Transcendental Knowability and *A Priori* Luminosity

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Abstract

This paper draws out and connects two neglected issues in Kant's conception of *a priori* knowledge. Both concern topics that have been central to contemporary epistemology and to formal epistemology in particular: knowability and luminosity. Does Kant commit to some form of knowability principle according to which certain necessary truths are in principle knowable to beings like us? Does Kant commit to some form of luminosity principle according to which, if a subject knows *a priori*, then they can know that they know *a priori*? I defend affirmative answers to both of these questions, and by considering the special kind of modality involved in Kant's conceptions of possible experience and the essential completability of metaphysics, I argue that his combination of knowability and luminosity principles leads Kant into difficulty.

Keywords

Kant – anti-realism – knowability – knowability paradox – luminosity – KK principle – *a priori* knowledge

1 Knowability, Semantic Anti-realism, and Kant

Suppose that all truths are knowable but that there is some truth that is unknown. Then some statement of the form ‘ϕ∧¬Kϕ’ is both true and knowable. But statements of this form are unknowable. For knowledge distributes over conjunction and is factive, so any statement of the form ‘K(ϕ∧¬Kϕ)’ entails
some statement of the form ‘$K\phi \land \neg K\phi$’. Thus the claim that all truths are knowable is inconsistent with the claim that there is some truth that is unknown. If all truths are knowable then there are no unknown truths.

Call this argument the old knowability proof.\(^1\) It is significant because it can seem as though semantic anti-realism entails a knowability principle to the effect that all truths are knowable. For suppose that meaning is essentially connected to our cognitive capacities such that the truth-value of any meaningful statement must in principle be discoverable to us. Then it can seem that for any truth $\phi$ we could in principle discover that $\phi$ is true and so in principle come to know that $\phi$.\(^2\) If so, and if the old knowability proof is valid, then semantic anti-realism is in trouble, for it seems absurd to think that there are no unknown truths. The old knowability proof threatens to provide a reductio of semantic anti-realism.

Of course the right kind of idealist-minded anti-realist might happily embrace the result of the proof—if they think that knowledge is suitably constitutive of truth. But what about the idealist-minded anti-realist who wants to hold on to some form of realism—if they think the world is in some robust way independent of our particular acts of knowing about it?

There are many ways to resist the above chain of reasoning. Restriction strategies deny that anti-realists need commit to the knowability of all truths. In general, our coming to know about the world might affect it. In particular, there seem to be statements such that performing the procedures necessary to discover their truth-value would make them false. Thus even if the truth-value of any meaningful statement must in principle be discoverable, it does not follow that all truths can in principle be discovered to be true, nor therefore does it follow that all truths can in principle be known. The reasoning that took us from anti-realism to a knowability principle might still go through for a restricted class of truths. But if statements of the form ‘$\phi \land \neg K\phi$’ behave in the pathological way just described so that the anti-realist need not commit to their knowability, then the old knowability proof no longer gains a foothold and the reductio of anti-realism does not go through.\(^3\)

This is by no means the end of the matter but we already have enough to draw a useful parallel to Kant. Kant does not express a theory of meaning in terms of discoverability (or verifiability, provability etc.). Nor does he restrict knowability because of pathological truths (so defined). But it is often thought that transcendental idealism is a form of anti-realism or that Kant was an

\(^1\) Due to Alonzo Church and Frederick Fitch. See Salerno (2009) for an overview.

\(^2\) See especially Dummett (1959).

\(^3\) See Melia (1991).
anti-realist. And Kant certainly seems to restrict knowability in some way. He denies that we can have knowledge of things as they are in themselves, for instance. It is therefore natural to ask whether Kant commits to any restricted form of knowability, and if so, whether this still leads him into difficulty.

The restriction I consider here is to the synthetic *a priori* truths of transcendental philosophy and scientific theoretical metaphysics. These do not include empirical truths, mathematical truths, analytic truths, or claims that only play a positive role in Kant’s practical philosophy. Nor do they include the claims of dogmatic, unscientific metaphysics, such as that the soul is a metaphysically simple substance. They do include truths like the principles of nature in general from the *Critique of Pure Reason* (= *KdrV*), such as the three analogies of experience, for instance that “All alterations occur in accordance with the law of the connection of cause and effect” (*KdrV* B232). They also include the principles of corporeal nature from the *Metaphysical Foundations of Natural Science* (= *MAN*), such as the three laws of mechanics, for instance that “In all changes of corporeal nature the total quantity of matter remains the same, neither increased nor diminished” (*MAN* 4:541). It is not always clear just how far Kant takes the domain of such truths to extend, but it will suffice for present purposes to work with these paradigmatic examples in mind—what matters here is that Kant thinks there are truths which satisfy the conditions I go on to specify, in particular knowability. To have a label, call members of the target class of truths *transcendental* truths (see *KdrV* A146/B185, A222/B269). In one way or another, they concern necessary conditions for the possibility of experience.

Does Kant think that all transcendental truths are knowable? I will argue that he does and that a new knowability proof can be constructed even on this restricted basis. The old knowability proof won’t go through because it turns on the unknowability of statements of the form ‘$\phi \land \neg K\phi$’, and there is no reason

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4 See e.g. Strawson (1966, 16); Putnam (1981, 60–64); Posy (1983); Walker (1983; 1995); Stevenson (1983); Baldwin (2001); Moore (2012, 362–366); Allais (2015, 207–231) and Stephenson (2015, 2018).

5 I have considered other restrictions elsewhere: to empirical truths in Stephenson (2015) and to non-epistemic truths—truths that make no reference to the kind of cognitive capacities in terms of which semantic anti-realism offers its epistemic characterizations of truth—in Stephenson (2018). In both cases I argue that Kant’s position is indeed anti-realist but that it is robust in the face of knowability proofs, old or new.

6 References to the *Kritik der reinen Vernunft* take the standard A/B format. Translations are from Guyer & Wood with occasional minor modifications.

7 References to Kant’s works other than the first *Kritik* are to volume and page number of the Academy edition (1900–2010). Translations of the *Metaphysische Anfangsgründe der Naturwissenschaft* are from Friedman.
to think any transcendental truth takes this form. Thus a knowability principle to the effect that all transcendental truths are knowable is compatible with the unknowability, yet truth, of such conjunctions. Even if all transcendental truths are knowable, it does not follow that there are no unknown truths. Nevertheless, by appealing to some plausible additional assumptions, a new knowability proof can be constructed for the claim that there are no unknown transcendental truths. This is still a deeply problematic result. It would not be accounted for by Kant taking himself to know all transcendental truths, for the result holds for arbitrary knowers at arbitrary times, so long as certain very general conditions are satisfied.

Constructing our new knowability proof will involve drawing out two further neglected aspects in Kant’s conception of *a priori* knowledge. First concerning the kind of modality at play in his conceptions of possible experience and the completability of metaphysics. Second concerning the luminosity of *a priori* knowledge.

In section 2 I articulate the special conception of possibility active in antirealist knowability principles and I compare and contrast it with a standard conception of metaphysical possibility. I also provide evidence that the conception is suitably Kantian. In section 3 I argue that Kant’s views about the essential completability of metaphysics commit him to a restricted knowability principle concerning transcendental truths. In section 4 I suggest that Kant’s conception of *a priori* knowledge and its relation to certainty makes it plausible to attribute to him a kind of *a priori* luminosity principle to the effect that, whenever a subject has *a priori* knowledge, then they know that they have *a priori* knowledge. In section 5 I present our new knowability proof and explain its scope and significance.

