(Modular) Effect Algebras are Equivalent to (Frobenius) Antispecial Algebras

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Effect algebras are one of the generalizations of Boolean algebras proposed in the quest for a quantum logic. Frobenius algebras are a tool of categorical quantum mechanics, used to present various families of observables in abstract, often nonstandard frameworks. Both effect algebras and Frobenius algebras capture their respective fragments of quantum mechanics by elegant and succinct axioms; and both come with their conceptual mysteries. A particularly elegant and mysterious constraint, imposed on Frobenius algebras to characterize a class of tripartite entangled states, is the antispecial law. A particularly contentious issue on the quantum logic side is the modularity law, proposed by von Neumann to mitigate the failure of distributivity of quantum logical connectives. We show that, if quantum logic and categorical quantum mechanics are formalized in the same framework, then the antispecial law of categorical quantum mechanics corresponds to the natural requirement of effect algebras that the units are each other’s unique complements; and that the modularity law corresponds to the Frobenius condition. These correspondences lead to the equivalence announced in the title. Aligning the two formalisms, at the very least, sheds new light on the concepts that are more clearly displayed on one side than on the other (such as e.g. the orthogonality). Beyond that, it may also open up new approaches to deep and important problems of quantum mechanics (such as the classification of complementary observables).

1 Introduction

That "nobody understands quantum mechanics" (as Richard Feynman announced) may be the state of the world. That the standard mathematical formalisms of quantum mechanics contain features that do not correspond to any features of their subject (as John von Neumann pointed out almost immediately after he published his treatise [33] about those mathematical formalisms) is definitely a social phenomenon. Von Neumann attacked the problem, and generated quantum logics [26, 3], which became a popular research area of lattice theory. Many years later, mathematicians and computer scientists attacked the same problem, and generated categorical quantum mechanics [2, 34, 8, 9], which became a popular research area of category theory. Most recently, an ambitious effort has been initiated to incorporate both families of structures, and much more, under a new structure called effectus [21, 7]. The present note is, of course, incomparable with that effort in its scope, but it also attempts to relate two families of structures, one from quantum logic, the other one from categorical quantum mechanics, and is thus concerned with a closely related conceptual bridge. Being much smaller, our bridge does not require any new material: we simply translate between the two languages, and try to align the concepts underlying the different models that turn out to be structurally equivalent.

More precisely, we relate the realm of effect algebras [4, 15, 18], intended to capture quantum propositions just like Boolean algebras capture classical propositions, and the realm of Frobenius algebras [6, 13, 12, 31, 14], used to capture classical data in a quantum universe, viewed as a category. Although the two research programs have been driven by different goals and realized by substantially different
mathematical methods, they turn out to lead to equivalent structural components. Understanding this equivalence means uncovering the common conceptual components underlying both theories. Instantiating Frobenius algebras to the category $\mathcal{Rel}$ of sets and relations, and generalizing effect algebras to an abstract dagger compact category $\mathcal{C}$, we get the equivalences announced in the title of the paper.

Outline of the paper

We begin by defining effect algebras in Sec. 2. As usual, effect algebras are defined as sets with some partial operations, but the defining conditions are formalized in categorical terms, since our goal is to align them with the similar conditions that arise in categorical quantum mechanics. Towards this goal, in the rest of the paper we work with an abstract dagger compact category $\mathcal{C}$. The original definition of effect algebras is recovered for $\mathcal{C} = \mathcal{Rel}$, the category of sets and relations. Since its compactness and the self-dualities of its objects are an important tool of the analysis, the restriction to partial maps, prominent in the definition of effect algebras, is not hardwired in the definition of the environment category, but imposed in the definition of the analyzed structures. Before we get to that restriction, we analyze the general operation of orthocomplementation in general terms of dagger compactness in Sec. 3. The reasons and the tools for the restriction to partial maps are discussed in Sec. 4. The tools boil down to a small fragment of the categorical theory of maps, described in Sec. 4.2 relative to the convolution operations in Sec. 4.1. In Sec. 4.3, we finally reach the stage where we can propose a categorical version of the effect algebra structure. The claim is that the special and the antispecial requirements, that play an interesting role in categorical quantum mechanics, in fact capture the same structure as effect algebras. The main claim is Prop. 4.4 which says that special and antispecial algebras (christened superspecial for this occasion) are just those that satisfy the categorical definition of effect algebras, simply lifted from sets and partial functions to dagger compact categories. The technical gain from this characterization is that the superspecial structure is a standard piece of categorical algebra, well oiled for diagrammatic analyses in categorical quantum mechanics, whereas the categorical version of the original definition of effect algebras involves pullbacks, and requires subtle and often cumbersome arguments, as illustrated already in the proof of Prop. 4.4. Finally, in Sec. 5 we show that the modularity law, satisfied by some effect algebras, corresponds to the Frobenius law in superspecial algebras. This not only connects two laws that are studied extensively in two research areas, but also generalizes the concept of modularity from sets to dagger compact categories, while providing an intuitive view of the Frobenius law. In Sec. 6 we comment about applications of the results and about further work suggested by the results.

2 Effect algebras

Background. Effect algebras [4, 15, 18] are an offshoot of the effort towards generalizing classical propositional logic into a putative quantum logic, initiated by von Neumann [26, 5]. The effort never led to a logical system in the traditional sense, perhaps because the deduction and abstraction mechanisms that the logicians use to define such systems, actually characterize classical data in a quantum universe, whereas quantum data disobey such abstraction mechanisms by their very nature [31]. At the propositional level, these abstraction mechanisms manifest themselves as the distributivity laws. Without such laws, quantum logics remained as unintuitive for the logicians as quantum physics has been for the physicists. This provided a business opportunity for some mathematicians and philosophers. Effect algebras are a result of this opportunity.
Idea. Quantum propositions, viewed as the elements of an effect algebra, can be thought of as subspaces of a Hilbert space. They are operated on by the quantum logical connectives $\otimes, \oplus$ and $\neg$, which are analogous to the classical disjunction $\lor$, conjunction $\land$ and negation $\neg$. The difference is that any two classical propositions $p$ and $q$ can be composed into $p \lor q, p \land q$, whereas the quantum propositions $u$ and $v$ can only be composed into $u \otimes v, u \oplus v$ if the corresponding Hilbert subspaces are orthogonal; otherwise these compositions are undefined. The complements $\neg u$ are always defined. The partiality of the quantum logical connectives $\otimes$ and $\oplus$ is induced by the fact that non-orthogonal quantum states cannot be reliably distinguished, which implies that quantum observables, which are denoted by quantum propositions, and reasoned about in quantum logic, can only be formed from orthogonal Hilbert subspaces. Effect algebras thus attempt to capture the essence of quantum logic in terms of partiality of quantum logical operations.

