Dialogue Acts, Synchronizing Units, and Anaphora Resolution

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Abstract

In this paper, we present the results of a corpus analysis, and a model of anaphora resolution in spontaneous spoken dialogues. The main finding of our corpus analysis is that less than half the pronouns and demonstratives have NP antecedents in the preceding text; 22% have sentential antecedents and the remainder have no identifiable linguistic antecedents. As part of the corpus analysis we present the results of inter-annotator agreement tests. These were carried out for the annotation of anaphor types and their antecedents, and for the segmentation of the dialogues into dialogue acts. The results of the inter-annotator agreement tests indicate that our classification method is reliable and that the annotated dialogues can be used as a standard against which to measure the performance of the anaphor resolution algorithm. The algorithm, based on Strube (1998), is capable of classifying pronouns and demonstratives, and co-indexing anaphors with NP and sentential antecedents. The domain from which potential antecedents for both individual and discourse-deictic anaphors can be elicited is defined in terms of dialogue acts. The dialogue segmentation method uses dialogue acts to form Synchronizing Units, which reflect the achievement of common ground (Stalnaker 1974, 1979). We show that predicate information, NP form, and dialogue structure can be successfully used in the resolution process.

I INTRODUCTION

In this paper, we present a model for the resolution of pronouns and demonstratives in spontaneous spoken dialogue. In the semantic, syntactic, and psycholinguistic literature, work on anaphora has concentrated primarily on the analysis of pronouns and definite NPs with NPantecedents. This is considered to be the 'normal' type of anaphoric reference. Our corpus study reveals that in actual language use this type of anaphoric reference accounts for less than half of the occurrences of pronouns and demonstratives (45%). An additional 22% are anaphors with sentential and VP-antecedents. Although this type has been studied previously (Webber 1991 and, particularly, Asher 1993 provide extensive theoretical accounts), it seems that its frequency and therefore importance has been largely underestimated. Rather surprisingly also, the remaining third of all pronouns do not have identifiable linguistic antecedents of any kind. These are pronouns that are used to refer to inferrable entities and those that are used to refer to a vaguely defined general discourse topic. These findings indicate that an important function of pronouns, aside from anaphoric reference, is that they allow the speaker to leave certain referents underspecified. In spontaneous spoken language it is simply not necessary for the participants to be able to unambiguously identify a specific referent at all times. If they fail to understand an utterance and consider avoidance of misunderstanding to be important, they can immediately request clarification—an option not available in the written medium. Furthermore, the optional use of vague pronouns greatly facilitates the task of the speaker in on-line language production.

We present a model that shows how pronouns and demonstratives can be classified and, if appropriate, co-indexed with the correct antecedents. The model makes use of the surface form of the anaphor, its predicative context, and the structure of the discourse. It also presents a basis for further empirical evaluations of theoretical issues in anaphora resolution. Furthermore, we believe that it provides an important starting point for spokenlanguage resolution algorithms in the field of computational linguistics, which have so far almost exclusively dealt with anaphora in written texts.

In computational linguistics, most anaphora resolution algorithms are designed to deal with the predominant type of anaphoric reference found in written texts, which involves the co-indexing relations between anaphors and NP-antecedents. Aside from the different types of anaphors found in spoken language, the structure of dialogues is less clear than the structure of written texts, with lack of punctuation and paragraphs, and many syntactically incomplete clauses making it difficult to formally define the domain for potential antecedents. For these reasons, applying existing anaphora resolution algorithms to dialogues would result in a poor performance.

Our model is presented in the form of a major extension of the anaphora resolution algorithm described in Strube (1998). The Strube (1998) algorithm consists of an ordered list of salient discourse entities (S-List), which provides preferences for the antecedents of pronouns. The main characteristic of the algorithm is that preferences for intra- and intersentential pronouns are dealt with in a unified manner as the update of the S-List and the anaphora resolution are performed incrementally. Essential to the success of the algorithm presented in this paper is the interaction between the identification and resolution of different types of anaphors and the determination of the domain of possible antecedents. We use dialogue act units (derived from speech acts) to provide the structure necessary for the determination of the antecedent domain and also to function as antecedents for anaphors with sentential antecedents.

The paper is structured as follows: section 2 describes the theoretical observations which are important for our analysis and which have partly been incorporated into the algorithm. Section 3 describes the spokenlanguage corpus used for our empirical analysis of anaphor types and for testing the algorithm. Section 4 gives an overview of our classification system for the different types of pronouns and demonstratives we identified in the spoken dialogues. Section 5 describes how we use dialogue acts to model the establishment of common ground and to define the domain of possible antecedents for the anaphors. Our resolution algorithm is presented in section 6. Section 7 gives the results of the empirical analysis. This consists of two parts: first, we evaluated the classification system in terms of inter-annotator agreement. We deemed this step necessary in order to verify the consistency of our classification. Second, we evaluated the algorithm by applying it to the hand-annotated dialogues. Finally, sections 8 and 9 provide comparisons to related work, suggest future additions and applications of our model, and present the conclusions.

2 THEORETICAL ISSUES

In this section, we present some of the issues in theoretical linguistics which we consider to be important for the process of anaphora resolution in spoken dialogue. The value of these issues has so far been expressed in theoretical terms. We consider one of the contributions of our resolution algorithm to be that it opens the possibility of testing their value empirically.

2.1 Reference and the discourse model

We assume that a conversation has a model of the discourse associated with it, which is distinct from both the real world and from the syntactic representation of the discourse. Such models have frequently been described in the literature, e.g. common (back)ground (Stalnaker 1974, 1979), discourse model (Webber 1979), files (Heim 1982), attentional state (Grosz & Sidner 1986), DRSs (Kamp & Reyle 1993). These proposed models differ in a number of important ways, such as whether they are said to exist at the semantic level (*files, DRSs*), the pragmatic level (Stalnaker's common ground), or the discourse level (Webber's discourse model, Grosz & Sidner's attentional state). Also, some models are proposed to represent properties of the conversational participants (Stalnaker's pragmatic presuppositions constituting the common ground), whilst others represent properties of the discourse itself (DRSs, attentional state).

These versions of the discourse model have in common that they contain representations of the objects that have been referred to in the discourse, known as the *discourse referents* (Karttunen 1976), *file cards* (Heim 1982) or *discourse entities* (Webber 1979; Kamp & Reyle 1993). The discourse model also contains the attributes of the discourse entities and the relations holding between them but for the moment we will focus only on the entities introduced by NPs in the discourse. The discourse model contains representations of the entities that are salient to both participants at a given point in the discourse because they have been referred to in the previous discourse. Using terminology from Stalnaker (1979) and Clark & Schaefer (1989), we will call the part of the model containing representations of these entities the *common ground*.

The update of the discourse model has been the subject of considerable debate. One issue is the question of when and how entities enter into the common ground. Because conversations involve more than one participant, merely uttering a sentence does not mean that the entities referred to have entered into the common ground. It is possible, for example, for one speaker to ignore the utterance of another. Conversational participants have a number of ways in which to signal understanding of an utterance, including nods of the head, relevant further contributions to the discourse, and simple backchannels (e.g. *u-huh, yeah, mmhm*). In our model, if an utterance is not acknowledged by the other participant, its discourse entities are not retained in the common ground. This issue is explained in more detail in section 5.

There has also been disagreement concerning the influence of NP form on update, that is, whether indefinite NPs, definite NPs and pronouns serve to update the discourse model in the same way or whether different mechanisms need to be postulated. In Russell's view (Russell 1905), indefinite NPs are not referring expressions, but rather function much like existential operators, by declaring that the set of entities described by the NP is not null. This view was subsequently challenged because it does not explain the capacity of indefinite NPs to function as antecedents of anaphoric pronouns (Grice 1975; Kripke 1979; Lewis 1979). In Heim's file change semantics (Heim 1982), the approach is taken that indefinite NPs are used to introduce new entities (*file cards*) to the discourse model, whereas definite NPs make use of familiar ones.

A concern with making a categorical distinction between definites as NPs specifying given entities, and indefinites as NPs specifying new entities, is that there are many counterexamples in which definites are used to refer to discourse-new entities (Prince 1981). In fact, recent empirical research has

indicated that the numbers are by no means negligible. Poesio & Vieira (1998) show that in their corpus 50% of definites are discourse-new. The reason is that, as noted in Prince (1981, 1982), the status of entities is far more complex than can be determined by the distinction *given-new*. The following are examples of the categories of discourse entities defined in Prince (1981: 233, ex. 22; 237, exx. 25-27):

- (1) Brand-new: I bought a beautiful dress.
- (2) Brand-new anchored: A guy I work with says he knows your sister.
- (3) Unused: Noam Chomsky went to Penn.
- (4) Inferrable: I got on a bus yesterday and the driver was drunk.
- (5) Containing inferrable: Hey, one of these eggs is broken!
- (6) *Evoked:* Susie went to visit her grandmother and the sweet lady was making Peking Duck.

