Hedged Assertion

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Assertion is an act in which speakers commit to a proposition that they present in a conversation. As such, it has a distinctively normative dimension. Some assertions seem wrong or inappropriate qua assertions and not just for reasons of morality or politeness.¹ But, as a speech act, it also has a distinctively linguistic dimension. A speaker typically performs an assertion by using a declarative sentence.² Unlike interrogatives, which are used to ask questions, and imperatives, which are used to issue commands, declaratives state the way the world is,³ and, as such, their use commits a speaker to the world being as it is stated to be.

The literature on assertion mostly considers examples of unqualified declaratives such as the English sentence (1). But sometimes a speaker uses a qualified declarative like (2).

(1) Jane left the party.
(2) Jane left the party, I think.

That linguistic difference produces a normative one. Both (1) and (2) present the proposition that Jane left the party. But the amount of responsibility that the speaker takes for that proposition is modified in (2). In other words, qualifying the declarative with I think weakens the speaker’s commitment to

¹See Turri 2017.
²Some maintain that assertion can be performed by using subsentential expressions (Stainton 1995). Others maintain that assertion can be performed by using gestures or asking rhetorical questions (Schiffer 1972, Han 1997). However a speaker might token an assertion, using a declarative is the primary way to hedge an assertion. For that reason, our focus is exclusively on assertions tokened with declaratives.
the world being as it is stated to be.

A speaker’s use of a qualified declarative like (2) is a HEDGED ASSERTION.4 Surprisingly little has been written about hedged assertion.5 Linguists often focus on semantic or syntactic issues related to expressions that can be used to hedge. Thus they tend to concentrate on semantic or syntactic theorizing about, for example, grammatical evidentials or epistemic modals, 6 but pay far less attention to what hedging does at the level of action. They may describe declaratives like (2) as weakening speaker commitment, but they will not usually fill out what that involves. By contrast, philosophers have extensively focused on normative issues regarding what epistemic position is required for proper assertion,7 often extending this framework to illuminate related assertive speech or interrogatives.8 And yet, they have almost exclusively considered unqualified declaratives. What happens when a speaker hedges her assertion is not discussed.

This essay fills the lacuna by considering the linguistic and normative issues side-by-side. We aim to bring some order and clarity to thinking about hedging to illuminate aspects of interest to both linguists and philosophers. After canvassing preliminary issues in §1, our discussion will center on three main questions. In §2, we consider the STRUCTURAL QUESTION: what is commitment weakened from? We take up, in §3, the FUNCTIONAL QUESTION: what is the best way to understand how a hedge weakens? Finally, we end in §4 with the TAXONOMIC QUESTION: are hedged assertions genuine assertions,

4 Sometimes an expression is called a hedge when it makes the propositional content of an assertion fuzzier in some way. See, for example, Lakoff 1972. Our use of hedge is limited to expressions that have uses that weaken speaker commitment.

5 The present authors are, of course, exceptions. See Benton 2011, Benton and Turri 2014, and van Elswyk 2018. Hedging receives little philosophical attention generally. Sorensen 2006 and McCready 2015 are exceptions.


7 See especially Williamson 2000, Ch. 11; Weiner 2005; Lackey 2007; Stanley 2008; Turri 2010b, 2011, 2016a; Brown & Cappelen 2011; Benton 2011, 2016b; Blaauw 2012; Fricker 2012; Hawthorne 2012; McKinnon 2013, 2015; Goldberg 2015, Gerken 2017, Ch. 7. See also the chapter on epistemic norms of assertion and action, Gerken and Nedenskov Peterson, this volume.

8 E.g. Turri 2013 on guarantees; Benton & Turri 2014 on predictions; and Whitcomb 2017 on questions.
another speech act, or what?

1 Preliminaries

We begin with some clarifications and classifications: first concerning assertion as an act type and then to the range of hedges that are available in English and related languages.

Starting with Frege 1970, assertion is frequently decomposed into a content and force. Its content is the proposition expressed by the declarative used to perform an assertion. Its force is the way in which the speaker commits to, or takes responsibility for, that proposition. We will hereafter gloss assertoric force primarily in terms of speaker commitment. But that should not be taken as endorsement for a theory—in the style of Peirce 1934, Alston 2000, Brandom 1994, and MacFarlane 2011—that reduces assertoric force to one of these notions. These concepts are useful for explaining hedging in a somewhat neutral way. In §2 and §3, we will consider a few ways to develop such talk by connecting it up with extant theories of assertion.