Definition 2.1. An effect algebra is a set $A$ together with the partial functions

$$A \times A \xrightarrow{\otimes} A \xleftarrow{\oplus} A \xrightarrow{0} I$$

where $I$ is a singleton set, and moreover

- $(A, \otimes, 0)$ is a commutative monoid,
- the following conditions are satisfied for all $x, y \in A$

$$x \otimes y = 1 \iff x = \neg y \quad (2)$$
$$x \otimes 1 = 1 \iff x = 0 \quad (3)$$

Remarks. It is easy to see that the above definition is equivalent with the original one in [15]. Proving that $\neg \neg x = x$, that the partial elements $0, 1 : I \rightarrow A$ must be total, and that $\neg$ must be a map (total and single-valued) are instructive exercises.

A category theorist might interpret the above definition by viewing the effect algebra signature, displayed in (1), as a diagram in the category $\mathbb{Pfn}$ of sets and partial maps. The requirement that $(A, \otimes, 0)$ is a commutative monoid is expressed by familiar commutative diagrams, and conditions (2) and (3) mean that the following squares must be pullbacks in $\mathbb{Pfn}$.

![Diagram]

The tensors and the pairing are induced by the cartesian products of sets. The arrow $! : A \rightarrow I$ is the map sending all elements of $A$ into the singleton element of $I$. While the left-hand pullback is easily seen to capture (2), the right hand pullback actually says that $x \otimes y = 0 \iff x = 0 = y$, or that the monoid is torsion-free, which is equivalent with (3) because (2) implies that $x \otimes 1 = y \iff x \otimes 1 \otimes \neg y = 1 \iff x \otimes \neg y = 0$.

1Here we use maps, or functions, defined as total and single-valued relations in basic set theory. In Sec. 4.2 we shall see how these definitions extend to much more general categorical frameworks, including dagger-compact categories with classical structures.
But a categorical quantum mechanic might be inclined to go even further, and draw the the above pullbacks as string diagrams:

\[
\begin{align*}
\text{U} & \quad \text{A} \\
\text{A} & \quad \text{A} \\
\text{A} & \quad \text{A} \\
\exists u & \quad \forall \mu_0 \\
\text{U} & \quad \text{V}_0 \\
\forall u_0 \quad & = \\
\exists u & \quad \forall \mu_1 \\
\text{V} & \quad \text{V}_{v_1} \\
\forall v_0 & \quad = \\
\forall v_1 \quad & \text{V}_{v_1}
\end{align*}
\]

The left-hand diagram should be read as saying that for every \( u_0 : U \to A \otimes A \) and \( u_1 : U \to I \) such that \( \otimes \circ u_0 = 1 \circ u_1 \), there is a unique \( u : U \to A \) with \( u_0 = (\text{id}, \neg) \circ u \) and \( u_1 = \! \circ u \). The left-hand diagram in (5) just says in string diagrams that the left-hand square in (4) is a pullback. The right-hand diagram in (5) says that the right-hand square in in (4) is a pullback, and it should be read as saying that every \( v_0 : V \to A \otimes A \) and \( v_1 : V \to I \) such that \( \otimes \circ v_0 = 0 \circ v_1 \), must satisfy \( v_0 = (0, 0) \circ v_1 \). The unique pullback factorization must be \( v_1 \), because the top side of the right-hand square in (4) is the identity.

If these conditions are accepted as a high level view of the "propositional" operations on quantum observables, then it is natural to ask what they mean beyond mere partial functions, in the categories with more features of quantum mechanics. The immediate obstacle to a straightforward lifting of the above definition is that most categories that we encounter in categorical quantum mechanics lack most pullbacks, and conditions (4) do not capture the intended meaning. Restricting them to abstract partial functions, like we shall do in Def. 4.6, narrows the meaning of (4), but the pullbacks remain inconvenient to work with. The relief comes from a surprising direction: the pullbacks requirements in (4) and (5) turn out to be equivalent to some more convenient conditions, independently encountered in categorical quantum mechanics.

### 3 Orthocomplemented algebras

#### 3.1 Dagger-compact categories and classical structures

While effect algebras are normally presented as sets with essentially algebraic structure\(^2\), we now broaden the scope, and study the components of their structure in the abstract framework of a dagger-compact category \( \mathbb{C} \). The standard definition of effect algebras will be recovered as the special case where \( \mathbb{C} = \text{Rel} \), the category of sets and relations, concrete or abstract [6,16], as used in [17, 20, 29, 31].

The idea of lifting the effect algebra structure beyond sets, and expressing it in abstract categorical terms, is that studying the effect algebra operations in other models of quantum mechanics, standard and nonstandard [30], will reveal their relationships with other quantum operations and axiomatizations. For instance, it seems interesting to ask what is the suitable notion of effect algebra in the framework of Hilbert spaces. Although the effect algebra operations were conceptualized as an abstraction of the

\(^2\)An algebraic structure is presented by operations and equations. An essentially algebraic structure is presented by operations and conditional equations, which are the statements in the form \( p \Rightarrow q \), and \( p \) and \( q \) are equations. Besides effect algebras, the examples of essentially algebraic structures include categories and the varieties of categorical algebra, defined by algebraic theories using functors and natural transformations [3].
relevant "propositional" operations over the families of orthogonal subspaces of a Hilbert space, it is remarkable that these operations are not expressible in the language of Hilbert spaces themselves, or even in terms of categorical operations over Hilbert spaces. To see this, note that, the category of Hilbert spaces has very few pullbacks, and that lifting the pullbacks \[4\], or \[5\] to Hilbert spaces does not give usable requirements.