The categories are described by adding the distinction hearer-old-hearernew to the discourse-old-discourse-new factor. Discourse-old/new describes the information status of an entity with respect to the discourse. Hearer-old/new describes the status with respect to the hearer. A definite NP such as Noam Chomsky in (3), for example, can be discourse-new if its referent has not been mentioned before, but hearer-old because it is familiar to the addressee. Prince describes this category as unused. A discourse-new entity can be anchored by a hearer-old or discourse-old entity, as in (2), where the indefinite NP is anchored by the first person pronoun I. Inferrable entities are hearer-new, discourse-new, but 'depend upon beliefs assumed to be hearer-old, where these beliefs crucially involve some trigger entity' (Prince 1992: 309). A trigger entity can be the referent of a previously mentioned NP, as in (4), where the NP a bus, once established in the discourse, allows one to refer to expected or related entities such as the driver with a definite NP. This phenomenon is also described in Lewis (1979) as accommodation. With containing inferrables, as in (5), an NP is inferred from another NP inside it (e.g. one of these eggs from these eggs). Finally, textually and situationally evoked entities are entities that are already in the discourse model. An example of this is the referent of the sweet lady in (6), which is textually evoked by the NP her grandmother.

The discourse model is not intended to reflect which entities are familiar to the hearer but rather which entities are *salient* at that point in the discourse. We therefore assume that indefinite and definite NPs can add entities to the discourse model because they can both cause a referent to become salient in the discourse. The category inferrable is only accounted for in certain restricted cases (discussed below). We are interested here in pronouns and demonstratives. With a few exceptions, inferrables cannot be referred to with pronouns or demonstratives unless they have previously been referred to with a full NP. For the purposes of our model, an NP such as *the driver* should be used to introduce an entity into the discourse model in the same way as the NP a bus.

In the algorithm presented here, we will make use of the notion of discourse model in order to simulate pronoun and demonstrative resolution. We do not intend to present a comprehensive model of the discourse. Our simplified model consists only of a list containing representations of the objects that have been referred to in the discourse with NPs. It is similar to Grosz & Sidner's attentional state as it is intended to contain representations of entities which are salient to the participants. We will use Webber's terminology and call these representations discourse entities (Webber 1979). The list is called S(alience)-list as the entities are ordered according to how salient they are in the discourse. The algorithm resolves pronouns by co-indexing them with the highest-ranked compatible entity in the S-list. The list in our model spans more than one utterance and is incrementally updated as the discourse progresses. This means that an entity is available for subsequent anaphoric reference as soon the NP is uttered. The model does therefore not require different mechanisms for inter- and intra-sentential anaphora. The details of the S-list and the resolution process are described in section 6. We first turn to other linguistic issues.

2.2 Predicate information

If we say that the referent of an NP is introduced into the discourse model at the point when the NP is uttered, we can assume that from that point on the entity in the discourse model is available for subsequent anaphoric reference. We will call anaphoric reference involving NP antecedents *individual anaphora*. However, anaphoric reference also occurs with sentential and VP-antecedents (Webber 1991; Asher 1993). Following Webber (1991), we will call this type *discourse-deictic* reference. In these cases, the determination of the referent seems more complex. As can be seen from the following examples taken from Asher (1993) (his numbering in parentheses), anaphors can pick up different kinds of abstract objects such as events, states, concepts, propositions or facts specified by previous clausal constituents:

(7) **Event**:

John kicked, Sam on Monday, and it, hurt. (35 (55))

(8) Concept:

Somebody [had to take out the garbage,], and Bill did it,. (246 (29))

(9) State:

John didn't know_i the answer to the problem. This_i lasted until the teacher did the solution on the board. (53 (85.b))

(10) Fact:

Mary proved [that the defendant was lying about the President's ignorance of the cover-up.], This, shows that the cover-up is much larger than previously thought. (245 (28.a))

(11) **Proposition**:

The 'liberation' of the village had been bloody. [Some of the Marines had gone crazy and killed some innocent villagers. To cover up the 'mistake', the rest of the squad had torched the village, and the lieutenant called in an air strike.], At first the battalion commander hadn't believed it_i. (49 (82))

Asher states that the type of referent is determined by the predicative context of the anaphor. For example, a discourse-deictic anaphor in the subject position of the intransitive verb *hurt* must specify an event (example 7 above), whereas an anaphor in the object position of the verb *believe* specifies a proposition (example 11 above). In our model, we make use of the predicative context of the anaphor to determine the type of its referent and to help distinguish between individual and discourse-deitic anaphors. For example, it is generally the case that the constituent in the object position of verbs such as *assume* or *believe* specifies an abstract entity and should therefore be co-indexed with a clause. Conversely, the constituent in the object position of the verb *eat* specifies a concrete entity and should therefore be co-indexed with an NP.

It is clear that such a distinction is very simplistic. For example, although the constituent in the object position of *believe* must specifies a proposition, and propositions are generally specified by whole clauses, this is not always the case. Certain NPs can specify abstract objects in the same way that clauses do (e.g. *Jane told me [a story]i. I didn't believe iti.*) Future work should therefore make use of semantic tagging of NPs to supply information such as whether their referents are abstract or concrete. However, this is a difficult task for numerous reasons. One issue, for example, is that an NP may in certain cases be used to indirectly refer to an abstract object even though it generally specifies a concrete entity. In the sentence *I don't believe Jane*, the NP *Jane* stands for *some/all proposition(s) expressed by Jane*.

Another issue that requires a more complex solution concerns reference to events that are inferrable but not explicitly mentioned, e.g.:

(12) We just got back from France. It was great fun.

The pronoun it specifies the event of being in France. However, the VP in

the preceding context specifies the event of getting back from France. Getting back implies having been in a place, so the appropriate referent of the pronoun *it* is available to the listener as a result of world knowledge.

In the work presented here, we put these complex issues aside for the time being and use the predicate of the anaphor only as one of the features guiding the simplified anaphor classification and resolution.

2.3 Referent coercion

The predicative context of the anaphor is important even when the antecedent constituent has been determined because the precise referent must still be identified. Webber (1983: 332) points out that the same text string can give rise to a variety of entities available for subsequent anaphora:

- (13) The Rhodesian ridgeback down the block bit me yesterday.
 - (a) It's really a vicious beast.
 - (b) They're really vicious beasts.

In continuation (a) the singular pronoun is used to refer to the individual dog, whereas in (b) the plural pronoun references the set of dogs of that particular breed. In both instances, the textstring *the Rhodesian ridgeback* (modified by the PP *down the block* in version (a)) is used to provide the referent of the pronoun.

The same variety of potential referents can be found with clausal antecedents. For example, the clause in (14) can make available an event, concept, fact, or proposition as a referent for subsequent anaphors:

- (14) [John [crashed the car]_j]_i.
 - (a) This, annoyed his parents. (event)
 - (b) Jane did that_j, too. (concept)
 - (c) This, shows how careless he is. (fact)
 - (d) His girlfriend couldn't believe it_i. (proposition)

Furthermore, Moens & Steedman (1988) provide an analysis of events that divides the event-complex into a *preparatory process, culmination* and *consequent state*. Their analysis of adverbials shows that reference can be made to any one of these subparts of the event, as can be seen in the following example taken from Ritchie (1979), cited in Moens & Steedman (1988, ex. 1):

- (15) When they built the 39th Street bridge ...
 - (a) ... a local architect drew up the plans.
 - (b) ... they used the best materials.
 - (c) ... they solved most of their traffic problems.

The event *building the bridge* consists of a preparatory process of building the bridge, which includes the architect drawing up the plans, a culmination, which involves using the best materials, and a consequent state, which involves the solution of the traffic problems. The adverbial clause supplies the necessary subparts of the event for the alternative continuations.

Instead of assuming that all levels of abstract objects and all their subparts are introduced to the discourse model by the clause that makes them available, it has been suggested that discourse-deictic reference involves *referent coercion* (Dahl & Hellman 1995) or *ostension* (Webber 1991). That is, in a process similar to *accommodation* (Lewis 1979), the anaphor itself is used to create a new referent in the discourse model. This means that the referents of discourse-deictic anaphors do not exist in the discourse model unless anaphorically referred to. Webber suggests that for each context there are discourse entities that stand proxy for its propositional content. Discourse-deictic anaphora involves a referring function that yields a discourse entity proposition, event, event type or state from the proxy entity. Passonneau (1991: 69) uses the following example to show that referents of discourse-deictic anaphors are lost from the discourse model immediately unless referred to again:

- (16) (a) [I noticed that [Carol insisted on sewing her dresses_k from non-synthetic fabric]_j.]_i
 - (b) That,'s an example of how observant I am.
 - (c) And they k always turn out beautifully.
 - (d) # That,'s because she's allergic to synthetics.

