Discourse anaphoric otherwise: Information structure & modal subordination

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Abstract  This paper provides a formal semantic/pragmatic analysis of the interpretation and meaning contribution of the English discourse anaphor otherwise. Otherwise is modeled as a discourse move (in the sense of Roberts 2012) which encodes an instruction to consider the complement of a set of worlds computed based on the clause preceding otherwise. Following Webber et al. (2001) and other authors, we take as key the observation that the identity of the antecedent to otherwise cannot be determined by the syntax alone. Instead, we argue that the antecedent is accommodated from the pronounced utterance preceding otherwise and can be furnished by any of the propositions (sc. sets of worlds) that serve to restrict the context set of this utterance, deploying Roberts’s modal subordination framework in order to account for this. We appeal to information structural notions, and in particular to the current Question under Discussion, in determining the nature of the antecedent. We propose a dynamic semantic/pragmatic analysis of otherwise in order to model both its flexible distribution, including a previously unnoticed new reading, as well as previously unobserved limitations on its use.

1 Introduction

The work presented here develops an analysis of English otherwise, drawing on tools from the dynamic semantics and information structural literatures. A simple example is given in (1):

(1)  
A simple ‘otherwise’ sentence and a paraphrase of its meaning:
   a. Mary wears a yellow vest when she cycles.
      Otherwise, drivers might not see her on the road.
   b. ≈ If Mary does not wear a yellow vest, drivers might not see her.

As (1) illustrates, otherwise can be paraphrased as a conditional: its antecedent is the negation of the sentence preceding it, and its consequent is the sentence following it. A first approximation of this intuition can be spelled out as in (2):

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A first attempt at the meaning of otherwise:

\[ \text{otherwise} = \lambda p(s,t) \lambda q(s,t) \lambda w. \neg p(w) \rightarrow q(w) \]

Given two propositions \( p, q \) and some world \( w \), otherwise states that, if \( p \) doesn’t hold in \( w \), then \( q \) holds in \( w \).

In this paper, we focus on otherwise’s use as a discourse ‘connective’ or ‘anaphor’ (e.g. Webber et al. 2001, Kruijf-Korbayová & Webber 2001), so named because of its apparent interpretive reliance on foregoing elements of discourse.\(^1\) This is demonstrated by the sentence pair (3), from Webber et al. (2001: 7). Each sentence is accompanied by a paraphrase that spells out its intended meaning.

(3) “Red Light sentences” with the discourse anaphor ‘otherwise’:\(^2\)

a. If the light is red, stop. Otherwise go straight on.
   \( \approx \) If the light is not red . . .

b. If the light is red, stop. Otherwise you’ll get a ticket.
   \( \approx \) If the light is red and you don’t stop . . .

As example (3) makes clear, the question of how to determine the antecedent to otherwise is quite subtle. While the pronounced utterance preceding otherwise is identical in both (3-a) and (3-b), it is clear that the proposition that is interpreted as the antecedent of otherwise in each case is different. How, then, is this antecedent determined? It is clear that some pragmatic means must be in play.

In a nutshell, we develop an analysis of otherwise which draws on existing dynamic semantic analyses of conditionals. We’ll argue that otherwise contributes a discourse move whose content is to predicate a subsequent proposition of the complement of some set of worlds computed based on the clause preceding otherwise. This will allow us to predict the set of possible antecedents to otherwise in a given sentence, how a particular antecedent is chosen out of this set, and how it is constrained.

At this point, it is important to be clear about the terminology and assumptions that we will adopt in this paper. As example (3) demonstrates, the antecedent utter-

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\(^1\) For the purposes of this current paper, we restrict our attention to these “inter-clausal” adverbial uses. As we will discuss in §7, however, we anticipate that our account could be expanded to account for other uses as well.

\(^2\) In section 4.2.2, we identify a third, previously unnoticed reading of this sentence:

(i) If the light is red, stop. Otherwise there’ll be chaos on the roads.
   \( \approx \) If the rules of traffic aren’t obeyed . . .

At this point in the paper, however, our points can be made by concentrating on the two cited variants in (3) which have been recognized in previous literature.
ance preceding otherwise need not be identical to the antecedent proposition used in the interpretation of otherwise, although, as we will show, the former informs and constrains the latter. In fact, the antecedent utterance need not be a proposition at all: it can be a conditional or a question, as well:

(4) Otherwise’s antecedent utterance may be a declarative, imperative, or (certain) interrogatives:
   a. Jake’s asleep, otherwise he would have come.
   b. Stop. Otherwise you’ll get a ticket.
   c. Do you have your car? Otherwise I’ll give you a lift.
   d. Do you want to get a beer at Three Sheets or Counterweight tonight? Otherwise you make a bloody suggestion.\(^3\)

A (declarative) otherwise statement, then, includes three components: (a) An antecedent utterance is put on the table as accurate to the best of the speaker’s knowledge.\(^4\) (b) An antecedent proposition is accommodated, representing the complement of a set of worlds introduced by this antecedent utterance.\(^5\) (c) The consequent of otherwise provides a description of what happens in such worlds.\(^6\) We spell this out below for examples (3-a) and (3-b):

(5) Components of the otherwise sentence in (3-a):
   a. Antecedent utterance: If the light is red, stop.
   b. Antecedent proposition: The light is not red.
   c. Consequent: (You) go straight on.

(6) Components of the otherwise sentence in (3-b):
   a. Antecedent utterance: If the light is red, stop.
   b. Antecedent proposition: The light is red and you don’t stop.
   c. Consequent: You get a ticket.

\(^3\) To our ears, (d) can be read with either polar question or alternative question intonation. In both cases, a proposition of the form ‘you don’t want to get a beer at either place’ seems to be accommodated.

\(^4\) That is, asserted, cf. Stalnaker 1979.

\(^5\) We focus predominantly on declarative antecedents in this paper, but we believe that future work should lead to interesting discoveries about the shape of possible non-declarative antecedents and the accommodation step we describe here.

\(^6\) Syntactically, we believe that only the consequent clause is an argument of otherwise. The antecedent that otherwise operates on is an accommodated pragmatic object, and we do not make a claim about its syntactic form. This might suggest that the term prejacent is more appropriate here. However, since we build heavily on the semantics of conditionals, and believe that otherwise relates two propositions to one another, we choose terminology that aligns with these theoretical choices.
The antecedent propositions in (5-b) and (6-b) are different, but we see that they are both derived from the same antecedent utterance, \((5-a) = (6-a)\). More specifically, we will argue in section 4 that the set of candidate propositions that can be accommodated from the antecedent utterance is any of the propositions that serve to restrict the context set of this utterance. We will compute this set appealing to Roberts’ modal subordination framework. We will show how this proposal makes correct predictions about the distribution of possible antecedents to otherwise in cases such as (3) and, in addition, that it correctly predicts a previously unnoted interaction of otherwise with possibility modals as well as other restrictions on the choice of antecedent.

In order to identify the antecedent proposition that otherwise actually operates on in a given sentence, we take a view that emphasizes the flow of information in a discourse (see also Roberts 2012), and make reference to the Question under Discussion (QuD) and the current Information Structure.

In what follows, we first discuss in a bit more detail the previous analyses and additional properties of otherwise, which our analysis builds on (sections 2-3). We then develop our analysis of the semantics and pragmatics of otherwise in section 4. In section 5, we present several novel observations about otherwise that follow from our analysis. We conclude the paper by briefly discussing connections between our proposal and the phenomena of donkey anaphora and complement anaphora, in addition to an expansion of our proposal to nonclausal uses of otherwise (section 6). Two such examples are given in (7):

\[(7) \text{ Intra-sentential uses of otherwise:}\
\begin{align*}
a. \text{ The income they earn from it is likely to be the only source of cash to supplement their otherwise subsistence economy. } & \text{(OED)} \\
b. \text{ Amelia behaved well otherwise. } & \text{(Flament-Boistrancourt 2011)}
\end{align*}\]

2 Background: The meaning of otherwise

As we have seen, otherwise acts as a discourse connective or anaphor, relating an antecedent utterance with a second utterance, by way of an accommodated proposition computed from the pronounced antecedent. A key example which we will concentrate on in this paper is the Red Light example, repeated here from (3). This example illustrates a key property of otherwise: that the continuation following otherwise appears to be discourse-dependent, and can’t be strictly calculated based on the syntactic material preceding otherwise. In (8), the same material appears before

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7 Here, and throughout, examples from both Flament-Boistrancourt 2011 and Inkova-Manzotti 2002 have been translated from the original French by the authors.
otherwise, but with different consequents. The nature of the consequent allows us to calculate what otherwise is operating on, as we spelled out in (3-a)–(3-b).

(8) *The Red Light example:*  

\[ a. \text{If the light is red, stop, otherwise go straight on.} \]
\[ b. \text{If the light is red, stop, otherwise you'll get a ticket.} \]

A satisfactory approach to otherwise, then, requires a consideration of the structure and “flow” of information in a given discourse context. Intuitively, the otherwise clauses in (8) have the semantics of conditionals: Otherwise targets a set of worlds in which some anaphoric proposition does not hold (i.e., converse nonimpli-
cation).

Two prior accounts of otherwise by Webber et al. (2001) and Kruijff-Korbayová & Webber (2001) adopt information-structural analyses of otherwise, which will inform our analysis in section 4. In particular, Webber et al. argue for the existence of a “discourse anaphor” class (comprising lexical items including then, nevertheless, otherwise), and a distinct class of “structural connectives” (or, and, but, because). These authors appeal to an ‘anaphorically-derived contextual (eventive) parameter’ \( e_i \) and an *inferrable relation* between two event descriptions (in the absence of an explicit structural connective). An example of these notions is given in (9):

(9) *Two types of ‘inferrable relations’:*  

\[ a. \text{If the light is red, stop, (but) otherwise go straight on.} \]
\[ b. \text{If the light is red, stop, (because) otherwise you’ll get a ticket.} \]

Otherwise not only operates on different accommodated propositions, as we have already seen, but can also encode different relations between two event descriptions (contrast in (9-a), and explanation in (9-b)). For Webber et al. (2001: 17), these effects are pragmatically derived, and are crucially unavailable to “structural connectives” which are restricted in the relations they can encode and the antecedents they can retrieve.\(^8\)

This observation about the limited distribution of structural connectives has been independently made in the literature on conditional uses of or (‘pseudocoordination’, see Culicover & Jackendoff 1997, Klinedinst & Rothschild 2012, Biezma & Rawlins 2016, a.o.). As examples (10-a)–(10-b) show, the distribution of these uses is narrower than the equivalent use of otherwise. Although a conditional otherwise-like reading is available in (10-b), in (10-a), the conjoined imperatives stop

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\(^8\) A similar observation is made in Corblin (1994, 2002). Additionally, recent work on discourse particles has shown that these lexical items crucially rely on the information structure of embedding discourses and imply specific types of relations between discourse moves/information states. See for example Biezma 2014 on *then* and Viesel 2015 on German *ja.*
or go straight on must be interpreted as two options of what the addressee ought to do when the light is red. The otherwise-like reading that was available in (3-a)/(9-a) is infelicitous here.

(10) Conditional or has a more limited distribution:
   a. #If the light is red, stop, or go straight on.
   b. If the light is red, stop, or you’ll get a ticket.

Additional evidence that an adequate account of otherwise requires reference to a level of discourse representation comes from intra-sentential uses of otherwise, in cases such as (11). For Webber et al. (2001: 7), these examples necessitate an E-type anaphor.\(^9\) As these authors point out, this “suggests that discourse adverbials are accessing discourse entities (in particular, eventualities) rather than signaling a structural connection between clauses.”

(11) Intra-sentential otherwise:
   a. Every person selling “The Big Issue” might otherwise be asking for spare change. \(\text{(Webber et al. 2001: 7)}\)
   b. These moments give emotional ballast to what would otherwise be an exercise in wackiness.

On the basis of data similar to the Red Light example \(i.e.,\) otherwise sentences with complex-clause antecedents, Kruijff-Korbayová & Webber (2001) model otherwise as a discourse connective that is sensitive to information structure in its retrieval of an antecedent. They assume that Logical Forms are partitioned into theme \(\theta_{is}\) and rheme \(\rho_{is}\) “phases”, which have the effect of updating a given discourse context. Following Steedman (2000), Kruijff-Korbayová & Webber (2001) assume that both \(\theta_{is}\) and \(\rho_{is}\) presuppose an alternative set \(cf.\) Rooth 1985). Otherwise then updates the context with the complement of (a subpart of) either \(\rho_{is}\) or \(\theta_{is}\) with respect to the relevant alternative set.

