

In this paper I will discuss Nelson Goodman's new riddle of induction. An inductive argument is a set of premises and a conclusion. Its conclusion is not guaranteed to be true; instead, it holds some probability of being true. This distinction differentiates inductive and deductive arguments, whose conclusion, given a set of true premises, is guaranteed to be true.

Let us consider the argument, "all observed emeralds have been green, therefore, all emeralds are green." Suppose that we are scientist studying the nascent field of gemology on another planet, Prasinos. On Prasinos, all past emerald observations have been green. We want to make an inductive argument about emeralds being green. It was originally argued that in order to justify inductive arguments, we needed to rely on the fact that the universe is uniform and consistent. In other words, unobserved instances, are like observed instances. We call this principle the uniformity of nature.

The philosopher David Hume argued that the principle of the uniformity of nature is not justified. Since the 17th Century there have been many attempts to justify the principle. It seems intuitive to say that if we could justify that unobserved instances are like observed instances, then induction would be justified. Thus, if we could figure out how any two objects in the universe are uniform, we could give good inductive arguments about how they should behave under certain circumstances. If we could take a bucket of water from Earth and a bucket of water from our hypothetical planet Prasinos, we would expect both buckets to freeze at 0°Celsius.

Goodman shows us that the principle of the uniformity of nature is trivial. He argues that we can select any two objects in the universe and find something about them that is uniform. For example, a gopher and a pair of headphones seem like unrelated objects; however, as far as we know gophers and headphones only exist on Earth, not Prasinos. Thus, as Goodman argues, the principle of the uniformity of nature is a triviality; we can always find uniformity in nature.

Goodman argues that there is a deeper problem at the heart of the problem of induction. Let us assume that the principle of the uniformity of nature is true, given our observation above and step away from the problem of induction to add two new words to our vocabulary, *grue* and *bleen*. According to Goodman, something is *grue* if it is observed before some time t and is green; otherwise it is something unobserved before time t and blue. Similarly, something is *bleen* if before t

something is observed to be blue; otherwise, it is unobserved before t and green. Suppose that we set t to March 2, 2084. Thus, the green sweater I wore last Friday is both green and grue, since I observed it before 2084. Similarly, there is a blue emerald deep inside a cave that will not be found until at least 2084, which is also grue.

Goodman shows us that grue and bleen present us with a problem. We might have thought that since we assumed the principle of the uniformity of nature, we could make justified inductive arguments. For example, let us consider our first inductive argument, adding in the uniformity of nature principle: (i) all observed emeralds have been *green*, (ii) unobserved instances are like observed instances, (conclusion) all emeralds are *green*. Remembering the fact that our conclusion is not guaranteed, but rather only probable, it seems that we have a good inductive argument. But Goodman gives us a parallel inductive argument using *grue*: (i) all observed emeralds have been *grue*, (ii) unobserved instances are like observed instances, (conclusion) all emeralds are *grue*.

We can now appreciate Goodman's riddle: given that the principle of the uniformity of nature is trivially true, induction still does not work. We can see that the two inductive arguments above differ only in their color terms. Yet, it appears that the former is good argument while the latter is bad argument. Thus, since the form of the argument is the same, we see that the principle of the uniformity of nature does not help us decide which inductive arguments are good and which ones are bad.

One natural response to Goodman's riddle attacks the peculiar words we used in the second argument. You could say that words like green and blue are projectable; they allow us to make good inductive arguments. Conversely, words like grue and bleen are unprojectable; they do not allow us to make good inductive arguments. Because grue and bleen make reference to a disjunctive definition that deals with time, they contrast with green and blue, which make no reference to a time disjunction; however, this fails to be a convincing argument. First, there does not seem to be good reason why a disjunctive definition would have any bearing on inductive arguments. Second, we could define green disjunctively: something is green if it observed before some time t and is grue, or it is unobserved before t and is bleen. Thus, we are left with the inability to distinguish

good inductive arguments from bad inductive arguments, despite the principle of the uniformity of nature.