What’s an excluded middle inference?:
Neg-raising, projective content, and accommodation

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Contents

1 Introduction 1

2 Accounts of neg-raising inferences 3

3 The excluded-middle inference as a presupposition 4

4 Automatically accommodated presuppositions 14

5 Neg-raising and quantifiers 22

6 Modal expressions and neg-raising 32

7 Conclusion 38

1 Introduction

Neg-raising (so named by Kiparsky and Kiparsky [1970]) is the strengthening of an attitude predicate when embedded beneath negation. For example, in (1-b) below, the negated predicate do not think conveys certainty with respect to the falsity of the prejacent. While in (1-c) the negated predicate not sure does not. This is somewhat surprising given
Neg-raising and presupposition accommodation

that *think* and *be sure* are semantically quite similar: they both are often analyzed as doxastic necessity modals. The interpretation of *do not think* as conveying certainty towards the falsity of the prejacent is an example of a neg-raising inference.

(1) Do you think Donald Trump will end up serving his full term as president, or not?
   a. Think Donald Trump will end up serving his full term as president.
   b. Do not think Donald Trump will end up serving his full term as president.
   c. Not sure (Public Policy Polling, May 16, 2017)

Since Bartsch (1973), neg-raising inferences are often handled via an excluded middle (EM) inference. The use of a NR-predicate like *think* gives rise to an EM-inference (or an *opinionatedness* inference). By EM-inference, we mean that the truth of the NR-predicate’s prejacent is settled in the relevant modal base. For example, according to this analysis, *think*(*)φ*/* is understood to give rise to the EM-inference *think*(*)φ* /* ∨ *think*(*)¬*φ*/*).

If the NR predicate is negated, the EM-inference gives rise to a neg-raised interpretation. For example:

(2) “x doesn’t think that p”:
   a. *(x thinks that p) or (x thinks that not p)*
   b. not *(x thinks that p)*
   c. ∴ *x thinks that not p*

This analysis of neg-raising only works if the EM inference in (a) in (2) escapes the scope of negation. The standard explanation for how the EM-inference escapes the scope of negation is that the EM-inference is not part of the asserted content of [2]. But how the EM inference emerges and escapes negation is a subject of controversy. Bartsch’s original proposal takes the EM-inference to be a contextual entailment, assumed by interlocutors. For Gajewski (2005), the EM-inference is a presupposition, lexically encoded by the NR-predicate.

This paper focuses on building a comprehensive account of neg-raising following this central insight from Gajewski. However, this paper’s account makes several theoretical and empirical improvements on previous presuppositional accounts of neg-raising. I show how such accounts over-predict the projection of the EM-inference, generating untested readings. I also show how Gajewski’s treatment of presupposition projection, couched within Heim’s version of Satisfaction Theory, predicts inferences in quantificational sentences which are too strong.

I lay out a set of goals for any EM-based theory of NR-inferences. Included in these goals are the following observations. First, the EM imposes no conditions on the global discourse context, i.e., it need not be discourse-old. Second, the height to which EM projects is limited by quantifiers.

In order to meet these goals, I propose a new way of understanding the EM-inference. I argue that it should be understood as an automatically accommodated presupposition. By this, I mean that the EM-inference is introduced as part of the presuppositional content encoded by the NR-predicate, following Gajewski. However, I propose that the EM-inference is necessarily accommodated and thus incorporated into the asserted content. I show how this move resolves several problems with the presuppositional account of neg-raising.

The notion of automatically accommodated presupposition is formally spelled out within a version of Discourse Representation Theory (Kamp 1981). I show how projection and accommodation can be dealt with in DRT. The framework is a modified version of the analysis of presuppositions in Van der Sandt (1992). Van der Sandt provides a way of understanding how not-at-issue content is introduced into Discourse Representation Structures, and accommodated. The present paper makes several crucial revisions to van der Sandt’s framework, defined and justified in the following sections.

The end result is the definition of automatically accommodated presupposition or AAP, a narrow category of not-at-issue content. AAPs are characterized as not imposing any requirements on the prior discourse context, and so are unlike the more familiar notion of presupposition in this regard. Further, the height to which an AAP projects is capped by any quantifier binding a variable within the content of the AAP. I show how this formal notion is useful in characterizing neg-raising inferences, and I anticipate it has broader applications outside the domain of neg-raising.

The layout of the paper is as follows: in §2 I provide an overview of some competing semantic-pragmatic accounts of neg-raising inferences. In §3, I give a critical review of Gajewski’s analysis of the EM-inference as a soft presupposition, couched within Heim’s theory of presupposition projection. In §4, I layout a framework for understanding
Neg-raising and presupposition accommodation based on Van der Sandt [1992] and apply it to simple NR-structures. In §5, I explain how the proposed account generates the right inferences in quantificational sentences of various types. In §6, I extend the analysis to show how NR-predicates semantically interact with modals, conditionals, and other kinds of quantifiers. §7 concludes.

2 Accounts of neg-raising inferences

In this section I give a basic overview of previous accounts of neg-raising inferences, including syntactic accounts and semantic-pragmatic accounts. If $X$ is a NR-predicate, and $\phi$ is its prejacent, a NR-inference holds any time the literal meaning $\neg (X(\phi))$ ends up being interpreted as $X(\neg(\phi))$. The attitude encoded by NR-predicate is interpreted as scoping above negation, even though negation may be syntactically higher than the NR-predicate. Horn (1989) claims that this type of inference applies to the following English predicates under negation:

(3) a. Opinion: think, believe, suppose, imagine, expect, reckon, feel
b. Perception: seem, appear, look like, sound like, feel like
c. Probability: be probable, be likely, figure to
d. Intention: want, intend, choose, plan
e. Judgement: be supposed to, ought, should, be desirable, advise, suggest

Various authors have made suggestions in order to group these predicates together semantically. Horn (1978, 1989) suggests that the predicates in (3) are mid-scalar. For example, on a scale of predicates of likelihood, likely is interpreted as stronger than possible but as weaker than certain. Homer (2015) additionally suggests that NR-predicates are all assessor-dependent. Thus, they are interpreted relative to the subjective perspective of an agent. Beyond these suggestions, the present paper has little to say about semantic generalizations which group NR-predicates together.

Given an identified class of NR-predicates, the challenge of this paper is to determine how the NR-inference is derived. Previous approaches to this problem fall broadly into two classes: syntactic approaches and semantic-pragmatic approaches. Under the syntactic approach, tracing its origins to Fillmore 1963 and Lakoff 1969, holds that negation originates in the embedded clause, moves to its surface position in the matrix clause, and is interpreted via reconstruction.

(4)

A prominent modern instantiation of this kind of account can be found in Collins and Postal [2014, 2017, 2018a, b]. Collins and Postal’s analysis is intricate and full of insights, and a thorough commentary on its features is left for future work, but see Horn 1978, 1989, Gajewski 2007, Romoli 2013, Homer 2015, Hoeksema 2017, Zeijlstra 2018, Anvari et al. 2019, Romoli and Mandelkern 2019, Collins 2019, and many others for theoretical and empirical commentary on this account.

This paper focuses on the semantic-pragmatic account of NR-inferences. These accounts largely owe their origin to Bartsch 1973. Under Bartsch’s approach, NR-predicates, as in (3) are analyzed as necessity modals. When negated, NR-predicates are interpreted in their surface scope position, under negation (cf. the analysis in (4)), without recourse to movement or reconstruction. Crucially, the use of an NR-predicate gives rise to an excluded middle inference, or EM-inference, as in (2) above.
Neg-raising and presupposition accommodation

What is the nature of the EM-inference in (2)? Bartsch assumes the EM-inference is a contextual entailment, mutually assumed by interlocutors. But such an analysis leaves certain aspects of NR-structures unexplained. Importantly, we find cross-linguistic and cross-dialectal variation in terms of which lexical items give rise to a NR-inference, i.e., which predicates fit into the class exemplified by (3). For example, Horn [1978] observes English hope is not a neg-raiser but its Danish translation h˚aber is.

(5) a. I don’t hope you’re feeling bad (⇒ I hope you’re not feeling bad)  
b. Jeg h˚aber ikke at De blev bange  
   I hope not that you become bad  
   I don’t hope you’re feeling bad (⇒ I hope you’re not feeling bad)

Horn also notes that guess is a NR predicate in some English dialects but not others.

(6) I don’t guess that he’ll leave. ⇒ I guess that he won’t leave (some dialects only)

Thus Bartsch’s theory is left to explain why Danish h˚aber gives rise to an EM-inference, but English hope is not. Based on these kinds of observations, Horn and Bayer [1984] argue that NR-inferences must be (at least partly) conventionalized. Interlocutors thus must have metalinguistic awareness of which lexical items give rise to a NR-inference. Further, Bartsch’s account is unclear about how the EM-inference emerges compositionally. If it is a contextual entailment, how does the EM-inference interact with expressions like quantifiers, conditionals, questions, and multiple, stacked NR-predicates, such as in (7). Ideally, a theory of NR-inferences should make clear predictions about how NR-predicates behave in complex sentences.

(7) Homer doesn’t think that Marge wants to leave. (⇒ Homer thinks that Marge wants to not leave)

Gajewski [2005, 2007] provides a version of Bartsch’s EM-based account which responds to these issues.

3 The excluded-middle inference as a presupposition

This section explores the presuppositional account of the excluded middle inference and its empirical predictions. For Gajewski [2005, 2007], the EM inference is encoded as a semantic presupposition. This presupposition is lexically encoded by each NR-predicate, and is taken to be the definitional characteristic of NR-predicates. The presupposition, under Gajewski’s account, is encoded as a definedness condition. For example, prefer, a non-NR-predicate, encodes no presupposition in (8-a) want, a NR-predicate, on the other hand, encodes an EM-inference as a presupposition in (8-b) (marked by square brackets). Below, let □w x be a universal quantifier over the worlds compatible with x’s desires in world w.

(8) a. prefer ⇾ λp.λx.λw.□wp  
b. want ⇾ λp.λx.λw : [□wp ∨ □wp] . □wp

This account immediately allows us to explain the lexical idiosyncrasy of NR-inferences; the predicates in (3) are simply lexically specified to encode a presupposition in the format of (8-b). This feature of the account goes some way to explain why near paraphrases of neg-raising predicates with non-verbal predicates do not necessarily give rise to the same inferences—as the EM-presupposition is lexically specified, only the neg-raising predicates encode for it.

(9) a. I don’t want to X ⇒ I want to not X  
   I don’t have a desire/preference to X ⇒ I have the desire/preference to not X  
b. I don’t think that X ⇒ I think that not X  
   I don’t have a belief/expectation that X ⇒ I have the belief/expectation that not X  
c. It doesn’t seem to me that X ⇒ I seems to me that not X  
   I don’t have the impression/evidence that X ⇒ I have the impression/evidence that not X

The inference pattern illustrated in (9) can be illustrated with a simple contradiction test. A negated NR-predicate like ‘don’t want to p’ should be interpreted as want(¬p), while a negated non-NR predicate like ‘don’t have a desire to
p’ should be interpreted as $\neg\text{want}(p)$. Only the latter interpretation allows for the possibility that the relevant attitude holder is indifferent with respect to the encoded attitude. This accounts for the following contrast.

(10) a. Lisa may or may not be indifferent about leaving, #but she doesn’t want to leave).
b. Lisa may or may not be indifferent about leaving, but she doesn’t have a desire to leave.

The second conjunct in (a) above appears to exclude the possibility that Lisa is indifferent, thus contradicting the first conjunct. The second conjunct in (b), on the other hand, does not. This is expected under Gajewski’s account, only the NR-predicate want encodes the EM-inference as a presupposition, disallowing the possibility that Lisa is indifferent. As the EM-inference is a presupposition, we expect that it ‘projects through’ negation, i.e., it becomes a presupposition of the whole second conjunct.

(11) “Lisa doesn’t want to leave.”
a. $\neg(Lisa \text{ wants to leave})$ at-issue content
b. $(Lisa \text{ wants to leave})$ or $(Lisa \text{ wants to not leave})$ presupposition of want
c. $\therefore Lisa \text{ wants to not leave}$ from (a) and (b)

But when we replace the negation in [10] with other sorts of holes (operators through which presuppositions project) no contradiction appears to emerge with either the NR-predicate ‘want’ or the non-NR predicate ‘have a desire’.

(12) a. Lisa may or may not be indifferent about leaving, $\{\begin{array}{l}
\text{but if she wants to leave, come get me}
\text{so does she want to leave?}
\text{so perhaps she wants to leave}
\end{array}\}.$
b. Lisa may or may not be indifferent about leaving, $\{\begin{array}{l}
\text{but if she has a desire to leave, come get me}
\text{so does she have a desire to leave?}
\text{so perhaps she has a desire to leave}
\end{array}\}.$

This is unexpected under Gajewski’s account. If ‘want’ encodes for the EM-inference as a presupposition, we should expect that it projects through hole operators like conditionals, questions, and modals in (12-a). This is a consistent effect where negated NR-predicates are incompatible with statements of ignorance about the relevant attitude. Again, this is expected under Gajewski’s account where the EM-inference is a presupposition of the second conjunct after but.

(13) I don’t know what Lisa’s preferences are about leaving, #(but she doesn’t want to leave).

Likewise, conditionalized, questioned, or modalized statements do not give rise to this effect. They are compatible with statements of ignorance about the relevant attitude. But if that generalization holds, we should expect that each second conjunct in [14] entails the EM-inference, and thus the entirety of [14] should be interpreted as a contradiction, just like [13]. However, we find that the sentences in (13) are not perceived as contradictory. Thus a negated NR-predicate, like ‘she doesn’t want to leave’ in [13] counts as a claim about Lisa’s preferences, while a conditionalized, questioned, or modalized NR-predicate does not.

(14) I don’t know what Lisa’s preferences are about leaving, $\{\begin{array}{l}
\text{but if she wants to leave, come get me}
\text{so does she want to leave?}
\text{but maybe she wants to leave}
\end{array}\}.$

As far as I know, this contrast between negation and other sorts of presuppositional holes like conditionals has not been noted in the literature on neg-raising. We find the contrasts extend to NR-predicates in other semantic domains, such as doxastic attitudes like think/believe, and evidentials like seem.

(15) a. Lisa may or may not have any idea about whether the light is on, (#but she doesn’t think/believe it’s on.)
b. Lisa may or may not have any idea about whether the light is on, but she if she thinks/believes it’s on, come get me.

(16) a. Lisa may or may not have any evidence about whether the light is on, (#but it doesn’t seem to her that
Neg-raising and presupposition accommodation

b. Lisa may or may not have any evidence about whether the light is on, but if it seems to her that it’s on, come get me.

The view in this paper is that Gajewski’s analysis of the EM-inference as a lexicalized presupposition is on the right track. It correctly accounts for the lexical idiosyncrasy of NR-inferences, and reconstructs Bartsch’s excluded middle-based analysis of the NR-inference. However, the projective properties of the presupposition need to be refined in order to account for contrasts such as those discussed in this section. In the remainder of this section, I explain why the Satisfaction Theory based account of presupposition projection, originating in Heim (1983), does not generate the right readings for NR-predicates when combined with operators like conditionals and quantificational subjects.

This discussion will establish the background for the theory of presuppositions and projection advocated in this paper which makes the right predictions for the EM-inference of neg-raising predicates. Thus Gajewski’s presuppositional analysis of neg-raising can be preserved, with a significantly modified notion of presupposition projection.

