of many quantum algorithms including quantum error correction, and so must be accounted for coherently.

The examples shown so far describe all of the ways to construct circuits in QWIRE. However, when describing quantum algorithms, circuits are ultimately intended to be executed on a quantum computer. The final piece of the story is therefore the `run` operation, which takes a circuit with no input and produces a value. For example, the following code implements a quantum coin toss:

```plaintext
flip : Bool =
  run (q <- gate init0 ();
    q <- gate H q;
    b <- gate meas q;
    output b)
```

3. The QWIRE Circuit Language

This section introduces the syntax and type theory of QWIRE and the interface for integrating QWIRE circuits into a host language.

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3.1 Circuit language

As shown above, a circuit can be thought of as a sequence of gates on wires. These wires are described by their wire type \( W \), which is either unit (has no data), a bit or qubit, or a tuple of wire types.\(^3\)

\[
W ::= 1 \mid \text{bit} \mid \text{qubit} \mid W_1 \otimes W_2
\]

\( \text{QWire} \) is parameterized by a collection of gates \( \mathcal{G} \), which each come equipped with input and output types. We write \( \mathcal{G}(W_1, W_2) \) for the set of gates with input \( W_1 \) and output \( W_2 \). The gate set could consist of any collection of gates, but in the setting of quantum circuits it is conventional to choose a universal subset \( \mathcal{U} \subseteq \mathcal{G} \) of unitary gates such that, for every \( u \in \mathcal{U}(W, W) \), we also have

\[
\begin{align*}
\text{bit-control} & \in \mathcal{U}((\text{bit} \otimes W, \text{bit} \otimes W)) \\
\text{qubit-control} & \in \mathcal{U}((\text{qubit} \otimes W, \text{qubit} \otimes W))
\end{align*}
\]

Additionally, there are initialization gates for bits and qubits:

\[
\begin{align*}
\text{new0} & \in \mathcal{G}(1, \text{bit}), \text{init0} \in \mathcal{G}(1, \text{qubit})
\end{align*}
\]

as well as a measurement gate \( \text{meas} \in \mathcal{G}(\text{qubit}, \text{bit}) \). A typing judgment \( \Gamma; \Omega \vdash C : W \) specifies when a circuit is well-formed. In this judgment,

- \( C \) is a circuit;
- \( \Omega = \{\omega_1 : W_1, \ldots, \omega_n : W_n\} \) is a context of input wire names with their wire types;
- \( \Gamma = \{\gamma_1 : A_1, \ldots, \gamma_n : A_n\} \) is a context of host language variables with their host language types; and
- \( W \) is the output type of the circuit.

Thus, all well-typed circuits have the following shape:

\[
\Omega \vdash C \vdash W
\]

Wires in \( \text{QWire} \) are linear, which means that they cannot be duplicated or discarded.\(^4\) and when we write \( \Omega, \Omega' \) we assume that \( \Omega \) and \( \Omega' \) contain only disjoint wire names. Both \( \Omega \) and \( \Gamma \) are thought of as unordered contexts.

The output of a circuit is built up as a pattern of its input wires:

\[
\Gamma; \Omega \vdash p : W \\
\Omega \vdash \text{output } p : W
\]

A pattern is just a tuple of wires identifying a single wire type.

\[
\Gamma; \Omega \vdash (\cdot) : 1 \\
w : W \Rightarrow w : W
\]

A gate can be applied to a pattern of wires when permitted by the signature of the gate. The output of that gate is then decomposed by another pattern. The wires exiting the gate can then be used in the remainder of the circuit.

\[
\begin{align*}
g \in \mathcal{G}(W_1, W_2) \\
\Omega_1 \Rightarrow p_1 : W_1 \\
\Omega_2 \Rightarrow p_2 : W_2 \\
\Gamma; \Omega_1, \Omega_2 \vdash \text{gate } g \ p_1 : C : W
\end{align*}
\]

We compose circuits by connecting the output of one circuit to the input wires of another. This operation differs from sequential composition in that the second circuit may have additional inputs.

\[
\begin{align*}
\Gamma; \Omega_1 \vdash C : W \\
\Omega \Rightarrow p : W \\
\Gamma; \Omega_1, \Omega_2 \vdash C' : W'
\end{align*}
\]

3.2 Host language

In the QRAM model, a classical computer works together with a quantum computer. The classical computer communicates with the quantum computer by sending it instructions—that is, circuits in QWire. Terms in the host language, meanwhile, describe computations on the classical computer. We refer to the host language as HOST and describe some of its properties.

We assume that HOST is statically typed, and write its types as \( A \). Furthermore, we assume that for each wire type there is a corresponding classical type—for example, a host-level boolean might correspond to the qubit and bit wire types, and tensor wire types correspond to pairs. In addition, we add a type representing the QWire circuits between two wire types, which we write \( \text{Circ}(W_1, W_2) \). Of course, HOST will often contain many other types, including functions and inductive data types, but the interface with QWire does not depend on the particular structure of HOST. For this reason we say that HOST is arbitrary: many different languages could fill in for the host language of QWire.

Overall, we can summarize the types of HOST as follows:

\[
A ::= \cdots \mid \text{Unit} \mid \text{Bool} \mid A \times A \mid \text{Circ}(W_1, W_2)
\]

The typing judgment for HOST terms is written \( \Gamma \vdash t : A \) where \( \Gamma \) is a context of variables with their associated types.

**Boxing and Unboxing.** The Circ type bridges QWire circuits and HOST types. The type \( \text{Circ}(W_1, W_2) \) is a wrapper around QWire circuits of the form \( \Gamma; \Omega \vdash C : W_2 \), where the wires in \( \Omega \) come from a pattern destructing the input type \( W_1 \).

\[
\begin{align*}
\Omega \Rightarrow p : W_1 \\
\Gamma; \Omega \vdash C : W_2
\end{align*}
\]

A boxed term of type \( \text{Circ}(W_1, W_2) \) can be coerced back into a QWire circuit by describing how to match up the available input wires to the input type of the boxed representation.

\[
\Gamma \vdash t : \text{Circ}(W_1, W_2) \\
\Gamma; \Omega \vdash \text{unbox } t : p : W_2
\]

**Lifting.** In the QRAM model described above, the quantum computer also communicates with the classical computer by sending it the results of measurement. For example, given a circuit with no input wires and a bit output, running that circuit should result in a
host language boolean value.

$$\Gamma; \vdash C \cdot \text{bit}$$

$$\Gamma \vdash \text{run } C : \text{Bool}$$

We can generalize this operation so that running a circuit that outputs a qubit implicitly measures that qubit and returns the corresponding boolean. In fact this relationship generalizes to any wire type, which can be lifted to a classical type as follows:

$$|\text{bit}| = \text{Bool}$$

$$|1| = \text{Unit}$$

$$|\text{qubit}| = \text{Bool}$$

$$|W_1 \otimes W_2| = |W_1| \times |W_2|$$

The run operator now has the following form:

$$\Gamma; \vdash C : W$$

$$\Gamma \vdash \text{run } C : |W|$$

Run is a static lifting operator, meaning that there is no residual state left on the quantum computer after run $C$ has completed. In contrast, dynamic lifting describes the case when, over the course of a quantum computation, a subset of the wires are measured and communicated to the classical computer. In this case, the classical computer uses those results to compute the remainder of the quantum circuit, and eventually sends the results to the quantum computer. Dynamic lifting is expensive because while the classical computer is computing the rest of the circuit, the existing state on the quantum computer must continuously undergo error correction to prevent degradation. However, dynamic lifting is a fundamental form of communication between the two machines, and is needed to implement algorithms like quantum error correction.