The discourse-deictic demonstrative in utterance (b) picks out a referent described in the main clause of the first utterance (I noticed . . .). The discourse-deictic demonstrative in the final utterance (d), however, is not capable of doing the same thing. It cannot be used to refer to the intended referent in utterance (a) (*Carol insisted* . . .) because of the intervening utterance (c). At the time of the final utterance the referent of the first utterance is no longer available. Intervening utterances pose no such problem for individual anaphoric reference. The pronoun *they* in utterance (c) is used felicitously to refer to the referent of the NP *her dresses* in the first utterance, in spite of intervening utterances and anaphoric references. Note, however, that in spite of the transitory qualities of discourse-deictic entities, chains of discourse-deictic references are possible, as seen in this altered version of Passoneau's example:

- (17) (a) [Carol insisted on sewing her dresses from non-synthetic fabric.] $_i$
 - (b) That,'s because she's allergic to synthetics.
 - (c) It,'s also because she hates cheap materials.

In (17), the referent of the first clause is available for anaphoric reference both in clauses (b) and (c). The continued reference ensures that it is not lost.

2.4 Choice of NP-form

We now turn to the differences between pronouns and demonstratives as we are interested in building a resolution algorithm for both of these NP forms. Gundel *et al.* (1993), amongst others, note that there is a correlation between different NP forms and the accessibility of their referents. Pronouns and demonstratives provide only little information concerning the identity of their referents (in English, number and gender only) and are therefore reserved for the most salient entities in the discourse model. The difference between demonstratives and pronouns, according to Gundel *et al.*, is that demonstratives indicate that their referent is salient (*activated*), but that it is not the current *most* salient entity (*in focus*). Pronouns, on the other hand, can only be used for the most salient entities.

In the literature, it is generally claimed that discourse-deictic reference, as opposed to individual anaphoric reference, is preferrably established with demonstratives rather than pronouns (Webber 1991; Asher 1993; Dahl & Hellman 1995). The contrast in (18) reflects these preferences:

- (18) [Jane bought [a new bike]_i]_j.
 - (a) It_i 's great.
 - (b) That,'s great.

In contexts like this, where the predicate *is great* can conceivably be associated with either the referent of a full clause or an NP, the pronoun preferentially picks out an NP antecedent (*a new bike*), whereas the demonstrative picks out the whole clause (*Jane bought a new bike*).

However, contexts that force either an individual or a discourse-deictic interpretation make it clear that both demonstratives and pronouns can be used for each type of reference:

- (19) A: I'm going to eat [the last piece of cake]_i.
 - B: But John wanted to eat it_i/that_i.
- (20) A: I wonder whether I should [call him]_i.
 - B: I wouldn't do that_i/it_i if I were you.

In example 19, the anaphors occur in the object position of the verb *eat*, and must be interpreted as specifying a concrete entity. In example 20, the anaphors occur in the object position of the verb *do* and must thus specify

an event concept.¹ In spite of the preferences associated with the different NP forms, in each example both NP forms are capable of making the necessary specification.

The observation that demonstratives are preferred for discourse-deictic reference is in line with the referent coercion assumption, i.e. the assumption that discourse-deictic anaphoric reference leads to the introduction of a new entity into the discourse model. If one assumes, following Gundel *et al.*, that demonstratives are used for entities that are less salient than those specified by pronouns, then it is to be expected that demonstratives should be pereferred for entities newly created in the discourse model.

2.5 Right Frontier Rule

We now move on to examining the structural constraints to which discourse deixis is subject. Webber (1991) notes that only text sections which are on the right frontier of the discourse structure tree are available for discourse-deictic reference, as can be seen by the following discourse (Webber 1991: ex. 14):

- (21) There's two houses you might be interested in.
 - (a) House A is in Palo Alto. It's got 3 bedrooms and 2 baths, and was built in 1950. It's on a quarter acre, with a lovely garden, and the owner is asking \$425K. But that's all I know about it.
 - (b) House B is in Portola Valley. It's got 3 bedrooms, 4 baths and a kidney-shaped pool, and was also built in 1950. It's on 4 acres of steep wooded slope, with a view of the mountains. The owner is asking \$600K. I heard all **this** from a real-estate friend of mine.
 - (c) Is that enough information for you to decide which to look at?
 - (c') *But that's all I know about House A.

The central part of the text is clearly divided into two sections (a and b), each containing the description of a house consisting of more than one clause. At the end of each section a demonstrative is used to refer to what is described by the preceding utterances (*that* for House A; *this* for House B). Finally, in the continuation (c) the demonstrative *that* picks out the referents of the whole preceding discourse, i.e. what is referred to by (21a) and (b) together. The unacceptability of the utterance in the alternative continuation (c') shows that once section (a) is closed off and the description in

¹ Although some NPs can function as antecedents to pronouns in the object position of *do* (*e.g. do it/the foxtrot, do drugs*), there is no number and gender compatible antecedent in the preceding clause in example 20.



Figure 1 Discourse tree structure (Webber 1991)

section (b) has started, (a) is no longer accessible for reference. Webber represents this discourse with the tree structure shown in Figure 1. The only nodes that a new constituent could attach to are nodes on the rightfrontier of the tree, which are indicated in the figure by the crossed circles.

Asher's Principle of Availability (Asher 1993: 313) has a similar function to the Right Frontier Rule. It states in part that only the current constituent itself and its discourse referents and subconstituents (*subDRSs*) are available as antecedents for abstract object anaphora.² Both Webber's and Asher's findings can be interpreted as reflecting the notion of adjacency. The constituents which act as antecedents to discourse-deictic anaphors must be linearly or hierarchically adjacent to their anaphors. We will make use of this rule in our algorithm, by formulating a concept of adjacency in terms of dialogue acts.

2.6 Summary

We have so far determined four fundamental differences between cospecification of an anaphor with an NP and discourse-deictic reference:

• The precise referent of discourse-deictic anaphors is determined by the predicate of the anaphor;³

² This principle also states that a constituent which stands in a discourse relation to the current constituent is available as an antecedent. However, in the simple algorithm we present here we do not deal with discourse relations and so do not make use of this part of the principle.

³ We are not claiming that the predicate of an anaphor cospecifying with an NP cannot be crucial for disambiguation. However, with NP-anaphoric reference, the predicate does not add entities to the discourse model, but rather it may serve to select one of an already existing group.

- Referent coercion: abstract objects such as events, states, propositions, and facts are not introduced to the discourse-model by virtue of the constituent that describes them, but rather by virtue of anaphoric reference. The referents of discourse-deictic anaphors are immediately lost again from the discourse model if not referred to again;
- Demonstratives are preferentially used for discourse-deictic reference, pronouns are preferentially used for cospecification with NPs;
- Right Frontier Rule: the antecedent constituents of discourse-deictic anaphora should be linearly or hierarchically adjacent to the anaphor.

Before providing a more detailed description of the algorithm in section 6, we first describe a preliminary corpus analysis, which was used to test our anaphor classification and resolution method and the classification of dialogue acts, and to provide a standard against which the algorithm can be tested.

3 CHOICE OF CORPUS

The choice of corpus is a difficult one. All corpora have corpus-specific characteristics which may influence the range of vocabulary and syntactic constructions. The choice should therefore be determined by the specific analysis one wishes to carry out. Our choice to concentrate on spoken rather than written language is guided by previous observations (Eckert 1998) that spoken language contains more pronominal anaphors and a more diverse range of anaphor types (described below, section 4). Furthermore, the purpose of the study is to analyse and develop a formal representation of the effect of grounding on anaphora, and this is a phenomenon restricted to spoken language.

Spoken-language corpora can roughly be divided into two categories: task-oriented and non-task-oriented. In task-oriented corpora (e.g. TRAINS (Allen *et al.* 1995), Maptask (Anderson *et al.* 1991)), the conversational participants are required to perform a particular task, such as constructing an object, or describing a route on a map, and are recorded while carrying out the task. The advantage of such corpora is that the common ground between the participants, that is the set of entities familiar to both, is fairly easy to model. The observer can reconstruct whether a particular entity (e.g. *the small screw*) has been previously mentioned, is accessible in the immediate surroundings, or new to the discourse. This feature is particularly valuable when analysing, for example, the appropriate use of the definite article and pronouns. However, such corpora contain a large number of imperative-like constructions, and contain fewer references to non-concrete entities, thus making them unsuitable for our purposes.

