Against disquotation
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1 Against T

There is something extremely compelling about the schema:¹

(T) ‘\( \varphi \)’ is true if and only if \( \varphi \).

But now consider the instance of T obtained by replacing the schematic sentence letter \( \varphi \) with the sentence \( L = 'L is not true' \):²

(1) ‘\( L is not true \)' is true if and only if \( L \) is not true.

¹ Instances of schemas like T are obtained by substituting for \( \varphi \) any declarative English sentence, understood generously to include sentences with logical notation, semantic jargon, and names introduced by stipulation. For ease of exposition, for now we will treat the bearers of truth/meaning (in English) as sentence-types and identify these with strings of symbols. Later we will show that a more realistic treatment, where the bearers of truth/meaning are sentences in context, or particular uses of sentences, does not threaten our mode of argument.

² Can we legitimately stipulate that \( L = 'L is not true' \)? One might think the most we can stipulate is that ‘\( L \)’ refer to ‘\( L is not true \)’. This would imply the above identity assuming (i) that ‘\( L \)’ refers to \( L \), (ii) that ‘\( L \)’ refers to at most one thing, and (iii) classical quantificational reasoning. But since we argue in section 2 that we must reject either disquotational principles for meaning, the uniqueness of meanings, or classical quantificational reasoning about meanings, one might object that, by our lights, the combination of (i)-(iii) is dubious. Three replies. First, (i)-(iii) are extremely plausible independently of any general principles about disquotation, unique reference, and quantification. Second, (ii) and (iii) seem especially secure, and the falsity of (i) would allow us to argue against disquotational principles (our aim) by other means. Third, and most importantly, our argument does not rest on the good standing of this way of introducing self-referential sentences; it would be straightforward to instead use alternatives techniques like Gödelian diagonalization or Kripkean contingent liar sentences.
By Leibniz’s Law, we have

\[(2) \quad L \text{ is true if and only if } L \text{ is not true.}\]

And (2) can be reduced to absurdity in classical propositional logic.

At this point, some will give up classical logic. Our view is that this is the wrong reaction: the benefits are not worth the costs. Here is not the place to defend this position at any length, but let us briefly look at some of the relevant considerations. The costs of rejecting classical logic are fairly widely appreciated. For example, the most common strategy for doing so involves giving up the law of excluded middle.\(^3\) Less widely appreciated is that the benefits of rejecting classical logic are not as great as they are often taken to be. For although we can hold on to the letter of T, it is not clear that we can accept it with the interpretation on which it was originally compelling. For example, if we reject the law of excluded middle, then we cannot accept T on the interpretation of ‘if and only if’ as the material biconditional (defined in terms of conjunction, negation, and disjunction), since on that interpretation T entails the law of excluded middle.\(^4\) In fact, we cannot accept T for any conditional \(\to\) that obeys modus ponens (from \(\varphi \to \psi\) and \(\varphi\), infer \(\psi\)) and contraction (from \(\varphi \to (\varphi \to \psi)\), infer \((\varphi \to \psi)\)), for reasons to do with the Curry paradox.\(^5\) We find these principles no less compelling than T, and so we are not convinced that, when understood in

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3 Paraconsistent strategies keep the law of excluded middle but reject disjunctive syllogism.

4 Suppose \(\varphi \supset \text{true}(\varphi')\) and \(\text{true}(\varphi') \supset \varphi\). Since even those who reject the law of excluded middle accept the transitivity of \(\supset\), it follows that \(\varphi \supset \varphi\), which is equivalent to the law of excluded middle given the definition of \(\varphi \supset \psi\) as \(\neg \varphi \lor \psi\).

Paraconsistent theories like those of Priest [1979] (according to which not everything follows from a contradiction) can accept T formulated with the material biconditional at the cost of losing the transitivity of \(\supset\). But since in such systems (i) \(\supset\) fails to obey modus ponens, and (ii) one can prove the negations of instances of T, proponents of such theories are under strong pressure to interpret the conditional in T as something other than the material condition (which is what they in fact do).

5 Consider the sentence \(C = \text{true}(C) \to \bot\), where \(\bot\) is a contradiction. We have \(\text{true}(C) \to (\text{true}(C) \to \bot)\) (by T, left-to-right); hence \(\text{true}(C) \to \bot\) (by contraction); we also have \((\text{true}(C) \to \bot) \to \text{true}(C)\) (by T, right-to-left); and hence \(\bot\) (by two applications of modus ponens).
terms of a conditional that fails to satisfy them, T is faithful enough to its pre-theoretical motivations to warrant rejecting classical logic in order to salvage it.6

None of this is to suggest that non-classical approaches to the semantic paradoxes aren’t worthy of serious consideration. But in this paper we will restrict our attention to classical approaches.

T classically follows from the following two schemas, which most philosophers find no less compelling than T:7

(M) ‘φ’ means that φ.

(MT) If S means that φ, then S is true if and only if φ.

6 In addition to being compelling on its own, contraction can be derived from the following even more seemingly obvious principles about conditionals:

(ID) φ → φ

(PMP) (φ ∧ (φ → ψ)) → ψ

(MP) From φ → ψ and φ, infer ψ.

(CC) From φ → ψ and φ → χ, infer φ → (ψ ∧ χ).

(Tran) From φ → ψ and ψ → χ, infer φ → χ.