3.1 Satisfaction Theory and neg-raising

Gajewski’s presuppositional account of NR-inferences is couched within the theory of presuppositions outlined in Heim 1982, 1983 which I will refer to as Satisfaction Theory (following terminology in Geurts 1996, 1998). According to Satisfaction Theory, the meaning of a sentence $S$ is defined in terms of how an information state, representing a discourse context, is updated with the information encoded by $S$. This update serves to produce a new information state, representing the post-utterance discourse context. The presuppositions of $S$ in Satisfaction Theory are construed as conditions on the input context for a successful update with $S$. This section outlines the formalism behind Satisfaction Theory and discusses the predictions of a Satisfaction Theory-based account of NR-inferences. In sum, I argue that the predictions of Satisfaction Theory, particularly with regards to quantificational sentences lead to overly strong truth conditions.

3.1.1 Conditionals vs. negation in Satisfaction Theory

The immediate goal for our theory of neg-raising is to explore the contrast in (17), repeating an example from earlier.

We observe in (17) that NR-predicates behave differently when embedded under negation vs. conditional antecedents. In this subsection, I will show how Satisfaction Theory does not predict this contrast.

(17) a. I don’t know what Lisa’s preferences are about leaving, #but she doesn’t want to leave.

b. I don’t know what Lisa’s preferences are about leaving, but if she wants to leave, come get me.

Heim’s theory aims to resolve an open question from earlier work, such as Karttunen 1974 and Gazdar 1979. Specifically, Heim aims to explain how the semantics of a complex expression predictably relates to its presuppositional content.

Take $C$ to be a discourse context in the sense of Stalnaker 1979. For Heim, a discourse context is a set of world-assignment pairs. A proposition $\phi$ is also a set of world-assignment pairs. $C[\phi]$ represents the discourse context produced by updating $C$ with $\phi$. Heim gives the following “context change potentials” (or CCPs) as meanings for basic sentences.

(18) a. $C[\phi] = C \cap \phi$

b. $C[\text{not}(\phi)] = C - C[\phi]$

c. $C[\text{if}(\phi)(\psi)] = C - (C[\phi] - C[\phi][\psi])$

A sentence may encode a presupposition, construed as a definedness condition on the input context. Below, $\phi \ll \psi$ means that $\phi$ presupposes $\psi$. A presuppositional sentence is assigned the following CCP.

(19) $C[\phi \ll \psi]$ is defined iff $C \subseteq \psi$, and where defined $C[\phi \ll \psi] = C[\phi]$.

Using these definitions, we can prove that certain operators are holes. The proofs are included in footnotes.

\footnote{Satisfaction theory predicts that negation is a hole:}
Neg-raising and presupposition accommodation

How do we apply this analysis to NR-predicates? A NR-structure should be represented as presupposing an EM-inference, in the notation of Satisfaction Theory: \((\text{not} \phi \ll \psi) \Rightarrow (\Box \phi \lor \Box \text{not} \phi)\). Applying this theory to negation and conditional antecedents following (20), we predict that the EM-inference should project through both negation and conditional antecedents. We therefore do not predict the contrast in (17-a).

Let’s examine this prediction in more detail. Firstly, we can represent the second conjunct in (17-a) as in (21-a), where \(\chi\) represents the proposition that Lisa leaves. From (20-a) we know that (21-a) is equivalent to (21-b) therefore, we predict that the second conjunct in (17-a) presupposes the EM-inference. As the first conjunct in (17-a) overtly denies the EM-inference, we correctly predict that (17-a) is a contradiction.

\[
\begin{align*}
(21) & \quad \text{a. } C[\text{not}(L \lor \Box \text{not}(L))] \\
& \quad \text{b. } C[\Box \text{not}(L) \lor (\Box L \lor \Box \text{not}(L))]
\end{align*}
\]

Therefore, Satisfaction Theory is not drawing a distinction between negation and conditionals, even though a distinction between these two operators appears to be warranted by the judgements. Further, as per (14) we observe that questions and modals behave like conditional antecedents. Therefore, any theory of neg-raising employing the EM-inference has to explain why the EM-inference projects through negation, but not through other ‘holes’.

3.1.2 Universally quantified presuppositions in Satisfaction Theory

The presuppositional account of NR-inferences, supplemented with a Satisfaction Theory-based account of presupposition projection, gives us a clear understanding of how NR-predicates interact with quantificational expressions. For example, how should we interpret the following sentences involving a NR-predicate embedded beneath a quantifier?

\[
\begin{align*}
(23) & \quad \text{a. Every boy doesn’t want to leave.} \\
& \quad \text{b. Some girls who don’t think it’s raining brought an umbrella.} \\
& \quad \text{c. Exactly two cats don’t believe they can play the saxophone.}
\end{align*}
\]

Satisfaction theory predicts that a conditional antecedent is a hole:

\[
\begin{align*}
\text{(i)} & \quad \text{a. } C[\text{not}(\phi \ll \chi)] = C[\Box \phi \ll \chi] & \text{def. (18-b)} \\
& \quad \text{b. } C[\phi \ll \chi] \text{ is defined iff } C \subseteq \chi, \text{ and where defined } C[\phi \ll \chi] = C[\phi] & \text{def. (19)} \\
& \quad \text{c. } \therefore \text{ if } C \subseteq \chi, \text{ then } C[\text{not}(\phi \ll \chi)] = C[\phi], \text{ else undefined} \\
& \quad \text{d. } C[\text{not}(\phi \ll \chi)] \text{ is defined iff } C \subseteq \chi \text{ and where defined } C[\text{not}(\phi \ll \chi)] = C[\text{not}(\phi)] & \text{from (a) and (b)} \\
& \quad \text{e. } C[\text{not}(\phi)] = C[\Box \phi] & \text{def. (18-b)} \\
& \quad \text{f. } \therefore \text{ if } C \subseteq \chi, \text{ then } C[\text{not}(\phi)] = C[\phi], \text{ else undefined} & \text{from (d) and (e)} \\
& \quad \text{g. } \therefore C[\text{not}(\phi \ll \chi)] = C[\text{not}(\phi) \ll \chi] & \text{from (c) and (f)}
\end{align*}
\]

Satisfaction theory predicts that a conditional antecedent is a hole:

\[
\begin{align*}
\text{(ii)} & \quad \text{a. } C[\text{if}(\phi \ll \chi) \ll \psi] = C[\Box(\phi \ll \chi) \ll \psi] & \text{def. (18-c)} \\
& \quad \text{b. } C[\phi \ll \chi] \text{ is defined iff } C \subseteq \chi, \text{ and where defined } C[\phi \ll \chi] = C[\phi] & \text{def. (19)} \\
& \quad \text{c. } \therefore \text{ if } C \subseteq \chi, \text{ then } C[\text{if}(\phi \ll \chi) \ll \psi] = C[\phi] & \text{def. (18-c)} \\
& \quad \text{d. } C[\text{if}(\phi) \ll \chi] = C[\Box(\phi) \ll \chi] & \text{def. (18-c)} \\
& \quad \text{e. } C[\text{if}(\phi) \ll \psi] = C[\Box(\phi) \ll \psi] & \text{def. (18-c)} \\
& \quad \text{f. } \therefore \text{ if } C \subseteq \chi, \text{ then } C[\text{if}(\phi) \ll \psi] = C[\phi] & \text{from (d) and (e)} \\
& \quad \text{g. } \therefore C[\text{if}(\phi \ll \chi) \ll \psi] = C[\Box(\phi) \ll \chi] & \text{from (c) and (f)}
\end{align*}
\]
Neg-raising and presupposition accommodation

But what I show in this subsection is that the Satisfaction Theory-based account predicts overly strong truth conditions for quantificational sentences like those in (23). This is due to a formal property inherited from Heim’s theory – that presuppositions in the scope of a quantifier are universally quantified. I show that in various cases, this assumption leads to untested inferences.

Heim gives the following definition for a universal quantifier. Let \( g' \) be an assignment function which is just like \( g \), except that \( g' \) maps \( i \) to \( d \).

\[
(24) \quad C[\text{every}(\phi)(\psi)] = \{ (g, w) \in C \mid \forall d[(g', w) \in C[\phi] \implies (g', w) \in C[\phi][\psi]] \}
\]

Based on this definition, and those above, we can prove that the following projective behavior is predicted for universal quantifiers. The proofs are included in a footnote.\(^2\)

\[
(25) \quad \begin{align*}
&\text{a. A presupposition in the second argument of every holds universally for individuals in the restriction} \\
&\quad C[\text{every}(\phi)(\psi) \ll \chi] = C[(\text{every}(\phi)(\psi)) \ll (\text{every}(\phi)(\chi))] \\
&\text{b. A presupposition in the first argument of every holds universally for individuals in the domain} \\
&\quad C[\text{every}(\phi \ll \chi)(\psi)] = C[(\text{every}(\phi)(\psi)) \ll (\text{every}(\phi)(\chi))] \\
\end{align*}
\]

The principle in \( (25-a) \) makes some good empirical predictions. For example, we correctly predict the NR-inference in (26).

\[
(26) \quad \text{every boy doesn’t want to leave } \implies \text{every boy wants to not leave}
\]

\[
\begin{align*}
&\text{a. every(boy)(x)(not(\Box L \ll (\Box L \lor \Box \neg \text{not}(L))))} & \text{literal meaning} \\
&\text{b. every(boy)(x)(not(\Box L \lor \Box \neg \text{not}(L))))} & \text{negation is a hole: (20-a)} \\
&\text{c. every(boy)(x)(not(\Box L \lor \Box \neg \text{not}(L))))} & \text{from (24)} \\
&\text{d. every(boy)(x)(not(\Box L \lor \Box \neg \text{not}(L))))} & \text{at-issue meaning of (c)} \\
&\text{e. every(boy)(x)(\Box L \lor \Box \neg \text{not}(L))} & \text{presupposition of (c)} \\
&\text{f. } \vdash \text{every(boy)(x)(\Box L \lor \Box \neg \text{not}(L))} & \text{from (d) and (e)}
\end{align*}
\]

Further, if we analyze the determiner \( no \) as being deconstructed into every(…)(not…), we make further good empirical predictions. Under such a deconstruction of \( no \), we correctly predict that “no boy wants to leave” generates the same inference as in (26).

\[
(25-b) \quad \text{is a more problematic principle, predicting unattested inferences. For example, (25-b) predicts the overly strong inference in (27). Let } S \text{ represent the proposition ‘x bought a Sudoku’.
}
\]

\( ^2 \)A presupposition in the second argument of every holds universally for individuals in the restriction

\[
\begin{align*}
&\text{(i) a. } C[\text{every}(\phi)(\psi) \ll \chi] = \{ (g, w) \in C \mid \forall d[(g', w) \in C[\phi] \implies (g', w) \in C[\phi][\psi]] \} & \text{from (24)} \\
&\text{b. } C[\phi][\psi] \ll \chi] = C[\phi][\psi] & \text{from (19)} \\
&\text{c. } \vdash \text{if } \forall d[(g', w) \in C[\phi] \implies (g', w) \in C[\phi][\psi]], \text{ then } C[\text{every}(\phi)(\psi) \ll \chi] = C[\text{every}(\phi)(\psi)], \text{ else undefined from (a) and (b)} \\
&\text{d. } C[\text{every}(\phi)(\psi) \ll \chi] & = C[\text{every}(\phi)(\psi)], \text{ else undefined from (a) and (b)} \\
&\text{e. } C[\text{every}(\phi)(\psi) \ll \chi] = C[\text{every}(\phi)(\psi)] & \text{from (19)} \\
&\text{f. } \vdash \text{if } \forall d[(g', w) \in C[\phi] \implies (g', w) \in C[\phi][\psi]], \text{ then } C[\text{every}(\phi)(\psi) \ll \chi] = C[\text{every}(\phi)(\psi)], \text{ else undefined from (c) and (f)} \\
&\text{g. } \vdash C[\text{every}(\phi)(\psi) \ll \chi] = C[\text{every}(\phi)(\psi)] & \text{from (c) and (f)}
\end{align*}
\]

A presupposition in the first argument of every holds universally for individuals in the domain

\[
\begin{align*}
&\text{(ii) a. } C[\text{every}(\phi)(\psi) \ll \chi] = \{ (g, w) \in C \mid \forall d[(g', w) \in C[\phi] \implies (g', w) \in C[\phi][\psi]] \} & \text{from (24)} \\
&\text{b. } C[\phi \ll \chi] & = C[\phi] & \text{from (19)} \\
&\text{c. } \vdash \text{if } \forall d[(g', w) \in C \implies (g', w) \in C[\psi]], \text{ then } C[\text{every}(\phi)(\psi) \ll \chi] = C[\text{every}(\phi)(\psi)], \text{ else undefined from (a) and (b)} \\
&\text{d. } C[\text{every}(\phi)(\psi) \ll \chi] = C[\text{every}(\phi)(\psi)], \text{ else undefined from (a) and (b)} \\
&\text{e. } C[\text{every}(\phi)(\psi) \ll \chi] = C[\text{every}(\phi)(\psi)] & \text{from (19)} \\
&\text{f. } \vdash \text{if } \forall d[(g', w) \in C \implies (g', w) \in C[\psi]], \text{ then } C[\text{every}(\phi)(\psi) \ll \chi] = C[\text{every}(\phi)(\psi)], \text{ else undefined from (d) and (e)} \\
&\text{g. } \vdash C[\text{every}(\phi)(\psi) \ll \chi] = C[\text{every}(\phi)(\psi)] & \text{from (c) and (f)}
\end{align*}
\]
Neg-raising and presupposition accommodation

(27) Every boy who didn’t want to leave brought a Sudoku \(\Rightarrow\) everyone is opinionated about leaving

\[ a. \text{every}_x(\text{boy } x \cdot \not\exists L \ll (\exists L \lor \not\exists \not\exists(L))(S)) \quad \text{literal meaning} \]
\[ b. \Rightarrow \text{every}_x(\text{boy } x \cdot \not\exists L \ll (\exists L \lor \not\exists \not\exists(L))(S)) \quad \text{negation is a hole: (20-a)} \]
\[ c. \Rightarrow \text{every}_x(\text{boy } x \cdot \not\exists L \ll \text{every}_x(\text{boy } x)(\exists L \lor \not\exists \not\exists(L)) \quad \text{from (25-b)} \]
\[ d. \Rightarrow \text{every}_x(\neg L \lor \not\exists \not\exists(L)) \quad \text{presupposition of (c)} \]

The Satisfaction Theory-based account of neg-raising therefore systematically predicts the overly strong inferences in (28). But the utterances in (28) are perfectly compatible with a denial of the universally quantified EM-inference, see the discourses in [29]. We therefore find that the Satisfaction Theory-based account makes overly strong predictions here.

(28) a. Every boy who wants it to rain will bring an umbrella
\(\sim\) Everybody has a preference about rain.

b. No girl who believes it will rain will bring an umbrella.
\(\sim\) Everybody has an opinion about whether it will rain.

(29) a. Every boy who wants it to rain will bring an umbrella, the girls couldn’t care less about the weather.

b. Every boy who wants it to rain will bring an umbrella, but those who don’t mind either way didn’t bother.

For Heim, an indefinite determiner has no quantificational force of its own. Rather, an indefinite simply introduces an individual variable with an unused index. Heim’s theory of indefinites predicts the following behavior of presuppositions embedded under an indefinite determiner:

(30) A presupposition in the argument of an indefinite determiner projects universally.
\[ C[[P(x_i)][Q(x_i) \ll \chi]] = C[[P(x_i)][Q(x_i) \ll \text{every}_x(P(x))](\chi)] \]

Similar to analogous structures with every, the Satisfaction Theory-based account of neg-raising makes overly strong predictions here. A NR-predicate embedded beneath an indefinite quantifier is predicted to project universally, but intuitively, the indefinite sentence in (31) gives rise to no such inference.

