I. INTRODUCTION: IS LOGIC EMPIRICAL?

In his seminal paper *Is Logic Empirical?* [1], Hilary Putnam argues that logic we make use of to handle the statements and propositions of the theories we employ to describe the world around us is uniquely determined by it. “Logic is empirical. It makes . . . sense to speak of ‘physical logic’. We live in a world with a non-classical logic [of] subspaces of the quantum Hilbert space \( \mathcal{H} \) which form an orthomodular (non-distributive, non-Boolean) lattice. Certain statements—just the ones we encounter in daily life—do obey classical logic, but this is so because the corresponding subspaces of \( \mathcal{H} \) form a Boolean lattice.” [1, Ch. V]

We see that Putnam, in effect, reduces the logics to lattices, while they should only be their models. “[We] just read the logic off from the Hilbert space \( \mathcal{H} \)” [1, Ch. III] This technical approach has often been adopted in both classical and quantum logics. In classical logic, it has been known as two-valued interpretation for more than a century. In quantum logic, since G. Birkhoff and J. von Neumann introduced it in 1935 [2] and it is still embraced by many authors [3]. Subsequently, varieties of relational logic formulations, which closely follow lattice ordering relations, have been developed, e.g., by Dishkant [4], Goldblatt [5], Dalla Chiara [6], Nishimura [7, 8], Mittenstaedt [9], Stachow [10], and Pták and Pulmannová [11]. More recently, Engesser and Gabbay [12] made related usage of non-monotonic consequence relation, Rawling and Selesnick [13] of binary sequent, Herbut [14] of state-dependent implication of lattice of projectors in the Hilbert space, Tylec and Kuś [15] of partially ordered set (poset) map, Bikchentaev, Navara, and Yakubov [16] of poset binary relation.

Another version of Birkhoff-von-Neumann style of viewing propositions as projections in Hilbert space rather than closed subspaces and their lattices as in the original Birkhoff-von Neumann paper has been introduced by Engesser, Gabbay, and Lehmann [17]. Recently, other versions of quantum logics have been developed, such as a dynamic quantum logic by Baltag and Smets [18, 19], exogenous quantum propositional logic by Mausets and Sernadas [20], a categorical quantum logic by Abramsky and Duncan [21, 22], and a projection orthoalgebraic approach to quantum logic by Harding [23].

However, we are interested in non-relational logics which combine propositions according to a set of true formulas/axioms and rules imposed on them. The propositions correspond to statements from a theory, say classical or quantum mechanics, and are not directly linked to particular measurement values. Such logics employ models which evaluate a particular combination of propositions and tell us whether it is true or not. Evaluation means mapping from a set of logic propositions to an algebra, e.g., a lattice, through which a correspondence with measurement values emerges, but indirectly. Therefore we shall consider a classical and a quantum logic defined as a set of axioms whose Lindenbaum-Tarski algebras of equivalence classes of expressions from appropriate lattices correspond to the models of the logics. Let us call such a logic an *axiomatic logic*.

We show that an axiomatic logic is wider than its relational logic variety in the sense of having many possible models and not only distributive ortholattice (Boolean algebra) for the classical logic and not only orthomodular lattice for the quantum logic. We make use of Hilbert-Ackermann’s presentation [24] of axiomatic classical logic in the schemata form and of Kalmbach’s axiomatic quantum logic [25, 26] (in Megill-Pavičić [27, 28] presentation, i.e., without Kalmbach’s A1, A11 & A15 axioms which we prove redundant in [29]), as typical examples of axiomatic logics.

It is well-known that there are many interpretations of the classical logic, e.g., two-valued, general Boolean algebra (distributive ortholattice), set-valued ones, etc. [30, Ch. 8,9]. These different interpretations are tantamount
to different models of the classical logic and in this paper and several previous papers of ours we show that they are enabled by different definitions of the relation of equivalence for its different Lindenbaum-Tarski algebras. One model of the classical logic is a distributive numerically valued, mostly two-valued, lattice, while the others are non-distributive non-orthomodular lattices, one of them being the so-called O6 lattice, which can also be given set-valuations [9, Ch. 8, 9].

As for quantum logic, one of its models is an orthomodular lattice, while others are non-orthomodular lattices, one of them being again O6—the common model of both logics.

Within a logic we establish a unique deduction of all logic theorems from valid algebraic equations in a model and vice versa by proving the soundness and completeness of logic with respect to a chosen model. That means that we can infer the distributivity or orthomodularity in one model and disprove them in another by means of the same set of logical axioms and theorems. We can also consider O6 in which both the distributivity and orthomodularity fail; however, particular non-distributive and non-orthomodular conditions pass O6 only to map into the distributivity and orthomodularity through classical and quantum logics in other models of these logics.

We see that logic is at least not uniquely empirical since it can simultaneously describe distinct realities.

The paper is organised as follows. In Sec. III we define classical and quantum logics. In Sec. III we introduce distributive (orthomodular) and orthomodular lattices as well as two non-distributive (one is O6) and four non-orthomodular ones (one is O6), all of which are our models for classical and quantum logic, respectively. In Subsec. IV A we prove soundness and in Subsec. IV B completeness of classical and quantum logics with respect to the models introduced in Sec. III. In Sec. V we discuss the obtained results.

II. LOGICS

We consider logic (CL) to be a language which is defined by a set of conditions (axioms) and rules imposed on propositions, axioms and the rules of inference. We shall consider quantum as well as classical axiomatic logics.

The propositions in our axiomatic logic (CL) are well-formed formulae (wffs), which we define as follows.

Primitive (elementary) propositions are denoted as p0, p1, p2, …; primitive connectives are ¬ (negation) and ∨ (disjunction). pj is a wff for j = 0, 1, 2, …; ¬A is a wff if A is a wff; A ∨ B is a wff if A and B are wffs.

We define operations as follows.