In English, there are several equivalent ways of referring to a speaker’s assertion that the world is a certain way. For example, one might state or claim or declare or affirm that it is a particular way. A standard convention is to use ‘p’ schematically to refer in an abstract way to assertoric content. Often a proposition is delineated according to its linguistic roles: it is the meaning of a declarative sentence, what is denoted by a that-clause like Jane left the party, and what is available for reference by anaphoric expressions like the that in That’s false. We will also assume that a proposition plays these roles but remain neutral on its metaphysics.

English speakers can qualify their assertive speech in an impressive number of ways. However, not all qualifications are hedges in the sense we are

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9 Some will not be amenable to a normative characterization of hedging. Presumably, those like Pagin 2011 who deny a normative take on assertion will want to resist a normative characterization of hedged assertion too. A question the reader might consider while reading is whether a non-normative account of hedging can be developed, especially in light of the issues we discuss here.

10 Though colloquially speakers often also use say to refer mainly to assertions, we shall reserve this broader term to include utterances made with imperatives and interrogatives as well.
concerned with in this paper. An example of a non-hedge qualifier is the adverb *frankly*.

(3) Frankly, Jane left the party.

*Frankly* marks that the assertion is especially direct and to the point. But it doesn't weaken the speaker's commitment to Jane having left the party like the parenthetical *I think* in (2) does.

We sort hedges into two groups: attitudinal and evidential. Attitudinal hedges weaken commitment by specifying that the speaker has a weak attitude towards $p$. A common attitudinal hedge consists of a first-person subject and attitude verb like *think*, *believe*, *hope*, and *suspect* that has been inserted in either an initial or parenthetical position. Instead of asserting outright that Jane left the party, a speaker might add any of the following, which, while retaining the utterance's assertive character, weakens the speaker's commitment.

a. I think that Jane left the party. 

b. Jane, I believe, left the party.

Or one might append a conditional that expresses uncertainty to similarly weaken commitment:

c. Jane left the party, if I'm not mistaken.

In contrast, evidential hedges weaken commitment by specifying that the speaker's source of evidence for $p$ is one typically regarded as unreliable. They are regularly adverbials like *reportedly* and epistemic modals such as *perhaps*, *may*(be), *might*, *it's possible*, or *there's a chance*.

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11By using the term *evidential* we do not mean to suggest that these expressions are grammatical evidentials in the sense of Aikhenvald 2004 and others. But, like grammatical evidentials, evidentials in our sense still specify the speaker's evidence source.

12See Benton ? for epistemic considerations surrounding hope self-ascriptions.

13Evidential hedges in English parallel grammatical evidentials in many respects. See McCready 2015, Murray 2017, and citations therein for discussion of related issues.
d. Apparently Jane left the party. 
ADVERBIAL

e. Jane reportedly left the party.

f. Jane left the party, evidently.

MODAL

g. Maybe Jane left the party.
h. Jane, it’s possible, left the party.
i. Jane left the party, perhaps.

Altogether, examples (a) through (i) illustrate that hedges cross-cut a variety of linguistics distinctions.

Explaining how these hedges weaken speaker commitment, however, proves tricky. The first reason was just displayed. These expressions are diverse enough that the explanation given for how one qualifier can weaken commitment might not work for another. Though epistemic modals and adverbs are similar, uncertainty conditionals and parenthetically positioned attitudes are pretty different in both syntax and semantics.

The second reason that hedges present a challenge is that they can be interpreted as contributing to either the content or force of a speech act (van Elswyk, 2018). Consider Jane probably left the party embedded in the following discourse as (5).

(4) Who probably left the party?
(5) Jane probably left the party.
(6) That’s false. It is highly improbable that Jane left the party.

For contrast, consider the sentence once again, but embedded within a different discourse as (8).

(7) Who left the party?
(8) Jane probably left the party.
(9) That’s false. Only Jack left the party.

These discourses make a difference to how probably is interpreted.\(^4\) The first
\(^4\)The careful reader will note that difference between (5) and (8) also corresponds to
discourse concerns the probability of an event. That is what the opening question inquires about and what forms the basis of disagreement in the response to the answer. As a result, it is difficult to interpret probably in (5) as hedging. The proposition presented is about what is probable and the speaker’s commitment is not weakened. In contrast, the second discourse is about who left the party. The question and the response to the answer have nothing to do with what is probable. Then probably in (8) can be interpreted as a hedge. The proposition presented is about Jane leaving the party and the speaker’s commitment is weakened.

In what remains, our focus will be on what hedging does to an assertion at the level of action. To the best of our knowledge, nobody has offered a general explanation of how these expressions hedge. Here and there, explanations have been given for particular expressions. But a general explanation that details what speakers do by hedging remains to be given. So we will take it for granted that attitudinal and evidential expressions have uses that diminish speaker commitment or responsibility without canvassing how semantics and pragmatics interact to make that possible.