Non-task-oriented dialogue corpora are intended to be representative of 'natural' and 'unconstrained' speech. The Callfriend (LDC 1996) and Callhome (LDC 1997) corpora consist of recorded telephone conversations between relatives and friends. These corpora are particularly difficult to analyse as there is a large amount of common ground and shared assumptions between the participants that the observer does not have access to.

For our analysis we chose the Switchboard corpus (LDC 1993), which is a collection of recorded and transcribed telephone conversations between two people who are not acquainted with each other. The participants were asked to talk about a given topic, such as childcare, exercise, or foreign politics. This corpus has some of the advantages of the task-oriented corpora, in that the amount of shared knowledge that is inaccessible to the observer is kept to a minimum. As the dialogues are between strangers, they are easier to follow than those from the Callhome corpus. In addition, the dialogues are not goal-driven and there are many references to both concrete and abstract entities.

4 ANAPHORA IN DIALOGUES

We now turn to the analysis of anaphora in the corpus. As mentioned in the introductory section, there are anaphors that cospecify with NPs, and anaphors that cospecify with VPs or clauses. In addition to these two types we identified three other types of pronouns and demonstratives, which do not appear to be cospecifying with any other linguistic constituent. The correct identification method for anaphors is important because for the purposes of the algorithm it is necessary to determine which pronouns and demonstratives are anaphoric and therefore resolvable, and which are not. Also, in the case of resolvable anaphors, it is necessary to determine the type of antecedent (NP vs. VP/clause). This section presents the results of a frequency analysis of the different types of pronouns and demonstratives and gives examples of each type from the Switchboard corpus. An empirical analysis of the inter-coder agreement for this classification is presented later in section 7.

4.1 Individual anaphors

In the Switchboard corpus dialogues we examined, *individual* anaphors, i.e. anaphors with NP antecedents, constitute only 45.1% of all anaphoric

references. This number includes all demonstratives and all instances of *he, she, it,* and *they* with NP antecedents, e.g.:

(22) A: myparents, didn't really have music in the house. Put it that way.
B: Oh, rea-, Were they, religious ? (sw4168)

4.2 Reference to abstract objects

We classified 22.6% of all anaphors in the corpus as *discourse-deictic*, i.e. whose referents are abstract objects, such as events, states, event concepts, facts, and propositions and that have VPs, clauses or sequences of clauses as antecedents, e.g.:

- (23) Now why didn't she [take him over there with her]_i? No, she didn't do that_i. (sw4877)
- (24) A: ... [we never know what they're thinking]_i.
 - B: That,'s right. [I don't trust them]_j, maybe I guess it_j 's because of what happened over there with their own people, how they threw them out of power . . . (sw_{3241})

In Example (23) the demonstrative specifies the event concept referent of the preceding VP. In (24), the demonstrative specifies the proposition expressed by the preceding main clause, and the pronoun *it* specifies the state expressed by the clause *I don't trust them*.

Whilst there have been attempts to classify abstract objects and describe the rules governing anaphoric reference to them (Webber 1991; Asher 1993; Dahl & Hellman 1995), there have been no empirical studies using actual resolution algorithms. However, as described in section 2, there are some important characteristics of discourse-deictic reference that research in theoretical linguistics has mapped out and that we make use of in our algorithm: referent coercion, preference for demonstratives, the right frontier rule, and the occurrence with particular predicates (see also Eckert & Strube 1999).

4.3 Vague anaphors

We classified a further 13.2% of the anaphors as *vague*, in the sense that the pronoun does not have a clearly defined linguistic antecedent. The entities specified by vague pronouns are similar in nature to the discourse-deictic entities because they are also abstract. However, these pronouns do not specify the referent of a sentence or VP but to the general discourse topic, as shown in example 25:

- (25) B.29 I mean, the baby is like seventeen months and she just screams.A.30 Uh-huh.
 - B.31 Well even if she knows that they're fixing to get ready to go over there. They're not even there yet -
 - A.32 Uh-huh.
 - B.33 you know.
 - A.34 Yeah. It's hard. (sw4877)

The pronoun in A.34 is not specifying the specific incidence described by speaker B, but rather to the topic of childcare in general. With these pronouns it is impossible to identify a linguistic string in the context with which the pronoun is cospecfying. An algorithm that relies on linguistic surface form can therefore not resolve them and it is important that they be identified.

In our analysis of the Switchboard dialogues, we observed an interesting contrast. Pronouns appear to be preferred for vague reference, where the referent is not easily identifiable, whereas demonstratives appear to be preferred for clearly defined reference. Note, for example, that in (25) above, if a demonstrative is substituted for the pronoun in A.34, yielding *That's hard*, then it would be interpreted as specifying not the general topic of childcare, but rather the *specific* incidence described by Speaker B.

4.4 Inferrable-Evoked Pronouns

The remaining 19.1% of anaphors constitute a particular usage of the third person plural pronoun *they*, in which it has no explicit antecedent but is often associated with a singular NP denoting an institution, e.g.:

(26) A.20 ... in the Soviet Union, they spent more money on, um, what do you call, um, military power than anything. (sw3241)

In this example, the singular NP *the Soviet Union* has the inferrable *inhabitants/population* associated with it. The highlighted pronoun specifies the inferrable despite the inferrable itself not having been mentioned explicitly. We call these *Inferrable-Evoked Pronouns (IEP)*. It is usually the case that the NP in question specifies a country, a school, a hospital, or some other kind of institution. The pronoun then specifies the authority or the population/members of the institution. Subsets of this type of pronoun have elsewhere been termed *corporate* pronouns (Jaeggli 1986; Belletti & Rizzi 1988). Our group of IEP's also includes cases where there is no explicitly mentioned institution, e.g.:

- (27) A.19 They had an interview with ... The general. Stormin Norman ...

The plural pronouns in A.19 and A.20 specifies the television authorities without the institution itself having been mentioned. It seems that certain institutions are salient enough that they require no explicit mention.

IEP's and vague pronouns are the default classes in our algorithm for third person plural pronouns and third person singular neuter pronouns, respectively. They are classified as such by default when the algorithm fails to find a compatible antecedent within a predetermined domain. This is described in detail in section 5.

4.5 Unmarked anaphors

We do not mark non-specifying pronouns and demonstratives such as expletives, subjects of weather verbs (quasi-arguments (Chomsky 1981: 37)) and subjects of raising verbs. Also, we ignore first and second person pronouns as the correct resolution of these would require an analysis of deictic shift, which the algorithm is not capable of modelling at this point. The pronouns specified by Postal & Pullum (1988) as subcategorized expletives, which they define as being non-specifying pronouns in argument positions are more difficult to categorize, e.g.:

(28) I resent it greatly that you didn't call me. (Postal & Pullum 1988: ex. 21h)

Idiomatic uses of *it* are also unmarked as in the following:

- (29) When it comes to trucks, though, I would probably think to go American. (sw2326)
- (30) I haven't prepared any of my lectures, so I'm going to have to wing it/*them. ('improvise') (Postal & Pullum 1988: ex. 47c/d)

The unacceptability of a pronoun agreeing in number or gender with the potential antecedent, like the plural pronoun *them* in example 30, is used as evidence that the neuter pronoun in that position is non-specifying.

To identify non-specifying pronouns reliably, we use the criterion of possible question formation. In general, wh-questions cannot be formed on non-specifying pronouns, e.g. *When what comes to trucks? *What's raining? *What seems that John snores?

5 BUILDING SYNCHRONIZING UNITS FROM DIALOGUE ACTS

As mentioned in section 2, we are assuming that uttering an NP can result in its referent becoming part of the common ground. A question we had left open is determining when this happens. As Byron & Stent (1998) point out, it is difficult to determine the center of attention in multi-party discourse because the participants may not be focussing on the same entity at a given point. Our hypothesis is that the attentional state of the discourse participants can be determined by making reference to *dialogue acts*. The term *dialogue act* is derived from *speech act* and is intended to bring to mind the communicative function of an utterance in a conversation. We assume that acknowledgments are used by speakers to indicate that common ground is achieved and can therefore indicate which entities have been entered into the joint discourse model. Dialogue acts are also important for a second reason, namely they can be used as units for determining the domain in which the algorithm can look for potential antecedents.

5.1 Dialogue act theories

There are many theories of dialogue acts and we discuss here only those relevant to our own model. Our common ground assumptions are based on Clark & Schaefer's (1989) theory of contributions (see also Traum's 1994 *Discourse Units* and Nakatani & Traum's 1999 *Common Ground Units*). In Clark & Schaefer's model, each dialogue act is labelled as a *Presentation* or an *Acceptance*. A Presentation and an Acceptance jointly form a *Contribution*. However, Clark & Schaefer's dialogue act labels are also used for larger units. Their rules are recursive and an Acceptance itself can consist of Contributions. This means that a dialogue can contain various subdialogues. The dialogue shown in Figure 2 (Clark & Schaefer 1989: 279, Fig. 4), for example, contains a two-turn subdialogue in which the speakers clarify the precise identification of the boy (*B: Duveen? A: m*). The recursion allows discourse structure to be represented.