Definition II.1 (Conjunction)

\[ A \land B \equiv \neg(\neg A \lor \neg B). \]

Definition II.2 (Classical implication)

\[ A \to_c B \equiv \neg A \lor B. \]

Definition II.3 (Kalmbach’s implication)

\[ A \to_3 B \equiv (\neg A \land \neg B) \lor (\neg A \land B) \lor (A \land \neg A \lor B). \]

Definition II.4 (Quantum equivalence)

\[ A \equiv_q B \equiv (\neg A \land \neg B) \lor (A \land B). \]

Definition II.5 (Classical Boolean equivalence)

\[ A \equiv_c B \equiv (B \to_c A) \land (A \to_c B). \]

Connectives bind in the following order →, ∨, ∧, ¬, from weakest to strongest.

\[ F^o \] is a set of all wffs. Algebra \( F = (F^o, \neg, \lor) \) is built within \( CL \) with wffs containing ∨ and ¬ by means of a set of axioms and rules of inference. In that way we get other expressions called theorems (axioms are also theorems). We make use of symbol ⊢ to denote the set of theorems; therefore \( A \in \vdash \) means that \( A \) is a theorem; it can also be written as \( \vdash A \). We read it as: “\( A \) is provable,” to mean: if \( A \) is a theorem, then there is a proof of it. We present our systems of axioms in the schemata form, so that we do not have to make use of the rule of substitution.

Definition II.6 For \( \Gamma \subseteq F^o \), \( A \) is derivable from \( \Gamma \): \( \Gamma \vdash_{CL} A \) (or simply \( \Gamma \vdash A \)) if there is a finite sequence of wffs, the last one of which is \( A \), and every one of them is either an axiom of \( CL \) or a member of \( \Gamma \) or obtained from its precursors by means of the rule of inference of \( CL \).

A. Classical Logic

In the classical logic CL, the sign \( \vdash_{CL} \) denotes provability from the axioms via the rule of inference. We shall drop the subscript when it follows from context, e.g., in the following axioms and the rule of inference that define CL.

Axioms

\[ \begin{align*}
A1 & \vdash A \lor A \to_c A \\
A2 & \vdash A \to_c B \lor A \\
A3 & \vdash B \lor A \to_c A \lor B \\
A4 & \vdash (A \to_c B) \to_c (C \lor A \to_c C \lor B)
\end{align*} \]

Rule of Inference (traditionally called Modus Ponens)

\[ R1 \vdash A \quad \& \quad A \to_c B \quad \Rightarrow \quad \vdash B \]
B. Quantum Logic

Quantum logic (QL) is defined as a language consisting of propositions and connectives (operations) as introduced above, and the following axioms and a rule of inference. We will use \( \vdash_{\mathcal{QL}} \) to denote provability from the axioms and the rule of QL and omit the subscript when it is obvious from the context, e.g., in the list of axioms and the rule of inference that follow.

Axioms

\[
\begin{align*}
A2 & \vdash A \equiv q B \to_c (B \equiv q C) \to_c A \equiv q C) \quad (6) \\
A3 & \vdash A \equiv q B \to_c \neg A \equiv q \neg B \\
A4 & \vdash A \equiv q B \to_c A \land C \equiv q B \land C \\
A5 & \vdash A \land B \equiv q B \land A \\
A6 & \vdash (A \land B) \equiv q (A \land B) \\
A7 & \vdash (A \lor B) \equiv q A \\
A8 & \vdash \neg A \land A \equiv q (\neg A \land A) \land B \\
A9 & \vdash A \equiv q \neg A \\
A10 & \vdash \neg (A \lor B) \equiv q \neg A \lor \neg B \\
A12 & \vdash (A \equiv q B) \equiv (B \equiv q A) \\
A13 & \vdash A \equiv q B \to_c (A \to_c B) \\
A14 & \vdash (A \to_c B) \to_3 (A \to_3 (A \to_3 B)) \quad (17)
\end{align*}
\]

Rule of Inference

\[
\begin{align*}
R1 & \vdash A \land B \equiv q A \lor B \quad (18)
\end{align*}
\]

Soundness and completeness for quantum logic we prove below show that the theorems which can be inferred from A1-14 via R1 are exactly those that are valid.

III. LATTICES

For the presentation of the main result it would be pointless and definitely unnecessary complicated to work with the full-fledged models, i.e., Hilbert space, and the new non-Hilbert models that would be equally complex. It would be equally too complicated to present complete quantum or classical logic of the second order with all the quantifiers. Instead, we shall deal with lattices and the propositional logics we introduced in Sec. II. We start with a general lattice which contains all the other lattices we shall use later on. The lattice is called an ortholattice and we shall first briefly present how one arrives at it starting with Hilbert space.

A Hilbert lattice is a kind of orthomodular lattice (see Def. III.5). In it the operation meet, \( a \cap b \), corresponds to set intersection, \( \mathcal{H}_a \cap \mathcal{H}_b \) of subspaces \( \mathcal{H}_a \) and \( \mathcal{H}_b \) of the Hilbert space \( \mathcal{H} \); the ordering relation \( a \leq b \) corresponds to \( \mathcal{H}_a \subseteq \mathcal{H}_b \); the operation join, \( a \cup b \), corresponds to the smallest closed subspace of \( \mathcal{H} \) containing \( \mathcal{H}_a \cup \mathcal{H}_b \); and the orthocomplement \( a' \) corresponds to \( \mathcal{H}_a^+ \), the set of vectors orthogonal to all vectors in \( \mathcal{H}_a \). Within the Hilbert space there is the operation \( \mathcal{H}_a + \mathcal{H}_b \) (sum of two subspaces); it is defined as as the set of sums of vectors from \( \mathcal{H}_a \) and \( \mathcal{H}_b \) but it has no a parallel in the Hilbert lattice. The following \( \mathcal{H}_a + \mathcal{H}_a^+ = \mathcal{H} \) holds.

One can define all the lattice operations on the Hilbert space itself following the above definitions (\( \mathcal{H}_a \cap \mathcal{H}_b = \mathcal{H}_a \cap \mathcal{H}_b \), etc.). Thus we have \( \mathcal{H}_a \cup \mathcal{H}_b = (\mathcal{H}_a + \mathcal{H}_b)^+ = (\mathcal{H}_a \cap \mathcal{H}_b)^+ \). [21], p. 175 where \( \mathcal{H}_c \) is the closure of \( \mathcal{H}_c \), and therefore \( \mathcal{H}_a + \mathcal{H}_b \subseteq \mathcal{H}_a \cup \mathcal{H}_b \).

