What Might Be and What Might Have Been

Benjamin Schnieder & Moritz Schulz & Alexander Steinberg

Introduction

In describing and classifying things we often rely on their modal characteristics. We will in general not have a satisfactory account of the nature and character of an object, unless we specify at least partly how the thing might be or cannot be, and also how it might have been or could not have been. In his contribution to the Second Jerusalem Philosophical Encounter, Strawson addressed the issue of how to understand such ascriptions of modal characteristics. Although his paper is terse and provocative, and develops an intriguing account of modal predications, it has never received much attention in the philosophical literature.

Recently, the issues dealt with in Strawson’s paper have become the subject of a widespread debate. Hence, we think it worthwhile to put Strawson’s account under closer scrutiny. In what follows, we first discuss his account of present tense ‘might’-statements, then his account of past perfect ‘might’-statements, and finally some essentialist remarks that he makes in his paper. That the discussion will be rather critical for the most part (though not exclusively so) should not belie the originality and inherent value of his pioneering approach.

1. What Might Be

1.1 Epistemic Uses of ‘Might Be’

Strawson presupposes that the locutions ‘may be’ and ‘might be’ can be used to express a certain kind of epistemic possibility. It is unclear whether he thinks that they have a non-epistemic use as well. For this reason, we

---

1 The papers were originally published in Margalit (1979). We refer to the reprint in Strawson (1997).
shall focus on epistemic uses only, leaving it open whether they can also be used in a metaphysical sense.

By a present tense use of ‘may’ or ‘might’ we shall mean the use of the operator ‘it may be that’ or the operator ‘it might be that’ as exemplified in the following sentence:

(1) It might be that they will win the match.

It is prima facie plausible to assume that present tense uses of ‘may’ and ‘might’ together with uses of expressions such as ‘perhaps’ and ‘maybe’ form a family of equivalent modals. For expository purposes, we shall restrict ourselves to ‘might’.

Note that in concentrating on the described locution, we somewhat shifted the focus of Strawson’s paper, for he is primarily concerned with uses of ‘might’ as a predicate modifier. Such uses are exemplified in sentences like

(2) They might win the match.

Since a stronger case can be made for Strawson’s account as it applies to the sentential operator ‘it might be that’, we set uses of ‘might’ as a predicate modifier aside.

In his paper, Strawson does not present a direct argument to the effect that present tense uses of ‘might’ express epistemic possibilities rather than objective ones. Fortunately, evidence for Strawson’s claim is not hard to find. If a present tense use of ‘might’ always were to express a certain kind of non-epistemic, objective possibility, there would be two plausible candidate modalities for it to express: present objective chances or absolute metaphysical possibility. On the first suggestion, we would say with ‘it might be that \( p \)’ something equivalent to ‘there is a present objective chance that \( p \)’. On the second proposal, ‘it might be that \( p \)’ would be equivalent to the absolute metaphysical possibility of the proposition that \( p \). We shall argue that neither suggestion can account for certain present tense uses of ‘might’.

Consider the following two sentences:

(3) It might be that they won last night.

(4) It might be that Goldbach’s Conjecture is true.

Now, present objective chances of propositions about the past are always either 1 or 0, depending on whether they are true or false. So, if (3) were to express that there is a present objective chance that they won last night, it would only be acceptable for someone who already believes that they won last night. However, that gets the acceptability conditions of (3) wrong: sentence (3) is acceptable for someone if she is uncertain about the score of last night’s game. Similarly, sentence (4) can be used to show that present tense uses of ‘might’ cannot always be taken to express absolute metaphysical possibility either. Since Goldbach’s Conjecture is either necessarily true or necessarily false, it can only be metaphysically possible if it is true. Thus, sentence (4) would only be acceptable for someone who already believes Goldbach’s Conjecture to be true. But again, this gets the acceptability conditions of (4) wrong: it is acceptable for someone who is uncertain about whether Goldbach’s Conjecture is true or false.

One final remark. In our argument to the effect that some present tense uses of ‘might’ cannot be accounted for in terms of any kind of objective possibility, we assumed that the only two plausible candidates are present objective chances and absolute metaphysical possibility. To strengthen our argument a little further, let us point to a datum concerning the rejectability conditions of statements like (3). Someone who knows that they lost last night’s game is in a position to reject that it might be that they won last night. Thus, a statement like (3) is rejectable simply on the grounds that the embedded sentence is false. However, this is compatible with the belief that the sentence is possibly true in any (non-epistemic) sense of ‘possible’ which does not imply actual truth. Hence, metaphysical modalities which are intermediate between present objective chances and absolute metaphysical possibility will not be able to explain certain facts about the rejectability conditions of present tense uses of ‘might’. We conclude that some uses of ‘might’ cannot be explained in metaphysical terms.

1.2 The Details

Let us now turn to the details of Strawson’s account. In one respect his account is unclear right from the outset: Strawson does not make it clear whether it is to be seen as an account of the acceptability conditions of ‘might’-statements or as an account of the truth conditions of ‘might’-
statements. We shall only be concerned with the acceptability conditions of present tense ‘might’-statements, since we think that his approach leads to an adequate description of those conditions. We would like to leave it open whether it can be extended to a satisfactory account of the truth conditions of epistemic uses of ‘might’. 2

Some terminological remarks are in order. We contrast acceptability (and rejectability) conditions with assertability conditions: by the acceptability conditions of a sentence S we mean the epistic conditions under which a subject is justified to assign a high subjective probability to the belief expressed by S, and we take the rejectability conditions of a sentence to be the acceptability conditions of its negation. By the assertability conditions of S, we mean the conditions under which an utterance of S is appropriate in a certain context. Thus, acceptability and rejectability are epistemic properties whereas assertability is a pragmatic one.

