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Unifying Self- and Other-Repair

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Abstract

We discuss similarities between mid-utterance self-correction, which is often seen as a phenomenon that lies outside the scope of theories of dialogue meaning, and other discourse phenomena, and argue that an approach that captures these similarities is desirable. We then provide a sketch of such an approach, using Ginzburg’s KoS formalism, and discuss the implications of including ‘sub-utterance-unit’ phenomena in discourse theories.

1 Introduction

Unlike written language, spoken conversational language is full of what can be described as explicit traces of editing processes, as in the following example:¹

(1) I was one of the. I was responsible for all the planning and engineering

In this example, the brief silence after one of the (represented here by a full stop) seems to prepare the ‘editing operation’ that is to follow in the form of a partial repetition of material, the result being the ‘cleaned up’ utterance I was responsible for all the planning and engineering, with the fragment I was one of the being struck from the record.

To our knowledge, this phenomenon of self-correction has not been dealt with in theories of dialogue meaning. And indeed, described as above, it seems that it is something that can safely be sourced out to ‘earlier’ processing stages which do the cleaning up, with the dialogue meaning then being defined over the cleaned up utterances.²

In this paper we will argue, following much work in the tradition of conversational analysis beginning with (Scheglof et al., 1977),³ that there are, in fact, strong similarities between self-correction and other discourse phenomena (Section 3), which make an approach that captures these similarities desirable. In contrast to conversation analytic work, however, we actually ground our proposal in a formal model: in Section 4 we sketch such an approach, couched in terms of the KoS formalism (Ginzburg and Cooper, 2004; Purver, 2004; Ginzburg, (forthcoming)). We also discuss there the implications of making such a move for the grammar/parser–discourse interface and for discourse theories in general. Some conclusions are provided in Section 5.

Before coming to this, however, we briefly give some background on speech dysfluencies in the next section and review some of the terminology from the literature.

2 Form and Function of Dysfluencies

In this section we discuss the ‘syntax’ of self-correction, classifications according to the relation of problematic material and replacement, and the kinds of problems that can be corrected with self-correction.

As has often been noted (see e.g. Levelt (1983), and references therein for earlier work), speech dysfluencies follow a fairly predictable pattern. The example in Figure 1 is annotated with the labels introduced by Shriberg (1994) (building on (Levelt, 1983)) for the different elements that can occur in a self-repair.

¹From the Switchboard corpus (Godfrey et al., 1992).
²This division of labour also seems to be presupposed by much of the computational work on automatically detecting and repairing dysfluent speech, as expressed e.g. in the following quote from (Heeman and Allen, 1999): “we propose

³“Although self-initiation and other-initiation of repair are distinct types of possibilities [...] There are quite compelling grounds for seeing self and other-initiations to be related, and for seeing their relatedness to be organized.” (Scheglof et al., 1977)
Of these elements, the editing term is always optional (although some marking, like an extended pause, seems to be always present (McKelvie, 1998)). The relation between reparandum and alteration can be used as the basis of a further classification:4 if the alteration differs strongly from the reparandum and does not form a coherent unit together with the start, or if alteration and continuation are not present at all, the dysfluency can be classified as an aborted utterance / fresh start. Other classes are repair (alteration replaces reparandum) and reformulation (alteration elaborates on reparandum). The following gives examples for all three classes:5

(2) a. \{ I mean \} \[ I, + I, \] \( there \ are \ a \ lot, + there \ are \ so \ many \] different songs,

b. \[ We \ were + I was \] \( lucky \ too \ that \ I \ only have \ one \ brother. \)

c. \[ at \ that \ point, \ | it, + \ the warehouse \] was over across the road

Within the class of repairs, finally, a further distinction can be made (Levelt, 1983) into appropriateness-repairs that replace material that is deemed inappropriate by the speaker given the message she wants to express (or has become so, after a change in the speaker’s intentions), and error-repairs, where the material is erroneous.

3 From Other to Self

Figure 2 shows (constructed) examples of ‘normal’ discourse correction (a), two uses of clarification requests (b & c), correction within a turn (d), other-correction mid-utterance (e), and two examples of self-correction as discussed above (f & g). The first four examples clearly are instances of phenomena within the scope of discourse theories. What about the final two?

There are definite similarities between all these cases: (i) material is presented publicly and hence is open for inspection; (ii) a problem with some of the material is detected and signalled (= there is a ‘moment of interruption’); (iii) the problem is addressed and repaired, leaving (iv) the incriminated material with a special status, but within the discourse context. That (i)-(iii) describe the situation in all examples in Figure 2 should be clear; that (iv) is the case also for self-corrections can be illustrated by the next example, which shows that self-corrected material is available for later reference and hence cannot be filtered out completely:6

(3) [Peter was + \{well\} he was] fired

Further evidence that the self-corrected material has a discourse effect is provided by Brennan and Schober (2001), who found that in a situation with two possible referents, the fact that a description was self-corrected enabled listeners to draw the conclusion that the respective other referent was the correct one, before the correction was fully executed. Similarly, (Lau and Ferreira, 2005) showed that material present in the reparandum can influence subsequent sentence processing.