2 Structural

Characterizing hedges as expressions that weaken a speaker’s commitment raises a question: what, exactly, is the speaker weakening her commitment from? Put differently, if these expressions serve to hedge, then what, exactly, a difference in what proposition is made at-issue by the sentence. That Jane probably left the party is at-issue in (5). However, that Jane probably left the party is not-at-issue in (8). Instead, what’s at-issue is that Jane left the party. A complete account of the meaning/force interface with respect to hedging will need to take this difference in (not-)at-issue status into consideration. To not get weighed down by some of the linguistic details not immediately relevant to assertion, we ignore (not-)at-issueness. See Murray and van Elswyk for discussion.

Force-modifier views are an example. Huddleston and Pullum typify this approach with respect to epistemic modals: “epistemic modality... is a matter of the speaker’s assessment of the truth of the proposition expressed in the residue or the nature of the speaker’s commitment to its truth.” See Swanson for discussion of why such views fail. With respect to grammatical evidentials, Murray and Faller offer proposals tailored to evidentials that may be extendible to some English expressions. See McCready for the most thorough discussion currently available.
is the speaker hedging against?

Arguably there is a norm with epistemic content which typically governs unqualified assertions such as (i), where such a norm specifies the required epistemic position one must be in with respect to a proposition in order properly to assert it outright. In most discussions, the norm provides a necessary condition on proper assertion, of the following structure:

One must: assert that \( p \) only if one \( \phi \) (with respect to \( p \)).

Philosophers have argued at length over the content of \( \phi \), where \( \phi \) is usually construed either as an epistemic/doxastic property of the asserter, or as a property of the asserted \( p \). They also argue over whether there is a comparable norm providing a sufficient (epistemic) condition on asserting,\(^{16}\) and even over whether there is a norm of assertion at all.\(^{17}\) Debate over the content of \( \phi \) has appealed mainly to which norm offers the best explanation of a range of data from linguistic constructions (including Moorean paradoxical conjunctions), conversational patterns from challenges of, or prompts to, assertions, and judgments of propriety or criticizability. The debate has yielded a strong case, if not consensus, that knowledge is the required status to replace \( \phi \), a view known as the Knowledge Norm of Assertion:

One must: assert that \( p \) only if one knows that \( p \).\(^{18}\)

Alternative knowledge norms, similar in spirit but different in form, claim that “an assertion should express knowledge” (Turri 2016a and 2016b), or that “to assert \( p \) with full epistemic propriety or worth requires knowing that \( p \)” (Sosa 2010). We shall loosely refer to all such views as “KNA”. Other prominent candidates for \( \phi \) in the norm on (epistemically) proper assertion are, respectively, that one must believe; or that one’s evidence make it reasonable for one to believe (even if one does not); or that one rationally/reasonably believe;

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\(^{16}\)See Brown 2011; Lackey 2011; Benton 2016a; and Lackey 2016.

\(^{17}\)See Cappelen 2011.

\(^{18}\)See the literature cited in fn. 7, as well as earlier work by Unger 1975, Chap. 6, and Slote 1979 (repr. 2010). For an overview, see Benton 2014, §1. See also Simion and Kelp, chapter 3 of this volume, on KNA (or its rivals) as the constitutive norm of the speech act of assertion.
or that one be certain that $p$; or that $p$ must be true (see Benton 2014 for an overview). Naturally, many philosophers differ on whether the content of the norm itself is context-sensitive, or whether it is a defeasible norm whose conditions of application are context-dependent in some way.

One strand of data that some have thought is best explained by KNA concerns conjunction of hedged utterances with knowledge disavowal or knowledge ascription. Note, first, that when considering each of (1a)–(1d) above, they each permit adding a conjunct—or an added speech act, in the case of (1d)—disavowing knowledge of the proposition that Jane left the party. For example, such additions to (1d) yield the acceptable conjunctions (note the aptness of contrastive but to conjoin):

$$(b\&\neg K) \text{ Jane, I believe, left the party, but I don't know that she did.}$$

$$(e\&\neg K) \text{ Jane left the party, evidently, but I don't know whether she did.}$$

$$(i\&\neg K) \text{ Jane left the party, perhaps, but I don't know.}$$

Yet by comparison, if one were to add a conjunction claiming knowledge (even when conjoining with indeed), they will come off as oddly problematic. For if one claims to know in the second conjunct, it seems bizarre to have hedged in the first conjunct:

$$(b\&K) \text{ ? Jane, I believe, left the party; indeed, I know that she did.}$$

$$(e\&K) \text{ ? Jane left the party, evidently; indeed, I know that she did.}$$

$$(i\&K) \text{ ? Jane left the party, perhaps; indeed, I know this.}$$

This kind of evidence supports KNA in two ways. On the one hand, the hedges all seem compatible with disavowing knowledge, where both the hedged conjunct and the knowledge disavowal serve to explain why the speaker didn’t