Strawson expresses his view on present tense uses of ‘might’ as follows:

[W]e could simply conclude that to say that something may happen is merely to say that it is not certain that it will not; […]

When we use ‘may’ or ‘might’ to express present uncertainty about what is now future, the uncertainty is clearly relativized to a time and, more or less clearly, to persons. The time is now; the persons ourselves, the speaker and his circle and others he regards as authoritative, perhaps. 4

In a first approximation, we can say that Strawson ties present tense uses of ‘might’ to present uncertainty with respect to the sentences it attaches to. This seems to be a good starting point. But the details of his account are less clear. In particular, two questions arise:

(i) What does Strawson’s conception of certainty amount to?

(ii) Whose uncertainties are relevant for the evaluation of present tense ‘might’-statements?

Re (i): Let us first introduce some common and useful epistemological background: beliefs come in degrees. Degrees of belief can be understood as subjective probabilities. Certainty amounts to subjective probability 1. So, a rational epistemic subject is certain that p if it assigns probability 0 to the proposition that not p.

This way of defining certainty does not always coincide with our pretheoretical conception of it, for we sometimes say that some things are more (or less) certain than others. Within the probabilistic framework, this manner of speaking is reconstructed in terms of degrees of belief, reserving the title ‘certainty’ for a single kind of epistemic state, which is not further determinable. This conception of certainty may at first seem to serve Strawson’s purposes well: if there is some subjective chance that p, one should accept that it might be that p.

But actually, things are more complicated. Strawson wants to assimilate cases in which there is a slight but (in the relevant context) negligible chance to those cases in which there is no chance at all:

[S]omeone says: ‘The tree may (might) fall on the house.’ […] The […] remark says: ‘There is a non-negligible chance that the tree will fall on the house.’

This quote makes it clear that Strawson would take the sentence ‘it might be that p’ to be acceptable for a speaker only if she assigns a non-negligible chance to ‘p’. Accordingly, Strawson would equate the certainty required for an assertion of ‘it cannot be the case that p’ only with a very high degree of belief which need not, however, equal 1.  6

Let us now see whether it is relevant for the evaluation of a ‘might’-statement that the pertinent subjective chances are negligible. On the one hand, it seems clear that the assigned chance will often have to be non-negligible for the utterance of a ‘might’-statement to be conversationally

2 We think it not unlikely that expressions of epistemic modality are not properly evaluated in the dimension of truth and falsity at all, but only in the dimension of acceptability, sincerity etc. On this point, cp. Schnieder (forthcoming) and Schulz (forthcoming).

3 Strawson (1979: 179).

4 Strawson (1979: 180).

5 Strawson (1979: 180f.).

6 We use ‘cannot’ and ‘could not have been’ as the contradictory negations of ‘might’ and ‘might have been’, respectively. Those formulations avoid the syntactic ambiguities of the negations ‘might not’ and ‘might not have been’.
appropriate. Suppose that Mary’s husband Paul is ten minutes late and John says to her

(5) It might be that Paul is dead.

John asserts this simply on the basis that people sometimes die unexpectedly. Of course, John should not make this assertion without qualification, since it is strongly misleading for Mary. It seems clear that in certain cases there need to be a non-negligible chance to make a present tense ‘might’-statement assertable. But it seems open to us to say that John should still accept that Paul might be dead. After all, he cannot exclude that Paul suddenly died of a heart attack. So, it might be that Paul is dead.

Similarly, we often tolerate an utterance of ‘it cannot be that \( p \)’ even though the speaker assigns some subjective chance to \( p \), if only it is negligibly low. It is not absolutely clear what to make of this observation within a proper theory: either it reflects a part of the acceptability conditions of ‘might’-statements, or it shows that we sometimes treat such conditions rather loosely and let pass some utterances unsanctioned although they are, strictly speaking, not acceptable according to their acceptability conditions.

Two points can be put forward in favour of the latter option: firstly, when someone says ‘it cannot be that \( p \)’ while not being absolutely certain that \( \neg p \), she would usually retreat from the statement when criticised: ‘Okay, it is not \textit{really} impossible, but it is \textit{so} unlikely.’ Secondly, it is generally not inconsistent to say:

(6) It might be that \( p \), but the chances are negligible.

But then the acceptability conditions of a ‘might’-statement should not involve that the relevant chances are (non-)negligible. Since we take these points seriously, we settle for the second option. Although it is not forced upon us, our choice has the pragmatic advantage of producing a less complicated theory.\(^7\)

---

\(^7\) A contextualist could argue that the acceptability conditions of ‘might’-statements indeed require non-negligible subjective chances, but that the relevant threshold varies with the context of utterance. That alone does not suffice to accommodate the acceptability of sentences such as (6), however. The contextualist would additionally have to appeal to intra-sentential shifts of context, or allow that one and the same context assigns different thresholds to explicit and implicit talk about negligibility. Although we are sceptical about such an approach, we cannot discuss it here in more detail.

---

\(^8\) Strawson (1979: 180).
1.3 A Modified Proposal

If we modify Strawson’s account as suggested in the last section, we arrive at the following hypothesis:

Acceptability of ‘Might be’:  
A sentence of the form ‘It might be that p’ is acceptable for an epistemic subject s at time t just in case, at t, s assigns some subjective chance to the proposition that p.

This way of specifying the acceptability conditions seems plausible: accept that it might be that p just in case you have some evidence for the proposition that p, be it as small as it may.

The thesis about the acceptability conditions of present tense ‘might’-statements has a natural counterpart:

Rejectability of ‘Might be’:  
A sentence of the form ‘It might be that p’ is rejectable for an epistemic subject s at time t just in case s is at t certain that not p.

It seems that the specification of the rejectability conditions is equally plausible as the thesis about the acceptability conditions. If, for instance, one is certain that one’s neighbours are away, one is in a position to reject that they might be at home. Conversely, if one rejects that they might be at home, it seems to be rationally required that one is certain that they are away.

