

Response particles as propositional anaphors¹

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Abstract The paper explains response particles like *yes* and *no* as anaphoric elements that pick up propositional discourse referents that are introduced by preceding sentences. It is argued that negated antecedent clauses introduce two propositional discourse referents, which results in ambiguities of answers that are partly resolved by pragmatic optimization. The paper also discusses response particles like *okay*, *right*, *uh-huh*, *uh-uh*, and German *ja*, *nein* and *doch*.

Keywords: response particles, polarity particles, discourse referents

For example, the single words “yes” or “no,” when coming at the end of a protracted discussion, may have an extraordinarily great significance. *Transmission of Information*, R.V.L. Hartley, 1928.

1 Introduction

There is a – perhaps naïve – conviction that response particles, also called polarity particles, like *yes* and *no* are particularly simple and straightforward, as the following quote from the gospel of St. Matthew (King James translation) shows.

- (1) *But let your communication be, Yea, yea; Nay, nay; for whatsoever is more than these cometh of evil.* (Matthew 5:37)

To think of *yes* and *no* as simple may be reasonable for responses to assertions and questions as in (2). But things get messy with responses to antecedents that contain a negation as in (3), where different continuations with elliptical clauses are possible.

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- (2) a. A: *You stole the cookie.* B: *Yes.* (= B did steal the cookie)
 b. A: *Did you steal the cookie?* B: *No.* (= B didn't steal the cookie)
- (3) a. A: *You did not steal the cookie.* B: *Yes.* B: *Yes, I didn't. / Yes, I did.*
 b. A: *Did you not steal the cookie?* B: *No.* B: *No, I didn't. / No, I did.*

I will present a theory that maintains that the semantics of response particles is simple; however, complications arise due to the negation in the antecedent clause.

2 Recent approaches to response particles

The semantics and pragmatics of response particles have been a topic of research interest for a number of years. Here, I will discuss two recent approaches, Kramer & Rawlins 2009 and Farkas & Roelofsen (ms.) 2012.

2.1 Kramer & Rawlins 2009

Kramer & Rawlins analyze *yes* and *no* as adverbials corresponding to the heads of ellipsis clauses of category Σ P (the “prejacent”), which in turn correspond to contextually salient propositions. Contextually recoverable parts can be deleted.

- (4) A: *Ede stole the cookie.*
 B: [Σ P *Yes* [Σ P Σ [Σ P ~~*he did*~~ [t_{he} ~~*stole*~~/~~*the*~~/~~*cookie*~~]]]]]

The response particle *no* has an uninterpretable feature [u NEG] that agrees with the head Σ of the elliptical clause, which corresponds to the interpretable negation within the elliptical clause. Being uninterpretable, this feature does not result in a double negation reading in (5) (cf. Zeijlstra 2004).

- (5) A: *Ede did not steal the cookie.*
 B: [Σ P *No*_[u NEG] [Σ P Σ _[u NEG] [Σ P ~~*he didn't*~~_[i NEG] [t_{he} ~~*stole*~~/~~*the*~~/~~*cookies*~~]]]]]

In contrast, the response particle *yes* is featureless, allowing for the following use in addition to the one mentioned in (4):

- (6) A: *Ede did not steal the cookie.*
 B: [Σ P *Yes* [Σ P Σ _[u NEG] [Σ P ~~*he didn't*~~_[i NEG] [t_{he} ~~*stole*~~/~~*the*~~/~~*cookies*~~]]]]]

One problem of this account is that it predicts the answer (7) to be possible. Another problem is that the distribution of elliptical clauses with and without response particles is different in embedded contexts, as in (8):

- (7) A: *Ede stole the cookie.* B: [#]*Yes, he didn't ~~stole~~/~~the~~/~~cookie~~.*
- (8) *Did Ede steal the cookies?* a. *If he did, he must pay them back.*
 b. **If yes, he did, he must pay them back.*
 c. *If ^{??}yes / so, he must pay them back.*

2.2 Semantic approach: Farkas & Roelofsen 2012

Farkas & Roelofsen 2012 couch their theory within inquisitive semantics and the theory of communication in Farkas & Bruce 2010. Glossing over details, assertions makes salient one proposition, cf. (9), whereas polarity questions introduce two propositions, one the negation of the other, as in Hamblin semantics, cf. (10).

- (9) a. *Ede stole the cookies.* $\{\varphi\}$
 b. *Ede did not steal the cookies.* $\{\neg\varphi\}$
- (10) a. *Did Ede steal the cookies?* $\{\varphi, \neg\varphi\}$
 b. *Did Ede not steal the cookies?* $\{\varphi, \neg\varphi\}$

It is assumed that one of the propositions is highlighted (here represented by bold-face); this is the proposition mentioned by the sentence, which provides the target of the response particles. The response particles have the following semantics:

- (11) a. *yes*: confirms highlighted proposition;
 reverses (= negates) highlighted negative propositions.
 b. *no*: confirms highlighted negative proposition;
 reverses (= negates) highlighted propositions.