In the remainder of the paper I consider whether this amounts to a reductio of Kant’s position. In section 6 I consider whether Kant might simply embrace the result of our new knowability proof by taking all knowers to always already have *tacit* knowledge of all transcendental truths. I think this is right and contains an important insight about the nature of Kant’s Critical project. But it doesn’t help here, for our proof can easily be adapted to show that Kant is committed to the claim that there are no transcendental truths that are not *explicitly* known by some arbitrary knower at some arbitrary time under certain very general conditions. Since this is implausible, we do indeed have a knowability proof that threatens a reductio of Kant’s position. In section 7 I respond to an objection to the factivity and closure principles involved in the new proof and in section 8 I return to the luminosity of *a priori* knowledge. Kant thinks that metaphysics is our cognitive home in a way that motivates both knowability and luminosity principles. This partly constitutes his Critical-era idealist
revolution in metaphysics, but it turns out to be incompatible with even the minimal realist thought that truths concerning the fundamental structure of the natural world transcend in some way our actual, explicit knowledge of them.

2 Transcendental Knowability

In this section I introduce the kind of possibility that is involved in anti-realist knowability principles and formalize some axioms that govern how it functions. I also provide evidence that the conception is suitably Kantian.

The kind of possibility involved in anti-realist knowability principles is best thought of in situation-theoretic terms, rather than in terms of complete possible worlds. Relatedly, the knowability principle I will attribute to Kant is strictly stronger than the claim that for any transcendental truth there is a metaphysically possible world in which it is known. Before introducing our candidate Kantian knowability principle, then, we need to know something about the general kind of possibility that such principles involve. Call it transcendental possibility. As with transcendental truths, it will turn out that there is a connection to Kant’s use of this term.

◊K and ◊K̅ are our transcendental possibility operators. K̅ is just like the familiar epistemic operator, K, except that it is restricted to a priori knowledge. ◊, on the other hand, is quite unlike the familiar possibility operator. It is syn-categorematic and does not function independently of one of the knowledge operators. Syntactically, ◊K and ◊K̅ each function like single, unified operators. So what do they mean? Neil Tennant captures the core idea:

[...] the possibility alluded to is that of our attaining knowledge that ϕ, where ϕ already holds ... it is a possibility for us, as knowers situated in the current state of information—or at least a possibility for some finite extension of ourselves.

Tennant (2000), 829

As does Crispin Wright in more Dummettian terminology:8

[...] the range of what is feasible for us to know goes no further than what is actually the case: we are talking about those propositions whose actual

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8 See especially Dummett (1993, 45–46).
truth could be recognised by the implementation of some humanly feasible process.

Wright (2001), 60

In effect, $\Diamond K$ and $\square K$ are modal operators that range over states of information where the accessibility relation between states is restricted by closeness conditions derived in some suitable way from the nature of our cognitive capacities. Our cognitive capacities because we are not here concerned with divine knowers and the quantification over subjects implicit in the epistemic operators (and the transcendental possibility operators that involve them) is to be understood throughout as restricted to finite, discursive beings like ourselves. Since these closeness conditions, and the operators in which they figure, have an essentially epistemic dimension, I will also refer to transcendental possibility as transcendental knowability.

When the context of evaluation is the current state of information—how things are for us now in the actual world—we can think of $\Diamond K\phi$ as saying, roughly, that given how things are with us now, in the current state of information, it would be feasible for someone to perform investigative procedures so as to come to know that $\phi$. Mutatis mutandis for $\square K\phi$. In the latter, a priori case, such procedures might involve logical deduction and mathematical reasoning (as well as, perhaps, more specifically Kantian forms of a priori investigation, such as transcendental reflection and transcendental argument). In the former, general case, which also includes the empirical case, such procedures might also include appealing to sense experience, looking around at the world, and so forth.

This gloss on transcendental knowability is rough because what qualifies as feasible is rather vague. Certainly it is to include what is, for us, physically and psychologically possible. But these notions are themselves vague. And we are also being asked to envisage ‘finite extensions’ of ourselves, which presumably allows some scope for development and refinement in our investigative capacities (albeit, in the current context, constrained by the essential natures of our cognitive capacities). Examining the full details of these operators goes beyond the scope of this paper. The intuitive idea will be clear enough for us to be able to recognize certain of their general features.

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9 Our operators implicitly quantify over subjects and times. $K$, for instance, says that ‘it is known by someone at some time that’. The quantification over subjects should be understood throughout as restricted to adult human subjects (or at least to those with intellectual and sensible forms identical to our own).

10 See Tennant (2000; 2002) and Williamson (1992).
For instance, actual knowledge (\(K\phi\)) entails transcendental knowability (\(\Diamond K\phi\)) just as actual knowledge entails metaphysical knowability (\(\Diamond K\phi\), where the empty diamond is the familiar metaphysical possibility operator). If it is actually known that \(\phi\) then it must be feasible for someone to come to know that \(\phi\), since someone has in fact come to know that \(\phi\). And of course the converses do not hold. Transcendental knowability, like metaphysical knowability, is supposed to be consistent with a lack of actual knowledge. It is transcendently possible, just as it is metaphysically possible, for someone to come to know the number of hairs on my head. It would, in the relevant sense, be feasible for someone to count them. But no one will ever bother. Mutatis mutandis for \textit{a priori} cases.

However, unlike metaphysical knowability, transcendental knowability entails truth. This will be crucial. \(\Diamond K\) and \(\Diamond \hat{K}\) inherit the factivity of \(K\) and \(K\). Just as \(\phi\) must be a truth if it is known (in whatever way), so too must \(\phi\) be a truth if it is to be feasible for someone to come to know \(\phi\) (in whatever way). We can think of this as a quasi-stipulative constraint on what is meant by ‘feasibly knowable’ in the anti-realist context. As Wright (2001, 60) put it above, “the range of what is feasible for us to know goes no further than what is actually the case”; as Tennant (2000, 829) put it, “the possibility alluded to is that of our attaining knowledge that \(\phi\), where \(\phi\) already holds”. Expressing the general case as an axiom schema, since it will be invoked in our new knowability proof:

\[
\text{(FACT)} \quad \Diamond K\phi \rightarrow \phi
\]

The transcendental possibility operators are being used to capture anti-realist knowability principles. Recall from §1 that the base motivation for the anti-realist’s commitment to knowability is that \textit{the} truth-value of any meaningful statement must in principle be discoverable to us. If truth-value is indexed to worlds, the question arises: \textit{which} truth-value? The anti-realist is interested in the truth-value of statements in the actual world. The actual world, after all, is where we are. The idea is that the anti-realist is concerned to place an epistemic condition on meaning and thereby truth such that what is true is at least in part a matter of what we might actually be able to go about discovering (proving, verifying, etc.). They are no more interested in whether some contingent falsehood is known in some world quite unlike our own than they are when the knower in question is quite unlike ourselves. Falsehoods are not, in the relevant sense, feasibly knowable.