Interestingly, the rejectability conditions come very close to the negation of the acceptability conditions. This is surprising, for it is not true in general that a statement is rejectable if it is not acceptable. After all, there are many statements about which we should suspend judgement in certain epistemic situations. For instance, I am now in an epistemic state in which it is rationally required to suspend judgment about Goldbach’s Conjecture. Thus, two interesting questions arise:

(i) Are present tense ‘might’-statements always either acceptable or rejectable?

(ii) Does it follow from our specification of the acceptability and rejectability conditions that ‘might’-statements are always either acceptable or rejectable?

There is some evidence that present tense ‘might’-statements are almost always either acceptable or rejectable. However, we shall show that it does not follow from our specification of the acceptability and rejectability conditions that this must always be the case. The reason for this will point to a class of cases which may include instances of epistemic situations in which a present tense ‘might’-statement is neither acceptable nor rejectable.

The evidence for the claim that present tense ‘might’-statements are in many cases either acceptable or rejectable derives from the observation that acceptance of them tends to be an all-or-nothing matter. We are rarely or never inclined to qualify a present tense ‘might’-statement with an epistemic use of ‘probably’. Also, we do not apply ‘might’ to other ‘might’-statements. There is something odd about the following sentences:

(8) Probably, it might be that they are at home.
(9) It might be that it might be that they are at home.

If acceptance of present tense ‘might’-statements were a matter of degree, we should expect relatively frequent uses of sentences like (8) and (9). But these forms are virtually never used. So, there is evidence for the claim that present tense uses of ‘might’ tend to be either acceptable or rejectable.

However, the general claim that present tense uses of ‘might’ are always either acceptable or rejectable does not follow from the acceptability and rejectability conditions as specified above. This is because there is no good reason to suppose that we are always in a position to assign a definite credence to every proposition. Rather, there may well be situations in which it is undecidable on rational grounds whether we should assign a positive credence to a certain proposition or not. Sometimes we just do not have any evidence for or against a proposition. And in such cases it may be that we do not need to assign any credence to that proposition, or at least not a definite one. But then there would be cases in which we are neither certain of the proposition nor assign a positive credence to its negation. Application of our theses would yield that...
in such a situation we should suspend judgment about the corresponding present tense ‘might’-statement, since we neither give it a positive credence nor are we certain about its negation.

In conclusion, present tense ‘might’-statements tend to be either acceptable or rejectable, but their acceptability and rejectability conditions are nevertheless consistent with cases in which we suspend judgement about them.

2. What Might Have Been

2.1 The Proposal(s)

Let us now come to Strawson’s account of ‘might’-statements in the past tense, statements about what might have been the case.

Strawson did not develop a wholly general analysis of ‘might have been’-statements; instead, he only treated statements of the form ‘a might have ϕ−d’. We should certainly expect a good analysis of such statements to be applicable, mutatis mutandis, to statements of other forms, such as ‘someone might have ϕ−d’, ‘there might have been no Fs’ etc. But let us set aside the question of how a generalized version of his account would look like and focus on the material he did present, the core of which is stated in the following passage:

[S]ome proposition to the effect that a might have ϕ−d is true (acceptable) if and only if there was some point in the history of the individual concerned such that presently available knowledge regarding that point does not permit the rational inference that a did not ϕ (or, in other words, the facts as we know them left open a chance that a would ϕ).9

With ‘⊨’ as an expression for weak implication (such that given the premises, the conclusion is beyond reasonable doubt), we can construe Strawson’s twofold proposal as follows:

Truth: ‘a might have ϕ−d’ is true ↔

∃t (t is part of the history of a & present knowledge about t ⊭ a did not ϕ)

Acceptability: ‘a might have ϕ−d’ is acceptable ↔

∃t (t is part of the history of a & present knowledge about t ⊭ a did not ϕ)

For the moment, we will concentrate on the claim about truth conditions; we shall come back to the acceptability conditions at the end of section 2.3. (A note in passing: since we will argue that ‘might have been’-statements do not express epistemic possibilities but objective ones, we are not sceptical as to whether they possess truth conditions.)

In order to evaluate Strawson’s proposal, two issues have to be addressed. Firstly, if the general idea behind the proposal is correct and ‘might have been’-statements express epistemic possibilities, the question remains whether Strawson got the details right. As will be seen, there are some problems with his account. Second, is the general idea behind the proposal correct? Do we talk about epistemic possibilities when we talk about what might have been? There are reasons to doubt that idea.

2.2 Struggling With the Details

Let us start with the first issue. The basic idea of Strawson’s proposal is that a ‘might have been’-statement expresses uncertainty based on insufficient knowledge. The two crucial questions then are:

(i) Why should the expressed uncertainty be based on insufficient knowledge (instead of some other mental states)?

(ii) Which knowledge should be relevant for a given ‘might have been’-statement.

The latter question can be divided into two more specific questions:

(ii.a) Whose knowledge should count?

(ii.b) What kind of knowledge should count?

We will address these questions in turn.

Re (i): Why should it only be knowledge that is relevant for the uncertainty expressed by a ‘might have been’-statement? Imagine a speaker, Fred, is the subject of a Gettier case. While Fred believes himself
to know that \( p \), he has no such knowledge. But he justifiably and correctly believes that \( p \). Assume further that Fred’s belief that \( p \) concerns a certain time \( t \) and makes it certain for Fred that \( a \) would not \( \varphi \) at any time after \( t \). Asked whether \( a \) might have \( \varphi \)-d (judged from time \( t \)), Fred would presumably answer in the negative; given his epistemic background he is certain that \( a \) would not \( \varphi \). But on Strawson’s analysis, Fred would be wrong; while his beliefs make it certain that \( p \), his knowledge does not. This suggests that Strawson’s talk about knowledge is too narrow. What is important is whether the speaker can rationally infer from whatever she accepts (concerning the time in question) that \( a \) did not \( \varphi \).\(^{10}\)