(31) some boy didn’t want to leave \(\sim\) every boy is opinionated about leaving

\[ a. (\text{boy}_x)(\not\exists(L) \ll \not\exists(L \lor \not\exists \not\exists(L))) \quad \text{literal meaning} \]
\[ b. (\text{boy}_x)(\not\exists(L) \ll (\exists L \lor \not\exists \not\exists(L))) \quad \text{negation is a hole: (20-a)} \]
\[ c. (\text{boy}_x)(\not\exists(L) \ll \text{every}_x(\text{boy}_x)(\exists L \lor \not\exists \not\exists(L)) \quad \text{from (30)} \]
\[ d. \Rightarrow \text{every}_x(\text{boy}_x)(\exists L \lor \not\exists \not\exists(L)) \quad \text{presupposition of (c)} \]

According to Heim [1983], stipulates that presuppositions of indefinites can be accommodated in the indefinite determiner’s nuclear scope. Making this move would get the correct predictions for (31). But this kind of stipulation brings us back to lexically specified projection properties, which Heim’s analysis is trying to avoid.

As a general observation, we find that non-universal quantifiers do not give rise to a universally EM-inference, contradicting the Satisfaction Theory-based account. Intuitively, none of (a–c) in (32) give rise to an entailment of (d).

(32) a. At least two boys don’t want it to rain.
b. Not every boy wants it to rain.
c. No fewer than ten boys want it to rain.
d. Every boy prefers it to rain, or prefers it to not rain.

Examining the examples above, we find a consistent trend that the universal quantification of presuppositions content

\[^3\text{Presuppositions under indefinites project universally}\]

(i) a. If \(C[P(x_i)] \subseteq \psi\), then \(C[P(x_i)][Q(x_i) \ll \psi] = C[P(x_i)][Q(x_i)],\) else undefined \hspace{1cm} \text{from (19)}
b. If \(C \subseteq \text{every}_x(P(x))(\psi)\), then \(C[P(x_i)][Q(x_i) \ll \text{every}_x(P(x))(\psi)] = C[P(x_i)][Q(x_i)],\) else undefined \hspace{1cm} \text{from (19)}
c. \(C \subseteq \text{every}_x(P(x))(\psi)\) iff \(C[P(x_i)] \subseteq \psi\). \hspace{1cm} \text{from (20)}
d. \(\therefore C[P(x_i)][Q(x_i) \ll \chi] = C[P(x_i)][Q(x_i) \ll \text{every}_x(P(x))(\chi)] \hspace{1cm} \text{from (a–c)}\)
Neg-raising and presupposition accommodation

leads to empirical problems. In particular, we find that the Satisfaction Theory-based account of neg-raising makes some unexpected predictions when it comes to non-monotone quantifiers. For example, a Satisfaction Theory-based account predicts the following two sentences are semantically equivalent.

(33) a. Some but not all boys want to leave.
b. Some but not all boys don’t want to leave.

Under Gajewski’s theory, both of these sentences give rise to a universally quantified presupposition “every boy is opinionated about leaving”. Due to this presupposition, whenever (a) is true, (b) must also be true, and vice versa.

This can be better illustrated visually. Let ☐ represents a boy who wants to leave, ☐ is a boy with no opinion about leaving, and ☐ is a boy who wants to not leave. (34) represents (classes of) possible worlds based on the boys’ attitudes to leaving.

(34) a. b. c. d. e. f. g.

The Satisfaction Theory-based account demands that we eliminate any world in which ☐ is present. This is due to the universally quantified EM-inference, amounting to the inference that every boy is opinionated (i.e., ☐ or ☐). Therefore, the meanings of the sentences in [33] are only defined in worlds ☐ ☐, ☐ ☐, and ☐ ☐. Both sentences in [33] are true in world ☐ ☐ (i.e., there is a combination of boys who want to leave and boys who want to stay), while both sentences in [33] are false in ☐ ☐ and ☐ ☐. Therefore, the sentences in [33] have equivalent truth conditions.

But this predicted equivalence does not hold empirically. Intuitively, both sentences are compatible with there being or not being boys with no opinion about leaving. If we neglect to take the step in which any world with ☐ is eliminated, we obtain different results. (33-a) is compatible with worlds ☐ ☐, ☐ ☐, and ☐ ☐. (33-b) is compatible with worlds ☐ ☐, ☐ ☐, and ☐ ☐. Therefore, without the universally quantified presupposition, the two sentences are not truth conditionally equivalent.

Both sentences, like other quantificational sentences discussed above in [29], are compatible with individuals with no opinion (i.e., ☐-boys). With a continuation which makes the presence of ☐-boys explicit, the two sentences describe clearly different scenarios.

(35) a. Some but not all boys want to leave, the rest haven’t made their mind up either way.
b. Some but not all boys don’t want to leave, the rest haven’t made their mind up either way.

Further, the two sentences in [33] can be coordinated without redundancy (although the result is rather convoluted). The redundancy is unexpected if they are semantically equivalent.

(36) Some but not all boys want to leave, and some but not all don’t, (the rest don’t care either way).

We have additional evidence that the sentences in [33] are non-equivalent. Strong NPIs are famously able to appear in clauses embedded beneath negated NR-predicates (see, e.g., Klima 1964; Lakoff 1969; Horn 1971). If we assume, like many theories of NPIs (Zwarts 1998; Barker 2018, and many others), that NPIs are licensed by their semantic environment, then (37) should be taken as evidence that (33-a) are non-equivalent semantically, accounting for their differences in NPI-licensing.

(37) Some but not all boys *(don’t) want to leave until Thursday.

Other diagnostics of sentential polarity similarly distinguish the allegedly equivalent sentences in [33] such as tag

Though Gajewski’s (2011) theory of strong NPIs, where the relevant factor is the polarity of sub-sentential constituents, correctly predicts the judgement in [37].
Neg-raising and presupposition accommodation

questions and additive either/too.

(38) a. Some but not all boys wanted to leave, did*(n’t) they?
   b. Some but not all boys didn’t want to leave, did(*n’t) they?

(39) a. Some but not all boys wanted to leave too/*either.
   b. Some but not all boys wanted to leave *too/either.

Summing up this section, the Satisfaction Theory-based analysis predicts that the EM-inference should project out of negation, conditionals, and other holes. However, we find that consistency judgements lead to a conclusion that negation should be treated separately from other kinds of holes. Our goal is a theory which allows the EM-inference to project through negation, but not through other kinds of holes like conditionals.

Further, Gajewski’s analysis makes use of Heim’s principle that presuppositions are universally quantified when they are introduced within the scope of quantificational determiners. I have shown that this analysis makes overly strong predictions in a number of cases.

3.2 Cancelling the NR-inference

Gajewski notes (echoed by [Romoli 2013] and [Homer 2015]) that the excluded middle implication of negated NR-predicates can be suspended. All of these authors note that this requires some kind of marked intonational contour. In my judgement, the most natural contour obtaining this “cancellation” reading is stressing the NR-predicate itself.

(40) Maggie doesn’t WANT* to leave, she hasn’t made up her mind.

Gajewski analyzes such cases via a covert operator defined in [Beaver and Krahmer 2001]. The parse of (40) might be signalled by the intonation, contains Beaver and Krahmer’s presupposition cancellation operator $A$ scoping between negation and the NR-predicate.

(41) Homer(not(A want it to rain)))

But there’s a simple reason to disprefer this approach to presupposition cancellation. If $A$ scopes above want, then it also scopes above anything embedded beneath want. This means that $A$ will unselectively cancel presuppositions in the scope of want. In [42] the NR-predicate embeds a factive predicate be angry, which presupposes the truth of its prejacent. The NR-predicate bears its presupposition cancelling intonation, rendering it compatible with Homer’s lack of preferences. However, this intonation intuitively has no effect on the factive presupposition of be angry, which remains unaffected. However, Gajewski’s use of Beaver and Krahmer’s $A$ operator predicts the factive presupposition is also cancelled. See also [Romoli 2011] which makes a similar point about the $A$ operator outside of the domain of neg-raising.

(42) Homer didn’t WANT* to be angry that Bart skateboarded.
   $\Rightarrow$ Bart skateboarded.

Although I would object to the use of Beaver and Krahmer’s $A$ operator, I would argue that Gajewski’s approach to cancelled neg-raised readings via presupposition cancellation is on the right track. These cases can be understood like metalinguistic negation. In [40] the speaker asserts that ‘want’ is an inappropriate term to describe Maggie’s (undecided) attitude, and likewise for [42].

A similar story involving metalinguistic negation is promising for examples raised by [Homer 2015]. In (43), Homer suggests that the NR-reading of ‘want’ is cancelled, as such a reading implies that my great-grandparents had a preference about spending time on the internet (contrary to assumptions). But this could also be a case of presupposition negation, in which the bracketed constituent is taken to be an inappropriate linguistic description of my great-grandparents. In fact, we also see the existential presupposition of the definite ‘the internet’ negated, given that the relevant attitude is intended to be interpreted relative to a time pre-internet. I would thus object to an analysis

5 Several authors [Gajewski 2005, 2007], [Romoli 2013], [Homer 2015] also argue that stressing the negated auxiliary in [40] obtains the same result. This is a crucial component of Romoli’s analysis of such “cancellation” examples, but I do not share the judgement that stressing the auxiliary leads to the same interpretation as stressing the NR-predicate as in [40]. It remains to be examined whether this is dialect or individual variation.
Neg-raising and presupposition accommodation

of (a) as a case of variable scope of negation and ‘want’, but instead, advocate an analysis in which (43) is a case of presupposition cancellation.

(43) Unlike many people nowadays, my great-grandparents didn’t [want to spend all their spare time on the internet].

A similar analysis is possible for (44), also from Homer [2015]. The most natural interpretation of (44) is one in which the interviewee asserts a desire to not make a lot of money.

(44) Context: At a job interview...
I don’t [want to make a lot of money], you know.

However Homer cites a possible reading in which the interviewee is expressing something more like ‘no particular desire to make money’, i.e., a non-NR-reading. I think this reading comes out more clearly if the utterance is assigned contrastive intonation, as in (a) below. Another construal which makes a non-NR-reading more clear is in (b) below, in which the interviewee uses a NR-predicate to conform to a linguistic parallelism with the interviewer’s lead-in question. In both cases, the negation is targeting the appropriateness of the bracketed constituent as an adequate linguistic description of the interviewee’s attitude, and thus would fall under a general account of metalinguistic negation, implying presupposition cancellation.

(45) a. Context: At a job interview...
I don’t [want to make a lot of MONEY], you know, I simply want the PRESTIGE of being a superintendent.
b. Interviewer: Are you one of those candidates who just wants to make a lot of money?
Interviewee: I don’t [want to make a lot of money], you know, I care more about the humanitarian aspects of the job.

Allowing for the possibility of metalinguistic negation does imply a system in which the use of negation is ambiguous between a presupposition cancelling version and a regular, classical negation. There is ample evidence from other semantic-pragmatic studies of negation that such a split is necessary for a variety of phenomena. See Horn [1985, 1989] McCawley [1991] Carston [1996] and many others on the phenomenon of metalinguistic negation, and see, e.g., Potts [2007] Maier [2014] for definitions of operations which bridge the use/mention divide of linguistic expressions, such that the appropriateness of an expression may be negated.

3.3 The excluded middle as a soft presupposition

Presuppositions are often characterized as a prior discourse commitment of the interlocutors, for example see Stalnaker [1973, 1979]. But intuitively, the EM-inference is not required to be a discourse commitment of interlocutors prior to the utterance of a NR-predicate.

We can adapt a diagnostic from Tonhauser et al. [2013] to demonstrate this property of NR-predicates, showing that it does not require the EM-inference to be assumed prior to utterance. Tonhauser et al. propose that this property of presupposition triggers can be specifically targeted by the following test. Let’s assume that φ is a meaning component presupposed by an expression S. To diagnose the status of φ as a prior discourse commitment, compare an utterance of S within two contexts which minimally differ as to whether φ is entailed. S should be analyzed as imposing φ as a prior discourse commitment only if S is unacceptable in a context which does not entail φ, but acceptable in a minimally different context which entails φ.

(46) Context: Homer is deciding on whether to sign an employment contract, he is given 2 minutes to decide. When he has decided, he is asked to press a red button to inform Marge that he has made a decision.
   a. Marge comes in after 1 minute, before Homer has had a chance to press the button. Homer says:
      I (don’t) want to sign the contract.
   b. Homer presses the button to signal he’s made a decision, so Marge enters the room. Homer says:
      I (don’t) want to sign the contract.

Contexts (a) and (b) in (46) minimally differ as to whether the EM-inference is entailed. The NR-predicate is ac-
ceptable in both contexts, and so this diagnostic tells us that the EM-inference is not required to be a prior discourse commitment. Compare this result with an analogous test applied to a presupposition trigger like *too*.

(47) **Context:** *The family are ordering at a restaurant.*
   
a. *Bart speaks first:*
   
   # I want to order the fried shrimp too.
   
b. *Lisa orders the fried shrimp. Then Bart speaks:*
   
   I want to order the fried shrimp too.

If the EM-inference is analyzed as a presupposition, we need to explain why it behaves differently when compared to a presupposition trigger like *too*. To address this discrepancy, Gajewski suggests that the EM-inference should be analyzed as a soft presupposition in the sense of Abusch ([2005, 2010]), to be discussed in a following subsection.

Abusch’s theory of presuppositions is, like Heim’s, couched within Satisfaction Theory. Abusch proposes that soft presuppositions are imposed on discourse contexts at a weaker strength than non-soft presuppositions. For example, Abusch proposes that *stop* (φ) gives rise to a soft presupposition that φ held in the past. As the presupposition is soft, it doesn’t give rise to an infelicity judgement in contexts in which the presupposition is not entailed.

(48) **Context:** *Marge’s friend looks unhappy. Homer, who doesn’t know the friend, asks why. Marge says:*
   
   She has stopped smoking.

Gajewski proposes that the EM-inference is a soft presupposition, triggered by NR-predicates. As soft presuppositions don’t trigger an infelicity judgement in contexts not entailing the presupposition, this proposal would correctly predict the following sentences, repeated from above, are judged as non-contradictory.

(49) *I don’t know what Lisa’s preferences are about leaving,*
   
   \{but if she wants to leave, come get me so does she want to leave? but maybe she wants to leave\}.

What is essential to Abusch’s account is that soft presupposition triggers are associated with an alternative set. This alternative set gives rise to a set of alternative propositions. Abusch proposes that soft presuppositions trigger an inference that *at least one* proposition in the alternative set is entailed by the local context of the presupposition trigger.

(50) **Generalization L:** If a sentence ψ is uttered in a context with a common ground C and ψ embeds a clause φ which contributes an alternative set Q, then typically C is such that the corresponding local context D for φ entails that some element of Q is true.

We can use an example to illustrate. Abusch proposes that the proposition *x stops* φ is associated with the alternative set {*continue*(x)(φ), *stop*(x)(φ)}. By the principle in (50), an expression of *x stops* φ will force its local context to entail that one of the propositions in the alternative set is true, i.e., that \(\lor\{*continue*(x)(φ), *stop*(x)(φ)\}\) is true. As both *continue*(φ) and *stop*(φ) imply that φ held in the past, \(\lor\{*continue*(x)(φ), *stop*(x)(φ)\}\) amounts to a conclusion that φ held in the past. Thus by the principle in (50), an expression of *x stops* φ will force its local context to entail that φ held in the past.

For Gajewski’s account, a NR-predicate is associated with the alternative set in (51). Following Abusch’s framework, if this alternative set is disjoined, we simply reconstruct the EM-inference. So by (50) a NR-predicate triggers the inference that its local context entails \(\Box_a(φ) \lor \Box_a(\neg φ)\).

(51) \(\text{ALT}(\Box_a(φ)) = \{\Box_a(φ), \Box_a(\neg φ)\}\)

But Abusch’s theory does not end up drawing a distinction between negation and other sorts of presuppositional holes. The local context for conditional antecedents is simply the global context. This is a direct entailment of the definition in (18-c), following from Heim’s theory of context update. Thus, according to Gajewski’s theory, the sentences in (52) are predicted to trigger the inference that the global context entails EM.