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9 For example, DeRose 2002 argues that the norm is knowledge, but uses this to argue that (semantic) contextualism about knowledge attributions is true; Turri 2010a agrees that knowledge is the norm, but argues for (semantic) invariantism about knowledge coupled with speech act contextualism; and Goldberg 2015 argues that the norm’s content may shift depending on context (though he thinks that the default standard is knowledge).
simply unqualifiedly assert that Jane left the party: each implicitly suggests that knowledge is what would’ve been needed in order to unqualifiedly assert it. Yet on the other hand, hedging feels out of place when one also claims knowledge, which is to be expected if one’s having satisfied the norm of assertion absolves one from the need to hedge.

Note as well the datum that attempting to disavow knowledge, conjoined with an outright declaration like (i), gives us Moore’s paradox:

\[(i \& \neg K) \# \text{Jane left the party but I don’t know that she did.}\]

And as many have noted, offering a unified explanation of Moorean paradoxical conjunctions (in either the knowledge version above, or its belief version), is part of the case for any account of the norm of assertion; indeed, KNA explains both versions, including the paradoxical nature of using them across a dialogue.\(^{20}\)

A related kind of evidence for KNA involves a pattern found by using attitudinal expressions in parenthetical position as in (1a) and (1b). In each case, \textit{I think} or \textit{I believe} can take a fronting main clause position, or parenthetical position, including sentence-final:

\begin{itemize}
  \item a. Jane left the party, I think.
  \item b. Jane left the party, I believe.
\end{itemize}

But \textit{I know}, though it can be used in main clause position, sounds odd and overly redundant in parenthetical position:

\begin{itemize}
  \item k. ? Jane, I know, left the party.
  \item k. ? Jane left the party, I know.\(^{21}\)
\end{itemize}

Notice then that the sorts of attitudinal expressions which uniformly allow one

\(^{20}\)See Benton 2011, §2. Cf. also the relevance of Moorean data from cases of showing and pedagogical norms: Buckwalter and Turri 2014.

\(^{21}\)For more discussion on what parentheticals reveal about assertion, see Benton 2011, Blauuw 2012, McKinnon & Turri 2013, and van Elswyk 2018.
to hedge against the primary proposition (that Jane left the party) are also those which acceptably take on parenthetical position; whereas the attitude term specifying the KNA’s content, know, sits redundantly in parenthetical position. Furthermore, know also marks the difference between acceptable hedged claims conjoined with self-disavowals of knowledge, and redundantly strange conjunctions of hedged claims with self-attributions of knowledge. In other words, these hedging expressions cluster around the notion of knowledge and are applied rightly when distancing oneself from knowing, but applied wrongly when conveying or claiming knowledge for the speaker. The best explanation of these patterns is plausibly that, as KNA and closely related theories have it, knowledge sets the standard for proper permissible assertion.

3 Functional categorizations

Putting the pieces together from §1 and §2, we say that hedges weaken the speaker’s commitment because they convey that the speaker does not know the proposition asserted. But why does a speaker weaken her commitment by conveying that she does not know?

There are many ways to categorize theories of assertion. But one dimension along which to categorize is whether a theory is REPRESENTATIONAL. A representational theory characterizes assertion as an act in which the speaker expresses or represents her epistemic position towards what is asserted. Such theories differ along two dimensions: (a) which position or positions are represented and (b) how that position is represented. Non-representational theories deny that by asserting, a speaker thereby expresses or represents anything about her epistemic position. They characterize assertion without any conditions on the speaker’s epistemic position.

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22 See Cappelen 2011 and MacFarlane 2011, for example.
23 As Black puts it: “In order to use the English language correctly, one has to learn that to pronounce the sentence ‘Oysters are edible’ in a certain tone of voice is to represent oneself as knowing, or believing, or at least not disbelieving what is being said. (To write a check is to represent oneself as having money in the bank to honor the check)” (Black 1952, 31). Cf. Unger’s view that “if S asserts, states, or declares that p, then S represents it as being the case that he knows that p” (1975, 252–256).
Many theories are representational. KNA can be understood as a representational theory that identifies knowledge as the position represented and which accounts for representation as a side effect of there being a norm that a speaker tacitly follows. Importantly, though, representational theories need not posit a norm. Davidson (1984), for example, appears to treat position representation as a primitive feature of assertion.

