Leibniz-Clarke correspondence, Brain in a vat, Five-minute hypothesis, McTaggart’s paradox, etc. are clarified in quantum language

by

Shiro Ishikawa

Department of Mathematics
Keio University

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Abstract

Recently we proposed “quantum language” (or, “the linguistic Copenhagen interpretation of quantum mechanics”), which was not only characterized as the metaphysical and linguistic turn of quantum mechanics but also the linguistic turn of Descartes=Kant epistemology. We believe that quantum language is the language to describe science, which is the final goal of dualistic idealism. Hence there is a reason to want to clarify, from the quantum linguistic point of view, the following problems: “brain in a vat argument”, “the Cogito proposition”, “five-minute hypothesis”, “only the present exists”, “Copernican revolution”, “McTaggart’s paradox”, and so on. In this preprint, these will be discussed and clarified in quantum language. That is, these are not in quantum language. Also we emphasize that Leibniz’s relationalism in Leibniz-Clarke correspondence is regarded as one of the most important parts of the linguistic Copenhagen interpretation of quantum mechanics.

Key phrases: Dualism, Idealism, Quantum Language, Linguistic Copenhagen Interpretation,

1 Review: Quantum language (= Measurement theory );

Following refs. [6, 7, 8, 14], we shall review quantum language ( i.e., the linguistic Copenhagen interpretation of quantum mechanics, or measurement theory ), which has the following form:

\[
\text{Quantum language (measurement theory)} = \text{measurement (Axiom 1)} + \text{causality (Axiom 2)} + \text{linguistic (Copenhagen interpretation) (how to use Axioms 1 and 2)}
\]

We believe that quantum language is the only successful dualistic idealism. In this preprint we assume that “idealism” = “metaphysics” = “a discipline that cannot be verified by experiment”. Mathematics is of course successful metaphysics, but it is not dualistic.

1.1 Mathematical Preparations

Now we briefly introduce quantum language (= measurement theory) as follows.
Consider an operator algebra \( B(H) \) (i.e., an operator algebra composed of all bounded linear operators on a Hilbert space \( H \) with the norm \( \| F \|_{B(H)} = \sup_{\| u \|_{H} = 1} \| Fu \|_{H} \)), and consider the pair \([\mathcal{A}, \mathcal{A}]_{B(H)}\) (or, the triplet \([\mathcal{A} \subseteq \mathcal{A} \subseteq B(H)]\), called a basic structure. Here, \( \mathcal{A} \subseteq B(H) \) is a \( C^* \)-algebra, and \( \mathcal{A} \) (\( \mathcal{A} \subseteq \mathcal{A} \subseteq B(H) \)) is a particular \( C^* \)-algebra (called a \( W^* \)-algebra) such that \( \mathcal{A} \) is the weak closure of \( \mathcal{A} \) in \( B(H) \).

The measurement theory (=quantum language= the linguistic Copenhagen interpretation) is classified as follows.

\[
\begin{align*}
\text{measurement theory (quantum language)} &= \left\{ \begin{array}{ll}
(A_1): \text{quantum system theory} & \text{when } \mathcal{A} = \mathcal{C}(H) \\
(A_2): \text{classical system theory} & \text{when } \mathcal{A} = C_0(\Omega)
\end{array} \right.
\end{align*}
\]

That is, when \( \mathcal{A} = \mathcal{C}(H) \), the \( C^* \)-algebra composed of all compact operators on a Hilbert space \( H \), the \( (A_1) \) is called quantum measurement theory (or, quantum system theory), which can be regarded as the linguistic aspect of quantum mechanics. Also, when \( \mathcal{A} \) is commutative (that is, when \( \mathcal{A} \) is characterized by \( C_0(\Omega) \), the

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1 Department of Mathematics, Faculty of Science and Technology, Keio University, 3-14-1, Hiyoshi, Kouhoku-ku Yokohama, Japan. E-mail: ishikawa@math.keio.ac.jp

For the further information of quantum language, see my home page: http://www.math.keio.ac.jp/~ishikawa/indexe.html
A mixed state $F$ is a continuous linear functional on $A = L^1(\Omega, \nu)$, where $\nu$ is some measure on $\Omega$, thus, $F = \int_{\Omega} \rho(\omega) \nu(d\omega) \ (\rho \in L^1(\Omega, \nu), T \in L^1(\Omega, \nu)$ (cf. ref. [24]).

