Algebraic Effects, Linearity, and Quantum Programming Languages

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Abstract
We develop a new framework of algebraic theories with linear parameters, and use it to analyze the equational reasoning principles of quantum computing and quantum programming languages. We use the framework as follows:

- we present a new elementary algebraic theory of quantum computation, built from unitary gates and measurement;
- we provide a completeness theorem for the elementary algebraic theory by relating it with a model from operator algebra;
- we extract an equational theory for a quantum programming language from the algebraic theory;
- we compare quantum computation with other local notions of computation by investigating variations on the algebraic theory.

1. Introduction
Quantum programming languages test many of the challenges of modern programming language theory: linear use of resources, separation, locality. A good way to understand a programming language is to understand equality of programs. In this paper we develop a general algebraic framework for computational effects involving linear resources. We use it to give a complete axiomatization of equality of quantum programs.

What is quantum computing? From a programming language perspective, quantum computing involves qubits and entanglement:

- There is a type qubit of qubits. Viewed as an abstract type, we can imagine a qubit as having an internal state that is a position on the surface of a sphere (called the Bloch sphere), but the accessor functions do not actually permit us to read its position on the surface. The three accessor functions are, informally, as follows. (Notation: we underline them.)
  - new: allocate a new qubit, with initial position at the top of the Z axis (called \(0\)).
  - apply: apply a rotation to the qubit on the sphere around a given axis by a given angle, as specified by a unitary matrix \(U\). For example, we can kind-of negate a qubit by rotating it by 180° around the X axis, taking the top of the sphere to the bottom; this unitary rotation is notated \(\text{apply}\).
  - measure: make a random boolean choice, with the probability of returning either \(0\) or \(1\) depending on the \(Z\) co-ordinate of the qubit (this is called the standard basis). For example, if the qubit was on the \(X\) axis, the result of measuring will be \(0\) or \(1\) with equal probability, like tossing a fair coin; if it was at the very top of the sphere, the result of measuring will be \(0\) with certainty; if it was at the very bottom of the sphere, the result of measuring will be \(1\) with certainty. Measuring a qubit destroys it: all that remains is the result of the measurement.
- For types \(A\) and \(B\), there is a type \(A \otimes B\) of entangled pairs. For instance the type qubit \(\otimes\) qubit is a type of pairs of possibly entangled qubits. Entanglement is achieved by controlled unitary rotations. For example, the controlled-\(X\) unitary, \(cX\), affects two qubits, and if \(t\) is an expression of type qubit \(\otimes\) qubit then also \(\text{apply}_{cX}(t)\) is an expression of type qubit \(\otimes\) qubit. The computation \(\text{apply}_{cX}(a,b)\) is like \('if a is 1 then return (a, ¬b) else return (a, b)'\), so that the second value returned depends on the first value input. The entanglement occurs because this controlled rotation happens without actually measuring \(a\), and indeed it is reversible. Yet if \(a\) is subsequently measured then the controlled rotation appears to have behaved in this way.

The main contribution of this paper is the fact that the relationship between unitary rotations and measurement can be completely described by three simple axioms (Theorem 9), and allocation by two simple axioms (Theorem 11). This simple axiomatization (combined with the unitary groups and commutativity laws) completely characterizes earlier models that are built from operator algebra and functional analysis.

In the remainder of this introduction, we give an informal overview of these results. To express the equations, we need to first discuss the syntax.

Quantum programming languages and quantum programs. A quantum programming language captures the ideas of quantum computation in a linear type theory. For example, we can write a program of type qubit \(\rightarrow\) qubit:

\[
\text{fn } a: \text{qubit} \Rightarrow \text{if measure}\ 0 \text{ then new() else apply\(, (\text{new()}\)\)
}
\]

which measures a qubit and returns a new qubit initialized either to \(0\) or \(1\), depending on the outcome. In other words, the input qubit is collapsed on to the \(Z\) axis.

For another example of a program, we recall the Hadamard rotation, \(\text{had}\), which maps the \(Z\) axis onto the \(X\) axis by rotating 180° around the axis that lies between the \(X\) and \(Z\) axes. We can use this to define a coin toss operation: first initialize a qubit to the
top of the sphere, and then rotate by Hadamard, and then measure: the program
\[
\text{measure}(\text{apply}_\text{had} (\text{new}())) : \text{bit}
\]
returns 0 or 1 with equal probability. We can use this to randomly rotate a qubit around the Z axis: writing Z for the rotation of 180° around the Z axis,
\[
\text{fn } a : \text{qubit} \Rightarrow \text{if measure}(\text{apply}_\text{had} (\text{new}())) = 0 \\
\text{then } a \text{ else apply}_2(a) : \text{qubit} \rightarrow \text{qubit}
\]
It turns out that this program (2) is actually equal to the first program (1): projecting onto the Z axis is the same as randomly flipping around the Z axis. This fact, perhaps counter-intuitive at first, is a consequence of our simple intuitive axiomatization of quantum computation.

**Notions of computation and algebraic theories.** In programming language theory it is often useful to analyze different features of a programming language separately. In the quantum programs above there are standard features such as sequencing, if-then-else, functions, as well as the aspects specific to quantum computing.

One way of distinguishing the specific ‘notions of computation’ from the other standard features of programming languages is by using algebraic effects [36]. A key contribution of this paper (§2) is a new algebraic framework for analyzing the effects of a linear-resource.

A useful step towards the algebraic analysis is to step away from booleans, if-then-else and sums by writing measure(a, t, u) for the program (if measure(a) = 0 then t else u). By working with expressions such as measure(a, t, u), which are in a kind of continuation-passing normal form, we can forget about structural issues. Indeed to analyze the algebraic theory of quantum computation, we need only distinguish between two kinds of thing: qubits and computations.

Notice our typographic convention: we underline programming-language-style commands (measure(a)) but not the corresponding algebraic operations (measure(a, t, u)). We make this correspondence precise in Section 5.

**Algebraic structure of quantum computation.** We are now in a position to postulate the algebraic structure of quantum computation. It supports four constructions:

- if t is a computation involving a qubit a then there is a computation new(a,t) that allocates that qubit, initialized to |0⟩, and continues as t;
- if t is a computation involving qubits b₁ ... bₙ and U is a unitary matrix over n qubits then there is a quantum computation apply₀(a₁ ... aₙ, b₁ ... bₙ, t) that first performs the unitary U to the qubits a₁ ... aₙ and then binds the resulting qubits b₁ ... bₙ in the continuation t;
- if t and u are computations and a is a qubit then there is a computation measure(a, t, u) that measures a and continues as either t or u depending on the result of the measurement. This construction is linear in the quantum parameters: t and u cannot contain a.
- if x is a variable standing for a continuation that expects n qubits (notation, x : n) and a₁ ... aₙ are qubits, then x(a₁ ... aₙ) is a computation over n qubits.

We can construct our two programs, (1) and (2), as algebraic expressions as follows:

\[
\text{measure}(a, \text{new}(b,x(b)), \text{new}(b, \text{apply}_\text{had}(b, b'.x(b')))) \\
\text{new}(b, \text{apply}_\text{had}(b, b'.\text{measure}(b', x(a), \text{apply}_2(a, a'.x(a')))))
\]

Here x is a variable standing for the continuation of the computation (as yet unspecified) which is parameterized by the result qubit.

**Diagrammatic notation.** Informal diagrams are often helpful. Our notion of quantum computation is very similar to the notion described by quantum circuits, for instance in the book by Nielsen and Chuang [31]. The two programs above ((1), (2)) could be written as the following circuits:

The circuits should be read from left to right. The single wires carry qubits, the double wires carry classical bits. The boxes are the unitary rotations, and the meter device is measurement, which takes a quantum wire to a classical one. The vertical lines indicate control: the outcome of the measurement determines whether the gate is applied.

**Aside:** Just as we wanted to isolate notions of quantum computation from other aspects of programming languages, so we ought to isolate the quantum parts of quantum circuits (qubits, unitaries, measurement) from the classical wires. This leads us to a 3-d notation like

in which measurement causes a branch in the circuit instead of a classical wire. These kinds of diagram are very similar to Melliès’ notation for storage of classical bits [28], but they are also common in the many-worlds interpretation of quantum mechanics. In this paper we will only use diagrams in an informal way, and so we will write 2-d circuit diagrams for simplicity. We return to the relationship with classical bits in Section 6.2.