For a finite dimensional \( \mathcal{H} \) or for the orthogonal closed subspaces \( \mathcal{H}_a \) and \( \mathcal{H}_b \) we have \( \mathcal{H}_a + \mathcal{H}_b = \mathcal{H}_a \cup \mathcal{H}_b \). [22] pp. 21-29], [23] pp. 66,67], [24] pp. 8-16).

For vector \( x \in \mathcal{H} \) that has a unique decomposition \( x = y + z \) for \( y \in \mathcal{H}_a \) and \( z \in \mathcal{H}_a^+ \) there is a projection \( P_a(x) = y \) associated with \( \mathcal{H}_a \). The closed subspace which belong to \( P \) is \( \mathcal{H}_P = \{ x \in \mathcal{H} | P(x) = x \} \). Let \( P_a \cap P_b \) denote a projection on \( \mathcal{H}_a \cap \mathcal{H}_b \), \( P_a \cup P_b \) a projection on \( \mathcal{H}_a \cup \mathcal{H}_b \), \( P_a + P_b \) a projection on \( \mathcal{H}_a + \mathcal{H}_b \) if \( \mathcal{H}_a \perp \mathcal{H}_b \), and let \( P_a \leq P_b \) means \( \mathcal{H}_a \subseteq \mathcal{H}_b \). Then \( a \cap b \) corresponds to \( P_a \cap P_b = \lim_{n \to \infty} (P_a P_b)^n \) \( [3] \) p. 20) \( a \lor b \) and \( P_a \lor P_b = I - \lim_{n \to \infty} (I - P_a P_b)^n \) \( [4] \) p. 21) and \( a \leq b \) corresponds to either \( P_a = P_b P_a \) or to \( P_a = P_b P_a \) or to \( P_a = P_b = P_{a \lor b'} \). Two projectors commute iff their associated closed subspaces commute. This means that \( a \cap (a \lor b) \leq b \) corresponds to \( P_a P_b = P_b P_a \).

Closed subspaces \( \mathcal{H}_a, \mathcal{H}_b, \ldots \) as well as the corresponding projectors \( P_a, P_b, \ldots \) form an algebra called the Hilbert lattice which is an ortholattice. The conditions of the following definition can be easily read off from the properties of the aforementioned Hilbert subspaces or projectors.

Definition III.1 An ortholattice (OL) is an algebra \( \mathcal{O}(\mathcal{L}_0', \cup, \cap) \) in which for any \( a, b, c \in \mathcal{O}(\mathcal{L}_0) \) the following conditions hold

\[
\begin{align*}
a'' & = a \quad (19) \\
a \cup (a \cap b) & = a \quad (20) \\
a \cup b & = b \cup a \quad (21) \\
a \cap b & = (a' \cap b')' \quad (22) \\
a \cup (b \cup b') & = b \cup b' \quad (23) \\
(a \cup b) \cup c & = a \cup (b \cup c) \quad (24)
\end{align*}
\]

Since \( b \cup b' = a \cup a' \) for any \( a, b \in \mathcal{O}(\mathcal{L}_0) \), we define the least and the greatest elements of the lattice:

\[
\begin{align*}
0 & \equiv \text{a} \cap \text{a}', \quad 1 \equiv \text{a} \cup \text{a}' \quad (25)
\end{align*}
\]

and the ordering relation (\( \leq \)) on the lattice:

\[
\begin{align*}
a \leq b & \text{ or } a \cap b = a \iff a \cup b = b. \quad (26)
\end{align*}
\]

Definition III.2 (Sasaki hook)

\[
\begin{align*}
a \to_1 b & \equiv a' \cap (a \cap b) \quad (27)
\end{align*}
\]
Definition III.3 (Quantum equivalence)
\[ a \equiv_q b \overset{\text{def}}{=} (a \land b) \cup (a' \land b'). \] (28)

Definition III.4 (Classical equivalence)
\[ a \equiv_c b \overset{\text{def}}{=} (a' \cup b) \cap (b' \cup a). \] (29)

Connectives bind in the following order \( \to, \equiv, \lor, \land \), and \( ' \), from weakest to strongest.

Definition III.5 (Pavičić, 33.) An orthomodular lattice (OML) is an OL in which condition (30) (called orthomodularity) holds
\[ a \equiv_q b = 1 \implies a = b. \] (30)

Every Hilbert space (finite and infinite) and every phase space is orthomodular.

Definition III.6 (Pavičić, 36., 37.) A distributive ortholattice (DL) (also called a Boolean algebra) is an OL in which condition (31) (called distributivity) holds
\[ a \equiv_c b = 1 \implies a = b. \] (31)

Every phase space is distributive and, of course, orthomodular since every distributive ortholattice is orthomodular.

The opposite directions of meta-implications in Eqs. (30) and (31) hold in any OL.

Definition III.7 (Pavičić and Megill, 27.) A weakly orthomodular ortholattice (WOML) is an OL in which either of conditions (32) or (33) (called weak orthomodularity) hold
\[ a \rightarrow_1 b = 1 \implies b' \rightarrow_1 a' = 1, \] (32)
\[ a \equiv b = 1 \implies (a \lor c) \equiv (b \lor c) = 1. \] (33)

Definition III.8 (Pavičić, this paper.) A WOML1 is a WOML in which
\[ [(a \rightarrow_1 b) \equiv (b \rightarrow_1 a)] = (a \equiv b) \] (34)
holds.

Definition III.9 (Pavičić, this paper.) A WOML2 is a WOML in which
\[ [(a \equiv b') \rightarrow_1 a'] = (a \rightarrow_1 b) \] (35)
holds.

Definition III.10 (Pavičić, this paper.) A WOML* is a WOML in which neither Eq. (36), nor (37), nor (38) hold.