This predicts the answer patterns in (2) and (3). However, notice that (11) requires two devices extraneous to the truth-conditional semantics of questions: the highlighting of propositions, and their identification as negated (as suggested in Situation Semantics, cf. Ginzburg & Sag 2000, Cooper & Ginzburg 2011). Farkas & Roelofsen 2012 are aware of this deficiency of purely truth-conditional representations, and suggest in passing the use of propositional discourse referents marked for negation; this will be a crucial feature of the account presented here.

(11) is just a preliminary generalization. In their official theory, Farkas & Roelofsen assume just like Kramer & Rawlins 2009 that the anaphoric link to the antecedent clause is provided by a prejacant clause, cf. (12).

- (12) [Antecedent clause] ... [_{PolP} [_{Pol} *yes/no*] [_{CP} Prejacant]]
 └──────────────────────────────────┘
 anaphoric link

Furthermore, the two particles are analyzed as a disjunctive feature combination:

- (13) a. Absolute Polarity: [+]/[-], prejacant non-negated / negated
 b. Relative Polarity: [_{SAME}]/[_{REVERSE}], polarity of prejacant same / reverse
- (14) a. *yes* realizes [_{SAME}] or [+]
 b. *no* realizes [_{REVERSE}] or [-]

This explains the answering patterns in (3) as in (15) and (16):

- (15) A: *Did Ede steal the cookies?*
 B: a. [_{PolP} *yes*_{[_{SAME}] or [+]} [_{CP} *he did.*]] b. [_{PolP} *no*_{[_{REVERSE}] or [-]} [_{CP} *he didn't.*]]

(16) A: *Did Ede not steal the cookies?*

- B: a. $[_{PoIP} \textit{yes}_{[SAME]} [_{CP} \textit{he didn't.}]]$ b. $[_{PoIP} \textit{yes}_{[+]} [_{CP} \textit{he did.}]]$
 c. $[_{PoIP} \textit{no}_{[REVERSE]} [_{CP} \textit{he did.}]]$ d. $[_{PoIP} \textit{no}_{[-]} [_{CP} \textit{he didn't.}]]$

Farkas & Roelofsen apply their feature system to response particles in other languages, such as French *si* and German *doch* as $[_{REVERSE}, +]$ particles and Romanian *ba* as a particle marking $[_{REVERSE}]$ in combination with other particles.

This theory avoids problem (7) due to the formulation of the conditions where *yes* can be used. It can also circumvent problem (8) by concentrating on *yes* and *no* in their response function only. But to my mind, the characterization of *yes* and *no* by disjunctive features in (14) is fairly complex. In the theory proposed in the following, suggestions by Farkas & Roelofsen that response particles are anaphoric expressions are worked out in greater detail, and the complexity that we observe in the use of these particles will be explained as resulting from independently motivated complexities in the way their antecedents are introduced.

3 Response particles as anaphora

3.1 Propositional discourse referents

In the theory proposed here, response particles are not related to a prejacent clause that is anaphoric to an antecedent clause, but they are anaphors themselves. That is, they pick up discourse referents that are anchored to salient propositions. Such propositional discourse referents have been assumed by a number of authors, e.g. by Asher 1986, Cornish 1992, Geurts 1998 and Frank 1996. For example, propositions can be taken up by pronouns, as in (17):

- (17) $[_{Ede\ stole\ the\ cookie}]. \textit{Bill knows [it]}$
 $\hookrightarrow d_{prop} \qquad \uparrow d \qquad \hookrightarrow: \textit{introduction}, \uparrow: \textit{uptake}$

The first clause introduces a propositional discourse referent *d* that is anchored to the proposition ‘Ede stole the cookie’. It is picked up by the pronoun *it* and interpreted as the argument of the propositional attitude verb *know*.

Clauses can also introduce other kinds of discourse referents, in particular discourse referents anchored to events, as in (18), or to speech acts, as in (19).

(18) *Ede stole the cookie. Bill saw it.*

(19) A: *Ede stole the cookie.* B: *That’s a lie!*

I propose that the three types of clausal discourse referents are introduced by three distinct layers in the clause. Events are introduced by the vP, semantically an event predicate, like $\lambda e[e \textit{ is an event of Ede stealing the cookie}]$. Propositions claim that an event exists in a temporal or modal relation to a world-time index, like $\lambda i \exists e[e \textit{ is an event in the world of } i \textit{ preceding the time of } i, \textit{ and } e \textit{ is an event}$

of Ede stealing the cookie]; this corresponds to the syntactic category TP. In a speech act like an assertion, a speaker takes on responsibility for the truth of a proposition; this change of commitments of a speaker corresponds to a change of the world (cf. Szabolcsi 1982). This change is an event as well. I assume that this corresponds to a distinct layer in syntax, which I call ActP. (20) and (21) illustrate this with an assertion and a polarity question.²

$$(20) \quad [\text{ActP ASSERT } [\text{TP } Ede \textit{ steal-PAST } [\text{VP } t_{Ede} t_{steal} \textit{ the cookie}]]]$$

$$\quad \hookrightarrow d_{\text{speech act}} \quad \hookrightarrow d'_{\text{prop}} \quad \hookrightarrow d''_{\text{event}}$$

$$(21) \quad [\text{ActP } \textit{ did-QUEST } [\text{TP } Ede t_{did}\textit{-PAST } [\text{VP } t_{Ede} \textit{ steal the cookie}]]]$$

$$\quad \hookrightarrow d_{\text{speech act}} \quad \hookrightarrow d'_{\text{prop}} \quad \hookrightarrow d''_{\text{event}}$$