(52) a. *If John wants to swim, tell me.*
Adopting Abusch’s theory does not help us explain the key contrast at hand. Why is (53) perceived as contradictory, while the sentences in (14) are not? In (53), according to Gajewski, the NRP in the second conjunct triggers the expectation that EM is entailed by the global context, contradicted by the first conjunct. But Gajewski makes the same prediction about the sentences in (14), leaving the contrast unexplained.

(53) I don’t know what Lisa’s preferences are about leaving, #(but she doesn’t want to leave).

Further, Romoli (2013), following Sauerland (2008), points out some empirical issues with Abusch’s framework, particularly when soft triggers are stacked, as in (54). Like ‘stop’, Abusch analyzes the verb ‘win’ as a soft presupposition trigger. ‘win’ is analyzed as triggering a soft presupposition that the subject participated (in the event/race/competition). Abusch’s theory makes unexpected predictions when we combine soft presupposition triggers. Intuitively, (54) gives rise to an inference that ‘John used to win.’ But Abusch’s predicted inference comes from disjoining the alternative set, as in (b), which merely leads to an inference that ‘John used to participate’, weaker than what is observed.

(54) a. John stopped winning.
   b. ∨ \{ continue(win)(j), continue(lose)(j) \} = “John used to participate”

Abusch’s notion of soft presupposition resolves some issues arising from the presuppositional account of neg-raising. Specifically, it provides an explanation of why infelicity judgements do not arise when the NR-predicate is uttered in a context which doesn’t entail EM. However, Abusch’s framework introduces new theoretical issues into the analysis, leading to some unexpected predictions.

Summing up the story so far, this paper maintains that an optimal theory of NR-inferences should have the following properties:

(55) a. The EM-inference does not project through certain operators, intensional in nature, like conditional antecedents.
   b. The EM-inference is not systematically universally quantified when the associated NR-predicate is embedded in a quantificational context.
   c. The EM-inference is not imposed as a condition on the discourse context: it doesn’t need to be discourse old.

The challenge for the rest of the paper is to propose a formal account of the EM-inference which predicts these properties.

Before moving on, I will briefly comment on an alternative semantic-pragmatic account proposed in Romoli 2013, see also Xiang 2013 and Bervoets 2020. Romoli’s account is intricate and insightful, and a full discussion of its implications are a topic for a separate paper. One point worth commenting on: the implicature-based account makes unusual predictions when it comes to upward entailing quantifiers like some.

Under Romoli’s account, a NR-predicate, like want(ϕ), pragmatically competes with an abstract predicate of opinionatedness, something like want(ϕ) or want(¬ϕ). Simultaneously, quantifiers pragmatically compete with their scalemates as usual, for example, some competes with every. Based on these two assumptions, we predict the following reasoning leading to the implicature in (c).

(56) a. some boys want to swim competes with the non-weaker every boy is opinionated about swimming.
   b. via scalar reasoning, some boys want to swim implicates not(every boy is opinionated about swimming)
   c. thus, some boys want to swim implicates some boys have no preference wrt swimming

I take (c) to be an undesired prediction of the scalar implicature-based account. Intuitively, some boys want to swim is compatible with a situation in which every boy is opinionated. Interestingly, the scalar implicature-based account makes the opposite prediction to Gajewski’s presuppositional account here.

(57) Some boys want to swim:
   a. Every boy is opinionated about swimming prediction of presuppositional account
Neg-raising and presupposition accommodation

b. Not every boy is opinionated about swimming

evaluation of implicature account

I take both of these predictions to be too strong. Intuitively, “some boys want to swim” says nothing about the boys not quantified over by the determiner some. The utterance is compatible with either (a) or (b). Based on this, we can make the following preliminary generalization, discussed further in the remainder of the paper.

(58) Sentences of the form $Qx[NRP(x)[...]]$ make no entailments about individuals not quantified over by $Q$.

This property is a feature of the formal account of neg-raising outlined in the next sections.

4 Automatically accommodated presuppositions

Having laid out a series of goals for a semantic-pragmatic theory of neg-raising, the remainder of this paper presents a formal system which meets those challenges. The following sections of this paper characterize the EM-inference as a variety of projective content encoded at the level of the lexical item, just as in Gajewski’s account. However, the EM-inference is not encoded as a garden variety presupposition.

I define a notion of automatically accommodated presupposition (or AAP). An AAP is a variety of projective content which does not need to be entailed by the prior discourse context. Further, the projection of an AAP is limited in scope by quantifiers. AAPs are projective content, by virtue of being introduced as compositionally separate from the at-issue content. However, they are also at-issue, in that the compositional semantics is geared towards resolving AAPs by conjoining them with the at-issue content. And as such, after they have been resolved via this conjunction operation, they are able to scopally interact with at-issue expressions such as quantifiers.

AAPs therefore have properties of both projective content and at-issue content. The introduction and resolution of projective content in this way bears a strong resemblance to the scope-taking behavior of ordinary at-issue meanings. This formal notion of AAPs suggests it is possible to conceive of content which is intermediary between at-issue scope-taking content and not at-issue projective content. This cline between scope-taking and projection is implicit in several accounts of projective meanings, including Russell’s (1905) original account of definite descriptions.

The notion of AAPs is spelled out in a modified version of compositional DRT (Muskens 1996), adding a notion of presupposition accommodation as defined in Van der Sandt (1992).

4.1 Preliminaries

AAPs are propositional meanings, analyzed as part of the compositional semantics. They are embedded beneath a metalanguage operator $\ll$ (symbol from Karttunen 1973), and using this operator, they are separated from the at-issue content. AAPs are “resolved” within the broader compositional structure. The resolution of an AAP means simply conjoining it with the at-issue content at an appropriate height. Although AAPs are separated from at-issue content when introduced into the composition, they are resolved by being incorporated into the at-issue content. The resolution mechanism could be considered a type of scope-taking apparatus.

Quantifiers of various types are defined in such a way that if the quantifier binds a variable within an AAP, the AAP is resolved within the quantifier’s scope. Again, AAPs bear a strong resemblance to scope-taking phenomena, which are also subject to “roofing” constraints of this type (e.g., see Chierchia 2001). Here we define a version of DRT which incorporates this notion.

Under the theory presented here, natural language expressions are translated into a metalanguage based on Muskens’ compositional DRT. If a DRT expression contains no unresolved presuppositions, it can be interpreted relative to a model. The metalanguage uses the following types:

(59) The set of types is defined such that:

a. $e, t, s,$ and $g$ are basic types.

b. If $\sigma$ and $\tau$ are types, then $\sigma \rightarrow \tau$ is a type.

c. Nothing else is a type.
Neg-raising and presupposition accommodation

Well formed expressions in the metalanguage include pre-defined constants and variables for each type, as well as any expressions constructed via function application $\alpha(\beta)$ and $\lambda$-abstraction ($\lambda\alpha.\beta$).

A discourse representation structure (DRS) is a translation of a proposed update to a discourse context. A DRS is an expression of type $g \rightarrow (g \rightarrow t)$ which henceforth is abbreviated as $T$. A DRS can be decomposed into a pair $\langle \{x_1, \ldots, x_n\}, \{\gamma_1, \ldots, \gamma_m\} \rangle$. \{x_1, \ldots, x_n\} is a set of discourse referents of any type. \{\gamma_1, \ldots, \gamma_m\} is a set of conditions, each of type $T$. We can refer to a DRS $K$’s set of discourse referents as $dref(K)$ and $K$’s set of conditions as $cond(K)$. A DRS $\langle \{x_1, \ldots, x_n\}, \{\gamma_1, \ldots, \gamma_m\} \rangle$ can be alternatively represented as:

\[
\begin{array}{c}
x_1, \ldots, x_n \\
\gamma_1, \\
\vdots, \\
\gamma_m
\end{array}
\]

For example, an update like “a skateboarder loves a saxophonist” might be represented as in (60), with two introduced discourse referents and three conditions.

\[
\begin{array}{c}
x, y \\
\text{skateboarder}(w)(x) \\
\text{saxophonist}(w)(y) \\
\text{loves}(w)(y)(x)
\end{array}
\]

(60)

We can construct more complex DRSs by conjoining them via the definition in (a) in (61). By virtue of the model theoretic interpretation of conjunction, (a) amounts to unionizing the conjuncts’ sets of discourse referents and sets of conditions, making more complex DRSs, yielding (b) in (61).

(61) a. Conjunction: If $K_1$ and $K_2$ are DRSs, then so is $K_1; K_2$.
   b. $K_1; K_2 = (\text{dref}(K_1) \cup \text{dref}(K_2), \text{cond}(K_1) \cup \text{cond}(K_2))$

By this procedure, new utterances can be merged into the prior discourse, creating larger and larger DRSs representing the conversational context. For example, an update “a sous-chef is jealous” is represented as in [62-a]. It’s conjunction with (60) is represented in (62-b).

\[
\begin{array}{c}
z \\
\text{sous-chef}(w)(z) \\
\text{jealous}(w)(z)
\end{array}
\]

(62) a.

\[
\begin{array}{c}
x, y \\
\text{skateboarder}(w)(x) \\
\text{saxophonist}(w)(y) \\
\text{loves}(w)(y)(x)
\end{array}
\]

b. \[
\begin{array}{c}
z \\
\text{sous-chef}(w)(z) \\
\text{jealous}(w)(z)
\end{array}
\]

\[
\begin{array}{c}
x, y, z \\
\text{skateboarder}(w)(x) \\
\text{saxophonist}(w)(y) \\
\text{loves}(w)(y)(x) \\
\text{sous-chef}(w)(z) \\
\text{jealous}(w)(z)
\end{array}
\]

The metalanguage comes with operators designed for creating more complex conditions, as in (63). Most important in this discussion is (63-d) which introduces a presupposition operator $\ll$.

(63) Conditions:
   a. If $R$ is an $n$-place predicate, then $R(x_1) \ldots (x_n)$ is a condition.
   b. If $x_1$ and $x_2$ are expressions of the same type, then $x_1 = x_2$ is a condition.
   c. If $K$ is a DRS then $\neg K$ is a condition.
   d. \textbf{If $K$ is a DRS, and $n$ is a natural number, then} $\ll_n K$ \textbf{is a condition}.
   e. If $K_1$ and $K_2$ are DRSs then $K_1 \lor K_2$ and $K_1 \Rightarrow K_2$ are conditions.
Neg-raising and presupposition accommodation

The operator \( \ll_n \) is our operator to mark a DRS as an unresolved presupposition. It is given a unique numerical index in order to keep track of its resolution (a similar principle is employed in Bos 2003). The central proposal of this paper is that the excluded middle inference of neg-raising predicates is as an AAP, and thus embedded beneath a \( \ll_n \) operator.

In order to discuss the sorts of modal meanings essential to NR-structures, we first defined some abbreviations for convenience. Below, \( \text{want}(x)(w)(v) \) means that \( v \) is compatible with \( x \)'s desires at \( w \). Attitude predicates are analyzed as necessity modals. \( \exists_w^x \) is a universal quantifier over \( x \)'s bouletic alternatives at \( w \), i.e., the worlds compatible with \( x \)'s desires at \( w \).

Thus we can compare the lexical entries for want an NR-predicate and prefer a non NR-predicate. The analysis implements Gajewski’s proposal that NR-predicates lexically encode the EM-inference as part of their not-at-issue content. Though here we propose that the EM-inference is an automatically accommodated presupposition.

Combining the NR-predicate with a complement and subject, we get the representation in (66) for a basic NR-structure. The structure is interpreted as the proposition that Homer wants it to rain, and the structure introduces the not-at-issue meaning component that Homer either wants it to rain, or wants it to not rain (the EM-inference).

4.2 Resolved and unresolved content

By the principles outlined above, certain DRSs introduce unresolved presuppositions embedded underneath a \( \ll_n \) operator. Following a general insight from Van der Sandt 1992 any DRS which contains an unresolved presuppositions is unable to be assigned an interpretation relative to a model. As such the resolution of any unresolved presuppositions is a necessary prerequisite for interpretation.

Under van der Sandt’s system, the metalanguage translation of an utterance is an unresolved DRS. The unresolved DRS is then subject to a distinct set of principles in order to resolve any unresolved presuppositions. Thus, the compositional semantics and resolution mechanism are two distinct modules of interpretation. In this paper, the resolution mechanism is a component of the compositional semantics. Thus, well-formed parse trees are able to be assigned a model theoretic interpretation, without an intermediary step. First a definition of resolved and unresolved.

Sub-condition:

(i) If \( K_1 \in \text{cond}(K_2) \), then \( K_1 \) is a sub-condition of \( K_2 \).

(ii) If \( K_i \) is a sub-condition of \( K_j \), and \( K_j \) is a sub-condition of \( K_k \), then \( K_i \) is a sub-condition of \( K_k \).
Neg-raising and presupposition accommodation

b. Unresolved:
   If \( \ll_n K_j \) is a sub-condition of \( K_j \), then \( K_j \) is unresolved (for any \( n \)).

c. Resolved:
   If \( K_j \) has no sub-conditions of the form \( \ll_n K \), then \( K_j \) is resolved (for any \( n \)).

In short, in order to resolve a DRS, all \( \ll \) operators must be eliminated. In order to resolve a DRS, we can introduce a resolution operator \( \bullet_{\{i,...,k\}} \). The resolution operator applies to a DRS and returns a new DRS, \( \{i,...,k\} \) is a set of one or more numerical indices. These indices correspond to the AAPs that the resolution operator is to resolve. For example the operator \( \bullet_{\{0,3,8\}} \) will resolve the AAPs indexed with 0, 3, and 8. Thus, unlike van der Sandt’s system (but like Bos’s (2003) system) the presupposition resolution mechanism narrowly targets specific presuppositions.

Here is a relatively informal description of the function of the resolution operator:

(68) \( \bullet_N(K) \) is just like \( K \) except that for any \( n \in N \):
   a. delete in \( K \) the presupposition embedded beneath a \( \ll_n \) operator (call this \( \pi_n \)).
   b. call this new DRS, with \( \pi_n \), deleted, \( K' \)
   c. conjoin \( \pi_n \) to the at-issue content, i.e., \( \bullet_{\{n\}}(K) = K' ; \pi_n \)
   d. if there is no subordinate \( \ll_n \) operator in \( K \), then \( \bullet_{\{n\}}(K) = K \)

In order to define this operator more precisely, we need some auxiliary definitions. Let \(| \cdot |\) be the function which translates natural language expressions (in the form of parse-trees) into the DRS-based metalanguage. Let \( | \cdot |^\pi \) be a function applying to a metalanguage expression, and returns the set of that expression’s unresolved presuppositional sub-conditions.

(69) a. If \( K \) is a DRS, \( |K|^\pi = \{ (K',n) : K' \) is a presuppositional sub-condition of \( K \) bearing index \( n \} \)
   b. If \( \lambda \sigma \ldots \tau \) is an expression of type \( a \rightarrow \ldots \rightarrow T \), then \( |\lambda \sigma \ldots \tau|^\pi = |\tau|^\pi \).
   c. \(|\alpha|^\pi \) is undefined for any other type.

Below is a simple, illustrative example. Here, the content of the proper name ‘Burns’ is analyzed as an AAP, consisting of the discourse referent associated with the proper name. The content of the possessive phrase ‘his car’ is also analyzed as an AAP, consisting of a discourse referent associated with the possessed individual, i.e., the car. In both cases, this paper does not make the claim that proper names and possessive phrases are best analyzed as automatically accommodated presuppositions. The analysis is merely used to illustrate how the system works. Both AAPs bear a numerical index. When the DRS is fed through the \( | \cdot |^\pi \), we obtain the set containing the presuppositional sub-conditions.