At this point I want to observe that Kant himself sometimes seems to employ just such a factive conception of possibility, and in a context where he also seems to express a form of semantic anti-realism. For example:
That there could be inhabitants of the moon, even though no human being has ever perceived them, must of course be admitted; but this means only that in the possible progress of experience we could encounter them.

\[ KdrV \text{ A}492–493/B521 \]

If the heart of anti-realism is the claim that meaning and thereby truth bear an essential connection to our cognitive capacities, this certainly looks like a form of anti-realism. Kant seems to suggest here that there being inhabitants of the moon is a matter of it being possible to experience inhabitants of the moon. This claim involves a factive conception of possibility quite unlike metaphysical possibility, since it might be metaphysically possible to experience inhabitants of the moon even if there are in fact no inhabitants of the moon. Indeed, if Kant's notion of experience here is a notion of a kind of knowledge (see e.g. \( KdrV \text{ B}147, \text{ B}165–166, \text{ B}218, \text{ B}234, \text{ B}277 \)), then he is also expressing a direct commitment to a form of knowability in this passage. Kant would seem to be offering us something like the following biconditional: \( \phi \) iff it is possible to know that \( \phi \). This is an epistemic definition of truth of precisely the sort offered by the anti-realist. The left-to-right direction is a knowability principle. The right-to-left direction corresponds to fact. Of course Kant's example is not of a transcendental truth and experience, even if it is a form of knowledge, is not a form of \textit{a priori} knowledge. So this is not yet quite what we are looking for. My point for now is just that Kant sometimes seems to employ a conception of possibility akin to the factive, anti-realist conception, notably in connection with one of his core Critical notions, that of possible experience. Hence the label 'transcendental'.

Returning to transcendental possibility itself, then, notice that none of this is to say that we cannot evaluate ∆\( K\phi \) and ∆\( K\neg\phi \) in non-actual contexts. We certainly can. Take as a toy example a metaphysically possible world \( w \) very like this one except that there are pink elephants. We can sensibly ask whether, in \( w \), it is transcendentally knowable that there are pink elephants. In doing so we are no longer asking about how things are for us now, in the current state of information, since \( w \) is not the actual world. But we are asking something very similar and the answer seems clear enough. It is, in \( w \), transcendentally knowable that there are pink elephants. Someone in \( w \) would just have go out

11  Cf. \( KdrV \text{ A}155–156/B194–195, \text{ A}218–226/B266–273, \text{ A}495/B523. \)

12  For further discussion of this passage and the factive conception of possibility involved in Kant's conception of possible experience more generally, see Milmed (1967); Allais (2015, 137–144); Stephenson (2015; 2018) and Gomes & Stephenson (2016: 73–74).
and find one. This does not contravene the factivity of transcendental possibility any more than being able to reason about metaphysical knowability undermines the factivity of knowledge. Doing so just tells us something about how transcendental possibility interacts with metaphysical possibility. In this case it tells us that, in light of fact, \( \Box \Box K\phi \) entails \( \Box \phi \): if it is metaphysically possible that it is transcendentally knowable that \( \phi \), then since transcendental knowability is factive, it must be metaphysically possible that \( \phi \).\(^{13}\) We will see later that being able to reason like this will also be important for understanding both our candidate knowability principle and the result of our new knowability proof. For the moment let us stick with the relation between the transcendental and the metaphysical modalities.

Given their differences when it comes to factivity, it should be unsurprising that transcendental knowability is formally stronger than metaphysical knowability. \( \Box K\phi \) entails \( \Box K\phi \) and \( \Box K\phi \) entails \( K\phi \), but not conversely. This will be important in what follows and so is worth elaborating on. (I consider the general case but the same holds, mutatis mutandis, for the \textit{a priori} case.)

Transcendental knowability entails metaphysical knowability. I said above that we can think of the factivity of the transcendental knowability operators as resulting from a quasi-stipulative constraint on what is meant by ‘feasibly knowable’ in the anti-realist context. The current claim can well be thought of as a much weaker constraint on what such talk can mean. We have seen that the truth of \( \Box K\phi \) is supposed to be compatible with us in fact never coming to know that \( \phi \). The claim is just that it would be feasible for us to carry out the procedures required to come to know that \( \phi \). So either we do at some point carry out these procedures and so come to know that \( \phi \), or we never carry out these procedures and so never come to know that \( \phi \). If the former, then the actual world is itself a world in which \( K\phi \) is true, and \( \Box K\phi \) follows since the actual world is a metaphysically possible world. If the latter, then although the actual world is not itself a world in which \( K\phi \) is true, \( \Box K\phi \) implies that this is only because it just so happens that no one ever carries out the necessary procedures in the actual world. So there is surely a metaphysically possible world just like the actual world except that someone \textit{does} happen to carry out those procedures and so comes to know that \( \phi \). Either way, \( \Box K\phi \) holds whenever \( \Box K\phi \) does.

The converse does not hold, however. That there is some possible world metaphysically accessible from the actual world in which it is known that \( \phi \) does not entail that we could feasibly come to know \( \phi \). If \( \phi \) is a contingent matter then perhaps \( \phi \) is just false in the actual world, and so not feasibly knowable.

\(^{13}\) Necessitating on fact, this is just a special case of normal modal closure—see below.
by fact. And even if $\phi$ is necessary and so true in the actual world, there might still be necessary conditions on our coming to know $\phi$ that are themselves contingent and fail to actually obtain. Consider, for example, the necessary truth that all red things are colored things. It is a necessary condition on us knowing such a truth that we have the concept <red>. Suppose further that it is a necessary condition on us having the concept <red> that red things exist, for instance because we need to see something red if we are to grasp the concept <red> (see e.g. Anthropologie in pragmatischer Hinsicht 7:168). Now suppose that our world is without red things. (We are reasoning in a non-actual context again.) Then it would not be feasible—it would not be possible in our transcendental, anti-realist sense—for us to know that all red things are colored things. Yet plausibly it would still be metaphysically possible to know that all red things are colored things so long as some worlds metaphysically accessible from our redless world are not themselves redless. Transcendental knowability can fail when metaphysical knowability holds. The latter does not entail the former.$^{14}$

Finally, consider the following closure principle (where the box is the familiar metaphysical necessity operator):

\[
\text{(clos)} \quad \Diamond K\phi \land \Box (\Diamond \phi \rightarrow K\psi) \rightarrow \Diamond K\psi
\]

$clos$ says that if it is feasible for someone to come to know a priori that $\phi$ and if every metaphysically possible world in which someone knows a priori that $\phi$ is also a world in which someone knows (in whatever way) that $\psi$, then it had better be feasible for someone to come to know $\psi$ too (in whatever way). This seems very reasonable. It is important to be clear that, despite a superficial notational similarity and unlike its metaphysical knowability counterpart, $clos$ is not an instance of the schema ‘$\Diamond \phi \land \Box (\phi \rightarrow \psi) \rightarrow \Diamond \psi’$, which holds in any normal modal logic. For as we have seen, $\Diamond$ is quite different from $\Box$ and so, in particular, is not the dual of $\Box$. Nevertheless, the intuitive plausibility of the normal schema carries over to $clos$. For in what sense could it be feasible for someone to know a priori that $\phi$ if it were not likewise feasible for someone to know something the knowing of which is a necessary condition of someone knowing a priori that $\phi$? The reasoning here is the same as above. Certain

$^{14}$ In these ways, including factivity, the notion of ‘being feasibly knowable for a subject’ is similar to that of ‘a subject’s being in a position to know’—see e.g. Williamson (2000, 94–95). Yet transcendental knowability is weaker. It allows us to be significantly further away from actual knowledge than does the notion of being in a position to know. We might usefully think of transcendental knowability as lying somewhere modally between being in a position to know and metaphysical knowability. See §8 for further discussion.
necessary conditions on knowledge will transpose into necessary conditions on transcendental knowability.\textsuperscript{15}

Like \textsc{fact}, \textsc{clos} will be central to our knowability proof. Sven Rosenkranz (2004) has argued that a schema closely related to \textsc{clos} cannot be jointly valid with \textsc{fact}. I will respond to this objection in \$7. In short, it does not apply to \textsc{clos} itself. For now let us turn to our candidate knowability principle, and in particular the question of whether we should attribute it to Kant.