Definition III.11 (Pavičić and Megill, 27., 38.) A weakly distributive ortholattice (WDL) is an OL in which condition (39) (called weak distributivity) holds
\[ (a \lor b) \lor (a \lor b') \lor (a' \lor b) \lor (a' \lor b') = 1. \] (36)

Definition III.12 (Pavičić and Megill, 27.) A weakly distributive ortholattice (WDL) is a WOML in which condition (37) (called weak distributivity) holds
\[ a \lor (b \lor c) \equiv_c (a \lor b) \lor (a \lor c) = 1. \] (37)

Definitions III.11 and III.12 are equivalent. We give both definitions here in order to, on the one hand, stress that a WDL is a lattice in which all variables are commensurable and, on the other, to show that in WDL the distributivity holds only in its weak form given by Eq. (37) which we will use later on.

Definition III.13 (Pavičić and Megill, 38.) A WOML* is a WDL in which Eq. (31) does not hold.

We represent finite lattices by a Hasse diagrams which consist of vertices (dots) and edges (lines that connect dots). Each dot represents an element in a lattice, and positioning an element \( a \) above another element \( b \) and connecting them by a line means \( a \leq b \). E.g., in Fig. 1(a) we have \( 0 \leq x \leq y \leq 1 \). There, for instance, \( x \) is not in a relation with either \( x' \) or \( y' \).

The statement “orthomodularity (30) does not hold in WOML*” reads \(~(\forall a, b \in WOML*)(a \equiv b = 1 \implies (a = b))\) what we can write as \((\exists a, b \in WOML*)(a \equiv b = 1 \& a \neq b)\), where “\(~\)” is a meta-negation and “\&” a meta-conjunction. An example of a WOML* is O6 from Fig. 1(a) and we can easily check the statement on it. O6 is also an example of a WDL* and we can verify the statement “distributivity (31) does not hold in WDL*” on it, as well. Similarly, “condition (35) does not hold in WOML*” we can write as \((\exists a, b \in WOML*)((a \equiv b') \rightarrow_1 a' \neq (a \rightarrow_1 b))\).

![FIG. 1. (a) O6; (b) O7 (Beran, Fig. 7b 39); (c) O8 (Rose–Wilkinson–1 40)](image)
An example of a WOML1* is O7 from Fig. 1 (b).

**Definition III.15** (Pavičić, this paper.) A WOML2* is a WOML2 in which Eq. (30) does not hold.

An example of a WOML2* is O8 from Fig. 1 (c).

**Lemma III.1** OML is properly included in (i.e., it is stronger than) WOML2, WML2 is properly included in WOML1, and WOML1 is properly included in WOML1.

**Proof.** Eq. (32) passes O6, O7, and O8 from Fig. 1. Eq. (33) passes O7 and O8, but fails in O6. Eq. (34) passes O8 but fails in both O6 and O7. Eq. (35) fails in O6, O7, and O8. To find the failures and passes we used our program lattice [41].

**Lemma III.2** OML is included in neither WOML2*, nor WOML1*, nor WOML*. WOML2* is included in neither WOML1*, nor WOML*. WOML1* is not included in WOML*.

**Proof.** The proof straightforwardly follows from the one of Lemma III.1 and the definitions of WOML*, WOML1*, WOML2*, and OML.

According to Definitions III.10 III.14 III.15 and III.13 of WOML*, WOML1*, WOML2*, and WDL*, respectively, these lattices denote set-theoretical differences and that is going to play a crucial role in our proofs of completeness in Subsection IV.B in contrast to [25] where we considered only WOML without excluding the orthomodular equation. In Subsection IV.B we shall come back to this decisive difference between the two approaches. Note that the set-differences are not equational variations. For instance, WOML2* is a WOML2 in which the orthomodularity condition does not hold, but we cannot obtain WOML2* from WOML2 by adding new equational conditions to those defining WOML2. Instead, WOML2* can be viewed as a set of lattices in all of which the orthomodularity condition is violated.

**Remarks on implications.** As we could see above, the implications do not play any decisive role in the definition of lattices, especially not in the definitions of OML and DL where they do not appear at all, and they also do not play a decisive role in the definition of logics. A few decades ago that was a major issue, though: “A ‘logic’ without an implication ... is radically incomplete, and hardly qualifies as a theory of deduction” [42] and a hunt to find a “proper implication” among the five possible ones was pursued in 1970ies and 1980ies [43-45]. Apart from →1 and →3 it turns out [25] that one can also define a →0 b def a’ ∪ b (classical), a →2 b def b →1 a’ (Dishant), a →4 b def b’ →3 a’ (non-tollens), and a →5 b def (a ∩ b) ∪ (a’ ∩ b) ∪ (a’ ∩ b’) (relevance). In 1987 Pavičić [46] proved that an OL in which we have a →1 b = 1, ⇒ a ≤ b, i = 1, ..., 5 is an OML. In 1987 Pavičić [46] also proved that an OL in which we have a →0 b = 1 ⇒ a ≤ b is a DL. Therefore 5 different but nevertheless equivalent relational logics could be obtained by linking lattice inequality to 5 implications. With our linking of a single equivalence to lattice equality this ambiguity is avoided and we obtain a uniquely defined axiomatic quantum logic. Note that we have a i = (a →i b) ∩ (b →i a), i = 1, ..., 5 in every OML but not in every OL. End of remarks.

**IV. SOUNDNESS AND COMPLETENESS**

We shall connect our logics with our lattices so as to show that the latter are the models of the former.

**Definition IV.1** We call M = ⟨L, h⟩ a model if L is an algebra and h : F × → L, called a valuation, is a morphism of formulae F × into L, preserving the operations →, ∨ while turning them into , ∪.

When L belongs to O6, WOML*, WOML1*, WOML2*, OML, WDL*, or DL we can informally say that the model belongs to O6, WOML*, . . . , DL. So, when we say “for all models in O6, WOML*, . . . , DL,” that means “for all base sets in O6, WOML*, . . . , DL and for all valuations on each base set.” “Model” might refer to a particular pair ⟨L, h⟩ or to all such pairs with the base set L, as would follow from the context.

**Definition IV.2** We call a formula A ∈ F × valid in the model M, and write M ⊨ A, if h(A) = 1 for all valuations h on the model, i.e., for all h associated with the base set L of the model. We call a formula A ∈ F × a consequence of Γ ⊆ F × in the model M and write M ⊨ Γ A if h(X) = 1 for all X in Γ implies h(A) = 1, for all valuations h.

