Is Evidence Knowledge?

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1. Introduction

In chapter 9 of *Knowledge and its Limits* (Williamson 2000), Timothy Williamson argues for the thesis that the evidence that a subject has is constituted by propositions known by the subject (a thesis that he summarizes in the equation \( E = K \)). Moreover, Williamson also argues that whatever justifies a subject in believing a proposition is part of that subject’s evidence, and thus that only propositions that a subject knows can justify further propositions. We will argue that such a position has two implausible consequences. First, it is incompatible with the existence of Gettier cases. Second, it entails that a plausible principle of the closure of justification fails. But there are Gettier cases, and the closure principle is true. Therefore, evidence isn’t knowledge.

2. \( E = K \)?

What does it mean to say that evidence is knowledge? Here is Williamson:

[In any possible situation in which one believes a proposition \( p \), that belief is justified, if at all, by propositions \( q_1, \ldots, q_n \) (usually other than \( p \)) which one knows. (...) Now assume further that what justifies belief is *evidence* (...). Then the supposition just made is equivalent to the principle that knowledge, and only knowledge, constitutes evidence. This chapter defends that principle; it equates S’s evidence with S’s knowledge, for every individual or community S in any possible situation. Call this equation \( E = K \). (200: 185)]

In light of this passage, we can formulate \( E = K \) as follows:
**E = K**: Something is part of S’s evidence if and only if it is a proposition that S knows.

In what follows we will only be interested in the left-to-right direction of the E = K biconditional—which is, we think, the more problematic direction. That claim, that a proposition cannot be part of a subject’s evidence unless the subject knows it, follows from the conjunction of the following two other claims that Williamson also accepts:

**E = K 1**: The proposition that p justifies S in believing that q only if S knows that p.

**E = K 2**: Something is part of S’s evidence only if it is a proposition that justifies S in believing some proposition q.

Our main target in this paper will be E = K 1. It is E = K 1 that is incompatible with the existence of Gettier cases and the closure of justification. But if E = K 1 is false, then Williamson doesn’t have an argument for the intuitively implausible E = K, and so we are justified in thinking that evidence isn’t knowledge.

### 3. Gettier Cases

Consider one of the original Gettier cases (Gettier 1963):

*Coins.* You are waiting to hear who among the candidates got a job. You hear the secretary say on the telephone that Jones got the job. You also see Jones empty his pockets and count his coins: he has ten. You are, then, justified in believing that Jones got the job and also that Jones has ten coins in his pocket. From these two beliefs of yours, you infer the conclusion that whoever got the job has ten coins in his pocket. Unbeknownst to you, the secretary was wrong and Jones did not get the job; in fact, you did. By chance, you happen to have ten coins in your pocket.

The original intent of the Gettier cases, of course, was to show that knowledge is not justified true belief. In the decades after the Gettier article appeared many efforts to patch up the traditional account of knowledge failed to ever more complex Gettier-style cases.¹ One common reaction to those failures is to claim that knowledge is not, after all, that important, and that the epistemologically central notion is that of justification. Against that thought, Williamson says:

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¹ The history of those failures up to the mid-80’s can be found in Shope (1983).
Although it has been shown that what is justified need not be knowledge, even when it is true, it has not been shown that what justifies need not be knowledge (p. 185, emphasis in the original).

It is clear in the context that when Williamson says that it has been shown that what is justified need not be knowledge, even though it has not been shown that what justifies need not be knowledge, he means that it has been shown by the existence of Gettier cases that what is justified need not be knowledge. According to Williamson, then, accepting the existence of Gettier cases is no obstacle to E=K. But this is where he goes wrong. For, if Gettier cases such as Coins show that what is justified need not be knowledge, they also show that what justifies need not be knowledge.

What is justified in Coins is the belief that whoever got the job has ten coins in his pocket. But what justifies the subject in having that belief is (in part) his false belief that Jones got the job. Given that knowledge entails truth, what justifies the subject is not knowledge. Therefore, Coins shows not only that what is justified need not be knowledge, but also that what justifies need not be knowledge—that is, pace Williamson, Gettier cases like Coins show that E=K 1 is false.2

There are only two ways of reconciling Coins with E=K 1: to claim that you are not justified in believing that whoever will get the job has ten coins in his pocket; or to claim that everything that justifies you in that case are propositions that you know. Both possible answers seem to us highly implausible. We won’t say anything more about the first one,3 but we will say something about the second one.

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2 It is worth noting that Williamson himself is committed to the existence of Gettier cases. A central part of his argument against the analyzability of ‘knowledge’ consists in pointing out the remarkable failure of attempts to come up with an analysis of propositional knowledge that is not vulnerable to Gettier-style cases—cf. Williamson (2000: 30).

It could be pointed out that, plausibly, there are Gettier-style cases that do not depend on the subject’s being justified in believing something false—see Feldman (1974). We do not wish to dispute this, but we notice that the existence of such cases is irrelevant to the incompatibility of cases such as Coins with E=K 1. Indeed, as we argue below, the existence of those cases makes trouble for E=K.