Along similar lines, Inkova-Manzotti (2002) and Flament-Boistrancourt (2011) provide descriptions of the broad range of uses of French autrement ‘otherwise.’ Like English otherwise, the French particle requires use of context and pragmatics.\(^10\) Some examples are provided below.

\(^9\) Although see our analysis below, in particular section 6.1; for us, this move will not be required.
\(^10\) Flament-Boistrancourt (2011) explicitly deals with distributional differences of French sinon and autrement \(\text{(both are frequently translated as ‘otherwise.’)}\) Francis Corblin (2002: 252; pers. comm) points out that sinon (lit. ‘if NEG”) admits of a compositional analysis and an identical distribution/use to si ce(la) n’est pas le cas... ‘if it is not the case that X...’
(12) *On peut se voir mardi.* Autrement vendredi.
One can see Tuesday otherwise Friday.
We’ll see each other Tuesday. Otherwise Friday.
(Inkova-Manzotti 2002: 114)

(13) *Je pourrais faire une tarte.* Je n’ai pas de farine. Autrement
I could make a quiche I have no flour otherwise
j’ai tout ce qu’il faut
I have all it is necessary
‘I could make a quiche. I’m out of flour. Otherwise I’ve got everything
needed.’
(Inkova-Manzotti 2002: 122)

In the analysis proposed below, we likewise acknowledge the importance of
color and pragmatic computation in the use of *otherwise*. The existing analyses
surveyed here suffer from the limitation that there are no constraints on the ‘range
of things that can serve as antecedents’ (see Kruijff-Korbayová & Webber 2001
for an explicit discussion of this issue). Likewise, Webber et al. (2001), must make
reference to complex event structures, and to yet another complex mechanism of
E-type anaphora for examples such as (11). We will show in section 6.1 that these
examples are naturally unified under our analysis, so that no additional assumptions
must be made for intra-sentential cases as compared to inter-sentential cases.

In the section that follows, we introduce several new observations regarding
the distribution and use of *otherwise*, before spelling out a proposal which aims to
capture these facts in section 4.

3 Other key properties of *otherwise*

We begin by laying out the key properties of *otherwise* that we set out to capture
with our account. As we have seen in section 2, *otherwise* has a connective-like
use. Example (4) showed that the antecedent of an *otherwise* sentence may be a
declarative, an imperative, or an interrogative. Here we will concentrate on senten-
tial cases, where *otherwise* connects two sentences, as in the Red Light examples in
(3).

We have also established that the content of the continuation which follows
*otherwise* is discourse-sensitive, and cannot be computed solely based on the pro-
nounced content of the antecedent. This has been an important guiding observation
in prior work on *otherwise*, and one that we take up in our analysis as well. We

11 Note that in (13), *otherwise* intuitively might still be taken to be anaphoric on the proposition *Je n’ai pas de farine* ‘I’m out of flour’. The speaker has everything they need for a quiche if the fact of their flourlessness is excluded from consideration (see §6.2).
highlight here several additional properties of *otherwise* that will become important for our analysis.

### 3.1 Otherwise is an intensional operator

First, we argue that the notion of modality is crucial to the analysis of *otherwise*. Recall that Kruijff-Korbayová & Webber (2001) notice that the two components related by *otherwise* rely on an ‘inferrable relation’. We claim this relation follows from a view of *otherwise* as containing a modal operator, admitting of different modal flavors/conversational backgrounds. We illustrate this in (14):

(14) *Observation*: otherwise admits different ‘modal flavors’:
   a. Hanna is home, otherwise I don’t know where she could be.
   b. Hanna is home, otherwise she’s breaking curfew.
   c. You must stop at the red light, otherwise you get a ticket.
   d. You must stop at the red light, otherwise you continue straight.
   e. You must stop at the red light, otherwise there’d be chaos on the roads.

The instance of *otherwise* in (14-a) requires an epistemic modal base for interpretation, whereas the minimally different (14-b) is interpreted under a circumstantial modal base. Similarly, the *otherwise* clauses in (c), (d) and (e) seem to invite a deontic, teleological and a type of counterfactual reading respectively. Our analysis below builds in this interpretive flexibility of *otherwise* (a feature of conditionals, see Kratzer 2012: 65ff), unlike prior accounts.

In section 4.1, we additionally defend the claim that *otherwise* makes crucial use of modal subordination (Roberts 1989 et seq.) This allows for a description of the fact that the *otherwise* statements in the two sentences in (15) appear to have different antecedents—here, including or excluding the modal:

(15) Students are required to attend the lecture, otherwise...
   a. ≈ If ¬□ (they ATTEND)... ...it’ll be empty.
   b. ≈ If ¬ (they ATTEND)... ...they’ll fail the class.

### 3.2 Non-emptiness

As our paraphrases above illustrate, *otherwise* asks us to consider what would be the case in the *complement* set of worlds to those introduced in its antecedent. That is, *otherwise* induces a partition over worlds, separating them into those that satisfy the conditions in the antecedent, and those that don’t. A crucial requirement on this partition is that both cells are non-empty. To illustrate this, consider the contrast in (16):
(16)  
  a. I must go to school, *otherwise* I’ll get in trouble.
  b. #I can/am allowed go to school, *otherwise* I’ll get in trouble.

This judgment contrast emerges because the prejacent of necessity modal *must* in (16-a) eliminates a set of worlds $X$ from the context set (viz. those in which I don’t go to school $\bar{X}$); *otherwise* is thus able to make a claim about those eliminated worlds (namely: in all the worlds in the context set where I don’t go to school, I get into trouble.) Conversely, the possibility modal *can* asserts the existence of an accessible world in which I go to school, but fails to exclude any worlds from consideration in (16-b). As a consequence, a relevant complement set is unavailable to *otherwise*; we correctly predict the infelicity of (16-b) in this case.

Compare this with the minimally different (17), which speakers judge as acceptable (on a counterfactual reading):

(17) I can go to school, *otherwise* I wouldn’t be able to get an education.

Here, again following Kratzer (1981), the modal auxiliary *can* makes available a set of relevant propositions, including the fact that ‘I am able to go to school.’ This set of facts (a “circumstantial conversational background”) restricts the context set. The resulting assertion is that — in those possible worlds where the relevant circumstances do not hold (i.e., where it is not the case that I am able to go to school) — I don’t receive an education. As a consequence, there is a non-empty complement set of worlds in which to evaluate the *otherwise* sentence. In (17), despite the presence of a possibility modal, we are still universally quantifying into the antecedent proposition.

Our account in section 4 will be able to explain the felicitous use of *otherwise* in such sentences. We return to this non-emptiness constraint on the distribution of *otherwise* and its consequences in section 5.

3.3 An *otherwise* sentence is non-commutative

Another observation that will inform our analysis is that *otherwise* is not a symmetric operator: $p$ *otherwise* $q$ is different from $q$ *otherwise* $p$, even in cases where the two propositions related by *otherwise* are logically independent of one another — so that an ‘inferrable relation’ is difficult to establish.

12 Notice that, like in (15), an alternative pragmatic reasoning could have led us to choose as antecedent the set of worlds in which I *must* go to school. A felicitous *otherwise* statement in such a case might be: “…*otherwise* (≈ if I didn’t have to go to school), I’d skip class and go to the park.” This reasoning is the focus of §4.
Word order is important in an otherwise sentence:

a. She’s in the living room. *Otherwise*, she’s in the bathroom.
b. She’s in the bathroom. *Otherwise*, she’s in the living room.

Example (18) shows that even when the two utterances related by *otherwise* appear to be independent, speakers perceive a difference in the felicity conditions and contexts in which the two variants of the *otherwise* sentence will be appropriate. Roughly: ‘my first guess is that she’s in the {living room/kitchen}; if it turns out that she’s not there, then she’ll be in the {bathroom, living room}.’

Predictably, then, the contrast between the two sentences in (19) shows when an ‘inferrable relation’ (here: causality) *is* introduced, changing the order of the two propositions connected by *otherwise* may lead to infelicity.

### 3.4 An otherwise sentence is conjunctive

An additional crucial component of our analysis is the behavior of an *otherwise* sentence as a kind of asymmetric conjunction, as evident from the paraphrases we have been providing, as well as the fact that it is non-commutative: the speaker puts the antecedent on the table for adoption, but also includes an explicit claim about how the world must be in case that antecedent is rejected or denied. Very broadly, in words, we might then say that *otherwise* asserts: *p*; and if not *p*, then *q* will hold:

\[
p \land (\text{if } \neg p', \text{ then } \Box q)
\]

An informal description of the meaning of a *p otherwise q* sentence:

\[
\text{(to be revised)}
\]

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13 See section 3.5 for more relevant discussion. Additionally, *Ford* 1997 provides a discussion of some discourse pragmatic effects of conditionals which is consonant with these observations about speaker commitment.

14 Throughout, we adopt (and provide additional support for) a view of conditionals as a flavour of modality where a restriction on the modal base is syntactically explicit, as in *Lewis* 1975, *Kratzer* 1981, 2012, *Heim* 1982, among others. Crucially, note that this restriction (*p’*) is calculated from, but need not be identical, to the syntactic antecedent (*p*), hence the *Red Light* examples (3). The nature of this calculation is discussed in detail in §4 below.

15 Note also the similarity of this treatment to ‘information parameter change’ readings of structural connective *or* as formalized by *Klinedinst & Rothschild* (2012: 155-6). On their dynamic (update semantic) account, an utterance of the form ‘*α or β*’ corresponds to \[β]^{c.\neg\alpha \ldots \nu} (i.e., an utterance of *β* where the “information parameter” $s$ is updated with $\neg\alpha$ (the negation of the first disjunct)).
If a sentence of the form \( p \) otherwise \( q \) has conjunctive semantics (as proposed in (20)), this ought to predict that its negation could be achieved by falsifying the first conjunct, the second conjunct, or the entire assertion. We show that this is the case in (21):

(21) **Negating an otherwise-sentence shows its conjunction-like behavior**

A: **Sam is always home by 6pm, otherwise little Susie has a tantrum.**

\( p^{16} \) if \( \neg p \), then \( \Box q \)

B: That’s not true...

(i) He often gets home late, and Susie’s just fine.
(ii) Susie would be just fine if he did ever get home later, although it’s true that Sam always get home on time.
(iii) He often gets home late, although it is true that little Susie indeed has a tantrum whenever that happens.

In (i), the speaker is negating both conjuncts: Sam isn’t always home on time (\( \neg p \)), but Susie doesn’t have a tantrum because of that (\( \neg p \land \neg q \)). In (ii), only the second conjunct is negated: we assert that the first conjunct is true (Sam is always home on time), but that the implication nevertheless doesn’t hold (Susie wouldn’t have a tantrum if Sam were late). In (iii) only the first conjunct is negated: we assert that Sam is late (\( \neg p \)); but the implication in the second conjunct holds: if Sam is late, Susie has a tantrum.

3.5 **Weakening the antecedent**

We have proposed that *otherwise* can be understood as encoding a type of asymmetric conjunction: the speaker puts the antecedent on the table for adoption, but also includes an explicit claim about how the world must be in case that antecedent is

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16 As with other examples we have seen, there are (at least) two possible antecedents to *otherwise* in this example: the sentence with the frequency adverbial *always* and the sentence embedded under *always* (i.e. its prejacent). We have kept the antecedent constant (sc. \( p = p' \)) across these examples for consistency.

17 Recall that material implication is false just in case that its antecedent is true and its consequent is false. In (20), the implication under consideration is if \( \neg p \), then \( \Box q \). So, it is false just in case \( \neg p \land \neg \Box q \). Recall further that \( \neg p \rightarrow \neg \Box p \). (If \( p \) doesn’t hold, then *must* \( p \) doesn’t hold.)