The structural similarities established, we come to the question of the potential differences. There is a clear difference in the contextual possibilities across utterances, depending on whether a turn change occurs or not, as illustrated in (4) and (5):

(4) A: Who likes Bo? Bo? (= Does Bo like Bo?)

(5) A: Who likes Bo?
   B: Bo? (= Does Bo like Bo? or Who do you mean ‘Bo’? or Are you asking who likes BO?)

Indeed, in line with the observations of (Schegloff et al., 1977), it seems that the range of utterances that occur within utterance by a single speaker are distinct though not disjoint from those that occur by a distinct speaker at a transition relevance point:

4This classification is based on (McKelvie, 1998; Heeman and Allen, 1999).
5The examples in this section are all taken from the Switchboard corpus (Godfrey et al., 1992), with dysfluencies annotated according to (Meeter et al., 1995): ‘+’ marks the moment of interruption and separates reparandum from alteration, ‘\{\}’ brackets editing terms and filled pauses.
6The example is taken from (Heeman and Allen, 1999).
Our task, then, is to develop a formal model that can capture the similarities exhibited by self-initiated within-utterance repair and other-initiated cross-utterance repair, without neglecting the important characteristics that differentiate them. To this we turn now.

4 A Model of Other- and Self-Repair

4.1 KCRT: A Theory of Inter-Utterance, Other-Initiated Repair

For concreteness we take as our starting point the theory of CRification developed in (Ginzburg and Cooper, 2004; Purver, 2004; Ginzburg, forthcoming) (henceforth Kos CR Theory (KCRT)). This theory attempts to explain a.o. the coherence of CRs/corrections such as the following:

7 a. A: Did Bo leave? B: Bo? (= Who do you mean ‘Bo’? or Are you asking if BO left?)

b. A: Did Bo phone? B: You mean Mo.

c. A: Should we… B: leave? (= Is ‘leave’ the word to be said after ‘we’? )

The main features of KCRT are:

Initialization: Utterances are kept track of in a contextual attribute PENDING (cf. the G/DU bifurcation in PTT (Poesio and Traum, 1997).) in the immediate aftermath of the speech event. Given a presupposition that $u$ is the most recent speech event and that $T_u$ is a grammatical type that classifies $u$, a record of the form $\left[ \text{sit} = u \right]$ of type $\text{LocProp}$ (locutionary proposition), gets added to PENDING.

Contextual/phonological instantiation: In so far as A’s information state $\text{IS}_0$ enables her to

---

How to analyze examples like (7c) is actually only mentioned in passing in (Purver, 2004), given certain formal difficulties it involves, not least of which is parsing an incomplete utterance.
fully instantiate the contextual parameters specified in $T_u$, and $T_u$.phon is uniquely specified, 
\[ \text{sit} = u \]
\[ \text{sit-type} = T_u \]
can trigger an illocutionary update of IS$_0$ (i.e. a new move is added to MOVES—an assertion, query etc.)

**CR/ Correction coherence:** Failure to fully instantiate contextual parameters or recognize phonological types triggers CRification. This involves accommodation of questions into context by means of Clarification Context Update Rules (CCURs). Each CCUR specifies an accommodated MaxQUD built up from a sub-utterance $u_1$ of the target utterance, the maximal element of PENDING, MaxPending. Common to all CCURs is a license to follow up MaxPending with an utterance whose qud-update is co-propositional with MaxQud\(^8\); either a CR which differs from MaxQud at most in terms of its domain, or a correction—a proposition that instantiates MaxQud. The CCURs differ primarily in the question whose accommodation into QUD they give rise to. (8) is a simplified formulation of one CCUR, (9)-(11) provide a specification of the MaxQud instantiation of other CCURs:

(8) Parameter identification:

Input:

- Spkr: Ind
- MaxPending: LocProp
- $u_0 \in$ MaxPending.sit.constits

Output:

- MaxQUD = What did spkr mean by $u_0$?
- LatestMove: LocProp
- $c_1$: CoProp(LatestMove.cont,MaxQUD)

(9) Parameter focussing: raises as MaxQud $\lambda x$MaxPending.content($u_1$.content $\mapsto x$)

(10) Utterance repetition: raises as MaxQud $\lambda x$Utter(A,$u_1$,x) (What did A utter in $u_1$? “What did you say?”)