Contraction can also be motivated by considerations linking restricted quantification to conditionals. Consider the argument:

Every philosopher admires every logician. (∀x(Px → ∀y(Ly → Axy)))

Every logician is a philosopher. (∀x(Lx → Px))

Therefore: every logician admires themself. (∀x(Lx → Axx))

On views like those of Field [2014], which link the validity of principles involving restricted quantification to principles involving quantified conditionals, the above argument is valid only if so too is the argument form: from φ → (ψ → χ) and (ψ → φ), infer φ → χ. Given (ID), contraction follows (by letting φ be ψ). (This strengthens the challenges raised in Field [2014] and Bacon [2013a], by avoiding potentially tendentious assumptions about the proper regimentation of relative clauses.

7 See Andjelkovic and Williamson [2000].
Since we reject T, we must reject either M or MT.

We are a bit surprised at the extent to which T is emphasized in the literature on the semantic paradoxes whereas M is relatively neglected. After all, the notion of meaning is widely (though not universally) considered to be the more explanatorily fundamental notion for semantic theorizing. In this paper we explore the prospects of maintaining M. Although we will ultimately argue that it is untenable, the situation is subtle. Unlike T, there is no way to derive a contradiction from M without further non-logical assumptions. Of course, MT is one such assumption. But as we will see there are interesting views about the connection between truth and meaning that invalidate MT and are consistent with M. We will begin by describing two such views. To assess these views, we begin by considering how the meanings of sentences relate to the norms and practices connecting the use of those sentences to facts about extra-linguistic reality. We then argue that M is destabilized by reflection on these connections between meaning and use, and show that our argument extends to variants of M which accommodate context-sensitivity. We conclude by considering some ramifications of our argument – in particular, we suggest that rejecting M is the key to resolving other intensional paradoxes that are not explicitly disquotationals.

2 Uniqueness and Instantiation

Let ‘M(S, φ)’ abbreviate ‘S means that φ’. M then becomes:

(M) M('φ', φ)

Unlike T, M is consistent considered on its own. However, it is inconsistent with the following two attractive principles:

Instantiation

∀pφ → φ[ψ/p]

where φ[ψ/p] is the result of replacing every free occurrence of p in φ with the sentence ψ

Uniqueness

∀p∀q(((M(S, p) ∧ M(S, q)) → (p ↔ q))

8 Here we agree with Soames [1991] against Davidson [1967].
Here the bound variable \( p \) takes the place of a sentence, unlike variables in first-order languages (which take the place of singular terms).\(^9\) Despite this difference, **instantiation** is no less compelling than its more familiar first-order counterpart \( \forall x \varphi \rightarrow \varphi[a/x] \) (for \( a \) an individual constant and \( x \) an individual variable), which is an axiom schema of first-order logic. Note that, given the duality of \( \forall \) and \( \exists \), **instantiation** is equivalent to the perhaps even more intuitively compelling schema: \( \varphi[\psi/p] \rightarrow \exists \varphi \). The simplest instances of this schema, for \( \phi = p \), is \( \psi \rightarrow \exists \varphi p \); if \( \psi \), then something is the case.\(^10\) Although we will pronounce sentences like \( \exists \varphi p \) as ‘something is the case’, this is merely a gloss, and the sentence it abbreviates nowhere contains any expression corresponding to ‘is the case’.

To derive a contradiction from \( M \), **instantiation**, and **uniqueness**, consider the sentence \( L^* = \forall p (M(L^*,p) \rightarrow \neg p)' \). Suppose, as \( M \) requires, that \( L^* \) means that everything it means is not the case. Either (i) everything it means is not the case, or (ii) something it means is the case. It can’t be the former, since (i) itself is meant by \( L^* \), and so (by **instantiation**) would have to not be the case if it were the case, which is a contradiction. So there is something \( L^* \) means that is the case. And since it means (i), which is not the case, it both means something that is the case and means something that is not the case (by **instantiation**), contradicting **uniqueness**. A formal version of this argument is given in a footnote.\(^11\)

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\(^9\) See Prior [1971] for a defense of the intelligibility of this kind of quantification into sentence position. Note that we are not here endorsing Prior’s further nominalist position that there are no such abstract objects as propositions, and readers who prefer to theorize in terms of an ontology of propositions can modify the discussion below accordingly; see note 14.

\(^10\) Here and elsewhere, we omit quotes where there is no danger of confusion.

\(^11\) \( M \), **instantiation**, and **uniqueness** are classically inconsistent given the existence of \( L^* \):

1. \( M(\forall p (M(L^*,p) \rightarrow \neg p)', \forall p (M(L^*,p) \rightarrow \neg p)) [M] \)
2. \( L^* = \forall p (M(L^*,p) \rightarrow \neg p)' \). [fact about the identity of \( L^* \)]
3. \( M(L^*, \forall p (M(L^*, p) \rightarrow \neg p)) [1, 2 \text{ Leibniz's Law}] \)
4. \( \forall p (M(L^*, p) \rightarrow \neg p) \rightarrow (M(L^*, \forall p (M(L^*, p) \rightarrow \neg p)) \rightarrow \neg \forall p (M(L^*, p) \rightarrow \neg p)) \) [**instantiation**]
5. \( \neg \forall p (M(L^*, p) \rightarrow \neg p) [3, 4] \)
This argument is diagnostically valuable, since it shows how M leads to inconsistency given plausible principles about meaning and generality without taking a detour through the notion of truth (as the argument from M and MT to a contradiction via T does). It also suggests two different ways of thinking about the semantic profile of L* that are consistent with the relevant instance of M. By rejecting UNIQUENESS, we can hold that L* means more than one thing, and the things it means are not all materially equivalent. Or, by rejecting INSTANTIATION, we can hold that there is nothing that L* means, despite it meaning that everything L* means is not the case – we cannot existentially generalize on ‘everything L* means is not the case’. (Recall the equivalence of universal instantiation and existential generalization noted above.)