Recall that dagger-compact categories are just compact (closed) categories, going back all the way to [22], but extended with an additional duality, the dagger functor \(\dagger: C^o \to C\), which commutes with the compact duality \(*: C^o \to C\) up to a coherent isomorphism \(X^{\dagger*} \cong X^{*\dagger}\). The standard model is the category of finite-dimensional complex Hilbert spaces \(\mathcal{F}\text{Hilb}\). One of the main points of working with an abstract categorical signature, rather than with concrete Hilbert spaces, is that nonstandard and toy models \([1, 32, 23, 30, 35]\) often provide important information. Another point, going back to von Neumann, is that many features of the Hilbert space structure do not correspond to any features of quantum mechanics that they are used to describe.\[3\] Presented in terms of the functor \(X_* = X^{*\dagger}\), and equipped with the biproducts, such categories were proposed as the framework for categorical quantum mechanics in [2]. The biproducts were eliminated using classical structures in [13]. The availability of classical structures over the objects of a dagger-compact category is analogous to the availability of bases in the category of Hilbert spaces. Instantiated to this category, classical structures \([13, 12, \text{Def. 2.2}]\) in fact exactly correspond to bases \([14]\). Although classical structures are generally not preserved by the morphisms of the surrounding dagger-compact category (just like the bases are not preserved by linear operators), they do influence the compact structure, by providing an isomorphism between each object and its dual, and thus allow us to choose the dual to be \(X^* = X\), and thus make each object self-dual \([12, \text{Prop. 2.4}]\). The Frobenius condition imposed on adjoint monoid-comonoid pairs \([6]\) is just another way to express this self-duality \([31, \text{Thm. 4.3}]\). Yet another expression of the same is an entangled vector \(I \xrightarrow{\eta^\dagger} X \otimes X\), i.e. such that \((\eta^\dagger \otimes X) \circ (X \otimes \eta) = \text{id}\) \([31, \text{Prop. 2.6}]\). We use such vectors below. Dagger-compact categories with such self-dualities, or classical structures, playing the role of bases to capture classical data, were studied as categories of classical structures in \([12, \text{Sec. 2.2}]\).

### 3.2 Orthocomplement

Let \(A\) be an object in a dagger-compact category \(C\), given with a classical structure induced by the monoid

\[
A \otimes A \quad \mapsto \quad A \quad \mapsto \quad I
\]

Suppose that, in addition to this classical monoid, we are also given another commutative monoid

\[
A \otimes A \quad \mapsto \quad A \quad \mapsto \quad I
\]

**Definition 3.1.** An orthocomplement with respect to the commutative monoid \((A, \varnothing, 0)\) is an operation \(\neg: A \to A\) such that the equations

\[\text{In terms of categorical semantics, this means that the Hilbert space model is not fully abstract: it always displays some "irrelevant implementation details" [24].}\]

\[\text{We first called them classical objects, but too many people pointed out that they had a structure. Although one of the main points of category theory is to make structures into objects (e.g. groups have a structure, but they are objects of the category of groups), it seemed simpler to change the name than to explain one of the main points of category theory.}\]
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\[ \text{(6)} \]

\[ \begin{align*}
\text{A} & \quad \circ \quad \text{A} \\
\circ & = \\
\text{A} & \quad \circ \quad \text{A}
\end{align*} \]

hold for some \( \iota \in A \).

**Remark.** These equations can be construed as a string diagrammatic version of the equations

\[ x \circ \neg x = \iota \quad \quad \neg \neg x = x \quad \text{(7)} \]

However, the formal correspondence between of the left-hand equation in (6) and the left-hand equation in (7) depends on the single-valuedness assumption, which will be discussed in the next section.

It turns out that the orthocomplement operations over a monoid are in bijective correspondence with the unbiased vectors with respect to it. We first define and then explain what this means.

**Definition 3.2.** An element \( \iota \in A \) is said to be **unbiased** with respect to the commutative monoid structure \((A, \circ, 0)\) if it satisfies the equation

\[ \text{A} \quad \circ \quad \text{A} \\
\circ & = \\
\text{A} & \quad \circ \quad \text{A} \quad \text{(8)} \]

**Explanation.** In the terminology of [31 Definitions 2.5 and 5.1], a vector \( I \to A \) is unbiased with respect to an algebra with the underlying monoid \((A, \circ, 0)\) in a dagger-compact category just when the vector \( I \to A \to A \otimes A \) is entangled; and the entanglement is defined by the equation (8). Entangled vectors are often also called Bell states [12 Sec. 2.1]. Intuitively, a vector \( I \to A \to A \otimes A \) is entangled if it implements an inner product \( \langle a | b \rangle = \varphi^\dagger \circ (a \otimes b) \) [31 Prop. 2.6], which means that the induced linear operator \( A \to A \) is unitary [31 Prop. 5.2(a)]. Def. 3.2 is also equivalent to [8 Def. 7.13] up to a scalar.

**Proposition 3.1.** The orthocomplement operations \( A \to A \) with respect to a commutative monoid \((A, \circ, 0)\) are in a bijective correspondence with its unbiased vectors \( I \to A \).