(70) a. \( |[Burns \, doesn't \, drive \, his \, car]| = \)

\[
\begin{array}{c}
\text{drive}(x)(y) \ll_0 \\
\text{car-of}(y)(x) \ll_1 \\
\text{burns}(y)
\end{array}
\]

The resolution operator \( \bullet_{\{i,...,k\}} \) applies to a DRS \( K \) and serves to (a) delete the presupposition indexed with any numeral \( i,...,k \) in \( K \), and (b) conjoin any such presupposition to \( K \). Deconstructing this operator into two tasks, we need a function which deletes presuppositions, defined here:

(71) Deletion: the function \( \text{del}_N \), where \( N \) is a set of indices, is defined such that it searches a DRS \( K' \) for any sub-conditions of the format \( \ll_n K' \) where \( n \in N \), and deletes them. By deletion, we mean that the sub-condition \( \ll_n K' \) is replaced with a tautology:
   a. Where \( K = \{x_1,...,x_m\}, \{y_1,...,y_k\} \), then \( \text{del}_N(K) = \{x_1,...,x_m\}, \{\text{del}_N(y_1),...,\text{del}_N(y_k)\} \).
   b. Where \( K \) is condition \( R(x_1)\ldots(x_n) \) or \( x_1 = x_2, \text{del}_N(K) = K \)

\[18\]
Neg-raising and presupposition accommodation

c. Where $\otimes$ is any binary operator ($\cdot, \lor, \Rightarrow$), then $\text{del}_N(K_0 \otimes K_1) = \text{del}_N(K_0) \otimes \text{del}_N(K_0)$.

d. $\text{del}_N(-K) = \neg(\text{del}_N(K))$

e. Where $m \notin N$, $\text{del}_N(\ll_m K) = \ll_m \text{del}_N(K)$

Resolution of a DRS $K$ simply amounts to the deletion of a presuppositional sub-condition of $K$ and conjunction of that sub-condition to $K$.

(72) \textit{Resolution:} $\bullet_{\{i,\ldots,k\}}(K) = \text{del}_{\{i,\ldots,k\}}(K); \pi_i;\ldots;\pi_k$, where $\{\langle \pi_i, i \rangle,\ldots,\langle \pi_k, k \rangle\} \subseteq |K|^\pi$

For example, the $\bullet$ operator is applied to the DRS in (70-a). The result is a resolved DRS, that is, a DRS which does not contain any unresolved AAPs. Observe also how the mechanism illustrated here serves to place the content of the AAPs in a position which outscopes negation. Thus we can see how the mechanism here encodes a notion of “projection” which is very similar to scope-taking.

(73) $\bullet_{\{0,1\}}(\text{(70-a)})$ = \[
\begin{array}{c}
\text{drive}(x)(y) \\
\text{car-of}(y)(x) \\
\text{burns}(y)
\end{array}
\quad ; 
\begin{array}{c}
x, y \\
\text{burns}(y)
\end{array}
\quad =
\begin{array}{c}
x, y \\
\text{burns}(y)
\end{array}
\quad ;
\begin{array}{c}
\text{drive}(x)(y)
\end{array}
\]

We can also define an operator $\bullet_{\psi}$, which unselectively applies the bullet operator to all remaining, unresolved presuppositions. The proposal here is that this unselective operator $\bullet_{\psi}$ applies at the root node of a parse-tree, ensuring that an expression is able to be interpreted relative to a model, as all its AAP sub-conditions are resolved.

(74) \textit{Root principle:}
Let $R$ be the root node of a parse-tree, and $|R|$ is its basic metalanguage translation.
The default metalanguage translation of $R$ is $\bullet_{\psi}(|R|)$.

We can now apply this theory to see how NR-inferences are derived in basic cases. In (75), we have a NR-predicate embedded beneath negation. The NR-predicate encodes for an EM-inference as part of its not-at-issue content. Formally, this means that the EM-inference is embedded beneath a $\ll$ operator. The compositional semantics determines that the EM-inference is embedded beneath negation.

(75) \[
\begin{array}{c}
\text{Homer} \\
\text{not} \\
\text{VP}
\end{array}
\rightarrow
\begin{array}{c}
\text{VP} \\
wants \\
\text{it to rain}
\end{array}
\]

To interpret the root node in (75), we must apply an unselective $\bullet$ operator to resolve any unresolved AAPs. (76) shows how the resolution mechanism allows the excluded middle inference to project above negation. The EM-inference is introduced in the scope of negation, then deleted and re-conjoined at a level above negation.

Not that the model theoretic definitions of negation and disjunction are analogous to their definition in propositional logic to the extent that the disjunctive syllogism ($\neg p, p \lor q \models q$), crucial to Bartsch’s analysis, still holds. With these

\footnote{the world argument in (66) here is saturated by $\Theta$, representing the actual world, by a covert world pronoun or some other mechanism.}
Neg-raising and presupposition accommodation

premises in place, we generate the NR-inference in (c).

(76)  a. \(\bullet_{[0]}\!
\begin{array}{r}
\neg \mathbb{E}_{\text{homer}} v : \text{rain}!(v) \\
\mathbb{E}_{\text{homer}} w' : \text{rain}!(w') \lor \mathbb{E}_{\text{homer}} w'' : \neg \text{rain}!(w'') \\
\end{array}
\)

\(\) via definition of \(\bullet\)

b. \(\mathbb{E}_{\text{homer}} w' : \text{rain}!(w') \lor \mathbb{E}_{\text{homer}} w'' : \neg \text{rain}!(w'')\)

\(\) via definition of \(\lor\)

c. \(\mathbb{E}_{\text{homer}} w'' : \neg \text{rain}!(w'')\)

\(\) via disjunctive syllogism

The analysis here shares much with Gajewski’s analysis. The reading in (76) is derived by introducing the EM-inference as not-at-issue content encoded as part of want’s lexical meaning. The EM-inference projects above negation. The at-issue content of (76) and the EM-inference jointly entail the neg-raised reading via a disjunctive syllogism.

However, the account is crucially different to Gajewski’s analysis in certain respects. Primarily, the proposed meaning for the English expression in (75) represented in (76-c) contains no presuppositional content. Resolution amounts to deleting the not-at-issue component and incorporating it into the at-issue component. We therefore have no expectation that the representation in (76-c) imposes any requirement on the prior discourse context.

We also correctly predict that (77) should be interpreted as a contradiction. The first conjunct is a denial of the EM-inference. The second conjunct is interpreted analogously to (76-c) and as such entails the EM-inference as part of its at-issue content. Naturally, the entire conjunction is contradictory.

(77) Lisa may or may not be indifferent about leaving, #(but she doesn’t want to leave).

4.3 AAPs vs. other types of projective content

Before moving on to the behavior of neg-raising predicates in more complex constructions, I will provide some brief words about the status of AAPs in relation to other proposed types of projective content. In the past couple of decades, the notion that projective content is a heterogeneous class has become essentially ubiquitous. For example, Potts (2005) draws a clear distinction between what he labels ‘presuppositions’ and ‘conventional implicatures’, distinguished primarily by a need for a discourse antecedent: presuppositions are understood to encode discourse-old information, while conventional implicatures encode discourse-new information. Tonhauser et al. (2013) provide a rigorous account of the typology of projective content, arguing that such content can be divided by (at least) two parameters, the familiar discourse-old/new distinction as well as projective behavior in attitudinal contexts.

The present proposal takes a similar worldview: AAPs are a class of projective content, to be distinguished from other classes. The characteristic properties of AAPs are (i) the projection of the AAP’s content, so long as the projection does not cause a variable to become unbound, and (ii) the incorporation of the projected content into the truth conditional content (thus, automatic accommodation). Due to property (ii), AAPs are understood in opposition to other types of projective content which impose what Tonhauser et al. (2013) label as a ‘strong contextual felicity’ (SCF) condition.

According to Tonhauser et al. (2013), if a linguistic expression X introduces a SCF condition, then it imposes a requirement on the discourse context that some meaning p must be a part of the pre-utterance common ground in order for the utterance of X to be felicitous. For example, Tonhauser et al. (2013) (18) cite additive too in English (as well as its Guaraní corollary avei) as a candidate for an expression which imposes an SCF condition. In (78-a), English too is only felicitous in an utterance context in which the property ‘is eating empanadas’ is understood to be true of an alternative to the F-marked constituent. In a minimally different context, in which the utterance context does meet
this condition, the expression is felicitous. See [Collins 2018] for an exploration of strong contextual felicity conditions in Tagalog.

(78) a. Context: Malena is eating her lunch, a **hamburger**, on the bus going into town. A woman who she doesn’t know sits down next to her and says:
   
   #’[Our bus driver] <i>F</i> is eating empanadas, too.’

b. Context: Malena is eating her lunch, some **empanadas**, on the bus going into town. A woman who she doesn’t know sits down next to her and says:
   
   ‘[Our bus driver] <i>F</i> is eating empanadas, too.’

[Tonhauser et al. (2013)] contrasts expressions like **too** with other expressions which give rise to projective content. For example, prenominal **only** in English (as well as its Guaraní corollary -nte) is understood to encode the truth of its prejacent as projective content. However, unlike **too**, prenominal **only** does not impose an SCF condition. The utterance is felicitous even though the context does not entail the truth of the prejacent (i.e., ‘I have been cleaning our house.’). Likewise, **almost** (and its Guaraní corollary **aime**te) encodes projective content with the reverse polarity of its prejacent. This content likewise does not impose an SCF constraint, see [Tonhauser et al. (2013):(16)].

(79) a. **Context:** Carla, a mother of three teenage daughters, falls on the way to the supermarket and breaks her leg. After being in the hospital for a week, the girls come to visit her. When she asks them how they are doing, her youngest daughter blurts out:
   
   ‘Only I have been cleaning our house!’

b. **Context:** A mother calls for her daughter to come down for dinner. Her daughter doesn’t appear so she goes upstairs to check on her. When she comes back down, she says to her husband:
   
   ‘It seems that Malena is sick. She almost threw up.’

Based on contrasts such as (79) and (78-a), the present analysis assumes that projective content comes in several flavors, varying in one respect in terms of whether or not an SCF condition is imposed. This paper’s notion of AAP exhibits a clear parallel with [Tonhauser et al.’s notion of projective content which lack SCF constraints. See also Jäger (2007), [Sæbø (2013) who class specific indefinites as triggering automatically accommodated projective content, and [Tonhauser (2015)] for further arguments for such a class of projective content.

Under this paper’s analysis, AAPs are incorporated into the truth-conditional content, and thus impose no constraint on the prior discourse context. In order to incorporate the observations in (79), we could posit the lexical entries in (80) for **almost** and **only**, which bear a resemblance to the entries of neg-raising predicates proposed in this section in terms of encoding their projective content as AAPs. As the AAP content of the lexical entries in (80) must, by this paper’s analysis, be incorporated into the truth-conditional context via simple dynamic conjunction, these expressions impose no requirements on the prior discourse context.

(80) a. **almost**<i>(p)</i> \(\leadsto \lambda w.\ [\text{nearly}(p(w)) \ll a \neg p(w)]\)

b. **only**<i>(x)(P)</i> \(\leadsto \lambda w.\ [\forall y \neq x [\neg P(y)(w)] \ll a P(x)(w)]\)

Does van der Sandt’s framework, or this paper’s modified version, allow for a treatment of expressions such as **too**, which do impose an SCF constraint, and are not automatically accommodated? Under van der Sandt’s framework, there are two paths to resolving a DRS, binding and accommodation. The present paper focuses exclusively on elaborating van der Sandt’s accommodation mechanism, leaving the binding mechanism aside.

But what is binding in van der Sandt’s framework? Roughly, the presuppositional content of an expression is bound, just in case it (i) introduces a discourse referent <i>x</i>, and (ii) <i>x</i> is equated with a discourse referent already introduced in the prior discourse context. For example, the presuppositional utterance **Homer skateboards too** could be assigned the following DRS.

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21
Neg-raising and presupposition accommodation

Employing van der Sandt’s binding mechanism, the DRS in (81) is resolved via binding if the discourse referent \( y \) is equated with some discourse referent already established in the context. For example, say we merge (81) with a prior discourse context, in which a discourse referent \( x \) has already been established, as in (82). In this case, we resolve (81) by equating \( y \) with \( x \), and incorporating the content of the presuppositional content into the truth conditional content, just as we have been doing with accommodation.

\[
\begin{array}{c}
\text{skateboard}(h) \not\equiv \_
\end{array}
\]

\[
\begin{array}{c}
y \\
y \neq h \\
\text{skateboard}(y)
\end{array}
\]

So how do we make a distinction between AAPs (the focus of this paper), and presuppositional content like \( \text{too} \), which does impose constraints on the prior discourse content. Following a proposal in [Bos (2003)], we can simply stipulate that the presuppositional content introduced by the lexical item \( \text{too} \) may only be resolved via binding, and not by accommodation. Bos (2003; §4.2) provides a thorough formal account as to how the resolution mechanism can be specified per lexical item.

As this paper focuses on neg-raising predicates, I leave a fuller semantic analysis of other types of AAP-triggering expressions, beyond the rough treatment above, as well as their contrast with triggers such as \( \text{too} \), as a topic for future work.

5 Neg-raising and quantifiers

This paper’s analysis of neg-raising and Gajewski’s analysis really start to separate when look at quantificational sentences. As a general principle, under this paper’s analysis, the EM-inference, introduced by NR-predicates, ends up being quantified by the same determiner which quantifies the at-issue content. Compare this to Gajewski’s analysis, as well as others such as [Homer (2015)], in which an EM-inference embedded beneath a quantifier is always universally quantified, even if the relevant quantificational determiner is not universal.

The basic premise of this paper’s analysis is that quantifiers themselves have the power to resolve any AAPs within their scope, so long as the AAP contains a variable bound by the quantifier. In this section I outline a theory of how AAPs interact with quantifiers, show how this theory obtains good empirical results for NR-structures, and extend the analysis to modal sentences.

5.1 Resolving AAPs under quantifiers

I propose that quantifiers come with in-built \( \bullet \)-operators as part of their lexical content. These \( \bullet \)-operators serve to resolve any presupposition which contains an instance of a variable bound by the quantifier. To provide a definition for this notion, we first need a way to pull out the right set of presuppositions, that is, those that contain a bound variable.

The term \([x]\) is a function applied to a DRS, and returns the set of indices of any presuppositions that contain a free instance of \( x \). This is defined as in (83-a). Take the toy DRS in (83-b) which contains two AAPs, both of which contain a free instance of \( x \). The function \([x]\) returns the indices of those AAPs.

\[
\begin{align*}
\text{a. } & [x](K) = \{ n : \text{there is a } K' \text{ s.t. } (K',n) \in |K|^\pi \text{ and } K' \text{ contains a free instance of } x \}
\end{align*}
\]
Neg-raising and presupposition accommodation

We can use this function in the metalanguage translations of quantificational determiners in this system. A determiner encodes a •-operator scoping over both of its arguments. The •-operator serves to resolve any presupposition containing a free instance of the variable bound by the quantifier. (84) gives a generalized definition for a quantificational determiner. Below and throughout, let •_{[x]}(φ) abbreviate •_{[x]}(φ)(φ).

(84) \quad \text{Det}(P)(Q) \leadsto \text{det} x : \bullet_{[x]}(P(x)) \bullet_{[x]}(Q(x))

For example, below is a lexical entry for ‘every’. The general structure of the lexical entry follows the semantics of universal quantification in Kamp 1981. However, in this paper, I propose that both of its arguments are subject to a •-operator which resolves any AAPs containing a free instance of the variable bound by ‘every’.