18 Some speakers we have consulted find our example with ‘always’ difficult to process, and prefer a variant with ‘often’. The same point could be made with such an alteration, but we find our variant in the text even more striking. See section 3.5 for a relevant discussion.
denied. As a consequence, we might predict the redundancy of *otherwise*-sentences with non-modalized antecedents like those in (22), contrary to fact:\(^{19}\)

\[(22)\]  
Non-modalized antecedents should lead to infelicitous otherwise statements but they are acceptable:

- a. Hanna is home, *otherwise* she’s breaking curfew. = (14-b)
- b. Sam is always home by 6pm, *otherwise* little Susie has a tantrum. = (21)

On the surface, both of these cases ought to be infelicitous: if I assert that, in the actual world, Hanna is home, then asserting the conjoined proposition that *If Hanna isn’t home* (in the actual world) *then she’s breaking curfew* ought to be judged as redundant. Similarly, if I’m willing to assert that *Sam is always home by 6pm*, then the claim that Susie has a tantrum shouldn’t be verifiable in the actual world.\(^{20}\)

In both of these cases, the felicity of the *otherwise* clause appears to function as a type of hedge that requires the accommodation of a “weakened” \(p\). For (22-a), notice that in contexts where the speaker has direct perceptual access to the subject, the sentence is severely degraded. (22-a’) is infelicitous unless the speaker can be interpreted to have incomplete knowledge of where they are.\(^{21}\)

\[(22)\] a’. ??I’m home right now, *otherwise* I’m breaking curfew.

Consequently, we take it that while the speaker of a sentence like (22-a) is willing to confidently assert \(p\), their addressee accommodates information about their evidence base for this assumption on the basis of their willingness to admit of an alternative.

By virtue of a similar pragmatic mechanism, the interpretation of (22-b) involves accommodating a weakened assertion of \(p\). The speakers we have consulted appear to go about this in two different ways, paraphrased below:

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\(^{19}\) We thank Kai von Fintel for discussing the context of this section with us, and Bob Beddor for pointing us toward some very helpful references.

\(^{20}\) This follows from a Stalnakerian view, where, by asserting \(p\), we are proposing to eliminate all non-\(p\) worlds from the Common Ground (e.g. Stalnaker 1979).

\(^{21}\) Compare von Fintel & Gillies’ 2010 treatment of epistemic *must*, the (evidential) use conditions of which are met in this scenario (viz. INDIRECT INFERENCE.) Given the (conditional) modal component of *otherwise*, their analysis might be taken to extend to the use of *otherwise* in these hedged contexts.
By weakening the quantificational force of the adverbial (22-b’) or restricting the domain to stage-level predication (22-b’’), real-world alternatives to ‘Sam BE home by 6pm’ are made available. Both repairs allow for a non-empty complement set of worlds for otherwise to refer to, satisfying the non-emptiness requirement we discussed above.

Conversely, weakening is not necessary when we have an imperative or an interrogative antecedent, as both types of clauses by their nature always allow for a non-empty complement set of worlds: an addressee may fail to act on a command, admitting both worlds that satisfy the command and those that don’t; likewise, polar and alternative questions presuppose more than one possible answer, requiring a partition with non-empty cells.22 Along similar lines, when the consequent of otherwise is counterfactual, the non-emptiness requirement can be satisfied without weakening the antecedent:

(23) I’m home right now, otherwise I’d be breaking curfew.

In the next section, we build on these observations about the nature of otherwise to develop an analysis rooted in dynamic semantics, and making use of the information structural notions of the Question under Discussion.

4 Analysis

Our analysis draws on tools from the dynamic semantics and information structural literatures to model otherwise’s semantic contribution to a sentence. Section 4.1 introduces Discourse Representation Theory (Kamp 1981, Heim 1982), and in

22 A prediction that follows from this discussion here is that wh-questions will not serve as felicitous antecedents for otherwise. Although constituent questions have been argued to impose a partition over the possible worlds in the context (e.g. Groenendijk & Stokhof 1984), there will not be a complement set for otherwise to refer to:

(i) a. ??Who wants to present first in the seminar? Otherwise Max will.
   b. ??Where do you want to go? Otherwise we can stay home?

Unlike in the case of declaratives, we are not able to offer a repair such as modal weakening, and instead the examples are judged as marginal. For some speakers, the negations of these questions’ presuppositions — viz. ‘if there is noone who wants to present’ and ‘if there is nowhere that you want to go’ — are retrieved (sc. accommodated) with a long pause (and some amount of effort.) We discuss other cases of infelicity due to a lack of a non-empty complement set in section 5.
particular the notion of “modal subordination” (Roberts 1989, 1995, 1990, 2004, 2012). Section 4.2 lays out our proposal for the semantics of otherwise. It discusses previously unremarked limitations on the distribution of otherwise, and shows that they naturally follow from the modal subordination analysis we lay out. Finally, section 4.3 illustrates our proposal for the pragmatics of otherwise, and in particular how information structural notions (notably, the Question under Discussion) can be recruited to provide a treatment of otherwise as a discourse anaphor (in the sense of Webber et al. 2001 a.o.). An appendix to the paper provides a more detailed formal definition of modal subordination, in particular as it relates to a formal treatment of the “satisfaction conditions” of otherwise.

### 4.1 Background: Discourse representation & modal subordination

As we have seen, a key property of otherwise is its interpretational flexibility, which we have characterized as going beyond what is strictly contributed by the pronounced utterance it is contained in. A number of authors have proposed dissociated syntactic and semantic notions of “subordination” (e.g. Yuasa & Sadock 2002, De Vos 2007, Culicover & Jackendoff 1997), noting the ostensible independence of these modules. In particular, Craige Roberts’ (1989) “modal subordination” formalism provides a way of capturing this dissociation, and consequently of explaining the different interpretations of otherwise that appear to be available in the Red Light sentences (3).

Roberts (1989) adapts Discourse Representation Theory (DRT), developed in Kamp 1981/Heim 1982, in order to formally implement a notion of subordination which operates independently of the syntax (i.e. where even in the absence of a conventional trigger, the interpretation of some quantificational operator is restricted.) Her definition of this is given in (24).

\[(24) \quad \text{MODAL SUBORDINATION is a phenomenon wherein the interpretation of a clause } \alpha \text{ is taken to involve a modal operator whose force is relativized to some set } \beta \text{ of contextually given propositions. (Roberts 1989: 718)} \]

In effect, modal subordination provides a way of understanding the relationship between sentence mood and the nature of an assertion in context. It operationalizes the insights of work on the structure of natural language quantification (i.e., the conception of modalized sentences as generalized quantifiers that relate ‘restrictor’ and ‘scope’). An illustrative example is provided in (25).

\[(25) \quad \text{An example of modal subordination in discourse:} \]

a. If Edna forgets to fill the birdfeeder, she will feel very bad.

b. The birds will get hungry. (Roberts 1989: 683)
Notice that the birds need not get hungry (an entailment of (25-b), if it were to act as a standalone assertion) for the entire discourse to be true. Instead, (25-b) is *modally subordinate* to (i.e., its interpretation is dependent on) the conditional antecedent in (25-a). Because the modal operator *will* is restricted by the antecedent of (25-a), only in a context in which the antecedent conditions in (25-a) are met must the consequent condition in (25-b) also be satisfied.

We take statements involving *otherwise* to rely on a similar logic. As we have seen, the pronounced form of *otherwise* sentences underdetermines their interpretation. Appealing to modal subordination allows us to identify the relationship between the linguistic signal and its likely interpretation. Roberts (1989: 712–5) provides a formal syntax and semantics for modal interpretations of DRSs. The pertinent details are presented here.23

Next we provide a basic overview of how to interpret the “box diagrammatization” of Discourse Representation Structures (DRSs), familiar from Roberts 1989, 1990, Kamp 1981, Partee 1984, a.o. These visualization conventions are associated with a formal language (the Discourse Representation Language, DRL), relevant components of which are sketched in the appendix to this paper.

For a given DRS $K$, $K$ denotes a pair $\langle X_K, C_K \rangle$, where $X$ represents the *local domain* – a finite set of variables that represent discourse objects relevant in the context (including participants, eventualities, and times etc.); and $C$ is a finite set of ‘satisfaction conditions’ that eventually determine the truth value of a given proposition. For diagrams where a DRS $K$ is represented as a box, the top of the box lists the variables $X_K$ and the bottom represents the satisfaction conditions $C_K$. For a simple discourse as in (26)–(27), we provide a DRS below. Notice that the indefinite is treated as a variable here, and is eventually existentially closed (Heim 1982): any variable that is not locally bound by another operator is assumed to be existentially bound by a global operator that applies to variables that remain free by the end of the derivation. DRT allows us to continue to refer to a variable introduced in the prior discourse as long as it is still accessible, as illustrated for the simple example here:

23 An appendix to this paper provides some additional technical detail. The interested reader is referred to Roberts (1989, 1990) for a closer reading about the formal apparatus of modal subordination. See also Kamp (2017: 47–58) for a detailed formal presentation of a Discourse Representation Language (DRL) that handles temporal relations.
A given DRS $K$ contains atomic conditions of the form $P(x_1,...,x_n)$ (where $P$ is an $n$-place predicate). If a world-assignment pair satisfies all of the conditions in $K$, then that pair can be said to verify $K$. Additionally, DRSs are recursively closed under the operations $\neg, \lor, \Rightarrow, \Box, \Diamond$. That is, if $K_i, K_j$ are DRSs and $\circ$ is one of these (2-place) operators, then $K_i \circ K_j$ can represent a complex condition in $K$. This complex condition needs to be satisfied by $w$, if $K$ is to be verified in $w$.

Here is an example using the possibility modal, illustrating that the variable $x$, which is introduced in the box to the left of the operator, remains accessible in the box on the right:

(28) If a dog is hungry, Pedro might feed it.

Crucial to the theory is the notion of an “accessible domain” $A_{K_i}$ – a superset of the local domain ($X_{K_i}$) for any given $K_i$. As a discourse proceeds, the set of objects that can be referred to expands. The notion of ‘accessibility’, then, allows us to predict which objects can be referred to at a given stage in a discourse.

(29) The accessible domain $A_{K_i}$ contains all the variables that occur:
   a. In $K_i$’s local domain ($X_{K_i}$)
   b. In the domains of all DRSs that graphically contain $K_i$

24 The semantics and interpretation of these operators is further discussed below, though Roberts (1989:714) provides formal satisfaction conditions for all condition types that she defines. See the appendix to this paper for some additional detail.
c. If $K_i$ is the right element of a (binary) modal condition ($\Rightarrow, \Box, \Diamond$), $A_K$ also contains all the elements of the antecedent’s (the DRS on the left’s) local domain.

\[ I.e. K_i \Box K_i \rightarrow K_i \subseteq K_i \] where ‘$\subseteq$’ reads “is accessible from.”

In (28), observe that the consequent box of the conditional makes reference to a variable introduced in the antecedent. Furthermore, note that the entire conditional statement is embedded inside a larger discourse, so that we are not committed to the existence of any dog in the context: the feeding-worlds are a subset of hungry-dog-worlds.

Based on the assumptions introduced in (29), a given DRS $K$ that is interpreted in the scope of a modal operator can be *modally subordinate* to those DRSs whose domains it has access to. Example (30) illustrates such a case, from Roberts (1989: 701). Here, the consequent clause is *modally subordinate* to the antecedent in a given conversational background. That is, the entire conditional is taken to assert that the speaker predicts that ‘John will be at home reading a book’ in those worlds (that best conform with the speaker’s expectations) in which he bought a book. Like in (29), we need not be committed to the fact that John bought a book in the actual world; in other words, the entire statement is not a part of the matrix DRS $K$; it is further embedded.

\[ (30) \quad \text{A DRS illustration of modal subordination in a conditional sentence:} \]

If John bought a book, he’ll be at home reading it by now.

\[
\begin{array}{|c|}
\hline
K_i & K_j \\
\hline
x & \Box \\
y & \ \ \\
john(x) & \ \ \\
book(y) & \ \ \\
bought(x,y) & \ \ \\
\hline
\end{array}
\]

\[ \text{reading}(x,y) \]

In (30), the DRS representing the consequent clause ($K_j$) is *modally subordinate* to its antecedent $K_i$ and, as a result, can access the discourse entities introduced in $K_i$ (i.e. $K_i \subseteq K_j$). Moreover, both $K_i$ and $K_j$ are subordinate to the matrix DRS $K$ (i.e. $K \subseteq K_i \subseteq K_j$); had any variables been introduced in $K$, they would have been accessible to both $K_i$ and $K_j$.
4.2 A dynamic semantics for otherwise and the role of discourse

We are now ready to propose a semantics for otherwise. At this juncture, recall again the key properties of an otherwise sentence described in section 3. Otherwise is an intensional operator that encodes a type of conditional modality; it asserts that – in the complement of a set of worlds introduced by its antecedent – some condition holds. This antecedent need not be identical to the pronounced utterance preceding otherwise, but is somehow related to it. Moreover, the operator is non-commutative: there appears to be an ordering component, whereby only the antecedent is asserted as true in the evaluation world (although, as discussed, the process we called “modal weakening” allows for consideration of what happens if it were not.) We believe that these properties lend themselves to a dynamic account; one concerned with the development of participants’ information states across the discourse.