Negation creates a propositional syntactic category, which I will call NegP.³ This also introduces a propositional discourse referent, which is anchored to the proposition $\lambda i \neg \exists e [e \text{ is an event in the world of } i \text{ and before the time of } i, \text{ and } e \text{ is an event of Ede stealing the cookie}]$.

$$(22) \quad [\text{ActP ASSERT } [\text{NegP } Ede \textit{ did-n't } [\text{TP } t_{Ede} t_{did} [\text{VP } t_{Ede} t_{steal} \textit{ steal the cookie}]]]$$

$$\quad \hookrightarrow d_{\text{speech act}} \quad \hookrightarrow d'_{\text{prop}} \quad \hookrightarrow d''_{\text{prop}} \quad \hookrightarrow d'''_{\text{event}}$$

Negation blocks discourse referents that are existentially bound in its scope; hence the event discourse referent d''' is not accessible, and continuations like *Bill saw it* are not possible. But the discourse referent d'' remains accessible even under negation, as it is not existentially bound. Evidence for the accessibility of two propositional discourse referents after negation comes from cases like (23a,b):

$$(23) \quad \textit{ Two plus two isn't five.} \quad \text{a. } \textit{ Everyone knows that.}$$

$$\quad [\text{NegP } 2+2 \textit{ is-n't } [\text{TP } t_{2+2} t_{is} 5]] \quad \uparrow d'_{\neg[2+2=5]}$$

$$\quad \hookrightarrow d'_{\neg[2+2=5]} \quad \hookrightarrow d_{[2+2=5]} \quad \text{b. } \textit{ That would be a contradiction.}$$

$$\quad \uparrow d_{[2+2=5]}$$

The first clause introduces two propositional discourse referents, d for the proposition $2+2=5$, and d' for its negation, $\neg[2+2=5]$. (23a) obviously picks up d' , whereas (b) picks up d . Example (24) makes the same point with the pronoun *it*.

$$(24) \quad \textit{ Ede didn't steal the cookie,} \quad \text{a. } \textit{ and he actually can prove it.}$$

$$\quad \quad \quad \text{b. } \textit{ even though people believed it.}$$

It is worthwhile to notice that the introduction of a propositional discourse referent for the non-negated proposition depends on the presence of a syntactic cate-

² The examples do not represent a movement of *Ede* to SpecActP and of *steal-PAST* to Act⁰.

³ It is often assumed that NegP is a category under TP, following Pollock 1989. The main argument is that NPIs do not occur in subject position. However, negation clearly scopes over tense; *Ede didn't steal the cookie* says that within the reference time, there was no stealing event, not that there was an event that was not a stealing.

gory expressing negation. This is lacking in (25), and reference to the non-negated proposition becomes much harder.

- (25) *Two plus two is unequal to five.* a. *Everyone knows that.*
 [TP 2+2 is unequal 5] b. #*That would be a contradiction.*
 $\hookrightarrow d_{[2+2 \neq 5]}$

Example (26) makes the same point. While the first clause in (b) entails that the Incas did not reach Tahiti, this proposition does not result in a discourse referent.

- (26) a. *The Incas didn't reach Tahiti, even though Heyerdahl claimed this.*
 b. #*The Incas missed Tahiti, even though Heyerdahl claimed this.*

Negative quantifiers behave like sentential negation, introducing a non-negated proposition. In (27), *this* refers to 'someone has deciphered Rongorongo'.

- (27) *Nobody has ever deciphered Rongorongo, the writing of Easter Island, even though this has sometimes been claimed.*

The examples given here show that we have to assume discourse referents for sentential objects, to explain the interpretation of anaphoric pronouns like *it* and *that*. Now, what are the semantic objects that these discourse referents are anchored to? A minimal view is that they are anchored to propositions that just capture the truth value of clauses, as in Heim 1992. A maximal view is that they stand for full-fledged representational objects, as in Asher 1986. An intermediate view is that they consist of propositions plus a sequence of discourse referents, the ones that are introduced by the clause that expresses that proposition, as in Frank 1996 and Geurts 1998. This representation is necessary, as pronouns referring to propositional discourse referents can make accessible the discourse referents introduced by indefinite expressions in their scope, as in the following example:

- (28) *Ede probably didn't buy a car. And if this were true, he would have sold it.*

We assume that propositional discourse referents that are introduced by a NegP receive a formal feature [neg]. This is a feature similar to gender in gender languages. E.g. in German, a discourse referent introduced by *eine Gabel* 'a fork' has to be marked as [feminine], and is picked up by an agreeing pronoun, *sie*. In a similar way, as suggested by Farkas & Roelofson 2012, discourse referents introduced by negated clauses are formally marked as negative, as in (29); this will determine the range of particles that can pick up such discourse referents, e.g. the German particle *doch*; see below.