To get a feel for these two views, let us reconsider MT in light of them. We know from the previous section that anyone who accepts M must reject MT. In particular, they must reject the following instance: if L means that L is not true (as M requires), then L is true if and only if L is not true (a contradiction). This result holds whatever we take truth to be. But it is instructive to consider the details of how MT fails given the not unnatural view that to be true is to mean something that is the case. By an argument parallel to that of the previous paragraph, we can conclude from M and INSTANTIATION that L means something that is the case and means something that isn’t the case, in which case L is true (despite also meaning something that is not the case). If we instead accept UNIQUENESS and deny that L means anything, then L isn’t true (despite meaning that it isn’t true).

The view that to be true is to mean something that is the case is not the only possible hypothesis about the connection between meaning and truth. For example, one might instead think that for a sentence to be true is for it to mean something that is the case and not mean anything that isn’t the case. This hypothesis leaves the situation unchanged in

6. \( \forall p \forall q ((M(L^*, p) \land M(L^*, q)) \rightarrow (p \leftrightarrow q)) \) [UNIQUENESS]

7. \( \forall q (M(L^*, \forall p (M(L^*, p) \rightarrow \neg p)) \land M(L^*, q) \rightarrow (\forall p (M(L^*, p) \rightarrow \neg p) \leftrightarrow q)) \) [6, INSTANTIATION]

8. \( \forall q (M(L^*, \forall p (M(L^*, p) \rightarrow \neg p)) \land \neg \forall p (M(L^*, p) \rightarrow \neg p)) \) [3, 5 vacuous quantification]

9. \( \forall q (M(L^*, q) \rightarrow \neg q) \) [7, 8, deduction under quantifiers]

10. \( \bot \) [5, 9, relettering bound variables]

Note again that, while our gloss on this argument used the phrase ‘is the case’, this is merely an artefact of our way of using English words to pronounce logical notation, since no corresponding expression figures in the above derivation.
many respects: given M, INSTANTIATION still allows us to argue that L both means something that is the case and means something that is not the case, and there is still the alternative of rejecting INSTANTIATION in order to save UNIQUENESS by denying that L means anything (while maintaining that L means that it isn’t true). The main change is that L now comes out untrue whichever strategy is adopted.¹²

Rejecting UNIQUENESS and rejecting INSTANTIATION both have impressive pedigrees. For views that reject UNIQUENESS, see Slater [1986], Read [2002] (who traces the view back to Bradwardine), Restall [2008], and Dorr [2020]. Rejecting INSTANTIATION can take a number of forms. The one we have been exploring takes its cue from views according to which names of fictional characters obey a positive free logic. Just as on such views ‘Pegasus’ refers to Pegasus even though there isn’t anything that it refers to, likewise we can say that ‘∀p(M(L∗, p) → ¬p))’ means that ∀p(M(L∗, p) → ¬p)) even though there isn’t anything that

¹² One might think that those who reject UNIQUENESS face a further question of which (if either) of these two proposals about the connection between meaning and truth is the right one. But reflecting on the situation we don’t find this to be productive question. We think that those who reject UNIQUENESS would do best to bar the word ‘true’ as a predicate of sentences when doing semantic theorizing and instead theorize directly about which sentences mean which things and which of those things are the case. Note that this recommendation concerns only ‘true’ as a predicate of sentences, and not its use as a predicate of propositions or of speech acts nor the use of the sentential operator ‘it is true that’. 
it means. One version of this proposal, modeled on Russell’s [1908] prohibition on
impredicativity, weakens INSTANTIATION to the following principle: \(^{14}\)

**PREDICATIVE INSTANTIATION**

\[ \forall p \varphi \rightarrow \varphi[\psi/p], \text{ where } \psi \text{ involves no quantification into sentence position} \]

A very different way of rejecting INSTANTIATION would be to reject the intelligibility of
quantification into sentence position. But even those wary of such quantification need
some way of generalizing about what sentences mean. The standard way of doing so is to
adopt a first-order theory of propositions. Having done so, parallel decision-points arise
(see footnote). \(^{15}\) Since quantification into sentence position simplifies our discussion

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\(^{13}\) See Bacon [2013b]. Bacon also holds that there is no such thing as Pegasus (\(\neg \exists x (x =\)
Pegasus)). Spotting ourselves an analogue \(\approx\) of identity in sentence position (see Rayo
[2013] and Dorr [2016]), proponents of the view under consideration might likewise hold
that \(\neg \exists p (p \approx \forall p (M(L^*, p) \rightarrow \neg p))\). But this is not the only option. A different model for
INSTANTIATION-fails are cases of quantification into opaque contexts. According to the
orthodox treatment in Kaplan [1968], for all \(x\) and \(y\), if \(x = y\), then the ancients knew that \(x\)
is visible at night if and only if they knew that \(y\) is visible at night; yet, while Hesperus =
Phosphorus and the ancients knew that Hesperus is visible at night, they didn’t know that
Phosphorus is visible at night. Universal instantiation fails despite there being such a thing
as Hesperus/Phosphorus. Opacity-induced INSTANTIATION-failures are invoked by Bacon
[forthcoming] as a response to the intensional paradoxes discussed in section 7 and by

\(^{14}\) Note that Russell’s view was more complicated, involving a hierarchy of such principles
each corresponding to a different quantifier. Kaplan [1995], Tucker and Thomason [2011],
Kripke [2011], and Tucker [2018] express sympathy for some version of this approach; see
also Bacon et al. [2016].