**Proof.** Given an orthocomplement, conditions (6) immediately imply

\[ \text{A} \quad \circ \quad \text{A} \\
\circ & = \\
\text{A} & \quad \circ \quad \text{A} \quad \text{and} \]

which shows that the orthocomplement \( \neg \) and the element \( \iota \) uniquely determine each other. But if the orthocomplement satisfies the left hand equation, then it is easy to see that (8) holds if and only if \( \neg \neg = \text{id} \), as in (6). \( \square \)
Definition 3.3. An orthocomplemented monoid over a classical structure \( A \) is a tuple \((A, \otimes, 0, 1, \neg)\), where
- \((A, \otimes, 0)\) is a commutative monoid,
- \( I \xrightarrow{l} A \) is an unbiased vector, and
- \( A \xrightarrow{\neg} A \) is the induced orthocomplementation.

Proposition 3.2. \((A, \otimes, 0, 1, \neg)\) is an orthocomplemented monoid iff \((A, \wedge, 1, 0, \neg)\) is an orthocomplemented monoid, where \(\otimes = \neg \neg \otimes = \neg \wedge \neg \otimes = \neg \wedge\).

Definition 3.4. An orthocomplemented algebra over a classical object \( A \) is the structure \((A, \otimes, \wedge, 0, 1, \neg)\), where \((A, \otimes, 0, 1, \neg)\) and \((A, \wedge, 1, 0, \neg)\) are orthocomplemented monoids related by De Morgan’s laws as in Prop. 3.2.

Comment. On one hand, orthocomplemented algebras can be thought of as a generalization of Boolean algebras, which also have involutive negation and satisfy De Morgan’s laws, and are indeed a special case. But on the other hand, they are a very special case, as some of the main features of Boolean algebras do not survive in orthocomplemented algebras, and make room for the main features of effect algebras.

An orthocomplemented algebra structure is derived over an arbitrary commutative monoid \((A, \otimes, 0)\) from an arbitrary unbiased element \(\iota\in A\), which becomes 1, and determines \(\neg\) and \(\wedge\). The monoid is thus not extended by any new elements, but the structure of orthocomplemented algebra is derived from the monoid as it is — by the magic of the entanglement engendered from the unbiased element.

Truth be told, though, the monoid \((A, \otimes, 0)\) cannot be completely arbitrary without causing degeneracies. For instance, if we take \((A, \otimes, 0)\) to be a classical monoid \((A, \triangleright, !)\), giving rise to a special commutative Frobenius algebra, then the induced orthocomplement \(\neg\) boils down to the identity and the whole structure collapses to \(\otimes = \triangleright = \triangleright\), with \(x \otimes \neg x = \neg x = x\). Many other monoids \((A, \otimes, 0)\) different from the classical ones, also cause degeneracies. To avoid that, we must impose some special requirements, and some antispecial requirements.

4 Special, antispecial and superspecial algebras

4.1 Convolution

Every internal monoid \(B \otimes B \xrightarrow{\mu} B \xleftarrow{l} I\) in a monoidal category \(C\) induces an external monoid on the vectors (states) of type \(B\), with the same unit, and

\[ \star_\mu : C(I, B) \times C(I, B) \to C(I, B) \]
\[ \langle x, y \rangle \mapsto \mu \circ (x \otimes y) \]

Dually, any internal comonoid \(A \otimes A \xleftarrow{\lambda} A \xrightarrow{\varepsilon} I\) induces an external monoid on the covectors (effects) of type \(A\), with the same counit and

\[ \Lambda \star : C(A, I) \times C(A, I) \to C(A, I) \]
\[ \langle u, v \rangle \mapsto (u \otimes v) \circ \lambda \]
Putting the two together, any comonoid-monoid pair \( \langle I \xleftarrow{\epsilon} A \xrightarrow{\lambda} A \otimes A, B \otimes B \xrightarrow{\mu} B \xleftarrow{\iota} B \rangle \) induces a convolution monoid

\[ \lambda \star \mu : \mathbb{C}(A,B) \times \mathbb{C}(A,B) \rightarrow \mathbb{C}(A,B) \]

\[ \langle f, g \rangle \mapsto \mu \circ (f \otimes g) \circ \lambda \]

with the unit \( A \xrightarrow{\epsilon} I \xleftarrow{\iota} B \).

**Definition 4.1.** A convolution algebra in a monoidal category \( \mathbb{C} \) is the tuple \( (A, \mu, \iota, \lambda, \epsilon) \), where \( (A, \mu, \iota) \) is a commutative monoid and \( (A, \lambda, \epsilon) \) is a commutative comonoid.

A convolution monoid \( \star = \mu \star \lambda : \mathbb{C}(A,A) \times \mathbb{C}(A,A) \rightarrow \mathbb{C}(A,A) \) is induced by a convolution algebra as in (13), or as in the following string diagram

\[ \text{Definition 4.2.} \text{ A convolution algebra } (A, \mu, \iota, \lambda, \epsilon) \text{ is called}
\]

i. special if \( \text{id} \star \text{id} \) is unitary, and

ii. antispecial if \( \text{id} \star \text{id} \) is a scaled projector.

**Remarks.** Recall that \( e \in \mathbb{C}(A,A) \) is a

i. unitary when \( e \circ e^\dagger = e^\dagger \circ e = \text{id} \);

ii. scaled projector when \( e = a \circ b^\dagger \) for some \( a, b \in \mathbb{C}(I,A) \).

In addition to (9), any internal monoid \( (B, \mu, \iota) \) also induces the Cayley representation

\[ \Upsilon : \mathbb{C}(B) \rightarrow \mathbb{C}(B,B) \]

\[ b \mapsto \mu \circ (b \otimes B) \]

When this monoid is a part of a classical structure, then with respect to this structure, the vector \( b \) is

i. unbiased if and only if \( \Upsilon b \) is a unitary, and

ii. a basis vector if and only if \( \Upsilon b \) is a pure projector.