- (29) [NegP *Ede did-n't* [TP t_{Ede} t_{did} *steal the cookie*]]
 $\hookrightarrow d'_{prop[neg]}$ $\hookrightarrow d_{prop}$

Before we turn to the choice of particles we will have a closer look at the pronominal expressions that pick up propositional discourse referents.

3.2 Propositional anaphora: DPs, TPs and ActPs

We have seen examples of pronouns and demonstratives like *it*, *this* and *that* that are able to take up propositional discourse referents. In addition to these anaphoric expressions of category DP, there are anaphoric expressions that appear to be of category TP, namely *so* and *not* (pace Cornish 1992, who considers *so* in this function an adverbial). For example, they occur in *if* clauses and as complements of propositional attitude verbs like *believe*, where a category TP is expected:

- (30) a. *Did Ede steal a cookie? If {he stole one / so /*this}, he must give it back.*
 b. *Did Ede steal a cookie? Bill believes {he stole one / so / this}.*

The verb *believe* also allows for a DP complement, cf. *believe the rumor that...*, and so we also find propositional DP anaphors like *this* in that position.

I would like to propose that *yes* and *no* are also anaphors that pick up propositional discourse referents; this corresponds to Ginzburg & Sag 2000, who call them “propositional lexemes” (however, they analyze these particles as adverbials). In contrast to *so*, *yes* and *no* are of the type ActP. In particular, I assume the following:

- (31) a. *yes* picks up salient propDR *d* and asserts it: ASSERT(*d*)
 b. *no* picks up salient propDR *d* and asserts its negation: ASSERT(¬*d*)

We cannot assume that *yes* and *no* simply pick up a propositional discourse referent *d* because they do not easily fit into syntactic slots reserved for TPs:

- (32) a. *Did Ede steal a cookie? If ??yes, he must give it back.*
 b. *Did Ede steal a cookie? Bill believes ??yes.*

Interestingly, this is different for the particles *ja* and *nein* in German, which occur freely in such contexts, and hence have to be analyzed as TPs:

- (33) a. *Hat Ede einen Keks gestohlen? Wenn ja, muss er ihn zurückgeben.*
 b. *Hat Ede einen Keks gestohlen? Bill glaubt, ja / nein.*

Hence we have to assume that the particles *ja* and *nein* pick up a propositional discourse referent, which then can be asserted. For English *yes* and *no*, the assertion is already part of the meaning itself:

- (34) a. English: $\llbracket [_{\text{ActP}} \text{yes}] \rrbracket = \text{ASSERT}(d)$
 b. German: $\llbracket [_{\text{ActP}} \text{ASSERT } [_{\text{TP}} \text{ja}]] \rrbracket = \text{ASSERT}([_{\text{TP}} \text{ja}]) = \text{ASSERT}(d)$.

As a consequence, the notion “response particle” makes sense for English *yes* and *no*, but not necessarily for German. In German, the particles *ja* and *nein* can be used for responses, as in (34)(b), but they don’t have to, as in (33).

In contrast to Kramer & Rawlins 2009 and Farkas & Roelofsen 2012, I do not assume that *yes* and *no* form expressions that stand in construction with preadjacent

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clauses. Structures like *yes, he did* or *no, he didn't* rather are analyzed as appositives, consisting of two parallel speech acts. In (35) the answer *yes* (a), the answer *he did* (b) and the complex answer *yes, he did* (c) are given for illustration.

- (35) A: $[_{\text{ActP}} \text{did-QUEST } [_{\text{TP}} \text{Ede } t_{\text{did}}\text{-PAST } [_{\text{vP}} t_{\text{Ede}} t_{\text{steal}} \text{the cookie}]]]$
 $\quad \quad \quad \hookrightarrow d_{\text{prop}} \quad \quad \quad \hookrightarrow d'_{\text{event}}$
- B: a. $[_{\text{ActP}} \text{yes}]$, = ASSERT(d)
 $\quad \quad \quad \uparrow d_{\text{prop}}$
- b. $[_{\text{ActP}} \text{ASSERT } [_{\text{TP}} \text{he did } [[_{\text{vP}} t_{\text{he}} \text{steal the cookie}] / [_{\text{DP}} \text{it}]]]]]$
 $\quad \quad \quad \quad \quad \quad \quad \uparrow d'_{\text{event}} \quad \quad \quad \quad \quad \quad \quad \uparrow d'_{\text{event}}$
- c. $[_{\text{ActP}} \text{yes}]$, $[_{\text{ActP}} \text{ASSERT } [_{\text{TP}} \text{he did } [[_{\text{vP}} t_{\text{he}} \text{steal the cookies}] / [_{\text{DP}} \text{it}]]]]]$
 $\quad \quad \quad \uparrow d_{\text{prop}} \quad \quad \quad \quad \quad \quad \quad \uparrow d'_{\text{event}} \quad \quad \quad \quad \quad \quad \quad \uparrow d'_{\text{event}}$

The categorial difference between English and German response particles leads to a minimal contrast that should be mentioned here:

- (36) A: *Does Ede steal cookies?*
 B: a. $[_{\text{ActP}} \text{yes}]$, $[_{\text{ActP}} \text{ASSERT } [_{\text{TP}} \text{sometimes } [_{\text{TP}} \text{he does}]]]$
 b. $^{??} \text{Sometimes } [_{\text{ActP}} \text{yes}]$
- (37) A: *Stiehlt Ede Kekse?*
 B: a. $[_{\text{ActP}} \text{ASSERT } [_{\text{TP}} \text{ja}]]$, $[_{\text{ForceP}} \text{ASSERT } [_{\text{TP}} \text{manchmal } [_{\text{TP}} \text{stiehlt er sie}]]]$
 b. $[_{\text{ActP}} \text{ASSERT } [_{\text{TP}} \text{manchmal } [_{\text{TP}} \text{ja}]]]$

The response *sometimes yes* is hardly acceptable, in contrast to *yes, sometimes*. This can be derived from the fact that the quantifier *sometimes* does not easily scope out of the speech act (except in a reading difficult to obtain, meaning ‘sometimes the answer is yes’). In contrast, German allows for both options, in particular for *manchmal ja*. This is predicted if *ja* is a propositional TP, over which the quantifier *sometimes* can scope (with the meaning: the proposition ‘Ede steals cookies’ is true at some indices).

The idea that response particles take up propositional functions may be seen as problematic in what Servidio 2012 calls “polarity fragments”, in Italian:

- (38) A: *Chi di voi ha cenato?* B: *Gianni sì. / Gianni no.*
 ‘Who among you has eaten?’ ‘Gianni yes.’ / ‘Gianni no.’

Answers like *Gianni sì* can be construed as evidence for the deletion approach of Kramer & Rawlins, where *sì* would be the remnant of *sì, ha cenato* ‘yes, s/he ate’. For the anaphoric theory, we can assume that the question introduces a propositional discourse referent for each felicitous answer. Alternatively, *sì* and *no* can pick up the background of the question (cf. Krifka 2001), $\lambda x[x \text{ has eaten}]$, and apply it to the topic, e.g. Gianni. Polarity fragment answers also occur as partial answers to questions like *Gli bambini hanno già cenato?* ‘Did the children eat al-

ready?'; here the response particle may take up the proposition 'the children have eaten', which is restricted by the free topic, Gianni.

3.3 Other ways of responding

The focus of this article is on the response particles *yes* and *no*, but it should be noted that there are other ways of responding to an assertion. Here, I will give a quick overview of how some prominent ways to respond can be dealt with.

One option is to use modal adverbials like *maybe*. I assume that they are remnants of elliptical clauses, as illustrated in (39).

(39) B: [_{ActP} ASSERT [_{TP} *maybe* [_{TP} ~~*he stole the cookie*~~]]]
 \uparrow _{d_{prop}}

Responses like *yes maybe* appear to be degraded, as if the speaker would weaken an assertion previously made. This can be explained if *yes* already consists of an unmodified assertion, cf. (40) – the first part asserts *d*, the second \diamond *d*. Incidentally, this is additional evidence against the analysis of Kramer & Rawlins 2009.

(40) # [_{ActP} *yes*] [_{ActP} ASSERT [_{TP} *maybe* [_{TP} ~~*he stole the cookie*~~]]]

However, answers like *maybe yes*, *maybe no*, and their combination *maybe yes maybe no*, are well attested. Presumably *maybe* can act as an operator on the speech act level, similar to adverbials like *frankly*. With it, the speaker qualifies the assertion, roughly "The right answer could be yes". This signals that there are reasons to give this answer, but perhaps not compelling ones. The analysis of *maybe* as an evidential that is interpreted above the speech act level, as illustrated in (41), should also be available as an alternative for (40).

(41) [_{ActP} *maybe* [_{ActP} *yes*]]

Answers like (42) are pragmatically incoherent because the first assertion is attenuated, while the other one is unqualified. Just as (40), this is not predicted by Kramer & Rawlins 2009.

(42) # [_{ActP} *maybe* [_{ActP} *yes*]] [_{ActP} ASSERT [_{TP} ~~*he did steal the cookie*~~]]

In German, response particles may be combined with *aber* 'but', as in *aber ja/nein/doch*, which is expected if the adversative conjunction *aber* applies to TPs or to ActPs (English equivalents roughly are *oh yes/no*, with an interjection *oh* that is outside the ActP). *Aber* expresses some contrast to the targeted speech act. This allows the use of *aber* in responses to assertions (43)(a,b), and biased questions, (d,e), but disfavors it for non-biased questions, cf. (c).

(43) a. A: *Ede hat Kekse gestohlen.* B: *Aber nein. / #Aber ja.*
 b. A: *Ede hat keine Kekse gestohlen.* B: # *Aber nein. / Aber ja/doch.*
 c. A: *Hat Ede Kekse gestohlen?* B: ^(?)*Aber nein. / ^(?)Aber ja.*

- d. A: *Hat denn Ede Kekse gestohlen?* B: [?]*Aber nein. / Aber ja.*
 e. A: *Hat Ede nicht Kekse gestohlen?* B: *Aber nein. / [?]Aber ja.*

The effects are fairly subtle, especially for (c), as the antecedent question can easily be shifted to a biased reading, and then *aber* is fine. The adversative particle expresses a connotation like: How could you even think of this (the biased) possibility! The results are reminiscent to the more robust effects of the Romanian particle *ba*, analyzed in Farkas 2010 as involving preadjacent propositions.