(85) \quad \text{every} \leadsto \lambda P. \lambda Q. \lambda w. \quad \bullet_{[x]} P(w)(x) \Rightarrow \bullet_{[x]} Q(w)(x)

We can illustrate this process with an example. As with a previous example, the illustration represents the presuppositional content of a possessive description as an AAP. However, this is just for illustrative purposes; this paper makes no claim about which variety of projective content an English possessive phrase is best categorized as.

Following Heim and Kratzer 1998, quantifier scope is analyzed using quantifier raising: a quantificational phrase occupies a scope position, binding a trace in its surface position. The quantifier comes with a covert operator (represented as 1 below), which λ-abstracts over the co-indexed variables. Using this general principle, we obtain the representation in (86-b) as a semantics for the nuclear scope of the quantifier. Note that the representation in (86-b) is unresolved as it contains an unresolved AAP.

(86) a. 

\begin{center}
\begin{tikzpicture}
  \node (A) {every skateboarder,};
  \node (B) [below of=A] {I};
  \node (C) [right of=B] {C};
  \node (D) [below of=B] {x_1 drove her car to the competition};
  \node (E) [below of=D] {\text{drived}(w)(y)(x) \ll 0};
  \node (F) [right of=E] {\text{car-of}(w)(x)(y)};
  \draw (A) -- (B); \draw (B) -- (C);
  \draw (C) -- (D); \draw (D) -- (E); \draw (E) -- (F);
\end{tikzpicture}
\end{center}

b. \quad |B| = \lambda x. \lambda w. \quad \text{drived}(w)(y)(x) \ll 0

Composing the nuclear scope constituent B with the quantifier gives us a fully resolved, non-presuppositional meaning. This is because the •-operator, encoded as part of the lexical meaning of the quantifier, resolves the representation in (86-b) No presuppositions exist in the restriction of every, so the •-operator scoping over the restriction is vacuously applied. On the other hand, the •-operator scoping over the nuclear scope is not vacuous. It will serve to resolve any presupposition containing a free instance of x. The presupposition with index 0 contains a free instance of x, and as such it will be resolved by the •-operator. As the derivation below demonstrates, the system determines that the presuppositional content ends up being accommodated within the nuclear scope of the quantifier.
Neg-raising and presupposition accommodation

Neg-raising and presupposition accommodation

\[ \text{every}(	ext{skateboarder})(B) \rightarrow \lambda Q. \lambda w. \]

\[ \text{skateboarder}(w)(x) \Rightarrow \bullet_{[x]} Q(w)(x) \]

\[ (87) \]

\[ \lambda w. \]

\[ x \]

\[ \text{skateboarder}(w)(x) \Rightarrow \bullet_{[x]} \text{drove}(w)(y)(x) \approx 0 \]

\[ y \]

\[ \text{car-of}(w)(x)(y) \]

\[ = \lambda w. \]

\[ x \]

\[ \text{skateboarder}(w)(x) \Rightarrow \text{drove}(w)(y)(x) \]

\[ y \]

\[ \text{car-of}(w)(x)(y) \]

\[ = \lambda w. \]

\[ x \]

\[ \text{skateboarder}(w)(x) \Rightarrow y \]

\[ \text{car-of}(w)(x)(y) \]

\[ \text{drove}(w)(y)(x) \]

if there’s a skateboarder x at w, then
there is a y such that y is a car owned by x at w, and x drove y at w

The resolution mechanism defined here is quite different from van der Sandt’s notion of accommodation. As stated earlier, van der Sandt’s accommodation mechanism is defined as a distinct module from the compositional semantics. The output of the compositional semantics is an unresolved DRS, which is fed into an independent resolution mechanism.

Furthermore, van der Sandt’s notion of accommodation allows for the possibility of intermediary accommodation, meaning that a presupposition triggered in the nuclear scope of a quantifier can be accommodated within the quantifier’s restriction. Thus van der Sandt would allow the presuppositional meaning component, \[ [y] \text{car-of}(w)(x)(y) \], to be accommodated as in the DRS in (88), which doesn’t represent an intuitive reading of (86-a). This representation is not generated by the present analysis.

\[ (88) \]

\[ \lambda w. \]

\[ x, y \]

\[ \text{car-of}(w)(x)(y) \]

\[ \text{skateboarder}(w)(x) \Rightarrow \text{drove}(w)(y)(x) \]

if there’s an x and y, such that
y is a car owned by x at w, and
x is a skateboarder at w,
then
x drove y at w

Therefore, this paper follows Beaver’s (2001) intuition that allowing intermediary accommodation leads to an empirically less sound theory, and that putative cases of intermediary accommodation can be explained away as mis-analyses of the data. See Beaver 2001:§5.2 for more details on the debate on whether to allow intermediary accommodation and for Beaver’s arguments against doing so.

Next, both van der Sandt’s theory and the present theory rule out a presupposition being resolved in such a way
Neg-raising and presupposition accommodation

that a bound variable becomes un-bound. If we resolve the presupposition \([y][\text{car-of}(x)(y)]\) to be resolved within the biggest DRS, the variable \(x\) (bolded in (89)) is outside the scope of the quantifier, and thus not bound.

\[
\begin{array}{ccc}
\text{y} & \text{car-of}(x)(y) \\
\hline
x & \text{skateboarder}(x) & \Rightarrow & \text{drive}(y)(x)
\end{array}
\]

(89)

In this paper’s system, the DRS in (89) is not able to be generated. By the definition in (84), AAPs containing bound variables are only resolved within the scope of the quantifier. In van der Sandt’s system, on the other hand, a representation like (89) is ruled out by a well-formedness constraint like (90) on DRS structures.

\[
\text{(90)} \quad \text{No condition in } K \text{ contains a variable which occurs free (Van der Sandt 1992:p.365)}
\]

Under this paper’s analysis, no separate well-formedness constraint like (90) is needed.

5.2 Accommodating the excluded middle under quantifiers

We are now in a position to calculate the truth conditions of NR-predicates embedded under quantificational expressions. A basic quantificational sentences with a NR-predicate is represented in (91):

\[
\begin{array}{ccc}
A & B & C \\
\hline
\text{Det NP}_1 & 1 & x_1 \text{ doesn’t want it to rain}
\end{array}
\]

As per the proposed lexical entries for NR-predicates, following (75), we obtain (92) as a semantics for constituent B. The attitude predicate, as well as the excluded middle inference are both embedded under negation.

\[
\begin{array}{cc}
\neg B & \Rightarrow \lambda x. \\
\exists^\alpha v : \text{rain}(v) \ll_0 (\exists^\alpha w' : \text{rain}(w') \lor \exists^\alpha w'' : \neg \text{rain}(w''))
\end{array}
\]

(92)

The AAP in (92) will be resolved by the •-operator baked in to the determiner’s semantics. In order to calculate the readings, we’ll need some semantics for some English determiners, following the principle in (84), which states that determiners encode a •-operator resolving any presupposition containing a bound variable. Starting with non-universal quantifiers, I propose the following lexical entries. Let \(\#X\) be the number of atomic components of \(X\).

\[
\begin{align*}
a & \rightsquigarrow \lambda P.\lambda Q.\lambda w. & \begin{array}{c}X \vdash : \bullet_{[x]} P(x) : \bullet_{[x]} Q(x) \\
\end{array} \\
b & \rightsquigarrow \lambda P.\lambda Q.\lambda w. & \begin{array}{c}X \vdash : \bullet_{[x]} P(x) : \bullet_{[x]} Q(x) \\
\#X \geq 1
\end{array} \\
c & \rightsquigarrow \lambda P.\lambda Q.\lambda w. & \begin{array}{c}X \vdash : \bullet_{[x]} P(x) : \bullet_{[x]} Q(x) \\
\#X \geq 3
\end{array}
\end{align*}
\]

(93)
Calculating the truth conditions for a quantificational sentence is relatively simple, using the semantics in (92) for the nuclear scope. The following derivation shows how the EM-inference is resolved by virtue of being composed with a quantificational determiner. It also shows how the EM-inference is quantified over by the determiner, inheriting its quantificational force.

\[(94) \quad a(boy)(\text{doesn’t want it to rain})(w)\]

The AAP containing the EM-inference is resolved entirely within the nuclear scope of the determiner, due to the determiner’s in-built \(\bullet\) operator. Therefore, the EM-inference ends up being quantified over by the determiner, inheriting its quantificational force. This is unlike Gajewski’s analysis, in which the EM-inference is universally quantified. Under the latter account, we predict this reading for existential quantifiers.

\[(95) \quad a \text{ boy}(\text{doesn’t want it to rain}) \leadsto \exists x [\text{boy}(x) \land \neg \Box x (\text{rain})] \land \forall y [\text{boy}(y) \rightarrow (\Box y (\text{rain}) \lor \Box y (\neg \text{rain}))]\]

This reading entails asymmetrically entails the reading in (94). I judge the reading in (95) as too strong. It predicts the following discourse is contradictory, contrary to intuitive judgements. The representation in (94) does not predict (96) is contradictory.

\[(96) \quad \text{A boy doesn’t want it to rain, and his buddies don’t care either way.}\]

In order to look at NR-predicates embedded in the restriction of a quantifier, we need a semantics for relative clauses. We take relative clauses to involve a relative pronoun, which binds its trace via the same numerical operator used in quantifier raising, as in (97-a). who and other relative pronouns are analysed as in (97-b), as a simple property conjoiner. who serves to conjoin the content of the relative clause with the nominal description.
Neg-raising and presupposition accommodation

(97) a. $\text{RC}$

\[
\text{who}_1 \quad \text{B} \\
\text{C} \\
\text{x}_1 \text{ doesn't want it to rain}
\]

b. $\text{who} \rightsquigarrow \lambda P.\lambda Q.\lambda x.\lambda w.P(w(x));Q(w(x))$

Using the semantics in (97), we can calculate the semantics for quantifiers with NR-predicates in their restriction. First, we take (98-a) to be an LF for a quantificational sentence with a NR-predicate in the determiner’s restriction. The two property-denoting arguments for the determiner ‘a’ follow in (b) and (d).

(98) a. $S''$

\[
\text{DP}_1 \quad \text{S'} \\
\text{D} \quad \text{NP'} \\
\text{a} \quad \text{NP} \quad \text{RC} \\
\text{boy} \quad \text{who}_2 \quad \text{x}_2 \text{ doesn’t want it to rain}
\]

b. $S' \rightsquigarrow \lambda x.\lambda w. \text{brought-umbr}(w(x))$

c. $\text{RC} \rightsquigarrow \lambda Q.\lambda x.\lambda w. \neg \text{rain}(v) \ll 0 \left( \exists_{x'} w': \text{rain}(w') \lor \exists_{x''} w'': \neg \text{rain}(w'') \right)$

d. $\text{NP'} \rightsquigarrow \lambda x.\lambda w. \text{boy}(w(x))$

The NP content and the nuclear scope are fed into the quantifier. Only the •-operator over the restriction has any effect, as only the restriction contains not at-issue material.

(99) $\lambda w. \text{at}(\text{NP'}(S')) \rightsquigarrow \lambda w. x : \bullet_{[\rho]} |NP'|(w)(x) : \bullet_{[\rho]} |S'| (w)(x)$

\[
\lambda w. \text{boy}(w(x)) \text{\,}\text{brought-umbr}(w(x))
\]
Neg-raising and presupposition accommodation

there is an x such that x is a boy, x prefers no rain, and x brought an umbrella.

Under the satisfaction theory-based analysis, presuppositions in the restriction of a quantifier are universally quantified. Thus we predict the following reading for the same sentence.

(100) a (boy (who doesn’t want it to rain))(brought an umbrella) ⇝ \exists x [\text{boy}(x) \land \neg \Box_x (\text{rain}) \land \text{bring-umbr}(x)] \land \forall y [\Box_y (\text{rain}) \lor \Box_y (\neg \text{rain})]

there is an x such that
x is a boy, and
x doesn’t have a preference for rain, and
x brought an umbrella
and for all individuals y
y has a preference about whether it rains or not.

Again, we judge this reading as too strong. It asymmetrically entails the reading in (99). The utterance in (100) seems compatible with continuations suggesting that other individuals are unopinionated.

(101) A boy who doesn’t want it to rain brought an umbrella, while the girls couldn’t care less about the weather so they went without any wet weather gear.

5.3 Universal quantifiers and pre-subject negation

Derivations for NR-predicates embedded under universal quantifiers largely follow the same sort of pattern as non-universal quantifiers illustrated in the previous sub-section. The semantics for every follows Muskens 1996, but with added operators for resolving presuppositions containing bound variables.

(102) every ⇝ \lambda P.\lambda Q.\lambda w. \forall x \cdot P(w)(x) \Rightarrow \bullet [x]Q(w)(x)

With no further stipulation, this determiner can combine with the meanings proposed above for the relevant constituents. (103) states that each boy prefers it not to rain. The full derivation is left for the reader.

(103) \exists [\text{every boy}] \cdot \forall x \cdot [\text{boy}(x) \Rightarrow \neg \Box_x (\text{rain})] \land \forall x \cdot [\text{boy}(x) \Rightarrow (\Box_x (\text{rain}) \lor \Box_x (\neg \text{rain}))]

The DRS-based analysis in (103) generates a reading which is essentially equivalent to the reading generated under Gajewski’s Satisfaction Theory-based account. According to Gajewski’s account, a presupposition in the scope of a universal quantifier is re-quantified by a distinct universal quantifier. This ends up deriving a reading equivalent to (103).

(104) \exists [\text{every boy}] \cdot \forall x \cdot [\text{boy}(x) \Rightarrow \neg \Box_x (\text{rain})] \land \forall x \cdot [\text{boy}(x) \Rightarrow (\Box_x (\text{rain}) \lor \Box_x (\neg \text{rain}))]

The point to note here is that according to the DRS-based analysis in (103), the EM-inference is accommodated within the nuclear scope of the quantifier. This stands in contrast to van der Sandt’s analysis of presupposition accommodation. van der Sandt crucially allows presuppositional content introduced in the nuclear scope of a determiner to be accommodated within the determiner’s restriction.

Allowing such intermediary accommodation predicts that some unusual readings of structures like (103) are possible. In (105-a), a universal has a NR-predicate in its nuclear scope. The most natural reading of (105-a) is in
Neg-raising and presupposition accommodation

In which the excluded middle presupposition is accommodated in the nuclear scope. If we allow intermediary accommodation (as van der Sandt does), we would wrongly predict that [(105-c)] is the preferred reading of [(105-a)]. According to (c), the steak-ordering guests who are opinionated about fries will want the fries. The sentence is compatible with there being many steak-orderers with no preference for fries. Intuitively, this is not a possible reading of [(105-a)]. For this reason, we elect not to permit the EM presupposition, triggered in a quantifier’s nuclear scope, to be accommodated within the quantifier’s restriction.

(105) a. Every (guest who orders the steak)$_{restriction}$ (will want to order the fries)$_{nuclear}$.
   b. Every (guest who orders the steak)$_{restriction}$ (will be opinionated about fries and want to order the fries)$_{nuclear}$.
   c. Every (guest who orders the steak and is opinionated about fries)$_{restriction}$ (will want to order the fries)$_{nuclear}$.

When the NR-predicate is in the restriction of the universal, rather than in the nuclear scope, the predictions of DRT vs. Satisfaction Theory come apart. (106) is the DRT interpretation of a NR-predicate in the restriction of a universal. Again, we simply draw from definitions in the previous subsection to calculate this DRS in (b). The EM-inference is simply quantified by the determiner under which it is embedded. On the other hand, the Satisfaction Theory-based account predicts the reading in (c).