**Axioms of quantum computation.** We are now in a position to summarize the algebraic laws of quantum computation. A full account is in Section 3. In brief, the laws of measurement are:

- after measurement, quantum negation is like classical negation:
  \[
  \text{apply}_1(a, a'.\text{measure}(a', x, y)) = \text{measure}(a, y, x)
  \]
- after measurement, quantum control is like classical control:
  \[
  \text{apply}_2(a, b, a'.\text{measure}(a', x(b'), y(b'))) = \text{measure}(a, x(b), \text{apply}_2(b, b'.y(b'))) = 0
  \]
- we can ‘discard’ a qubit by measuring it and ignoring the result; gates on discarded qubits are redundant:
  \[
  \text{apply}_\text{had}(a, a'.\text{measure}(a', x, x)) = \text{measure}(a, x, x)
  \]

We combine these three axioms with the equations of the unitary groups and the following two sensible axioms for qubit allocation:
new qubits are initialized to $|0\rangle$, according to measurement

\[
\text{new}(a.\text{measure}(a, x, y)) = x
\]

\[
\begin{array}{ccc}
|0\rangle & \text{apply} & 0 \\
\end{array}
\]

new qubits are initialized to $|0\rangle$, according to controlled gates:

\[
\text{new}(a.\text{apply}_{xy}(a, b, a', x(a', b'))) = \text{apply}_{b}(b, b'.\text{new}(a, x(a, b')))
\]

\[
\begin{array}{ccc}
|0\rangle & \text{apply} & |0\rangle \\
\end{array}
\]

Completeness theorem. Other authors have proposed equational theories for quantum computation and quantum programming languages. We discuss this in Section 3.5. What makes this paper special is that it is a complete equational theory of quantum computation.

Of course, it is very useful to have some handy equations — they can be used to optimize programs and partially evaluate them. But by giving a fully complete equational theory we can understand quantum computation from the axioms of the theory without having to turn to denotational models built from operator algebra. This is the subject of Section 4.

We have the following result.

**Theorem 11.** The following data are equivalent:

- An algebraic expression, modulo the equality derivable from our axioms;
- A completely positive unit-preserving map between finite dimensional C*-algebras.

(It is already well-known that a completely positive map can be understood in terms of allocating qubits, applying a unitary, and then measuring, and Selinger [42] phrased this in terms of programming languages; the novelty here is our complete axiomatization of equality.)

Thus our simple equational theory provides a justification for the model of quantum computation based on operator algebra. Although linear algebra plays a major role in many models of quantum computation, the non-convex addition in linear algebra often has no direct physical justification. Viewed in this way, our work suggests an alternative technique for reconstructing quantum theory from reasonable postulates, which is a subject of much recent work (e.g. [12, 20]). In our equational theory, vector spaces do not have an explicit role. The point is that rather than jumping from physical intuitions directly to linear algebra, one can first set up a precise equational model of the physical intuitions, and then use that to justify the models that use linear algebra.

2. **Algebraic theories with linear parameters**

In this section we introduce a formalism for describing computational effects over linearly-used resources. Our leading example is quantum computations over qubits. To motivate this, we consider some simple examples. If $x$ and $y$ are quantum computations and $a$ is a qubit, then measure$(a, x, y)$ is a quantum computation that first measures $a$, and, depending on the result, continues as $x$ or as $y$. We can allocate new qubits, writing new$(a,\text{measure}(a, x, y))$ for the computation that first allocates $a$, then measures it, continuing as either $x$ or $y$. We can also apply unitaries to qubits, writing apply$_y(a, b, a', b', x(a', b'))$ for the computation that first applies a controlled-not gate to qubits $a$ and $b$, yielding qubits $a'$ and $b'$, and then measures $a'$ and then $b'$.

We make some informal remarks about this syntax, before introducing a formal system.

1. There are two kinds of variable: in the examples above, $a, b$ stand for qubits whereas $v, x, y, z$ stand for computations.
2. In the example with new, the $a$ is binding, and we could just as well write new$(b,\text{measure}(b, x, y))$.
3. Computations can involve qubit parameters $a, b$, and the variables $x, y$ stand for computations, so we will also allow variables with qubit parameters. When we write $x(a, b)$, the computation variable $x$ is being passed parameters $a$ and $b$. For instance we can write a computation expression new$(a, z(a))$ which allocates a new qubit $a$ and passes it as a parameter to the continuation $z$; we can substitute measure$(a, x, y)$ for $z(a)$, resulting in the term new$(a, \text{measure}(a, x, y))$. The notation means that we do not consider implicit variable capture.
4. Care must be taken when using qubits. Measuring a qubit destroys it, and so we adopt the convention that, in an expression measure$(a, t, u)$, the qubit parameter $a$ should not appear free in $t$ or $u$. This kind of linearity also plays a crucial role in the syntax for unitaries: in apply$_x(a, b, \ldots)$ it is crucial that $a$ and $b$ are different qubits and not aliases for the same qubit. For simplicity we adopt the convention that apply consumes its qubit parameters, creating new ones that are passed to the continuation.

2.1 General syntactic framework

Our general syntactic framework is an algebraic framework which is not at all specific to quantum computation. Indeed, it is a new substructural version of the ‘parameterized algebraic theories’ already used to analyze various kinds of computation including local store, π-calculus-style communication [47] and logic programming [45], following some other similar syntactic frameworks [11, 18, 30, 35, 40]. There are two kinds of variable:

1. Computation variables (ranged over by $x, y \ldots$). Computations can depend on parameters, and we write $x : p$ if $x$ has $p$ parameters. The number $p$ is sometimes called a valence.
2. Parameter variables (ranged over by $a, b \ldots$). In the quantum situation, these stand for qubits.

As in classical algebra, a theory comprises a signature (Def. 1) and axioms (Def. 2).

**Definition 1.** An arity, $(p \mid m_1 \ldots m_k)$, is a natural number $(p \geq 0)$ followed by a list of natural numbers $(m_1 \ldots m_k)$.

A signature with linear parameters comprises a set of operations, and for each operation $O$ an arity $(p \mid m_1 \ldots m_k)$. Informally, this specifies that $O$ takes $p$ parameter arguments and $k$ computation arguments, and the $i$th computation argument has $m_i$ parameters bound in it. We write $O : (p \mid m_1 \ldots m_k)$.

We define a three-place judgement $\Gamma \mid \Delta \vdash t$ of well-formed terms in context in a given signature. Here, $\Gamma$ is a list of computation variables with their valences, and $\Delta$ is a list of parameter variables. The judgement is the least one closed under the following rules.

\[
\begin{array}{c}
\Gamma, x : p, \Gamma' \mid a_1 \ldots a_p \vdash x(a_1 \ldots a_p) \\
\Gamma \mid a_1 \ldots a_p \vdash t \\
\sigma \text{ is a permutation of } p \\
\Gamma, a_\sigma(1) \ldots a_\sigma(p) \vdash t \\
\Gamma \mid \Delta, b_1 \ldots b_{m_1} \vdash t_1 \\
\Gamma \mid \Delta, b_1 \ldots b_{m_k} \vdash t_k \quad O : (p \mid m_1 \ldots m_k) \\
\Gamma \mid \Delta, a_1 \ldots a_p \vdash O(a_1 \ldots a_p, b_1 \ldots b_{m_1} t_1, \ldots, b_1 \ldots b_{m_k} t_k)
\end{array}
\]
In the term formation rule for operations, the \( b \)'s are binding, and we work up to renaming those bound variables, just as in predicate logic (\( \forall x.P(x) = \forall y.P(y) \)) or \( \lambda \)-calculus.

We make some remarks about the rules.

- An operation \( O \) consumes its parameters, the \( a \)'s, and they cannot appear free in the continuations, the \( t \)'s (unless of course one happens to use the same symbol for the \( a \)'s and the \( b \)'s).
- Weakening and contraction are admissible in the \( \Gamma \) context but not in the \( \Delta \) context.
- The syntax admits the following simultaneous substitution law:

\[
\Gamma \mid \Xi, a_1 \ldots a_m \vdash t_1 \quad \cdots \quad \Gamma \mid \Xi, a_1 \ldots a_m \vdash t_k \\
\Gamma \mid \Xi, a_1 \ldots a_m \vdash u_1 \\
\vdash \Gamma \mid \Xi, a_1 \ldots a_m \vdash u_k
\]

**Definition 2.** Fix an algebraic signature with linear parameters. An axiom is a pair of terms in the same context; it is written \( \Gamma \mid \Delta \vdash t = u \).

A presentation of an algebraic theory with linear parameters comprises an algebraic signature with linear parameters and a set of axioms over the signature.

In an algebraic theory we form an equivalence relation on terms in each context \( (\Gamma | \Delta) \) by closing substitution instances of the axioms under reflexivity, symmetry, transitivity and congruence.

We now proceed to develop the basic model theory of algebraic theories with linear parameters. The reader could now jump to read about the algebraic theory of quantum computation (§3).

### 2.2 Models of algebraic theories with linear parameters

Classical algebraic theories are typically first understood as set-theoretic structures, but it is often profitable to look at models whose carrier is not merely a set and whose structure maps are not merely functions, that is, to look at models in different categories. In Section 4, we will prove our full completeness result by looking at models whose carriers are C*-algebras.

To account for the parameters, we are urged to look at categories where for each object \( X \) and for each natural number \( n \) there is a given object \( n \cdot X \). We can then think of a morphism \( X \to n \cdot Y \) informally as a morphism \( X \to Y \) with \( n \) parameters.

We will interpret operations \( O : (p \mid m_1 \ldots m_k) \) as morphisms \( (m_1 \cdot X) \times \cdots \times (m_k \cdot X) \to (p \cdot X) \).