(11) Utterance prediction: raises as MaxQud $\lambda x$UtterAfter(A,$u_1$,x) (What will A utter after $u_1$? “What were you going to say?”)

---

\(^8\)A query $q$ updates QUD with $q$, whereas an assertion $p$ updates QUD with $p$. Two questions $q_0$ and $q_1$ are co-propositional if there exists a record $r$ such that $q_0(r) = q_1(r)$. This means that, modulo their domain, the questions involve similar answers.

**Answers:** Accepting an answer to a CR/correction gives rise to an modified MaxPending via **Contextual/phonological instantiation:** (in the case of content–related CRs (corrections): the contextual assignment of $u$ is extended (replaced by a substitute); in the case of phonological CRs this applies to $T_u$.phon.)

**Speaker/hearer asymmetry:** Speakers cannot self-CR because their own utterance is downdated from PENDING following successful contextual parameter instantiation (which always applies to a speaker’s own utterance.). Hence, the different contextual possibilities, exemplified in (4) and (5).

**CR accommodation:** If A utters $u$ and B follows up with a CR/correction, A accommodates the MaxQud B accommodated and 
\[ \text{sit} = u \]
\[ \text{sit-type} = T_u \]
becomes MaxPending.

### 4.2 Extending KCRT to Self-Initiated Mid-Utterance Repair

How do we extend this model to mid-utterance self and other correction? As things stand, there are two things that prevent KCRT from accounting for self-repair: (1) all CR/corrections are forced to occur after complete utterances, and (2) CR/corrections can only be posed by others (given that the speaker downdates PENDING immediately). Let us take up each of these issues in turn.

The first move we make is indeed to extend PENDING to incorporate utterances that are in progress, and hence, incompletely specified semantically and phonologically. Conceptually this is a natural step to make. Formally and methodologically this is a rather big step, as it presupposes the use of a grammar which can associate types word by word (or minimally constituent by constituent), as e.g. in Categorial Grammar, Dynamic Syntax, (Steedman, 2000; Kempton et al., 2000). It raises a variety of issues with which we cannot deal in the current paper: monotonicity, nature of incremental denotations etc.

For our current purposes, the decisions we need to make can be stated independently of the specific grammatical formalism used, modulo the fact that as in the KCRT work, we need to assume that grammatical types specify a feature/label/field \text{CONSTITS} which keeps track of all not just immediate constituents of a given speech event (gram-
matical type). The main assumptions we are forced to make concern where pending instantiation and contextual instantiation occurs, and more generally, the testing of the fit between the speech events and the types assigned to them. We assume that this takes place incrementally, say word by word.

The incrementalization of PENDING has good consequences, as well as certain seemingly undesirable ones. On the positive side, since PENDING now includes also incomplete utterances, we can now account also for CRs/other corrections that occur mid-utterance, dispreferred as they might be (Schegloff et al., 1977). One such corpus example is (12a). The constructed (12b) shows that in such contexts the same ambiguities are maintained as in cross-utterance cases exemplified above:

(12) a. A: There are subsistence farmers that . . . B: There are what? (attested example from the Potsdam Pentomino Corpus)
   b. A: Did Bo. . . (no pause) B: Bo? (= Who do you mean ‘Bo’? or Are you asking something about BO?) A: I mean Mo/Yeah, Mo’s partner.

On the other hand, without saying more, it will overgenerate in precisely the way we were trying to avoid, given (4) and (5). We can block this via a route any dialogue theory has to go through in any case: moves such as acceptances involve obligatory turn change. For this reason KCRT already keeps track of speaker/addressee roles, while underspecifying these where the turn is up for grabs (as e.g. following the posing of a query.). So the CCURs we specified above will now carry information that ensures that the various interpolated utterances do indeed involve a turn change.

This in turn means that simply enlarging the scope of what goes into PENDING has not offered a route to characterize the potential for mid-utterance self correction. But this is probably inevitable: while there may be some cases such as (12) involving other participants, self-correction in mid-utterance (and elsewhere) involves, as we discussed earlier, the presence of an editing phrase (EditP) (encompassing also extended silences.). What we need to do, therefore, is to provide a means for licensing EditPs. This is simple to do: all we need to say is that an EditP can be interpolated essentially at any point, or more precisely, at any point where PENDING is non-empty. (13) is an informal such specification. It enforces turn continuity and the non-inclusion of the EditP in PENDING:

(13) Edit Move Update Rule:
Input: \[
\begin{array}{c}
\text{Spkr} : \text{Ind} \\
\text{MaxPending} : \text{LocProp}
\end{array}
\]
Output: \[
\begin{array}{c}
\text{Spkr} = \text{Input}\text{.spkr} : \text{Ind} \\
\text{Pending} = \text{Input}\text{.MaxPending} : \text{LocProp} \\
\text{LatestMove} = \text{Edit} (\text{Spkr}, \text{MaxPending})
\end{array}
\]

