Numbers aren't real

Averky Glebov averkyglebov@yandex.ru

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Abstract

In this paper we discuss how numbers, are just not real, and do not exist in the world.

So, think about the world. The world clearly exists, so look outside. Do you see numbers, no, because of course numbers are not real, you just made them up. Again, we will make one more intuitive argument before the formal proof. Mathematicians believe that we live in a 3-dimensional space. What does this even mean? We do not live in a "3-dimensional space", this was simply made up by mathematicians. Everyone understand intuitively that they live in this world, and that it could be a frog-dimensional space, where the word frog has no meaning, and life would simply carry on.

Theorem Numbers do not exist.

Let us assume that there is a number, $x \in \mathbb{R}$, we will derive a contradiction and show that $R = \emptyset$. So imagine, what is this x, and what do we really mean by it being a "real number". Let us say that we have found this number, and then it may have a name, which is the only thing which may give us insight into its meaning, and existence. But this name has no basis in the real world, so it is clearly invented and does not really exist, similar to dragon, or unicorn. So then $\mathbb{R} = \emptyset$. Again proving that $\mathbb{C} = \emptyset$ is not difficult, because clearly imaginary numbers, as the mathematicians call them, cannot exist. QED

Now that we have proved that numbers do not exist, we must think about why their existence has even been given any credit in the past years, when it is so obvious that the do not exist. What we must think is, who wins, when numbers exist. There is one force which drives our world, which has its basis in the "axiom" that numbers exist. Clearly this force is money, for if numbers do not exist, then money cannot exist, because money is defined in terms of numbers. So the ruling class of the world, relies on the existence of numbers, to oppress you. Even the simple inequality, a i b, is used by the wealthy, to show you that they are better than you, bust because they have a "bigger" number than you. Why do you think children are punished in schools for saying the numbers out of order? It is because it challenges the idea that the names of numbers and numbers themselves have any meaning. Even the most famous math number e, has its basis in Bernoulli's study of compound interest.