3 Other than to note that Sutton (2005) defends a view that entails that there are no Gettier cases, and that Williamson (2004) makes the somewhat enigmatic claim that “a flat-out belief is fully justified if and only if it constitutes knowledge” (p. 284), while at the same time continuing to appeal to “Gettier’s refutation of the analysis of knowledge as justified true belief” (p. 283) (Williamson’s claim about full justification is made in the context of summarizing chapter 11 of Knowledge and Its Limits, where he argues for the claim that knowledge is the norm of assertion, so he may be advancing the related claim that knowledge is the norm of belief, without implying that there cannot be false justified beliefs).
The second strategy for reconciling cases such as *Coins* with $E = K^1$, then, consists in saying that what justifies you in those cases are propositions that you know. What propositions that you know could plausibly be said to justify your belief that whoever will get the job has ten coins in his pocket? Plausible *prima facie* candidates in that case are the proposition that Jones has ten coins in his pocket and the proposition that the secretary said that Jones got the job. Now, everyone should agree that the proposition that Jones has ten coins in his pocket is something that you know, and that (partly) justifies you in believing that whoever got the job has ten coins in his pocket. Everyone should also agree that the proposition that the secretary said that Jones got the job is something that you know, and that (partly) justifies you in believing that whoever got the job has ten coins in his pocket. But for this strategy to work, it should be the case that everything that justifies you in believing that whoever got the job has ten coins in his pocket is a proposition that you know. $E = K^1$ is the claim that a proposition $p$ cannot be part of your justification for believing something unless you know that $p$. So, in order to reconcile cases like *Coins* with $E = K^1$, it is not enough to find some propositions that you know and that justify you, it is necessary to argue that every proposition that justifies you is something that you know.\(^4\) And there is no argument that we can think of to the effect that your belief that Jones got the job plays no part whatsoever in justifying you in thinking that whoever got the job has ten coins in his pocket.

Notice also that, even leaving aside the issue that, according to $E = K$, every proposition that justifies the subject has to be known, there are cases where it is hard to find any proposition that the subject knows and that justifies him. Consider for instance the following case:

*Sheep*. Out in the field, I see what appears to be a sheep. I conclude that there is a sheep in the field. I also draw the further conclusion that there is an animal in the field. Unbeknownst to me, what I saw is a rock that looks like a sheep, but there is a dog behind the rock.

In *Sheep*, I have a justified true belief that there is an animal in the field, but I do not know it. I infer that belief from the false belief that there is a sheep in the field. But, in this case, I do not infer my belief that there is a sheep in the field from any other belief of mine. The

\(^4\) Couldn’t Williamson say that things that justify you need not amount to knowledge as long as they are not part of your evidence? Not given $E = K^2$, to which Williamson is clearly committed (cf. Williamson (2000: 207–208)).
only plausible candidate would be the proposition that it seems to me that there is a sheep in the field. But in this case it is perfectly clear that we generally do not form beliefs of that sort.

Now, given his commitment to both $E = K_1$ and $E = K_2$, of course, Williamson has to argue that we do have those beliefs. Indeed, Williamson claims that “perceptual evidence in the case of illusions consists of (...) the proposition that things appear to be that way” (198). This claim not only has the consequence that we always have beliefs as to how things appear (something for which Williamson argues), but it also has the consequence that two subjects who are exactly alike except for the fact that one of them is hallucinating a tree in front of him and the other one is seeing a tree are justified in believing that there is a tree in front of them for different reasons: the hallucinatory subject is justified in that belief in virtue (in part) of his knowledge that it appears as if there is a tree in front of him, whereas that belief plays no role in the justification of the normal subject. Williamson argues against what he calls “the phenomenal conception of evidence” that, according to him, underscores the intuition that two non-factive mental twins should be epistemic twins (that is, the intuition that there cannot be a difference in what propositions two subjects are justified in believing and for what reasons without a difference in their non-factive mental states). But, as we see it, this gets matters the wrong way around: what militates against $E = K$ is the intuition, not some previous theoretical commitment to a phenomenal conception of evidence that underlies the intuition.

At any rate, we do not wish to argue here for the claim that we sometimes don’t have beliefs about how things appear. As we argued above, Coins itself is already a counterexample to $E = K_1$.

4. Justification and Closure

If our argument of the last section is correct, then $E = K_1$ is incompatible with the existence of Gettier cases. In this section we consider a different, but related, objection to $E = K_1$.