A further important feature of their model is that a single dialogue act may fulfil multiple functions: it can be both an Acceptance of a preceding Presentation and a Presentation itself, such as A's second utterance.

Carletta et al. (1997) present a more fine-grained approach to dialogue acts in their model, which consists of three tiers describing *Moves* (dialogue acts), *Games* (dialogue act sequences), and *Transactions* (subdialogues). Moves are divided into three subtypes—*Initiations*, *Responses*, and *Preparations*—and,



Figure 2 Clark & Schaefer's (1989) dialogue structure

again, there are numerous subtypes within each of these to capture a variety of different functions.

We wanted our model to fulfil two criteria: (1) it should reflect the achievement of common ground, and (2) it should be simple enough to allow a high degree of inter-coder reliability. To achieve the first goal, we use pairs of dialogue acts to form *Synchronizing Units*, similar but not identical to *Common Ground Units* and *Contributions*. To achieve the second, we simplify Carletta *et al.*'s model, ignoring the subtypes and using only an *Initiation/Response*-type of distinction. Furthermore, we do not allow for recursive discourse structure, as given in Clark & Schaefer's model.

5.2 Dialogue acts: units and categories in our model

We assume that the establishment of common ground is indicated by dialogue acts and affects the operations for adding and removing discourse entities from the representation of the attentional state—in our model the list of salient discourse entities (S-list). We divide each dialogue into short, clearly defined dialogue acts. As pointed out in Byron & Stent (1998), determining utterance boundaries is difficult in spoken language, as annotators must use criteria that do not depend on punctuation. For this reason we define a unit syntactically as:

o each main clause plus any subordinated clauses, or a smaller utterance.

The inclusion of *or a smaller utterance* means that elliptical utterances, which occur frequently in spoken language, can be counted as units. The syntactic constituents serve as an upper boundary for unit definition, but a unit does not need to be syntactically complete.

The labels given to these units are *Initiation* (I) and *Acknowledgment* (A), based on the top of the hierarchy given in Carletta *et al.* (1997). I's are

dialogue acts that convey semantic content. A's, on the other hand, do not convey semantic content but have the pragmatic function of signalling that the other participant's utterance has been heard or understood. The unit type A has an important function and allows us to make use of utterances with no discourse entities, e.g. Uh-huh; yeah; right. Whilst Byron & Stent (1998) and Walker (1998) assign no importance to such utterances in their models, in our model these constitute a specific type of dialogue act that used to indicate the inclusion of entities into the common ground.

In example 31 below, we see that Speaker B's turn has been divided into five dialogue acts. The third utterance *do you get the* constitutes a separate unit even though it is less than a full main clause. At the end of B's turn, Speaker A responds with *Uh-huh*. This last dialogue act does not contain any semantic information and is labelled **A**.

- (31) B18. I and it 's just like , everybody likes to blame everything on drugs now ,
 - I but I wonder , you know ,
 - I do you get the,
 - I oh, that 's kind of side tracked,
 - I but , uh , I just remember seeing on the news the other night , they had the thing about how Catholic schools are doing so much better
 - A17. A Uh-huh.

(sw3083)

Often it is not possible to tease apart I and A. There are utterances that function as an A but also have semantic content, for example answers to wh-questions. This type is labelled as A/I. The double label is reminiscent of Clark & Schaefer's model described above, in which a single utterance

	e i calactilites for instelling analogue acto	
Label	Unit description	Further acknowledgment required?
Initiation (I)	Statement Question	
Acknowledgment/ Initiation (A/I)	Statement following an I Question following an I Answer to a wh-question Answer to a yes/no-question	Yes (If at turn transition)
Acknowledgment (A)	Vocal signal indicating understanding Word/Phrase indicating understanding	No

Table 1 Guidelines for labelling dialogue acts

can fulfil two functions. Expressed in the terms of the dialogue act markup model DAMSL (Allen & Core 1997; Zollo & Core 1999), I's are forwardlooking in the discourse, A's are backward-looking, and A/I's are both forward- and backward-looking. Only forward-looking dialogue acts require a further response or acknowledgment. Table 1 gives a summary of the labelling guidelines from our manual.

5.3 Achieving common ground

In order adequately to represent the joint discourse model, we require a further unit that indicates when common ground is achieved. In our model, a single I and an A jointly form a Synchronizing Unit (SU). Examples of this can be seen in Figure 3. Single I's in longer turns (A.81) constitute SU's by themselves and do not require explicit acknowledgment. The assumption is that by letting the speaker continue, the hearer implicitly acknowledges the utterance. In this sense, SU's differ from Nakatani & Traum's Common Ground Units or Traum's Discourse Units, which require a response from the other participant to be completed. In our model, it is only in the context of turn-taking that I's and A's are paired up. This is in agreement with Clark & Schaefer's point that 'initiation of the relevant next contribution', 'acknowledgment' as well as 'continued attention' count as evidence of understanding (Clark & Schaefer, 1989, p. 267).

SU	\langle	Ι	A.79	But we actually had some street people picked up last week in Dallas for picking up tin cans.
		A	B.80	My gracious.
SU		I	A.81	For picking up tin cans.
SU		Ι		They were going to turn them in,
		Ι		they were going to cash them in.
SU	\leq	A	B .82	Uh-huh.
		Ι		And they picked them up, what for?
SU	\leq	A/I	A.83	Disturbing the trash, or something like that.
SU	\leq	A	B.84	My gosh. Oh, ho , ho, ho. Oh, dear.
		- I		Well, in our area right now
	/	Ι	A.85	It just blew my mind.
SU	\leq	A	B.86	Yes.

Figure 3 Synchronizing units and dialogue acts

The SU's have two functions in our model. Firstly, they are used to indicate at which point the S-list is cleaned up-after each SU, discourse entities not referred to again are removed from the list. Again, this is a crude simplification but we leave the precise determination of the manner decay of discourse entities for future empirical research. What we wish to supply here is a unit for measuring their duration in the model. The second point is crucial to our hypothesis that common ground has an influence on attentional state: we assume that at turn transitions only acknowledged I's become part of an SU. If at a turn transition one speaker's I is not acknowledged by the other participant, it cannot be included in an SU and its discourse entities are deleted from the S-List.

An example of this latter point can be seen in Figure 3. In turn B.84, the entity *our area* is added to the S-List. However, Speaker B is then interrupted by Speaker A. B's I is therefore at a turn transition but is not acknowledged. The discourse entity *our area* is then immediately deleted again from the S-List when the subsequent I shows that it is not part of the common ground. This means that it is not available as an antecedent for subsequent pronouns. The algorithm correctly predicts that the pronoun *it* in A.85 does not cospecify with *our area*.

5.4 A note on incremental processing

A positive feature of our model (and those such as Traum's) is that, unlike Clark & Schaefer's, it allows the level of dialogue acts to be labelled incrementally. Clark & Schaefer's *Presentations* and *Acceptances* appear not only at the level of dialogue acts but at embedded levels as well, meaning that these labels can only be fully applied to the discourse as a whole.

In our model, labels at the dialogue act level (I, A, and A/I) are assigned locally and incrementally, a feature that is compatible with a processing model. At the level of Synchronizing Units, labels are also assigned incrementally but retrospective changes can be made. As shown in the examples above, if the content of a particular utterance indicates that the preceding utterance has been ignored, the S-List of the preceding one is deleted and the utterance not included in an **SU**.

The difference between the two levels is due to the fact that the first level represents features of the utterances themselves, whilst the second is an attempt to represent the presuppositions of both speakers. It is unlikely that the presuppositions of all participants are ever identical, so a representation of common ground can only be an approximation. Furthermore, common ground update is generally a feature of more than one utterance, meaning that immediate representation as soon as an utterance is encountered is not feasible.

6 THE ALGORITHM

Our algorithm makes use of the distinction between demonstratives and pronouns, in particular the preference for demonstratives to be discoursedeictic and pronouns to have NP-antecedents. It consists of two branches, one for pronouns and the other for demonstratives. Both of them call the functions *resolveInd* and *resolveDD*, which resolve individual and discoursedeictic anaphora, respectively.