Another speechact related response option is by *right* and *wrong*. These particles arguably do not take up a propositional discourse referent, but rather the discourse referent introduced by a speech act, and evaluate it as being justified or not. The evaluation as *right* states that the speech act was justified, e.g. that the speaker would also commit to the asserted proposition. Consequently, *right* (and *wrong*) only allow for one reading for antecedent sentences that are negated, as in (44), which proposes two distinct analyses for *right* as remnant of an elliptical clause or as a response particle with the same overall meaning.

- (44) A: [_{ActP} ASSERT [_{NegP} *Ede did-n't* [_{t_{Ede}} t_{steal} *steal the cookie*]]]
 ↪_{d_{speechact}}
 B: a. [_{ActP} ASSERT [*this-is right / wrong*]]
 ↑_d
 b. [_{ActP} *Right.*], making the same speech act as d, performed by B.

Naturally, *right* and *wrong* are awkward with non-biased questions; all that they could mean in this context is that the act of posing the questions was justified or not. With biased questions, *right* and *wrong* apply to the assertion of the proposition that the question is biased to. We can understand this in such a way that the speaker of a biased question, like the declarative question *Ede stole a cookie?*, influences the addressee to make the corresponding assertion, here *Ede stole the cookie*. The response *right* then expresses that this attempt is justified, which is tantamount to saying that the addressee actually would make this assertion.

Yet another type of response is by *okay* (according to the OED, first recorded mention in 1839 as an acronym of *all known*). Just like *right*, it cannot answer a non-biased question, and hence should react to the speech act rather than to the proposition of an antecedent clause. As a consequence, just as *right*, it never targets the inner proposition in a negated sentence. But it does not commit the utterer to the proposition expressed by the speech act itself (Farkas, pers. comm.). With *okay*, speaker B just indicates compliance with what speaker A wants, namely that the proposition becomes part of the common ground.

This meaning of *okay* can be captured if we assume that an assertion consists of two separate operations (cf. also Krifka, to app.): first, a conversational move in which the speaker commits to the truth of the proposition, and second, one in which the speaker intends to make the proposition part of the common ground. These two moves would introduce distinct discourse referents. This is illustrated

in (45), where the ASSERT operator is expressed by the conjunction of two simpler moves, CM for the event of creating A’s commitment to the proposition ‘Ede stole the cookie’, and CG for the event of A’s attempt to make this proposition part of the current common ground of A and B (“putting the proposition on the table”, in the terminology of Farkas & Bruce 2010).

(45) A: [_{ActP} CM & CG [_{TP} *Ede stole* [_{VP} t_{Ede} t_{steal} *the cookie*]]]
 $\hookrightarrow d_{sa}$ $\hookrightarrow d'_{sa}$ $\hookrightarrow d''_{prop}$ $\hookrightarrow d'''_{event}$

- B: a. [_{ActP} *Right.*], making the same speech act as d + d', performed by B.
 b. [_{ActP} *Okay.*], expressing compliance to the speech act d'.

The compliance meaning of *okay* also explains the use of *okay* as a reaction to imperatives, in which the speaker performs a speech act that restricts the future option space of the addressee (e.g. A: *Open the window!* B: *Okay.*).

It appears that *yes* can also be used to indicate compliance to the act CG. This would explain the use of *yes* (and *no*) as reactions to imperatives. It could also explain an observation by Paul Portner (pers. comm.) that *yes*, while fine as a reaction to a question, is slightly dispreferred over *yes* plus an elliptical clause as a reaction to an assertion:

- (46) a. A: *Ede stole the cookie.* B: ?*Yes.* / *Yes, he did.*
 b. A: *Did Ede steal the cookie?* B: *Yes.* / *Yes, he did.*

The idea is that with antecedent assertions, a *yes* answer could, in principle, just express compliance, similar to *okay*. If the speaker intends the stronger reading that he himself is committed towards the proposition, then the more specific answer *yes he did* is preferred. The compliance reading of *yes*, and the non-compliance reading of *no*, can be derived as follows: Assume that the operator CG expresses that a proposition, here ‘Ede stole the cookie’, is part of the common ground. The discourse referent d' in (45) then would be propositional, and *yes* and *no* could be understood just as in (31): *yes* asserts that the proposition ‘Ede stole the cookie’ indeed is in the common ground; notice that this does not commit speaker B to the truth of this proposition. And *no* would assert that it is not; again, B would not be committed to the truth of the negation of the proposition; B could just express that there aren’t sufficient reasons to assume B. This use of *no* could also explain the *no* of surprise, as in *No!*, equivalent to *That’s not true!* that, without really challenging the authority of the speaker, expresses an unwillingness to accept a proposition into the common ground without further elaboration.