Let us make this more formal. Let \( \mathbf{Bij} \) be the category whose objects are natural numbers and whose morphisms are bijections between the natural numbers (considered as sets). We will consider it as a symmetric monoidal category, where the monoidal operation is addition of numbers. Recall (e.g. [23]) that an action of \( \mathbf{Bij} \) comprises a category \( \mathcal{V} \) together with a functor \( \bullet : \mathbf{Bij} \times \mathcal{V} \to \mathcal{V} \) and natural isomorphisms, \( 0 \cdot X \cong X \) and \( (m + n) \cdot X \cong m \cdot (n \cdot X) \), satisfying coherence conditions.

Let \( \mathcal{V} \) be an action of \( \mathbf{Bij} \) such that the category \( \mathcal{V} \) has products and each functor \( m \cdot - : \mathcal{V} \to \mathcal{V} \) preserves products.

**Definition 3.** A structure for a signature in \( \mathcal{V} \) is an object \( X \) together with, for each operation \( O : (p \mid m_1 \ldots m_k) \) a morphism \( (m_1 \cdot X) \times \cdots \times (m_k \cdot X) \to p \cdot X \).

Given a structure for a signature, one can interpret each term in context \( x_1 : m_1 \ldots x_k : m_k \mid a_1 \ldots a_p \vdash t \) as a morphism in the category, \( [t] : (m_1 \cdot X) \times \cdots \times (m_k \cdot X) \to p \cdot X \). This interpretation is defined by induction on the structure of terms in a standard way. Informally, the interpretation assigns a value in \( X \) for each evaluation of its variables. Note that exchange of parameters amounts to the functoriality of the action, and the admissibility of substitution amounts to the composition of the morphisms that interpret the terms.

**Definition 4.** A model of an algebraic theory with linear parameters is a structure for its signature such that for each axiom \( x_1 : m_1 \ldots x_k : m_k \mid a_1 \ldots a_p \vdash t = u \) the interpretation morphisms \( [t], [u] : (m_1 \cdot X) \times \cdots \times (m_k \cdot X) \to p \cdot X \) are equal.

**Proposition 5 (Soundness).** If an equality is derivable in a theory then it is true in all models.

This is proved by induction on the derivations of equality.

**Proposition 6.** Consider terms \( x_1 : m_1 \ldots x_k : m_k \mid a_1 \ldots a_p \vdash t, u \) of an algebraic theory that are equal in all models. Their equality is derivable from the axioms of the theory.

**Proof.** Fix an algebraic theory with linear parameters. Consider the category of functors \( \mathbf{Bij} \to \mathbf{Set} \) and natural transformations between them. This has finite products: \( (F \times G)(p) = F(p) \times G(p) \). There is an action of \( \mathbf{Bij} \) on \( \mathbf{Bij} \to \mathbf{Set} \) given by \( (n \cdot F)(p) = F(p + n) \). For each computation context \( \Gamma = (x_1 : m_1 \ldots x_k : m_k) \) we define a functor \( T_{\Gamma} : \mathbf{Bij} \to \mathbf{Set} \) with \( T_{\Gamma}(q) \) the set of terms in context \( (\Gamma \mid \Delta) \) modulo the derivable equations. This can be given the structure of a model, in the functor category \( \mathbf{Bij} \to \mathbf{Set} \): notice that \( (p \cdot T_{\Gamma}(\Delta)) \) is the set of terms in context \( (\Gamma \mid \Delta, a_1 \ldots a_p) \), and we define the structure maps using the term formation for the operations. In this model, for any term \( \Gamma \mid a_1 \ldots a_p \vdash t \) we have in particular a function \( [t] : T_{\Gamma}(m_1) \times \cdots \times T_{\Gamma}(m_k) \to T_{\Gamma}(p) \), and by definition, \( t = \{[t]|x_1(b_1 \ldots b_m) \ldots x_k(b_1 \ldots b_m) \} \) in \( T_{\Gamma}(p) \). So if two terms \( \Gamma \mid a_1 \ldots a_p \vdash t, u \) are such that \( [t] = [u] \) in this model, then \( t = u \) must be derivable.

Functors \( \mathbf{Bij} \to \mathbf{Set} \) are called ‘species of structure’, and have been used to analyze aspects of quantum computation including variations on the Fock space construction (e.g. [7]).

In this paper we are particularly interested in models that are fully complete in the following sense.

**Definition 7.** A model \( X \) in a category is fully complete if for all contexts \( x_1 : m_1 \ldots x_k : m_k \mid a_1 \ldots a_p \vdash t \),

- for every morphism \( f : (m_1 \cdot X) \times \cdots (m_k \cdot X) \to (p \cdot X) \), there is a term \( x_1 : m_1 \ldots x_k : m_k \mid a_1 \ldots a_p \vdash t \) such that \( [t] = f \);
- for all terms \( x_1 : m_1 \ldots x_k : m_k \mid a_1 \ldots a_p \vdash t, u \), if \( [t] = [u] \) then \( t = u \) is derivable.

### 3. An algebraic theory of quantum computation

#### 3.1 Rudiments of unitaries

The basic idea of quantum computation is that the \( 2^n \times 2^n \) unitary matrices describe pure quantum circuits over \( n \) qubits. We recall some key parts of the theory of unitaries.

Recall that a square matrix \( U \) of complex numbers is unitary if its conjugate transpose \( U^* \) is its inverse \( (U^*)^* = I = U^* U \). Unitaries of the same dimension form a group under matrix multiplication: multiplication of two unitaries is again unitary. If \( U \) and \( V \) are \( 2^n \times 2^n \) unitaries, then we can use quantum circuit diagrams to illustrate their multiplication by horizontal juxtaposition.

\[
\begin{array}{c}
\text{U} \\
\hline
\text{V}
\end{array}
\]
arises by combining a global phase shift with such a rotation. We are particularly interested in the rotation by $\pi$ about the $X$ axis, $X = (1 0 0)$, rotation by $\theta$ about the $Z$ axis, $Z^\theta = (1 e^{i \theta})$, and the Hadamard rotation, $\text{Hadamard} = \frac{1}{\sqrt{2}} \left( \begin{array}{cc} 1 & 1 \\ 1 & -1 \end{array} \right)$.

To explain the different ways of combining unitaries, we note that the collection of all finite unitaries of different dimensions forms a groupoid, that is, a category where all morphisms are isomorphisms. The objects are natural numbers, and a morphism $U : n \to n$ is an $n \times n$ unitary. Recall that a monoidal structure on a category is a way of combining objects and morphisms. There are two symmetric monoidal structures on this groupoid of unitaries, coming from the multiplication and addition of dimensions.

One monoidal structure is multiplication: if $U$ and $V$ are unitaries, $m \times m$ and $n \times n$ respectively, the Kronecker product $U \otimes V$ is a unitary $(m \times n) \times (m \times n)$ matrix: $(U \otimes V)_{i+k,j+l} = U_{i,k}V_{j,l}$. When $m = 2^n$ and $n = 2^m$ are powers of two, so $m \times n = 2^{n+m}$, we can illustrate this structure on quantum circuit diagrams as vertical juxtaposition.

$$\begin{array}{ccc} U & \otimes & V \\ \downarrow & & \downarrow \\ V & \otimes & U \end{array}$$

The other monoidal structure is addition of dimensions: if $U$ and $V$ are unitaries, $m \times m$ and $n \times n$ respectively, the block diagonal $(m+n) \times (m+n)$ matrix: $(V \otimes U)_{i+m,k+j+nl} = U_{i,k}V_{j,l}$. When $m = 2^n$ and $n = 2^m$ are powers of two, so $m \times n = 2^{n+m}$, we can illustrate this structure on quantum circuit diagrams as vertical juxtaposition.

$$\begin{array}{ccc} U & & V \\ & \downarrow & \\ V & & U \end{array}$$

In particular the block diagonal $c_\chi \overset{\text{def}}{=} D(I_2, \chi)$ is sometimes called ‘controlled not’.

We have already seen the symmetry structure for $+$ at dimension 1: it is the $X$ gate. The symmetry for the multiplication monoidal structure is $\text{swap} \overset{\text{def}}{=} D(1, X, 1)$.

In fact, every $2^p \times 2^q$ unitary can be built from the two monoidal structures and the single qubit unitaries (e.g. [31, §4.5.2]).

**Remark:** Our aim in this paper is to study the interaction between the unitaries and qubit allocation and measurement. There is a body of work on axiomatizing unitaries (e.g. [43]), which is complementary to our aims. Moreover the groupoid of unitaries has topological structure. We are ignoring this continuity in this paper, but it is important from a foundational point of view (e.g. [20, Axiom P4′]), and it is central to the study of approximation of quantum gates (e.g. [31, Ch. 4.5]) and notions of estimation inherent to quantum algorithms (e.g. [31, Ch. 5]).

### 3.2 The signature of quantum computation

The signature for quantum computation comprises the following operations.

- $\text{new} : (0 | 1)$
- $\text{measure} : (1 | 0, 0)$
- $\text{apply}_2 : (n | n)$ for every $2^p \times 2^q$ unitary $U$

Explicitly, these operations induce the following term formation rules:

\[
\frac{}{\Gamma \vdash \Delta, a \vdash t} \quad \frac{}{\Gamma \vdash \Delta} \quad \frac{\Gamma \vdash a \vdash u}{\Gamma \vdash \Delta, a \vdash \text{measure}(a, t, u)}
\]

\[
\frac{}{\Gamma \vdash \Delta, a_1, \ldots, a_n \vdash \text{apply}_2(a, b, t)}
\]

together with the variables and exchange law (§2.1). (There are no closed terms in this theory, in common with continuation passing style.)