\(^{15}\) In particular, the following three schemas are inconsistent in classical first-order logic
enriched with a term-forming functor ‘the proposition that...’:

\[ \begin{align*}
\text{(E)} & \quad \varphi\text{\textquotesingle} \text{ expresses the proposition that } \varphi. \\
\text{(PT)} & \quad \text{The proposition that } \varphi \text{ is true if and only if } \varphi. \\
\text{(U)} & \quad \text{If } S \text{ expresses } x \text{ and } S \text{ expresses } y, \text{ then } x \text{ is true if and only if } y \text{ is true.}
\end{align*} \]

The argument is as before, with \(L^* = \exists x (L^*\text{expresses } x \land x \text{ is not true})\)’ in place of \(L^*\).
without loss of generality, transposing our argument into the idiom of a first-order theory of propositions is left as an exercise for the reader suspicious of such quantification.

Before moving on, let us briefly compare the of instantiation-rejecting position sketched above, which accepts M and so rejects MT, with the perhaps more familiar position that accepts MT and instantiation and rejects the L-instance of M on the grounds that L doesn’t mean anything. The puzzle for the more familiar view is that, according to it, L is not true, yet in stating this fact its proponents utter L itself. Why, by their own lights, are they doing this, if the sentence doesn’t mean anything? We don’t want to get into the various ways in which proponents of such views might respond to this challenge (for example, by postulating some sort of context-sensitivity in L). Instead, we want to emphasize that proponents of the instantiation-denying view that accepts M have an answer to the challenge of explaining why they utter L that is not available to the M-denying theorist who asserts L: they can say that they utter L to assert that L isn’t true, and they succeed because L means that L isn’t true (despite there being nothing that it means). The availability of this kind of explanation makes the view especially intriguing.\textsuperscript{17}

Note that, unlike T, PT is perfectly consistent: for example, it holds if propositions are identified with the sets of possible worlds in which they are true. Since on that view propositions are not structured like sentences, no analogue of Gödel’s diagonal lemma can be used to argue against PT. Moreover, Russell [1903: §500] showed that the claim that propositions are structured like sentences generates paradoxes independently of PT; see Goodman [2017] and references therein for discussion.

\textsuperscript{16} This feature of the view highlights that we are understanding M so that substituting L for \( \varphi \) yields an instance of it even if L doesn’t mean anything. (This instance may mean something even if L doesn’t.) The view that, for any \( \varphi \) that means something, the corresponding instance of M is true, but the L-instance of M is not true because L doesn’t mean anything, is beyond the scope of this paper. Note, however, that weakening M to “if ‘\( \varphi ‘ \) means something, then ‘\( \varphi ‘ \) is true if and only if \( \varphi \)’, combined with MT, is vulnerable to the revenge argument in Bacon [2015]: the theory, if consistent, will prove that some of its theorems don’t mean anything.

\textsuperscript{17} There is a very different kind of instantiation-denying response, unlike the one we have been considering so far, which does not involve uttering L (or accepting any sentence while simultaneously holding that the sentence means nothing that is the case). Assuming (as above) that to be true is to mean something that is the case, this response holds that, in addition to meanings that L isn’t true, L means something, and everything L means is materially equivalent to L being true: \( M(L, \negtrue(L)) \land \exists p M(L,p) \land \forall p (M(L,p) \rightarrow (p \leftrightarrow \)
3 Meaning and assertion

We are social creatures. We share our knowledge by saying things to one another, and this involves the use of language. Perhaps the most central constraint on semantic theorizing is the following principle connecting the use of sentences to communication:

(MA) If A (sincerely) utters S and S means that \( \varphi \) on that occasion of use, then A thereby asserts that \( \varphi \).

(We will reserve ‘assert’ and its cognates for indirect speech reports, as in ‘John asserted that it was raining’ (which could be true because John uttered a German sentence), and ‘utters’ and its cognates for direct speech reports, as in “John uttered ‘It was raining’” (which is true only if John uses a particular English sentence), understood broadly to include the use of sentences in writing.)

Since meaning is a natural social phenomenon, MA ought to be our starting point in assessing schemas like M. By contrast, the dominant way of theorizing about semantic antinomies is to put forward disquotational schemas like T and M as if they were candidate \textit{a priori} axioms. To our mind, this dominant methodology is inappropriate to the contingent and empirical subject matter of natural language semantics – a point we will return to later. For now it suffices to emphasize that everyone should recognize the centrality of MA to a theory of linguistic meaning, whatever one thinks about the status of disquotational schemas.\(^{18}\)

\(^{18}\)This conception of meaning (linking it to what we use sentences to assert) is not uncontroversial; it is denied, for example, by Chomsky [1995] and Pietroski [2017b]. But these authors also deny that sentences’ meanings determine truth conditions, and so reject M by rejecting the terms in which it is formulated; see Pietroski [2017a, forthcoming]. Setting aside ‘meaning’, these authors do not deny the obvious fact that we use sentences to
4 Norms on assertion

One shouldn’t speak falsely. How this platitude is best understood is controversial, but it should not be controversial that there is some important sense in which our linguistic behavior is governed by it. We shall regiment it as follows:

\[(\text{PA}) \quad A \text{ properly asserts that } \varphi \text{ only if } \varphi.\]

Not much will turn on the exact details of how proper assertion is understood – for present purposes, we can leave the precise normative force of propriety fairly open. We are also not claiming that PA is in any sense ‘constitutive’ of assertion – for example, perhaps fully proper assertion requires knowledge of what one asserts (in which case PA would follow from the fact that one can only know something if it is the case); see Williamson [2000].