We argue here that the possible sets of propositions that are available to constrain the interpretation of “otherwise $K_j$” are calculated on the basis of those discourse representations which have access to (i.e., are contained within) the pronounced antecedent to otherwise, which will refer to throughout as $K_i$. We will illustrate that this is so in the next two sections. Before doing so, we first define an operator over DRSs: $\ominus$ (and hence the condition $K_i \ominus K_j$) will represent the contribution of otherwise:

\[(31) \quad \text{Proposal: A dynamic semantics for otherwise} \]
\[K_i \ominus K_j \iff (K_i) \land (\neg K_{\text{sub}} \Box K_j) \]

In words: $K_i \ominus K_j$ is satisfiable iff both $K_i$ and $(\neg K_{\text{sub}} \Box K_j)$ are satisfiable, where $K_{\text{sub}}$ is some DRS that is contained within $K_i$.\(^{26}\)

This proposal can be paraphrased as the claim that: “the conditions in $K_i$ (should)\(^{27}\) hold; however, just in case that (some of) these conditions — those of $K_{\text{sub}}$ — do not hold, the conditions in $K_j$ must then hold.” Notice that this treatment takes otherwise to be akin in its structure to a conditional, referencing our informal description in (20) and elsewhere. Moreover, this brings an asymmetric conjunctive element into the analysis, building on the observations in section 3 and recalling elements from previous analyses discussed in section 2.

Notice additionally that we employ the necessity operator (\(\Box\)) from Roberts’ DRL (1989: 695, 715), building on our observation in (14) that otherwise comprises a modal operator. A primary contribution of Roberts 1989 is an expansion

\(^{25}\)Again, a formal treatment of this proposal (sc. an extension of the DRL to include conditions of the type $K_i \ominus K_j$) is spelled out in the appendix.

\(^{26}\)More precisely, these conditions will be satisfied by the same set of world-assignment pairs $\langle w, g \rangle$. See below for more discussion of the determination of $K_{\text{sub}}$.

\(^{27}\)Recall our discussion of “modal weakening” in 3.5.
of the ontology of the discourse representation theory of Kamp 1981 to include worlds, in view of modeling modality. In effect, □ is a universal quantifier which also builds in “conversational backgrounds”—sets of propositions: a modal base m and ordering source o—in order to capture the observations made by Kratzer (1981: §2.7) regarding different “flavors” of modality.

In effect, $K_i \square m; o K_j$ is satisfiable iff $K_j$ can be verified in all the worlds in the conversational background (as determined by $m, o$) in which $K_i$ can be verified. Consequently a DRS containing the condition $K_i \square m; o K_j$ can be instructively rewritten as in (32):\footnote{Where $\text{BEST}_o$ is a function that takes a set of worlds and returns the “best” worlds as determined by an ordering source o (i.e. those worlds in m best conforming to the ideal contained in o.) Adapting from von Fintel & Heim (2011), $\text{BEST} \in \cap m(w) \cap o(w) = \{ w' \in \cap m(w) | \neg \exists w'' (w'' < w) \}$.}

\begin{align*}
(32) & \quad \text{Roberts’ necessity operator □ as a universal quantifier:} \\
& \quad K_i \square m; o K_j \iff \forall w' \in \text{BEST} \cap m(w) : w' \models K_i \rightarrow w' \models K_j \\
& \quad \text{In words: The condition } K_i \square m; o K_j \text{ is satisfied in } w \text{ for all the best worlds } w' \text{ (according to } o) \text{ in a given modal base } m, \text{ if it holds that if } w' \text{ satisfies the conditions of (i.e., verifies) } K_i, \text{ then it also satisfies the conditions of } K_j. \\
& \quad \text{Simplifying the statement in (32) somewhat for current purposes, each of the three expressions on the right of the arrow can be understood as representing a set of worlds which verify a given condition set: (a) } w' \text{ is among the ‘best’ worlds according to some contextually-determined criteria, (b) the conditions in } K_i \text{ are satisfied in } w', \text{ and (c) the conditions in } K_j \text{ are satisfied in } w'. \text{ We will see how this plays out below.} \\
& \quad \text{Although, as (31)–(32) makes clear, } \ominus \text{ is expressible in terms of other defined operators over conditions (viz. } \neg \text{ and } \square / \Rightarrow \text{), we use the notation } \ominus \text{ for both convenience as well as to define an otherwise condition in the DRL, thus showing how the language can deal with phenomena like the Red Light sentences.} \\
& \quad \text{Notice further that the definition in (32) leads to the following accessibility relations:} \\
(33) & \quad \text{The accessibility relations determined by otherwise:} \\
& \quad (K_i \ominus K_j \in C_K) \rightarrow (K \leq K_i \leq K_j) \\
\end{align*}
It follows from (33) that the condition $K_i \oplus K_j$ entails that the information contained in $K_i$ is accessible to $K_j$ (and both have access to some broader discourse context $K$ that they are embedded in).

### 4.2.1 Representing modality in DRL

We return now to the notion of modality and its importance to the ambiguity that arises in otherwise sentences. Consider again the Lecture sentence data in (15), repeated as (34). Once again, there are two distinct interpretations of otherwise:

(34) Students are required to attend the lecture, otherwise...

a. $\approx$ If $\neg \Box$ (they ATTEND)... ...the room will be empty.

b. $\approx$ If $\neg$ (they ATTEND)... ...they’ll fail the class.

Roberts (1989: 700) notes that “[for] sentences which are not conditional in form, modal subordination involves the pragmatic accommodation of a contextually salient [set of propositions] to serve as the antecedent for the nonfactual clause.” For (34), this means the necessity operator is taken to be restricted by some accommodated set of propositions—Kratzer’s conversational backgrounds (marked $\beta$ in (35), recalling the definition of modal subordination given in (24)).

In (34), then, the prejacent students attend the lecture is interpreted in view of those worlds in which “the school rules in $w$ are best followed.” That is, $\forall w'[w' \in \text{BEST}(\cap_{\text{dev}(w)} m(w)) \rightarrow \text{ATTEND}(w')]$. This is illustrated by DRS structure in (36):

---

29 Roberts (1989) doesn’t represent an “antecedent” box for non-conditionals. This is taken to be a shorthand for a situation in which the modal operator retrieves conversational backgrounds that directly restrict the (realistic) context set ($\cap_{\text{cg}}$). For our purposes, however, it will become important to explicitly spell this set out.
A DRS representation for $K_i$: the pronounced antecedent in (34)

Students are required to attend the lecture.

\[ K_i = K_m \implies K_c = \]

The first otherwise-consequent in (34-a) leads to the accommodation of the conversational background of the modal antecedent (represented in (36) as $K_m$) as the antecedent proposition to otherwise, $K_{i_{sub}}$.

(37) A DRS structure for the otherwise clause in (34-a):

Otherwise (if school rules aren’t followed) the classroom will be empty.

Conversely, in (34-b), otherwise quantifies over the complement of the set of worlds in which students attend lectures relative to worlds in which they are required to do so. That is, otherwise’s contribution is to assert that failing-worlds include all those worlds where students’ attendance is a requirement ($K_m$) that they do not observe ($\neg K_c$). In (38) we provide a DRS representation of this denotation, where we accommodate the entire pronounced antecedent (represented in (36) as $K_i$) as the antecedent proposition to otherwise, $K_{i_{sub}}$.

30 Notice that $\neg K_i = \neg(K_m \implies K_c) = K_m \wedge \neg K_c$. That is, the negation of $K_i$ is verified in precisely that set of worlds in which students are required to attend lecture and yet they do not do so.
A DRS structure for the consequent of (34-b):

Students are required to attend the lecture. Otherwise (if they don’t attend despite school rules requiring it) they will fail.

\[-K_{i_{\text{sub}}} \boxdot K_j = \neg K_i \boxdot \text{fail}(x)\]

**SUMMARY:**

- $K_i$ : school rules $\Rightarrow$ attend
- $K_{i_{\text{sub}}}$ : school rules $\Rightarrow$ attend
- $K_j$ : fail

### 4.2.2 Representing conditionals in modality-sensitive DRL

We adopt a representation of conditionals as a species of modality — conditionals differ from modals insofar as the syntax of a conditional proposition permits for a (partially) explicit restrictor. That is, the conditional antecedent constitutes a temporary restriction on the common ground, and the consequent only holds in worlds which satisfy the conditions in the antecedent. Like with modals, however, we assume that conditionals always additionally encode a (usually implicit) modal base.

In concert with the conversational backgrounds discussed above (an ordering source $o(w)$ which induces an ordering over $m^+(w)$) (Lewis 1975), we can model different subtypes of conditionals (deontic, counterfactual, etc., see Kratzer 2012: 39, 66ff), as shown in (39).

(39) **Definition: a conditional modal base (following Kratzer 2012: 65, 94)**

A conditional modal base $m^+(w) = \bigcap \{m(w) \cup \{p\}\}$ is given by intersecting some modal base $m(w)$ with an antecedent proposition $p$. This conditional modal base along with the same ordering source are then inherited by the consequent $q$.

Because it is important to the current analysis to separately discuss and access each of these two sets of propositions — the one introduced (explicitly) by the antecedent and the one introduced (implicitly) by the modal base — we draw on this insight to decompose $K_i \boxdot_{m,o} K_c$ as given in (40).

---

31 In (36), which shows the denotation of the pronounced antecedent proposition to otherwise, $K_i$, the variable $x$ is used to represent the set of students. The consequent clause of otherwise will be subordinate to its antecedent, and hence we used the same variable $x$ to denote the same set of students introduced there.

32 We use the notation $\boxdot_{m,o}$ to illustrate an operator that takes a DRS $K_m$ representing (a possibly implicit) set of conversational backgrounds and intersects the modal base with those worlds that satisfy the conditions in the antecedent $K_a$. As alluded to in fn 26, technically these definitions treat DRSs and
Decomposition of the complex □ condition:

\[ K_a \square K_c \iff K_m \cap K_a \Rightarrow K_c \]

\[ \iff (\text{BEST}(\cap(m(w) \cup K_a)) \Rightarrow K_c) \]

**In words:** The condition \( K_a \square K_c \) is satisfied in a world \( w \) if \( K_c \) is satisfied in all the best worlds (according to \( o(w) \)) in a modal base \( m(w) \) that have been updated with the conditions in \( K_a \).

As we will show next, this approach, where conditionals and modals are given parallel analyses (specifically, where conditionals are viewed as a species of modality), permits for an analysis of the *Red Light* examples that is parallel to the Lecture examples from above.

### 4.2.3 Analysis: A third *Red Light* sentence

We return now to the famous *Red Light* examples. Recall that the prior literature identifies two possible readings for the *Red Light* examples, which we spell in set terms in our paraphrases below:

(41) **The Red Light examples, repeated:**

(\(= (3)\))

a. If the light is red, stop. *Otherwise* go straight on.

\[ \approx \text{in worlds in which the light isn’t red…} \]

b. If the light is red, stop. *Otherwise* you’ll get a ticket.

\[ \approx \text{in worlds in which the light is red but you don’t stop…} \]

In (42), we provide a DRS structure for the pronounced antecedent in these examples, \( K_i \). As in the Lecture examples, we explicitly spell out the contribution of the modal base; here we use the shorthand “road rules followed”:

---

the sets of worlds in which their conditions are satisfied as the same type. This is a heuristic decision that best facilitates the discussion in the text. We do not spell out an alternative formalization using \( (w,g) \) here as it will take us too far afield into the formal definitions of modal dynamic semantics, although see the appendix, especially (80) for more explanation and a partial operationalization (*i.e.*, a description of the possible condition sets for \( K_m/K_m^+ \)).