Let $A(\subseteq B(H))$ be a $C^*$-algebra, and let $A^*$ be the dual Banach space of $A$. That is, $A^* = \{\rho \mid \rho$ is a continuous linear functional on $A\}$, and the norm $\|\rho\|_{A^*}$ is defined by $\sup\{|\rho(F)| \mid F \in A\}$ such that $\|F\|_{A^*} = \|F\|_{B(H)} \leq 1$. Define the mixed state $\rho \in A^*$ such that $\|\rho\|_{A^*} = 1$ and $\rho(F) \geq 0$ for all $F \in A$ such that $F \geq 0$. And define the mixed state space $G(A^*)$ such that

$$G(A^*) = \{\rho \in A^* \mid \rho$ is a mixed state$\}.$$

A mixed state $\rho(\in G(A^*))$ is called a pure state if it satisfies that $\rho = \theta \rho_1 + (1 - \theta) \rho_2$ for some $\rho_1, \rho_2 \in G(A^*)$ and $0 < \theta < 1$ implies $\rho = \rho_1 = \rho_2$. Put

$$G^p(A^*) = \{\rho \in G(A^*) \mid \rho$ is a pure state$\},$$

which is called a state space. It is well known (cf. ref. [24]) that $G^p(C(H)^*) = \{|\psi\rangle\langle\psi| \mid \|\psi\| = 1\}$, and $G^p(C_0(\Omega)^*) = \{\delta_{\omega_0} \mid \delta_{\omega_0}$ is a point measure at $\omega_0 \in \Omega\}$, where $\int_B f(\omega) \delta_{\omega_0}(d\omega) = f(\omega_0) \ (\forall f \in C_0(\Omega))$. The latter implies that $G^p(C_0(\Omega)^*)$ can be also identified with $\Omega$ (called a spectrum space or simply spectrum) such as

$$G^p(C_0(\Omega)^*) \ni \delta_{\omega} \leftrightarrow \omega \in \Omega$$

For instance, in the above (ii) we must clarify the meaning of the “value” of $F(\omega_0)$ for $F \in L^\infty(\Omega, \nu)$ and $\omega_0 \in \Omega$. An element $F(\in A)$ is said to be essentially continuous at $\rho_0(\in G^p(A^*))$, if there uniquely exists a complex number $\alpha$ such that

- if $\rho (\in A, \|\rho\|_{A} = 1)$ converges to $\rho_0(\in G^p(A^*))$ in the sense of weak* topology of $A^*$, that is,

$$\rho(G) \rightarrow \rho_0(G) \ (\forall G \in A(\leq A)),$$

then $\rho(F)$ converges to $\alpha$.

And the value of $\rho_0(F)$ is defined by the $\alpha$.

**Definition 1. [Observable]** According to the noted idea (cf. ref. [3]), an observable $O := (X, F, F)$ in $A$ is defined as follows:

(i) [$\sigma$-field] $X$ is a set, $F(\subseteq 2^X$, the power set of $X$) is a $\sigma$-field of $X$, that is, “$\Xi_1, \Xi_2, ... \in F \Rightarrow \cup_{n=1}^\infty \Xi_n \in F$”, “$\Xi \in F \Rightarrow X \setminus \Xi \in F$”.

(ii) [Countable additivity] $F$ is a mapping from $F$ to $A$ satisfying: (a): for every $\Xi \in F$, $F(\Xi)$ is a nonnegative element in $A$ such that $0 \leq F(\Xi) \leq I$, (b): $F(\emptyset) = 0$ and $F(X) = I$, where $0$ and $I$ is the 0-element and the identity in $A$ respectively. (c): for any countable decomposition $\{\Xi_1, \Xi_2, ..., \Xi_n, ...\}$ of $\Xi$ (i.e., $\Xi \subseteq \Xi_n \subseteq F \ (n = 1, 2, 3, ...)$, $\cup_{i=1}^\infty \Xi_n = \Xi$, $\Xi_i \cap \Xi_j = \emptyset \ (i \neq j)$), it holds that $F(\Xi) = \sum_{n=1}^\infty F(\Xi_n)$ in the sense of weak* topology in $A$. 