As discussed above in connection to MA, the primary function of uttering declarative sentences is to make assertions. We can thereby assess utterances for propriety in a way that is parasitic on the propriety of the assertions they constitute. In particular:

\[(\text{PU}) \quad \text{If in sincerely uttering } S \ A \text{ thereby asserts that } \varphi, \text{ then } S \text{ is properly uttered only if } A \text{ properly asserts that } \varphi.\]

Combining MA, PA and PU, we arrive at the following schema linking meaning with the propriety of utterances:

**PROPRIETY**

If $S$ means that $\varphi$, then $S$ is properly uttered only if $\varphi$.

This principle is highly plausible on its face independently of its derivability from MA, PA and PU. It will be the main premise of our argument against M.

make assertions. We argue against disquotational schemas about what we use sentences to assert in section 8.

19 This principle, governing only assertions that are actually made, should not be confused with the principle that it is assertable that $\varphi$ only if $\varphi$. That principle is arguably false: for example, even no assertions are ever made, that at least one assertion is made may still be assertable, since, had it been asserted, it would have been the case.
5 Against M

Those who accept M and PROPRIETY are committed to the following disquotation schema governing the propriety of utterances:

(DP) ‘φ’ is properly uttered only if φ.

But accepting DP puts them in an awkward position.

Consider the instance of DP obtained by replacing both occurrences of φ with the sentence α = ‘α is not properly uttered’:

(3) ‘α is not properly uttered’ is properly uttered only if α is not properly uttered.

By Leibniz’s law, we obtain:

(4) α is properly uttered only if α is not properly uttered.

from which it classically follows:

(5) α is not properly uttered.

But 5 is α itself. This reveals the combination of PROPRIETY and M (and classical logic) to be untenable.

Here is one way to dramatize the problem. If it were proper for us to accept both PROPRIETY and M, then it would be proper to utter α, since α is an immediate consequence of those schemas (as demonstrated by the above derivation) and there is nothing improper in drawing out the immediate consequences of things you properly accept. We have also just shown that, if α means that α is not properly uttered, then α is not properly uttered. So, given the acceptability of PROPRIETY (which we will not question), M is not acceptable if α means that α is not properly uttered. Since those sympathetic to M think that, if it is acceptable, then α means that α is not properly uttered, their combination of commitments is unstable.20

20 One could conceivably maintain that M – and hence its instance ‘α means that α is not properly uttered’ – is acceptable while, in light of our argument, denying that α means that α is not properly uttered. Such a view would be bizarre, but it is crucial to realize that it is not inconsistent. It could even be reasonably believed by a non-native English speaker who, without knowing what the English word ‘means’ means, believed on the basis of testimony
A second problem concerns not the acceptability of the schema M, but merely the claim that \( \alpha \) means that \( \alpha \) is not properly uttered. A consequence of this claim is that \( \alpha \) is not properly uttered. This seems like an interesting fact, worth expressing, and one that readers of this paper ought to be able communicate to their friends. But how are they to do it? The first sentence that comes to mind for them to use is ‘\( \alpha \) is not properly uttered’, but since this sentence is \( \alpha \), it cannot be properly asserted. One could instead assert some distinct but trivially equivalent sentence, such as ‘It is not the case that \( \alpha \) is properly asserted.’ But it doesn’t feel like such a gimmick should be necessary for properly expressing this fact. We can turn this feeling into an argument by noting that substituting ‘trivially equivalent to something properly uttered’ in the principles invoked above does little to diminish their appeal and would prevent the gimmick from working. Though not a formal inconsistency, this awkwardness is a strong reason to reconsider the view that \( \alpha \) means that \( \alpha \) is not properly uttered.

6 A belief norm

Some people of a more internalist bent will object to factive norms on assertion like PA. They will prefer norms couched in terms of what agents (perhaps justifiably) believe, such as:

\[(PA_\beta) \text{ A properly asserts that } \varphi \text{ only if A believes that } \varphi.\]

Friends of M might hope that replacing PA with \( PA_\beta \) will block the argument of the previous section. But this hope is mistaken.

By reasoning parallel to that of the previous section, it is clear that \( MA, PA_\beta, PU \) and M classically entail:

\[(DP_\beta) \text{ If A properly utters ‘}\varphi\text{’, then A believes that } \varphi.\]

Our argument now turns on the sentence \( \beta = ‘A \text{ does not believe that A properly utters } \beta’. \)

To simplify our argument, we introduce the following abbreviations:

\[p: = \text{ A properly utters } \beta\]

\[B\varphi: = \text{ A believes that } \varphi.\]

that M was an acceptable schema. But we will set this view aside for the remainder of the paper, since we don’t imagine anyone will be inclined to maintain it.
Now consider the instance of $\text{DP}_B$ obtained by replacing the schematic sentence letter $\varphi$ with $\beta$:

(6) $p \rightarrow B \neg Bp$.

We now argue as follows:

(7) $B(p \rightarrow B \neg Bp)$
(8) $B(p \rightarrow B \neg Bp) \rightarrow (Bp \rightarrow BB \neg Bp)$
(9) So, $Bp \rightarrow BB \neg Bp$ (from 7,8)
(10) $BB \neg Bp \rightarrow B \neg Bp$
(11) $B \neg Bp \rightarrow \neg Bp$
(12) So, $Bp \rightarrow \neg Bp$. (from 9,10,11)
(13) So, $\neg Bp$. (from 12)

Premises (7), (8), (10), and (11) are justified as follows, on the hypothesis that $A$ is a proponent of $M$ who accepts $\text{PA}_B$. Since they are committed to $\text{DP}_B$, and hence its instance (6), we may assume that they believe it, which gives us (7). Assuming their beliefs are closed under modus ponens gets us (8). (10) is justified by the thought that such a person needn’t be mistaken about what she believes, and (11) by the thought that such a person needn’t be mistaken about what she doesn’t believe – at least in this particular instance.