**Re (ii.a):** For the evaluation of a ‘might’-statement in the present tense, we evidently rely on present epistemic states (of whatever subjects are relevant). Analogously, when it comes to past statements, one might think that past epistemic states (of then existing subjects) are relevant. But according to Strawson, this would be a mistake.\(^{11}\) For assume someone says about an election, ‘Given the actual composition of the committee, candidate \( X \) couldn’t have won.’ This does not imply that it was certain for anyone during the elections that \( X \) would not win. So, the relevant epistemic subjects are not those that were around at the salient past period. Rather, what counts are again present epistemic states. There is, by the way, a much more straightforward argument to the same conclusion: we can make true and false ‘might’-statements with respect to times at which no sentient beings existed at all. Whoever wants to interpret such statements as expressions of epistemic (un)certainty should better rely on present subjects and their epistemic states.\(^{12}\)

But which subjects exactly should be taken into account? As was pointed out earlier, Strawson thinks that the subjects relevant to the evaluation of ‘might’-statements are ‘the speaker and his circle and others he regards as authoritative’.\(^{13}\) But we argued in section 1.2 that other people’s epistemic states do not play the role Strawson thinks they do. In a similar fashion, one can argue that other people’s epistemic states are not relevant for the evaluation of ‘might have been’-sentences either. If we want to find out whether \( a \) might have \( \varphi \)-d, we do not typically investigate into the epistemic states of other people. But if the truth conditions of ‘might have been’-sentences were to involve epistemic states of others, one should expect such behaviour. Hence, the relevant epistemic subject is once more the speaker alone.

The account would then run as follows:

\[ \text{Truth*}: \quad 'a \text{ might have } \varphi \text{-d'} \text{ as uttered by } x \text{ is true } \iff \exists t (t \text{ is part of the history of } a \& x \text{'s present beliefs about } t \neq a \text{ did not } \varphi) \]

Unfortunately, this result will create a much more serious problem for Strawson; we will come back to it in a minute. But first, we will take a look at some more details.

**Re (ii.b):** Can the account work if all present knowledge about \( t \) is relevant to the evaluation of ‘\( a \) might have \( \varphi \)-d’, or must some knowledge be filtered out? Strawson answers as follows:

I think we go yet further in our verdicts on past possibilities, taking into account not only the evidence, the particular facts, collectively available at the time but at the time uncollected, but also general truths now known but then unknown, and even particular truths relating to that time now known but then unknown.\(^{14}\)

However, it would seriously threaten Strawson’s account if the body of relevant knowledge included all present knowledge about the past. For, assume some speaker knows that \( a \) is currently \( \varphi \)-ing. Then the speaker also knows about every past time \( t^* \) that, at \( t^* \), \( a \) was going to \( \varphi \) (in the more or less distant future). So, the speaker knows enough about any past time to be certain that at that time \( a \) was going to \( \varphi \). Hence, on Strawson’s analysis, any speaker who knows that \( a \) is \( \varphi \)-ing will say something wrong when he utters ‘\( a \) might have not \( \varphi \)-d’.

---

\(^{10}\) A possible motivation to speak only about knowledge may stem from Strawson’s wish (which we criticise below) to count some epistemic subjects apart from the speaker as relevant for the evaluation of a ‘might have been’-statement. For, while it is safe to pool the knowledge of different subjects, pooling their beliefs will often lead to inconsistent systems.

\(^{11}\) Cf. Strawson (1979: 181ff.).

\(^{12}\) Although Strawson mentions such statements in a footnote (1979: 182, n. 1), he does not put much weight on them.

\(^{13}\) Strawson (1979: 180).

\(^{14}\) Strawson (1979: 182).
This is certainly an undesirable result. For the proposal to get off the ground, we have to sort out some portion of a speaker’s knowledge which will count as relevant for the uncertainty expressed by ‘might’-statements. A straightforward idea is that for a statement concerning a time \( t \) only such knowledge about \( t \) (or earlier times) is relevant that does not characterise that time in relation to times later than \( t \) or whatever happened at them. What does not count, for instance, is knowledge that characterises \( t \) as the last day before the war, or that characterises some events that occur at \( t \) in terms of their effects, etc.

However, Strawson himself mentions another problem of his account which is somewhat intertwined with the one currently discussed. Assume Fred is a convinced determinist. He thinks that for every event \( e \) which happens at some time \( t \), there are truths about any earlier time \( t^* \) that imply, in conjunction with the laws of nature, that \( e \) happens at \( t \).

Now if Fred knows that \( a \) ϕ-d, he will believe that at any earlier time there were some facts which ensured that \( a \) would ϕ. So, with respect to any time Fred will be certain that \( a \) would (sooner or later) ϕ, and thus, on Strawson’s analysis, it seems that Fred should never utter ‘\( a \) might have refrained from ϕ-ing’. Strawson does not welcome this outcome of his account, but he thinks it can be avoided:

The objection construes ‘now available knowledge’ too widely. What is required … is some more specific knowledge of conditions obtaining at the relevant time than can be derived from the premiss that \( a \) did not in fact ϕ […] coupled with a general conviction that \( a \)’s ϕ-ing or not ϕ-ing is subject to deterministic laws.

Unfortunately, Strawson’s reply is hardly helpful: what exactly counts as ‘more specific knowledge of conditions obtaining at the relevant time’? Can the filter that was suggested above help? To see this, we have to get clearer about what the determinist is supposed to infer about the time in question. Apparently it is that at that time, some conditions obtained which inevitably bring it about that sooner or later \( a \) will ϕ. Now this is relational knowledge about the relevant time, which characterises conditions then obtaining in terms of their future effects. So, the above filter sorts out this kind of inferred knowledge and the determinist may still say that \( a \) might have ϕ-d, even if \( a \) in fact did not ϕ. The suggested filter, therefore, seems to be faithful to Strawson’s intentions.