This is spelled out in \([8, 31, \text{Prop. 5.2}]\)

**Examples.** Every classical structure \( (A, \star, \iota, \lambda, \epsilon) \) induces a convolution algebra [12]. When \( \mathbb{C} = \text{FHilb} \), then classical structures correspond to bases [14], which induce the representations of morphisms \( f, g \in \text{FHilb}(A,B) \) as matrices and \( f \star g = \left( f_{ij} \cdot g_{ij} \right)_{\text{sym}} \) is the entrywise multiplication of the matrix representations \( f = \left( f_{ij} \right)_{\text{sym}} \) and \( g = \left( g_{ij} \right)_{\text{sym}} \). When \( \mathbb{C} = \text{Rel} \), then classical structures are disjoint unions of abelian groups [29]. With the additive notation for these group structures, the convolution of relations is

\[ a(R \star S)b \iff \exists uv \in A \exists xy \in B. u + v = a \land uRx \land vSy \land x + y = b \]

The standard classical structures in \( \text{Rel} \) can be viewed as the disjoint unions of the trivial group \( \mathbb{Z}_1 \), and for these standard classical structures, the convolution boils down to the intersection, i.e. \( R \star S = R \cap S \).

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The commutativity requirement is usually not imposed on convolutions. Here we only work with commutative monoids and comonoids, so we restrict the usual definition of convolution to avoid repeating the requirement.
**Remark.** If every object in a dagger-compact category \( C \) have classical structures (like, e.g., all vector spaces have bases), then the induced convolutions make all hom-sets \( C(A, B) \) into abelian groups. This does not make \( C \) into an abelian category, because these convolutions are generally not preserved under composition. E.g., the relations \( P; (R \cap S) \) and \( (P; R) \cap (P; S) \) coincide only if the relation \( P \) is single-valued, i.e. a partial map.

It turns out that effect algebras are defined in terms of partial functions with a good reason.

### 4.2 Maps

**Definition 4.3.** The convolution preorder induced by \( \star : C(A, B) \times C(A, B) \to C(A, B) \) is the transitive reflexive relation \( \leq \) on \( C(A, B) \) defined by

\[
f \leq g \iff \exists \ell \in C(A, B). f \star \ell = g
\]

**Definition 4.4.** A morphism \( f \in C(A, B) \) in a dagger-compact category \( C \) is said to be

i. **total** if \( \text{id}_A \leq f^\dagger \circ f \)

ii. **single-valued** (or a partial map) if \( f \circ f^\dagger \leq \text{id}_B \)

iii. **a map** if it is total and single-valued.

The subcategories of \( C \) spanned by total, single-valued morphisms, and maps are denoted \( C_t, C_s \) and \( C_m \), respectively.

In a bicategory \( C \), a 1-cell \( f \in C(A, B) \) is called a map if it has a right adjoint \( f^\dagger \in C(B, A) \). Remarkably, the maps within an arbitrary bicategory form an ordinary category. In particular, restricted to partial maps, the convolution preorder becomes a partial order, in the sense that \( f \leq g \land g \leq f \Rightarrow f = g \); and restricted to total maps, it becomes discrete, in the sense that \( f \leq g \Rightarrow f = g \). This remains true in a large family of bicategories \([27, 28]\). Here we do not need such results in full generality, but we will need the following lemma, instantiated to convolution preorders.

**Lemma 4.1.** For partial maps \( f, g \in C_s(A, B) \) the following holds

\[
\begin{align*}
\begin{array}{c}
\astup\astup
\end{array}
\quad \astup\astup
\end{align*}
\]

and

\[
\begin{align*}
\begin{array}{c}
\astup\astup
\end{array}
\quad \astup\astup
\end{align*}
\]

If a dagger-compact category \( C \) admits a classical structure on every object, a fixed family of chosen convolution preorders on all hom-sets give rise to a cartesian bicategory \([6]\). The following proposition is proved in \([6\, \text{Thm. 1.6, Lemma 2.5}]\).

**Proposition 4.2.** In the cartesian bicategory \( C \) induced by a dagger-compact category with fixed classical structures (and the induced convolution preorders), the following equivalences hold for every morphism \( f \in C(A, B) \)

i. \( f \) is total if and only if \( \text{id}_B \circ f = \text{id}_A \);

ii. \( f \) is single-valued if and only if \( \text{id}_B \circ f = (f \otimes f) \circ \text{id}_A \)

iii. \( f \) is a map if and only if it is a comonoid homomorphism between the classical structures on \( A \) and \( B \).
4.3 Effect algebras are superspecial

One direction of the following lemma follows directly from the definition of single-valuedness. The other direction also requires the observation that every monoid and every comonoid must be total (because they has the unit, and the counit, respectively).

**Lemma 4.3.** A commutative monoid \((A, \otimes, 0)\) in a dagger-compact category \(C\) with classical structures is single-valued with respect to these structures if and only if the induced convolution algebra \((A, \otimes, 0, \otimes^\dagger, 0^\dagger)\) is special.

The *specialty* requirement from Def. 4.2 thus lifts to general dagger-compact categories the set theoretic restriction of Def. 2.1 that effect algebra structure consists of partial maps, i.e. that it is single-valued. The *antispecialty* requirement, on the other hand, lifts the rest of Def. 2.1 to dagger-compact categories.

**Definition 4.5.** An orthocomplemented algebra \((A, \otimes, \odot, 0, 1, \neg)\) in a dagger-compact category \(C\) is said to be *superspecial* if it satisfies the following conditions:

(a) the convolution algebra \((A, \otimes, 0, \otimes^\dagger, 0^\dagger)\) is special, (or equivalently, the convolution algebra \((A, \odot, 1, \odot^\dagger, 1^\dagger)\) is special), and

(b) the convolution algebra \((A, \otimes, 0, \odot^\dagger, 1^\dagger)\) is antispecial.

**Definition 4.6.** Let \(C\) be a dagger-compact category with classical structures, and \(C_s\) the subcategory of single-valued morphisms. A *general effect algebra* is a diagram \((1)\) in \(C_s\), such that \((A, \otimes, 0)\) is a commutative monoid, and the diagrams in figure \((5)\) are pullbacks.

**Proposition 4.4.** An orthocomplemented algebra \((A, \otimes, \odot, 0, 1, \neg)\) in a dagger-compact category \(C\) is superspecial if and only if \((A, \otimes, 0, 1, \neg)\) is a general effect algebra in \(C\).