We write the dynamic lifting operator $x \Leftarrow \text{lift } p ; C$ to mean that the wires in $p$ are measured, lifted to the classical computer as the host variable $x$, and used to compute the circuit $C$.

$$\Omega \Rightarrow p : W$$

$$\Gamma; x \Leftarrow |W| ; \Omega' \vdash C : W'$$

$$\Omega, \Omega' \vdash x \Leftarrow \text{lift } p ; C : W'$$

The dynamic and static lifting operations are not mutually derivable, as they represent two fundamentally different ways to communicate the results of measurement between the two systems.

### 3.3 Static semantics

To summarize, the syntax of QWire circuits and host terms include the following:

- **(Patterns)** $p ::= () | w | (p, p)$
- **(Circuits)** $C ::= \text{output } p | p_2 \Leftarrow \text{gate } g p_1 | C | p \Leftarrow C | C$
- **(Terms)** $t ::= \cdots | \text{run } C | \text{box } (p ; W) \Rightarrow C$

The typing rules are summarized in Figure 2. Note that we often write $\text{box } p \Rightarrow C$ instead of $\text{box } (p ; W) \Rightarrow C$ when the type of the input pattern is clear. Note that typing contexts are unique for both patterns and circuits:

**Lemma 1.** If $\Omega_1 \Rightarrow p: W$ and $\Omega_2 \Rightarrow p: W$ then $\Omega_1 \equiv \Omega_2$. If $\Gamma; \Omega_1 \vdash C: W$ and $\Gamma; \Omega_2 \vdash C: W$ then $\Omega_1 \equiv \Omega_2$.

### 4. Operational semantics: circuit normalization

Circuits in QWire represent instructions to be executed on a quantum computer: either apply a particular gate, or request a dynamic lifting operation. Composition and unbox operations are more like meta-operations: they describe ways to construct more complex combinations of gates. In this section we define an operational semantics that eliminates all instances of unboxing and composition, resulting in a small set of normal forms. The subset of QWire circuits in normal forms are identified by two main properties.

- **GATE**
  
  $$g \in G(W_1, W_2) \Rightarrow p_1 : W_1 \quad \Omega_1 \Rightarrow p_2 : W_2 \quad \Gamma; \Omega_1, \Omega_2 \vdash C : W'$$
  
  $$\Gamma; \Omega_1, \Omega_2 \vdash \text{gate } g p_1 : C : W'$$

- **COMPOSE**
  
  $$\Omega \Rightarrow p : W \quad \Gamma, x \Leftarrow |W| ; \Omega' \vdash C : W'$$
  
  $$\Gamma; \Omega, \Omega' \Rightarrow x \Leftarrow \text{lift } g ; C : W'$$

- **LIFT**
  
  $$\Gamma; \Omega \Rightarrow t : \text{Circ}(W_1, W_2) \Rightarrow p : W_1$$
  
  $$\Gamma; \Omega \Rightarrow \text{unbox } t p : W_2$$

- **RUN**
  
  $$\Gamma; \vdash C : W$$
  
  $$\Gamma \Rightarrow \text{run } C : |W|$$

- **BOX**
  
  $$\Omega \Rightarrow p : W_1 \quad \Gamma; \Omega \vdash C : W_2$$
  
  $$\Gamma; \vdash \text{box } (p ; W_1) \Rightarrow C : \text{Circ}(W_1, W_2)$$

**Figure 2.** Typing rules for QWire.

First, normal circuits should operate only on bits and qubits, not on the tuples of wires described by arbitrary wire types $W$. We call a circuit concrete when all of its input wires are either bits or qubits:

$$\cdot; Q \vdash C : W \quad \text{where } Q ::= \cdot | Q, w : \text{bit} | Q, w : \text{qubit}.$$  

A concrete circuit is called normal when it consists only of gate applications, outputs, and dynamic lifting operations.

$$N ::= \text{output } p | p_2 \Leftarrow \text{gate } g p_1 | N \mid x \Leftarrow \text{lift } p ; C$$

Notice that the lifting operator $x \Leftarrow \text{lift } p ; C$ does not assume that its continuation $C$ is also normal. This is because $C$ has a free host-level variable $x$ that cannot in general be normalized. For example, consider the circuit $x \Leftarrow \text{lift } w ; \text{unbox} \text{(init } x ) : () \Rightarrow C$ cannot be normalized because init $x$ does not reduce in the host language.

In the rest of this section we define the small-step operational semantics that reduces concrete circuits typed by $\cdot; Q \vdash C : W$ to normal circuits. The operational rules rely on a fairly complex substitution relation, which we briefly address.

**Substitution.** A substitution $\{p' | p\}$ describes a finite map from wire names to patterns. It is well-defined only when $p$ generalizes $p'$ (written $p' \preceq p$) in the following sense:

$$p' \preceq w \quad (\emptyset) \preceq (\emptyset) \quad (p_1' / p_1, p_2' / p_2) \preceq (p_1 / p_1, p_2 / p_2)$$

We say $p' \prec p$ when $p' \preceq p$ and $\neg (p \preceq p')$, and we say $p$ is concrete for $W$ when, for all $\Omega \Rightarrow p' ; W$, $\neg (p' \prec p)$.

**Lemma 2.** If $\Omega \Rightarrow p : W$ and $Q \Rightarrow p' : W$, then $p' \preceq p$.

The substitution map is defined as follows:

$$\{ (\emptyset) / (\emptyset) \} = \emptyset$$

$$\{ p' / w \} = w \rightarrow p'$$

$$\{ p_1' / p_1, p_2' / p_2 \} = \{ p_1' / p_1 \}, \{ p_2' / p_2 \}$$
A well-defined substitution extends to total functions on patterns, circuits, and wire contexts. For patterns, we have:

\[
(\{ p'/p \} = \lambda \begin{cases} p_0 & \text{if } w \mapsto p_0 \in \{ p'/p \} \\ w & \text{otherwise} \end{cases}
\]

\[
\{ p_1, p_2 \} \{ p'/p \} = (p_1 \{ p'/p \}, p_2 \{ p'/p \})
\]

The operation on circuits is straightforward, assuming the usual notions of capture-avoidance.

\[
\{ \text{output } p_0 \} \{ p'/p \} = \text{output } \{ p_0 \} \{ p'/p \}
\]

\[
\{ p_2 \leftarrow \text{gate } g \ p_1; C \} \{ p'/p \} = p_2 \leftarrow \text{gate } g \ p_1 \{ p'/p \}; C \{ p'/p \}
\]

\[
(\{ \text{unbox } t \ p_0 \} \{ p'/p \} = \text{unbox } t \ (p_0 \{ p'/p \})
\]

\[
\{ p_1 \leftarrow C; C' \} \{ p'/p \} = p_1 \leftarrow C \{ p'/p \}; C' \{ p'/p \}
\]

We say a well-defined substitution \( \{ p'/p \} \) is consistent with \( w \) at \( W \) if \( (w, p_0) \in \{ p'/p \} \) implies that there is some (unique\(^5\)) \( \Omega_0 \) such that \( \Omega_0 \models p_0 : W \). A substitution is consistent with a context \( \Omega \) when, for all \( w : W \in \Omega \), the substitution is consistent with \( w \) at \( W \).