**Examples**

1. We can make a new qubit initialized to $|1\rangle$ and continue as $x$.

\[
x : 1 | - \vdash \text{new}(a, \text{apply}_2(a, b, x(b)))
\]

This is justified by the term formation rules:

\[
\frac{}{x : 1 \vdash b \vdash x(b)}
\]

\[
\frac{}{x : 1 \vdash a \vdash \text{apply}_2(a, b, x(b))}
\]

\[
\frac{}{x : 1 \vdash \text{apply}_2(a, b, x(b))}
\]

Here, the $a$ and $b$ are binding: this expression is equal to $\text{new}(a, \text{apply}_2(c, d, x(d)))$ and also equal to the expression $\text{new}(a, \text{apply}_2(a, x(a)))$. The notation $x(b)$ indicates that the continuation $x$ takes a parameter $b$.

A convenient shorthand:

\[
\text{new}_0(a, t) \overset{\text{def}}{=} \text{new}(a, t), \quad \text{new}_1(a, t) \overset{\text{def}}{=} \text{new}(a, \text{apply}_2(a, a, t)).
\]

2. We can use quantum operations to make a random choice between continuations $x$ and $y$.

\[
x : 0, y : 0 \vdash \text{new}(a, \text{apply}_2(a, b, \text{measure}(b, x, y)))
\]

3. A Bell state comprises two entangled qubits. We can create a Bell state and pass it to $x$:

\[
x : 2 | - \vdash \text{new}(b, \text{apply}_2(a, a, \text{apply}_2_D(a, b, ab, x(a, b))))
\]

This would be written as the following circuit diagram:

$$\begin{array}{c}
\begin{array}{c}
|0\rangle \\
|0\rangle
\end{array}
\end{array} \xrightarrow{\text{Hadamard}} \begin{array}{c}
\begin{array}{c}
|a\rangle \\
|b\rangle
\end{array}
\end{array}$$

4. The linearity constraints mean that we cannot implicitly discard or duplicate qubits; however we can explicitly discard a qubit $a$, by measuring it and ignoring the result.

\[
x : 0 | - \vdash \text{measure}(a, x, x)
\]

5. In our formalism, measurement consumes the qubit parameter. Another convention is that measurement retains the qubit but it is now collapsed into one of the basis states. This can be simulated by immediately creating a new qubit with the result of the measurement:

\[
x : 1 | - \vdash \text{measure}(a, \text{new}_0(a, x(a)), \text{new}_1(a, x(a)))
\]

6. In fact, we will later show that (5) is the same as randomly rotating the phase of $a$ by $\pi$, using the rotation $Z = \left( \begin{array}{cc} 0 & 1 \\ -1 & 0 \end{array} \right)$.

\[
x : 1 | - \vdash \text{new}_0(b, \text{apply}_2(a, b, \text{measure}(b, x(a)), \text{apply}_2(a, a, x(a))))
\]

### 3.3 Axioms of quantum computation

The terms built from $\text{new}$, $\text{apply}$, $\text{measure}$ and variables are subject to the following laws. The axioms are of four main kinds. There are two classes of interesting axioms, relating unitaries and measurement (A–C), and relating qubit allocation with unitaries and measurement (D–E). The remaining axioms are more administrative,
relating the properties of unitaries with composition in the syntax (F–I), and commutativity of the theory (J–L).

**Interaction between unitary gates and measurement.** Our first set of axioms describe the interaction between the unitaries and the standard basis measurement operations. Axiom (A) states that the quantum not gate \(X\) simply negates a measurement.

\[
\text{apply}_X(a, a, \text{measure}(a, x, y)) = \text{measure}(a, y, x) \quad (A)
\]

Informally,

\[
\begin{array}{c}
\text{X} \\
\hline
\text{U} \\
\end{array}
\begin{array}{c}
\text{V} \\
\hline
\text{0} \\
\end{array}
\begin{array}{c}
\text{X} \\
\hline
\text{U} \\
\end{array}
\begin{array}{c}
\text{V} \\
\hline
\text{0} \\
\end{array}
\]

Axiom scheme (B) states that after measurement, quantum control appears the same as classical control. Recall that \(D(U, V)\) is the block diagonal matrix, \((\begin{array}{c}
\text{0} \\
\hline
\text{U} \\
\end{array})\).

\[
\text{measure}(a, \text{apply}_Y(b, \text{b}, x(b)), \text{apply}_Y(b, \text{b}, y(b)))
\]

\[
= \text{apply}_{D(U, V)}(a, b, c)\text{measure}(a, x(b), y(b))) \quad (B)
\]

For Axiom (C) we need some shorthand. For a list of \(p\) distinct parameter variables \(a_1 \ldots a_p\) and a term \(t\), define a term \(\text{discard}_{a_1}(a_1 \ldots a_p), t\), informally 'measure \(a_1 \ldots a_p\) and continue as \(t\) regardless'; formally:

\[
\text{discard}_{a_0}(\ldots, t) = t;
\]

\[
\text{discard}_{a_1+1}(a, b, t) = \text{measure}(a, \text{discard}_{a_1}(b), t, \text{discard}_{a_1}(b, t)).
\]

We can now phrase Axiom scheme (C), which asserts that if all the qubits involved in a unitary are to be discarded, the unitary is redundant.

\[
\text{apply}_Y(a, a, \text{discard}_{a_1}(a, x)) = \text{discard}_{a_1}(a, x)
\]

where \(U\) is a \(2^n \times 2^n\) unitary, \(n \geq 0\) \(\quad (C)\)

In particular, Axiom (C) for \(n = 0\) says when global phase can be ignored.

**Axioms for qubit allocation:** Our second class of axioms describe the interaction between new and measurement and controlled unitaries. They simply impose the idea that new qubits are initialized to \(0\). Firstly measuring a new qubit always yields 0:

\[
\text{new}(a, \text{measure}(a, x, y)) = x \quad (D)
\]

(This axiom is similar to Selinger’s axiom for quantum flow charts [42, §6.6].) Secondly a unitary controlled by a new qubit will always be controlled by 0.

\[
\text{new}(a, \text{apply}_{D(U, V)}(a, b, a, b, x(a, b)))
\]

\[
= \text{apply}_Y(b, b, \text{new}(a, x(a, b))) \quad (E)
\]

\[
\begin{array}{c}
\text{0} \\
\hline
\text{U} \\
\end{array}
\begin{array}{c}
\text{V} \\
\hline
\text{0} \\
\end{array}
\begin{array}{c}
\text{0} \\
\hline
\text{U} \\
\end{array}
\begin{array}{c}
\text{V} \\
\hline
\text{0} \\
\end{array}
\]

This concludes the interesting axioms. The remaining axioms are more administrative.

**Respecting the symmetric monoidal groupoid of unitaries.** Our third class of axioms imposes the relationships between the structure of the unitaries and the compositional structure of terms built from apply\(_Y\). We can understand axioms (A) and (B) as relating the + monoidal structure of the groupoid of unitaries with the branching structure after measurement. The remaining axiom schemes (F)-(I) relate the other structure of the groupoid (composition and the × monoidal structure) with the syntax of the algebraic theory.

\[
\text{apply}_Y\text{swap}(a, b, a, b, x(a, b)) = x(b, a) \quad (F)
\]

\[
\text{apply}_Y\text{swap}(a, a, a, x(a)) = a \quad (G)
\]

\[
\text{apply}_{\otimes Y}(a, a, a, a, a, x(a)) = \text{apply}_Y(a, a, a, a, a, x(a)) \quad (H)
\]

\[
\text{apply}_{\otimes Y}(a, b, a, b, b, x(a, b)) = \text{apply}_Y(a, a, a, b, b, x(a, b)) \quad (I)
\]

Here are informal illustrations of these equations.

\[
\begin{array}{c}
\text{U} \\
\hline
\text{V} \\
\end{array}
\begin{array}{c}
\text{U} \\
\hline
\text{V} \\
\end{array}
\begin{array}{c}
\text{U} \\
\hline
\text{V} \\
\end{array}
\begin{array}{c}
\text{U} \\
\hline
\text{V} \\
\end{array}
\]

**Commutativity.** Our final class of axioms ensure that our equational theory is commutative in the sense of [26]. In this parameterized setting, this means that all operations commute as far as is allowed by the variable binding. For instance, the following commutativity equation scheme is already derivable from (I):

\[
\text{apply}_{\otimes Y}(a, b, b, a, b, x(a, b)) = \text{apply}_Y(a, b, a, b, x(a, b))
\]

This is in spite of the fact that multiplication of unitaries is not commutative, e.g. \(X \boxtimes \text{Had} \neq \text{Had} X\). For instance, while

\[
\text{apply}_Y(a, a, \text{apply}_{\otimes Y}(b, b, x(a, b)))
\]

\[
= \text{apply}_{\otimes Y}(b, b, a, a, x(a, b)))
\]

this does not imply that \(\text{apply}_Y(a, b, a, \text{apply}_{\otimes Y}(b, c, x(c))) = \text{apply}_{\otimes Y}(a, b, b, c, x(c))\); it is not a substitution instance, because one must respect the variable binding. (This is an example of a general technique for converting a non-commutative algebraic structure to a commutative one by passing linear-use parameters; see also [30].)