1.2 Axiom 1 [Measurement] and Axiom 2 [Causality]

Measurement theory (A) is composed of two axioms (i.e., Axioms 1 and 2) as follows. With any system S, a basic structure \([\mathcal{A}, \mathfrak{A}]_{B(H)}\) can be associated in which the measurement theory (A) of that system can be formulated. A state of the system S is represented by an element \(\rho \in \mathfrak{S}(\mathcal{A}^*)\) and an observable is represented by an observable \(O := (X, \mathcal{F}) \in \mathfrak{A}\). Also, the measurement of the observable \(O\) for the system \(S\) with the state \(\rho\) is denoted by \(M_{\mathfrak{A}}(O, S_{[\rho]})(\) or more precisely, \(M_{\mathfrak{A}}(O := (X, \mathcal{F}), S_{[\rho]})(\). An observer can obtain a measured value \(x \in \langle X \rangle\) by the measurement \(M_{\mathfrak{A}}(O, S_{[\rho]})(\).

The Axiom 1 presented below is a kind of mathematical generalization of Born’s probabilistic interpretation of quantum mechanics. And thus, it is a statement without reality.

Now we can present Axiom 1 in the \(W^*\)-algebraic formulation as follows.

\[
\text{Axiom 1 [Measurement].} \text{ The probability that a measured value } x \in \langle X \rangle \text{ obtained by the measurement } M_{\mathfrak{A}}(O := (X, \mathcal{F}), S_{[\rho]})(\text{ belongs to a set } \Xi \in \mathcal{F}) \text{ is given by } \rho(\Xi) \text{ if } F(\Xi) \text{ is essentially continuous at } \rho \in \mathfrak{S}(\mathcal{A}^*)\).
\]

Next, we explain Axiom 2. Let \([A_1, \mathfrak{A}_1]_{B(H_1)}\) and \([A_2, \mathfrak{A}_2]_{B(H_2)}\) be basic structures. A continuous linear operator \(\Phi_{1,2} : \mathfrak{A}_2 \rightarrow \mathfrak{A}_1\) (with weak* topology) is called a Markov operator, if it satisfies that (i): \(\Phi_{1,2}(F_2) \geq 0\) for any non-negative element \(F_2\) in \(\mathfrak{A}_2\), (ii): \(\Phi_{1,2}(I_k) = I_1\), where \(I_k\) is the identity in \(\mathfrak{A}_k\), \((k = 1, 2)\). In addition to the above (i) and (ii), we assume that \(\Phi_{1,2}(A_2) \subseteq A_1\) and \(\sup\{\|\Phi_{1,2}(F_2)\|_{A_1} \mid F_2 \in A_2 \text{ such that } \|F_2\|_{A_2} \leq 1\} = 1\).

It is clear that the dual operator \(\Phi_{1,2}^* : \mathfrak{A}_1^* \rightarrow \mathfrak{A}_2^*\) satisfies that \(\Phi_{1,2}^*(S_{(A_1^*)}^*) \subseteq \mathfrak{S}(\mathcal{A}_2^*)\). If it holds that \(\Phi_{1,2}^*(\mathfrak{S}(\mathcal{A}_1^*)) \subseteq \mathfrak{S}(\mathcal{A}_2^*)\), the \(\Phi_{1,2}\) is said to be deterministic. If it is not deterministic, it is said to be non-deterministic. Also note that, for any observable \(O_2 := (X, \mathcal{F}_2) \in \mathfrak{A}_2\), the \((X, \mathcal{F}, \Phi_{1,2} F_2)\) is an observable in \(\mathfrak{A}_1\).

Definition 2. [Sequential causal operator; Heisenberg picture of causality] Let \((T, \leq)\) be a tree like semi-ordered set such that “\(t_1 \leq t_3\) and \(t_2 \leq t_3\)” implies “\(t_1 \leq t_2 \text{ or } t_2 \leq t_1\)”.

(i) For each \(t \in T\), a basic structure \([A_t, \mathfrak{A}_t] \subseteq B(H_t)\) is determined.

(ii) For each \((t_1, t_2) \in T_2\), a causal operator \(\Phi_{t_1,t_2} : \mathfrak{A}_{t_2} \rightarrow \mathfrak{A}_{t_1}\) is defined such as \(\Phi_{t_1,t_2} \Phi_{t_2,t_3} = \Phi_{t_1,t_3}(\forall (t_1, t_2), \forall (t_2, t_3) \in T_2^2)\). Here, \(\Phi_{t,t} : \mathfrak{A}_t \rightarrow \mathfrak{A}_t\) is the identity operator.