3 The Completability of Metaphysics

Is Kant an anti-realist about transcendental truths in the sense that he thinks all such truths bear an essential connection to our cognitive capacities, and if so, does he therefore think that all transcendental truths are transcendently knowable \textit{a priori}? Where $T$ is our transcendental truth predicate, ‘It is a transcendental truth that’, we can make an initial pass at our candidate knowability principle:

$$(\text{KPT}) \quad T\phi \to \Box K\phi$$

In an actual context, KPT says that if $\phi$ is a transcendental truth, then given how things are with us now, in the current state of information, it would be feasible for someone to perform procedures such that they come to know \textit{a priori} that $\phi$.\textsuperscript{16} But what about non-actual contexts? Plausibly, we need to restrict the contexts in which KPT can be applied. For as with the example from the previous section concerning knowledge that all red things are colored things, there

\textsuperscript{15} We might even think that the transcendental knowability operators are normal modal operators that function like the box. I remain neutral on this here but it does not seem wildly implausible that, on certain idealizations, they would obey the $\kappa$-axiom: in the general case, that $\Diamond K(\phi \to \psi) \to (\Diamond \kappa \phi \to \kappa \psi)$. If so, \textsc{clos} is not very far away. And since we already have \textsc{fact} corresponding to the $T$-axiom, obeying the $\kappa$-axiom would mean that, like (idealized) knowledge itself on standard views, transcendental knowability could be modeled in the system $KT$. All of this provides further support for \textsc{clos}.

\textsuperscript{16} Note that $\text{KPT}$ entails $T\phi \to \Box K\phi$ since knowing \textit{a priori} is a way of knowing, while $T\phi \to \Box K\phi$ does not entail $\text{KPT}$, since knowing \textit{a priori} is not the only way of knowing. Strictly, then, $\text{KPT}$ is the stronger claim, though the difference is insubstantial in this context. If Kant does think that all transcendental truths are transcendentally knowable, then the kind of knowledge he thinks it feasible for us to acquire will be \textit{a priori} knowledge. Nevertheless, it is important that we work with $\text{KPT}$ because its extra formal strength allows \textsc{clos} and the luminosity principle introduced in the next section to be correspondingly weaker. See also \$\$7–8.
would seem to be contingent conditions on it being feasible for us to come to know transcendental truths.

First, we must exist. If we do not exist, then it would not be feasible, in the transcendental, anti-realist sense, for us to come to know anything. Otherwise put, it is plausible that $\Diamond \neg K\phi$ is false whenever humans do not exist. Without some restriction on KPT, it would follow by contraposition that $T\phi$ is false whenever humans do not exist. This might be expected on certain strong readings of Kant’s idealism. After all, transcendental truths are in some sense truths about us (More on this in a moment.) And Kant does at one point say “if I were to take away the thinking subject, the whole corporeal world would have to disappear” ($KdrV$ A383). But restricting the application of KPT to contexts in which humans exist ensures that it is compatible with a much broader range of interpretations of Kant’s idealism.

Second, if we are to count as transcendental truths the principles from the *Metaphysical Foundations*, then there must also be matter so that we could feasibly acquire the concept <matter>. This is like the example of <red> from the previous section except that it is much more general. Possession of this extremely basic but nevertheless empirical concept is a necessary condition on knowing, for example, that “Every change in matter has an external cause” ($MAN$ 4:543).

These are important restrictions on when we can apply our candidate knowability principle, and they will percolate through to the conclusion of any proof in which it is invoked. Thus, for instance, the conclusion of our new knowability proof will only be that all transcendental truths are known whenever humans and matter exist. Even so, this remains a remarkable conclusion.

Building the restrictions into our candidate knowability principle:

(KPT*) \[ T\phi \to \Diamond \neg K\phi, \] whenever humans and matter exist.

KPT* says that if $\phi$ is a transcendental truth, then it would be feasible for someone to perform procedures such that they come to know a priori that $\phi$ in any situation in which humans and matter exist.

It strikes me as eminently plausible to attribute KPT* to Kant. Clearly Kant thinks that transcendental truths bear an essential connection to our cognitive capacities. As he says in the Preface to the *Metaphysical Foundations*, “All

17 There is a striking passage in Dummett (2004, 92) that also seems to imply something like this view.

18 The second condition is distinct from the first, though plausibly they are not independent—for instance if humans must be materially embodied to exist.
true metaphysics is drawn from the essence of the faculty of thinking itself” (MAN 4:472). And a year later in the Preface to the B-edition Critique, “we can cognize of things a priori only what we ourselves have put into them” (Bxviii, cf. Bxxiii). This much is involved in the Copernican hypothesis and the Critical turn, whatever one makes of the idealism that results. And in each case, Kant goes on to connect this view to knowability via an insistence that (true, scientific) metaphysics is essentially completable:

In everything that is called metaphysics one can hope for the absolute completeness of the sciences, of such a kind one may expect in no other type of cognition. Therefore, just as in the metaphysics of nature in general, here also the completeness of the metaphysics of corporeal nature can confidently be expected. The reason is that in metaphysics the object is only considered in accordance with the general laws of thought.

MAN 4:473

For that this should be possible, indeed that such a system [‘the philosophy of pure reason’] should not be too great in scope for us to hope to be able entirely to complete it, can be assessed in advance from the fact that our object is not the nature of things, which is inexhaustible, but the understanding, which judges about the nature of things, and this in turn only in regard to its a priori cognition, the supply of which, since we do not need to search for it externally, cannot remain hidden from us.

KdrV A12–13/B26, my emphasis

In these passages Kant shows a clear commitment to some form of knowability principle for transcendental truths. The only question is, why think it is of the transcendental kind involved in KPT*, over and above a mere metaphysical knowability principle?

First of all note that Kant suggests that transcendental truths cannot remain hidden from us (see also KdrV Axx). It would suffice for metaphysical knowability that transcendental truths might not remain hidden from us—that they are not necessarily hidden from us. But what Kant says is much stronger, namely that transcendental truths are necessarily not hidden from us. This is not captured by any of the following claims: that transcendental truths are metaphysically knowable; that transcendental truths are necessarily metaphysically knowable; that, necessarily, transcendental truths are metaphysically knowable. For each of these could be true even if there were contingent

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19 Cf. KdrV Axx, Bxxiv.
conditions on being able to come to know transcendental truths that failed in some worlds, including the actual world. To capture Kant’s position here without assuming straight off that Kant thinks metaphysics as a system of knowledge is somehow always already complete, we need an account of knowability within a world rather than across worlds. The situation-theoretic semantics of transcendental knowability provides just this.

Kant’s idea in the above passages seems to be that the particular contingencies of the world in which we find ourselves are of little importance when it comes to our being able to know transcendental truths, since in knowing such truths we are really only concerned with ourselves and very general features of the world. Now, plausibly, Kant means certain minimal conditions to be implicit in this, namely that humans and matter exist. Once these conditions are satisfied, however, the idea would be that there is nothing further in principle to bar us from being able to know any transcendental truth, and thus, ultimately, from being able to complete metaphysics. This is precisely the picture captured by KPT*.