Consider a very plausible principle of the closure of epistemic justification under competent deduction:

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J\text{-Closure}: \text{If } S \text{ is justified in believing that } p \text{ and } S \text{ competently deduces that } q \text{ from } p, \text{ thereby coming to believe that } q, \text{ without ceasing to be justified in believing that } p, \text{ then } S \text{ is justified in believing that } q. \]

5 We model $J\text{-Closure}$ on the closure principle for knowledge defended in Hawthorne (2004: 29).
There is much more discussion in the literature of closure principles for knowledge than there is of closure principles for justification—but that literature is still relevant because many alleged counterexamples to closure principles for knowledge are also taken to be counterexamples to closure principles for justification. We won’t defend \textit{J-Closure} here, but we sympathize with Richard Feldman when he says (and Feldman \textit{is} talking about a closure principle for justification):

\begin{quote}
[T]he idea that no version of this principle is true strikes me, and many other philosophers, as one of the least plausible ideas to come down the philosophical pike in recent years.\footnote{Feldman (1995: 487). Notice that Williamson himself thinks that a principle of closure for knowledge holds—see Williamson (2000: 117).}
\end{quote}

One of the reasons why we won’t defend \textit{J-Closure} is that we don’t need to. We will argue that \(E=K\) \textit{1} is incompatible not only with \textit{J-Closure} but with a much weaker claim as well. Usual counterexamples to closure involve what Hawthorne has called “manifestly heavy-weight” propositions.\footnote{Hawthorne (2004), who takes the “heavyweight” talk from Dretske (2004).} Manifestly heavyweight propositions are propositions that elicit skeptical intuitions, because they are such that it is hard to see \textit{how} they could be known. The intuition may be over-ridden by further reflection and theorizing, but it is nonetheless there.\footnote{We are paraphrasing Hawthorne’s characterization of the notion of manifestly heavyweight propositions, but we wish to remain neutral regarding how widespread the intuitive reaction is. We agree wholeheartedly that it is one thing to deny closure for heavyweight propositions and a different (and quite more implausible) thing to deny it even for lightweight propositions.}

Some examples of heavyweight propositions are the proposition that we are not brains in vats and the proposition that our belief-forming processes are reliable. In general, philosophers who claim that closure fails mean that it fails when the proposition inferred is a heavyweight proposition. Let us say that if closure fails even for cases where the inferred proposition is not heavyweight (when it is, as we will say, “lightweight”), then closure fails \textit{miserably}. In general, then, even philosophers who claim that closure fails don’t think that closure fails miserably. But if \(E=K\) \textit{1} is true, then closure fails miserably.

Here is a brief argument that shows that \(E=K\) \textit{1} is incompatible with \textit{J-Closure}. According to \(E=K\) \textit{1}, a belief that \(p\) can justify \(S\) in believing something only if \(S\) knows that \(p\). But let us suppose that \(S\) is justified in believing that \(p\) but doesn’t know that \(p\)—a possibility that, as we said in the previous section, Williamson admits. If that is so, then \(S\) is not justified in believing that \(q\), even if she is justified in believing (indeed, even if she knows) that \(p\) entails \(q\) and she deduces
that q on this basis without ceasing to be justified in believing that
p—for S’s evidence for q is p, and S doesn’t know p. Therefore, if
E=K 1 is true, then closure fails.

Moreover, if E=K 1 then closure fails miserably. To see this, let us
go back to Coins, where you justifiably and truly, but not knowingly,
believe that whoever will get the job has ten coins in his pocket. Let us
add to the case that you then competently deduce that whoever will get
the job has money in his pocket. Aren’t you thereby justified in believ-
ing that whoever will get the job has money in his pocket? J-Closure
(and intuition) say “Yes,” E=K 1 says “No.” But the proposition
that whoever will get the job has money in his pocket is a lightweight
implication of the proposition that whoever will get the job has ten
coins in his pocket. Therefore, if E=K 1 is true then closure fails
miserably.

For another example, suppose that Terry is a recently envatted
human. On the basis of an experience very much like the one that you
have when you are facing a dog in your neighborhood, Terry believes
that there is a dog in her neighborhood. Of course, Terry doesn’t know
that there is a dog in her neighborhood (if only because it is false, let
us suppose, but not only because of that), but she is still justified in
believing it. She then deduces from that belief that there is a non-
human animal in her neighborhood. Isn’t she thereby justified in believ-
ing that there is a non-human animal in her neighborhood? J-Closure
(and intuition) say “Yes,” E=K 1 says “No.” But the proposition that
there is a non-human animal in the neighborhood is a lightweight
implication of the proposition that there is a dog in the neighborhood.
Therefore, again, if E=K 1 is true then closure fails miserably.

Any theory that implies the miserable failure of closure must face a
further embarrassment. If the subject is not justified in believing that
Jones has money in his pocket, then what is the attitude that the sub-
ject is justified in taking towards that proposition, once he considers it?
Should he disbelieve it? Should he suspend judgment? Both options
seem unpalatable. Similarly, what attitude is Terry justified in taking
towards the proposition that there are non-human animals in her
neighborhood? Again, both disbelief and suspension of judgment are
unpalatable. The only justified attitude is for the subject to believe that
Jones has money in his pocket and for Terry to believe that there are
non-human animals in her neighborhood, but this option is incompati-
ble with E=K 1.

9 It is compatible with E=K 1 that you are justified in believing that whoever will get
the job has money in his pocket, but not in virtue of competently deducing it from
your belief that whoever will get the job has ten coins in his pocket—hence the
“thereby.”
5. Conclusion

We have argued that if $E=K$ is true, then there are no Gettier cases and closure fails miserably. These results are unacceptable. Therefore, evidence isn’t knowledge.¹⁰

References


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