**Proof.** Since the equivalence between the specialty and the single-valuedness is clear from Lemma 4.3, the task boils down to proving the equivalence between the antispecialty and the pullback conditions from Sec. 2. In the context of sets and partial functions of Def. 2.1, this equivalence means that conditions \((2-3)\) hold if and only if the equations \(x \otimes y = u\) and \(x \odot y = v\) are satisfied only for \(u = 1\) and \(v = 0\).

To prove this in the context of a dagger-compact category \(C\), first note that the square

\[
\begin{array}{ccc}
A \otimes A & \overset{\otimes}{\longrightarrow} & A \\
\sim \otimes \sim \downarrow & & \downarrow \sim \\
A \otimes A & \underset{\otimes}{\longrightarrow} & A
\end{array}
\]

is a pullback. Composing the left-hand square of diagram \((4)\) with this pullback, and using the commutativity of the monoids, we conclude that all of the following three squares are pullbacks if and only if any of them is a pullback.

\[
\begin{array}{ccc}
A & \overset{1}{\longrightarrow} & I \\
\langle \text{id}, \neg \rangle \downarrow & & \downarrow \langle \text{id}, \neg \rangle \\
A \otimes A & \underset{\otimes}{\longrightarrow} & A
\end{array} \quad \quad \begin{array}{ccc}
A & \overset{1}{\longrightarrow} & I \\
\langle \text{id}, \neg \rangle \downarrow & & \downarrow \langle \text{id}, \neg \rangle \\
A \otimes A & \underset{\otimes}{\longrightarrow} & A
\end{array} \quad \quad \begin{array}{ccc}
A \otimes A & \overset{1}{\longrightarrow} & I \\
\langle \pi_0, \neg \rangle & \quad \quad \downarrow & \quad \quad \langle \pi_0, \neg \rangle \quad \quad \downarrow \langle \pi_0, \neg \rangle \\
A \otimes A & \underset{\otimes}{\longrightarrow} & A
\end{array}
\]

\(\overset{6}{\text{Other interesting instances of the special and the antispecial requirements have been considered in [11, 19].}}\)
Towards the third square, we prove the first equation in the following diagram.

\[
\begin{array}{c}
\begin{aligned}
\bigtriangledown & \quad \bigtriangledown \\
\bigtriangleup & \quad \bigtriangleup
\end{aligned}
\end{array}
= \quad \begin{array}{c}
\bigtriangledown
\end{array}
= \quad \begin{array}{c}
\bigtriangleup
\end{array}
\tag{17}
\]

where \( \omega = \begin{array}{c}
\bigtriangleup
\end{array} \). But since the second equation in that diagram also holds, the uniqueness part of the pullback condition implies that the factorizations in the dashed rectangles must be equal, i.e.

\[
\begin{array}{c}
\bigtriangledown
\end{array}
= \quad \begin{array}{c}
\bigtriangledown
\end{array}
\tag{18}
\]

Dualizing both sides yields the antispecialty:

\[
\begin{array}{c}
\bigtriangleup
\end{array}
= \quad \begin{array}{c}
\bigtriangleup
\end{array}
\tag{19}
\]

To complete the proof, we proceed to transform the left-hand side of (17). Since \( \bigtriangleup \) and \( \bigtriangledown \) are single-valued, Prop 4.2 says that we can distribute each of them above the black dots on the left-hand side of (17). Applying the associativity, the left-hand side of (17) is transformed into the left-hand side of the following equation.

\[
\begin{array}{c}
\bigtriangleup
\end{array}
= \quad \begin{array}{c}
\bigtriangleup
\end{array}
\tag{20}
\]
The right-hand side is a path around the third pullback in (16). Factoring the left-hand side through the pullback, postcomposing one of the branches with \( \neg \), and reducing \( \odot \) to \( \odot \) precomposed and postcomposed with \( \neg \), we get

\[
\begin{array}{c}
\neg \odot \neg \odot \neg = \neg \odot \neg \odot \neg \odot \neg = 1
\end{array}
\] (21)

from which the result follows using the second pullback of (4) and (5). \( \square \)

5 Frobenius and modularity

In lattice theory, the modularity condition is usually written in the form

\[
x \leq z \implies (x \lor y) \land z = x \lor (y \land z)
\]

In an effect algebra, \( x \odot y \) is defined if and only if \( x \leq \neg y \), whereas \( y \odot z \) is defined if and only if \( \neg y \leq z \), where \( u \leq w \) abbreviates \( \exists v. \ u \odot v = w \). Both \( x \odot y \) and \( y \odot z \) are thus defined if and only if \( x \leq \neg y \leq z \).

The modularity law for effect algebras is thus

\[
x \leq \neg y \leq z \implies (x \odot y) \odot z = x \odot (y \odot z)
\] (22)

The following definition, stated in an arbitrary dagger-compact category \( C \), is equivalent to (22) when restricted to partial functions, i.e. to single-valued morphisms in \( C = \text{Rel} \).

**Definition 5.1.** A convolution algebra \((A, \odot, 0, \odot, 1)\) over a self-dual object \( A \) in a dagger-compact category \( C \) is said to be *modular* when the following equation holds

\[
\begin{array}{c}
\odot \odot \odot \odot \odot = \odot \odot
\end{array}
\] (23)
Explanation. The inputs of the morphisms on both sides of (23) correspond to $x$ and $z$ of (22). The equation says that the range where its left-hand side provides an output coincides with the range where its right-hand side provides an output. The right-hand morphism provides an output whenever there is $y$ such that both $x \otimes y$ and $y \otimes z$ are defined. When $\otimes$ and $\oplus$ are single-valued, then according to Lemma [4.1], the left-hand morphism provides an output whenever $(x \otimes y) \otimes z$ and $x \otimes (y \otimes z)$ are equal.