Another way to think of this is in terms of a material collapse of the formal distinction between metaphysical and transcendental knowability. We saw in §2 that transcendental knowability entails metaphysical knowability but not conversely because the latter can hold when the former fails. There were two kinds of case in which such a mismatch might occur. First, when dealing with contingent propositions that happen to be false in the context of evaluation. Second, when there are contingent conditions on knowledge that fail to hold in the context of evaluation. The first kind of case is irrelevant when it comes to our candidate knowability principle because Kant thinks all transcendental truths are necessary truths (e.g. KdrV B3–4). And the second kind of case is effectively ruled out by the restrictions appended to KPT to yield KPT*. Although transcendental and metaphysical knowability are not in general equivalent, Kant’s views on the necessity of transcendental truths and the restrictions involved in KPT* render the two kinds of knowability equivalent for the cases at hand.

We saw in §2 that Kant sometimes employs a conception of possibility that is much closer to our transcendental conception than to the standard metaphysical conception. There is much in the above passages to indicate that he does so here as well. But ultimately it does not matter which specific conception of possibility he has in mind. The view Kant expresses in these passages is

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20 Of course the contingencies of the world in which we find ourselves should matter very much for whether we do in fact go on to complete metaphysics. This is why the result of our new knowability proof is so surprising.
highly suggestive a commitment to \(KPT^*\) regardless. I propose, then, that there very good grounds for attributing \(KPT^*\) to Kant.

4 The Luminosity of \textit{A Priori} Knowledge

We need one more principle before we can construct our new knowability proof. Unlike the old knowability proof, the new proof requires a kind of luminosity principle concerning \textit{a priori} knowledge. It is natural for anti-realists to validate such principles,\(^{21}\) but as we’ll see, the details matter, and we need to say a little more. Consider first the following full iteration principle:

\[
\boxed{\text{KK} \; \Box (\Diamond K\phi \rightarrow K\Diamond K\phi)}
\]

Necessarily, if it is known \textit{a priori} that \(\phi\), then it is known \textit{a priori} that it is known \textit{a priori} that \(\phi\). \(KK\) is highly implausible in the Kantian context, for Kant holds that \textit{a priori} knowledge is knowledge of necessary truths, so \(KK\) would entail that it is necessary that it is known \textit{a priori} that \(\phi\) whenever it is known \textit{a priori} that \(\phi\). But this is surely false. Consider again an example from §2. Suppose that a subject \(S\) knows \textit{a priori} that all red things are colored things. This knowledge is contingent on there being red things, for otherwise \(S\) would not have the concept \langle red\rangle, and without this concept, \(S\) would not know that all red things are colored things. It is not necessary that there are red things, so it is not necessary that \(S\) knows that all red things are colored things. A similar point can be made about other contingent conditions on \(S\) having \textit{a priori} knowledge, for instance that \(S\) exists. And more generally, whether or not we happen to acquire concepts, undertake transcendental philosophy, prove theorems in mathematics, and so forth, is surely a contingent matter.

Moreover, if we were to add the B-axiom to our system for metaphysical modality, then an absurdly strong principle like \(KK\)—given Kant’s views on \textit{a priori} knowledge and necessity—would yield a suspiciously quick proof of omniscience from knowability. Assuming a merely \textit{metaphysical} knowability principle for transcendental truths, \(T\phi \rightarrow \Box \Diamond K\phi\), as well a merely \textit{normal} modal closure principle, \(\Diamond \phi \land \Box (\phi \rightarrow \psi) \rightarrow \Diamond \psi\), \(KK\) would allow us to derive \(T\phi \rightarrow \Diamond \Box K\phi\), which by the B-axiom entails \(T\phi \rightarrow \Diamond K\phi\).

Finally, consider that, as a species of representation, \textit{a priori} knowledge is a mental state, a modification or determination of the mind, subject, or soul.

\(^{21}\) See Dummett (1981, 632; 1993, 4), Tennant (1997, 43, 203), Brogaard & Salerno (2002, 145), Rosenkranz (2004, 69) and Shapiro (2006, 24–25).
And plausibly, for Kant, our knowledge of what particular mental states we are in is had (at least in part) through inner sense and thus is itself empirical knowledge, even when the states in question are themselves states of *a priori* knowledge.

All of the above suggests that we at least need to weaken our luminosity principle, like so:

\[(\text{KK}^*) \quad \square(\text{K}\phi \rightarrow \text{K}K\phi)\]

Necessarily, if it is known *a priori* that \(\phi\), then it is known, *in some way*, that it is known *a priori* that \(\phi\). But why attribute such a luminosity principle to Kant at all, even if it avoids the above objections? The basis for attributing \(\text{KK}^*\) to Kant is the specific connection he draws between *a priori* knowledge and complete or apodictic certainty. He says, for instance:

> Reason in abstraction from all experience can know everything only *a priori* and necessarily, or not at all; hence its judgment is never an opinion, but either abstention from all judgment or apodictic certainty

This suggests a very demanding conception of *a priori* knowledge on which the argument for an epistemic luminosity principle is familiar. Take the general case and suppose that knowledge requires certainty in the sense that it requires consciously ruling out all possibility of error. First, in *consciously* ruling out all possibility of error, this would seem to involve believing that one knows. Second, in *consciously ruling out all possibility of error*, it would seem to involve ruling out the possibility that one does not know, and thus ruling out the possibility that one’s belief that one knows is false. Together, this seems to imply that knowing involves knowing that one knows, if knowledge requires certainty. It is worth quoting at length from a famous passage from Jaakko Hintikka on the point:

> Suppose we say that evidence for a proposition, \(P\), is *conclusive* iff it is so strong that, once one discovers it, further inquiry cannot give one reason to stop believing \(P\). The concept of knowledge used by many philosophers seems to be a strong one on which one knows \(P\) only if one’s evidence for \(P\) is conclusive in this sense. It is plausible that the KK principle holds for this strong concept of knowledge. For it is plausible that one’s evidence

\[\text{KdrV A34/B59, A50/B74, A197/B242}.\]
for P is conclusive in the above sense only if it rules out the possibility that one does not know P, and thus only if it allows one to know that one knows P.

To see this, suppose one has evidence, E, for a proposition P, and that E does not rule out the possibility that one does not know P. If E does not rule out this possibility, then, after one has discovered E, further inquiry can, in principle, reveal to one that one does not know P. But if further inquiry were to reveal this, then it would surely give one reason to stop believing P (since one should not believe things that one does not know). So it is plausible that, if E does not rule out the possibility that one does not know P, then it is not conclusive in the sense just defined, and hence plausible that, if knowledge requires evidence that is conclusive in this sense, the KK principle holds.

Hintikka (1970), 145–146

Placing a strong certainty condition on knowledge provides the original and natural home for epistemic luminosity principles. And in addition to the above reasoning, this allows such principles to avoid the common objection that epistemic standards go up with each iteration of knowledge such that eventually it must be conceded that one does not know that one knows that one knows…. If we start straight off with the highest possible epistemic standards, this kind of objection fails to gain a foothold. Though note that in any case, KK* is not itself an iteration principle, so it also avoids another common objection that related, iterable versions face when attended by a mental state conception of knowledge, namely that they attribute to a subject an increasingly implausible number of mental states of increasingly implausible complexity. To be sure, KK* doubles up on what we know when we know a priori, but it goes no further.