**A. Soundness**

Proving soundness means proving that the axioms and rules of inference and consequently all theorems of QC hold in the models of QC. The models of QC are O6, WOML*, WOML1*, WOML2*, and OML, and of QC are O6, WDL* and DL. With the exception of O6 which is a special case of both WOML* and WDL*, they do not properly include each other.

⊨ M A and ⊨ M A are implicitly quantified over all appropriate lattice models M. Statement “valid” without qualification will mean valid in all appropriate models.

The theorems IV.1 and IV.2 below show that if A is a theorem of QC, then A will be valid in O6, and any WOML*, WOML1*, WOML2*, or OML model, and if A is a theorem of QC, then A will be valid in O6, and any WDL* or DL model. In [24, 28] we proved the soundness for WOML. Since that proof uses no additional conditions that hold in O6, WOML*, . . . , OML the proof given there for WOML is a proof of soundness for O6, WOML*, WOML1*, WOML2*, and OML, as well. Also, in [24, 28] we proved the soundness for WDL.
Since that proof uses no additional conditions that hold in O6, WDL* and DL, the proof given there for WDL is a proof of soundness for O6, WDL*, and DL, as well. Hence, we can prove the soundness of quantum and classical logic with the help of WOML and WDL conditions without referring to conditions (31), (30), (33), or (34), i.e., to any condition in addition to those that hold in the WOML and WDL themselves.

**Theorem IV.1** [Soundness of $\mathcal{CL}$]

$$\Gamma \vdash_{\mathcal{CL}} A \Rightarrow \Gamma \vdash_{\mathcal{WDL}} A$$

*Proof.* By Theorem 4.3 of [27] any WDL (in particular, O6, WDL* or DL) is a model for $\mathcal{CL}$. □

**Theorem IV.2** [Soundness of $\mathcal{QL}$]

$$\Gamma \vdash_{\mathcal{QL}} A \Rightarrow \Gamma \vdash_{\mathcal{WOML}} A$$

*Proof.* By Theorem 3.10 of [27] any WOML (in particular, O6, WOML*, WOML1*, WOML2*, or OML) is a model for $\mathcal{QL}$. □

Theorems IV.1 and IV.2 express the fact that $\Gamma \vdash_{\mathcal{CL}} A$ and $\Gamma \vdash_{\mathcal{QL}} A$ in axiomatic logics $\mathcal{CL}$ and $\mathcal{QL}$ correspond to $a = h(A) = 1$ in their lattice models, from O6 and WOML till WDL. That means that we do not arrive at equations of the form $a = b$ that starting from $\Gamma \vdash A \equiv B$ we cannot arrive at $a = h(A) = b = h(B)$ but only at $a \equiv b = 1$. We can obtain a better understanding of this through the following properties of OML and DL. The equational theory of OML consists of equation conditions Eqs. (19)–(24) together with the orthomodularity equality condition [28]

$$a \cup (a' \cap (a \cup b)) = a \cup b$$

which is equivalent to the condition (31). As with WOML above, we map these algebra conditions of the form $t = s$ to the conditions of the form $t \equiv s = 1$, which hold in any WDL since the weak distributivity condition given by Eq. (37) holds in any WDL. Any equational proof in a DL can then be simulated in WDL by replacing each condition in a DL proof with its corresponding WDL mapping. Such a mapped proof will use only a proper subset of the equations that hold in WDL.

Therefore, no set of equations of the form $t \equiv s = 1$, where $t = s$ holds in DL, can determine a DL when added to an OL. Such equations hold in WDL and none of the WDL equations (19)–(24) is violated by O6 which itself violates the distributivity condition [28].

Similar reasoning applies to O6, WOML*, WOML1, WOML1*, WOML2, and WOML2* which are all WOMLs and to O6 and WDL* which are WDLs. Soundness applies to them all through WOML and WDL and which particular model we shall use for $\mathcal{QL}$ and $\mathcal{CL}$ is determined by a particular Lindenbaum-Tarski algebra which we use for the completeness proofs in the next subsection.

**B. Completeness**

The soundness of $\mathcal{CL}$ and $\mathcal{QL}$ in Subsec. IV.A shows that axioms and rules of inference and all theorems from $\mathcal{CL}$ and $\mathcal{QL}$ hold in any WOML. The completeness of $\mathcal{CL}$ and $\mathcal{QL}$ shows the opposite, i.e., that we can impose the structures of O6, WDL* and DL, and O6, WOML*, WOML1*, WOML2*, and OML on the sets $\mathcal{F}$ of formulae of $\mathcal{CL}$ and $\mathcal{QL}$, respectively. But here, as opposed to the soundness proof, we shall have as many completeness proofs as there are models. The completeness proofs for O6, WOML*, WOML1*, and WOML2* can be inferred neither from the proof for OML nor from the proofs for the other three models. The same holds for O6, WDL* and DL.

To establish a correspondence between formulae of $\mathcal{QL}$ and $\mathcal{CL}$ and conditions of O6, WOML*, WOML1*, WOML2*, and OML, and O6, WDL*, and DL, respectively, we make use of an equivalence relation compatible with the operations in $\mathcal{QL}$ and $\mathcal{CL}$, i.e., a relation of congruence. The resulting equivalence classes stand for elements of these lattices and enable the completeness proof of $\mathcal{QL}$ and $\mathcal{CL}$ for them.

The definition of the congruence relation involves a special set of valuations on lattices O6, O7, and O8 (see Fig. 1) called $O_{i}$ where $i=6,7,8$.

**Definition IV.3** Letting $O_{i}$, $i=6,7,8$, represent the lattices from Figure 1, we define $O_{i}$ as the set of all mappings $\alpha_{i} : \mathcal{F} \longrightarrow O_{i}$ such that for $A, B \in \mathcal{F}$, $\alpha_{i}(\neg A) = \alpha_{i}(A)'$, and $\alpha_{i}(A \lor B) = \alpha_{i}(A) \cup \alpha_{i}(B)$.

$O_{i}, i=6,7,8$ enable us to distinguish the equivalence classes used for the completeness proof, so that the
Lindenbaum-Tarski algebras be O6, WOML*, WOML1*, and WOML2*.