**Definition 5.2.** A convolution algebra $(A, \otimes, 0, \oplus, 1)$ over a self-dual object $A$ in a dagger-compact category $C$ is said to satisfy the Frobenius condition when the following equation holds

$$\otimes = \otimes \oplus \oplus$$

(24)

The following lemma is proved by straightforward geometric transformations using the duality on $A$.

**Lemma 5.1.** For a convolution algebra $(A, \otimes, 0, \oplus, 1)$ over a self-dual object $A$ in a dagger-compact category $C$, each of the following two equations is equivalent with the Frobenius condition.

$$\otimes = \otimes \oplus \oplus = \otimes \oplus$$

(25)

**Lemma 5.2.** If the convolution algebra $(A, \otimes, 0, \oplus, 1)$ over a self-dual object $A$ in a dagger-compact category $C$ consists of single-valued operations, then the Frobenius condition is also equivalent with equation (23).

**Proof.** We use Lemma [4.1]. Let $f$ be the right-hand side of the second equation of (25); let $g$ be the left-hand side of (25). Lemma [4.1] says that $f = g$ if and only if $! \circ (g^\sharp \circ f) \star \text{id} = f \star g = ! \circ f$. But it is easy to see that $! \circ (g^\sharp \circ f) \star \text{id}$ reduces to the left-hand side of (23), whereas $! \circ f$ is the right-hand side of (23). Equation (23) thus holds if and only if the second equation of (25) holds. □

**Remark.** The correspondence between the modularity and the Frobenius condition is reflected in the geometry of the left-hand diagram of (23), as displayed on the next figure.
The vertical line splits the diagram into two sides of the modularity condition. Mutatis mutandis, the horizontal line through the middle of this diagram splits it into two sides of the Frobenius condition.

**Corollary 5.3.** A superspecial algebra \((A, \otimes, \circ, 0, 1, \neg)\) over a self-dual object \(A\) in a dagger-compact category \(\mathbb{C}\) satisfies the Frobenius condition if and only if it is modular.

### 6 Further work

The first task is to extend the correspondences between (modular) effect algebras and (Frobenius) superspecial algebras, spelled out in Propositions 4.4 and 5.3 into functors between the corresponding categories. The different components were built into these different structures to capture different concepts. The fact that these different conceptual components, when combined, lead to equivalent categories suggests that there are underlying conceptual connections that may be of interest. What is the connection between the entanglement type of the \(W\)-state, realized by the antispecial law on one side, and the sharpness of the units of the effect algebra operations on the other side?

Another immediate task is to lift the characterization of (modular) effect algebras as (Frobenius) superspecial algebras from the concrete category \(\text{Rel}\) of sets and relations, where effect algebras seem to normally live, to the abstract framework of dagger-compact categories, where the usual pointwise definition of effect algebras cannot be stated. If we define an effect algebra in a dagger-compact category to be a superspecial algebra, then the convenient and intuitive language of effect algebras (suitably extended by the scalar factors, which are trivial in \(\text{Rel}\)) becomes available not only in the richer nonstandard models of quantum mechanics \([30]\), but ironically even in the standard Hilbert space model, whose relevant features were originally intended to be separated from the irrelevant ones by the language of effect algebras.

Last but not least, since every superspecial Frobenius algebra implements a GHZ/W-pair of \([10]\), and every GHZ/W-pair implements a Z/X-pair of complementary observables, modular effect algebras in any of these frameworks may provide a useful new mathematical interface to complementary observables.

### References

[1] Samson Abramsky (2012): *Big toy models - Representing physical systems as Chu spaces*. Synthese 186(3), pp. 697–718, doi:10.1007/s11229-011-9912-x

[2] Samson Abramsky & Bob Coecke (2004): *A Categorical Semantics of Quantum Protocols*. In: Proceedings of LICS 2004, IEEE Computer Society, pp. 415–425, doi:10.1109/LICS.2004.1

[3] Jiří Adámek & Jiří Rosický (1994): *Locally Presentable and Accessible Categories*. London Mathematical Society Lecture Notes 189, Cambridge University Press, doi:10.1017/CBO9780511600579

[4] Enrico G. Beltrametti & Slawomir Bugajski (1997): *Effect algebras and statistical physical theories*. Journal of Mathematical Physics 38, pp. 3020–3030, doi:10.1063/1.532031

[5] Garrett Birkhoff & John von Neumann (1936): *The logic of quantum mechanics*. Annals of Mathematics 37, pp. 823–843, doi:10.2307/1968621

[6] Aurelio Carboni & Robert F.C. Watets (1987): *Cartesian bicategories, I. J. of Pure and Applied Algebra* 49, pp. 11–32, doi:10.1016/0022-4049(87)90121-6

[7] Kenta Cho, Bart Jacobs, Bas Westerbaan & Abraham Westerbaan (2015): *An Introduction to Effectus Theory*. Available at [http://arxiv.org/abs/1512.05813](http://arxiv.org/abs/1512.05813)

[8] Bob Coecke & Ross Duncan (2011): *Interacting quantum observables: categorical algebra and diagrammatics*. New Journal of Physics 13(4), p. 80pp, doi:10.1088/1367-2630/13/4/043016 Arxiv:0906.4725.
[9] Bob Coecke, Chris Heunen & Aleks Kissinger (2013): *Compositional quantum logic*. In Bob Coecke, Luke Ong & Prakash Panangaden, editors: *Computation, Logic, Games, and Quantum Foundations*, pp. 21–36, doi:10.1007/978-3-642-38164-5_3

[10] Bob Coecke & Aleks Kissinger (2010): *The Compositional Structure of Multipartite Quantum Entanglement*. In: *Proceedings of ICALP 2010, Part II*, pp. 297–308, doi:10.1007/978-3-642-14162-1_25

[11] Bob Coecke, Aleks Kissinger, Alex Merry & Shibdas Roy (2010): *The GHZ/W-calculus contains rational arithmetic*. In Farid M. Ablayev, Bob Coecke & Alexander Vasiliev, editors: *CSR Workshop on High Productivity Computations, HPC 2010*, EPTCS 52, pp. 34–48.