Now we can propose Axiom 2 (i.e., causality). (For details, see ref. [14].)

\[
\text{Axiom 2 [Causality]: For each } t \in \langle T\rangle = \langle \text{tree like semi-ordered set}\rangle, \text{ consider the basic structure:} \quad [A_t, \mathfrak{A}_t] \subseteq B(H_t)\]

Then, the chain of causalities is represented by a sequential causal operator \(\{\Phi_{t_1, t_2} : \mathfrak{A}_{t_2} \rightarrow \mathfrak{A}_{t_1} \}_{(t_1, t_2) \in T_2^2}\).

1.3 The linguistic Copenhagen interpretation (= the manual to use Axioms 1 and 2)

Since so-called Copenhagen interpretation is not firm (cf. ref. [5]), we propose the linguistic Copenhagen interpretation in what follows. In the above, Axioms 1 and 2 are kinds of spells, (i.e., incantation, magic words, metaphysical statements), and thus, it is nonsense to verify them experimentally. Therefore, what we should do is not “to understand” but “to use”. After learning Axioms 1 and 2 by rote, we have to improve how we use them through trial and error.

We can do well even if we do not know the linguistic Copenhagen interpretation (= the manual to use Axioms 1 and 2). However, it is better to know the linguistic Copenhagen interpretation, if we would like to make progress quantum language early. I believe that the linguistic Copenhagen interpretation is the true Copenhagen interpretation (cf. ref. [5]).

In Figure 1 (mentioned later), I remark: 
(B₁) ①: it suffices to understand that “interfere” is, for example, “apply light”.
②: perceive the reaction.

That is, “measurement” is characterized as the interaction between “observer” and “measuring object (= matter)”. However,

(B₂) in measurement theory (=quantum language), “interaction” must not be emphasized.

Therefore, in order to avoid confusion, it might better to omit the interaction “① and ②” in Figure 1.

After all, we think that:

(B₃) it is clear that there is no measured value without observer (i.e., “I”, “mind”). Thus, we consider that measurement theory is composed of three key-words:

\[
\text{measured value, observables (}= \text{measuring instrument}) \quad \text{, state. (2)}
\]

The essence of the manual is as follows:

\[\text{observer } (I(= \text{mind}) \quad [\text{measured value}] \quad [\text{observable (}= \text{measuring instrument})] \quad [\text{state}] \quad \text{system (matter, measuring object)}\]

Figure 1: [Descartes Figure]: Image of “measurement (= x + y)” in mind-matter dualism

The linguistic Copenhagen interpretation says that

(C₁) Only one measurement is permitted. Thus, Axiom 1 can be used only once. And therefore, the state after a measurement is meaningless since it can not be measured any longer. Thus, the collapse of the wavefunction is prohibited (cf. ref. [13]; projection postulate). We are not concerned with anything after measurement. Strictly speaking, the phrase “after the measurement” should not be used. Also, the causality should be assumed only in the side of system, however, a state never moves. Thus, the Heisenberg picture should be adopted, and thus, the Schrödinger picture should be prohibited.

(C₂) “Observer” (= “I”) and “system” are completely separated. That is, any proposition (except Axiom 1) in quantum language is not related to “observer” (= “I”), therefore, there is no “observer’s space and time” in quantum language. And thus, it does not have tense (i.e., past, present, future).

(C₃) there is no probability without measurements (Bertrand’s paradox in Section 9.12 of ref.[14])

(C₄) Leibniz’s relationalism concerning space-time. See Section 4 later.

and so on. We consider that the above (C₁) is closely related to Parmenides’ saying (born around BC. 515 in ancient Greek)] There are no “plurality, but only “one”] and Kolmogorov’s extension theorem (cf. [19]). For details, see ref. [14].
1.4 The history of world description

1.4.1 The history of world description

[The location of quantum language in the history of world-description (cf. refs. [8, 14])] 

![Diagram of the history of world description]

Figure 2: The history of the world-description

In refs. [14, 15], I asserted that the following four are equivalent:

- (D₀) to propose quantum language (cf. ① in Figure 2)
- (D₁) to clarify so-called Copenhagen interpretation of quantum mechanics (cf. ⑦ in Figure 2)
- (D₂) to find the final goal of the dualistic idealism (cf. ④ in Figure 2)
- (D₃) to reconstruct statistics in the dualistic idealism (cf. ⑨ in Figure 2)

1.5 The Copernican Revolution

In Figure 2, “language: ⑦” should be called “the linguistic CR (= Copernican Revolution)” in the sense below:

- (substance dualism)
  Descartes (dualism)  →  a priori + a posteriori  →  Kant (dualism)
  (the world is previous, recognition is later)  →  (recognition is previous, the world is later)

- (realism)
  quantum mechanics (dualism)  →  Axioms + Copenhagen interpretation  →  quantum language (dualism)
  (the world is previous, language is later)  →  (language is previous, the world is later)

Kant’s Copernican revolution (i.e., the above recognitive CR (cf. ref. [18])) should be praised as the discovery of “idealism”, though the true discovery may be due to the above linguistic CR.

1.6 Philosophy made progress

In the above Figure 2, let us focus on the history of the dualistic idealism in the linguistic world view such as

Plato → Descartes → Kant → Wittgenstein

(3)
Note that physics obviously made progress in Figure 2, on the other hand, the (3)’s progress is not clear. In ref. [15], we asserted that, if “(philosophical) progress” is defined by “approaching quantum language”, then

(E) the (3) does not only imply time series but also progress, that is,

\[
\text{Plato} \xrightarrow{\text{progress}} \text{Descartes} \xrightarrow{\text{progress}} \text{Kant} \xrightarrow{\text{idealism}} \text{Wittgenstein} \xrightarrow{\text{progress}} \text{Quantum language}
\]

(if “progress” is defined by “approaching quantum language”) (4)

This is natural since we assume [(D_2); quantum language is the final goal of the dualistic idealism]. Also, for the linguistic approach to the mind-body problem, see ref. [16].

### 1.7 Quantum language is the language to describe science

Also, since the (D) says that

\[
\text{statistics} \cap \text{quantum information theory} \cap \text{dualistic idealism} \subset \text{“quantum language”}
\]

it is natural to assume that

(F) quantum language is the language to describe science, that is,

\[
\text{scientific proposition} \leftrightarrow \text{proposition in quantum language}
\]

which is the most important assertion of quantum language. Also, we assume that this (i.e., to make the language to describe science) is the true purpose of the philosophy of science.

**Remark** Note that the theory of relativity can not be described by quantum language. However, we want to assert the (F).

### 2 What we cannot speak about in quantum language

In this section we clarifies the following well-known philosophical statements:

(G) “brain in a vat problem”, “the Cogito proposition”, “five-minute hypothesis”, “only the present exists”, “McTaggard’s paradox” and so on.

which are “what we cannot speak about in quantum language”, that is, non-scientific propositions.

#### 2.1 Brain in a vat argument

Suppose (cf. ref. [22]);

(H_1) a mad scientist has removed your brain, and placed it into a vat of liquid to keep it alive and active. The scientist has also connected your brain to a powerful computer, which sends neurological signals to the brain in the way the brain normally receives them. Thus, the computer is able to send your brain data to fool you into believing that you are still walking around in your body. Then, you may say;

(H_2) “Am I a brain in a vat?” Or, “Can I answer to me whether I am a brain vat or not?”

Note that the question (H_2) is related to “I”. Or, precisely, “observer”=“I”, “system (=measuring object)”=“I”, thus, “observer” and “system” are not separated. Thus, the linguistic Copenhagen interpretation (C_2) says that this (H_2) is not a statement in quantum language. Thus, the (H_2) is not scientific, that is, there is no experiment to verify the statement (H_2).
2.2 The Cogito proposition

It is well known that Descartes proposed the Cogito proposition

(I) “I think, therefore I am”

as the first principle of philosophy since he believed that this proposition (I) has no room for doubt. However, this is doubtful. Note that the proposition (I) is related to “I”. Or, precisely, “observer”=“I”, “system (=measuring object)”=“I”, thus, “observer” and “system” are not separated. Thus, the linguistic Copenhagen interpretation (C2) says that this (I) is not a statement in quantum language. Thus, the (I) is not scientific, that is, there is no experiment to verify the statement (I).

2.3 What is “I”?

Descartes proclaimed that he discovered “I”. Then, we have the natural question:

What is “I(discovered by Descartes)”?