23
A DRS structure for the pronounced antecedent in the Red Light examples:
If the light is red, stop.

\[ K_i = K_a \Box K_c = \]
\[ \land \]
\[ x \]
\[ \text{light}(x) \]
\[ \text{red}(x) \]
\[ \Rightarrow \]
\[ y \]
\[ \text{Addr}(y) \]
\[ \text{stop}(y) \]

This pronounced antecedent in (42) serves as the DRS \( K_i \) in our proposal for *otherwise* in (31): \( K_i \triangle K_j \iff (K_i) \land (\neg K_{i_{sub}} \Box K_j) \). Next, the consequents of the Red Light examples will have the same DRS structure, the skeleton of which is shown below:

A skeleton DRS structure for the consequents of the Red Light examples:

\[ \neg K_{i_{sub}} \Box K_j = \]
\[ \neg \]
\[ K_{i_{sub}} \]
\[ m,o \]
\[ \Box \]
\[ \text{continue}(y) \]
\[ \text{or} \]
\[ \text{ticket}(y) \]

The usefulness of the explicit representation of the modal base in the Red Light examples becomes clear at this point: before turning to the identification of \( K_{i_{sub}} \) in each example above, we first identify a third, as of yet unnoticed reading of the Red Light sentence, illustrated in (44):
(44) A third reading of the Red Light example:
If the light is red, stop. Otherwise there’ll be chaos on the roads.

≈ in worlds in which the rules of traffic aren’t obeyed…

Although it may seem similar to the paraphrase in (41-b), we argue that it is different. In (44), the relevant situation is not simply one in which you don’t stop, but rather where no one stops — or at least where it’s impossible to predict if anyone does: no one obeys the rules of traffic.33

Here the importance of our dynamic approach to otherwise comes into play. We can view the pronounced antecedent to otherwise in the Red Light example as a series of updates to the common ground, each of which serves to (monotonically further) restrict the set of worlds under consideration in the sentence. We illustrate this in words in (45), and diagramatically, in Figure 1.

(45) The pronounced antecedent in (44) as a series of contextual updates:
Pronounced antecedent: If the light is red, (you) stop.

a. In worlds in which the rules of traffic are followed, … \( \text{BEST}\left( \cap m(w) \right) \)
b. In worlds in which the light is red, … \( p \)
c. You stop. \( q \)

Figure 1 Updates to the common ground as monotonic restrictions on the set of worlds under consideration. Otherwise can “target” the complement set of one of these restrictions (i.e., any of the three disjoint, shaded regions).

33 Note that it is not clear how previous information structural approaches to otherwise would handle this different reading.
We propose that the antecedent proposition to otherwise — namely, that set of worlds whose complement the consequent of otherwise applies in, \( K_{\text{sub}} \) — can be any one of these updates in Figure 1. We spell out the resulting denotations of the three readings of the Red Light examples in (46), where \( \overline{X} \) denotes the complement of the set \( X \).

(46) **Accommodated antecedent sets available in the Red Light sentences:**

a. *If the light is red, (you) stop.*  
   *The pronounced antecedent*  
   (i.e. in those worlds \( w' \) in which the road rules are followed and the light is red, you stop)

\[
\{ w' \in \text{BEST}(m(w) \cap \text{RED.LIGHT}(w')) \mid \text{STOP}(w') \}\]

b. *...otherwise there’d be chaos on the roads.*  
   (i.e. in those worlds \( w_1 \) where the road rules aren’t followed)

\[
\{ w_1 \mid w_1 \in \text{BEST}(m(w) \cap \overline{\text{RED.LIGHT}}) \}\]  
   \( = (44) \)

\( = 1 - 2 \)

c. *...otherwise you can continue.*  
   (i.e. in those worlds \( w_2 \) where the road rules are followed, but the light isn’t red)

\[
\{ w_2 \mid w_2 \in \text{BEST}(m(w) \cap \overline{\text{RED.LIGHT}}) \}\]  
   \( = (41-a) \)

\( = 2 - 3 \)

d. *...otherwise you’ll get a ticket.*  
   (i.e. in those worlds \( w_3 \) where the road rules are followed and the light is red, but you don’t stop)

\[
\{ w_3 \mid w_3 \in \text{BEST}(m(w) \cap \overline{\text{STOP}}) \}\]  
   \( = (41-b) \)

\( = 3 - 4 \)

The three denotations in (b–d) correspond to the three DRSs that are modally subordinate to \( K_i \), which we have argued represent the set of possible accommodated antecedents in the Red Light examples:

(47) **DRSs subordinate to \( K_i \) which can serve as the accommodated antecedent (\( K_{\text{sub}} \)) to otherwise:**

a. **The modal base (\( K_m \)):**  
   Road rules are followed

b. **The conditional antecedent (\( K_{m^+} \)):**  
   Road rules are followed and the light is red.
c. **The entire conditional** ($K_i$):
   If road rules are followed and the light is red, (then you) stop.

To see that other choices of antecedent are unavailable, we consider next another possible variant of the *Red Light* example which, all things being equal, we might have expected to be felicitous. However, example (48), adapted from Kruijff-Korbayová & Webber (2001: 76), appears to encounter interpretation problems: it is judged by speakers as either infelicitous or false.³⁴

(48) #If the light is red, stop; otherwise you’ll get rear-ended.

The intended interpretation of *otherwise* in (48) relies on the accommodation of a set of worlds in which the addressee stops while the light is not red. Crucially, such a set is not made available by the foregoing discourse. The discourse-salient *stopping worlds* are modally subordinate to (a subset of) the *red light* worlds. That is, we predict that all *stopping* worlds are *red light* worlds in this discourse. We correctly predict then, that $\{w' | w' \in STOP \backslash RED\_LIGHT\}$ cannot serve as an antecedent proposition to *otherwise*, explaining the infelicity of (48).³⁵

Finally, consider an example with several conjoined clauses. In (49), either all three conjoined clauses or the final conjunct can be accommodated as an antecedent proposition to *otherwise*. The other conjuncts are not accessible antecedents for *otherwise* in this context on their own. Again, this is precisely what is predicted from a modal subordination account.

³⁴ Kruijff-Korbayová & Webber do not consider explicitly the infelicity of (48) (although see their discussion on p. 78).

³⁵ Compare (48) with the vastly improved (i), where the relevant *if*-clause receives focus and associates with *only*.

(i) (Only) if the light is RED, stop; otherwise you’ll get rear-ended.

The felicity of (i) follows naturally from a standard semantics for *only*, where *only* is taken to assert the negation of alternatives to its prejacent (see Horn 1969: 99). As shown by McCawley (1974), Barker (1993) and von Fintel (1994, 1997), the truth-conditional content of *only if* can be derived compositionally (i.e. as a function of the standard semantics of *only* and *if*), where the assertive content of $q$, *only if* $p$ is modeled as $\neg p(w) \rightarrow \neg q(w)$ (that is, $q$ holds in no worlds other than those in which $p$ does).

(ii) **Presuppositional and assertive components of (i):**
   Only if the light is RED, stop; otherwise you’ll get rear-ended.
   **Presupposes:** If the light is red, you stop.
   **Asserts:** If the light is (yellow | green), you don’t stop. If you do stop, you get rear-ended.
You should have a snack, chill out for a bit, and then you should go to the gym, otherwise you’ll feel bad later on.

In sum, we have shown that each of the three Red Light sentences investigated here can be represented by the otherwise condition (i.e. $K_i \ominus K_j$) given in (31) (formalized in DRL terms in the appendix as (79)). As discussed at length, the choice of antecedent for otherwise varies between the examples, and cannot be determined from the preceding syntax alone. Instead, we have argued that the proposition which is accommodated as the antecedent to otherwise is selected from a set of propositions made salient by the pronounced antecedent $K_i$: those that are accessible from $K_i$ and which monotonically restrict the context set/the domain of a modal operator.\footnote{An anonymous reviewer queries the applicability of this proposal to relevance/biscuit-type conditionals such as (a) below. We believe that the analysis defended here can be reconciled with previous accounts of biscuit conditionals (e.g. Siegel 2006, Franke a.o.). Very roughly, a sentence of the type (a) below can be paraphrased as (b) — that is, the negation of the entire biscuit conditional furnishes an antecedent to otherwise.

a. If you’re hungry, there’s pizza in the fridge. Otherwise, there are biscuits on the sideboard.
b. \hspace{0.1cm} (You are hungry $\wedge \neg$ RELEVANT (Pizza in fridge)) $\Rightarrow$ RELEVANT(biscuits on sideboard)}

The consequent clause plays a crucial role in the reasoning about which proposition among this set represents the set of worlds under consideration in the evaluation of an otherwise-sentence. We discuss this reasoning in detail in section 4.3.

4.3 Otherwise as a discourse anaphor

As the preceding sections make clear, there is often more than one possible choice for the antecedent proposition of otherwise. How is this antecedent chosen, then? We propose that the antecedent proposition which otherwise operates on is calculated pragmatically from the prior discourse and the nature of the consequent clause.\footnote{This claim bears some similarity to the notion of an “anaphorically-derived contextual parameter” that features in the analysis of Webber et al. (2001: 14).} \footnote{Relatedly, Corblin (2002) notes the possibility of negative accommodation without otherwise in I didn’t buy the car. I wouldn’t have known where to put it (otherwise) and I should have accepted. I wouldn’t have been fired. (our translations: 256, 258)}

By deploying the information structure notions developed in Carlson (1983) and Roberts (1996/2012), we can conceptualize of otherwise as representing a DISCOURSE MOVE (in effect, a stage in a given discourse), which adds to the QUESTION UNDER DISCUSSION in a given discourse context $D$.\footnote{Relatedly, Corblin (2002) notes the possibility of negative accommodation without otherwise in I didn’t buy the car. I wouldn’t have known where to put it (otherwise) and I should have accepted. I wouldn’t have been fired. (our translations: 256, 258).}
Two useful definitions:

a. The **common ground** is a set of mutually assumed background information. The \( cg \) is often modeled as a set of propositions, i.e. a set of sets of possible worlds (e.g. Stalnaker 1979 et seq.).

b. The **QuD** is a partially structured set of questions which discourse participants are mutually committed to resolving at a given point in time. It is often modeled as a stack, consisting of ordered subsets of accepted question moves, the answers to which are not entailed by the \( cg \) (i.e., a set of “open” questions in the discourse at a given time.)

With these concepts, we have a means of representing the ‘flow’ of information and changes in the interlocutors’ information states over time. We take a sentence of the form \( p \) otherwise \( q \) to consist of (at least) three discourse moves. We propose that otherwise represents a discourse “setup” move with the effect of adding to the QuD.

Proposal: the pragmatics of otherwise

*Otherwise* represents a discourse “setup” move with the effect of adding to the QuD stack a question about the complement of a set of worlds calculated on the basis of the utterance preceding otherwise.

The importance of this pragmatic aspect of our analysis is illustrated for example (52) below.

(52)  
\[
\text{[You must eat]}_{m_i}, \text{otherwise}_{m_j} \text{[you won’t grow!]}_{m_k}
\]

\( m_i \) This is the pronounced antecedent. It represents a modalized assertion: the addressee eats in all worlds in some unspecified conversational background (here, likely some teleological ordering source containing the subject’s goals or some set of nutritional standards — e.g. \( \text{BEST}( \cap m(w) ) \))

\[
\forall w’[ w’ \in \text{BEST}( \cap m(w) ) \rightarrow \text{EAT}(\text{Addressee})(w’) ]
\]

\( m_j \) otherwise represents an instruction to consider the complement of some set of worlds accessible from the pronounced antecedent. This can be thought of as signaling the addition of a question to the QuD stack of the form:

\[
\lambda p . \text{what if we are in some } w \in \overline{p} \ ?
\]

(As above, the overline notation denotes a function that maps a set of worlds to its complement.) In this case, a plausible candidate is: what if we are in a world in which the addressee doesn’t eat?
The consequent clause to *otherwise* is interpreted as proffering a (partial) answer to the current QU of the form: 

\[ \forall w'' \left[ w'' \in \text{BEST}_{\alpha(w)} \left( \bigcap_{\text{CIRC}} m(w) \cup \text{EAT}(w'') \right) \Box \lnot \text{GROW}(w'') \right] \]

As we know, the process of establishing the context set for a given *otherwise* sentence is underdetermined by the syntax of the sentence. In the context of the *Red Light* sentences, the discourse moves \( m_i, m_j, m_k \) in the pronounced antecedent are identical. However, the consequent clauses of (53-a), (53-b) and (53-c) contribute the moves \( m_{ia}, m_{ib}, \) and \( m_{ic} \), respectively. The fact that these moves are different suggests that a different question move can be raised (added to the QU) by *otherwise* in each case.