For wire contexts, suppose \( \{ p'/p \} \) is consistent with \( \Omega \). The substitution \( \Omega \{ p'/p \} \) is defined by induction on \( \Omega \):

\[
\{ \{ p'/p \} = \cdot \\
(\cdot, w : W) \{ p'/p \} = \begin{cases} \\cdot & \text{if } w \mapsto p_0 \in \{ p'/p \} \\
\\cdot & \text{and } \Omega_0 \models p_0 : W \\
\\cdot & \text{otherwise} \end{cases}
\]

**Lemma 3.** Suppose \( p' \preceq p \) where \( \Omega \models p : W \) and \( \Omega' \models p' : W \). Then:

1. If \( \Omega' \) is disjoint from \( \Omega \), then \( \Omega' \{ p'/p \} = \Omega' \).
2. \( \Omega \{ p'/p \} = \Omega' \).
3. \( (\Omega_1, \Omega_2) \{ p'/p \} = \Omega_1 \{ p'/p \}, \Omega_2 \{ p'/p \} \).

**Lemma 4.** Suppose \( \{ p'/p \} \) is consistent with \( \Omega \).

1. If \( \Omega \models p_0 : W \) then \( \Omega \{ p'/p \} = p_0 \{ p'/p \}; W \).
2. If \( \Gamma, \Omega \vdash C : W \) then \( \Gamma, \Omega \vdash \{ p'/p \} \vdash C \{ p'/p \} : W' \).

**Proof.** Part 1 is immediate by induction. Part 2 is similarly by induction on the typing judgment \( \Gamma, \Omega \vdash C : W \). The only difficult case concerns the bound patterns in gate and composition substitutions. For example, consider the gate application rule:

\[
g \in G(W_1, W_2) \quad \Omega_1 \models p_1 : W_1 \quad \Omega_2 \models p_2 : W_2 \quad \Gamma, \Omega_1, \Omega_2 \vdash C : W \Rightarrow \Gamma, \Omega_1, \Omega_2 \vdash \text{gate } g \ p_1; C : W
\]

By part 1, we have \( \Omega_1 \{ p'/p \} = p_1 \{ p'/p \}; W_1 \), and by the inductive hypothesis we know \( \Gamma, \Omega_2, \Omega \{ p'/p \} \vdash C \{ p'/p \} : W \). By \( \alpha \)-equivalence, we can assume that the wires in \( \Omega_2 \) are disjoint from the substitution \( \{ p'/p \} \), and so by Lemma 3, \( \Omega_2 \{ p'/p \} = \Omega_2 \{ p'/p \} \). Thus

\[
\Gamma, \Omega_1 \{ p'/p \}, \Omega \{ p'/p \} \vdash \text{gate } g \ p_1; C \{ p'/p \} : W
\]

**Operational Semantics.** The small-step operational semantics for circuits is written \( C \Rightarrow C' \), and it depends on a similar operational semantics on terms, written \( t \Rightarrow t' \). The relation on terms is made up of two parts, \( \rightarrow_{\text{H}} \cup \rightarrow_{\text{b}} \), where

\( \rightarrow_{\text{H}} \) is the operational semantics derived from the host language alone, and

\( \rightarrow_{\text{b}} \) is the operational semantics for boxed circuits.

It is reasonable to assume that the host language relation \( \rightarrow_{\text{H}} \) treats the type \( \text{Circ}(W_1, W_2) \) as an abstract data type, meaning that all terms of the form box \( p \Rightarrow C \) are treated as uninterpreted constants by the \( \rightarrow_{\text{H}} \) relation. The relation \( \rightarrow_{\text{b}} \) reduces such a boxed circuit to one of the form box \( p' \Rightarrow N \) where \( p' \) is concrete for the type \( W_1 \). Let \( v \) refer to the values of HOST without circuits. Then \( v^0 \) consists of values \( v \) along with boxed circuits as uninterpreted constants, and \( v^\eta \) consists of values \( v \) along with normalized boxed circuits:

\[
v^0 \ ::= v \mid \text{box } p \Rightarrow C
\]

\[
v^\eta \ ::= v \mid \text{box } p \Rightarrow N
\]

We explicitly do not describe the operational behavior of run \( C \) in this semantics. Instead, we assume that run operations reduce under \( \rightarrow_{\text{H}} \), the host language has a facility to execute circuits on a (simulation of) a quantum computer in an appropriate way. Such an implementation is divorced from the construction of circuits, which is what we are developing in this section. One possibility is given in Section 5.1, where we give an example of a probabilistic operational rule for run \( C \) based on the denotational semantics of circuits.

The relations \( \Rightarrow \) on circuits and \( \rightarrow_{\text{b}} \) on boxed circuits are given in Figure 3. Each rule is labeled as either a structural rule (STRUCT), a \( \beta \)-reduction, an \( \eta \)-expansion, or a commuting conversion (CC).
The structural rules reduce circuits under normal contention. For composition and unboxing these structural rules are straightforward, in that they don't have any preconditions restricting when they apply. For boxes and gates, on the other hand, the continuations C of the circuit have some additional inputs that are not concrete even if the entire circuit is. For example, in the circuit $w \leftarrow \text{gate CNOT} (w_1, w_2); C$, the continuation C has a compound wire w even though the entire circuit has only concrete wires $w_1$ and $w_2$. To address this issue, the β-expansion rules for gates and boxes show that any such binding is equivalent to one with concrete inputs throughout.

**Lemma 5.** If $p$ is concrete for $W$ then there is a unique $Q$ such that $Q \Rightarrow p : W$. Furthermore, for every wire type $W$ there exists a $p$ (not necessarily unique) such that $p$ is concrete for $W$.

Since an unbox operator is not a normal circuit, we eliminate it via a β rule once its argument $t$ reaches a value of the form box $p \Rightarrow N$. Similarly, the composition operator reduces its first argument to a normal form before taking a step. When the argument is an output $p'$, the composition $p \leftarrow output p'; C$ uses substitution to take a β-reduction step. On the other hand, when the argument consists of gate or lifting step, the semantics commutes argument consists of gate or lifting step, the semantics commutes to take a step.

### 4.1 Type safety.

We prove type safety with progress and preservation theorems, provided that the relation $\rightarrow_{\Omega}$ is also type safe.