6.1 Resolving individual anaphora

Our method for resolving individual anaphors in spoken dialogue is based on the incremental algorithm described in Strube (1998). That model consists of a list of salient discourse entitites-the S-List-and an insertion operation. The S-List describes the attentional state of the hearer at any given point in processing the discourse and it contains the discourse entitites which are realised in the current and previous utterance. Within the S-List, the entities are ranked according to their information status, which is defined in terms of Prince's familiarity scale (Prince 1981) (cf. section 2.1): the set of hearer-old entities (OLD) contains evoked and unused elements, the set of mediated entities (MED) contains inferrables, containing inferrables and anchored brand-new discourse entities, and the set of hearer-new entities (NEW) contains brand-new discourse entities. OLD is ranked before MED and NEW, and MED is ranked before NEW. If the two entities in question carry the same information status, an entity in the preceding utterance is ranked higher than an entity in the current utterance. If both are in the same utterance, the ranking is determined by linear order, with the first entity ranked higher than the subsequent one. A formalisation of the complete ranking is shown in Table 2.

Table 2	Ranking	constraints	on	the	S-List	(Strube
		1998)				

(I) If x ∈ OLD and y ∈ MED, then x ≺ y. If x ∈ OLD and y ∈ NEW, then x ≺ y. If x ∈ MED and y ∈ NEW, then x ≺ y.
(2) If x, y ∈ OLD, or x, y∈MED, or x, y ∈ NEW, then if utt_x ≻ utt_y, then x ≺ y, if utt_x = utt_y and pos_x < pos_y, then x ≺ y The algorithm processes the text incrementally. It is stated as follows:

- 1. If a referring expression is encountered,
 - (a) if it is a pronoun, test the elements of the S-list in the given order until the test succeeds;
 - (b) update S-List; the position of the referring expression under consideration is determined by the S-List-ranking criteria which are used as an insertion algorithm.
- 2. If the analysis of utterance U is finished, remove all discourse entitites from the S-List that are not realized in U.

The test described in point (1) succeeds when an entity is found which is specified by an NP with the same person and number as the anaphor.

In our method, discourse entities are also added to the S-List immediately after they are encountered, and we adopt the same ranking as Straube (1998). resolveInd consists of a search through the S-List for an antecedent matching with respect to gender and number. As was pointed out in section 5, the term utterance requires a different interpretation in spoken dialogues and we wish the algorithm to take common ground into account. We therefore replace the utterance unit of the Strube 1998 algorithm with Synchronising Unit (SU), which, as defined in section 5, consists of an Initiation and an Acknowledgement at turn transitions, or just an Initiation in mid-turn. At the end of each **SU** all discourse entities which are not referred to again are removed from the S-List. This means that the size and classification of the dialogue acts determine the set of potential antecedents of an anaphor.

6.2 Resolving discourse-deictic anaphora

The method for the classification of the different types of pronouns and demonstratives described in section 4 is a major extension to the Strube (1998) algorithm. In addition to the S-List for individual anaphora, our algorithm also makes use of an A-List, which contains the referents of discourse-deictic anaphors. The function *resolveDD* begins with a search through the A-list. It was noted in section 2 that individual anaphora behave differently from discourse-deitic anaphors, in that the former specify entities already present in the discourse model, whereas the latter can be used to create new referents through referent coercion. For this reason we keep the two referent types separate. Unlike the S-List, which contains the discourse entities specified by each NP, the A-List only contains discourse entities previously referred to anaphorically with discourse-deictic pronouns and demonstratives. It does not contain the abstract objects specified by each sentence and VP. The A-List is not necessary for first-time anaphoric reference but comes into play with multiple references to the same abstract object, as in example 17 above, and in the following, taken from the corpus:

(32) I B.66 ... and we make it so easy for them [to stay there with welfare that they can get by just signing some papers.]_i

I A.75 granted, they can do that, very easily. I It,'s easy to do, I but look where it, puts them. (sw2403)

In this example, we do not want to indicate that the neuter pronouns in the second and third utterance of A.75 each cospecify with their preceding **I**. Instead the algorithm should co-index them both with the discourse-deictic demonstrative in the first utterance of A.75. The demonstrative adds the event concept entity associated with the preceding VP to the discourse model. The algorithm adds the entity to the A-List. The subsequent discourse-deictic pronouns look in the A-List for referents. Only when there is no discourse entity in the A-List does a discourse-deictic anaphor create a new one. Like the S-List, the A-List is cleaned up at the end of each **SU**, meaning that referents which were not referred to again are removed. This reflects Passonneau's (1991) idea that the referents of discourse-deictic anaphors are lost immediately after intervening utterances (cf. section 2.3).

6.2.1 Context Ranking: dialogue acts and the Right Frontier Rule

If the A-List is empty (which is usually the case), the algorithm looks through the linguistic context for an appropriate antecedent constituent, i.e. a non-NP constituent, which can function as an antecedent for a discourse-deictic anaphor. The order in which the possibilities are tried out is determined by the *Context Ranking* (examples are given below):

Context Ranking:

- (i) A-List.
- (ii) Within same I: Clause to the left of the clause containing the anaphor.
- (iii) Within previous I: Rightmost main clause (and subordinated clauses to the right of that main clause).
- (iv) Within previous I's: Rightmost complete sentence (if previous I is incomplete sentence).

Point (ii) in the ranking indicates that if the A-List is empty, the algorithm looks first within the I containing the anaphor for the first clause to the left of the anaphor. This is successful in cases such as example (33) below:

(33) I B1.04 I hope that, uh [they will start picking up on some of these things and, and getting involved]_i, because that_i's the only way that we're going to get out of it. (sw2403)

If there is no clause to the left, as in example (34), the algorithm looks to the previous I and takes the rightmost main clause and the subordinate clause to thr right of that main clause—point (iii) in the ranking. Main and subordinated clauses preceding the first main clause are ignored.

(34) I A.50 because if you tell everybody everything, [everybody in the world would know because they'd put it on TV]_i

- A B.51 Right.
- I A.52 and that, wouldn't do us any good. (sw3241)

In some cases, there is no complete main clause in the preceding I alone. Point (iv) in the ranking indicates that the algorithm then looks to all preceding I's until a completed main clause is found. In example (35) (an extract from Figure 3 in the previous section), Speaker A's utterance in A.83 is elliptical but the preceding question in B.82 can be used to form a syntactically complete clause.

- (35) I B.82 And [they picked them up, what for?
 - A/I A.83 Disturbing the trash or something like that.]_i
 - A B.84 My gosh, Oh, ho, ho, ho. Oh dear. Well in our area right now,
 - I A.85 It, just blew my mind. (sw2403)

Webber's Right Frontier Rule (see section 2) is not violated because the Context Ranking is expressed in terms of dialogue acts. This means that although the text referring to the antecedent is often not *literally* adjacent to the anaphor, it is still within the adjacent **SU**. Intervening A's (B.51 in (34) and B.84 in (35)) are invisible for the purpose of adjacency. Unacknowledged I's, i.e. those not belonging to an **SU** (B.84 in (35)) are also invisible for discourse-deictic reference.

6.3 Anaphor classification and resolution

As noted in section 2, the predicative context of discourse-deictic anaphors determines what type of abstract object they refer to, i.e. whether they refer to states, events, event concepts, propositions, or facts. Our algorithm at

Table 3 I-incompatibility and A-incompatibility

I-Incompatible (*I) Anaphors in the x-position *cannot* refer to individual, concrete entities.

- Equating constructions where a pronominal referent is equated with an abstract object, e.g. x is making it easy, x is a suggestion.
- Copula constructions whose adjectives can only be applied to abstract entities, e.g. x is true, x is correct, x is right.
- Arguments of propositional attitude verbs, arguments of verbs which mainly take S'-complements, e.g. assume x; say x.
- Object of do (do x).
- Anaphoric referent is equated with a 'reason', e.g. x is because I like her, Anaphor occurs in cleft construction with how, why, e.g. x is why he's late.

A-Incompatible (*A) Anaphors in the x-position *cannot* refer to abstract entities

- Equating constructions where a pronominal referent is equated with a concrete individual referent, e.g. x is a car, x is a nice place to visit.
- Copula constructions whose adjectives can only be applied to concrete entities, e.g. x is expensive, x is tasty, x is loud.
- Arguments of verbs describing physical contact/stimulation, which are generally not used metaphorically, e.g. break x, smash x, eat x, drink x, smell x, swallow x.

present does not have access to the formalized semantic information that would be necessary to make these distinctions explicit but we assume that the predicate of the anaphor creates a referent of the correct type. We also use the predicative context of the anaphor to distinguish between some individual and abstract anaphors. We define an anaphor to be *I-incompatible* (cannot refer to an individual object) or *A-incompatible*⁴ (cannot refer to an abstract object) if it occurs in one of the corresponding contexts described in Table 3.

An anaphor in the object position of the verb *assume*, for example, is unlikely to have a concrete NP antecedent. This context is therefore described as being *I-incompatible* in the table. Conversely, the object position of the verb *eat* is unlikely to have an abstract entity such as an event or a proposition as its referent, and the context is listed as *A-incompatible*.