(53) **Three different discourse moves based on the same antecedent:**

a. [If the light is red,] \( m_i \) [stop:] \( m_j \) *otherwise* \( m_k \) [there will be chaos.] \( m_d \)

b. [If the light is red,] \( m_i \) [stop:] \( m_j \) *otherwise* \( m_k \) [keep going.] \( m_b \)

c. [If the light is red,] \( m_i \) [stop:] \( m_j \) *otherwise* \( m_k \) [you’ll get a ticket.] \( m_c \)

We provide an Information-Structure based analysis for this state of affairs. We spell this out in (54)–(56) below:

(54) **\( m_i \)** The *if*-antecedent temporarily constrains the context set (Roberts 1989: 687). This might be thought of as adding a question to the QU stack of the form:

what if we are in \( \{ w' \mid w' \in \text{BEST}_{\alpha(w)} \left( \bigcap_{\text{CIRC}} (m(w) \cup \text{RED.LIGHT}) \right) \} \)?

(55) **\( m_j \)** Imperative *stop* represents an answer to QU of the form: \( m_j \). As with the antecedent in (52), we treat it as a modalized proposition (again with some conversational background \( f \) which further restricts the domain established by \( m_i \).

\[ \forall w'' \left[ w'' \in \text{BEST}_{\text{CIRC}} \left( \bigcap_{\text{CIRC}} m(w) \cup \text{RED.LIGHT} \right) \rightarrow w'' \in \text{STOP}(\text{Addressee}) \right] \]

39 In our example in (52), an alternative QU raised by *otherwise* could be “what if we are in a world in which the addressee doesn’t have to eat?” However, this potential question can be dismissed on the grounds that the consequent “you won’t grow” isn’t a plausible answer to this question. We discuss this issue at length next.

As per our proposal, *otherwise* marks the addition of a question to the QUĐ stack which considers what would happen if we were in the *complement* to a proposition accessible from the pronounced antecedent:

(55) *The otherwise discourse move:*

\[ m_k \quad Otherwise \quad represents \ an \ instruction \ to \ consider \ the \ complement \ of \ some \ set \ of \ worlds \ accessible \ from \ the \ pronounced \ antecedent. \]

\[ \lambda p . \ what \ if \ we \ are \ in \ some \ w \in \overline{p} \ \? \]

\[ m_i \text{ and } m_j \text{ have both introduced sets of worlds constraining the context set: each of these sets of worlds represents a candidate that *otherwise* can be anaphoric upon. Moreover, as we have seen in previous sections, the modal base of a modalized proposition is also an accessible set of worlds that can be questioned. The Addressee is thus required to infer which of these multiple restrictions *otherwise* is anaphoric upon (i.e., its antecedent), based on the content of the consequent. We dub this the *jeopardy! effect*: the addressee is provided with the consequent (=the answer) and must compute (sc. accommodate) the correct antecedent (=question) based on it.*\]

(56) *The jeopardy! effect*

\[ m_a \quad there \ will \ be \ chaos \ is \ interpreted \ as \ an \ answer \ to \ what \ if \ we \ are \ in \ the \ complement \ of \ the \ modal \ base? \ (those \ worlds \ in \ which \ the \ road \ rules \ of \ in \ w \ don’t \ hold) \]

\[ \forall w'' \left[ w'' \in \text{BEST}(\cap m(w)) \land \text{KEEP.GOING}(w'') \right] \]

\[ m_b \quad keep \ going \ is \ interpreted \ as \ an \ answer \ to \ what \ if \ we \ are \ in \ the \ complement \ of \ RED.LIGHT \ (relative \ to \ the \ modal \ base)? \]

\[ \forall w'' \left[ w'' \in \text{BEST}(\cap (m(w) \cup \overline{\text{RED.LIGHT}})) \land \text{KEEP.GOING}(w'') \right] \]

\[ m_c \quad get \ a \ ticket \ is \ interpreted \ as \ an \ answer \ to \ what \ if \ we \ are \ in \ RED.LIGHT \ \backslash \ \text{STOP}? \ (more \ accurately, \ the \ complement \ of \ \text{STOP} \ relative \ to \ the \ conditional \ modal \ base \ m^+(w)) \]

\[ \forall w'' \left[ w'' \in \text{BEST}(\cap (m(w) \cup \overline{\text{RED.LIGHT}} \cup \overline{\text{STOP}})) \land \text{GET.TICKET}(w'') \right] \]

41 This bears some similarity to the account of discourse-anaphoric uses of *then* laid out in Biezma 2014: “*then* is a discourse marker that signals that the utterance of the embedded clause is in some sense motivated by [and therefore is anaphoric upon] the preceding discourse move” (380, 383).
Our claim, then, is that computing the antecedent of *otherwise* is a pragmatic process, subject to reasoning by the addressee and depending on the given context in which the sentence is uttered.\(^2\) This follows from the pragmatic stipulation that, in a discourse, assertions represent ‘at least partial answers [...] to the question under discussion at the time of utterance’ (Roberts 2012: 20–21, see also Roberts 2004 on the “domain goals” of discourse participants and how these can direct participants’ “strategies of inquiry.”)\(^3\) Broadly, the discourse contribution of *otherwise* can be understood as representing a “set-up move”: it signals to the addressee that its consequent is to be understood as a modal claim, relativized to the complement of a set of worlds accessible from the pronounced antecedent.

5 NON-EMPTINESS and possibility modals

Given that, on the analysis presented in the foregoing section, *otherwise* requires reference to a set of “eliminated worlds”—the complement of some set of worlds introduced by the antecedent clause—it follows that a sentence of the form \(p \text{ otherwise } q\) will be uninterpretable in discourses in which no worlds have been eliminated (i.e. where \(p' = \varnothing\)). This principle is formulated in (57), and reflects the non-emptiness requirement we observed in section 3.2.

\[
(57) \quad \text{EXCLUSION: a felicity condition for otherwise}
\]

The interpretation of *otherwise* \(\alpha\) depends on the retrieval of some discourse move whose function was to eliminate a (nonempty) set of worlds \(\beta\) from consideration (i.e., from the context set).

*Otherwise* \(\alpha\) predicates \(\alpha\) of \(\beta\).

In this section we show two consequences of this criterion for the interpretation of *otherwise* in modalized sentences.

5.1 Unambiguous scope

A sentence like *Sam may not be a doctor* is ambiguous between circumstantial and epistemic readings for the modal. With this in mind, observe the contrast between (58)/(59) and (60) below, which we argue further demonstrates the interpretive constraints that *otherwise* is subject to — namely, that it must be able to refer to a non-empty complement set of worlds, computed on the basis of its antecedent and

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\(^2\) This makes predictions for online sentence processing — for example, that a given reading could be primed or ruled out by supporting contexts. We leave this for future work.

\(^3\) In fact, this effectively serves as a reformulation and elaboration of Grice’s maxim of Relation, adapted for an information-structural framework.
other components of the context. To illustrate this, consider the three contexts provided for these examples. These are designed to support a circumstantial possibility reading (58), and epistemic necessity and possibility readings (59)–(60), in the context of an otherwise statement:

(58) CONTEXT. Sam got horrible grades in school and is very clumsy
   a. She may not be a doctor, otherwise...
   b. ≈ If she were (to become) a doctor...

(59) CONTEXT. Sam works in a hospital and wears a white coat; I’m unsure exactly what it is that she does, but upon soliciting her opinion on my shoulder pain, she shrugs and walks away.
   a. She must not be a doctor, otherwise...
   b. ≈ If she were a doctor...

(60) CONTEXT. Sam works in a hospital and wears a white coat; I’m unsure what exactly it is that she does.
   a. She may not be a doctor, otherwise...
   b. INTENDED ≈ If she is a doctor...

Observe that, while examples (58) and (59) are acceptable, (60) is not. A crucial difference between the circumstantial (58) and epistemic (60) readings of the antecedent is the scope relation between the possibility modal and the negative operator. Just as for example (16) discussed in section 3.2 above, otherwise is only licit if it can predicate into a non-empty set of worlds. In the ¬ ≫ ◇ case (as in the □ ≫ ¬ case) we can successfully achieve this result. But in the ◇ ≫ ¬ case, where there is no set of worlds eliminated, otherwise is unavailable. That is, whether or not Sam is a doctor is not determined by the antecedent clause in (60). As a result of the infelicity of otherwise in these ◇ ≫ ¬ contexts (owing to the EXCLUSION criterion), epistemic readings of may are ruled out; only the (narrow scoping) circumstantial reading—as in (58)—is available. Finally, example (59) as a control, to show us that, in general, an epistemic modal is able to scope above negation and hence that cannot be the source of the infelicity of (60).

5.2 Epistemic strengthening

A second, related result concerns so-called ‘weak necessity’ readings of possibility modals (Rubinstein 2012, von Fintel & Iatridou 2008).

The modals ought and should have been described as encoding “weak” necessity, distinguishing them from other modal necessity expressions (e.g. have to and
must.) Two examples demonstrating the relation between weak and strong necessities from von Fintel & Iatridou (2008: 117) are provided below.

(61)  Weak and strong necessity:
   a. You ought to do the dishes but you don’t have to.
   b. #You must do the dishes but you don’t have to

(62)  a. You ought to wash your hands – in fact, you have to.
   b. ?You have to wash your hands – in fact, you ought to.

Additionally, as with other modals, ought appears to admit of ambiguity between epistemic and circumstantial (e.g. deontic) readings, as shown in (63).44

(63)  Weak necessity and modal flavors:
   Morris ought to be in his office.  (von Fintel & Iatridou 2008: 116)

In view of the co-occurrence constraints on epistemic possibility modals with otherwise, compare the two sentences (both judged as acceptable) in (64):

(64)  A felicitous epistemic possibility modal with otherwise:
   a. She must be sick, otherwise she’d be here.
   b. She might be sick, otherwise she’d be here.

The domain restriction in (64-a) proceeds similarly to the examples described in the previous section. That is, the antecedent has eliminated NON-SICK worlds from the epistemic context set. The otherwise clause is then predicated of these NON-SICK worlds that best conform to the speaker’s knowledge state.

However, example (64-b) presents a puzzle: the use of a possibility modal suggests that as far as the speaker is concerned, the subject may or may not be sick. That is, NON-SICK worlds are not eliminated from the context set. Consequently, the felicity condition for otherwise as laid out in (57) is not met: unlike in (64-a), the NON-SICK worlds cannot be accommodated as a restrictor to otherwise. We would therefore predict (64-b) to be ungrammatical, contrary to the facts.

This problem is repaired here by strengthening the meaning of might, so that it is interpreted as excluding a set of possible worlds (that is, requiring that it function as a universal quantifier: a hallmark of necessity modals). While the intended interpretation of (64-b) is weaker than that of its counterpart in (64-a), it can still be understood as quantifying universally over possible worlds, albeit over a more restricted set. Following von Fintel & Iatridou (2008: 116, fn. 11), ‘while strong

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44 Cf. Yalcin (2016) for a dissenting view, namely the claim that epistemic modality cannot be ‘sensitive to normality orderings’ (239) and that ought and should don’t actually admit of a true epistemic reading.
necessity modals say the prejacent is true in all of the favored worlds, weak necessity says that it is true in all the very best (by some additional measure) among the favored worlds.’ With respect to the epistemic domain specifically, the difference could be understood as the difference between relativizing the prejacent to “hard and fast evidence” and “unreliable assumptions about the normal course of events.” Consequently, we propose the paraphrases below:

(65) With otherwise the possibility modal is strengthened to weak necessity:

a. She must be sick, otherwise she’d be here.
   \[\approx \text{In all worlds consistent with what I know,}\]
   if she is not sick, she’d be here.

b. She might be sick, otherwise she’d be here.
   \[\approx \text{In all worlds consistent with my perception of her general behavior,}\]
   if she is not sick, she’d be here.