If (E) is true (i.e., Descartes \[\text{progress} \] Quantum language), this question can be answered as follows.

In quantum language, several words (“I” (=“observer”), “observable”, “matter”, “measurement”, etc.) are undefined such as point, line, plane etc. in Hilbert’s geometry (i.e., The Foundations of Geometry (1899)). D. Hilbert said that

- The elements, such as point, line, plane, and others, could be substituted by tables, chairs, glasses of beer and other such objects.

For example, the readers should note that the term “measurement” is used trickily in the quantum linguistic answer of Monty-Hall problem (cf. ref. [10]).

2.4 Five-minute hypothesis

The five-minute hypothesis, proposed by B. Russell (cf. ref. [23]), is as follows.

(J1) The universe was created five minutes ago. Or, the universe was created ten years ago.

(i): Note that this hypothesis (J1) is related to “tense”. Thus, the linguistic Copenhagen interpretation (C2) says that this (J) is not a statement in quantum language. Thus, the (J1) is not scientific, that is, there is no experiment to verify the statement (J1). Also, this (J1) should be compared to the following (J2)

(J2) The universe was created in A.D. 2008. (Or equivalently, Now is A.D. 2018, and the universe was created ten years ago.)

This (J2) can be denied by experiment, that is, it is different from the fact. Thus, this is a proposition in quantum language.

(ii): There may be another understanding as follows. If we consider that “observer” \[\in\] “the universe”, the proposition (J1) can not be described in quantum language. That is because the linguistic Copenhagen interpretation (C2) says that “observer” \[\in\] “the universe” (=“the universe”) have to be completely separated.

2.5 Only the present exists

It is well known that St. Augustinus (AD.354-AD.430) said that the past does not exist because of its being already gone, that the future does not exist because of its not coming yet, and that the present does hot really exist. Here, consider:

(K) “Only the present exists”

Note that this proposition (K) is related to “tense”. Thus, the linguistic Copenhagen interpretation (C2) says that this (K) is not a statement in quantum language. Thus, the (K) is not scientific, that is, there is no experiment to verify the (K).
2.6 McTaggart’s paradox

In ref. [20], McTaggart asserted “the Unreality of Time” as follows.

**The sketch of McTaggart’s proof**

(L1) Assume that there are two kinds of times, i.e., “observer’s time (A-series)” and “objective time (B-series).” (Note that this assumption is against the linguistic Copenhagen interpretation (C2).)

(L2) ........

(L3) After all, the contradiction is obtained

Therefore, by the reduction to the absurd, we get;

(L4) A-series does not exist (in science).

About this proof, there are various opinions also among philosophers. Although I can not understand the above part (L2), I agree to him if his assertion is (L4) (cf. ref. [8]). That is, I agree that McTaggart noticed first that observer’s time is not scientific.

2.7 Is “What we cannot speak about we must pass over in silence” true?

It should be noted that “what we cannot speak about” depends on language. As mentioned in the above, the Cogito proposition “I think, therefore I am” is “what we cannot speak about in quantum language”. However, thanks to Descartes said “I think, therefore I am”, dualism was developed. This fact may imply that

(M) “What we cannot speak about we must pass over in silence” is not true.

However, we think that Descartes’ success is accidental luck. Or, we may consider that the true discoverer of dualism is N. Bohr, the leader of the Copenhagen school. Since Wittgenstein (cf. ref. [25]) said “The limits of my language mean the limits of my world.”, he had should propose “my language”. We are sure that it will fall into a play on words by the argument without “my language”.

3 What is space-time in quantum language?

The problems (“What is space?” and “What is time?”) are the most important in modern science as well as the traditional philosophies. In this section, reviewing ref. [14], we give the quantum linguistic answer to these problems. As seen later, the answer is similar to Leibniz’s relationalism concerning space-time. In this sense, we consider that Leibniz is one of the founders of the linguistic Copenhagen interpretation.

3.1 How to describe “space” in quantum language

In what follows, let us explain “space” in quantum language.