(106) a. [\[every [boy [who$_2$ 2 $t_2$ didn’t want it to rain]]] [1 t$_1$ brought an umbrella]]
   b. (a) $\leadsto$ 
   \[
   \begin{array}{c|c}
   x & \text{boy}(v)(x) \\
   \text{if there is an x, such that x is a boy and x prefers no rain, then x brought an umbrella} & \text{bring-umbr}(w)(v)
   \end{array}
   \]
   c. (a) $\leadsto \forall x[(\text{boy}(x) \land \neg \Box_x \text{rain}) \rightarrow \text{bring-umbr}(x)] \land \forall y[\Box_y \text{rain} \lor \Box_y \neg \text{rain}]
   \]
   for every boy x, that doesn’t prefer it to rain, x brought an umbrella, and for every individual y, y has a preference for rain or not-rain

Again, we judge the reading in [(106-c)] as too strong. Intuitively, when NR-predicates appear in the restrictor of a universal, they do not trigger an inference that everyone is opinionated. The discourse in (107) is coherent, as predicted by the DRT-based theory, but not the ST-based theory.

(107) Every boy who doesn’t want it to rain brought an umbrella, while the girls couldn’t care less about the weather so they went without any wet weather gear.

Next, we can move to negative quantifiers like not every and no. Gajewski 2005, 2007; Romoli 2013; Collins and Postal 2014 and others investigate NR-structures in which the sole negation is introduced by negative determiners as in (108), i.e., without sentential negation.

(108) a. Not every boy wants it to rain.
   b. No boy wants it to rain.

A very simple analysis is that not every and no are simply the negations of every and a, respectively.

(109) a. not every $\leadsto \lambda P. \lambda Q. \lambda w. \neg \left( \exists x P(w)(x) \Rightarrow \bullet_{[5]} Q(w)(x) \right)

\text{not(every(...))}
Neg-raising and presupposition accommodation

b. \( \text{no} \sim \lambda P \lambda Q \lambda w. \neg(x) \equiv (x; \bullet_{[i]} P(w)(x); \bullet_{[i]} Q(w)(x)) \) \( \text{not(some}(...)) \)

We can investigate how these lexical entries for determiners combine with positive polarity NR-predicates. We find that using these lexical entries above, we do not generate NR-inferences. In neither case is an individual claimed to have a dispreference for the prejacent.

\( \text{(110) a. } \text{[[not every boy] [1 [x \_ wants it to rain]]]} \)

\[ \sim \lambda w. \neg(x) \equiv (x; \bullet_{[i]} P(w)(x); \bullet_{[i]} Q(w)(x)) \Rightarrow \text{\( B^w_{x w'} : \text{rain}(w') \lor B^w_{w w''} : \neg \text{rain}(w'') \)}} \] \( \text{B}^w_{x v} : \text{rain}(v) \)

\[ \equiv \lambda w. \neg(x) \equiv (x; \bullet_{[i]} P(w)(x); \bullet_{[i]} Q(w)(x)) \Rightarrow \text{\( B^w_{x v} : \text{rain}(v) \)}} \]

\[ \text{it is not the case that} \]
\[ \text{if there is an x such that x is a boy at w, then} \]
\[ \text{x prefers it to rain at w (\( \neq \) a NR-inference)} \]

\( \text{b. } \text{[[no boy] [1 [x \_ wants it to rain]]]} \)

\[ \sim \lambda w. \neg(x) \equiv (x; \bullet_{[i]} P(w)(x); \bullet_{[i]} Q(w)(x)) \Rightarrow \text{\( B^w_{x w'} : \text{rain}(w') \lor B^w_{w w''} : \neg \text{rain}(w'') \)}} \] \( \text{B}^w_{x v} : \text{rain}(v) \)

\[ \equiv \lambda w. \neg(x) \equiv (x; \bullet_{[i]} P(w)(x); \bullet_{[i]} Q(w)(x)) \Rightarrow \text{\( B^w_{x v} : \text{rain}(v) \)}} \]

\[ \text{it is not the case that} \]
\[ \text{there is an x such that x is a boy at w and x prefers it to rain at w (\( \neq \) a NR-inference)} \]

As the derivations above should make clear, this effect is due to the relative scope of negation and the \( \bullet \) operator in the definitions in [109]. Observe that in [109] the \( \bullet \) operator limits the height to which the EM-inference can project. But to draw an neg-raised reading, the excluded middle inference must project above negation. In the definitions in [109] negation scopes above the \( \bullet \) operator, and thus, the EM-inference is not able to scope above negation, blocking any NR-inference from emerging.

The solution I propose is to stipulate alternative lexical entries which swap the scope of \( \bullet \) and negation. The lexical entries in [109] were simple negations of positive analogues, \( \text{not every} \) reduces to \( \text{not(every}(...)(...)) \), while \( \text{no} \) reduces to \( \text{not(some}(...)(...)) \). We can give alternative entries in which \( \text{not every} \) reduces to \( \text{some}(...)(\text{not}(...)) \) and \( \text{no} \) reduces to \( \text{every}(...)(\text{not}(...)) \). Compare (111) and (109). In (111), negation scope below the \( \bullet \) operator.

\( \text{(111) a. } \text{\( \text{not every} \sim \lambda P \lambda Q \lambda w. x \equiv (x; \bullet_{[i]} P(w)(x); \bullet_{[i]} Q(w)(x)) \) \( \text{some}(...)(\text{not}(...)} \))} \)
Neg-raising and presupposition accommodation

b. \( \text{no} \sim \lambda P. \lambda Q. \lambda w. x \mid [x] \text{\textbullet} P(w)(x) \Rightarrow [x] \neg Q(w)(x) \)

\(\text{every}(\ldots)(\text{not}\ldots)\)

With these alternative lexical entries, neg-raising inferences are generated. Observe how the EM-inference projects as high as the \(\text{\textbullet}\)-operator. As the \(\text{\textbullet}\)-operator scopes above negation in the lexical entries above, we predict that the EM-inference projects higher than negation, leading to a neg-raising inference.

(112) a. \([[\text{not every boy}] \ [1 \ [x_1 \text{ \text{wants it} \ \text{to rain}]]]]\)

\(\sim \lambda w. \ x \ \text{boy}(w)(x) \ \cdot [x] \ \neg B_w x v : \text{rain} \approx 0 \left( B_v w' : \text{rain}(w') \lor B_{w''} w'' : \neg \text{rain}(w'') \right) \)

\(= \lambda w. \ x \ \text{boy}(w)(x) \ B_{w''} w'' : \neg \text{rain}(w'')\)

there is an \(x\) such that \(x\) is a boy and \(x\) wants it to not rain

b. \([[\text{no boy}] \ [1 \ [x_1 \text{ \text{wants it} \ \text{to rain}]]]]\)

\(\sim \lambda w. \ x \ \text{boy}(w)(x) \Rightarrow [x] \ \neg B_w x v : \text{rain} \approx 0 \left( B_v w' : \text{rain}(w') \lor B_{w''} w'' : \neg \text{rain}(w'') \right) \)

\(\lambda w. \ x \ \text{boy}(w)(x) \Rightarrow B_{w''} w'' : \neg \text{rain}(w'')\)

for every \(x\) such that \(x\) is a boy, \(x\) wants it to not rain

It is an empirical question as to whether or not \textit{no} and \textit{not every} generate neg-raising inferences, as derived by the entries in (109) above. In my judgement, \textit{no} is more strongly associated with a neg-raising inference than \textit{not every}. For example, I judge the conjunction of clauses \(\phi\) and \(\psi\) in (a) as more contradictory than in (b). The judgements in (113) are rather subtle and need more detailed empirical investigation.

(113) a. \((\text{No boy wants it to rain})_\phi\), (most want it to not rain and the others don’t care either way)_\psi.

b. \((\text{Not every boy wants it to rain})_\phi\), (most want it to rain but the others don’t care either way)_\psi.

In order to generate the variability in judgements, I propose that \textit{both} definitions for negative quantifiers are available. The interpreter has the option of assigning a \textit{every}(\ldots)(\text{not}(\ldots)) type translation or a \textit{not}(\text{some}(\ldots)) type translation. Therefore, either the quantifier or negation to scope higher. A similar analysis might be extended to other negative quantifiers like \textit{not every} (as well as \textit{not many} and so on), depending on how strongly the negative quantifier generates a neg-raising strengthening inference, and is not merely a case where a weaker non-NR reading is merely compatible with a neg-raised interpretation.

In (114), this idea is implemented as polysemy – a quantifier \textit{no} may be parsed as \textit{no}1 with a \(\forall[\ldots \rightarrow \neg \ldots]\) interp-
Neg-raising and presupposition accommodation

(a) \( \lambda P \lambda Q \lambda w. \quad x \bullet \sigma P(w)(x) \Rightarrow \bullet \sigma Q(w)(x) \)  
    \( \text{every(...)\(\text{not}(...)\)} \)

(b) \( \lambda P \lambda Q \lambda w. \quad x \bullet \sigma P(w)(x) ; \bullet \sigma Q(w)(x) \)  
    \( \text{not(some(...)\(\text{not}(...)\)} \)

As a reviewer points out, the parsing of \( \text{no} \) as \( \text{every(...)\(\text{not}(...)\)} \), as in (a) above, excludes the possibility of so-called ‘split scope’ readings of negative quantifiers, as discussed in detail by [de Swart 1996] and [Collins and Postal 2014] amongst others. In such split scope readings, a scope-taking element, such as the modals \( \text{can} \) or \( \text{have to} \) in (115), intervene between the negation and quantifier introduced by the negative determiner. To generate such readings, we must use the parse of the determiner in which negation scopes over the quantifier, like (b) in (114).

(115) a. Not every boy can be above average height.  
    \( \text{Available: 'It is not possible that every boy is above average height.'} \)  
    \( \text{not} \Rightarrow \text{can} \Rightarrow \text{every} \)

b. No doctor has to be present.  
    \( \text{Available: 'It is not necessary that a doctor be present.'} \)  
    \( \text{not} \Rightarrow \text{has.to} \Rightarrow \text{some} \)

In my judgement, a split scope reading does not co-occur with a NR-reading. For example, in (116), focus on the split scope interpretation, that is, where it is not necessary that any boy believe that it’s raining.

(116) No boy has to believe that it’s raining.  
    \( \text{not} \Rightarrow \text{has.to} \Rightarrow \text{some} \Rightarrow \text{think} \)

A neg-raised reading of (116) would have the scoping \( \text{possible} \Rightarrow \text{every} \Rightarrow \text{think} \Rightarrow \text{not} \), or ‘it’s possible that every boy thinks it’s not raining’, which is not a particularly natural interpretation of (116). This supports a view where split-scope readings of negative quantifiers are in complementary distribution with neg-raised readings. This falls out of a theory like (114) where (a) generates neg-raised readings with \( \text{no} \), and (b) generates split-scope readings with \( \text{no} \).

## 6 Modal expressions and neg-raising

According to the analysis defended in this paper, the presupposition-resolving property of determiners is intended as a general principle applying to all quantificational expressions. This means that the theory should extend to other kinds of quantifiers, including modal, temporal, and spatial quantifiers. In this section I explain how neg-raising inferences appear to interact with non-individual quantifiers, especially modals and how the DRT-based theory explains these interactions.

### 6.1 Modals as variable binders

Returning to an observation from earlier, we judge the following sentences as \( \text{not} \) giving rise to a global excluded middle inference, despite the presence of NR-predicates, which is expected trigger such an inference. As stated earlier in the paper, this observation is somewhat surprising if the EM-inference is analyzed as a presupposition, as the following contexts (modals, conditional antecedents, questions), are generally analyzed as ‘holes’ for presuppositions. Why then do the sentences in (117) fail to give rise to an EM-inference (here, an inference that Homer is opinionated)?

(117) a. Perhaps Homer wants to leave now.  
    b. If Homer wants to leave now, come and grab me.  
    c. Does Homer want to leave now?

I propose that this effect falls out of the understanding of quantifiers outlined in this paper – quantifiers resolve any AAPs in their scope containing instances of bound variables. This principle holds regardless of whether the bound
variable in question ranges over individuals, worlds, times, and so on.

(118) provides a semantics for a possibility modal encoding this principle. As perhaps is analyzed as a quantifier over possible worlds, it binds a world variable (v below), and as such, perhaps supplies a co-indexed • operator. This operator demands that AAPs in its scope must be resolved if they contain free instances of v. NB: epis(w)(v) means v is epistemically accessible from w.

\[
\text{perhaps} \leadsto \lambda p.A.w. \varepsilon_p.w (v) : \bullet [v]p(v)
\]

The following derivation shows how the EM-inference gets trapped by the modal. The derivation shows how the EM-inference is only required to hold in the epistemically accessible world, and not necessarily in the actual world. The principle behind the derivation follows directly from the discussion of individual quantifiers in the previous section.

\[
\text{[perhaps [Homer wants it to rain]]}
\]

\[
\leadsto \lambda w. \varepsilon_p.w (v) : \bullet [v] (B_v h w' : \text{rain}(w') \ll 0 (B_v h w' : \text{rain}(w') \lor B_v h v' : \neg \text{rain}(v')))
\]

\[
= \lambda w. \varepsilon_p.w (v) : B_v h w' : \text{rain}(w') \lor B_v h v' : \neg \text{rain}(v')
\]

\[
= \lambda w. \varepsilon_p.w (v) : B_v h w' : \text{rain}(w')
\]

there is epistemically accessible world v s.t. Homer desires at v are such that it rains (no global entailment that Homer is opinionated)

We can derive analogous sorts of analyses for other kinds of modal operators such as conditionals. (120) is a lexical entry for conditionals. The analysis follows a tradition in which a conditional is understood as a universal quantifier over worlds, see for example [Kratzer 1986]. Let R(w)(v) mean that v is accessible from w via some contextually supplied relation R. The key insight here is that as a conditional is analyzed as a type of modal, it binds a world variable. Thus, it comes along with a baked in •-operator which automatically resolves any AAP containing a free instance of that variable.

\[
\text{if}(p)(q) \leadsto \lambda w. \varepsilon_p.w (v) : \bullet [v]p(v) \Rightarrow \bullet [v]q(v)
\]

This analysis makes clear predictions about the behavior of the EM-inference in conditional structures. Crucially, the analysis takes the EM-inference to be trapped in the antecedent if introduced in the antecedent, and trapped in the consequent if introduced in the consequent. Immediately, this explains why the following is interpreted as non-contradictory. The EM-inference introduced by the NR-predicate is trapped in the conditional antecedent. Therefore, we don’t predict a contradiction with the denial of the EM-inference in the first conjunct.

\[
\text{I don’t know what Lisa’s preferences are about leaving, but if she wants to leave, come get me.}
\]

If the EM-inference is introduced within the conditional consequent, we expect that it does not project. Thus, it should be interpreted as contingent on the truth of the conditional consequent. The following provide evidence that this analysis is on the right track. Both suggest that Marge’s preference for the vegetarian meal is contingent on the availability of the lasagne. If the EM-inference were expected to project out of the conditional consequent, we would
not expect Marge’s preference for the vegetarian meal to be contingent in this way.

(122)  
  a. If the lasagne is available, Marge doesn’t want to order the vegetarian meal.
  b. If the lasagne isn’t available, Marge wants to order the vegetarian meal.

Furthermore, the analysis in (120) excludes the possibility of intermediary accommodation; not-at-issue content introduced in the conditional consequent will never be resolved within the conditional antecedent. Recall that intermediary accommodation is a key feature of van der Sandt’s analysis of presuppositions introduced in conditional structures. It is easy to motivate excluding intermediary readings for neg-raising structures.

For example, (a) and (b) in (122) do not have possible readings paraphrased as in (a) and (b) in (123), respectively. In (123), Marge’s desire for the vegetarian meal is interpreted on being contingent as to whether she is opinionated about the vegetarian meal or not. The following sentences are compatible with Marge having no opinion about the vegetarian meal. Intuitively, these are not possible readings of the sentences in (122), and are correctly excluded by the analysis of conditionals in (120).