It is clear that there are problems associated with such tables. One point is that the predicates are in most cases *preferentially* associated with either abstract or individual referents rather than *categorically* (see Section 9 for a discussion of this point). This means that although a predicate may be listed as I-incompatible, an individual referent may still be acceptable in some instances, and although a predicate may be listed as A-incompatible, an abstract object referent may be acceptable in some instances. While the lists do not reflect language competence precisely, they do describe the

⁴ The A and I in this terminology should not be confused with the A and I used to refer to Acknowledgements and Initiations-this similarity is a coincidence.

predominating language use and therefore greatly enhance the performance of the algorithm because they help avoid a large number of errors.

The majority of predicates are not contained in the table. Most predicative contexts, e.g. know x or x is good, allow both concrete and abstract referents in their argument positions. I- or A-incompatibility is determined before the application of the actual algorithm. If an anaphor occurs in a context not specified on the lists, that is, it is neither I- nor A-incompatible, the classification is determined by the resolution algorithm.

The anaphora resolution algorithm is shown in Tables 4 and 5. If a pronoun (third person singular neuter) is encountered (Table 4), the function resolveInd is evaluated, if the pronoun is *I-incompatible* (case I) and the function resolveDD is evaluated if the pronoun is A-incompatible (case 2). In the case of success the pronoun is classified as IPro (individual) or DDPro (discourse deictic), respectively. In the case of failure, the pronouns are classified as VagPro (vague). If the pronoun is neither I- nor Aincompatible (i.e. the predicative context of the pronoun is ambiguous in this respect), the classification is only dependent on the success of the resolution, i.e. on the availability of referents in the S/A-Lists. The function resolveInd is evaluated first (case 3) because of the observed preference for pronouns to have individual antecedents. If successful, the pronoun is simultaneously resolved and classified as IPro, if unsuccessful, the function resolveDD attempts to resolve the pronoun (case 4). If this, in turn, is successful, the pronoun is resolved and classified as DDPro, if it is unsuccessful it is classified as VagPro, indicating that the pronoun cannot be resolved using the linguistic context. The procedure is similar in the case of demonstratives (Table 5). The only difference is that case 3 and case 4 are reversed to capture the preference for demonstratives to be discourse-deictic.

Third person masculine or feminine pronouns are resolved directly by a look-up in the S-List as these cannot be discourse-deictic and are almost never vague. Third person plural pronouns for which antecedents can be found in the S-List are classified as *IPro*, if they cannot be resolved, they are marked as *IEPro* (inferrable-evoked).

6.4 An example

The extract from the corpus shown in Table 6 is used to exemplify the algorithm. The leftmost column lists the SU's (28- indicates the beginning, -28 the end of the first SU in the example), the second column gives the dialogue act labels and the third the speakers and turns. For ease of representation, the S- and A-Lists are only given below each SU in the state they are at that point in the discourse, and not each time they are updated.

Table 4 Pronoun resolution algo- rithm	Table 5 Demonstrative resolution algorithm
1. case PRO is I-incompatible if <i>resolveDD</i> (PRO)	1. case DEM is 1-incompatible if resolveDD(DEM)
then classify as DDPro	then classify as DDDem
else classity as VagPro	else classity as VagDem
2. case PRO is A-incompatible	2. case DEM is A-incompatible
if resolveInd(PRO)	if resolveInd(DEM)
then classify as IPro	then classify as IDem
else classify as VagPro	else classify as VagDem
3. case PRO is ambiguous	3. case DEM is ambiguous
if resolveInd(PRO)	if resolveDD(DEM)
then classify as IPro	then classify as DDDem
4. else if resolveDD(PRO)	 else if resolveInd(DEM)
then classify as DDPro	then classify as IDem
else classify as VagPro	else classify as VagDem

Table 6 Example analysis

28-28	I A	B.18 A.19	And [she ₁ ended up going to the [University of Oklahoma] ₂] ₃ . Uh-huh. S: [DE ₁ : she, DE ₂ : Univ. of Oklahoma]
29-29	Ι	B.20	I can say that ₃ because it ₂ was a big well known school, S: [DE ₂ : it] A: [DE ₃ : that]
30-30	I		it ₂ had a well known eduction ₄ — S: [DE ₂ : it, DE ₄ : education]

At the end of SU 28, the S-list contains the referents of the NPs she and University of Oklahoma. The demonstrative that in turn B.20 is in the object position of the verb say and therefore classified as *I*-incompatible. The Context Ranking must then determine its referent. There has been no previous discourse-deictic reference so the A-list is empty (or non-existent). There is no clause in the same I as the anaphor so it looks to the preceding I and gets the referent of the main clause she ended up going to the University of Oklahoma. This referent is added to the A-list as Discourse Entity, (DE_1) .

The first pronoun *it* in B.20 is in an A-incompatible position as the copula construction equates it with a concrete referent (*a big well-known school*). The algorithm searches through the previous S-List for the highest-ranked referent, which in this case is the only referent DE_2 .

In SU 30 there is another pronoun which again is in an A-incompatible context and the S-List must be looked at for an antecedent (DE_2). Through repeated mention this referent is thus kept in the S-List for the entire

length of the extract. At the end of SU 30 no reference has been made to the entity in the A-List (DE_3) so this list is once again empty.

7 EMPIRICAL EVALUATION

Our data consisted of five randomly selected dialogues from the Switchboard corpus of spoken telephone conversations (LDC 1993). We empirically evaluated

- the hand annotation of three dialogues for dialogue act units, dialogue act labels, classification of pronouns, classification of demonstratives and the co-indexation of anaphors;
- the classification and co-indexation of anaphors in the same three dialogues by the algorithm.

Two dialogues were used to train the two annotators (SW2041, SW4877), and three further dialogues for testing hand annotation and algorithm performance (SW2403, SW3117, SW3241).

7.1 Reliability of hand annotation

As a measure of inter-coder reliability we used the Kappa-statistic, which was first suggested for linguistic classification tasks by Carletta (1996), and has since been used by others (e.g. Carletta *et al.* 1997; Passonneau & Litman 1997; Poesio & Vieira 1998). This statistic measures the percent agreement between annotators but adjusts it by the percent chance agreement for a particular classification task, taking into account the relative frequency of each class. The formula is stated as follows, where PA is the actual agreement between annotators, and PE is the agreement between annotators one would expect by chance:

$$(36) K = \frac{PA - PE}{I - PE}$$

A κ of more than .80 is generally assumed to indicate high reliability of the classifications, a κ between .68 and .80 allows tentative conclusions, while a κ lower than .68 shows that the classification is not reliable.

Dialogue acts. In the first classification task, turns were segmented into dialogue act units. For the purpose of applying the κ statistic we turned the segmentation task into a classification task by using boundaries between

Table 7 Dialogue Act Units					
	SW2403	SW3117	SW3241	Σ	
Non-Bound	3372	3332	1717	8421	
Bound	454	452	241	1147	
N	1913	1892	979	4784	
Z	1877	1866	962	4705	
PA	0.9812	0.9863	0.9826	0.9835	
PE	0.7908	0.7896	0.7841	0.7890	
κ	0.9100	0.9347	0.9200	0.9217	

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dialogue acts as one class, and non-boundaries as the other (see Passonneau & Litman 1997 for a similar practice). Table 7 shows the results. N is the total number of units (boundaries plus non-boundaries), and Z is the total percent agreement, where each unit gets 1 if both annotators agree on its classification and 0 if they do not. The percent agreement (PA) between the annotators was 98.35%, and $\kappa = 0.92$, indicating high reliability of the annotations.

These dialogue act units were then classified as Initiations (I), Acknowledgments (A), Acknowledgment/Initiations (A/I), and no dialogue act (No). For this test we used only those dialogue act units which the annotators agreed about. The PA over labels given to the dialogue act units was 92.6%, $\kappa = 0.87$, again indicating that it is possible to annotate these classes reliably (Table 8).

Individual and abstract object anaphora. For the classification of pronouns (IPro, DDPro, VagPro, IEPro) a PA of 87.5% was measured, $\kappa = 0.81$ (Table 9). For the classification of demonstratives (IDem, DDDem, VagDem) PA was 90.78%, $\kappa = 0.80$ (Table 10).