For example, consider the simplest case, that is,

(N) “space”=\mathbb{R}_q ( line (=one dimensional space))

Since classical system and quantum system must be considered, we see

(O) \begin{align*}
(O_1): & \text{a classical particle in the one dimensional space } \mathbb{R}_q \\
(O_2): & \text{a quantum particle in the one dimensional space } \mathbb{R}_q
\end{align*}

In the classical case, we start from the following state:

\[(q, p) = ("position", "momentum") \in \mathbb{R}_q \times \mathbb{R}_p\]

Thus, we have the classical basic structure:

(P1) \[C_0(\mathbb{R}_q \times \mathbb{R}_p) \subseteq L^\infty(\mathbb{R}_q \times \mathbb{R}_p) \subseteq B(L^2(\mathbb{R}_q \times \mathbb{R}_p))\]
Also, concerning quantum system, we have the quantum basic structure:

\[(P_2) \quad \mathcal{C}(L^2(\mathbb{R}_q)) \subseteq B(L^2(\mathbb{R}_q)) \subseteq B(L^2(\mathbb{R}_q))]\]

Summing up, we have the basic structure

\[(P) \quad [A \subseteq \mathcal{A} \subseteq B(H)] \quad \begin{cases} (P_1): \text{classical} \quad [C_0(\mathbb{R}_q \times \mathbb{R}_p) \subseteq L^\infty(\mathbb{R}_q \times \mathbb{R}_p) \subseteq B(L^2(\mathbb{R}_q \times \mathbb{R}_p))] \\ (P_2): \text{quantum} \quad [\mathcal{C}(L^2(\mathbb{R}_q)) \subseteq B(L^2(\mathbb{R}_q)) \subseteq B(L^2(\mathbb{R}_q))] \end{cases}\]

Since we always start from a basic structure in quantum language, we consider that

\[\text{How to describe “space” in quantum language} \iff \text{How to describe } [(O)\text{:space}] \text{ by } [(P)\text{:basic structure}] \quad (3)\]

This is done in the following steps.

**Assertion 3. [The linguistic Copenhagen interpretation concerning space]**

**How to describe “space” in quantum language**

**(Q_1) Begin with the basic structure:**

\[[A \subseteq \mathcal{A} \subseteq B(H)]\]

**(Q_2) Next, consider a certain commutative C*-algebra \(A_0(= C_0(\Omega))\) such that**

\[A_0 \subseteq \mathcal{A}\]

**(Q_3) Lastly, the spectrum \(\Omega (\approx \mathcal{S}^\rho(A_0))\) is used to represent “space”.”

For example,

**(R_1) in the classical case (P_1):**

\[[C_0(\mathbb{R}_q \times \mathbb{R}_p) \subseteq L^\infty(\mathbb{R}_q \times \mathbb{R}_p) \subseteq B(L^2(\mathbb{R}_q \times \mathbb{R}_p))]\]

we have the commutative \(C_0(\mathbb{R}_q)\) such that

\[C_0(\mathbb{R}_q) \subseteq L^\infty(\mathbb{R}_q \times \mathbb{R}_p)\]

And thus, we get the space \(\mathbb{R}_q\) (i.e., the spectrum) as mentioned in (O)

**(R_2) in the quantum case (P_2):**

\[[\mathcal{C}(L^2(\mathbb{R}_q)) \subseteq B(L^2(\mathbb{R}_q)) \subseteq B(L^2(\mathbb{R}_q))]\]

we have the commutative \(C_0(\mathbb{R}_q)\) such that

\[C_0(\mathbb{R}_q) \subseteq B(L^2(\mathbb{R}_q))\]

And thus, we get the space \(\mathbb{R}_q\) (i.e., the spectrum) as mentioned in (O)
3.2 How to describe “time” in quantum language

In what follows, let us explain “time” in quantum language.

This is easily done in the following steps.

Assertion 4. [The linguistic Copenhagen interpretation concerning time]

How to describe “time” in quantum language

(S₁) Let $T$ be a linear tree like semi-ordered set. Usually it suffices to consider that $T = \mathbb{R}$, or $T = \mathbb{Z}$ (the set of all integer).

(S₂) For each $t(\in T = \text{“tree like semi-ordered set”})$, consider the basic structure:

$$[A_t \subseteq \mathcal{A}_t \subseteq B(H_t)]$$

And consider a chain of causalities which is represented by a sequential causal operator $\{\Phi_{t_1, t_2} : \mathcal{A}_{t_2} \to \mathcal{A}_{t_1} \mid (t_1, t_2) \in T^2 \}$.

(S₃) Then, the $T$ can be used to represent “time”.