**Theorem 6 (Preservation).** Suppose $\rightarrow_{\Omega}$ satisfies preservation.
1. If $\vdash t : A$ and $t \rightarrow t'$, then $\vdash t' : A$.
2. If $\vdash Q \rightarrow C : W$ and $C \Rightarrow C'$, then $\vdash Q \rightarrow C' : W$.

**Proof.** By induction on the step relation (Appendix A).

**Theorem 7 (Progress).** Suppose $\rightarrow_{\Omega}$ satisfies progress with respect to the values $v^\circ$.
1. If $\vdash t : A$ then there is a value $v^\circ$ or there is some $t'$ such that $t \rightarrow t'$.
2. If $\vdash Q \rightarrow C : W$ then either C is normal or there is some $C'$ such that $C \Rightarrow C'$.

**Proof.** By induction on the typing judgment (Appendix A).

Provided that $\rightarrow_{\Omega}$ is strongly normalizing, we can also show that circuits are strongly normalizing.

**Theorem 8 (Normalization).** Suppose that $\rightarrow_{\Omega}$ is strongly normalizing with respect to $v^\circ$.
1. If $\vdash t : A$, there exists some value $v^\circ$ such that $t \rightarrow v^\circ$.
2. If $\vdash Q \rightarrow C : W$, there exists some normal circuit N such that $C \Rightarrow v^\circ N$.

**Proof.** By induction on the number of constructors in the term and circuit (Appendix A).

### 5. Denotational Semantics

In this section we describe a denotational semantics for circuits in terms of density matrices between Hilbert spaces. The semantics of a QWIRE circuit is a superoperator on density matrices (Nielsen and Chuang 2010). A density matrix is a positive Hermitian matrix whose trace sums to 1. In particular, given a Hilbert space $\mathcal{H}$, we write $\mathcal{H}^*$ for the collection of density matrices seen as linear transformations from $\mathcal{H}$ to $\mathcal{H}$. Given a linear map on Hilbert spaces $f : \mathcal{H} \rightarrow \mathcal{H}'$, $f^*$ is a superoperator from $\mathcal{H}^*$ to $(\mathcal{H}')^*$ defined by $f^* \rho = f \rho f^\dagger$. In fact, every superoperator can be written

$$\Phi \rho = \sum_{i \in X} M_i^* \rho$$

for some indexed family of matrices $\{M_i\}_{i \in X}$. We define

$$\left(\Phi \circ \Phi'\right) \rho = \sum_{(i,j) \in \mathcal{X} \times \mathcal{X}'} (M_i \otimes M_j)^* \rho.$$

In this model, a wire type is interpreted as a Hilbert space in the following way:

$$\begin{align*}
\text{[bit]} & = \mathcal{H}_2 \\
\text{[qubit]} & = \mathcal{H}_2 \\
\text{[1]} & = \mathcal{H}_1 \\
\text{[W]} & = \mathcal{H}_1 \otimes [W_1] \otimes [W_2]
\end{align*}$$

The intention is that a circuit from $W_1$ to $W_2$ is interpreted as a superoperator mapping density matrices corresponding to $W_1$ to density matrices corresponding to $W_2$.

For example, every gate $g \in \mathcal{G}(W_1, W_2)$ is be interpreted as a superoperator between $W_1$ and $W_2$. Although the set of gates is a parameter of the system, a unitary gate $U$ should clearly correspond to $U^*$, and the interpretation of other likely gates is as follows:

$$\begin{align*}
\text{[new0]}, \text{[init0]} & = (|0\rangle \langle 0|)^* \\
\text{[new1]}, \text{[init1]} & = (|1\rangle \langle 1|)^* \\
\text{[meas]} & = (|0\rangle \langle 0|)^* + (|1\rangle \langle 1|)^* \\
\text{[discard]} & = (0|^* + (1|^*
\end{align*}$$

QWIRE circuits are specified by an unordered context of input wires $\Omega$. However, we can equally well think of $\Omega$ as an ordered context, along with an explicit permutation rule to change the order of the wires.

$$\begin{align*}
\prod_{\Omega'} C : W \\
\prod_{\Omega} C : W
\end{align*}$$

Permutations are defined inductively.

$$\begin{align*}
\epsilon : \Omega & \equiv \Omega \\
\pi_1 : \Omega_1 \equiv \Omega_2 & \equiv \Omega_3 \\
\text{(swap } \Omega_1, \Omega_2) & : \Omega_1, \Omega_2, \Omega' \equiv \Omega, \Omega_2, \Omega_1, \Omega'\end{align*}$$

Note that permutations are reflected in the typing judgments of circuits but not in the syntax. We extend the substitution relation to permutations in a natural way, writing $\pi \{p'/p\}$.

$$\epsilon \{p'/p\} = \epsilon$$

$$\pi_2 \circ \pi_1 \{p'/p\} = \pi_2 \{p'/p\} \circ \pi_1 \{p'/p\}$$

$$\text{(swap } \Omega_1, \Omega_2) \{p'/p\} = \text{swap } (\Omega_1 \{p'/p\}) (\Omega_2 \{p'/p\})$$

An ordered context of wires is now interpreted as a Hilbert space by treating the comma as the tensor product:

$$[\cdot] : \mathcal{H}_1 \cdot [w : W] = [W_1, \mathcal{H}_1, \mathcal{H}_2]$$

Although the context of wires can be permuted inside a circuit, it will not be permuted inside a pattern. Therefore, a pattern $\Omega \Rightarrow p : W$ is just a reassociation of the input wires; all permutations must be done outside the pattern. This means that whenever $\Omega \Rightarrow p : W$, it must be the case that $[\Omega] = [W]$.

A permutation $\pi : \Omega \equiv \Omega'$ will be interpreted as a linear isomorphism from $[\Omega]$ to $[\Omega']$, written $[\pi]$, as follows:

$$\epsilon = I$$

$$\pi_2 \circ \pi_1 = [\pi_2] \circ [\pi_1]$$

$$\text{(swap } \Omega_1, \Omega_2)(v_0 \otimes v_1 \otimes v_2 \otimes v_3) = (v_0 \otimes v_2 \otimes v_1 \otimes v_3)$$

**Lemma 9.** If $\pi : \Omega \equiv \Omega'$ and $\{p'/p\}$ is consistent with $\Omega$, then $[\pi \{p'/p\}] = [\pi].$
Proof. Straightforward by induction on the permutation. □

For \( \vdash v : [W] \), we define \([v : [W]]\) to be an element of \([W] :\)
\[
[s : \text{Unit}] = [s] \\
[\text{false} : \text{Bool}] = [0] \\
[\text{true} : \text{Bool}] = [1]
\]
\[
[\langle v_1, v_2 \rangle : [W_1] \times [W_2]] = [v_1 : [W_1]] \otimes [v_2 : [W_2]]
\]

Now, for \( \vdash C : W \), we write \([\Omega \vdash C : W] \) for its interpretation as a superoperator between \([\Omega]^* \) and \([W]^* \). The interpretation is defined in Figure 4.