The output state this brings us to is a state where PENDING contains repairable material and the LatestMove is an EditP. Now we can specify coherent Self/Other corrections in a manner akin, though not identical to (8)-(11). We will assume the following as a tentative characterization, though clearly it is not exhaustive:

(14) . . . u0 . . . EditP u1 (= Spkr meant to utter u1)
(15) . . . u0 . . . EditP u0'? (= Did Spkr mean to utter u0?)
(16) A: . . . u0 . . . \{um, uh\} u1 (= Spkr meant u1 to be the next word after u0)

We sketch here only a rule that will capture (14) and (15). The URs in (17) take as input a state where the LatestMove is an EditP and specify a new state in which the MaxQUD is What did spkr mean to utter at u0? and where the new utterance has to be an instantiation of MaxQud (propositional or polar question):

(17) Utterance identification:
Input: \[
\begin{array}{c}
\text{Spkr} : \text{Ind} \\
\text{MaxPending} : \text{LocProp} \\
\text{LatestMove} = \text{EditP}\text{(Spkr,MaxPending)} \\
u0 \in \text{MaxPending}\text{.sit.constits}
\end{array}
\]
Output: \[
\begin{array}{c}
\text{MaxQUD} = \text{What did spkr mean to say at u0?} \\
\text{LatestMove} = \text{LocProp} \\
c2 : \text{InstPropQ(latestMove.cont,MaxQUD)}
\end{array}
\]

With this machinery in hand, we can now consider some examples:

1. Self-correction mid-utterance:

(18) A: Peter, no Paul quit.

1.a After utterance of ‘Peter’: in A’s FACTS (shared assumptions etc—whatever underwrites presuppositions) the presuppositions that the most recent speech event is u0 (‘Peter’), classified by a
5 Conclusions

In this paper we have related self- and other-initiated repair. We have argued, following a long but unformalized tradition in Conversation Analysis, that the two processes bear significant similarities: a problem is detected with an utterance, this is signalled, and then the problem is addressed and repaired, leaving the incriminated material with a special status, but within the discourse context. We provide a unified account: a single repository, PENDING carries CR/correct-able material within and across utterances. Consequently, a single set of rules regulate the up- and down-dating of PENDING, as well as the modification of its elements by answers to CRs or corrections, regardless of whether the utterances that are in progress or completed. Different rules trigger within and cross-utterance CRs/corrections, but that is as should be, as the form and content of these differ, as we have shown.

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References


type \( T_{u_0} \): PENDING gets updated with the following record:

\[
\begin{align*}
sit &= u_0; \\
Sit\text{-Type} &= \text{‘Utterance whose first word is Peter; involves reference to p...’}
\end{align*}
\]

1.b This allows for an EditP to be interpolated: LatestMove = Edit(A,MaxPending).

1.c This allows for utterance identification: MaxQUD = What did spkr mean to say at \( u_0 \); LatestMove: Assert(A, MeanUtter(A, ‘Paul’))

1.d Accepting this gives rise to an application of Contextual/phonological instantiation: PENDING is modified to the following record:

\[
\begin{align*}
sit &= u_1; \\
Sit\text{-Type} &= \text{‘Utterance whose first word is Paul; involves reference to p...’}
\end{align*}
\]

1.e Note: the utterance \( u_0 \) is still in the information state, though not as a compnent of PENDING—PENDING was originally initialized due to the presence in FACTS of the proposition that the most recent speech event is \( u_0 \) (‘Peter’), classified by a type \( T_{u_0} \). Hence, anaphoric possibilities to this utterance are not eliminated.

2. Self-correction after utterance:


Same procedure as in 1., initiated with the completed utterance as MaxPending.

3. Other-correction, indirect:

(20) A: (1) Peter is not coming.  
B: Peter? (in ‘indirect correction’ reading)  
A: Oh, sorry, I meant Paul.

In consequence of B’s utterance A applies CR accommodation, which makes What did A mean by ‘Peter’ MaxQud and (1) MaxPending. Applying Contextual/phonological instantiation after A’s correction leads to a modification in (1).

4. other-correction, direct:

(21) A: (a) Peter is not coming.  
B: (b) No, (c) Peter is, Paul isn’t.

This is simply a disagreement at the illocutionary level: A’s assertion pushes ?Coming(peter) to MaxQud but not to FACTS, giving rise to the discussion which B initiates. If A accepts B’s assertion (c) will be added to FACTS, whereas ?Coming(peter) gets down-dated from QUD.