Examples of non-representational theories include commitment-based theories of assertion. For such theories, assertion is characterized by a speaker undertaking a commitment to what she asserts. That commitment may be epistemic in nature. For example, asserting might involve undertaking the commitment to defend what was asserted by sharing one’s supporting evidence. But undertaking commitment does not essentially involve representation of an epistemic position. For MacFarlane 2011 and others, being non-representational is a good-making feature of a commitment-based theory. Like representational theories, non-representational theories needn’t be normative either. Pagin 2011, for example, details a non-representational theory that is non-normative.

Representational theories can explain the function of hedging if they anchor speaker commitment or responsibility to what position is represented by an utterance. Positions vary in strength—knowing \( p \) is stronger than merely thinking or believing it, for example. Speaker commitment and responsibility plausibly covary with the strength of the position represented. Let’s call this hypothesis the RESPONSIBILITY–POSITION LINK or RPL. When utterances represent the speaker as having a weaker position than what is normally represented by an unqualified assertion, RPL predicts that she is less responsible for the proposition’s truth.\(^{24}\)

RPL is schematic—it does not specify how responsibility and represented positions covary or the sense in which responsibility varies in strength.\(^{25}\)

\(^{24}\)A fuller account of RPL can build in a scale of how the scale of commitment, as one ascends through stronger forms of declarative speech acts, covaries with the credit one earns by successfully and responsibly using the acts. See Turri (2010a, 84–86), and Benton and Turri (2014, 1863).

\(^{25}\)Usually, responsibility and commitment are understood as binary notions. There are no partial or degreed intermediary states. The exceptions are worth noting. See Coates and Swenson (2013) and Nelkin (2016) for discussion of degreed responsibility and Shpall (2016).
a result, representational theories will explain hedging differently according to how they fill-in these details of RPL. To illustrate, let’s consider two representational theories and begin with KNA.

Williamson’s defense of KNA is articulated in terms of assertion’s constitutive rule or norm, rather than in terms of the general notion of representation. This is because he thinks that KNA subsumes the principle that assertions represent their speakers as having a particular epistemic position under more general principles:

In doing anything for which authority is required (for example, issuing orders), one represents oneself as having the authority to do it. To have the (epistemic) authority to assert \( p \) is to know \( p \). The [representational] thesis follows. (Williamson 2000, 252, fn. 6)

In other words, unqualifiedly asserting that \( p \) requires epistemic authority to do so and having that authority consists in knowing that \( p \). As a result, unqualifiedly asserting that \( p \) represents the asserter as knowing that \( p \). Then by representing oneself as having this authority, one takes on the responsibility of not misrepresenting one’s authority. In particular, one takes on the responsibility to not misrepresent oneself as having more authority. In Williamson’s words, “to make an assertion is to confer a responsibility (on oneself) for the truth of its content; to satisfy the rule of assertion, by having the requisite knowledge, is to discharge that responsibility, by epistemically ensuring the truth of the content” (2000, 268–269).

KNA supplemented with RPL can now explain why one incurs less responsibility with hedged assertion. According to KNA, one should refrain from unqualified assertion when one takes oneself not to know. The choice to hedge therefore shows one as being careful enough to refrain from flat-out assertion, while nevertheless using a declarative to communicate \( p \). Since the

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26 Ancestors of the KNA view used the descriptive terminology of assertions representing their speakers’ epistemic positions, rather than the prescriptive talk of a norm on assertion. For ways of understanding how these relate to each other, and which may be conceptually prior, see Benton (2012, Chap. 2).
epistemic authority required for hedged assertion falls short of knowledge, one does not represent oneself as knowing. Rather, one represents oneself as having the authority associated with the position indicated. Given RPL, representing oneself as having this moderate position confers less responsibility on the speaker. The way the speaker is less responsible is that what she is responsible for—having the authority required—is less demanding.\footnote{We are assuming that belief has some norm of rationality or justification which requires that belief be based on grounds which support or raise the probability of the proposition believed. But even if there were no such norm, unqualified assertion might still represent one has strong enough grounds if assertion represents belief and believing what one asserts is in practice highly correlated with having strong grounds.}

It takes more to know \( \varphi \) than it does to believe or think \( \varphi \), have \( \varphi \) be apparent or probable on one’s evidence, etc.