**Lemma 10.** If \( \vdash C : W \) and \( \{p' / p_0\} \) is consistent with \( \Omega \), then
\[
[\Omega \{p' / p\} \vdash C : \{p' / p\} : W] = [\Omega \vdash C : W].
\]

Proof. By induction on the typing judgment. The proof is almost completely straightforward because the interpretation of circuits does not depend on the content of patterns. □

**Theorem 11 (Soundness).** If \( \vdash Q \Rightarrow C : W \) and \( C \Rightarrow C' \), then
\[
[Q \vdash C : W] = [Q \vdash C' : W].
\]

Proof. By induction on the typing judgment (Appendix B). □

### 5.1 Operational behavior of run

In Section 4 we left the semantics of the \( \text{run} \) operator up to the choice of implementation—to be executed as either a simulator or on an actual quantum computer. Given the denotational semantics described in this section, however, we specify the correctness of \( \text{run} \) \( C \) as a probabilistic operation. If \( \vdash C : W \), then
\[
[\vdash C : W] J_1
\]
is a density matrix for \([W] \). The basis for \([W] \) is isomorphic to \([\{v_1 : [W]\} \vdash v_1 : [W]\}] \), corresponding to the values of \([W] \), so we can write the density matrix \([C] J_1\) as
\[
\begin{pmatrix}
\alpha_{11} & \cdots & \alpha_{1n} \\
\vdots & \ddots & \vdots \\
\alpha_{n1} & \cdots & \alpha_{nn}
\end{pmatrix}
\]
according to this basis. Then for each \( i \), we say that the probability of \( C \) being \( v_i \) is \( \alpha_{ii} \), written \( \text{prob}(C = v_i) = \alpha_{ii} \). The operational semantics rule for \( \text{run} \) \( C \) can be summarized with respect to this relation: \( \text{run} \) \( C \) steps to \( v_i \) with probability \( \alpha_{ii} \).

\[
\text{prob}(C = v_i) = \alpha_{ii}
\]
\[
\text{run} \quad C \rightarrow^{\alpha_{ii}} \quad v_i
\]

### 6. Extensions to HOST

In this section we consider two extensions to the host language that expand the expressivity of QWIRE.

#### 6.1 Case analysis of circuits

Thanks to the operational semantics in Section 4, we know that every circuit \( \vdash t : \text{Circ}(W_1, W_2) \) normalizes to box \( p \Rightarrow N \), where \( Q \Rightarrow p : W_1 \) and \( ; Q \vdash N : W_2 \) for some concrete context \( Q \). Intuitively, this means that circuits can be inspected and analyzed after they are created, by case analysis on the structure of \( N \). In this section we develop the infrastructure needed to do this kind of case analysis on boxed circuits and illustrate a safe circuit reversal function, written directly in the host language.\(^6\)

Consider a function that reverses a circuit if all of its gates are unitary:
\[
\text{reverse} : \text{Circ}(W_1, W_2) \rightarrow \text{Option} \cdot \text{Circ}(W_1, W_2).
\]

A first attempt at reverse examines the structure of the normal circuit underneath the hood:
\[
\text{reverse} \quad x = \begin{cases}
\text{case } x \text{ of} \\
\quad | (\text{box } p \Rightarrow \text{output } p') \rightarrow \text{Some} (\text{box } p' \Rightarrow \text{output } p) \\
\quad | (\text{box } p \Rightarrow \text{gate } p_2 = g \ p_1 \text{ in } p') \rightarrow ? \\
\quad | (\text{box } p \Rightarrow \text{lift } x = p' \text{ in } 0) \rightarrow \text{None}
\end{cases}
\]

When the circuit is a gate application, we would like to do further case analysis on both the structure of \( N' \) and the gate \( g \). However, \( N' \) is a QWIRE circuit, not a host-language term of the Circ type, so the recursive call would have to be on box \( p_0 \Rightarrow N' \) for some pattern \( p_0 \) whose value we don't know. More significantly, \( N' \) is not a host-level variable at all, it is firmly in the circuit language, as are the patterns \( p, p_1, \) and \( p_2 \), as well as the gate \( g \).

In order to perform case analysis of circuits inside the host language, we need two things: a host-level representation of gates and patterns, and an inductive data structure that we can prove is equivalent to \( \text{Circ}(W_1, W_2) \).

**Gates.** A host-level representation of gates is straightforward:
\[
g \in G(W_1, W_2) \\
\Gamma \vdash g : \text{GATE}(W_1, W_2)
\]

We expect a small number of operations on host-level gates, such as
\[
\text{isUnitary} : \text{GATE}(W_1, W_2) \rightarrow \text{Bool} \\
\text{transpose} : \text{GATE}(W_1, W_2) \rightarrow \text{Option} \cdot \text{GATE}(W_2, W_1)
\]

**Patterns.** A host-level pattern can be constructed in a similar way to a host level circuit: we write \( p \Rightarrow p' \) and think of it as a function between wire types. Host-level patterns can also be unpacked in a way similar to unboxing:
\[
\Gamma ; \Omega \Rightarrow p_1 : W_1 \Gamma ; \Omega \Rightarrow p_2 : W_2 \\
\Gamma \vdash \text{pat} (p_1 : W_1) \Rightarrow p_2 : \text{Pat}(W_1, W_2)
\]
\[
\Gamma ; \Omega \Rightarrow t : \text{Pat}(W_1, W_2) \Gamma ; \Omega \Rightarrow p : W_1 \\
\Gamma ; \Omega \Rightarrow \text{unpat } t : [W_2]
\]

The addition of the \( \text{Pat}(W_1, W_2) \) type means a few things: the pattern typing judgment must include host-language variables, and patterns now normalize just like circuits do. In particular, normal patterns are any of the form
\[
n ::= () \mid w \mid (n_1, n_2)
\]

and unpacking patterns proceeds by the substitution we already defined in Section 4.
\[
\text{unpat } (\text{pat } p_1 \Rightarrow p_2) p \Rightarrow p_2 \{p / p_1\}
\]

Again, in order for substitution to be valid, it must be the case that the underlying pattern is concrete, for example:
\[
\text{pat} (p_1 : W) \Rightarrow p_2 \Rightarrow \text{pat } p_1' \Rightarrow p_2 \{p_1' / p_2\}
\]

when \( p_1' \) is concrete for \( W \) and \( p_1' \prec p_1 \).

\(^6\)Circuit reversal is quite a common operation in quantum circuits. Existing quantum circuit languages provide reverse as a built-in operation that may fail at runtime if the circuit is not reversible (Green et al. 2013a; Wecker and Svore).
The progress and preservation theorems for patterns fall out naturally from the substitution lemma (Lemma 4).