There are also paralinguistic ways of responses, that is, ways that do not correspond to the standard phonology of English (cf. Ward 2006). There is what the OED literalizes as *uh-huh*, often with raising tone pattern, and as *uh-uh*, with glottal stops and downstep tone pattern. In contrast to *okay*, *uh-huh* can be used as an answer to a polarity question, just as *uh-uh*, cf. (47).

- (47) A: *Did Ede steal the cookie?* B: *Uh-huh.* / *Uh-uh.* / **Okay.*

The use of *uh-huh* and *uh-uh* as reactions to questions shows that these responses can commit the utterer to a proposition. This is also evident for *uh-uh* as a negative response to an assertion, as in (48):

(48) A: *Ede stole the cookie.* B: *Uh-uh.* (equivalent to *no, he didn't*).

The status of *uh-huh* as a response to an assertion appears to be ambiguous between compliance reading, like *okay*, and the committing reading as in (47). However, just as the simple *yes*, cf. (46a), the committing interpretation of *uh-huh* is somewhat marginal in this case, and eclipsed by the complying interpretation, perhaps even more so than *yes*.

We can summarize these observations by the hypothesis that *uh-huh* and *uh-uh* mean the same as *yes* and *no*. However, the syntactic categories are clearly distinct; responses like *uh-huh, he did* or *uh-uh, he didn't* are rather unusual. These paralinguistic response particles also cannot occur in embedded positions in German, as in conditional clauses or as complements of propositional attitude verbs, different from *ja* and *nein*, cf. *wenn ja*, but **wenn uh-uh*. The relation between these paralinguistic signals to *yes* and *no* are similar to *huh?* vs. *what?* in requests for repeating a prior utterance.

In concluding this section, it should be pointed out that in addition to verbal responses, there are also non-verbal ones, e.g. the head nod for agreeing answers and the head shake for non-agreeing answers in Western European cultures. In general, the range of such reactions to different kinds of speech acts is a field still largely unexplored in formal semantics and pragmatics.

4 Optimal Choice of Polarity Particles

In the preceding section I have proposed that response particles, in particular *yes* and *no*, pick up propositional discourse referents and assert them, or assert their negation. In this section we will consider the optimal choice of such particles, in particular with negated antecedent clauses.

4.1 Yes and no as responses to negated propositions

Recall the analysis of assertions of negated clauses. In (49), only the propositional discourse referents introduced by the TP and the NegP are indicated.

(49) [_{ActP} ASSERT [_{NegP} *Ede did-n't* [_{TP} t_{Ede} t_{did} *steal the cookie*]]]
 \hookrightarrow d_{prop} \hookrightarrow d'_{prop}

The response particles *yes* and *no* can pick up either discourse referent, d' or d, resulting in four possible analyses. As we have seen before, some of these interpretations require an additional elliptical clause or a particular rejecting accent.

- (50) a. *Yes*. ASSERT(d') 'Yes, he did!' Rejecting accent, with clause.
- b. *Yes*. ASSERT(d) 'Yes, he didn't.' Natural, but with clause.
- c. *No*. ASSERT(¬d') 'No (he didn't).' Natural, clause not necessary.
- d. *No*. ASSERT(¬d) 'No, he did!' Rejecting accent, with clause.

How can we explain these preferences? I suggest that there are two pragmatic markedness principles that are operative which jointly generate the observed pattern. First, disagreement with the first speaker must be marked; this explains the rejecting accent pattern and the strong tendency to use the response particles together with an elliptical clause. Second, the two propositional discourse referents differ in their salience. One would perhaps be inclined to think that the NegP referent, d, is more salient than the TP discourse referent, d', as the latter is introduced within the scope of the expression that introduces d. However, in typical cases in which a negated clause is asserted, the non-negated proposition will already be salient in the context. For example, it is hard to imagine that a sentence like *Ede didn't steal the cookie* could be uttered in a context in which the proposition 'Ede stole the cookie' is not salient already, e.g. as a possible explanation why the cookie is lacking. Hence we can assume the following two constraints:

- (51) a. *NEGDR: Penalizes picking up a negatively marked discourse referent.
- b. *DISAGR: Penalizes disagreement with the other speaker.

The competition between the two constraints can be visualized in an OT tableau. We can plausibly assume that violations of *DISAGR are ranked higher than violations of *NEGDR.

(52) Calculation of optimal forms in an OT tableau, antecedent: assertion (49).

	expression	reference	resulting meaning	*DISAGR	*NEGDR	Favorite
a	<i>yes</i>	d'	'He did.'	*		((☐))
b	<i>yes</i>	d	'He didn't.'		*	(☐)
c	<i>no</i>	d'	'He didn't.'			☐
d	<i>no</i>	d	'He did.'	*	*	

The optimal candidate is *no* in (c). This predicts that the simple response particle *no* will have this reading. Hence if *no* should express reading (d), it must be specified with an elliptical clause. For *yes*, we have a ranking-dependent preference for (b) over (a). This predicts that *yes* will be preferably used with the same interpretation as *no*. But as the two interpretations in (a) and (b) differ only slightly, a clarifying elliptical clause is usually required to express these meanings.