Turn next to a representational theory which does not posit a norm of assertion. An approach which treats what the speaker represents about their epistemic position as a primitive feature of unqualified assertion, claims that “to assert is, among other things, to represent oneself as believing what one asserts” \cite{Davidson1984, Black1952}.\footnote{Note that non-norm representational theories of assertion can still introduce normative elements. If assertion may be understood partly, if imperfectly, on analogy with the rules of a game \cite[e.g. Williamson 2000, ch. 11,][]{Williamson2000}, then even Davidson, who criticizes the analogy as given by Dummett 1959, acknowledges how this might work: in games, “people who play usually want to win. Whether they want to win or not, it is a condition of playing that they \textit{represent} themselves as wanting to win... But perhaps representing oneself as wanting to win does entail that one can be reproached if it is found that he does not, or isn’t trying to, win” \cite[5]{Davidson1984}. For concerns about the analogy with games, see Maitra 2011. For arguments that a non-norm representational theory can capture most of the data that a norm theory can, see Pagin 2016.} Insofar as one can represent inaccurately, one can mislead others. Then not only can one be poorly positioned with respect to what is represented about oneself, one can also use that representation to intentionally mislead others. So representing one’s epistemic position is something for which one can be held responsible. Since unqualifiedly asserting represents oneself as at least believing what one asserts, one thereby represents oneself as having strong enough grounds for acceptably believing it. But a speaker who opts for hedging their assertion instead represents something weaker: they at least represent themselves as less confident, given that they could have, but did not, unqualifiedly assert.
Typically, being less confident signals that they have less than optimal grounds for the proposition about which they are less confident. In light of RPL, such a hedged assertion confers on the speaker less responsibility, which is all the more appropriate when speakers regard themselves as having less than optimal epistemic grounds for belief.

What about non-representational theories? Some of their defenders try to account for position representation as a side effect of unqualified assertion. MacFarlane notes that if assertion consists in undertaking a commitment to defend \( p \), then “One would not normally undertake a commitment to vindicate entitlement to a proposition one does not believe is true” (2011, 94). Rescorla (2009) characterizes assertion in terms of how a speaker is supposed to respond to challenges. Similar to MacFarlane, he suggests that assertion usually involves the pretense that the speaker believes what is asserted because assertion presents a proposition as a reason and one normally does not present a proposition as a reason unless there is some minimal pretense of believing it. By sneaking in position representation as a side effect, perhaps non-representationalists can deploy RPL too.

But is difficult to see how non-representationalists could explain why responsibility and position representation always rise and fall together. For the views mentioned, position representation is merely a side effect of assertions performed in normal contexts. In contrast, the amount of speaker commitment or how a speaker is supposed to react if challenged are essential to assertion as an act. So the two features will detach in non-normal contexts in virtue of their different modal profiles. What is essential to assertion will subsist but position representation will not.

The non-representationalist might therefore try to account for hedging in another way. But insofar as position representation is inessential, hedges, which alter what position is represented, cannot alter what is essential to assertion. Within the confines of non-representational theories, hedged assertions should be assertions in which the amount of speaker commitment is unchanged, but the position represented is weaker. But that is not what we saw §1 and §2. By disclosing what their epistemic position is, speakers can weaken commitment. We are therefore skeptical that non-representational theories have the resources like representational theories to explain how hedg-
ing functions.\cite{note3}

\section{Taxonomic categorizations}

Since the start, we have described hedged statements as hedged assertions. But perhaps this is misleading. Are hedged assertions true assertions? If not, how should they be understood?

The traditional conception of assertion situates it within a broader family of speech acts with word-to-world fit that are tokened by using a declarative sentence. These acts are usually called constatives.\cite{note4} Verbs for constatives include \emph{insist}, \emph{conjecture}, \emph{assure}, \emph{state}, \emph{swear}, \emph{guess}, \emph{claim}, \emph{testify}, \emph{argue}, \emph{admit}, \emph{conclude}, \emph{remind}, \emph{predict}, \emph{confess}, \emph{report}, and \emph{hypothesize}. A theory of constatives explains what these acts have in common and in what respect(s) they differ from each other. As a result, whether hedged assertions are assertions depends on what feature distinguishes assertion from other constatives and if hedging alters this feature.

In line with representational theories of assertion, one way to account for the constative family is to maintain that constatives are alike in representing a speaker as occupying a particular epistemic position, but they differ in which position is represented. Assertion may, for example, represent the speaker as knowing whereas weaker constatives like conjecturing or guessing represent the speaker as occupying an epistemic position that falls short of knowledge for one reason or another.

Within this taxonomy, hedged assertion is naturally treated as a constative act other than assertion. By changing what position is represented, the speech act performed is changed by the hedge as well. Some corroboration for this perspective is that many of the speech act verbs listed above can be

\footnote{One might reply that non-representationalists do not need to explain hedged assertions if the latter are not assertions at all. We discuss this taxonomic question in §4. But they are not so easily off the hook. What we explored in this section was what needs to be true of assertion given what we have argued is true of hedges as devices for modifying assertions. So even if hedged assertions are not true assertions, theories of assertion should still clarify what about assertion hedges modify.}

\footnote{This is the name used by Austin \textit{1962,} Bach and Harnish \textit{1979,} Recanati \textit{1987,} and Kissine \textit{2013.} Searle and Vanderveken \textit{1985} use \textsc{assertives} to name this family. Kelp \textit{2013} refers to them as \textsc{informative acts.}}
used parenthetically to hedge.