We achieve that by conjoining the term $(\forall o_i \in O_i) \{(\forall X \in \Gamma)(o_i(X) = 1) \implies o_i(A) = o_i(B)\}$, $i = 6, 7, 8$, to the definition of the equivalence relation so that the valuations of wffs $A$ and $B$ map to the same point in the lattice $O_i$ whenever the valuations $o_i$ of the wffs in $\Gamma$ are all 1. Thus, e.g., in O6 wffs $A \land B$ and $A' \lor B'$ (where $A'$ is a member of the successive equivalence classes of O6) will also let us refine the equivalence class.

In order to be a relation of congruence, the relation of equality must be compatible with the operations $\land$, $\lor$ and $\neg$. These proofs run as follows ($i = 6, 7, 8$).

\[ A \approx B \implies \Gamma \vdash A \equiv B \]

\[ \& (\forall o_i \in O_i)((\forall X \in \Gamma)(o_i(X) = 1) \implies o_i(A) = o_i(B)) \]

\[ \implies \Gamma \vdash A \equiv C \]

\[ \& (\forall o_i \in O_i)((\forall X \in \Gamma)(o_i(X) = 1) \implies o_i(A) = o_i(C)) \]

\[ \implies \Gamma \vdash A \equiv C \]

\[ (\forall o_i \in O_i)((\forall X \in \Gamma)(o_i(X) = 1) \implies o_i(A) = o_i(C)) \]

\[ \implies \Gamma \vdash A \equiv C \]

Theorem IV.3 The relations of equivalence \(\approx_\Gamma, QC, i\), $i = 6, 7, 8$, or simply \(\approx_\Gamma, i\), $i = 6, 7, 8$, defined as

\[ A \approx_\Gamma B \overset{\text{def}}{=} \Gamma \vdash A \equiv B \& (\forall o_i \in O_i)
\]

\[ ((\forall X \in \Gamma)(o_i(X) = 1) \implies o_i(A) = o_i(B)) \]

\[ i = 6, 7, 8. \]

(41)

are relations of congruence, where $\Gamma \subseteq \mathcal{F}^\circ$.

Proof. Let us first prove that \(\approx_\Gamma\) is an equivalence relation. $A \approx A$ follows from A1 [Eq. (6)] of system QC and the identity law of equality. If $\Gamma \vdash A \equiv B$, we can detach the left-hand side of A12 to conclude $\Gamma \vdash B \equiv A$, through the use of A13 and repeated uses of A14 and R1. From this and commutativity of equality, we conclude $A \equiv B \implies B \equiv A$. (For brevity we will mostly not mention further uses of A12, A13, A14, and R1 in what follows.) The proof of transitivity runs as follows ($i = 6, 7, 8$).

\[ A \equiv B \& B \equiv C \]

\[ \implies \Gamma \vdash A \equiv B \& \Gamma \vdash B \equiv C \]

\[ \& (\forall o_i \in O_i)((\forall X \in \Gamma)(o_i(X) = 1) \implies o_i(A) = o_i(B)) \]

\[ \implies \Gamma \vdash A \equiv C \]

\[ \& (\forall o_i \in O_i)((\forall X \in \Gamma)(o_i(X) = 1) \implies o_i(A) = o_i(C)) \]

\[ \implies \Gamma \vdash A \equiv C \]

\[ (\forall o_i \in O_i)((\forall X \in \Gamma)(o_i(X) = 1) \implies o_i(A) = o_i(C)) \]

\[ \implies \Gamma \vdash A \equiv C \]

Theorem IV.4 The relation of equivalence \(\approx_{\Gamma, QC, 1}\), or simply \(\approx_{\Gamma, 1}\), defined as

\[ A \approx_{\Gamma, 1} B \overset{\text{def}}{=} \Gamma \vdash A \equiv B \]

(45)

is a relation of congruence, where $\Gamma \subseteq \mathcal{F}^\circ$.

Proof. The proof for the relation of equivalence given by Eq. (45) is the well-known standard one. ■

Theorem IV.5 The relation of equivalence \(\approx_{\Gamma, QC, 6}\), or simply \(\approx_{\Gamma, 6}\), defined as

\[ A \approx_{\Gamma, 6} B \overset{\text{def}}{=} \Gamma \vdash A \equiv B \& (\forall o_6 \in O_i)
\]

\[ ((\forall X \in \Gamma)(o_6(X) = 1) \implies o_6(A) = o_6(B)) \]

(46)

is a relation of congruence, where $\Gamma \subseteq \mathcal{F}^\circ$.

Proof. As given in [28] ■

Theorem IV.6 The relation of equivalence \(\approx_{\Gamma, QC, 2}\), or simply \(\approx_{\Gamma, 2}\), defined as

\[ A \approx_{\Gamma, 2} B \overset{\text{def}}{=} \Gamma \vdash A \equiv B \]

(47)

is a relation of congruence, where $\Gamma \subseteq \mathcal{F}^\circ$. 

\[ \implies \Gamma \vdash A \equiv C \]

\[ \& (\forall o_i \in O_i)((\forall X \in \Gamma)(o_i(X) = 1) \implies o_i(A) = o_i(C)) \]

\[ \implies \Gamma \vdash A \equiv C \]

\[ (\forall o_i \in O_i)((\forall X \in \Gamma)(o_i(X) = 1) \implies o_i(A) = o_i(C)) \]

\[ \implies \Gamma \vdash A \equiv C \]
Lemma IV.1 The relation $a = b$ on $\mathcal{F}^o / \approx$ is given by:

$$|A| = |B| \iff A \equiv B \quad (48)$$

Lemma IV.2 The Lindenbaum-Tarski algebras $\mathcal{A}_j = (\mathcal{F}^o / \approx_j, \wedge, \vee, ^\prime, \sim)$, $j = 6, 7, 8, 1, 6, 2$ are WOLM* (or O6), or WOLM1*, or WOLM2*, or OML, or WDL* (or O6), or DL, i.e., Eqs. (19)–(24) and (32) or (34), or (36), or (30), or (41), or (42) hold for $\wedge, \vee, ^\prime$, and $\sim_j$, $j = 6, 7, 8, 1, 6, 2$, as $\equiv$ and $\cup$, respectively.