Several other commutativity equations also follow from our other axioms, but we need to explicitly include the following commutativity axioms:

\[
\text{measure}(a, \text{measure}(b, u, v), \text{measure}(b, x, y))
\]

\[
= \text{measure}(b, \text{measure}(a, u, x), \text{measure}(a, v, y)) \quad (J)
\]

\[
\text{new}(a, \text{new}(b, x(a, b))) = \text{new}(b, \text{new}(a, x(a, b))) \quad (K)
\]

\[
\text{new}(a, \text{measure}(b, x(a, y(a))))
\]

\[
= \text{measure}(b, \text{new}(a, x(a), \text{new}(a, y(a)))) \quad (L)
\]
Commutativity laws are essentially built-in to the quantum circuits notation. For instance, Axiom (L) could be informally written:

\[
\begin{array}{c}
0 \quad \text{swap} \\
\end{array}
\]

This concludes our axiomatization of quantum computation.

### 3.4 Examples of derivations

**Rotation about Z doesn’t affect standard basis measurement.**

Let \( Z' = \begin{pmatrix} 1 & 0 \\ 0 & e^{i\omega} \end{pmatrix} = D(1, e^{i\omega}) \). Then

\[
\begin{align*}
\text{apply}_{Z}(a, a, \text{measure}(a, x, y)) &= \text{apply}_{D(1, e^{i\omega})}(a, a, \text{measure}(a, x, y)) \\
&= \text{measure}(a, \text{apply}_{1}(x), \text{apply}_{e^{i\omega}}(y)) \quad \text{(by (B))} \\
&= \text{measure}(a, x, y) \quad \text{(by (C)).}
\end{align*}
\]

Similarly, rotation of a new qubit about \( Z \) doesn’t affect it:

\[
\begin{align*}
\text{new}(a, \text{apply}_{Z}(a, a, \text{measure}(a, x, y))) &= \text{new}(a, \text{apply}_{1}(x(a))) \quad \text{(by (E))} \\
&= \text{new}(a, x(a)) \quad \text{(by (C)).}
\end{align*}
\]

**Notation.** To save space we introduce shorthand:

\[
\begin{align*}
\nu.a.t & \overset{\text{def}}{=} \text{new}(a, t) & t \overset{?}{=} a & \text{measure}(a, t, u) \\
\text{apply}_{t}(t) & \overset{\text{def}}{=} \text{apply}_{\nu.\tilde{a}, \tilde{a}, t} & \text{disc}_{t}(t) & \overset{\text{def}}{=} \text{disc}_{\nu.\tilde{a}, t}
\end{align*}
\]

(Note that we use the same variable names for the input and output of the unitary gates.) For example, equation (4) would be written:

\[
\nu.a. Z'_{a}(x(a)) = \nu.a. x(a), \text{and the key axioms would be written}
\]

\[
\begin{align*}
X_{a}(x \ ?_{a} y) &= y \ ?_{a} x & (A) \\
(U_{b}(x) ?_{a} y) &= D(U, \nu.a.b)(x(b) ?_{a} y(b)) & (B) \\
\text{disc}(\tilde{a}, x) &= \text{disc}(\tilde{a}, x) & (C) \\
\nu.a. (x \ ?_{a} y) &= x & (D) \\
\nu.a. D(U, \nu.a.l)(x(b)) = U_{l}(\nu.a. x(a)) & (E)
\end{align*}
\]

**Random choice is symmetric.** Recall that \( \nu.a. \text{Had}_{a}(x \ ?_{a} y) \) provides a random choice between \( x \) and \( y \). We deduce that it is unbiased:

\[
\begin{align*}
\nu.a. \text{Had}_{a}(x \ ?_{a} y) &= \nu.a. Z_{a}(\text{Had}_{a}(x \ ?_{a} y)) \quad \text{(using (4))} \\
&= \nu.a. \text{Had}_{a}(x(a) \ ?_{a} y) \quad \text{since Z.Had = Had.X} \\
&= \nu.a. \text{Had}_{a}(y \ ?_{a} x) \quad \text{(using (A))}
\end{align*}
\]

**Random phase flip = measurement.** Consider the following equation:

\[
\nu.a. \text{Had}_{a}(x(b) \ ?_{a} Z_{a}(x(b))) = (\nu.a. x(a)) \ ?_{b} (\nu.a. x(a))
\]

In full:

\[
\text{new}_{0}(a, \text{apply}_{\text{Had}}(a, a, \text{measure}(a, x(b), \text{apply}_{2}(b, b, x(b)))) = \text{measure}(b, \text{new}_{0}(a, x(a)), \text{new}_{1}(a, x(a)))
\]

It says that randomly flipping the phase of a qubit is the same as measuring it. Nielsen and Chuang discuss the equation to demonstrate the freedom in the operator-sum representation [31, eqns 8.66–8.70]. We can prove it directly in our equational theory.

First we show that measuring a qubit is the same as making an entangled copy using controlled not, \( cX = D(1_{2}, X) \), and then discarding the original:

\[
\begin{align*}
\nu.a. x(a) \ ?_{b} (\nu.a. x_{a}(x(a))) &= \nu.a. (x(a) \ ?_{b} X_{a}(x(a))) \quad \text{(using (L))} \\
&= \nu.a. cX_{b,a}(x(a) \ ?_{b} x(a)) \quad \text{(using (B))} \\
&= \nu.a. cX_{b,a}(\text{disc}_{a}(x(a))) \quad \text{(using (C))} \\
&= \nu.a. cX_{b,a}(\text{disc}_{a}(x(b))) \quad \text{(using (D))} \\
&= \nu.a. cX_{b,a}(\text{disc}_{a}(x(b))) \quad \text{(using (E))}
\end{align*}
\]

\( \vdash \) since \( cX.\text{swap}.cX = \text{swap}.cX.\text{swap} \) as matrices.

We conclude by showing that the last line is the same as randomly flipping the phase:

\[
\begin{align*}
\nu.a. cX_{b,a}(\text{disc}_{a}(x(b))) &= \nu.a. \text{Had}_{a}(cZ_{b,a}(\text{Had}_{a}(\text{disc}_{a}(x(b)))) \quad \text{(using (C))} \\
&= \nu.a. \text{Had}_{a}(cZ_{b,a}(\text{disc}_{a}(x(b)))) \quad \text{(using (C))} \\
&= \nu.a. \text{Had}_{a}(cZ_{b,a}(x(b) \ ?_{a} Z_{a}(x(b)))) \quad \text{(using (B))}
\end{align*}
\]

\( \vdash \) since \( \text{swap}.cX.\text{swap} = (\text{Had} \otimes I).cZ_{a}.(\text{Had} \otimes I) \), and where \( cZ = D(1_{2}, Z) \).

**Reasoning without qutrits.** The following example illustrates a key point in the proof of our completeness theorem (Thm. 11). When reasoning in terms of \( C^{*} \)-algebras, one has access to various structures that are not definable in our syntax as it stands, such as base 3 quantum digits, ‘qutrits’. We could extend our syntax to have parameter variables of different sorts, for different bases. In fact, we do not need these structures to deduce the relevant equations between computations over qubits. Let

\[
\begin{align*}
U &= D(1, \text{Had}, 1) = \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{pmatrix} \\
\end{align*}
\]

Consider the following equation:

\[
\begin{align*}
\text{vb. } U_{a,b}(x(a) \ ?_{b} (y \ ?_{a} u)) &= \text{vb. } U_{a,b}(x(a) \ ?_{b} (y \ ?_{a} v)) \quad \text{(6)}
\end{align*}
\]

By considering this equation for all \( x, y, u, v \), we have an equational way of expressing the idea that, after the unitary, the pair \((a, b)\) of qubits will never be in the state \([1, 1]\). In effect we have a qutrit, although qutrits are not expressible in this formalism. We derive equation 6 by introducing an intermediate qubit \( c \), as follows. Let \( T = D(I_{2}, X) \), the 8 \( \times \) 8 Toffoli gate, and note that if \( V \) is a block-3 I matrix then \( T(V \otimes I_{2}) = (V \otimes I_{2})T \).

