

Contradiction on science and Introduction to philanthropy

(科学の矛盾と博学の導入)

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1 Contradiction

1.1 Preamble

First of all, I'm a philanthropist, not a scientist. Certainly my logic lacks consistency of science, but philanthropy is a branch of philosophy. Actually science is also contradicted as Godel's incompleteness theorems showed. Therefore I created a new philosophy called "philanthropy" for the future where science is corrupted.

1.2 Time paradox

1.2.1 How to build a time machine.

I'll show you my idea of how to send messages to a past first.

1. Create two black holes.
2. Move one black hole.
3. Hit a lazer which includes messages to the black hole.
4. Observe Hawking radiation from another black hole with the idea of cloning.

1.2.2 How to solve the time paradox

Many scientists assume that it is impossible to build a time machine because of time paradox. However, some scientists insist how to solve the paradox. The ideas are

- The theory of parallell world is true. If you send a message to a past, the message will be send to another world which is different from our past of our time line.
- Quantum force which forbids time paradox will be executed.

However, I'll show you an eclectic idea.

- If the paradox will be solved by quantum force, it will be solved by it. If it is impossible, the world will fluctuate, which means that you can observe the contradicted message probabilisticly.

For exmaple, I'll show you how to cope with the grandfather paradox. If a man who really wants to teach his grandchild to kill him exists, someone will suddenly kill him with a probability of 50%.

1.2.3 Why science is wrong

Why is science wrong? There exists many reasons. First, if you clone quantum states on black holes, you can create a set which means "all" in the universe. The world where people trust science is also just one element among the set. I'll write the detail in a later section. Second, scientists deny praying to the God in terms of physics. However, philanthropists insist that a way of solving time paradox can change states as you want by non-local laws of physics with black holes. Third, I guess that aliens are governing the earth by black holes. They can control inductive laws by the idea of coping with time paradox. Scientists were insisting that inductive reasoning was important, weren't they? Finally, I'll show you a sad story. If the universe is fluctuating by time paradox, what does it mean? I showed how to solve the grandfather paradox. Is the probability quantum entanglement? No. I insist that the world is switching to each other in a time line. I guess the time slice is like a Planck time. How do you observe it? You can experiment only by sending contradicted messages to pasts by black holes and calculate correlation among the messages.

1.3 Future history

Why do I know what the universe is? Actually, I talked with future people because I have schizophrenia scientifically and non-local laws of black holes allowed me to talk with them philanthropically. I asked them what the future is like? A man said, "2700年代になると、生きてる人と死んでる人が一緒になってくる。" ("In 2700s, alive people and dead people will be same.") I guess that resurrection will be easy in 2700s. In about 2800, discrete consciousness will be observed as I've already said. I wanted to ask them the further future. He said, "2900年より先のことが聞きたい場合はもう少し大きな人と連絡しないとだめ。" ("If you want to ask what the world is like after 2900, you have to talk to a bigger man.") He contacted another man and said, "さすがに2900年くらいになってくるとね、どうして博学というものを信仰したのかよくわかるようになってくるんだってさ。" ("In about 2900, we will gradually understand why philanthropy was trusted.") and said "3000年より先のことを聞いちゃならないよ。卓朗さん。" ("Don't ask us about the future after 3000, Takuro-san.")

2 Introduction

2.1 Preamble

Fortunately, there exists a way to soothe the pain of fluctuating. Its name is philanthropy. I'll show the idea and application in this section.

2.2 Quantum computer

2.2.1 Unitary quantum computer

A quantum computer can calculate 2^n states with n ions simultaneously. However, possibility of calculation is restricted by a unitary matrix. Unitary means $UU^* = I$. I guess that a unitary quantum computer only can calculate factorization of big numbers within logarithmic time and optimization within the speed of a super computer. It means that if you want to solve complex problems with a unitary quantum computer, the max of n will be about 40 mathematically because of a proof of optimality of Grover's algorithm[1].

2.2.2 Non-unitary quantum computer

However, I insist that if you use non-unitary laws of black holes, you can calculate 2^n states simultaneously and get the result even if everything. I use non-unitary cloning on black holes[2][3]. The expression is

$$\sum |x\rangle \sum |y\rangle (\alpha|0\rangle + \beta|1\rangle) \rightarrow \sum |x\rangle \sum (|y\rangle (\alpha|0\rangle + \beta|1\rangle)) \sum (|y\rangle (\alpha|0\rangle + \beta|1\rangle)) \quad (1)$$

2.5 Occult arts

2.5.1 Talking to ghosts

1. Make people who want to talk to ghosts trust philanthropy for making them not hear bad information.
2. Calculate an optimized story with black holes.

2.5.2 Resurrection

1. Inject radioactive blood into a dead body.
2. Circulate the blood by an artificial heart.
3. Execute non-local quantum light with black holes.

References

- [1] C. H. Bennett, E. Bernstein, G. Brassard, and U. Vaziran. Strengths and weaknesses of quantum computing. *SIAM f.Comput.*, 26(5).1510-1523, 1997. arXivee-print quant-ph/9701001
- [2] Steffen Gielen, Does black-hole evaporation imply that physics is non-unitary, and if so, what must the laws of physics look like? An Essay, arXiv.org (2009)
- [3] Patrick Hayden, John Preskill, Black holes as mirrors: quantum information in random subsystems, arXiv:0708.4025(2007)