However, there may be something wrong with his intentions in the first place. He ends his discussion of the determinist by saying that

[t]here is no reason to think that convinced universal determinists would (or do) eschew the idiom in the sense expounded or confine themselves to denying others’ uses of it.

The present proposal manages to make the idiom available to the determinist. But whether the determinist would want to make the relevant ‘might’-statements seems much more doubtful to us than to Strawson. Take a closed physical system \( S \) and a determinist who knows the internal states of \( S \) at some time \( t \). He moreover knows some deterministic laws which, together with the state of \( S \), imply that \( S \) will ϕ at some later time. Then, according to the present proposal, he is not justified in saying that \( S \) might have refrained from ϕ-ing (after \( t \)) and it seems a determinist would in fact not want to say that. But Strawson wants to grant him such ‘might’-statements if he has less specific knowledge. However, would not a determinist typically just say that, given some prior state of the world, whatever happened afterwards had to happen, and that nothing might have happened in fact did not happen? If so, the suggested filter is too strong; but it is hard to see what a filter might look like which avoids that we generally have to accept the inference ‘\( a \) did not ϕ, therefore \( a \) could not have ϕ-d’, but which grants the determinist the inference ‘\( a \) did not ϕ and \( a \)’s ϕ-ing or not ϕ-ing is subject to deterministic laws, therefore \( a \) could not have ϕ-d’.

Since we have nothing better to offer, we must leave this problem of Strawson’s account unsolved: it either forces the determinist to make a hardly reasonable distinction between certain ‘might have been’-statements, or it requires a modification other than the one suggested in order to avoid collapse. As we will now argue, it is actually not that bad that we cannot solve the problem – for we think that Strawson’s account is

---

\[^{15}\text{For such a notion of determinism see van Inwagen (1983: 3).}\]

\[^{16}\text{Strawson (1979: 184, n. 2).}\]

\[^{17}\text{Strawson (1979: 184, n. 2).}\]
flawed at a more general level. If we are right about that, it is pointless to straighten out the details of the account.

2.3 Against the General Idea

So we now come to the second issue we promised to address: is the general idea behind Strawson’s proposal correct, i.e. do we express uncertainty of any sort when we talk about what might have been? Our answer will be based on two observations:

(i) ‘might have been’-statements are generally corrigible, and
(ii) one may, in general, be agnostic with respect to a given ‘might have been’-statement.

We think that an epistemic account of ‘might have been’-statements cannot do justice to these observations and should therefore be rejected. In the end of the section we will explain how ‘might have been’-statements should be understood if not epistemically. But first, let us describe the two features of ‘might have been’-statements in more detail.

(i) Corrigibility: ‘might have been’-statements are potential targets of correction: in the light of counterevidence they will be revised and counted as mistaken. Assume, for instance, that Fred asserts

(10) Last night, Ann might have won the race.

Yet, Fred does not know that poor Ann had an accident in the morning, rendering her virtually immobile and making it impossible for her to participate in the race, let alone win it. Once we inform Fred of these circumstances, he will both revise his statement and count his former statement as mistaken: ‘Oh, I was wrong. Last night, Ann couldn’t have won the race.’ We take it that corrigibility, thus understood, is a general feature of ‘might have been’-statements.

(ii) Possibility of an agnostic stance: we do not always accept or reject a ‘might have been’-statement right away, but sometimes withhold judgement. Four weeks after the described accident, there is another race, and on the following day Ferdinand says to Fred that Ann might have won the race. But while Fred agrees that Ann’s skills would have enabled her to win the race, he is uncertain whether her legs have already healed, and, hence, whether Ann was fit to participate in the race. So, Fred neither accepts nor rejects Ferdinand’s statement. Instead he replies: ‘Perhaps you are right, but perhaps not. As far as I know, Ann could still be in the hospital.’

We take it that ‘might have been’-statements generally possess the said features (corrigibility and possibility of an agnostic stance). But if they possess them, they cannot be understood epistemically. For, if such a statement expressed uncertainty on the part of the speaker, it would – recherché cases aside – be incorrigible. Of course, new evidence may give the speaker new certainties or remove old ones and thereby still lead to a revision of a statement about the speaker’s certainties, but it will not lead to a rejection of the former statement as mistaken. This can be seen from explicit statements about certainties. Assume that in our first scenario (after the first race) Fred said

(11) In light of all my present knowledge about yesterday, I am not certain that Ann did not win the race.

Being informed of Ann’s accident, he revises his statement:

(11*) In light of all my present knowledge about yesterday, I am now certain that Ann did not win the race.

But Fred does not count his former statement as mistaken; why should he? He only said that the knowledge he then had did not make it certain that Ann did not win, and that was quite correct.

The possibility of an agnostic stance equally counts against the epistemic interpretation of ‘might have been’-statements, for a speaker generally knows – borderline cases aside – whether he is certain about some fact. So, if a ‘might have been’-statement expressed uncertainty on the part of the speaker, it should not be open for an agnostic stance. Admittedly, our arguments so far are directed only against a certain kind of epistemic interpretation of ‘might have been’-statements, i.e. those that take them to express personal (un)certainties, based only on the knowledge of the speaker. However, we mentioned before that Strawson thinks the relevant knowledge is not merely that of the speaker, but additionally includes knowledge of his circle and/or of those he accepts as
authorities. Such an inclusion would make room for corrigibility and agnostic judgements. Fred’s utterance of (10) would then amount to:

\[(10*) \text{The knowledge available to me, or you, or other authorities, does not make it certain that Ann did not win the race.}\]

After being told that the addressee of Fred’s statement knows that Ann was incapacitated, Fred can correctly count his former statement as false. Since speakers do not generally know what knowledge a hearer or an alleged authority has, he may (and even should) be agnostic about certain ‘might have been’-statements. More precisely, he may be agnostic about a statement if he thinks that other people may possess information which would undermine some certainty he has, or make him certain of something he is not certain of yet.