\[
\begin{align*}
\text{vb. } U_{a,b}(x(a) \ ?_{b} (y \ ?_{a} u)) &= \text{vb. } U_{a,b}(\text{vc. } d_{a}(x(a))) \ ?_{b} ((\text{vc. } d_{b}(y)) \ ?_{a} (\text{vc. } u \ ?_{c} v)) \quad \text{(by (D))} \\
&= \text{vc. } \text{vb. } U_{a,b}(d_{a}(x(a))) \ ?_{b} (d_{b}(y) \ ?_{a} (u \ ?_{c} v)) \quad \text{(commutativity)} \\
&= \text{vc. } \text{vb. } (U \otimes I)_{a,b,c}(d_{a}(x(a))) \ ?_{b} (d_{b}(y) \ ?_{a} (u \ ?_{c} v)) \quad \text{(G)(I)} \\
&= \text{vc. } \text{vb. } T(U \otimes I)_{a,b,c}(d_{a}(x(a))) \ ?_{b} (d_{b}(y) \ ?_{a} (u \ ?_{c} v)) \quad \text{(E)} \\
&= \text{vc. } \text{vb. } (U \otimes I)_{a,b,c}(d_{a}(x(a))) \ ?_{b} (d_{b}(y) \ ?_{a} (u \ ?_{c} v)) \quad \text{(B)} \\
&= \text{vc. } \text{vb. } (U \otimes I)_{a,b}(d_{a}(x(a))) \ ?_{b} (d_{b}(y) \ ?_{a} (u \ ?_{c} v)) \quad \text{(D)} \\
&= \text{vb. } U_{a,b}(d_{a}(x(a)) \ ?_{b} (d_{b}(y) \ ?_{a} (u \ ?_{c} v))) \quad \text{(G)(I)} \\
&= \text{vb. } U_{a,b}(x(a) \ ?_{b} (y \ ?_{a} v)) \quad \text{(D)}
\end{align*}
\]

**3.5 Other axiomatizations of quantum computation**

Equational reasoning about programs is widely regarded as important, and several authors have already proposed useful equations for reasoning about quantum programs (e.g. [42, §4.9], [55, §6], [53]), and other aspects of quantum computation [51, 54].
4. Full completeness

In the previous section we provided a new algebraic description of quantum computation by giving axioms that express the relationship between the unitary gates, measurement and allocation. We now show that this algebraic theory completely characterizes quantum computation.

We show this by reference to a well-established model of quantum mechanics, over 60 years old, based on operator algebra and C*-algebras. We show that terms in our theory correspond bijectively with completely positive maps. Thus, via our axiomatization, one can fully understand quantum computation by comparing matrix representations of the linear maps.

4.1 Rudiments of C*-algebras

The idea of matrix mechanics is that the observables of a quantum system should be elements of a C*-algebra. Recall that a C*-algebra is a vector space over the field of complex numbers that also has multiplication, a unit and an involution, satisfying associativity laws for multiplication, involution laws (e.g. \(x^* = x\), \((xy)^* = y^* x^*\)), and such that the spectral radius provides a norm making it a Banach space. A *-homomorphism between C*-algebras is a linear map that preserves the multiplication, involution and unit. We write Cstar for the category of C*-algebras and *-homomorphisms.

A key source of examples of C*-algebras are the algebras \(M_k\) of \(k \times k\) complex matrices, with matrix addition and multiplication, and where involution is conjugate transpose. In particular the set \(M_1 = \mathbb{C}\) of complex numbers has a C*-algebra structure, and the set of \(2 \times 2\) matrices, \(M_2\), form the C*-algebra containing the observables of qubits.

The ‘direct sum’ \(X \oplus Y\) of C*-algebras is given by the cartesian product of the underlying sets. It has the universal property of the categorical product. The C*-algebra C \(\oplus\) C represents classical bits.

If \(X\) is a C*-algebra then the \(k \times k\) matrices valued in \(X\) form a C*-algebra, \(M_k(X)\). For instance \(M_k(\mathbb{C}) = M_k\), and \(M_k(M_1) \cong M_{k^2}\). Informally, we can think of the C*-algebra \(M_k(X)\) as representing \(k\) entangled copies of \(X\).

Any linear map \(f : X \rightarrow Y\) extends in the obvious way to a linear map \(M_k(f) : M_k(X) \rightarrow M_k(Y)\), and \(M_k(f)\) is a *-homomorphism if \(f\) is. We can thus use this matrix construction to understand Cstar as a category suitable for modelling algebraic theories with linear parameters. Consider the action of Bij on Cstar given by \(m \circ X = M_2(m)(X)\), the direct sum of matrices over the action: \(M_k(X \oplus Y) \cong M_k(X) \oplus M_k(Y)\).

In Section 2.2 we defined a notion of model for an algebraic theory with linear parameters. We now investigate models of the theory of quantum computation (\(\mathbb{B}\)) whose carrier is the complex numbers, considered as a C*-algebra. Note that \(m \odot \mathbb{C} = M_{2^m}\), the C*-algebra of \(2^m \times 2^m\) complex matrices, representing \(m\) entangled qubits. Thus a term \(a_1 \ldots a_p \mid x_1 : m_1, \ldots x_k : m_k \vdash t\) is interpreted as a linear map \([t] : M_{m_1} \times \cdots \times M_{m_k} \rightarrow M_p\). This can be read, informally, as in predicate transformer semantics: \(\text{if } [t]((a_1 \ldots a_k)\text{ is observed of } a_1 \ldots a_k\text{ then } a_1 \ldots a_k\text{ will be observed of } x_1 \ldots x_k)\). Our interpretation of quantum programs as maps between C*-algebras follows other recent work in this direction (e.g. [13, 22, 41]).

4.2 Full completeness for measurement

We begin with the subtheory built from measurement and units. We will add qubit allocation in Section 4.3. The operations measure and apply, are interpreted using the following *-homomorphisms, measure: \(M_1 \oplus M_1 \rightarrow M_2\) and apply: \(M_p \rightarrow M_p\) (for each \(p \times p\) unitary matrix unit).\n
\[
\text{measure}(\alpha, \beta) = \begin{pmatrix} \alpha & 0 \\ 0 & \beta \end{pmatrix} \quad \text{apply}_q(A) = U^*AU.
\]

Proposition 8. In the category of C*-algebras and *-homomorphisms, the complex numbers \(\mathbb{C}\) form a model of the subtheory of quantum computation involving measure and apply (but not new), and all the relevant axioms (\((\lambda)\)-(C), (F)-(J)).

This is shown by direct calculation.

Theorem 9. The complex numbers form a fully complete model:

1. For any *-homomorphism \(f : M_2^{m_1} \oplus \cdots \oplus M_2^{m_k} \rightarrow M_2\) there is a term in the algebraic theory not involving new, \(x_1 : m_1, \ldots x_k : m_k \mid a_1 \ldots a_p \vdash t, \text{ such that } f = [t]\).
2. If \(\Gamma \vdash \Delta \vdash t, u \text{ and } t \text{ and } u \text{ do not contain new, and } [t] = [u]\), then \(\Gamma \vdash \Delta \vdash t = u\) is derivable.

We give a rough outline of our proof here, some more detail is in the Appendix. The theorem is proved by noting that a term not involving new can always be rearranged to a term apply\(_q(a, a, t)\) where \(t\) is built from measure and variables. We can understand a term built only from measure as a Bratteli diagram, which is a combinatorial way of understanding the *-homomorphisms.

4.3 Full completeness for all quantum computations

Completely positive unital maps. To interpret allocation, we move beyond *-homomorphisms. Recall that an element \(x\) of a C*-algebra is called positive if \(3y, x = y^*y\). A linear map \(f : X \rightarrow Y\) is completely positive if for all the map \(M_k(f) : M_k(X) \rightarrow M_k(Y)\) preserves positive elements. (If either \(X\) or \(Y\) has commutative multiplication then it is sufficient to check the case \(k = 1\).) We will focus on the completely positive maps that preserve units. These form a category Cstar\(_{CPU}\) and the products and Bij-action extend from Cstar (*-homomorphisms) to Cstar\(_{CPU}\).

Interpretation. The operation new is interpreted using the following map, new : \(M_2 \rightarrow M_1\).

\[
\text{new} = \begin{pmatrix} \alpha_{11} & \alpha_{12} \\ \alpha_{21} & \alpha_{22} \end{pmatrix} = \alpha_{11}.
\]

This is not a *-homomorphism, but it is completely positive and unital.

Proposition 10. In the category of C*-algebras and completely positive unital maps, the complex numbers \(\mathbb{C}\) form a model of the theory of quantum computation.

Theorem 11. The complex numbers form a fully complete model:

1. For any linear map \(f : M_2^{m_1} \oplus \cdots \oplus M_2^{m_k} \rightarrow M_2\) that is completely positive and unital, there is a term in the algebraic theory \(x_1 : m_1, \ldots x_k : m_k \mid a_1 \ldots a_p \vdash t, \text{ such that } f = [t]\).
2. If \(\Gamma \vdash \Delta \vdash t, u \text{ and } [t] = [u]\), then \(\Gamma \vdash \Delta \vdash t = u\) is derivable.

(NB. Part (1) of the theorem is essentially Thm. 6.14 of [42].)
A proof is in the Appendix. In brief, we use Stinespring’s theorem (e.g. [34]) to factor a completely positive unital map into a *-homomorphism followed by a restriction. This corresponds to the way that every term can be written with all the new’s at the front, then the apply’s, and finally the measure’s. To obtain full completeness we use the minimal dilation that Stinespring’s theorem yields. However, there is a complication: in this model we can only work with C*-algebras of the form \(\bigoplus_{i=1}^n M_{2^i}\), and the minimal dilation need not be of this form. For instance, consider example (6): its minimal dilation is a *-homomorphism followed by a restriction. This corresponds to the way that every term can be written with all the new’s at the front, then the apply’s, and finally the measure’s. To obtain full completeness we use the minimal dilation that Stinespring’s theorem yields.