We can reverse a host-level pattern in the following way:

\[
\begin{align*}
\Omega \Rightarrow p; W & \\
\Rightarrow \Omega ; \text{output } p : W & \\
\end{align*}
\]

It should be case that reverse_pat (reverse_pat p) = p, and this is indeed the case. Suppose p = (pat p1 ⇒ p2) where both p1 and p2 are concrete.

\[
\begin{align*}
\text{reverse_pat p} & = \text{pat unpat p} w1 \Rightarrow w1 \\
& = \text{pat unpat p1} \Rightarrow p1 \\
& = \text{pat (p2(p1/p1))} \Rightarrow p1 = (\text{pat p2 ⇒ p1}).
\end{align*}
\]

It follows immediately that reverse_pat (reverse_pat p) = pat p1 ⇒ p2.

Pattern Matching. Given the host-language representations of patterns and gates, we can start to axiomatize the structure of circuits in the host language. For example, an output circuit of type Circ(W1, W2) is represented by a host-level pattern Pat(W1, W2).

A gate application of \( g : \text{GATE}(W_1', W_2') \) consists first of a pattern Pat(W1, W1' ⊗ W0) breaking the input W1 into two parts: the input to the gate W1', and the unused wires W0. The continuation of the circuit then has the type Circ(W1', W0, W2).

A dynamic lifting operator similarly starts with a pattern Pat(W1, W ⊗ W') that breaks up the input into the part that will be measured and the continuation of the circuit. The continuation is represented as a function from the result of the lifting, \(|W|\), to a circuit Circ(W', W2).

Put another way, the type Circ(W1, W2) is isomorphic to the following indexed data type:

\[
\begin{align*}
type \text{ICirc W1 W2} = \\
| Output : Pat W1 W2 -> \text{ICirc W1 W2} & \\
| Gate : Pat W1 (W1' ⊗ W0) -> Gate W1' W2' -> \\
& \text{Circ(W2' ⊗ W0, W2)} -> \text{ICirc W1 W2} & \\
| Lift : Pat W1 (W1' ⊗ W2') -> \\
\end{align*}
\]

The function from Circ(W1, W2) to ICirc W1 W2 is loosely the algorithm described above, and has the type signature

\[
\text{toICirc } (t : \text{CIRC(W1,W2)}) : \text{ICirc W1 W2}
\]

This function is not expressible directly in the host language, since it relies on induction on the typing structure of circuits. However, we can describe it in the meta-theory and expect that it is provided by the embedding. Assume that \( \mathcal{Q} : \Omega ⇒ p : W_1 \) and \( \mathcal{Q} \vdash N : W_2 \).

If \( N = \text{output } p' \) is an output circuit where \( \mathcal{Q} \vdash p' : W_2 \), then

\[
\text{toICirc } (\text{box } p ⇒ \text{output } p') = \text{Output } (\text{pat } p ⇒ p')
\]

If \( N = \text{g p1} : W_1' \) and \( g ∈ \mathcal{G}(W_1', W_2') \), we have \( \mathcal{Q} = \mathcal{Q}_1, \mathcal{Q}' \) such that \( \mathcal{Q}_1 ⇒ p_1 : \text{output } W_1' \) and \( g ∈ \mathcal{G}(W_1', W_2') \). Furthermore, there is some \( \mathcal{Q}_2 \) such that \( \mathcal{Q}_2 ⇒ p_2 : \text{box } g ; W_2' \), and \( Ω', Ω'' : W_2' \).

Note, if \( Ω = W_1, \ldots, W_n \), we write \( Ω \) for the pattern \((W1,(W2,(\ldots,Wn))))\). Then

\[
\text{toICirc } (\text{box } p ⇒ (p2(\text{gate g p1}); N')) = \\
\text{Gate } (\text{pat } p ⇒ (p1, \mathcal{Q}''))
\]

...
Finally, if \( N = x \leftarrow \text{lift} \ p' \colon C \) then we have \( Q = Q_0, Q' \) such that \( Q_0 \Rightarrow p' : W \) and \( x \mid W \mid Q' \Rightarrow C : W_2 \). Then
\[
\text{toICirc} \ (\text{box} \ p \Rightarrow (x \leftarrow \text{lift} \ p' ; C)) = \\
\text{Lift} \ (\text{pat} \ p \Rightarrow (p', \ \overrightarrow{Q'}) ) \\
(\text{fun} \ x \Rightarrow \text{box} \ Q' \Rightarrow C)
\]

**Theorem 12.** For all terms \( t \) of type \( \text{ICirc} \ W_1 \ W_2 \) and \( c \) of type \( \text{Circ} (W_1, W_2) \), we have:

\[
\text{toICirc} \ (\text{fromICirc} \ t) = t \\
\text{fromICirc} \ (\text{toICirc} \ c) = c
\]

**Proof.** By induction on the typing judgment (Appendix C). \( \square \)

**Reversing circuits.** The circuit reversal function can be written by interfacing with the \( \text{ICirc} \) type.
\[
\text{reverse} \ (c : \text{Circ}(W_1, W_2)) : \text{Option} \ (\text{Circ}(W_2, W_1)) = \\
\text{case toICirc} \ c \ of \\
| \text{Output} \ p \rightarrow \text{fromICirc} \ (\text{Output} \ (\text{reverse} \ \text{pat} \ p)) \\
| \text{Gate} \ p \ g c' \rightarrow \\
| \text{case reverse} \ (\text{toICirc} \ c'), \text{reverse} \ \text{gate} \ g \ of \\
| \text{Some} \ c'_\text{rev}, \text{Some} \ g \Rightarrow \\
| \text{let} \ p'_\text{rev} = \text{reverse} \ \text{pat} \ p \ \\
| \text{let} \ i'_\text{rev} = \text{Gate} \ \text{id} \ _\text{pat} \ g \ (\text{Output} \ p'_\text{rev}) \ \\
| \text{inSeq} \ c'_\text{rev} \ (\text{fromICirc} \ i'_\text{rev}) \\
| \_ \_ \rightarrow \text{None} \\
| \text{Lift} \_ \_ \rightarrow \text{None}
end
\]
where \( \text{id} \ _\text{pat} = \text{pat} \ w \Rightarrow w \).

Other expressions observable in the host language with case analysis include:

- Less naive circuit reversal algorithms; for example qubit initialization can be reversed and treated as an ancilla if every operation following initialization can be reversed;
- Special purpose quantum simulators;
- A safe control operator on circuits that adds a control wire to every unitary gate and outputs None if it encounters a lift or non-unitary gate;
- Resource analyzers that count the number of gates in a circuit up to a dynamic lifting operation;
- An optimizer that collects the gates in a circuit into a data structure, runs an optimization pass, and reconstructs the circuit;
- A transformation that maps one set of unitary gates to another;
- A static analysis tool to determine whether two circuits are equivalent (Staton 2015).

**6.2 Dependent types**

Another way to gain expressivity of circuits is by adding dependent types to the host language.

As an example, consider the quantum Fourier transform, which is a circuit with \( n \) inputs and \( n \) outputs. It is natural for the wire types of the Fourier circuit reflect this dependency on \( n \). In the language of dependent types, it might have the signature

\[
\text{fourier} : \Pi \ (n : \text{Nat}) . \text{Circ}(\text{tensor} \ n \ \text{qubit}, \text{tensor} \ n \ \text{qubit})
\]

where \( \text{tensor} \) is a type-level function that duplicates the argument wire type \( \text{qubit} \) some number of times.