For the details, see ref. [14].

4 Leibniz-Clarke Correspondence

The above argument urges us to recall Leibniz-Clarke Correspondence (1715–1716: cf. ref. [1]), which is important to know both Leibniz’s and Clarke’s (≈ Newton’s) ideas concerning space and time.

(T) [The realistic space-time]

Newton’s absolutism says that the space-time should be regarded as a receptacle of a “thing.”

Therefore, even if “thing” does not exits, the space-time exists.

On the other hand,

(U) [The metaphysical space-time]

Leibniz’s relationalism says that

(U₁) Space is a kind of state of “thing”.

(U₂) Time is an order of occurring in succession which changes one after another.

Therefore, I regard this correspondence as

$$\text{Newton (≈ Clarke)} \leftrightarrow \text{Leibniz} \quad \text{(realistic view) \ vs. \ (linguistic view)}$$

It should be noted that

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Newton proposed the scientific language called Newtonian mechanics, in which his absolutism (T) was explained. Therefore it is understandable.

On the other hand,

Leibniz could not propose a scientific language. Hence, Leibniz’s relationalism (U) is incomprehensible and literary.

However, I believe that Leibniz’s relationalism (U) can be formulated as mentioned in Section 3 in quantum language. Therefore, we assert that Leibniz’s relationalism (U) [= Assertions 3 and 4] should be regarded as one of the most important parts of the linguistic Copenhagen interpretation of quantum mechanics (see (C4) mentioned in Section 1.3).

Remark 5. Note that the great disputes in the history of the world view are always formed as follows:

\[
\begin{array}{c|c|c}
\text{Einstein…} & \text{Bohr…} \\
\text{realistic world view (monistic realism)} & \leftrightarrow & \text{linguistic world view (dualistic idealism)} \\
\end{array}
\]

For example,

<table>
<thead>
<tr>
<th>Dispute \ R vs. L</th>
<th>the realistic world view</th>
<th>the linguistic world view</th>
</tr>
</thead>
<tbody>
<tr>
<td>Greek philosophy</td>
<td>Aristotle</td>
<td>Plato</td>
</tr>
<tr>
<td>Problem of universals</td>
<td>Nominalisme(William of Ockham)</td>
<td>Realismus(Anselmus)</td>
</tr>
<tr>
<td>Space-times</td>
<td>Clarke( Newton)</td>
<td>Leibniz</td>
</tr>
<tr>
<td>Quantum mechanics</td>
<td>Einstein (cf. [4])</td>
<td>Bohr (cf. [2])</td>
</tr>
</tbody>
</table>

(cf. Note 10.7 in Chapter 10 (Section 10.7) of ref. [14]).

5 Conclusion

Dr. Hawking said in his best seller book [A Brief History of Time: From the Big Bang to Black Holes, Bantam, Boston, 1990]:

Philosophers reduced the scope of their inquiries so much that Wittgenstein the most famous philosopher this century, said “The sole remaining task for philosophy is the analysis of language.” What a comedown from the great tradition of philosophy from Aristotle to Kant!

We think that this is not only his opinion but also most scientists’ opinion. And moreover, we mostly agree with him. However, we believe that “the analysis of language” should be rewritten to “the creation of language”. Also, since Wittgenstein (cf. ref. [25]) said “The limits of my language mean the limits of my world.”, he had should propose “my language”. We are sure that the argument without “my language” will fall into a play on words.

In this paper, we introduced quantum language, and in the framework of quantum language, we discussed the followings:
(X) “brain in a vat argument”, “the Cogito proposition”, “five-minute hypothesis”, “only the present exists”, “McTaggart’s paradox”, and so on.

And we showed that the above propositions in (X) are not in quantum language, that is, these are not scientific. Or equivalently, we have no experiment to verify the above propositions in (X).

Also we emphasize that Leibniz’s relationalism in Leibniz-Clarke correspondence is clarified in quantum language, and it should be regarded as one of the most important parts of the linguistic Copenhagen interpretation of quantum mechanics.

I hope that these will be examined from various points of view\(^2\).

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[Ver.3]; KSTS/RR-17/007 (2017); 435 p (http://www.math.keio.ac.jp/academic/research_pdf/report/2017/17007.pdf)

\(^2\) For the further information of quantum language, see my home page: http://www.math.keio.ac.jp/~ishikawa/indexe.html


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