Proof. To prove the $\Gamma \vdash A = B$ part of the $A \equiv B$ definition, we prove the ortholattice conditions, Eqs. (19)–(24), from A9, the dual of A7, the dual of A5, etc., analogous to the similar proofs in [23] and [28]. For Eqs. (31) and (32) we use Lemma 3.5 from Ref. [28] according to which any $t = 1$ condition that holds in OML also holds in any WOML. Program beran [40] shows that the expressions $((a \rightarrow b) \equiv (b \rightarrow a)) \equiv (a \equiv b)$ and $((a \equiv b) \rightarrow a) \equiv (a \rightarrow b)$ reduce to 1 in an OML. By the aforementioned Lemma 3.5 this means that $((a \rightarrow b) \equiv (b \rightarrow a)) \equiv (a \equiv b) = 1$ and $((a \equiv b) \rightarrow a) \equiv (a \rightarrow b) = 1$ in any WOML. Now the $\Gamma \vdash A = B$ part from Eq. (11) forces these WOML conditions into Eqs. (31) and (32). For the quantified part of the $A \equiv B$ definition, lattice O6 is a (proper) WOLM. For the OML, we carry out the proof with the relation of equivalence without the quantified part in Eq. (11). Then the $\Gamma \vdash A = B$ part from Eq. (11) forces the condition $\equiv (a \cup (a \cap (a \cup b))) \equiv (a \cup b) = 1$ which holds in any ortholattice into the OML law given by Eq. (30).

We stress here that the Lindenbaum-Tarski algebras $\mathcal{A}_j$, $j = 6, 7, 8, 6$ from Lemma IV.3 will be uniquely assigned to QL and CL via Theorems IV.1 and IV.2 in the sense that we have to use the relations of congruence given by Eqs. (61)–(66) and that we cannot use those given by Eqs. (15)–(17). For $\mathcal{A}_j$, $j = 1, 2$ we have to use the latter ones and we cannot use the former ones. This is in contrast to the completeness proof given in [22] where we did not consider the set-theoretical difference WOML* but only WOML. But since WOML contains OML (unlike WOML*), in [22] (unlike in this paper), in [22] we could have used both relations of congruence (11) and (45) to prove the completeness. Here, with WOML* we can only use (11). We see that the usage of set-theoretical differences in this paper establishes a correlation between lattice models and equivalence relations for a considered logic as shown in Fig. 3.

Lemma IV.3 In the Lindenbaum-Tarski algebra $\mathcal{A}_j$, if $f(x) = 1$ for all $X$ in $\Gamma$ implies $f(A) = 1$, then $\Gamma \vdash A$.

Proof. Let us assume that $f(x) = 1$ is $\Gamma \vdash A = 1$ i.e., $|A| = |U| \equiv |A'| = |A \vee \neg A|$, where the 1st quantification follows from Def. IV.3 the 2nd one from Eq. (25) (the definition of 1 in OL) and the 3rd one from the fact that $\approx_1$ is a congruence. Hence $A \equiv (A \vee \neg A)$, which means $\Gamma \vdash A = (A \vee \neg A) \& \neg (\forall o \in O6) (\forall X \in \Gamma) o(X) = 1 \Rightarrow o(A) = o((A \vee \neg A))$. The same holds for $O7$ and $O8$. When we drop the second conjunct, this yields $\Gamma \vdash A = (A \vee \neg A)$. Now, in any OL, we have $a \equiv (a \cup a') = a$. By mapping the steps of a proof of this lattice identity to steps of a proof in the logic, we prove $\Gamma \vdash (A \equiv (A \vee \neg A)) \equiv A$ from QL axioms A2–A14. By detaching the left-hand side, with the help of A12, A13, A14, and R1, we arrive at $\Gamma \vdash A$.

Theorem IV.7 The orthomodular law does not hold in $\mathcal{A}_j$, $j = 6, 7, 8$, for models WOLM* (O6), WOLM1*, and WOLM2*.

Proof. We assume $\mathcal{F}^o$ contains at least 2 primitive propositions $p_0, p_1$, . . . . Let us pick up a valuation $\theta$ that maps two of them, $A$ and $B$, to distinct nodes $o(A)$ and $o(B)$ of O6 which are neither 0 nor 1 such that $o(A) \leq o(B)$, meaning that $o(A)$ and $o(B)$ are on the same side of O6 in Fig. 11. In O6, as we can see from Fig. 11, we have $o(A) \cup o(B) = o(B)$ and $o(A) \cup o(A)' \cap (o(A) \cup o(B)) = o(A) \cup (o(A) \cap o(B)) = o(A) \cup 0 = o(A)$. Therefore $o(A) \cup o(B) \neq o(A) \cup (o(A)' \cap (o(A) \cup o(B)))$, i.e., $o(A) \vee B \neq o(A \vee (\neg A \wedge (A \vee B)))$. This falsifies $(A \vee B) \approx (A \vee (\neg A \wedge (A \vee B)))$ which is actually very the orthomodularity 16. Hence, $a \cup b \neq a \cup (a' \cap (a \cup b))$, what amounts to an counterexample to the orthomodular law for $\mathcal{F}^o / \approx$. We can follow the steps given above by taking $o(A) = x$ and $o(B) = y$ in Fig. 11(a). For $O7$ and $O8$ the proofs are analogous. For instance, the orthomodularity is violated in Fig. 11(b) for $o(A) = x$ and $o(B) = y$ and in Fig. 11(c) for $o(A) = w$ and $o(B) = y$.

Theorem IV.8 The orthomodular law holds in $\mathcal{A}_1$ for an OML model.

Proof. Well-known.

Theorem IV.9 The distributive law does not hold in $\mathcal{A}_6$, for WDL* (O6).

Proof. As given in [29].

Eric Schechter [30, Sec. 9.4] gives a set valued interpretation to O6 by assigning $\{-1, 0, 1\}$ to 1 in our Fig. 11(a), $\{-1, 0\}$ to $y$, $\{0, 1\}$ to $x'$, $\{-1\}$ to $x$, $\{1\}$ to $y'$, and $\emptyset$ to 0, and calls it the hexagon interpretation. “The hexagon interpretation is not distributive. That fact came as a surprise to some logicians, since the two-valued logic itself is distributive.” [30, Sec. 9.5] Schechter also gives crystal (6 subsets) and Church’s diamond (4 subsets) set valued interpretations of CL in his Secs. 9.7.13. and 9.14.17.
Theorem IV.10 The distributive law holds in $\mathcal{A}_2$ for a DL model (Boolean algebra).