Altogether I think this makes a decent initial case that Kant is committed to KK*. There were overriding reasons for Kant not to adopt KK, but these don’t apply to KK*. And Kant sees a constitutive connection between a priori knowledge and certainty, specifically that if one lacks certainty then one lacks a priori knowledge. KK* is a prima facie plausible way to cash out this part of his view. Otherwise put, it would certainly be a surprising result if we find that Kant ultimately has to reject KK* and the luminosity of a priori knowledge. There is more to be said here, but having made my initial case, I postpone further discussion until §8.

23 See DeRose (2002).
Out with the Old, in with the New

We are finally in a position to construct our new knowability proof. But first I want to explain a little more fully than I did in §1 why all of the preceding has been necessary; that is, I want to explain why \( \text{KPT}^* \) is restricted enough to avoid the old knowability proof. That proof turns on the unknowability of statements of the form \( \phi \land \neg K\phi \). Since such statements are provably unknowable, an unrestricted knowability principle that covers all truths whatsoever entails that no such statement is a truth, which is to say that there are no unknown truths. Restricting our knowability principle to transcendental truths quickly yields the corresponding result that no such statement is a transcendental truth, or \( \neg T(\phi \land \neg K\phi) \), since if any statement of the form \( \phi \land \neg K\phi \) were a transcendental truth, it would by the restricted principle be knowable, which no such statement is. However, unlike the general case, it would only follow that there are no unknown transcendental truths on the additional assumption that \( T\phi \land \neg K\phi \) entails \( T(\phi \land \neg K\phi) \), so that \( \neg T(\phi \land \neg K\phi) \) entails \( \neg (T\phi \land \neg K\phi) \) and thus that there are no unknown transcendental truths. But I can see no reason to think this holds. And so long as no such entailment holds, we are left only with the result that no statement of the form \( \phi \land \neg K\phi \) is a transcendental truth.

Far from being problematic, that no statement of the form \( \phi \land \neg K\phi \) is a transcendental truth is just what is required to avoid the old knowability proof, which only goes through if we can substitute some such statement into our candidate knowability principle. This is why we need a new knowability proof, one that does not require such a substitution. And developing the toolbox for such a proof has been the purpose of the preceding sections.

I restate the relevant principles for ease of reference:

\[
\begin{align*}
\text{(KPT*)} & \quad T\phi \rightarrow \Box \neg K\phi, \text{ whenever humans and matter exist} \\
\text{(KK*)} & \quad \Box (K\phi \rightarrow KK\phi) \\
\text{(CLOS)} & \quad \Diamond \neg K\phi \land \Box (K\phi \rightarrow K\psi) \rightarrow \Diamond K\psi \\
\text{(FACT)} & \quad \Diamond K\phi \rightarrow \phi
\end{align*}
\]

Our new knowability proof then runs as follows:

\[
\begin{align*}
(1) & \quad T\phi \land \neg K\phi \quad \text{assumption for reductio} \\
(2) & \quad \Diamond \neg K\phi \quad \text{left conjunct of 1, KPT*}
\end{align*}
\]

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24 See Williamson (1992) and Brogaard and Salerno (2002) for related arguments.

25 It is precisely at this point where matters are different for empirical truths, so that a version of the old knowability proof can be adapted to that case. See Stephenson (2015).
I have not defended or formalized the principle that takes us from (5) to (6) because it is trivial. Since the step from (1) to (2) is only valid when humans and matter exist, we should understand our result at (8) as the claim that, whenever humans and matter exist, there are no unknown transcendental truths. Note that the result would therefore not be accounted for by Kant taking himself to know all transcendental truths. It holds for arbitrary knowers at arbitrary times, so long as humans and matter exist. If the preceding is right, then Kant is committed to the thesis holding even if he had never awoken from his dogmatic slumber, if metaphysics as a discipline had ended with Hume or had never got going in the first place.

Does this amount to a reductio of Kant’s position? In the remainder of this paper I will consider ways of avoiding that conclusion. I have made an initial case for each of the principles involved in our new knowability proof, but is there more to say? I take KPT* to be secure, but in §7 I will return to clos and fact and in §8 I will return to KK* and the luminosity of a priori knowledge.

First, I want to explain why Kant cannot simply embrace the result that there are no unknown transcendental truths whenever humans and matter exist.

6 A Priori Cognition as Tacit Knowledge

It is a point now well recognized that Kant’s conception of cognition (Erkenntnis) may be fundamentally different from our contemporary conception of knowledge. The point goes beyond observing an infelicity of translation. One of Kant’s primary concerns in the Critique of Pure Reason is an account of a priori cognition in metaphysics. If this is not a theory of a priori knowledge, then what is it?

One interesting answer here is that Kant’s account of a priori cognition in metaphysics is an account of what we must all always already count as knowing

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26 See e.g. Gomes & Stephenson (2016), Watkins & Willaschek (2017), Schafer (forthcoming), and Kohl (forthcoming).
tacitly if we are to have a world in view at all. As he says in the B-edition Introduction, “We are in possession of certain a priori cognitions, and even the common understanding is never without them” (KdrV B3). In the Metaphysical Foundations of Natural Science:

Hence all natural philosophers who have wished to proceed mathematically in their occupation have always, and must have always, made use of metaphysical principles (albeit unconsciously), even if they themselves solemnly guarded against all claims of metaphysics upon their science

\[ MAN \text{ 4}\text{:}472 \]

And he is recorded as putting the point even more clearly in his mid-1780s Lectures on Anthropology (= AM):

For all propositions of philosophy are known to everyone [...] Hence Socrates rightly says: “I am not the teacher of my listeners, but only the midwife of their thoughts.”

\[ AM \text{ 25}\text{:}1221–1222 \]

On this interpretation, it is then one of the central tasks of transcendental philosophy to make such tacit knowledge explicit. As Kant puts it in introducing the Principles,

Now our task is to exhibit in systematic combination the judgments that the understanding actually brings about a priori.

\[ KdrV \text{ A148/B187, my emphasis} \]

This constitutes a move from Erkenntnis to Wissen, from mere cognition to scientific knowledge proper.

I think there is something importantly right about this picture. It provides an interesting perspective on Kant’s Critical project and it coheres with a number of Kant’s core doctrines, including those in his practical philosophy. But it won’t help Kant here.

The problem is that our new knowability proof can easily be adapted to yield the result that there are no transcendental truths that are not explicitly known (by arbitrary knowers at arbitrary times whenever humans and matter

27 See Kitcher (2006).
28 Translation from Clewis.
exist). When Kant talks about the essential completability of metaphysics as a science, he is clearly talking about the possibility of attaining explicit knowledge. Explicit knowledge, after all, is what constitutes a science. Our closure and factivity principles for transcendental possibility were motivated by considerations independent of any tacit/explicit distinction. And a central motivation for our luminosity principle for \textit{a priori} knowledge depended on considerations of explicit, reflective certainty. If Kant holds such a luminosity principle at all, then he holds it for explicit \textit{a priori} knowledge.