(10) Jane, I guess, left the party.

In (10), the speaker weakens her commitment by conveying that she is guessing. That is what we should expect if guessing is an act that represents a position weaker than knowledge.

An account of constatives like the one glossed is necessary for the explanatory success of a wide range of theories of assertion. KNA is no exception. For suppose that acts like (10) are not instances of another constative, but instances of assertion that a theory must explain. If so, KNA misexplains them. When a speaker states that her assertion is backed only with the force of a guess, it is false to identify her act as one where she must know it. A speaker commits no wrong by being related, as in (10), to a proposition in the way she says she is. Other theories of assertion that associate assertion with a specific position would be in similar trouble. If engineered only to explain unqualified assertions, then if hedged assertions are tokens of assertion, these views will fail to explain hedged assertions wherein a speaker permissibly occupies a different position. So a traditional conception of constatives is required to clearly demarcate hedged assertions as falling outside the explanatory purview of a theory like KNA.

Not everybody follows tradition. Some representationalists deny that assertion is individuated by a particular epistemic position.\(^3\) Depending on context, what position is represented shifts. Let’s call them variantists about the epistemic position associated, and contrast them with invariantists. Variantists face a choice with respect to the constative taxonomy. Either constative acts are no longer distinguished from one another according to what position is represented. On this approach, assertions can vary in the positions they represent because a particular position is not essential to assertion or any other constative. Or, on the other approach, constatives are distinguished by position, but assertion is not an act type that is a member of the constative family. Rather, assertion is regarded as a sub-family of different types covering a range of positions.

\(^3\)See Levin 2008, Turri 2010a, McKinnon 2015, and Goldberg 2015, for example.
Goldberg 2015 appears to be a variantist of the first kind. He distinguishes assertions and guesses as distinct acts, and yet maintains that assertion varies in the position represented. So what distinguishes assertions and guesses cannot be the positions they represent. By contrast, McKinnon 2015 is an instance of the latter approach. She writes that she doesn’t think “there’s particularly good reason to break [constatives] up into different speech acts” because “The differences between telling and guaranteeing... aren’t like the differences between asserting and commanding” (2015, 162). Each constative is a type of assertion that differs in the degree of commitment.

The variantist’s choice in how to approach constatives predictably impacts how hedged assertions are to be categorized. For a variantist like McKinnon 2015, hedged assertions count as assertions. Though she does not consider them outright, they do not differ enough from unqualified assertion to be disqualified. Interestingly, the norm proposed by McKinnon 2015 can explain hedged assertions as assertions unlike a norm like KNA. Her proposed norm is the following:

(SRNA) One may assert that \( p \) only if: (i) One has supportive reasons for \( p \), (ii) The relevant conventional and pragmatic elements of the context are present, and (iii) One asserts that \( p \) at least in part because the assertion that \( p \) satisfies (i) and (ii).

This norm extends to hedged assertions because of the wide variety of epistememic positions that count, on McKinnon’s view, as ones in which a speaker has a supportive reason for \( p \).

\[32\] McKinnon 2015, ch. 4; compare also Lackey’s (2007) Reasonable-to-Believe Norm of assertion, and Gerken’s Warrant-Assertive Speech Act norm (2017, Ch. 7). McKinnon’s explication of her condition (ii) leaves a lot to be desired (indeed, it is unclear what it would mean for the conventional and pragmatic elements \textit{not} to be “present”). On our reading, (ii) is meant to capture the idea that a context’s conventional and pragmatic elements \textit{internal to the practice} of assertion (2015, 72–76). But McKinnon claims both that clause (i) concerns only one’s \textit{epistemic reasons} (p. 64), and that “condition (ii) constrains what counts as satisfying condition (i)” (p. 52 n. 3). It’s a familiar point that practical factors can perhaps affect how strong one’s epistemic reasons for \( p \) must be to permit, in a context, asserting \( p \); but McKinnon’s examples suggest that pragmatic/conventional factors can permit one to assert that \( p \) even when one’s epistemic reasons support \( \neg p \). But if so, in such cases condition (i)’s epistemic requirement needn’t be fulfilled, contrary to what SRNA says.
It is worth pointing out, however, that views like SRNA make it much harder to explain the systematic conversational patterns like those discussed in §2. The flexibility gained by covering hedged and unhedged assertions under a single norm necessarily results in fewer explanatory resources to predict patterns of hedging as weakening a speaker’s commitment. In particular, such views will sometimes countenance Moorean conjunctions as non-paradoxical, and will sometimes count one as asserting that Jane left by making utterances like (1a)-(ii) from §1. If so, such utterances commit their speaker to having fulfilled the norm, even though they’ve hedged. But if that is right, it is quite unclear why the speaker would’ve opted to so hedge, or what standard it is that they are aiming to hedge against.