But still the account is no good, for a reason we have already stated: an account which takes knowledge of other people as relevant will require speakers to be agnostic about far too many ‘might have been’-statements. So, while integrating other people’s knowledge into the account avoids our counterarguments from corrigibility and possibility of an agnostic stance, it does so only at the cost of running into the problem of too much agnosticism. Moreover, although Strawson’s original proposal allows for corrigibility and agnosticism, it makes false predictions about the reasons we accept as relevant: in general, we neither revise a ‘might have been’-statement nor do we take an agnostic stance towards them because of other people’s epistemic states.

Therefore, we regard Strawson’s proposal as mistaken: ‘might have been’-statements do not express present uncertainties of any kind, in the sense that their truth conditions cannot be spelled out in terms of someone’s being (un)certain about something.

We may now come back to the second part of Strawson’s proposal, which concerns the acceptability conditions of ‘might have been’-statements. As far as we see, none of the worries we articulated raises direct problems for that claim. So, what if it were correct? Would this be good news for Strawson? Could ‘might have been’-statements then still be said to express uncertainties? No! For it seems that the acceptability conditions of any kind of statement can be spelled out with respect to the beliefs of the speaker and their degrees of firmness. What makes

\[(12) \quad 4 + 4 = 8\]

acceptable for some speaker S is that S believes that four plus four equals eight. That does not make arithmetical statements in any good sense epistemic statements or ascriptions of subjective probabilities; it only shows that in a sincere assertoric utterance of an arithmetical sentence (or any other sentence), a speaker gives voice to one of his beliefs. So, while we think that Strawson’s account of the acceptability conditions of ‘might have been’-statements has a fairly good standing, it does not make such statements epistemic in any interesting sense.

Let us finally make some remarks on how we do think that ‘might have been’-statements are to be understood. They assert that there was a real possibility of something’s happening, or that there was an objective chance for some event:

\[\text{Truth}\hat{t}: \quad \text{‘}a \text{ might have} \varphi \text{-d’ is true } \iff \exists t \left( t\text{ is part of the history of } a \& \text{ at } t, \text{ there was an objective chance that } a \text{ would } \varphi \right).\]

If this correctly describes their truth conditions (a small modification is yet to come), Strawson’s account of their acceptability conditions may at least point in the right direction. For, assume that a speaker has (sufficiently substantial) knowledge about some time t, which does not suffice to make it certain for her that, from t onwards, a would not \( \varphi \). This will, ceteris paribus, be a good basis for the speaker to think that, at t, there was a genuine possibility that a would \( \varphi \). So, if the truth conditions of ‘might have been’-statements are spelled out via objective chances, it may be promising to approach their acceptability conditions via subjective chances which correspond to uncertainties.

3. What Could Not Have Been

By focusing on an alleged non-metaphysical reading of ‘might have been’-statements Strawson made an attempt to de-mystify them:

My subject in this paper is particular possibilities: the may-bes and the might-have-beens that relate essentially to particular individuals or situations. […] Some detect, or think they detect, an intoxicating scent of something more
metaphysically interesting than either merely epistemic possibilities on the one hand or merely *de dicto* possibilities or necessities on the other. My remarks will not give much satisfaction to them.\(^{18}\)

We have already seen that Strawson’s hypothetical antagonists had a better nose than he himself was willing to concede: contrary to what he thought, ‘might have been’-statements express something metaphysically more heavyweight than epistemic and *de dicto* possibilities (namely objective chances). Not only was he wrong on that account, but he also underestimated the potential significance of his own considerations to friends of metaphysical modality. For, at the end of his paper,\(^{19}\) we find a discussion of why we should accept certain negated ‘might have been’-statements which, on the face of it, are apt to express instances of essentialist theses, e.g.

\[
\begin{align*}
(13) & \text{ Aristotle couldn’t have had different parents; and} \\
(14) & \text{ This table couldn’t have been made of marble instead of wood.}
\end{align*}
\]

(13) and (14) are clearly not expressions of *de dicto* impossibilities.\(^{20}\) If we are right, they do not express epistemic impossibilities either, but rather (the absence of) objective chances. But the justification Strawson offers for accepting such sentences as (13) and (14) is independent of what kind of chances – subjective or objective – ‘might have been’-statements express. Consequently, if it goes through, Strawson has offered nothing less than a justification for something as metaphysically interesting as the objective chance readings of (13) and (14).

In what follows we will introduce another modification to the truth conditions of ‘might have been’-statements that is necessary in order to deal with possible-non-existence claims. Then, we will outline a Strawsonian justification of Origin Essentialism that becomes available through this modification. Finally, we shall criticise the proposal.

### 3.1 Another Modification

What we salvaged from Strawson’s discussion of ‘might have been’-statements were the following truth conditions for them:

\[
\text{Truth}^\dagger: \quad \left( a \text{ might have } \varphi \right)^\dagger \text{ is true } \iff \exists t \left( t \text{ is part of the history of } a \& \text{ at } t, \text{ there was an objective chance that } a \text{ would } \varphi \right).
\]

We retained from Strawson’s original proposal the idea to explicitly restrict the relevant times to those during the history of the object in question. But while it is plausible that

\[
(15) \text{ Aristotle might have become a soldier;}
\]

is true iff there was a time in Aristotle’s life at which there was a chance that he would become a soldier, there was never a time in Aristotle’s life at which there was a chance that he had never existed. Nevertheless, it is true that

\[
(16) \text{ Aristotle might have never existed.}
\]

The same holds for any ordinary object: animals, tables and libraries could have failed to exist. But while animals could have failed to be born, and tables and libraries could have failed to be built, there has never been a time during any animal’s (table’s, library’s) life at which there was any chance that it failed to have been born (built). Hence, as Strawson himself realises,\(^{21}\) no account that restricts its purview to times during the life of an object can adequately deal with non-existence ‘might have been’-statements and those that entail them:\(^{22}\) according to (Truth\(^\dagger\)), all of them should be false.\(^{23}\) However, many of them – those that deal with common

---

\(^{18}\) Strawson (1979: 179).