All of this means that we can—indeed, \textit{should}—think of our knowledge operators as operators for explicit knowledge. Where \( \phi \) is a transcendental truth and humans and matter exist, it is transcendentally possible for us to have explicit \textit{a priori} knowledge that \( \phi \) (\( \text{KPT}^* \)). Necessarily, whenever we have explicit \textit{a priori} knowledge that \( \phi \), then we know explicitly that we have explicit \textit{a priori} knowledge that \( \phi \) (\( \text{KK}^* \)). And so on. The conclusion of our proof would then be the claim that, whenever humans and matter exist, there a no transcendental truths that are not explicitly known by some arbitrary knower at some arbitrary time. Regardless of Kant's views on \textit{a priori} cognition as tacit knowledge, indeed regardless of his idealism, this just seems an implausible claim. Our new knowability proof threatens a reductio of Kant's position. If he is to avoid it, he has to find fault with one of the principles that is involved in the proof itself.

7 \hspace{1cm} \textbf{Factivity and Closure Again}

Our new knowability proof requires \textit{fact} and \textit{clos}, which I restate for ease of reference:

\begin{align*}
\text{(FACT)} & \quad \lozenge K\phi \rightarrow \phi \\
\text{(CLOS)} & \quad \lozenge K\phi \land \Box (\lozenge K\phi \rightarrow K\psi) \rightarrow \lozenge K\psi
\end{align*}

\text{FACT} says that transcendental knowability is factive. \text{CLOS} says that, if it is transcendentally possible for someone to come to know \textit{a priori} that \( \phi \), and if every metaphysically possible world in which someone knows \textit{a priori} that \( \phi \) is also a world in which someone knows (in whatever way) that \( \psi \), then it had better be transcendentally possible for someone to come to know \( \psi \) too (in whatever way).

Rosenkranz (2004) has argued that a principle closely related to \text{CLOS} cannot be jointly valid with \text{FACT}. If Rosenkranz's objection is sound and can be applied to \text{CLOS} itself, then our new knowability proof would fail and Kant
would be out of the woods. Rosenkranz’s target schema is the following generalization of clos:

\[(clos^*) \quad \Box K_\phi \land \Box (K_\phi \rightarrow K_\psi) \rightarrow K_\psi\]

clos* says that, if it is transcendentally possible for someone to come to know (in whatever way) that \(\phi\), and if every metaphysically possible world in which someone knows (in whatever way) that \(\phi\) is also a world in which someone knows (in whatever way) that \(\psi\), then it had better be transcendentally possible for someone to come to know \(\psi\) too (in whatever way).

Rosenkranz argues that fact and clos* are incompatible as follows. Suppose that the pharaoh is in the tomb and that, as a matter of contingent fact, coming to know that the pharaoh is in the tomb would involve coming to know that the door of the tomb has been opened. Where \(\phi\) is ‘The pharaoh is in the tomb’ and \(\psi\) ‘The door of the tomb has been opened’: \(\phi \land (K_\phi \rightarrow K_\psi)\). Now suppose further that it is transcendentally possible for someone to come to know this, i.e. \(\Box K(\phi \land (K_\phi \rightarrow K_\psi))\). Finally, since knowledge distributes over conjunction and is factive, we can assume the following: \(\Box (K(\phi \land (K_\phi \rightarrow K_\psi)) \rightarrow K_\psi)\). That is, it is metaphysically necessary that knowing \(\phi \land (K_\phi \rightarrow K_\psi)\) implies knowing \(\psi\). clos* now tells us that \(\psi\) is transcendentally knowable, or \(\Box K_\psi\), in which case fact tells us that \(\psi\) is actually true—the door of the tomb has in fact been opened. But why should we think that the door of the tomb has in fact been opened? As Rosenkranz puts it,

[...] the door may well not have been opened. To be sure, our assumptions entail that, once we actually come to know \([\phi], [\psi]\) will be true. But that \([K_\phi]\) is true was not one of our assumptions.

ROSENKRANZ (2004), 71

We can grant for the sake of argument that this objection is right as far as it goes.29 But does it apply to clos? First of all note that clos does not entail clos*. For \(\Box K_\phi\) entails \(\Box K_\phi\) but not conversely—being transcendentally knowable a priori is but one way among others of being transcendentally knowable. clos in effect strengthens the antecedent of clos* so that clos is the weaker principle. Thus Rosenkrantz’s objection to clos* has no immediate consequences for clos. Unless Rosenkrantz’s objection can be applied directly to clos, the principle can be allowed to stand alongside fact.

29 Though see Brogaard & Salerno (2006) for a response.
Here is what Rosenkranz’s (2004) premises would need to look like were we to substitute clos* with clos in his reasoning:

\[
\begin{align*}
(1) & \quad \phi \land (\bar{K}\phi \rightarrow K\psi) \\
(2) & \quad \diamondsuit \bar{K}(\phi \land (\bar{K}\phi \rightarrow K\psi)) \\
(3) & \quad \Box (\bar{K}(\phi \land (\bar{K}\phi \rightarrow K\psi)) \rightarrow K\psi)
\end{align*}
\]

The parallel objection would then be that fact and clos allow us derive \( \psi \) from these premises, but we shouldn’t be able to derive \( \psi \) from these premises, so fact and clos cannot be jointly valid. But in fact, in this case and unlike Rosenkranz’s original case, we should not be at all surprised that we can derive \( \psi \) from (1)–(3), nor is it in any way problematic that we can. It turns out that the additional apriority indexes are crucial to avoiding Rosenkranz’s objection, for Kant thinks that a priori knowledge is knowledge of necessary truths. I will explain.

The substantial premise here is (2). (1) follows from (2) by the factivity of transcendental knowability and (3) is simply an application of the factivity and distributivity over conjunction of knowledge. So let us look a little more closely at (2).

Transcendental a priori knowability also distributes over conjunction. How could it be feasible to know a conjunction a priori unless it were feasible to know each of its conjuncts a priori? Thus (2) entails:

\[
(2^*) \quad \diamondsuit \bar{K}\phi \land \diamondsuit \bar{K}(\bar{K}\phi \rightarrow K\psi)
\]

Kant holds that a priori knowledge is knowledge of necessary truths, so, in the present context, we can take it that (2*) in turn entails:

\[
(2^{**}) \quad \diamondsuit \bar{K}\phi \land \Box (\bar{K}\phi \rightarrow K\psi)
\]

And here we come to the crucial difference between the two cases. For it was important for Rosenkranz that it was merely a contingent matter of fact that coming to know \( \phi \) happened to involve coming to know \( \psi \), and this is no longer the case. The right conjunct of (2**) says that knowing \( \psi \) is necessary for knowing a priori that \( \phi \). And since the left conjunct says that it is transcendently possible for someone to come to know a priori that \( \phi \), we are in effect back to the intuitive plausibility behind clos. If knowledge of \( \psi \) is metaphysically necessary for a priori knowledge of \( \phi \), then it better be transcendently possible for someone to come to know that \( \psi \) if it is to be transcendently possible for someone to come to know a priori that \( \phi \). And for it to be transcendently
possible for someone to come to know $\psi$, $\psi$ must be true by \textsc{fact}. If (2) entails (2**), given Kant’s conception of \textit{a priori} knowledge and necessity, and if (2**) entails $\psi$ by exactly the same reasoning that supported \textsc{clos} and \textsc{fact} in the first place, then it is no surprise that applying \textsc{fact} and \textsc{clos} to premises that include (2) should allow us to derive $\psi$.

Generally speaking, the lesson here is simply that we should not worry about being able to derive statements the truth of which is a necessary condition of our premises. This, after all, is just the structure of transcendental argumentation.