Since (13) is $\beta$ itself, we have a version of the tension from the previous section. Suppose $A$, our internalist proponent of $M$, is following along with the above argument. In accordance with $\text{DP}_B$, they think that they properly utter $\beta$ only if they believe that they do not believe that they properly utter $\beta$. And in following along, they end up uttering $\beta$. Yet it follows from things they accept that they don’t believe that they have properly uttered it. Since they needn’t be bizarrely alienated from or pessimistic about their own utterances, the natural conclusion is they are mistaken in having the relevant theoretical commitments.

This completes our argument against $M$.

7 Intensional paradoxes

There are a number of so-called ‘intensional’ paradoxes that, although they have a similar flavor to the semantic paradoxes, depart from them in not explicitly appealing to disquotational schemas or to properties of linguistic expressions. Here is not the place to
discuss these paradoxes in any detail. But we do want to suggest that, at least in many cases, the feeling of paradox is rooted in a tacit appeal to a disquotational principle like M. As in the case of the explicitly semantic paradoxes, we want to suggest that the solution is to give up M.

Consider the paradox of someone who asserts that they are asserting something that is not the case. By reasoning parallel to that of section 2, classical logic and instantiation allow us to conclude that any such person both asserts something that is the case and asserts something that is not the case. That such a conclusion follows by logic alone is shocking indeed, especially since, unlike the semantic paradoxes, there is no disquotational premise used in the derivation. They also have nothing in particular to do with assertion – the argument goes through just as well for what we think, seem to assert, hope, write down, etc.

Why, on reflection, do we find this conclusion so puzzling? After all, we don’t think there is anything puzzling about the impossibility of a Russellian barber, and the derivation of the above theorem involves formally quite similar reasoning. The reason, we think, is that there seem to be counterexamples. Clearly someone unaware of their newly owed massive inheritance could reasonably utter the sentence ‘The richest person in the building is asserting something that is not the case’ in an attempt to complain about their dishonest wealthy roommate. Surely (the thought goes) they would thereby assert that the richest person in the building is asserting something that is not the case, without thereby asserting anything materially inequivalent to that!

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21 See Prior [1961]. The argument is also structurally different from the liar paradox in section 1. It does not involve self-reference, and it isn’t doing for what we assert anything like what Gödel’s diagonal lemma does for sentences (namely, generating a ‘liar’ sentence), since the diagonal lemma relies on the fact that sentences are structured such that it makes sense to substitute expressions for variables. By contrast, Prior’s argument does not assume that the things we assert (whether understood in terms of quantification into sentence position, as he does, or in terms of an ontology of propositions) have any structure, and it is consistent with the coarse-grained view that these are individuated modally (cf. note 14).

22 There are also set theoretic and plural analogues of the paradox. For the former, see Kripke [2011]. On the latter, imagine someone two (non-distributively) thinks about the plurality of all and only the people who are (non-distributively) thinking about a plurality of people that they are not among. It follows by Priorian reasoning that any such person is thinking about two pluralities of people, only one of which he is a member of.
But suppose we reject M. Let us grant that our hypothetical heir asserts whatever ‘The richest person in the building is asserting something that is not the case’ means. Without M, why think that it means that the richest person in the building is asserting something that is not the case? Just as L provides an example of a sentence containing semantic vocabulary that cannot satisfy T, likewise INSTANTATION and the analogue of UNIQUENESS for our protagonist’s utterance entail that their utterance is a counterexample to M, presumably owing to its intensional vocabulary.

This diagnosis generalizes. The reason it strikes us as possible that certain things could be uniquely asserted/feared/etc., is usually that we imagine someone uttering or subvocalizing a sentence and judging that it could mean the same as the English sentence that appears in the derivation of the surprising limitative result. But without M, we will not be able to disquote the sentence in question, and so will not find any inconsistency between the limitative result and the underlying facts of the thought experiment.

A similar line of thought helps to dissolve the air of paradox surrounding the undefinability of truth. Tarski proved that we cannot introduce into a language with the expressive power to talk about its own sentences (such as English) a predicate that will then be satisfied by all and only the sentences of the language that are true in that language. This might feel constraining: what’s to stop us? Surely we can have in mind the property of being true in the relevant language, in which case shouldn’t we be able to stipulate that this property be expressed by some new word we introduce into that language? In reply: what makes us so sure that we can single out in thought, say, the property of being true in German? Perhaps, by using the predicate ‘is true in German’, we can single out whatever property is expressed in English by ‘is true in German’. But absent a disquotational principle for expressing, we cannot conclude that this will be the property of being true in German. We recognize that this thoroughgoing rejection of disquotational reasoning is dizzying at first. But in our view it offers the most satisfying solution not only to the liar paradox but also to many other paradoxes about what can be said and thought.

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23 Bacon [2019] defends a version of this view, on which instances of M are typically false. By contrast, instances of T may typically be true (since there is no contradiction in the schema: if ‘φ’ means that ψ, then typically φ ↔ ψ), as may instances of “a’ refers to a’ (although the Berry paradox suggests that not all of its instances are true).

It might appear that disquotational reasoning is needed to license our practice of using words introduced by stipulative definition as interchangeable with their definitions – for example, in speeches like ‘Let a flagel be a flat bagel. So the flagels are all and only the flat bagels.’ This would be so if the first sentence is understood as equivalent to the stipulation
8 Context sensitivity

Pretty much every sentence of natural language is context sensitive, in the sense that, consistent with the conventions of the language, it can mean different things on different occasions of use. For example, ‘I am hungry’ means something about you when uttered by you but not when uttered by someone else. This shows that the bearers of meaning aren’t sentences, but rather particular utterances of sentences (or perhaps pairs of sentences and contexts). It would clearly be a disaster to try to disquote the utterances of people in other contexts, who mean different things by their words than you do. For example, speeches like ‘John’s utterance of “I am hungry” means that I am hungry’ are not in general true unless the person referred to by ‘John’ is the one making the speech.