The finding that might/may — generally understood as encoding modal possibility — are in these contexts apparently encoding weak necessity suggests that the felicity conditions of otherwise coerce a non-canonical interpretation of these modals. This result follows from our proposal in section 4.2 (and the exclusion criterion in (57)), that some non-empty set of worlds must be available for otherwise to predicate of.

6 Intra-sentential otherwise and complement anaphora

So far, the data we have focused on in this paper have comprised uses of otherwise that appear to signal a relation between clauses. We have claimed that, in these cases, otherwise adds a question of the form what if the antecedent proposition doesn’t hold? to the QU\D stack. Nevertheless, as shown in section 1, intra-sentential uses of otherwise — namely, those which coordinate smaller structures

45 Von Fintel & Iatridou (2008) and Rubinstein (2012) model weak necessity by appealing to at least one additional (“secondary”) ordering source which “refines the ranking of worlds” — weak necessity modals predicate their prejacent of “all the very best” (according to some set of criteria) of the worlds in the modal base that are already ranked best. In the current case, the secondary ordering source might be described as some species of stereotypical conversational background \(\alpha_2\) that includes propositions about the speaker’s perception of the subject’s disposition/general conduct. Adopting this analysis, the accommodated antecedent for (64-b) is:

\[
(i) \quad \mathcal{W} = \{ w' \mid w' \in \text{BEST} \left( \text{BEST} \left( \cap \text{BEST} \left( \cup \text{SICK} \right) \right) \right) \}
\]

46 We leave a proper analysis of the mechanism by which this “strengthening” occurs to future research, although, given that might is a “weak” scalemate of must, it follows that—in contexts which require a necessity interpretation—the interpretation of might would be “weak” relative to must.
— are also available. In this section, we briefly show how our analysis might be extended to account for such uses. We then relate our analysis to the phenomenon of complement anaphora, which has also benefited from an analysis within a dynamic semantic framework.

6.1 Otherwise with donkey anaphors

A key advantage of DRT is in providing an analysis of so-called Donkey Sentences, such as in (66):

(66) Donkey anaphora:
    a. If a woman is rich, she owns a donkey.
    b. If a dog is hungry, Pedro might feed it. = \( (28) \)

Such sentences were famously used as a counter-examples to Montague’s formal analysis of quantification in natural language (1973), as they defy an analysis in first-order predicate logic.\(^{47}\) As we saw in section 4.1, DRT is able to provide a natural account, treating indefinites as variables rather than existential quantifiers (see Kamp 1981, Heim 1982). This is exemplified again in (67):

\[
\begin{array}{c|c|c|l}
   x & \text{woman}(x) & \text{rich}(x) & y \\
   & \text{donkey}(y) & \text{owns}(x, y)
\end{array}
\]

One payoff of the approaches espoused by these authors is the conception of universal expressions as complex conditions of the form \( K_i \rightarrow K_j \), where \( K_i \) and \( K_j \) are sub-DRSs representing the restriction and the scope of the quantified statement, respectively (Roberts 1989: 693-4).

Appealing to these same notions, we are able to naturally account for some intra-sentential uses of otherwise, as in (68) from Webber et al. 2001: 7, repeated here for convenience:

\(^{47}\) A formula can be given, but only if the indefinite is translated using a universal quantifier — an arguably undesirable result.
(68) *Intra-sentential* otherwise:

a. Every person selling “The Big Issue” might *otherwise* be asking for spare change. = (11-a)

```
\[
X = \sum_{\text{person}(x)} \neg \text{sell.the.Big.Issue}(x) \oplus \text{ask.for.spare.change}(x)
\]
```

b. ≈ In all worlds in which a person \(x\) isn’t selling the Big Issue, it’s possible that the person \(x\) is asking for spare change.

For Webber et al. 2001, example (68) requires the use of E-type pronouns. It thus receives a different analysis than inter-sentential uses such as the *Red Light* sentences. Our account, on the hand, doesn’t resort to any additional assumptions, and does not predict any distinction between such examples. We take this to be another advantage of our approach here.

### 6.2 “Intrapredicative” otherwise

Expanding on examples such as (68), in this section we investigate intra-sentential uses of *otherwise* (termed *intra-prédicative* by Flament-Boistrancourt 2011). We show how such cases can be united with the analysis presented above. The examples in (69) illustrate several relevant cases:

(69) *“Intrapredicative” otherwise:*

a. I started meditating to find a bit of stillness in an *otherwise* hectic life.

b. The income they earn from [tea production] is likely to be the only source of cash to supplement their *otherwise* subsistence economy. (OED)

c. Amelia behaved well *otherwise*. (Flament-Boistrancourt 2011)
d. She’s blonde. *Otherwise* she totally looks like her dad. (Inkova-Manzotti 2002: 124)
Observe that all of these uses are united insofar as they rely on processes of association (contextual retrieval of some domain set) and the exclusion of the complement of the prejacent from that set (see Webber et al. 2001).

For the intrapredicative uses shown here, then, otherwise can be understood to denote a relation that holds between properties \( (P, Q \in D_{\langle s, (e,t) \rangle}) \). Namely, where \( P \) is some accommodated property, otherwise \( Q \) can be understood as a property where if \( P \) didn’t hold of \( x \) in \( w \), then \( Q \) would. Building on our proposal in section 4, then, we would allow the (complement) set of worlds predicated of by otherwise to be constructed not only by considering a proposition (or set of propositions) and its negation, but also by considering a property (or set of properties) and its negation. In both cases, otherwise is to be understood to quantify over intensions. We leave the precise formulation of this extension to our analysis to future research.

6.3 Complement anaphora

Finally, we point out similarities between our analysis of otherwise and the phenomenon of complement anaphora, exemplified in (70) (Evans 1977, 1980, Nouwen 2003). Complement anaphora occurs in sentences where an anaphor appears to refer to the complement of a set of individuals introduced earlier in the discourse:

(70) Complement anaphora:
Few congressmen admire Kennedy.

a. They are (all) very junior. \( A \cap B \)
b. They think he’s incompetent. \( A \cap \overline{B} \)

Moreover, while this has not (to our knowledge) been previously noted in the literature, we find similar effects in the temporal domain:

(71) Complement anaphora in the temporal domain:
Senators rarely vote their conscience. They do what the Party tells them to.

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48 Some speakers struggle with the complement anaphora reading. The existence of complement anaphora was first extensively studied in a series of psycholinguistic experiments (Moxey & Sanford 1986, Sanford et al. 1994). These authors identify a small set of proportional determiners, including few, few, very few, not many, and hardly any, as allowing reference to the complement of a set of individuals introduced earlier in the discourse.

49 Such effects may be predicted by the discussion of ‘generalized discourse subordination’ effects of temporal quantifiers (Roberts 1989: 716ff, Corblin 1994: 8).
Building on Kibble 1997, Nouwen (2003) develops a dynamic semantic analysis of complement anaphora, where reference to a complement set of individuals arises out of pragmatic constraints, key among them is the Non-Emptiness constraint.\(^\text{50}\)

(72) **Non-Emptiness:**
As the antecedent of an expression do not choose a set which is potentially empty, except when this set is the reference set of a quantificational sentence.

Parallel to this proposal, we have argued that *otherwise* picks out a complement set of worlds, and is subject to the exclusion felicity condition, (57). We take *otherwise* to lexically specify complement set reference, which is therefore not subject to the same pragmatic constraints as complement anaphora. We take (73) to be a felicitous paraphrase of a sentence such as (70-b):

(73) *Complement anaphora with otherwise:*

Very few congressmen admire Kennedy. *Otherwise* they (all) think he’s incompetent.

*Otherwise* encodes the instruction to consider a complement set of worlds as part of its semantics. As a consequence, *otherwise* sentences are not marginal and are not subject to the same distributional restrictions as complement anaphora. This observation is similar to an observation Nouwen (2003: 109ff) makes about the phrase ‘the others’:

(74) *Complement anaphora with ‘the others’:*

Very few congressmen admire Kennedy. *The others* (all) think he’s incompetent.

As Nouwen notes, *the others* refers to the maximal set of individuals which forms the complement to the set introduced in the antecedent sentence. This use is felicitous is cases where this complement set is necessarily non-empty. Again, the resulting sentence, like in our *otherwise* examples, is then predicated of all individuals in this set.\(^\text{51}\) See also Corblin (1994, 2002) for a discussion of *relativisations*

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50 See Corblin 1986 and Geurts 1997 for an alternative account whereby sentences described as involving complement anaphora in fact make reference to the *maximal set*, and not truly to the complement set. Nouwen 2003 provides several arguments against this *pseudo-reference* view.

51 Ezra Keshet (pers. comm.) points out a related similarity between *the others* and *otherwise*. *The others* can pick up the members of the restrictor set *not* including the current individuals being quantified over:

(i) Few/Most boys ganged up on the others.
(c.f. #Few/Most boys ganged up on them)
néglatives (“negative accommodation”) in a modal subordination framework, which he takes as clear evidence of the need to appeal to some pragamtic phenomenon.52

7 Conclusion & further work

In this paper, we developed a formal semantic/pragmatic analysis of the interpretation and meaning contribution of the English discourse anaphor otherwise. The analysis was couched within the theory of dynamic semantics, and in particular relied on the notion of modal subordination for predicting the distribution of otherwise in English sentences.

We proposed that otherwise introduces a discourse move (in the sense of Roberts 2012) into the conversation, which encodes an instruction to consider the complement of a set of worlds introduced in the clause preceding otherwise. That is, \( p \) otherwise \( q \) asserts that proposition \( p \) holds (modulo assertoric norms), and that in the case that \( p' \) — some component proposition of \( p \) — doesn’t hold, then some alternative proposition \( q \) must be true: \( (p) \land (\neg p' \square q) \). We detailed the intensional/modal-dependent property of otherwise, its asymmetric conjunctive behavior, and the weakening process affecting declarative antecedents in section 3.

Following Webber et al. (2001) and other authors, we took as key the observation that the identity of the antecedent clause to otherwise — \( p' \) in the paraphrase in the preceding paragraph — cannot be determined by the syntax alone, although it is informed and restricted by it. An analysis that makes use of the notion of modal subordination (Roberts 1989, 1990, in press) captures these facts; the sets of propositions that can be accommodated to restrict the quantificational domain of otherwise are those which monotonically restrict the context set in the pronounced antecedent \( p \).

Additionally, we argued that we must make crucial reference to the current information structure, in particular to the current Question under Discussion, in determining which of these accessible sets will be accommodated and serve as the antecedent proposition to otherwise, \( p' \). We dubbed this phenomenon the Jeopardy effect: the nature of the consequent to otherwise plays a crucial role in determining its antecedent.

In such configurations, otherwise is also available. In the examples below, otherwise picks up the worlds other than the winning or cheating worlds.

(ii) a. If you win, you’ll be happier than (you would have been) otherwise.
   b. If you cheat, you’ll always wonder if you could have succeeded otherwise.

This point is also addressed by Webber et al. (2001: 8).

52 For Corblin (2002: 260) the solution is found in relations from Rhetorical Structure Theory like EVIDENCE and JUSTIFY (apud Mann & Thompson 1988).
An interesting consequence of our analysis is that otherwise imposes a restriction on the nature of its arguments; namely the NON-EMPTINESS of that complement set into which it predicates. In section 3.2, we empirically motivated this felicity condition; section 5 detailed a number of its consequences.

Finally, we briefly showed how this dynamic account can be extended to cases of reference to individuals, and in particular how it can be related to the phenomenon of complement anaphora.

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Appendix: Modal subordination with otherwise – the formal mechanics

In this appendix, we provide further detail about the “discourse representation language” that formalizes the structures (and the satisfaction conditions for ⊖) presented in the paper. Further, we show a complete derivation for an “otherwise-sentence” as a “proof-of-concept” for our analysis.