(123)  
  a. If the lasagne is available and Marge is opinionated about the vegetarian meal, then Marge doesn’t want to order the vegetarian meal.
  b. If the lasagne is available and Marge is opinionated about the vegetarian meal, then Marge wants to order the vegetarian meal.

We therefore predict from this lexical entry for if that the EM-inference should not project out of either the antecedent or the consequent. As a general principle, any operator \( O \) which binds a variable within the excluded middle inference will stop the excluded middle inference from projecting to a height scoping over \( O \).\(^7\)

This principle applies to other kinds of quantifiers, such as temporal and spatial quantifiers. In both cases in (124), Lisa’s opinionatedness about eating friend shrimp is only required to be true in situations quantified over by the fronted quantificational expression. in (a), she is only entailed to be opinionated on Tuesday, and in (b) only in seafood restaurants. She may be unopinionated about eating fried shrimp on other days and in other places.

(124)  
  a. On every Tuesday, Lisa wants to eat fried shrimp.
  b. In every seafood restaurant, Lisa wants to eat fried shrimp.

As expected, we find that attitude predicates also limit the height to which the EM-inference projects. In (125), Homer’s opinionatedness does not project globally – Homer need not be actually opinionated about leaving, we only require that Marge is certain of his opinionatedness. This follows from (i) the EM-inference’s classification as an AAP, designed in such a way that it cannot project globally if it contains a bound variable, as well as (ii) certain’s categorization as a modal, trapping the projection of the AAP.

(125)  
  Marge is certain that Homer doesn’t want to leave. (\( \neq \) Homer is opinionated about leaving)

Compare the behavior of the EM-inference in (125) with the behavior of a non-accommodating presupposition, such as the factive presupposition of be angry. In (126), the factive presupposition (that Lisa left), does project globally.

(126)  
  Marge is certain that Homer is angry that Lisa left. (\( = \) Lisa left)

Comparing (125) and (126) we observe that not all projective content behaves in the same way, as discussed in §4.3. This is a key component of the theory. AAPs like the EM-inference generated by neg-raising predicates should be trapped by higher attitude predicates like be certain in (126). However, the factive inference of be angry in (126) does not get trapped in the same way. Rather, (126) appears to give rise to a global factive inference that Lisa left. Thus, factive presuppositions of predicates like be angry behave differently.

Although this paper focuses on the behavior of AAPs like the excluded middle inference, we can roughly sketch how projecting presuppositions like factive presuppositions are handled before moving on.

\(^7\)Bervoets (2020:§5) suggests that NR-inferences are blocked in progressive aspect. The judgements here are subtle and worthy of a lengthier treatment, though there is an intriguing link between this observation and the account here, given that progressive aspect is often analyzed as involving quantification (see, e.g., Dowty 1979), thus binding a variable in the EM-presupposition.
Neg-raising and presupposition accommodation

To distinguish the two types of projective content, we allow the factive presupposition to project as high as possible, over the wider scoping be certain, in order for (126) to globally presuppose that Lisa left. Below in (127) is a sketch of a DRS for ‘Homer is angry that Lisa left.’ Note that the content of the embedded clause, ‘Lisa left’ is represented twice, as the prejacent of ‘Homer is angry that—’ and as the factive presupposition of ‘be angry’. The factive presupposition is anchored to an independent world variable, which enters the composition through a mechanism like a covert world pronoun at LF (see [Percus 2000], [von Fintel and Heim 2007] etc.).

(127) \[ \lambda w. \text{angry}_w(h)(\text{left}_w(l)) \ll \text{left}_@ (l) \]

The presuppositional content in (127) is anchored to a world variable (labelled @) which is independent from the \[ \lambda \]-binder. Embedding (127) under an attitude predicate like be certain has no effect on the factive presupposition. The world pronoun @ at which the predicate left is evaluated. It is therefore unbound by any operator introduced by the wider scoping predicates, including any indexed •-operators. It is therefore able to project above the wider scoping attitude predicates.

(128) \[ \lambda w'. \text{certain}_{w'}(m)(\lambda w. \text{angry}_w(h)(\text{left}_w(l))) \ll \lambda w'. \text{certain}_{w'}(m)(\lambda w. \text{angry}_w(h)(\text{left}_w(l))) \]

The world pronoun @ can be bound to a discourse level variable. Say the utterance context supplies a world variable as a contextual parameter (as in [Lewis 1979]). The variable @ can be bound to this world parameter under van der Sandt’s system ([Van der Sandt 1992:3 and Bos 2003:4] for technical details). This gives rise to the factive interpretation of be angry’s complement clause.

6.2 The cyclicity of neg-raising

The AAP-trapping property of quantifiers, including modals, crucially bears on how different NR-predicates interact with each other. Recall that NR-predicates are themselves attitude predicates. Therefore, we expect them to automatically resolve any AAPs in their scope. If a NR-predicate \( P \) selects for a clause headed by another NR-predicate \( P' \), we expect that \( P \) will trap the EM-inference introduced by \( P' \). Below, let \( \Box \) be a universal quantifier over doxastic alternatives.

(129) a. \[ \text{want}(x)(p)(w) \leadsto \Box_w v : \bullet w p(v) \ll (\Box_{w'} w' : \bullet [w'] p(w') \lor \Box_{w''} w'' : \bullet [w''] \neg p(w'')) \]

b. \[ \text{think}(x)(p)(w) \leadsto \Box_w v : \bullet w p(v) \ll (\Box_{w'} w' : \bullet [w'] p(w') \lor \Box_{w''} w'' : \bullet [w''] \neg p(w'')) \]

NR-predicates resolve AAPs in their complements. This property derives a classic observation from Fillmore ([1963:fn2], see also [Prince 1976], [Horn 1978], [Gajewski 2007] and [Homer (2015)]). NR-inferences can apply to multiple stacked NR-predicates. In the neg-raising literature this property is referred to as cyclicity.
Neg-raising and presupposition accommodation

(130) Homer doesn’t think that Marge wants to leave \(\rightarrow\) Homer thinks that Marge wants to not leave.

The cyclicity property follows automatically from the analysis laid out so far. We can derive this step by step, leaving the full derivation for the reader.

(131) a. [Marge wants to leave] \(\rightarrow\) \(\lambda w. [\exists w' \forall v. v'(L_w(v)) \iff_0 \exists w' \forall v. v'(L_w(v)) \lor \exists w' \forall v. v'(-L_w(v)) ]\) (abbrv. \(W\))

b. [think that [Marge wants to leave]]\(S\)\(\_VP\) \(\rightarrow\) \(\lambda x. \lambda w. (D_w' : \bullet [w'] W(v) \iff (D_w' : \bullet [w'] W(v) \lor D_w' : \bullet [w'] W(v)))\)

From [129-b], we have three \(\bullet\) operators, which will resolve the presuppositions differently, depending on whether the \(\bullet\) operator scopes over negation as in (a), or not, as in (b).

(132) a. \(\bullet [w'] W(v') = \exists w' \forall v. v'(-L_w(m))\) for any \(w\)

b. \(\bullet [w'] W(v') = \exists w' \forall v. v'(L_w(m))\) for any \(w\)

Based on these equivalences, we can substitute these DRSs into [131-b] generating the simpler representation in (133).

(133) [think that [Marge wants to leave]]\(S\)\(\_VP\) \(\rightarrow\) \(\lambda x. \lambda w. (D_w' : \exists w' \forall v. v'(L_w(v)) \iff (D_w' : \exists w' \forall v. v'(L_w(v)) \lor D_w' : \exists w' \forall v. v'(-L_w(v)) )\)

In (133), we have a more complex EM-inference encoded as part of the not-at-issue content. Here, the more complex EM-inference is paraphrasable as something like “\(x\) thinks that Marge wants to leave, or \(x\) thinks that Marge wants to not leave”. Note that this process of creating more and more complex excluded middle inferences can be applied recursively, generating Fillmore’s observation that cyclicity of NR-predicates could ostensibly be unbounded.

The rest of the derivation follows with the remaining AAP in (133) being resolved at the global level, via our assumed principle that any unresolved AAPs get resolved at the root node, as in (b). The end result is a meaning paraphrasable as something like “Homer thinks that Marge wants to not leave.”

(134) a. [Homer doesn’t [think that [Marge wants to leave]]\(S\)\(\_VP\)]\(S\)

\(\rightarrow\) \(\lambda w. (D_w' : \exists w' \forall v. v'(L_w(v)) \iff (D_w' : \exists w' \forall v. v'(L_w(v)) \lor D_w' : \exists w' \forall v. v'(-L_w(v)) )\)

b. \(\bullet [w'] \rightarrow \lambda w. (D_w' : \exists w' \forall v. v'(L_w(v)) \lor D_w' : \exists w' \forall v. v'(-L_w(v)) \iff (D_w' : \exists w' \forall v. v'(L_w(v)) \lor D_w' : \exists w' \forall v. v'(-L_w(v)) )\)

Several authors, notably Horn [1978] and Gajewski [2005, 2007], claim that certain orderings of stacked NR-predicates do not give rise to this cyclicity effect. For example, when a bouletic NR-predicate like want selects for an epistemic NR-predicate like think, we don’t get a cyclicity effect. See Horn’s judgement in Horn [1971, p120].

(135) I don’t want him to think that she’s innocent (\(\neq I\) want him to think that she’s guilty)

The analysis outlined above generates a cyclic effect for any neg-raiser, so doesn’t predict the judgement in (135). Cases in which cyclicity is allegedly blocked need to be investigated empirically. In my judgement, a reading of (135) with negation in the lowest position seems perfectly possible.

However, the judgement in (135) constitutes an important piece of the debate about how NR-inferences interact with their syntactic environment. Gajewski [2007] points out that strong NPIs are judged as degraded when embedded underneath want ... believe, but not underneath believe ... want, comprising an argument that the former is not a neg-raising environment.
Neg-raising and presupposition accommodation

(136)  
   a. I don’t believe John wanted Harry to die until tomorrow.  
   b. *I don’t want John to believe Harry died until yesterday.  

In order to generate the judgements observed by Horn, Gajewski, and others, we need to block the cyclic effect in certain cases, blocking the NR-inference in (135). Gajewski proposes a potential solution by complicating the semantics of desire verbs, following several previous observations about the behavior of presuppositions embedded under particular attitudes. Gajewski’s analysis of cases like (136) follows a key insight from Heim 1992: that presuppositional content within the prejacent of a bouletic attitude verb is interpreted as holding within the belief state of the bouletic attitude holder (rather than the global discourse context). NB: this effect holds only for the *de dicto* interpretations of content in the prejacent, and not for the (often preferred) *de re* readings (see Geurts 1998, 1999).

Below is a derivation using our standard lexical entry for *want*, showing how a possessive presupposition is accommodated within the prejacent. Again, the possessive is analyzed as an AAP here for illustrative purposes, and this paper makes no theoretical claims about the best way to analyze possessive presuppositions. Also, we omit the EM-inference triggered by *want* for simplicity.

(137)  

\[
[Homer wants [Marge to drive her car]] \rightarrow_B \hspace{1cm} \begin{array}{c}
\text{\textbf{B}}_h \text{\textbf{w}} \text{\textbf{v}}: \bullet [v] \\
\text{drive}(v)(y)(m) \ll_0 \\
y \\
\text{car-of}(v)(m)(y)
\end{array}
\]

In (137), the \bullet-operator simply demands that the AAP-content is conjoined to the at-issue content. Alternatively, we could propose a more complicated version of \bullet, which does not resolve the AAP. Instead it embeds the AAP’s content within the bouletic agent’s belief state. (138) is a definition of such an operator, symbolized as \star.

(138)  

\[
\star^*_{\{n\}}(K) \text{ is just like } K \text{ except:}
\begin{align*}
   &\text{a. in } K, \text{ delete the presupposition embedded beneath a } \ll_n \text{ operator (call this } \pi_n) \\
   &\text{b. call this new DRS, with } \pi_n \text{ deleted, } K' \\
   &\text{c. embed } \pi_n \text{ to a belief-state, i.e., } \star^*_{\{n\}}(K) = K', \ll_n (\text{\textbf{D}}_x \text{\textbf{w}}: \pi_n(w)) \\
   &\text{d. if there is no subordinate } \ll_n \text{ operator in } K, \text{ then } \star^*_{\{n\}}(K) = K
\end{align*}
\]

Now we can replace the representation in (137) with (139), in which the \bullet operator is replaced with its more complicated relative defined in (138). Now we can see that the effect of the \star operator in (139) is to embed the not-at-issue content introduced by the possessive phrase within a doxastic modal. It then encodes this modalized proposition, paraphraseable as ‘Homer believes Marge has a car’, as part of the not-at-issue content.

(139)  

\[
[Homer wants [Marge to drive her car]] \rightarrow_B \hspace{1cm} \begin{array}{c}
\text{\textbf{B}}_h \text{\textbf{w}} \text{\textbf{v}}: \star^*_{\{v\}} [v] \\
\text{drive}(v)(y)(m) \ll_0 \\
y \\
\text{car-of}(v)(m)(y)
\end{array}
\]
Neg-raising and presupposition accommodation

I will leave a fuller exploration of how this more complicated operator works for future research, but for now it suffices to say that this operator is a DRT-style implementation of Gajewski’s proposal for bouletic verbs like want. It encodes the intuition that not-at-issue content embedded beneath want is interpreted as holding within a belief state. As presuppositional content behaves differently under want as compared with think, we generate the observed contrast in (140).

\[(140) \begin{cases} 
\text{a. I don’t think that he wants her to be innocent } (\models I \text{ think that he wants her to be guilty}) \\
\text{b. I don’t want him to think that she’s innocent } (\not\models I \text{ want him to think that she’s guilty}) 
\end{cases} \]

These ideas concerning desire vs. belief predicates are left in a rough form here, given that more empirical work is needed to determine whether the contrast in (140) is robust enough to be encoded into a default theory of neg-raising.

7 Conclusion

This paper has been a defense of a particular account of neg-raising inferences, according to which NR-predicates encode an excluded middle inference as part of their not-at-issue content. This sort of analysis was originally proposed by Gajewski 2005, 2007. Though where Gajewski analyzes NR-predicates as triggering a soft presupposition of opinionatedness, I argue that the presupposition is better understood as being automatically accommodated.

Furnished with a formal notion of automatically accommodated presupposition, I have shown how this analysis correctly predicts that the opinionatedness presupposition fails to project past quantificational subjects, as well as modal operators. This was argued to be a prediction of any account of presupposition accommodation which bans any accommodation leading to un-binding of bound variables. I showed how this account has several empirical advantages over competing presuppositional accounts, especially with regards to quantificational sentences.

The framework for AAPs outlined here is an adaptation of van der Sandt’s theory of presupposition accommodation. According to van der Sandt, presuppositions are introduced into the semantics by triggers, and must be resolved via a complex series of well-formedness principles. The analysis outlined here takes a different approach. Here I embed the presupposition resolution mechanism (encoded as a \(\bullet\)-operator) as part of the compositional semantics. The resolution operator serves to negotiate how high a not-at-issue meaning component is permitted to project.

Automatically accommodated presuppositions, as defined in this paper, are classified as part of the not-at-issue content. But when AAPs are integrated within their broader syntactic context, they end up being part of the at-issue content. As such, they do not impose requirements on the prior discourse context, and they may scopally interact with at-issue operators such as negation. Such scopal interaction is negotiated by the placement of the \(\bullet\)-operator. AAPs therefore occupy a space between at-issue content and not-at-issue content. The introduction and resolution of AAPs can be seen to be a way that the AAP’s content can take scope. The analysis therefore suggests that there are ways to blur the line between the projection of not-at-issue content, and the scope taking properties of at-issue content.

References


Neg-raising and presupposition accommodation


Neg-raising and presupposition accommodation


Neg-raising and presupposition accommodation