Combining linear and dependent types is still an area of active research (Krishnaswami et al. 2015; McBride 2016) but thanks to the separation between the circuit and host languages, we can get away with a limited form of dependent types due to Krishnaswami et al. (2015). Under this strategy, types can depend on terms, but only terms of classical (non-linear) type. These include dependencies on wire types themselves, which are considered classical terms in the universe hierarchy.

To be more precise, let \( W \) be the kind of wire types, and consider an indexed hierarchy of host language types \( A_i \). We define the following well-formedness judgment: first, \( W \) has type \( A_0 \), for any index \( i \), and \( A_i \) has type \( A_{i+1} \):

\[
\Gamma \vdash W : A_0 \quad \Gamma \vdash A_i : A_{i+1}
\]

In addition, we introduce a new host-language type \( \Pi \ (x : A).B \) with the following well-formedness condition:

\[
\Gamma \vdash \lambda x . t : \Pi \ (x : A).A_2 \quad \Gamma \vdash t : A_1
\]

Pi types have the usual introduction and elimination rules:

\[
\Gamma \vdash \lambda x . t : \Pi \ (x : A) . A_2 \quad \Gamma \vdash t : A_1
\]

A more thorough analysis of this type structure is needed, but is beyond the scope of this paper.

**A dependent QFT.** Under this framework, we can start with the type-level function tensor:

\[
\text{tensor} \ (n : \text{Nat}) \ (W : : \text{L}) : \text{L} = \\
\text{case} \ n \ of \\
| 0 => 1 \\
| 1 => W \\
| S n' => W \otimes \text{tensor} \ n' \ W
end
\]

Next we use length-indexed tuples to write a dependently-typed quantum Fourier transform in the style of Green et al. (2013b). Our version of the Fourier circuit ensures that the number of qubits in the input and output are always the same.

First, we define the rotation circuits. We assume the presence of a family of gates \( \text{RGate} \ m \) that rotates its input along the \( z \)-axis by \( 2\pi m/n \) (Green et al. 2013b).

\[
\text{RGate} : \text{Nat} \rightarrow \text{Gate}(\text{qubit}, \text{qubit})
\]

The rotations circuit takes two natural number inputs: \( m \), representing the argument given to the controlled \( R \) gates, and \( n \), which indexes the number of bits in the input.

\[
\text{rotations} \ (m : \text{Nat}) : \Pi \ (n : \text{Nat}). \text{CIRC}(\text{qubit} \otimes \text{tensor} \ n \ \text{qubit}, \text{qubit} \otimes \text{tensor} \ n \ \text{qubit}) = \\
\text{fun} \ n \Rightarrow \text{case} \ n \ of \\
| 0 => \text{id} \\
| 1 => \text{hadamard} \\
| S n' => \text{box} \ (c, (q, qs)) => \ \\
(c, qs) <= \text{unbox rotations} \ m \ n' \ (c, qs); \ (c, q) <= \text{gate} \ (\text{control} \ (\text{RGate} \ (2+m-n'))) \ (c, q); \ \\
\text{output} \ (c, (q, w))
end
\]

The Fourier transform can now be defined in a type-safe way.

\[
\text{fourier} : \Pi \ (n : \text{Nat}). \text{CIRC}(\text{tensor} \ n \ \text{qubit}, \text{tensor} \ n \ \text{qubit}) = \\
\text{fun} \ n \Rightarrow \text{case} \ n \ of \\
| 0 => \text{id} \\
| 1 => \text{hadamard} \\
| S n' => \text{box} \ (q, w) => \ \\
\text{w} <= \text{unbox fourier} \ n' \ w; \ \\
\text{unbox rotations} \ (S n') \ n' \ (q, w)
end
\]

\( 7 \)The presentation in this section is actually a simplification of the work of Krishnaswami et al. (2015), as we do not consider linear types with any dependencies.
7. Discussion

Thus far we have shown that QWIRE is a small, safe, and expressive circuit language. In the remainder of the paper we take a closer look at the similarities and differences between QWIRE and existing quantum circuit languages, with an eye towards future work.

7.1 The QRAM model

The driving design of QWIRE is the separation of classical computations inside the host language from quantum computations inside the circuit language. The inspiration for this model comes from two main sources.

On the logical side, QWIRE draws upon Benton’s (1995) linear/non-linear logic. This model separates the exponential from Girard’s linear logic (1987) into a purely linear fragment and a purely non-linear fragment, connected via a categorical adjunction. Variations on the linear/non-linear model have extended the logical framework to type systems for other substructural logics (Pfenning and Griffith 2015) and polarized logics (Zeilberger 2008), as well as dependently-typed logics as in Section 6.2 (Krishnaswami et al. 2015).

On the quantum computing side, the QRAM model postulates a classical computer working alongside a quantum computer. QRAM is widely accepted as a programming model, although there is no clear consensus as to the degree to which the structure of quantum programming languages should reflect this separation.

At one end of the QRAM spectrum of language design is QWIRE, which syntactically separates quantum data inside circuits from classical data, and treats these two syntactic fragments as distinct languages. Betteli et al.’s Q programming language (2003), takes a similar approach, treating circuits (called quantum operators) as isolated subsystems from a generic host language.

Quipper and LIQUi|’i⟩ are based on the Quantum IO Monad (Altenkirch and Green 2010), which isolates all quantum operations behind a monad. Indeed, the adjoint structure of QWIRE, when viewed from the host language, forms a similar monad, where the bind of the monad is provided by the dynamic lifting operation. However, unlike in QWIRE, qubits are treated as first-class data in these systems, even though no (closed) terms can construct them outside of the monad.

The separation between circuits and ordinary data has proved useful in the design of classical circuit languages as well. For example, in Haskell the arrow type class can be used to describe functional structures such as those corresponding to circuits (Hughes 2005). However, the fundamental constructor of arrows, which co-erces a function in the host language to an arrow type, is not in general valid for QWIRE.

On the opposite end of the spectrum lie languages like QML, the quantum λ-calculus (Selinger and Valiron 2009), and QPL (Selinger 2004) that avoid dealing with circuits entirely and treat qubits as data. That approach has both drawbacks and advantages. On the plus side, having first-class qubits may lead to more natural programming abstractions, like partially applied higher-order functions or imperative loops. On the minus side, it requires a much more involved type theory (for instance, the linear subtyping of the λ-calculus) to achieve type safety.

7.2 Type systems for well-formed circuits

A significant achievement of QWIRE is providing a type-safe circuit language within an arbitrary (type-safe) host language. This is achieved by keeping the circuit language minimal and allowing the necessary infrastructure for developing complex algorithms to be expressible in the host language.

Embedded languages like Quipper and LIQUi|’i⟩ do not cleanly separate embedded circuits from the host language; this is done on purpose so the programmer can take advantage of the host language’s features. From a formalization perspective, however, this means that verifying the embedded language requires verifying the combination host and circuit languages, which is generally infeasible. For QWIRE we have shown that runtime errors in circuits can only arise from the host language, which is a maximal guarantee while still allowing arbitrary classical computations.