\(^{19}\) Cf. Strawson (1979: 185ff.).

\(^{20}\) For a standard definition of modality *de dicto* and *de re* see e.g. Forbes (1985: 48).

\(^{21}\) Cf. Strawson (1979: 184f.).

\(^{22}\) Strawson’s assumption that ‘Aristotle has never been born’ entails ‘Aristotle has never existed’ is wrong (see *Macbeth*), but nothing hangs on the particular example.

\(^{23}\) The problem is even more pervasive than Strawson realises. It is not only non-existence ‘might have been’-statements that force us to look into the prehistory of an object. ‘Socrates might have been conceived in a different country’, for instance, equally requires such a move.
or garden material objects – are straightforwardly true. Something needs to be done.

Strawson’s quite intuitive idea is to appeal to the prehistory of the objects in question: though there was no time during Aristotle’s life at which there was a chance that he had never existed, there was a time before he was born at which it was not settled that he would exist – his mother might have miscarried, or his parents may even have never met at all. In such a case, Aristotle would have never existed. Consequently, it is reasonable to maintain that chances concerning relevant other things in the prehistory of Aristotle are responsible for the truth of (16). The same holds, mutatis mutandis, for ‘might have been’-statements concerning the non-existence of animals, tables and libraries. Hence, in order to cope with these ‘might have been’-statements, the restriction to times during the life of the object concerned should be lifted:

\[
\text{Truth}^+: \ \forall a \ (\text{might have } \varphi \text{-} d' \text{ is true } \iff \exists t (at } t, \text{ there was an objective chance that } a \text{ would } \varphi). \]

But which other objects and chances involving them are relevant to the question of whether something might have never existed? Strawson discusses the case of objects that come into existence by a process of natural generation (e.g. plants, animals) and artefacts. According to him, chances involving an animal’s (Aristotle’s) progenitors, the material of which the artefact ‘of a fairly standard kind’ (a table) is made, and the design of the ‘more elaborate’ artefact (a library) are relevant to the question of possible non-existence. Aristotle might have never existed because his parents might have never met. This table might have never existed because the piece of wood it is made of could have been used to build a chest of drawers instead, or, indeed, nothing at all. The Old Bodleian may have failed to exist because the plans for it might have never been realised.

3.2 Strawson’s Case for Origin Essentialism

Strawson is certainly right that these are the kinds of considerations that convince us of the truth of a non-existence ‘might have been’-statement. Interestingly, they are closely linked to essentialist theses, more specifically: Origin Essentialism. The orthodox view about essentialist theses is that they are analysable in terms of necessity and existence:

\[\text{Aristotle is essentially human just in case it is necessary that he is human provided he exists at all. Aristotle essentially has the parents he actually has just in case he must have them if he is to exist.}\]

This last thesis is an instance of a kind of Origin Essentialism, defended by e.g. Kripke and Forbes:

\[(OE1) \ \text{Things that come into existence by a process of natural generation are necessarily such that if they exist, they have the progenitors they actually have.}\]

Other varieties of origin essentialism, also defended by Kripke and Forbes, concern artefacts like tables:

\[(OE2) \ \text{Tables are necessarily such that if they exist, they are initially made of the material they are actually initially made of.}\]

and Strawson’s ‘more elaborate constructions’ like buildings:

\[(OE3) \ \text{Buildings are necessarily such that if they exist, they are made according to the plan they are actually made according to.}\]

The truth of (OE1) to (OE3) would explain why considerations like the ones alluded to above are relevant for evaluating non-existence ‘might have been’-statements. If Aristotle couldn’t have existed unless as the child

---

24 It might be desirable to allow the quantifier ranging over times to receive some restrictions from the context of utterance.

25 Cf. Strawson (1979: 186f.).
of his actual parents, what his parents did before his birth made all the
difference to whether Aristotle would come into existence. If they had not
fulfilled their part, nothing else could have happened that would have made
it the case that Aristotle existed nonetheless. If this table couldn’t have
existed unless it was initially made of the piece of wood it was actually
made of, what happened to that piece of wood made all the difference to
whether the table would come into existence. If the piece of wood had not
fulfilled its part, nothing else could have happened that would have made it
the case that the table existed nonetheless. And finally, if the Old Bodleian
couldn’t have existed unless it was made according to Sir Giles Gilbert
Scott’s plan, what happened to that plan made all the difference. If it had
not done its share, nothing else could have happened that would have seen
to it that the Old Bodleian existed nevertheless. If Origin Essentialism is
true, our reasons for accepting non-existence ‘might have been’-statements
are fully vindicated.

But perhaps this vindication goes both ways. It is sufficiently clear
that, given how our ‘might have been’-statements work, the reasons we
accept as pertinent for evaluating the non-existence ‘might have been’-
statements are indeed pertinent. Maybe this part of our practice can explain
why Origin Essentialism has the solid philosophical standing it enjoys. If
we keep parentage, initial composition and plan fixed whenever we are
forced to consider the prehistory of something in order to evaluate a ‘might
have been’-statement, what better explanation is there for the pertinence of
these considerations than that Origin Essentialism is indeed true? If this is
so, the justificatory detours through the prehistories of the subjects of non-
existence ‘might have been’-statements afford a novel justification for
Origin Essentialism. Its truth could be seen to be presupposed by our
successful handling of an important class of ‘might have been’-statements.
Our modification of (Truth†), anticipated by Strawson, would then shed
considerable light on those features of our everyday modal idioms that
account for the intuitive plausibility of an important variety of essentialist
theses.

3.3 Against Strawson’s case for Origin Essentialism

However, neat as this justification would be, the truth of Origin
Essentialism is not the best explanation for the pertinence of our reasons
for accepting non-existence ‘might have been’-statements.