We write \(\text{apply}_U(x)\) for applying a unitary \(U\) to \(x\). For example, \(\text{apply}_U(\text{discard}(x))\) returns the result of a standard basis measurement. Our measurement operation can then be derived:

\[
\text{measure}(\text{apply}_U(x)) = \text{measure}(\text{apply}_U(\text{discard}(x))) = 0
\]

if \(\Gamma \vdash \text{measure}(a) = 0\) then \(t\) else \(u\).

Higher order computation and monads. By understanding quantum computation as an algebraic effect, we are able to begin applying other techniques developed for algebraic effects in general, such as compiler optimizations and static analyses [24] and normalization by evaluation [4]. Another general method is building models of higher order computation with effects [38] by using monads.

Indeed, the equational theory of quantum computation is not a theory in the sense of classical universal algebra, but rather a theory enriched in the functor category \([\text{Bij}, \text{Set}]\), which is why we used actions of \(\text{Bij}\) to discuss models. To be precise: it is a general fact that to give an algebraic theory with linear parameters in the style of Section 2 is to give a sifted-colimit-preserving strong monad on the symmetric monoidal closed functor category \([\text{Bij}, \text{Set}]\). This follows from our syntactic completeness result (Prop. 6; see also [45, Cor. 1], [47, §VII]). For each computation context \(\Gamma = (x_1: m_1, \ldots, x_k: m_k)\), we define a functor \(F_\Gamma: \text{Bij} \to \text{Set}\) by \(F_\Gamma = \text{Bij}(m_1, -) + \cdots + \text{Bij}(m_k, -)\). Every functor \(\text{Bij} \to \text{Set}\) is a sifted colimit of functors of this form, so to define a sifted-colimit-preserving monad \(T\) on the functor category \([\text{Bij}, \text{Set}]\) it suffices to specify its action on functors of the form \(F_\Gamma\). Let

\[
T(F_\Gamma)p = \{\Gamma \mid a_1, \ldots, a_p \vdash t\} /
\cong \text{Catar}_{\text{CPo}}(M_{2^{m_1}} \otimes \cdots \otimes M_{2^{m_k}}, M_{2^p}).
\]

In the proof of Proposition 6, \(T(F_\Gamma)\) was called \(T_\Gamma\). (See also e.g. [25] and [9, 29].)

Since our algebraic theory (§3) is commutative, the Kleisli category of the monad \(T\) is monoidal [26] (see also [50]). This makes a connection with other work on monoidal categories for quantum computation. The monad-based model seems to be closely related to the one proposed by [27]; it would be interesting to compare it with the model of [33]. One can also study the full subcategory of the Kleisli category that is spanned by objects of the form \(F_\Gamma\). This is essentially the syntactic category of our programming language, and its dual can be thought of as the Lawvere theory for our algebraic theory [49]. It is sometimes called a Freyd category, which also makes a connection with [53], since Freyd categories are a categorical formulation of arrows.

6. Variations on the algebraic theory

A distinct advantage of specifying notions of computation by algebraic theories is that it is very easy to combine different theories and to investigate the consequences of further operations and equations.

5. A quantum programming language

The syntax of our equational theory describes quantum computation but it is not immediately amenable to practical programming because it focuses on continuing computations rather than intermediate results.

There is a standard way of moving between an equational theory like ours and a syntax more oriented towards programming. This applies to many different notions of computation [37]. In the setting of quantum computation, we can illustrate it by suggesting a categorical way to understand this relationship is in terms of the duality between Lawvere theories, which are an abstract description of algebraic theories, and Freyd categories, which are an abstract description of first order programming languages [49].

Program equations. To be more precise, we briefly demonstrate the programming language that corresponds automatically to our algebraic theory. The types are built from the grammar:

\[
A, B ::= \text{qubit} \mid I \mid A \otimes B \mid 0 \mid A + B.
\]

We write bool for \(I + I\). A context in this language is just an assignment of types to variables. The typed terms are built from the standard rules for a linear type theory (e.g. [8]), e.g.

\[
\Gamma, \Delta, x: A, y: B \vdash \text{let } (x, y) = t \text{ in } u: C
\]

To this standard linear type theory we add the following generic effects:

\[
\Gamma \vdash \text{new}(a): \text{qubit}^n
\]

\[
\Gamma \vdash \text{apply}_U(t): \text{qubit}^n
\]

\[
\Gamma \vdash \text{measure}(t): \text{bool}
\]

The resulting language is essentially Selinger’s QPL [42] (see also [3, 19, 33, 53, 55]).

Our axioms (§3.3) between algebraic expressions have counterparts as program parameters, e.g. our five key axioms can be written:

\[
\text{measure}(\text{apply}_U(a)) = \neg \text{measure}(a) \quad (A)
\]

let \((a', x') = \text{apply}_{D(U)}(a, x)\) in \((\text{measure}(a'), x')\) \(= \) if \(\text{measure}(a) = 0\) then \((0, \text{apply}_U(x))\) else \((1, \text{apply}_U(x))\) \(= \) if \(\text{measure}(a) = 0\) then \((0, \text{apply}_U(x))\) else \((1, \text{apply}_U(x))\) \(= \) if \(\text{measure}(a) = 0\) then \((0, \text{apply}_U(x))\) else \((1, \text{apply}_U(x))\)

\[
\text{discard}(\text{apply}_U(x)) = \text{discard}(x) \quad (B)
\]

\[
\text{measure}(\text{new}(a)) = 0 \quad (C)
\]

\[
\text{apply}_{D(U)}(\text{new}(a), x) = (\text{new}(a), \text{apply}_U(x)) \quad (D)
\]

The commutativity equations amount to the commutativity of let (e.g. [50]). We combine our axioms with the standard equational theory of a linearly typed language (e.g. [8]). In this way we build a language in which every context-type pair is a model of the theory in Section 3. For instance, if \(\Gamma, \Gamma': \text{qubit} \vdash t: A\) then let

\[
\text{new}_{\Gamma, \Gamma'}(a, t) \overset{\text{def}}{=} \text{new}(a)/a;
\]

if \(\Gamma \vdash A\) and \(\Gamma \vdash u: A\) then let

\[
\text{measure}_{\Gamma, \Gamma'}(a, t, u) \overset{\text{def}}{=} \text{measure}(a) = 0 \text{ then } t \text{ else } u.
\]
6.1 Characterizing different linear maps

Non-returning computations, sub-unital maps and recursion. We can model computations whose results are partially unde-
defined (e.g. they ‘fail’) by adding to our theory a constant symbol undefined : (0 | ). This should commute with the other operations:
\[ - | a \vdash \text{discard}(a, \text{undefined}) = \text{undefined}. \]

We interpret undefined as the zero map undefined : M₀ → M₁ between C*-algebras: undefined() = 0. The correspondence with C*-algebras extends to ‘undefined’ when we relax the preservation of units to the requirement that (1 − f(1)) is positive: these maps are called subunital.

**Proposition 12.** In the category of C*-algebras and completely positive, but it does not preserve units. 

(If brief, this is because to give a subunital map \( f : X \to Y \)

Non-determinism and non-unital maps. Some authors drop the requirement of preserving the unit altogether (e.g. [21]). I am not aware of any attempt to justify this with physical intuitions, but we can consider the idea in this algebraic framework. We do this by adding to the algebraic theory a commutative monoid, that is, a binary operation \( \oplus : (0 | 0) \) satisfying the monoid laws:

\[ (x \oplus y) \oplus z = x \oplus (y \oplus z) \quad \forall x,y,z \text{ undefined} \quad \oplus x = x \]

Let us add axioms imposing that \( \oplus \) commutes with the other operations (measure, apply and new). The operation \( \oplus \) is reminiscent of non-deterministic computation, although we do not impose idempotence, \( x \oplus x = x \); in fact, there is no non-degenerate commutative algebraic theory that combines idempotent nondeterminism with probabilistic choice.

We can interpret \( \oplus \) as a linear map between C*-algebras: let \( \oplus : M₁ \oplus M₁ → M₁ \) be given by \( \oplus(α, β) = α + β \). This is completely positive, but it does not preserve units.

**Proposition 13.** In the category of C*-algebras and all completely positive maps, the complex numbers form a fully complete model of the algebraic theory of quantum computation extended with undefined and \( \oplus \).

To show this, we define one-sided measurement operation, \( m₀ : (1 | 0) \) by \( m₀(a, x) = \text{measure}(a, x, \text{undefined}) \), so that

\[ \text{measure}(a, x, y) = m₀(a, x) \oplus \text{apply}_x(a, a, m₀(a, y)). \]

Now all terms can be rearranged into an sum of operators, as in Choi’s theorem.