Proof. Well-known.

Lemma IV.4 $M_{A_j} = \langle A_j, f \rangle$, $j = 6, 7, 8, 1, 6, 2$, is a proper WOML* (O6), WOML1*, WOML2*, OML, WDL* (O6), or DL model.

Proof. Follows from Lemma IV.2

In Section IV we proved that quantum logic can be implemented into radically different hardware (logic circuits). That would provide us with the possibility of controlling essentially different algebraic structures (models) implemented into complex circuits. This means that their possible valuations (digital, binary, two-valued Boolean algebra) and OML, OML1, OML2, WOML1, WOML2, WOML*, O6, WDL*, and DL models then $\Gamma \models\mathcal{Q} C A$ and $\Gamma \vdash\mathcal{C} A$, respectively. In particular, when $\Gamma = \emptyset$, all valid formulae are provable in $\mathcal{Q} C$.

Theorem IV.11 [Completeness of quantum logic]

$$\Gamma \models_{M_{A_j}} A \Rightarrow \Gamma \models_{\mathcal{Q} C} A, \quad j = 6, 7, 8, 1.$$

Proof. $\Gamma \models_{M_{A_j}} A$ means that in all WOML* (O6), WOML1*, WOML2*, and OML models $M$, if $f(X) = 1$ for all $X$ in $\Gamma$, then $f(A) = 1$ holds. In particular, it holds for $M_{A_j} = \langle A_j, f \rangle$, which is a WOML* (O6), WOML1*, WOML2*, or OML model by Lemma IV.4. Therefore, in the Lindenbaum-Tarski algebra $\mathfrak{A}$, if $f(X) = 1$ for all $X$ in $\Gamma$, then $f(A) = 1$ holds. By Lemma IV.3 it follows that $\Gamma \vdash A$.

Theorem IV.12 [Completeness of classical logic]

$$\Gamma \models_{M_{A_j}} A \Rightarrow \Gamma \vdash_{\mathcal{C} C} A, \quad j = 6, 2.$$

Proof. As given in [28].

V. DISCUSSION

We have shown that quantum and classical axiomatic logics are metastructures for dealing with different algebras, in our case lattices, as their models. On the one hand, well formed formulas in logic can be mapped to equations in different lattices, and on the other, equations from one lattice, we are more familiar with, or which is simpler, or easier to handle, can be translated into equations of another lattice, through the logic which they are both models of.

In Section IV, we proved that quantum logic can be modelled by five different lattice models only one of which is orthomodular and that classical logic can be modelled by at least three lattice models only one of which is distributive. As we conjectured in [32] and partly confirmed by means of the two new models (WOML1* and WOML2*) presented in this paper, there might be many more, possibly infinitely many, different lattice models quantum and classical axiomatic logics can be modelled with. (See also the remarks below Theorem IV.3.)

The models known to us so far are presented in a chart in Fig. 2. The key step that allows the multiplicity of lattice models for both logics is the refinement of the equivalence relations for the Lindenbaum-Tarski algebras in Theorems IV.3 and IV.6. They are also given in the chart where we can see that two different equivalence relations enable O6 to be a model of both quantum and classical logic. This is possible because both the weak orthomodularity (OM) and the weak distributivity (OML) pass O6 as pointed out below Def. [31].

The essence of the equivalence classes of the Lindenbaum-Tarski algebras is that they are determined by special simple lattices, e.g., those shown in Fig. 1, in which conditions that define particular other lattice models, fail. The failure is significant because it proves that the orthomodularity (OM) of OML is not needed to prove the completeness of quantum logic for WOML2*, that neither the orthomodularity (OM) nor condition (35) is needed to prove the completeness for WOML1*, and that neither the orthomodularity (OM) nor condition (35) nor condition (34) is needed for WOML*.

With today’s computational technology we employ only bits and qubits which correspond to two-valued DL (digital, binary, two-valued Boolean algebra) and OML, respectively. This means that their possible valuations are reduced to \{TRUE, FALSE\} valuation for classical computation, i.e., when we implement classical logic, and to Hasse diagrams for quantum computation when we implement quantum logic [11]. So, it would be interesting to investigate how other valuations, i.e., various WOMLs and WDLs, can be implemented in complex circuits. That would provide us with the possibility of controlling essentially different algebraic structures (models) implemented into radically different hardware (logic circuits consisting of logic gates) by the same logic that we use today with the standard bit and qubit gate technology.

With these possible applications of quantum and classical logics we come back to the question which we started with: “Is Logic Empirical?” We have seen that logic is not uniquely empirical since it can simultaneously describe distinct realities. However, we have also seen (cf. Fig. 2) that by means of chosen relations of equivalence we can link particular kinds of “empirical” models.
to quantum logic on the one hand and to classical logic, on the other. Let us therefore briefly review the most recent elaborations on the question given by Bacciagaluppi and Baltag and Smets. They state: “Quantum logic is suitable as a logic that locally replaces classical logic when used to describe “a class of propositions in the context of quantum mechanical experiments”.”

Our results show that this point can be supported as follows. The propositions of quantum logic correspond to elements of a Hilbert lattice and are not directly linked to measurement values. Such logic employs models which evaluate particular combinations of propositions and tell us whether they are true or not. Evaluation means mapping from a set of propositions to lattice through a correspondence with measurement values indirectly emerge. Since the strongest algebra (i.e., not O6, or WOML*, or WOML1*, or WOML2*, or . . . ?) must be orthomodular lattice but cannot be a Boolean algebra, we can say that quantum logic which has an orthomodular lattice as one of its models is “empirical” whenever we theoretically describe quantum measurements, simply because it can be linked to a model which serves for such a description: an orthomodular Hilbert lattice, i.e., the lattice of closed subspaces of a complex Hilbert space.

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CONFLICTS OF INTEREST

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