Considerations of context sensitivity might seem to call into question the appropriateness of disquotational principles altogether. But that reaction is too quick, since when it is John (the referent of ‘John’) himself who makes the disquotational speech above, the speech regains its intuitive plausibility. More generally, while disquotational attributions of meanings to utterances are not always acceptable, they are at least prima facie acceptable in the special case where the attribution is made in the same context as the utterance itself.\(^\text{24}\) In this section we will consider how our arguments apply to disquotational principles modified to take account of context-sensitivity.

Relativizing to contexts (understood, roughly, as circumstances in which utterances are made) in the way suggested above does nothing to help the disquotationalist about truth, since the sentence \(L_i = \text{‘}L_i \text{ is not true in this context} \text{’} \) renders the modified schema \(T_i \) (below) classically inconsistent for the same reasons that \(L \) renders \(T \) inconsistent.

\[
(T_i) \quad \text{‘}\varphi\text{’ is true in this context if and only if } \varphi.
\]

But just as \(M \) is more resistant to paradox than \(T \), it is natural to wonder about the analogous modification of the \(M \) schema:

\[
(M_i) \quad \text{‘}\varphi\text{’ means that } \varphi \text{ in this context.}
\]

that ‘flagel’ expresses the property of being a flat bagel. But given our rejection of disquotation, we think it should be understood differently, as a way of using (not mentioning) ‘flagel’, with ‘Let’ and emphasis on ‘flagel’ signaling that we are using a new word to truly assert what can thereafter be unceremoniously asserted with ‘To be a flagel is to be a flat bagel’; see Dorr [2016: §6].

\(^{24}\) See Field [2017] for further discussion.
Unlike M, this principle doesn’t allow us to derive DP from MA, PA and PU, but only the schema:

\[(\text{DP}_i) \quad \text{‘} \varphi \text{’ is properly uttered in this context only if} \varphi.\]

Does the retreat from DP to DP\_i afford proponents of M\_i a way to resist the analogue of our argument against M?

We think not. For we can still reason as follows, where \(\alpha_i = \text{‘} \alpha_i \text{’ is not properly uttered in} \ c'\) and \(c\) is the context of the first line of the following derivation. By DP, we have

\[(3.) \quad \text{‘} \alpha_i \text{’ is not properly uttered in} \ c' \text{’ is properly uttered in this context only if} \alpha_i \text{ is not properly uttered in} \ c.\]

By Leibniz’s law (substituting \(c\) and \(\alpha_i\), we obtain:

\[(4.) \quad \alpha_i \text{ is properly uttered in} \ c \text{ only if} \alpha_i \text{ is not properly uttered in} \ c.\]

from which it classically follows:

\[(5.) \quad \alpha_i \text{ is not properly uttered in} \ c.\]

On the face of it the proponent of M\_i is in the same uncomfortable position that they faced from the parallel conclusion in section 5. As before this can be dramatized in several ways.

5\_i is \(\alpha_i\) itself, and \(c\) is the context in which we just uttered it, namely the context of the above derivation. Suppose our imagined proponent of M\_i follows along with our derivation above in the same context as us. In so doing they end up uttering \(\alpha_i\) in \(c\) having just derived it from a premise they accept. But we have just seen that \(\alpha_i\) is not properly uttered in \(c\), given the assumption that \(\alpha_i\) means in \(c\) that \(\alpha_i\) is not properly uttered in \(c\) (an assumption they will accept). So if the imagined proponent of M\_i is right, then they have done something improper. So their overall combination of commitments is untenable.

A natural strategy for resisting this argument is by denying that \(c\) is the context in which they end up asserting \(\alpha_i\). In starting out in context \(c\) and running through steps 3\_i–5\_i out loud we at some point switched to a different context \(c'\), in which \(\alpha_i\) was properly asserted. This proposal raises a number of questions – for example, what is the mechanism driving the context shift in these kinds of situations? – to which we cannot think of a principled answer. And regardless of questions of mechanism, there are other reasons to think that this maneuver is unsatisfactory, as we will now argue.

Any proponent of M\_i faces an analogue of the expressive worry from section 5: namely, to properly express the claim, to which they are committed, that \(\alpha_i\) is not properly uttered in \(c\). The present proposal is that we have already done this by uttering \(\alpha_i\) as part of the above
derivation, because that utterance was made in a context $c'$ distinct from $c$ in which it is properly uttered. Note that in making this response our theorist is committed to the following:

(i) $\alpha_i$ means in $c$ that $\alpha_i$ is not properly uttered in $c$

(ii) $\alpha_i$ means in $c'$ that $\alpha_i$ is not properly uttered in $c$

(iii) $\alpha_i$ is properly uttered in $c'$ but not in $c$.

But given (i) and (ii), how is it that $\alpha_i$ is not properly uttered in $c$ but is properly uttered in $c'$? If we would have said the same thing by uttering $\alpha_i$ in either context, and we are just as knowledgeable in both, it is hard to see why we can properly assert it in $c'$ but not $c$.25 The most straightforward explanation would be that by asserting $\alpha_i$ in $c$ we would have asserted additional unassertable propositions that we did not assert by uttering $\alpha_i$ in $c'$. This proposal is at odds with orthodox contextualist treatments of the liar, since such accounts subscribe to the assumption that sentences express at most one proposition in each context. This shows that the most natural contextualist strategy for maintaining $M_i$ involves rejecting the principle UNIQUENESS from section 2.26

Moreover there is a stronger objection to the contextualist strategy that doesn’t turn on the question of UNIQUENESS. Consider the following principle:

If $A$ would not be properly uttered if made in a context $c$ and is a logical consequence of a sentence $B$ then $B$ would not be properly uttered if made in $c$ either.