What should make us wary to begin with is that the Strawsonian
proposal overgenerates justified essentialist theses. This table might have
failed to exist because the piece of wood it is made of might have been
thrown away instead. True. But surely this is not the only possible reason
for accepting the non-existence ‘might have been’-statement. Here are a
few more:

(a) The carpenter who built it might have changed his profession
shortly before the time he actually built the table;
(b) He might have been killed;
(c) He might have been ill the day he actually built the table;
(d) His workshop might have burned down.

But if the pertinence of considerations involving the piece of wood showed
(OE2) to be true, the pertinence of (a) to (c) would show that it is essential
to the table that it is built by whoever actually built it. While this thesis
may still be remotely plausible, the more specific theses also in play are
not: it is certainly not essential to the table to have been built by a
carpenter (a), to have been built the very same day it was actually built (c),
to have been built in the workshop it was actually built in, or, indeed, in
any workshop at all (d). But again, if the pertinence of the claim that the
piece of wood might have been thrown away instead of going into the
construction of a table is evidence for the truth of (OE2), the pertinence of
(a) to (d) should be evidence for far more eccentric essentialist theses.
Since it is not, we have reason to assume that something has gone wrong in
the proposed justification of Origin Essentialism.

When we reconsider (a) to (d) it is relatively straightforward to see
why they are pertinent to the question of whether the table might have
never existed. The carpenter could have changed his profession before
building the table. If he had done so, he would not have built the table and
neither would have anyone else. So, if he had left the profession, the table
would not have been built, i.e. it would not have existed. Similar things can be said about (b) to (d). Quite clearly, (a) is a reason for affirming the non-existence ‘might have been’-statement because the counterfactual ‘if the carpenter had changed his profession, the table would not have existed’ holds. Now, a counterfactual may hold because a corresponding strict conditional holds. To put it in terms of possible worlds: ‘p’ may hold at the closest possible worlds at which ‘q’ holds because ‘p’ holds at all worlds at which ‘q’ holds. But this is the limiting case. Typically, whether ‘p’ would hold, if ‘q’ did, is not independent of other things that are the case. This is certainly so with respect to the following true counterfactual:

(17) If the carpenter who actually built the table had changed his profession, no one would have built a table just like the one in question.

As things are, (17) is true. But if our carpenter had had a co-worker tending towards plagiarism, the co-worker would have built a table just like the one in question. Hence, (17) would have been false, and the corresponding strict conditional – ‘necessarily, if the carpenter left the profession, no one else built a table just like this one’ – is false. Moreover, it is not clear that (a) would count as good evidence for the non-existence ‘might have been’-statement in a situation in which there is a plagiarising co-worker present: even if the carpenter who built the table had left the profession, his co-worker would have built a table of the same design from the very same piece of wood. Would it have been this very table? At the very least: it is not clear that it would not have been.

The problem with the proposed justification of Origin Essentialism is now in full view. That chances involving Aristotle’s parents (the piece of wood, the design of the Old Bodleian) are reasons for affirming the non-existence ‘might have been’-statements about Aristotle (the table, the Old Bodleian) may be merely due to the truth of the corresponding counterfactual. Just as with (a), their pertinence may not be underwritten by the truth of the corresponding strict conditional, i.e. by the truth of (an instance of the relevant variety of) Origin Essentialism.

Let us sum up. Chances in the prehistory of their subject are pertinent to the truth of certain ‘might have been’-statements. This phenomenon promised to provide a neat justification for Origin Essentialism: the truth of Origin Essentialism, we hypothesized, is the best explanation for the pertinence of these chances. However, we saw that some clearly false essentialist theses can be justified in the very same fashion. This suggests that the pertinent chances are pertinent not because their actualisation necessitates the non-existence of the thing in question, but because the corresponding counterfactual holds. Hence, the Strawsonian considerations by themselves cannot justify Origin Essentialism. Chances concerning the profession of the man who built it are pertinent to the question of whether the table might not have existed. But this does not lend any credibly to the claim that it is essential to the table to have been built by a carpenter. Likewise, that chances involving the piece of wood it is actually made of are pertinent to the question of whether the table might have not existed, does not mean that the table must be made of that piece of wood if it is to exist at all.

However, we still feel that there is sufficient reason to end on a happy note. For, it seems to us that there may be ways of exploiting the differences between the cases considered. To conclude, let us sketch how this might be done. As we have seen, that the carpenter who built the table could have changed profession would not have been a reason for affirming the non-existence ‘might have been’-statement had there been a plagiarising co-worker around. Similarly, for (b) to (d), given that no essentialist thesis underpins their pertinence, there are other possible circumstances such that, had they obtained, (b) to (d) would not have been good reasons for affirming the non-existence ‘might have been’-statements. For instance, if the carpenter had not typically worked in the workshop the table was actually built in, (d) would not have been a good reason to claim that the table might not have existed. If, on the other hand, some consideration is pertinent in all possible circumstances, the best explanation for that is still that the corresponding essentialist thesis holds.31

Take Aristotle and consider the possibility that his parents had never met: no matter what else might or might not have been the case, that his parents might have never met will always be pertinent to whether Aristotle might

---

31 This is a reflection of the fact that ‘∀x (¬q & r) ⊢ ¬p’ entails ‘□ (p → q)’.
have failed to exist. If this is so, non-existence ‘might have been’-statements may still have a role to play in our justification of Origin Essentialism – it just is not as straightforward as we might have thought on a first reading of Strawson’s paper.

Literature


32 How do we know? By considering relevant possible circumstances. If we cannot come up with possible circumstances in which some pertinent consideration becomes non-pertinent, even though we have tried long and hard enough, this is evidence for thinking that it is underpinned by the truth of the corresponding essentialist thesis.

33 Alex Steinberg would like to thank the EU’s 6th Framework NEST project REFCOM for the financial support he received during the work on this article.