6.2 Relationship with classical data and QRAM.

Changing of unitaries. The algebraic presentation of quantum computation does not assume very much about the unitaries, only they that they form a groupoid with two monoidal structures. To focus on classical computation, we can cut down to the \( \{0, 1\} \) valued unitary matrices. In this classical setting the following extra axiom is reasonable.

\[ x(a) = \text{measure}(a, \text{new}_0(a.x(a)), \text{new}_1(a.x(a))). \]  

**Proposition 14.** The two-element set, 2, is a fully complete model in the category \( \text{Set}^{op} \). In other words, the following data are equivalent:

- A term \( x₁:m₁,... xₖ:mₖ \ | \ a₁...aₖ \rightarrow 1 \) where all the unitaries are valued in \( \{0, 1\} \), modulo all the axioms including (M),
- A function \( 2^n → (2^{m₁} + ... + 2^{mₖ}) \) between sets.

Note that Axiom (M) is inconsistent with quantum computation, since we can use it to derive \( x = y \) (for all \( x \) and \( y \)):

\[ x = v.a.(x \oplus y) \]  

\[ = v.a.(\text{Had}_{a}(\text{Had}_{a}(x \oplus y))) \]  

\[ = v.a.(\text{Had}_{a}(v.a.\text{Had}_{a}(x \oplus y))) \]  

\[ = v.a.(\text{Had}_{a}(v.a.\text{Had}_{a}(y \oplus x))) \]  

\[ = v.a.(y \oplus x) \]  

\[ = y \]  

Notice that the algebraic framework allows us to make this very strong statement: we are not only saying that (M) fails in the particular model of C*-algebras, but moreover that it fails in every consistent model of quantum computation.

Reference cells versus their contents. A rather different approach to quantum data is to step away from the actual qubits, and instead consider pointers to memory cells that store qubits (in ‘QRAM’). This approach is taken in the QIO monad [6].

We can analyze this in the context of our algebraic theory by understanding the parameter variables \( a, b \) not as qubits but as distinct references to memory cells. Thus new does not create a new qubit, but rather allocates a new memory cell containing a qubit initialized with \( |0⟩ \). With this interpretation, discard is not discarding a bit, but rather discarding the name of the pointer: the memory itself might remain active.

In this context it is appropriate to omit Axiom (C). We now explain this by analogy with the classical situation.

Algebraic theories with a discard operation. The theory of quantum computation has, as a subtheory, the simple theory of discarding. The signature is discard : (1 | 0), and there is one equation: \( \text{discard}(a, \text{discard}(b, x)) = \text{discard}(b, \text{discard}(a, x)) \). In Prop. 6 we saw that the functor category \([\text{Bij, Set}]\) is a canonical category for models of algebraic theories with linear parameters. In fact, as is quite well known (e.g. [17, 28, 39]), the category of algebras for the theory of discard alone is equivalent to the functor category \([\text{Inj, Set}]\), where \text{Inj} is the category of natural numbers and injections between them. This means that every algebraic theory with linear parameters and with a discard operation induces a monad on the category \([\text{Inj, Set}]\). This category has long been used to model dynamic allocation [44] and separation [32].

The category \text{Inj} has a monoidal structure, given by addition of natural numbers, and this extends to a monoidal structure on the category \([\text{Inj, Set}]\). If we have an algebraic theory with linear parameters and a the discard operation commutes with all other operations, then this induces a strong monad on \([\text{Inj, Set}]\) for this monoidal structure. There is a well-studied strong monad on \([\text{Inj, Set}]\) that describes local store of classical data: it is attributed to O’Hearn and Tennant, but first appeared in [36]. We analyze that monad by considering an algebraic theory of classical local store, which is a variation on the theory of quantum computation ([53] found by restricting to \{0, 1\}-valued matrices; omitting Axiom (C); and including Axiom (M).

**Proposition 15.** The (enriched) category of algebras for the theory of classical local store is equivalent to the category of LS-algebras from [36], over \([\text{Inj, Set}]\).
We have presented a framework for algebraic theories with linear parameters (§2) and used it to axiomatize quantum computing (§3). We showed that our axiomatization completely describes quantum computing, by referring to an old model built from operator algebra (§4). We showed how to extend the notion of quantum computing to a programming language (§5), and considered several variations on the theory (§6), demonstrating the flexibility of the algebraic framework.

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References

1. Terms built only from measure and variables, such that the variables (of both kinds) appear in the same order as in the context. (These terms are not considered modulo any equations.)

2. Sequences of partial multiplicities in \( \text{Brat}(2^{m_1} \ldots 2^{m_k}, 2^p) \).

To show this, we interpret a term \( t \) as a Bratteli diagram \( [t] \) such that \( \mu([t]) = [t] \). If the term is a variable \( x_i(a_1 \ldots a_q) \), then \( m_i = q = p \) and we let \( [x_i(a_1 \ldots a_q)] \in \text{Brat}(2^{m_1} \ldots 2^{m_k}, 2^p) \) be given by \( s_i = 1 \), and \( s_j = 0 \) for \( j \neq i \). If the term is a measure, \( \alpha_p+1, t, u \), then by induction \( t \) and \( u \) correspond to Bratteli diagrams \( [t], [u] \in \text{Brat}(2^{m_1} \ldots 2^{m_k}, 2^p) \), and so \( \sum_{i=1}^k [t_i^{(2^m_1 + \sum_{k_i} 1^{(2^m_1)}, 2^m_i} = 2^{p+1} \). Let \( \{\text{measure}(\alpha_p+1, t, u, v)\} \in \text{Brat}(2^{m_1} \ldots 2^{m_k}, 2^p) \) be the coordinatewise sum of \( [t] \) and \( [u] \), i.e. \( \{\text{measure}(\alpha_p+1, t, u, v)\} = [t] + [u] \).

The inverse to this interpretation maps Bratti
diagrams \( \tilde{s} \) in \( \text{Brat}(2^{m_1} \ldots 2^{m_k}, 2^p) \) to terms \( \text{Measure}(\tilde{s}) \) of this special form, so that \( \text{Measure}(\{\tilde{s}\}) = t \) and \( \{\text{Measure}(\tilde{s})\} = \tilde{s} \). This inverse is defined by induction on \( p \). The special order on the computation variables is needed here.

We can thus define a section of the semantic map

\[
\begin{align*}
\emptyset : & x_1 : m_1 \ldots x_k : m_k | a_1 \ldots a_p & \mapsto \text{Cstar}(M_{2^{m_1}} \oplus \cdots \oplus M_{2^{m_k}}, M_{2^p})
\end{align*}
\]

as follows. Every \( \ast \)-homomorphism \( f : M_{2^{m_1}} \oplus \cdots \oplus M_{2^{m_k}} \to M_{2^p} \) factors as \( f(x) = U' \cdot (\mu \tilde{s})(x) \cdot U \), for a \( 2^p \times 2^p \) unitary \( U \), so that \( f = [\text{apply}_\tilde{s}(\tilde{a}, \tilde{a}, \text{Measure}(\tilde{s}))] \). Thus the first part of the Theorem 9 is proved.

We show the second part of Theorem 9 in two stages.

1. We show that the section of the semantic map doesn’t depend on the choice of \( U \).

2. We show that the section is a surjection, i.e. that every term is equal to one of the form \( \text{apply}_\tilde{s}(\tilde{a}, \tilde{a}, \text{Measure}(\tilde{s})) \).

First, we show that for any Bratteli diagram \( \tilde{s} \in \text{Brat}(2^{m_1} \ldots 2^{m_k}, 2^p) \) and any \( 2^p \times 2^p \) unitaries \( U, V \), if

\[
V^\ast \cdot (\mu \tilde{s})(-) \cdot U = V^\ast \cdot (\mu \tilde{s})(-) \cdot V
\]

as linear maps, then we can derive the equality

\[
\text{apply}_\tilde{s}(\tilde{a}, \tilde{a}, \text{Measure}(\tilde{s})) = \text{apply}_\tilde{s}(\tilde{a}, \tilde{a}, \text{Measure}(\tilde{s}))
\]

between terms. This fact can be understood along the same lines as the freedom in the operator-sum representation of completely positive maps (e.g. [31, Ch. 8]). If \( (\mu \tilde{s})(-) = U' \cdot (\mu \tilde{s})(-) \cdot U \) then \( U \) must be built from a tensor products of unitaries that are conditional on qubits that are being measured and that act on qubits that are being discarded. All this is taken care of by laws (A)–(C), (F)–(I). Thus the section of the semantic map does not depend on the choice of \( U \).

It remains for us to show that the section is a surjection, i.e. that every term is equivalent to one of the form \( \text{apply}_\tilde{s}(\tilde{a}, \tilde{a}, \text{Measure}(\tilde{s})) \). In brief, we use the equations to rearrange a term as follows: first we apply the equations using law (B); next we arrange all the second order variables to appear in the designated order by using controlled nots (possibly controlled-controlled-­nots etc), via laws (A), (B) and (J); we arrange all the parameter variables to appear in the designated order, by using controlled swaps, via laws (B), (F); a sequence of apply operations can be combined into one apply operation, using tensors and composition, via laws (G)–(I). This concludes our proof of Theorem 9.

The remainder of Appendix A, including a proof outline for Theorem 11, is available on my home page, http://www.cs.ru.nl/personal/sstaton.