This principle is plausible on its face, and it fits with the orthodox conception of contexts, according to which they determine meanings for sentences in such a way that, if $A$ is a logical consequence of $B$, and $A$ means relative to a given context something that is not the

25 We are not claiming that for any reasonable sense of ‘properly utterable’, if a sentence means the same thing in two contexts then it is properly utterable in both or in neither. For example, notions that take into account issues of politeness won’t be like this; but that is not the notion we are operating with and, in any case, there is no such contrast between $c$ and $c'$ as regards $\alpha_i$. Another way this could happen would be if the sentence expresses a proposition that is true at the time of one context but false at the time of the other context, or that we know at only one of those times; but, again, this is not happening in the case of $\alpha_i$, $c$ and $c'$.

26 It is less clear how denying INSTANTIATION might afford the contextualist an explanation of the contrast in propriety of $\alpha_i$ between $c$ and $c'$. 
case, then $B$ also means relative to that context something that is not the case. And it allows us to argue that the instance $3_i$ of DP$_i$ was not properly uttered in $c$ (that is, in the beginning of the above derivation). For suppose it was properly uttered in $c$. Since the relevant identities (‘$c$ = this context’ and ‘$a_i$ = “$a_i$ is not properly uttered in $c$’”) clearly could be properly uttered in $c$, so too could their conjunction with $3_i$, of which $a_i$ is a logical consequence. But according to the position under consideration, $a_i$ would not have been properly uttered in $c$. So by the above principle, $3_i$ was not properly uttered when made in $c$. This is a reductio of our assumption that $3_i$ was not properly uttered in $c$. Since $3_i$ is an instance of DP$_i$, this undermines the propriety of that schema, and hence of M$_i$ from which that schema was derivable given what we claim should be uncontroversial principles connecting meaning and assertion (MA, PA and PU).

Note that even if one were to deny one of the premises of this argument in order to save the propriety of M$_i$, doing so would strip that disquotational schema of the theoretical importance that its proponents tend to claim for it. This is because it would confine the proper acceptance of its instances to contexts in which even elementary logical deductions cannot be carried out, and so in which sustained semantic theorizing is not possible.

Before concluding, we should mention a generalization of this mode of argument aimed at philosophers who are suspicious of the ideology in M$_i$, namely of ‘contexts’ such that we can ask what an arbitrary sentence means relative to a given context. We appealed to that notion above in order to have a concrete way of framing the hypothesis that the inference from $3_i$ to $5_i$ might involve a kind of equivocation, so we could then argue against that hypothesis. But if we are willing to assume that we can perform trivial inferences without equivocating, then our general argument can be reformulated in a way that avoids the notion of meaning and contexts altogether. The reformulated argument targets the disquotational schema:

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27 We have here been sliding between what was properly asserted and what would be properly asserted in a given context. We don’t think anything of substance turns on this, although as noted in footnote 18 there are special cases where it is important to distinguish principles about proper assertion from proper assertability.

28 This argument is aimed both at those like Chomsky and Pietroski [op. cit.], who are skeptical about assigning truth-condition-determining meanings to sentences even relative to contexts, and Dorr [2020], who is suspicious about the ideology of contexts as a framework for theorizing about the flexibility in what sentences can be used to assert, but does not deny that we can hold fixed the interpretation of our words in the course of a short argument. Dorr also rejects UNIQUENESS, in part for reasons to do with the semantic
(S) If ‘φ’ is used in this argument, then it is used to say nothing false only if φ.

Let γ = ‘If γ is used in this argument, then it is used to say something false’. Now consider the argument:

(3S) If ‘If γ is used in this argument, then it is used to say something false’ is used in this argument, then it is used to say nothing false only if, if γ is used in this argument, then it is used to say something false.

(4S) If γ is used in this argument, then it is used to say nothing false only if, if γ is used in this argument, then it is used to say something false.

(5S) If γ is used in this argument, then it is used to say something false.

Since 5S is γ itself, and is used in the above argument, our conclusion implies that it was used to say something false, and hence, by (PU), was not properly uttered. Since it was trivially deduced from 3S, it follows that 3S was not properly uttered either. Since 3S is an instance of S, that schema too must be rejected.

9 Conclusion

The situation regarding the disquotational meaning schema M is more subtle than the situation regarding the disquotational truth schema T. Although we think that both should be rejected, and in particular that one should not accept the instances of M involving α, we have not argued that one should accept the negation of that instance of the schema. This is in contrast to the case of T, for which we do accept the negation of one of its instances: we accept the negation of its instance involving the liar sentence, it being a theorem of classical logic. Nothing we’ve said entails the negation of any particular instance of M. Of course, if we were to accept MT, then we would have to reject the instance of M involving the liar sentence. But MT is most clearly motivated by the combination of UNIQUENESS and INSTANTIATION, neither of which was an assumption of our argument against M. By appealing to norms linking meaning and assertion, our argument bypassed those principles – which is a good thing, since in our view UNIQUENESS and INSTANTIATION have not earned the orthodox status that they arguably enjoy.

paradoxes, and our argument places important constraints on how sanguine he can be about disquotation.
Acknowledgements

Thanks to Cian Dorr, Hartry Field, and Harvey Lederman for comments on earlier versions of this paper.

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