As described in §4.1, formally a DRS $K$ is a pair $\langle X_K, C_K \rangle$. $X_K$ represents $K$’s local domain – a finite set of variables that are assigned to discourse objects at a given discourse stage. Consequently, each DRS can be thought of as introducing participants (represented by variables over the domain of individuals) as well as variables over eventualities and times (per Kamp’s (1979, 2017) treatment of temporal/aspectual phenomena, see also Partee 1984).

$C$ is a finite set of conditions that eventually determine the truth value of a given proposition. An atomic condition is of the form $P(x_1, ..., x_n)$ (where $P$ is an $n$-place predicate). Conditions are closed under the operations $\neg$, $\lor$, $\rightarrow$, $\Box$, $\Diamond$.

Crucially, Roberts (1989: 713) also defines the notion of an “accessible domain” $A_K$ – a superset of the local domain for any given $K$. Accessibility is a partial order that obtains over DRSs such that for any $K$:

$\text{(75) Accessibility relations for operators and DRSs in DRT:}$

$K_i \lor K_j \in C_K \quad \rightarrow K \leq K_i ; K_j$

$\neg K_i \in C_K \quad \rightarrow K \leq K_i$

$K_i \rightarrow K_j \in C_K \quad \rightarrow K \leq K_i$

$K_i \Box K_j \in C_K \quad \rightarrow K \leq K_i \leq K_j$

$K_i \Diamond K_j \in C_K \quad \rightarrow K \leq K_i \leq K_j$
The accessible domain of a given DRS, then, is given by the set union of all accessible DRSs’ local domains: \( A_{K_i} = \bigcup_{K < K_i} X_K \). As pointed out in §4.1, this relation is graphically represented in the box diagrams.

One primary payoff of this conceptualization is an epiphenomenal notion of modal subordination (Roberts 1989 et seq.), where the interpretation of subordinate DRSs is dependent on access to objects introduced by (sc., in the local domains of) those DRSs to which they are subordinate:

\[
A_{K_i} = \bigcup_{K < K_i} X_K.
\]

In (31), we defined the otherwise operator \( \ominus \) (and hence the condition \( K_i \ominus K_j \)) to represent the contribution of otherwise. In effect, \( \ominus \) can be expressed in terms of other operators (i.e. \( \land, \neg, \Box \)). We repeat this proposal in (77).

\[
\text{(77)} \quad \text{Proposal: A dynamic semantics for otherwise}
\]

\[
K_i \ominus K_j \iff (K_i) \land (\neg K_{\text{sub}} \Box K_j)
\]

In words: \( K_j \ominus K_j \) is satisfiable iff both the conditions in \( K_i \) and the condition \( (\neg K_{\text{sub}} \Box K_j) \) are satisfiable.

Consequently, \( K_i \ominus K_j \in C_K \rightarrow K \leq K_j \leq K_j \). As shown in §4.2.3, Roberts’ accessibility relation between DRSs can successfully predict the range of possible antecedents for otherwise. The DRSs that are available to (be accommodated to) serve as \( K_{\text{sub}} \) are those that are embedded within \( K_i \) but not modally subordinate to other DRSs for their interpretation.

In her extension to the discourse representation language, Roberts (1989: 714-5) provides a recursive definition of truth (i.e. verification in a model \( M \)) for DRSs. Given in (78), effectively, truth in a model is defined for a DRS \( K \) with respect to a world if there is some assignment function that satisfies all of the conditions in \( K \) in that world (recalling that \( K \) itself is a pair including a condition set \( C_K \)).

\[
\langle w, f \rangle \vdash_M K \iff \forall c \in C_K (\langle w, f \rangle |\vdash_M c)
\]

A DRS \( K \) is verified (or “embedded”) in a model \( (\vdash_M) \) relative to a world \( w \) and assignment \( f \) iff all the conditions in \( K \) are satisfied \( (\vdash) \) by \( w \) and \( f \).

Roberts spells out a semantics for the satisfaction of all (atomic and non-atomic) conditions in \( C_K \). Extending this, we can define a semantics for the \( \ominus \) operator. The satisfaction conditions for \( K_i \ominus K_j \in C_K \) are given in (79), where monotonically-growing assignment functions formally model the accessibility relation \( \leq \) described
above. Effectively, they ensure that any modally subordinate DRS will be able to refer to (“access”) superordinate structures.

The formalism in (79) spells out the satisfaction conditions laid out in (77), assuming the notational conventions and adapting the proposals in Roberts (1989: 714). It makes use of a function BEST which returns those worlds in a given set \( m \subseteq W \) (the modal base) which best conform to a given ordering source \( o \) (i.e., contextually provided set of propositions inducing an order over \( m \)).

Note that the notation \( f'(X)f \) reads: “\( f' \) is exactly the same as \( f \) except perhaps for the values it assigns to \( X \)” (implying that \( f' \supseteq f \)).

\[ (79) \quad \text{DRT formalization of } \Theta \text{ satisfaction conditions:} \]
\[ \langle w, f \rangle \not\models (K_i \mathrel{\Theta} K_j) \iff \exists g \langle x_{K_i} \rangle f \wedge \langle w, g \rangle \models K_i \wedge \]
\[ \forall w', g' \langle x_{K_{i_{sub}}} \rangle g \wedge w' \in \text{BEST}_{o(w)} \left( \bigcap_{o(w)} (m(w) \cup \{ w'' \mid \langle w'', g' \rangle \models \neg K_{i_{sub}} \}) \right) \]
\[ \rightarrow \exists g'' \langle x_{K_j} \rangle g' \wedge \langle w', g'' \rangle \models K_j \]

In words: A world \( w \) and assignment \( f \) satisfy the condition \( K_i \mathrel{\Theta} K_j \) iff:

- There is some assignment \( g \) (identical to \( f \) except perhaps in the values it assigns to \( K_i \)) that satisfies \( K_i \);
- If there is an assignment \( g' \) (identical to \( g \) except perhaps in the values it assigns to \( \neg K_{i_{sub}} \)) that verifies the negation of \( K_{i_{sub}} \) in world \( w' \) — a world in the modal base \( m(w) \) best conforming to some ordering source \( o(w) \) — then there will be an assignment \( g'' \) (identical to \( g' \) except perhaps in the values it assigns to \( K_j \)) that verifies \( K_j \) in \( w' \).

A DRT representation for an adaptation of a (by now familiar) red light sentence is spelled out in (80). Alongside this representation, we list the set of satisfaction conditions introduced by the sentence.

53 Described in fn 28, the deployment of a function BEST (given by authors elsewhere as max or Opt) significantly compresses the formalism given in Roberts (1989: 714, which follows Kratzer 1981). Given that an ordering source \( o \) is modeled as a set of propositions which can induce an ordering \( \leq_o \) ‘relative to \( o \), at least as good as’ over a given set of worlds. Consequently, \( \text{BEST}_{o(w)} \) returns

\[ \{ w' \in \bigcap_{o(w)} \} \\{ w \mid x \in \bigcap_{o(w)} w' \leq_{o(w)} u \} \] (see Hacquard 2006, Schwager 2006).

54 In Roberts’ formalism, \( f:X \rightarrow g \leftrightarrow \forall y(\neg(y \in X) \rightarrow f(y) = g(y)) \) (1989: 714).
A formal DRT analysis of an otherwise sentence:
If the light is red, Randi will stop. Otherwise she’ll continue straight.

a. DRS making use of the \( \ominus \)-condition:

Where the following satisfaction conditions hold:

- \( C_K = \{ K_i \ominus K_{\ell} \} \)
- \( C_{K_i} = \{ K_j \Box K_k \} = \{ K_m^+ \Rightarrow K_k \} \)
- \( C_{K_j} = \{ \text{light}(x), \text{red}(x) \} \)
- \( C_{K_k} = \{ \text{Randi}(y), \text{stop}(y) \} \)
- \( C_{K_{\ell}} = \{ \text{continue}(y) \} \)
- \( C_{K_m} = \{ c \mid \langle w', f \rangle \models c \} \)

b. DRS illustration spelling out accommodation of the antecedent proposition (\( K_{i_{\text{sub}}} \)) (compare to §4.2, esp. exx. (42) & (43)):

With the satisfaction conditions we introduced above, we can construct the truth-conditions that will verify the matrix DRS \( K \):
Satisfaction conditions for (80):

a. **Simplex conditions:**
The DRSs $K_j, K_k, K_\ell$ all contain only atomic conditions.
Each of these DRSs is verified iff there is some world-assignment pair $\langle w, f \rangle$ which satisfies all of their respective conditions.

\[
\begin{align*}
\bullet (w, f) &\models K_j \iff (w, f) \models \text{red.light}(y) \iff f(y) \in \llbracket \text{red.light}\rrbracket^w \\
\bullet (w, f) &\models K_k \iff (w, f) \models \text{Randi}(y) \land \text{stop}(y) \iff f(y) \in \llbracket \text{Randi} \rrbracket^w \land \llbracket \text{stop} \rrbracket^w \\
\bullet (w, f) &\models K_\ell \iff (w, f) \models \text{continue}(y) \iff f(y) \in \llbracket \text{continue} \rrbracket^w
\end{align*}
\]

b. **The antecedent to otherwise $C_{K_i}$:**
The antecedent $K_i$ is verified iff some world-assignment pair $\langle w, f \rangle$ satisfies the (complex) condition $K_j \circ K_k$:

\[
\begin{align*}
\langle w, f \rangle &\models (K_j \circ K_k) \iff \\
\forall w', g \left[ g \langle x_{K_j} \rangle f \land w' \in \text{BEST} \left( \bigcap_{w \in \text{rel}(w)} \left[ m(w) \cup \{ w'' \mid w'' \models K_j \} \right] \cup \llbracket \text{CIRC} \rrbracket_{\text{CIRC}} \right] \\
\exists g'' \left[ g'' \langle x_{K_i} \rangle g \land \langle w', g'' \rangle \models K_i \right]
\end{align*}
\]

That is: $\langle w, f \rangle \models K_i$ iff for all $w'$ in a circumstantial modal base $m(w)$ that best conform to a teleological ordering source $o_{\text{rel}}(w)$: if there is some assignment $g'$ that verifies $K_j$ in $w'$, then there is some assignment $g''$ that verifies $K_k$ in $w'$.

c. **The matrix condition $C_K$:**
A world-assignment pair $\langle w, f \rangle$ verifies the entire DRS $K$ iff it satisfies the (complex) condition $K_i \oplus K_\ell$:

\[
\begin{align*}
\langle w, f \rangle &\models (K_i \oplus K_\ell) \iff \exists g \left[ g \langle x_{K_i} \rangle f \land \langle w, g \rangle \models K_i \right] \land \\
\forall w', g' \left[ g' \langle x_{K_i} \rangle f \land w' \in \text{BEST} \left( \bigcap_{w \in \text{rel}(w)} \left[ m'(w) \cup \{ w'' \mid \langle w'', g'' \rangle \models (\neg K_{i\text{sub}}) \} \right] \cup \llbracket \text{CIRC} \rrbracket_{\text{CIRC}} \right] \Rightarrow \\
\exists g'' \left[ g'' \langle x_{K_\ell} \rangle g' \land \langle w', g'' \rangle \models K_\ell \right]
\end{align*}
\]

That is: $\langle w, f \rangle \models K$ iff:

- There is some assignment $g$ that verifies $K_i$ and
If those worlds $w'$ in a circumstantial modal base $m(w)$ that best conform to a teleological ordering source (likely one that contains Randi’s desires to both get where she needs to be and to be an upstanding road user) verify the negation of $K_{m^+}$ (the antecedent to otherwise, accommodated due to the processes described in §4.3), then there’ll be some assignment $g''$ that verifies $K_\ell$ in $w'$.

Notably, $y$ is an unbound variable in its local DRS — however, because $K_i \leq K_\ell$, $K_\ell$ has access to the local domain of this DRS ($A_{K_\ell} \supset X_{K_i}$). As a result, the assignment function ($g''$ in (81-c) above) is able to assign to $y$ an individual introduced earlier in the discourse (namely ‘Randi’). We see, then, that our analysis is able to correctly model an otherwise statement, making crucial use of the notion of modal subordination and other tools that foreground discourse dynamics to provide the truth conditions for the sentence.

References