What about *yes* and *no* as responses to questions with propositional negations? Such questions also introduce two discourse referents:

- (57) B: a. *Yes (he did).* b. *No (he didn't).*
 c. **No, he did.* d. **Yes, he didn't.*

4.3 Polarity particles in German: the role of *doch*

In addition to *yes* and *no* there is a third particle in German, *doch* (cf. also French *si*), that requires the presence of a negated propositional discourse referent⁵, as the following examples illustrate, where (57b) contains a negation, *nicht*.

- (58) a. A: *Ede hat den Keks gestohlen.* B: *Ja. / Nein. / *Doch.*
 b. A: *Ede hat den Keks nicht gestohlen.* B: *Ja. / Nein. / Doch.*

The negated discourse referent must be introduced with a sentential category. cf. (59). And just like *ja* and *nein*, *doch* can also occur in embedded clauses, cf. (60).

- (59) A: *Es fehlt ein Keks.* ‘A cookie is missing.’ B: *Ja. / Nein. / *Doch.*

- (60) *Ede hat den Keks wohl nicht gestohlen. Falls doch, wird er bestraft.*
 ‘Ede probably did not steal the cookie. But if he did, he will be punished.’

As for the meaning of *doch*, I assume that *doch* presupposes that two propositional discourse referents are salient, one the negation of the other, and that *doch* takes up the non-negated discourse referent and asserts it (cf. Karagjosova 2006, who argues that *doch* contrastively focuses on a proposition *p*, requiring an alternative set {*p*, $\neg p$ }). As argued for in (29), negated discourse referents can be identified due to a feature [neg]. Alternatively, we might say that *doch* picks up the negated discourse referent and negates it. But in this case nominal discourse referents that are introduced in the antecedent clause would not be accessible after *doch* picks up that discourse referent, as negation limits the lifespan of discourse referents. But in fact they are:

- (61) *Ede hat wohl k-einen Keks gestohlen. Wenn doch, müssen wir ihn finden.*
 ‘Ede may not have stolen a cookie. If DOCH, we have to find it.’

The specific presupposition of *doch* (expressed by a constraint PRES) creates a competition with the particles *yes* and *no*. In particular, the use of the particle *yes* for picking up the non-negated discourse referent is blocked by *doch*. This can be expressed in OT tableaux in the fashion of Beaver 2004, who treats a similar situation, the blocking of taking up salient discourse referents by simpler expressions. Following Beaver, I assume a meta-constraint BLOCK that is marked by the presence of an expression for which the indicated interpretation is strongly preferred.

- (62) Optimal forms in an OT tableau; negated antecedent clause in German;
 DISAGR is irrelevant if ordered under BLOCK.

⁵ This negated discourse referent can be accommodated in the “confirming” use of *doch*, as in *Das war nett von Ihnen. Doch, das muss man sagen* ‘This was nice of you. DOCH one has to say that’, where *doch* anticipates a negation of the first clause (cf. Karagjosova 2006).

	expression	reference	meaning	*PRES	BLOCK	*NEGDR	Favorite
a	<i>ja</i>	d'	'He did.'		*		
b	<i>ja</i>	d	'He didn't.'			*	(☞)
c	<i>nein</i>	d'	'He didn't.'				☞
d	<i>nein</i>	d	'He did.'			*	(☞)
e	<i>doch</i>	d'	'He did.'				☞
f	<i>doch</i>	d	'He didn't.'	*		*	

This tableau predicts the right answer patterns. The additional particle *doch* creates a more expressive system, obviating the need to add an elliptical clause, as in English, where this appears to be a Celtic feature, cf. Vennemann 2009.

4.4 Narrow-scope negation and alternative questions

Let us look at the following construction concerning negation in the scope of quantifiers. Holmberg 2012 observes preference for the agreeing answer in (63):

- (63) A: *John sometimes / purposely did not show up for work.*
 B: *Yes, he didn't. / ?No, he didn't.*

This can be explained as negation under the scope of a quantifier does not result in a NegP, but in predicate negation, hence does not introduce a negated propDR.

Predicate negation might also explain response systems like the one of Japanese. The response particles *hai* and *iie* are often explained as particles that express agreement vs. disagreement. Following Yabushita 1998, the difference rather is in the nature of negation, which he argues to be predicate negation in Japanese. Hence only one discourse referent is introduced in negated clauses, and the response particles *hai* and *iie*, interpreted like *yes* and *no*, lead to a non-ambiguous interpretation even if the antecedent clause contained a negation.

The second construction are alternative questions. They are typically not based on a questioned proposition, hence do not allow for *yes/no* answers at all:

- (64) A: *Did Ede steal the cookie or the lollipop?*
 B: **Yes. / *No. / The lollipop.*

Answers *yes* and *no* are not possible in alternative questions with sentential alternatives as in (65). Here, propositional discourse referents are introduced, but in a completely parallel fashion. Consequently, *yes* and *no* would be ambiguous, in a way that cannot be recovered by pragmatic optimization.

- (65) A: [*Is the door open*], or [*is it closed*]?
 ↪ d_{open} ↪ d_{closed}
 B: *#No. / #Yes. / It is open.*

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