The type-safety guarantees generated from linear logic (e.g. respecting the no-cloning theorem) have been well-established by the quantum λ-calculus (Selinger and Valiron 2009). Quipper comes equipped with a programming idiom that recommends using quantum variables linearly except in certain circumstances, but programmers are unlikely to consistently follow this convention because it is not enforced at compile time, and it is not presented as a collection of unambiguous rules.

The Proto-Quipper project is an attempt to apply these foundations to a core language for Quipper with the goal of better runtime guarantees (Ross 2015). In its current state, however, Proto-Quipper has a number of drawbacks compared to QWIRE. Proto-Quipper covers only a small core of Quipper, not including measurement or initialization of qubits. Further, the classical component of Proto-Quipper is fixed, as it must be compatible with the underlying linear type system. Proto-Quipper is not a pure language, because its operational semantics imperatively constructs a circuit as the program runs and there is no overarching equational theory. In contrast, the semantics of QWIRE is pure and equational reasoning is valid. Finally, the type system of Proto-Quipper makes extensive use of subtyping to account for linear use of quantum data. Although the type system makes it easier to write code without linearity annotations, it makes it harder to know when a term is well-typed. In QWIRE, the separation between the host language and circuit language makes linear typing easy and subtyping unnecessary.

An alternative to a linear type system is the type system introduced by the Quantum IO Monad (Altenkirch and Green 2010). Although the monadic approach is sufficient to enforce no-cloning, by itself it is not strong enough to avoid all runtime errors. For example, Altenkirch and Green point out that extra semantic conditions based on the weakening property from linear logic are needed to safely type locally-bound ancilla and unitary conditional statements.

Although LIQUi|’i⟩’s type system is loosely based on the Quantum IO monad, in LIQUi|’i⟩ qubits and circuits are dynamically typed, and so certain operations, such as circuit reversal, may fail at runtime. Furthermore, LIQUi|’i⟩ gates can always be applied to a list of qubits with the intention of operating on only a finite prefix of them. If the list is empty, any such operation could fail.

7.3 Denotational semantics and formal verification

Proto-Quipper has a type-safe operational semantics, but not a denotational semantics against which to compare. Conversely, LIQUi|’i⟩ has a built-in denotational semantics since entangled qubits are represented directly by their ket state, which allows for the formal analysis of algorithms.

Although formal verification of algorithms is time-consuming, in the case of quantum computing the cost is likely worthwhile: quantum computing resources will be expensive for the foreseeable future, debugging is doubly difficult in a quantum setting, and testing using simulations is not scalable. Verification efforts related to LIQUi|’i⟩ include an efficient compiler for a reversible fragment of the language in the formal theorem-prover F∗ (Amy et al. 2016). Other verification projects based on denotational semantics exist on paper but not as machine-checked proofs for various simple quantum programming languages (D’Hondt and Panangaden 2006; Kakutani 2009; Ying 2011).
We expect \texttt{Qwire} to be amenable to a similar kind of verification based on the denotational semantics presented in Section 5. In particular, we are interested in using a dependently-typed theorem prover like Coq (Coq Development Team 2015) as a host language, and using it to prove theorems about circuits. In fact, the dependently-typed infrastructure described in Section 6.2 was inspired by our investigations into a Coq implementation.

7.4 Usability

As a core circuit language, \texttt{Qwire} is still missing many of the advanced features provided by Quipper and LIQUID. As we look towards implementations of \texttt{Qwire} in various host languages, we can learn from the features of more mature languages.

Parametric operators on circuits. Quipper and LIQUID both provide operations that apply globally to circuits, including reversing circuits, replacing one universal gate set with another, and applying optimizations. In general these operations are built into the language, and may fail at runtime if various conditions are not met. In \texttt{Qwire} we have already illustrated how these operations can be written directly in the host language by (safely) extending it with a case analysis operation on circuits.

Automatic generation of quantum oracles. Quipper’s quantum oracle feature uses Template Haskell (Sheard and Jones 2002) to generate a quantum circuit from an arbitrary classical function. By using Haskell as a host language we can imagine a similar extension to \texttt{Qwire}.

Scalability. Quipper and LIQUID are both designed with scalability and real-life usage in mind. They have been used to successfully implement many nontrivial quantum algorithms (Siddiqui et al. 2014; Green et al. 2013a; Wecker and Svore), in which the size of quantum circuits can grow into the trillions of gates. One approach to scalability, embraced by LIQUID, involves aggressive optimization and simulation, and is compatible with \texttt{Qwire} using circuit case analysis. Another approach to scalability is to represent some circuits as black boxes when they are to be reused many times, recording their definition only once and (for example) precomputing their simulated behavior. This feature could be integrated into \texttt{Qwire} by means of a function of type \texttt{Circ(W1, W2) \rightarrow GATE(W1, W2)} that coheres boxed circuits into host-level gates.

Quantum data types. A quantum data type is any data type consisting of qubits, which is useful for describing modules like the quantum integers. Quipper provides a typeclass-based approach to quantum data types consisting of a data type of qubits along with a corresponding classical data type of booleans (corresponding to the lifted type \texttt{|W|} in the syntax of \texttt{Qwire}). In this paper we include tuples as the only quantum data structures in \texttt{Qwire}, but an extended system could easily allow other finite data types. Infinite data types are more problematic—in Quipper, infinite data types like lists must be instantiated at a finite size before generating circuits for them. A better solution is to include \texttt{indexed} data types, such as the \texttt{n}-ary tuples of qubits shown in Section 6.2. Instantiation is enforced by the fact that \texttt{I (x : Nat).Circ(tensor x qubit, tensor x qubit)} is not itself a circuit; it is a family of circuits that can be instantiated by feeding it a concrete natural number.

7.5 Conclusion

\texttt{Qwire} is a minimal and highly modular core circuit language. It is minimal in that \texttt{Qwire} has only five distinct commands, two of which are eliminated in the normalization procedure. It is modular in that \texttt{Qwire} isn’t attached to any specific programming language. We expect that the \texttt{Qwire} interface will be useful in dependently-typed host languages like Coq for verification and formal analysis of circuits, in higher-order functional languages like Haskell, Ocaml or \texttt{F#}, or potentially even in imperative languages like Python, Java, or C.

\texttt{Qwire} uses linear types to enforce no-cloning, but does not allow them to spill over into the host language. This is crucial because linear types are the most natural way to enforce no-cloning, but are tremendously difficult to integrate into existing languages like \texttt{F#} and Haskell. \texttt{Qwire} gets the best of both worlds by ensuring that circuits are linearly typed while allowing for an arbitrarily powerful type system in the classical host language.

As a circuit design language, \texttt{Qwire} is a low-level piece in the development of sophisticated quantum programming languages. Ultimately however, all quantum computation will boil down to circuit generation, necessitating the use of a circuit language like \texttt{Qwire}. Having \texttt{Qwire} as a safe, small circuit language is an excellent building block on which to rest the complex world of quantum computation.

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References