For a variantist like Goldberg 2015, matters are different. Hedged statements like (10) will not count because guesses are not assertions. But what about statements qualified with parentheticals like I think or epistemic vocabulary like probably? Goldberg does not detail how assertion differs from other constatives and he cannot rely on a traditional taxonomy that distinguishes acts through what position is represented. So it is not clear on which side of the assertion/non-assertion boundary hedged statements fall. Unlike SRNA and like KNA, however, the success of Goldberg’s norm does hang on which acts count as assertions. He proposes that the the default position required for proper assertion is knowledge, but that it can shift up or down,

depend[ing] in part on what would be reasonable for all parties to believe is mutually believed among them (regarding such things as the participants’ interests and informational needs, and the prospects for high-quality information in the domain in question).

(Goldberg 2015, 273–274)

Nevertheless, cases are easily imagined where hedged assertions make trouble like they did for KNA. In such cases, the hedged assertion will publicize that the speaker does not occupy the position that is required for proper assertion, and thus the act of assertion should be improper. And yet, to reiterate an earlier point, a speaker commits no wrong by being related to a proposition in the way she says she is.

Goldberg (p.c.) offers a possible reply. Perhaps hedged assertions in contexts where the required position is stronger are assertions by courtesy. The
speaker performing the hedged assertion wants to be cooperative, but she
cannot offer information with the epistemic backing that is needed in the
context. So she hedges as opposed to saying nothing. In turn, conversational
participants recognize her as being cooperative even though she falls short of
the required position. In response, we deny that being cooperative absolves
the speaker of wrongdoing on Goldberg’s account. As a norm-based account,
assertions are predicted to be proper or improper according to whether the
speaker occupies the position required in the context. That the speaker dis-
closes that she is violating the norm makes no difference to whether she vi-
olates the norm. So it will make no difference to the mistaken prediction
that the hedged assertion is improper.\textsuperscript{33} As a parallel, suppose one of us
announces that we were breaking a rule or moral norm while in the act of
breaking it. It would very cooperative to do that, but it would not get the
violator off the hook for breaking the norm.

Though limited in the theories considered, the preceding discussion high-
lights why a theory of assertion must be accompanied by a principled account
of what divides assertions from non-assertions, especially within the consta-
tive family. This methodological question van Elswyk 2018 calls the demar-
cation question. Without an answer, we have not settled which acts need
to be explained by a theory of assertion in the first place. For theories like
SRNA, answering the demarcation question does not appear to impact its
explanatory success. Hedged and unhedged assertions can be accounted for
as assertions. But for theories like KNA or Goldberg’s, explanatory success
is affected. If hedged assertions should be counted as assertions, they will be
mishandled because they involve a speaker properly occupying an epistemic
position different from what the norm requires.

\section{Conclusion}

After clarifying what hedging involves, we have discussed what a hedge weak-
ens an assertion from (§2), how a hedge weakens commitment (§3), and

\textsuperscript{33}Disclosing that the speaker is violating the norm does enable the speaker to contribute
information to the conversation without misrepresenting her position. But Goldberg’s norm
is not a prohibition on misrepresentation, but a requirement that the speaker occupy a par-
ticular position as determined by the context.
where to place hedged assertions within a broader taxonomy of speech acts (§4). Along the way, a thicket of issues was encountered that a theory of assertion needs to navigate.

One way through is to adopt KNA and a traditional taxonomy of constative acts where they are distinguished according to what epistemic position they are associated with. This approach explains why knowledge is associated with unhedged assertion and why hedging requires the speaker to specify that she occupies a position weaker than knowledge. That hedged assertions are not assertions at all but instances of other constative acts ensures that KNA cannot misexplain them because it does not need to explain them. But this way through the thicket might incur costs by proliferating a family of constatives as dense as the number of epistemic positions that a speaker can occupy. And what of qualified assertions, such as parentheticals, which nevertheless yield data concerning at-issue content which is better explained by counting them as assertions?

There may be other ways through this thicket as well. We have given reasons think that commitment-based theories cannot find their way, but broadly representational theories can. Which way is, on balance, most preferable will depend on what a theory of assertion is in the business of explaining. Yet the very issue of what a theory of assertion should explain depends in part on our prior grasp of which speech intuitively counts as assertions. Most who have worked on such matters have prioritized one portion of the linguistic data over others; and very few have taken up the difficult work of giving attention to the linguistic phenomena of hedging. Though we have not aimed to settle such matters here, we hope to have at least trimmed the thicket enough to offer some paths forward.

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References