[12] Bob Coecke, Éric Oliver Paquette & Dusko Pavlovic (2009): *Classical and quantum structuralism*. In Simon Gay & Ian Mackie, editors: *Semantical Techniques in Quantum Computation*, Cambridge University Press, pp. 29–69, doi:10.1017/CBO9781139193313.003.

[13] Bob Coecke & Dusko Pavlovic (2007): *Quantum measurements without sums*. In G. Chen, L. Kauffman & S. Lamonaco, editors: *Mathematics of Quantum Computing and Technology*, Taylor and Francis, pp. 36pp, doi:10.1201/9781584889007.ch16. Available at [http://arxiv.org/abs/quant-ph/0608035](http://arxiv.org/abs/quant-ph/0608035).

[14] Bob Coecke, Jamie Vicary (2013): *A new description of orthogonal bases*. *Math. Structures in Comp. Sci.* 23(3), pp. 555–567, doi:10.1017/S0960129512000047. Available at [http://arxiv.org/abs/0810.0812](http://arxiv.org/abs/0810.0812).

[15] David J Foulis & Mary Katherine Bennett (1994): *Effect algebras and unsharp quantum logics*. *Foundations of Physics* 24(10), pp. 1331–1352, doi:10.1007/BF02283036.

[16] Peter Freyd & Andre Scedrov (1990): *Categories, Allegories*. Mathematical Library 39, North-Holland.

[17] Stefano Gogioso (2015): *A Bestiary of Sets and Relations*. In Chris Heunen, Peter Selinger & Jamie Vicary, editors: *Proceedings QPL 2015*, Electronic Proceedings in Theoretical Computer Science 195, Open Publishing Association, pp. 208–227, doi:10.4204/EPTCS.195.16.

[18] Stanley Gudder (1997): *Effect test spaces and effect algebras*. *Foundations of Physics* 27(2), pp. 287–304, doi:10.1007/BF02550455.

[19] Amar Hadzihasanovic (2015): *A Diagrammatic Axiomatisation for Qubit Entanglement*. In: *Symposium on Logic in Computer Science (LICS) 2015*, IEEE Computer Society, pp. 573–584, doi:10.1109/LICS.2015.59

[20] Chris Heunen & Sean Tull (2015): *Categories of relations as models of quantum theory*. In Chris Heunen, Peter Selinger & Jamie Vicary, editors: Proceedings of QPL 2015, *Electronic Proceedings in Theoretical Computer Science* 195, Open Publishing Association, pp. 208–227, doi:10.4204/EPTCS.195.18.

[21] Bart Jacobs (2015): *New Directions in Categorical Logic, for Classical, Probabilistic and Quantum Logic*. *Logical Methods in Computer Science* 11(3), doi:10.2168/LMCS-11(3:24)2015.

[22] G. Max Kelly & Manuel L. Laplaza (1980): *Coherence for compact closed categories*. *Journal of Pure and Applied Algebra* 19, pp. 193 – 213, doi:10.1016/0022-4049(80)90101-2.

[23] N. David Mermin (1985): *Is the moon there when nobody looks? Reality and the quantum theory*. *Physics Today*, pp. 38–47, doi:10.1063/1.880968.

[24] Robin Milner (1977): *Fully abstract models of typed λ-calculi*. *Theoretical Computer Science* 4(1), pp. 1 – 22, doi:10.1016/0304-3975(77)90053-6.

[25] John von Neumann (1955): *Mathematical Foundations of Quantum Mechanics*. Investigations in physics, Princeton University Press.

[26] John von Neumann (1960): *Continuous Geometry*. Princeton Landmarks in Mathematics and Physics, Princeton University Press.

[27] Dusko Pavlovic (1995): *Maps I*: relative to a factorisation system. *J. Pure Appl. Algebra* 99, pp. 9–34, doi:10.1016/0022-4049(94)00054-M.

[28] Dusko Pavlovic (1996): *Maps II*: Chasing diagrams in categorical proof theory. *J. of the IGPL* 4(2), pp. 1–36, doi:10.1093/jigpal/4.2.159.
[29] Dusko Pavlovic (2009): Quantum and classical structures in nondeterministic computation. In Peter Bruza, Don Sofge & Keith van Rijsbergen, editors: Proceedings of Quantum Interaction 2009. Lecture Notes in Artificial Intelligence 5494, Springer Verlag, pp. 143–158, doi:10.1007/978-3-642-00834-4_13. Available at http://arxiv.org/abs/0812.2266.

[30] Dusko Pavlovic (2011): Relating toy models of quantum computation: comprehension, complementarity and dagger autonomous categories. E. Notes in Theor. Comp. Sci. 270(2), pp. 121–139, doi:10.1016/j.entcs.2011.01.027. Available at http://arxiv.org/abs/1006.1011.

[31] Dusko Pavlovic (2012): Geometry of abstraction in quantum computation. Proceedings of Symposia in Applied Mathematics 71, pp. 233–267, doi:10.1090/psapm/071/607. Available at http://arxiv.org/abs/1006.1010.

[32] C. H. Randall & D. J. Foulis (1970): An Approach to Empirical Logic. The American Mathematical Monthly 77(4), pp. 363–374, doi:10.2307/2316143.

[33] Miklós Rédei (1996): Why John von Neumann did not like the Hilbert Space formalism of quantum mechanics (and what he liked instead). Studies in History and Philosophy of Modern Physics 27(4), pp. 493–510, doi:10.1016/S1355-2198(96)00017-2.

[34] Peter Selinger (2007): Dagger Compact Closed Categories and Completely Positive Maps. Electron. Notes Theor. Comput. Sci. 170, pp. 139–163, doi:10.1016/j.entcs.2006.12.018.

[35] Robert W. Spekkens (2007): In defense of the epistemic view of quantum states: a toy theory. Physical Review A 75, p. 032110, doi:10.1103/PhysRevA.75.032110.