Consider again an example from §2. Let $\phi$ be ‘All red things are colored things’ and $\psi$ ‘There exist red things’. The latter is presumably contingent. But we should not worry about being able to derive it from premises that include the claim that it is transcendentally possible for someone to come to know \textit{a priori} that all red things are colored things, since the contingent claim is a necessary condition of this. Otherwise put, if no red things exist so that we cannot acquire the concept <red>, then we would be happy to concede that it is not transcendentally knowable that all red things are colored things. This was the purpose of our restrictions on KPT* so that Kant’s transcendental knowability principle for transcendental truths only holds under the conditions that humans and matter exist. It will come up again in the next section.

If we substitute clos* for the weaker principle clos, and if we bear in mind Kant’s views about \textit{a priori} knowledge and necessity, then Rosenkranz’s reasoning in effect involves premises that \textit{should} entail the statement that is then formally derived. In the Kantian context, clos and fact can stand together.

8 Luminosity Reconsidered

This leaves us with just one place to query our new knowability proof. In §4 I appealed to Kant’s account of the relation between certainty and \textit{a priori} knowledge to motivate attributing to him the following luminosity principle:

\[(\text{KK}^*) \quad \Box(\Box \phi \rightarrow \Box \Box \phi)\]

I explained there how $\text{KK}^*$ is far more defensible than the full iteration principle for \textit{a priori} knowledge, $\text{KK}: \Box(\Box \phi \rightarrow \Box \Box \phi)$. But one may worry that $\text{KK}^*$ is still too strong. It is common to weaken such principles by appealing to some notion of being in a position to know. If one knows, then one need not \textit{actually} know that one knows, but one must at least be \textit{in a position to} know that one
knows. Before considering the motivation for such principles, let’s see how the modification would affect our proof.

Instead of introducing yet another operator for ‘being in a position to know’, I will use our familiar transcendental knowability operator. I observed in §2 that the notion of a subject’s being in a position to know is in many ways similar to the anti-realist’s notion of being feasibly knowable for a subject. Both notions are syncategorematic and factive, for instance. And while transcendental knowability allows us to be significantly further away from actual knowledge than does the notion of being in a position to know, this difference does not significantly affect the current issue. Consider, then, the following weakened version of KK*:

\[(KK*)- \quad \Box (\Diamond \phi \rightarrow \Box KK\phi)\]

KK*- says that, necessarily, if it is known a priori that \(\phi\), then it is transcendently knowable, in some way, that it is known a priori that \(\phi\). As it stands such a modification would invalidate our new knowability proof. The reason is that our closure principle clos can no longer be applied as required, for KK*- is different in form to the right conjunct of clos’s antecedent: \(\Box (\Diamond \phi \rightarrow K\psi)\).

However, this can be remedied by strengthening clos accordingly, like so:

\[(clos+) \quad \Diamond \phi \land \Box (\Diamond \phi \rightarrow \Box K\psi) \rightarrow \Box K\psi\]

Replacing KK* with KK*- and clos with clos+, the proof from §5 runs exactly as before. The question, then, is whether clos+ is still plausible. I think it is. clos+ says that, if it is feasible for someone to come to know a priori that \(\phi\) and if every metaphysically possible world in which someone in fact knows a priori that \(\phi\) is also a world in which it is feasible for someone to come to know that \(\psi\), then it must in fact be feasible for someone to come to know that \(\psi\). The intuitive plausibility of clos carries over to clos+. For in what sense could it be feasible for someone to come to know a priori that \(\phi\) if the necessary conditions on knowing a priori that \(\phi\) are not fulfilled? This is a refrain we have seen time and again.

Where does this leave us? I argued in §4 that Kant’s reflective certainty condition on a priori knowledge suggests that he thinks we must actually know that we know a priori that \(\phi\), whenever we know a priori that \(\phi\). Whence KK*. And since KK* entails KK*- , motivation for KK* is motivation for KK*- . But the converse does not hold: KK*- does not entail KK*. So the question arises: Are there motivations for attributing to Kant KK*- only? That is, are there
motivations for KK* - that don't stem from motivations for KK*? There are, and they are worth running through because we might find them more compelling than the previous certainty considerations.

Timothy Williamson begins his celebrated anti-luminosity argument with the following reflections:

There is a constant temptation in philosophy to postulate a realm of phenomena in which nothing is hidden from us. Descartes thought that one's own mind is such a realm. Wittgenstein enlarged the realm to everything that is of interest to philosophy. That they explained this special feature in very different ways hardly needs to be said; what is remarkable is their agreement on our possession of a cognitive home in which everything lies open to our view. Much of our thinking—for example, in the physical sciences—must operate outside this home, in alien circumstances. The claim is that not all our thinking could be like that.

To deny that something is hidden is not to assert that we are infallible about it. Mistakes are always possible. There is no limit to the conclusions into which we can be lured by fallacious reasoning and wishful thinking, charismatic gurus and cheap paperbacks. The point is that, in our cognitive home, such mistakes are always rectifiable. Similarly, we are not omniscient about our cognitive home. We may not know the answer to a question simply because the question has never occurred to us. Even if something is open to view, we may not have glanced in that direction. Again, the point is that such ignorance is always removable.

Williamson (2000), 93–94

We saw in §3 that Kant thinks metaphysics “cannot remain hidden from us” (KdrV A13/B26; cf. Axx, Bxiv). His account exemplifies the one sketched by Williamson remarkably closely. Kant does not think we are infallible in metaphysics. Indeed, he thinks that mistakes in the form of transcendental illusions are not only possible but natural (KdrV A293/B349, Avii). Nor does he think we are omniscient in metaphysics. We may not know the answer to a question simply because it has never occurred to us, such as how synthetic a priori cognition is possible (KdrV, B19, A764/B792, A10n.). But he clearly thinks that metaphysics is our cognitive home, where mistakes are always rectifiable and ignorance is always removable. And the reasoning behind this view is familiar, even if Kant’s conception of metaphysics is revolutionary: metaphysics is our cognitive home because metaphysical knowledge is a kind of self-knowledge (see KdrV, Axi, Axx, Bxviii, Bxiii, A13/B26; MAN 4:472–473).

We saw in §3 how these views support attributing to Kant a knowability principle for transcendental truths. And we can now see that the selfsame
views support attributing to Kant a luminosity principle like $\text{KK}^*$. If metaphysics is our cognitive home such that we can always remove ignorance and error, then it should always be at least feasible for us to know when we have \textit{a priori} knowledge of transcendental truths.\(^{30}\) Yet these considerations do not motivate $\text{KK}^*$. It should always be feasible for us to know when we have \textit{a priori} knowledge of transcendental truths, but ignorance and error are possible even in our cognitive home, so we might in fact fail to know when we have \textit{a priori} knowledge of transcendental truths.

There are different ways to motivate different luminosity principles for \textit{a priori} knowledge in Kant, and these differences require different commitments regarding the logic of transcendental knowability if our new knowability proof is to work. But whichever route we take, a case can be made for our proof and Kant is in trouble. It may well be that Kant can be defended against the objections I have raised in this paper. But I hope at least to have shown that more work is required on the neglected issues of transcendental knowability and \textit{a priori} luminosity in Kant.

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\(^{30}\) Strictly speaking, if this is our motivation for luminosity, then we should conditionalize $\text{KK}^*$ on $T_{\phi}$, and thus the right conjunct of the antecedent of clos+ as well. Certainty is a requirement on all (explicit) \textit{a priori} knowledge, including mathematical and analytic knowledge, but perhaps it is only metaphysics that is our cognitive home. This would not affect our proof, since we have $T_{\phi}$ in our assumption at line (1), so I ignore the complication here.
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