Table 8 Dialogue act labels						
	SW2403	SW3117	SW3241	Σ		
Ι	230	211	108	549		
Α	98	I 20	68	286		
A/I	38	41	16	95		
No	0	8	8	16		
Ν	183	190	100	473		
Z	167	181	90	438		
PA	0.9126	0.9526	0.9000	0.9260		
PE	0.4774	0.4201	0.4152	0.4273		
κ	0.8327	0.9183	0.8290	0.8708		

	Table 9 (lassification of	r pronouns	
	SW2403	SW3117	SW3241	Σ
IPro	I 20	148	5	273
DDPro	33	5	9	47
VagPro	31	20	26	77
IEPro	24	20	86	130
N	104	97	63	264
Z	83	90	58	231
PA	0.7980	0.9278	0.9206	0.8750
PE	0.3935	0.6039	0.5151	0.3571
κ	0.6670	0.8170	0.8363	0.8055
	Table to Ch			
	SW2403	SW3117	SW3241	Σ
lDem	SW2403 9	SW3117 19	SW3241 2	Σ 30
IDem DDDem	SW2403 9 45	SW3117 19 34	SW3241 2 28	Σ 30 107
lDem DDDem VagDem	SW2403 9 45 5	SW3117 19 34 3	SW3241 2 28 6	Σ 30 107 14
IDem DDDem VagDem N	SW2403 9 45 5 30	SW3117 19 34 3 28	SW3241 2 28 6 18	Σ 30 107 14 76
IDem DDDem VagDem N Z	SW2403 9 45 5 30 27	SW3117 19 34 3 28 26	SW3241 2 28 6 18 16	Σ 30 107 14 76 69
IDem DDDem VagDem N Z PA	SW2403 9 45 5 30 27 0.9000	SW3117 19 34 3 28 26 0.9286	SW3241 2 28 6 18 16 0.8888	Σ 30 107 14 76 69 0.9078
IDem DDDem VagDem N Z PA PE	SW2403 9 45 5 30 27 0.9000 0.5919	SW3117 19 34 3 28 26 0.9286 0.4866	SW3241 2 28 6 18 16 0.8888 0.6358	Σ 30 107 14 76 69 0.9078 0.5430

Table 11 Annotators' agreement about antecedents of anaphora against key

		SW2403	SW3117	SW3241	Σ
Individual	Α				
	Agreement	55	69	3	127
	No Agreement	2	0	0	2
	В				
	Agreement	56	65	3	124
	No Agreement	I	4	0	5
Discourse-deictic	Α				
	Agreement	31	15	14	60
	No Agreement	7	2	Ι	10
	В				
	Agreement	35	16	15	66
	No Agreement	3	I	0	4

Co-indexation of anaphora. We used only those anaphors whose classification both annotators agreed upon. The annotators then marked the antecedents and co-indexed them with the anaphors. The results were compared and the annotators agreed upon a reconciled version of the data.

Table 12 Results of the individual anaphora resolution algorithm						
	SW2403 SW3117 SW3241		SW3241	Σ		
No. Resolved Correctly	35	52	I	88		
No. Resolved Overall	50	77	6	133		
No. Resolved in Key	57	69	3	129		
Precision	0.7	0.675	0.167	0.662		
Recall	0.614	0.754	0.333	0.682		

Annotator accuracy was then measured against the reconciled version. Table 11 shows that accuracy ranged from 98.4% (Annotator A) to 96.1% (Annotator B) for individual anaphors and from 85.7% to 94.3% for abstract anaphors.

7.2 Performance of the algorithm

We then used the reconciled version of the annotation as the key for the individual and abstract anaphora resolution algorithms. Our measure of the algorithm's success considered both precision and recall. Precision and recall are measured by comparing the algorithm's results to the key, with the key being considered 'correct' at all times. Precision indicates how many of the anaphors resolved by the algorithm were correct. Recall indicates how many of the anaphors resolved in the key were resolved correctly by the algorithm. This distinction is important for the following reason: an algorithm with high precision but low recall makes few mistakes but leaves out many of the anaphors resolved in the key. Conversely, an algorithm with high recall but low precision gets most the anaphors resolved in the key but in addition resolves many more anaphors that were deemed unresolvable in the key. For individual anaphors, Precision was 66.2% and Recall 68.2% (Table 12), for discourse-deictic anaphors Precision was 63.6% and Recall 70% (Table 13). The low value for precision indicates that the classification did not perform very well. Only few of the

Table 13 Results of the discourse-deictic anaphora algorithm						
	SW2403	SW3117	SW3241	Σ		
No. Resolved Correctly	25	11	13	49		
No. Resolved Overall	38	19	20	77		
No. Resolved in Key	38	17	15	70		
Precision	0.658	0.579	0.65	0.636		
Recall	0.658	0.647	0.867	0.7		

 Table 13 Results of the discourse-deictic anaphora algorithm

anaphors resolved incorrectly were classified correctly. One of the most common errors was that a discourse-deictic or vague anaphor was classified as individual because an individual antecedent was available. A source of errors with respect to the resolution was that we did not allow the domain of the antecedent to excede one SU. However, exactly this restriction allowed us to resolve many of the discourse-deictic anaphors and also classify a high percentage of *VagPros* and *IEPros* correctly.

8 COMPARISON TO RELATED WORK

Both Webber (1991) and Asher (1993) describe the phenomenon of abstract object anaphora and describe restrictions on the set of potential antecedents. They do not, however, concern themselves with the problem of how to classify a particular pronoun or demonstrative as individual or abstract. Also, as they do not give preferences on the set of potential candidates, their approaches are not intended as attempts to resolve abstract object anaphora.

To our knowledge, only little research has been carried out in the area of anaphora resolution in dialogues. LuperFoy (1992) does not present a corpus study, meaning that statistics about the distribution of individual and abstract object anaphora or about the success rate of her approach are not available. Byron & Stent (1998) present extensions of the centering model (Grosz *et al.* 1995) for spoken dialogue and identify several problems with the model. However, they also do not present data on the resolution of pronouns in dialogues and do not mention abstract object anaphora. More recently, Zollo & Core (1999) presented their work on the extraction of grounding tags (which correspond to Nakatani & Traum's (1999) Common Ground Units) from dialogue tags. Their work is based on the same idea as ours, that Common Ground Units/Synchronizing Units can be derived from dialogue acts.

9 CONCLUSIONS AND FUTURE WORK

We consider the work presented here to make important contributions to the study of anaphora in two respects. First, we have presented a model of anaphora resolution in spontaneous spoken dialogues. In particular, we have provided a method of structuring dialogues using dialogue acts to define the domain for potential antecedents, thus avoiding the problems that incomplete utterances, repetitions, false starts and utterances with no content words present for methods relying purely on syntactic units. Secondly, we have provided a classification system for the different types of pronouns and demonstratives found in spoken language. This makes it possible to state from the outset which ones are in principle resolvable and which ones do not have linguistic antecedents. Furthermore, the empirical analysis has drawn attention to the large number of pronouns with non-NP antecedents and with no linguistic antecedents.

For the field of computational linguistics, we hope to have provided a basis for the application of resolution algorithms to spoken language. An important contribution in this respect, is the observation that only two of the pronoun and demonstrative types identified by us are resolvable. Individual anaphors, i.e. those with NP antecedents, have been dealt with by most existing algorithms. We have identified some important criteria that can be used to resolve the second type, i.e. those involving discourse deixis. Our algorithm uses information supplied by the anaphor's predicate as well as the form of the anaphor itself (pronoun vs. demonstrative) to distinguish discourse-deictic from individual reference. For the resolution process of discourse-deictic references, dialogue acts are again used to function as antecedents. We have shown that a model based on these criteria is viable.

We have also identified weak points in the model which could be addressed by future research. As mentioned in section 6, our use of predicative information does not adequately reflect language use, as it generalises over preferences by making a binary distinction between verbal argument positions requiring individual and abstract object reference. While this allows the algorithm to distinguish many instances of individual and abstract anaphora, the overgeneralization also results in some mistakes. The errors result primarily for two reasons. The first is that some verbs can be used metaphorically so that physical contact verbs such as swallow, which we list as A-incompatible, can have abstract object anaphors in their argument positions, e.g. I told him that [he'd been fired], and he swallowed it_i . Secondly, in our anaphor classification, individual anaphors are those coindexed with NPs, and discourse-deictic anaphors are those co-indexed with VPs and clauses. This is a syntactic distinction. Our distinction between A- and I-incompatible contexts, on the other hand, is semantic, separating abstract from concrete referents. While there is a correlation between NPs and concrete referents on the one hand and between clauses and abstract referents on the other, there are exceptions. Most notably, there are many NPs that specify abstract entities, and that can therefore function as antecedents for anaphors in so-called A-incompatible verbal contexts, such as the event-specifying subject position of happen, e.g. The $accident_i \dots It_i$ happened yesterday.

To improve this situation, we are currently looking at the possibility of

linking the algorithm to a lexical database such as WordNet (see Fellbaum 1998) to provide semantic information. In WordNet, the NP *accident* (Sense 1), for example, is listed as a hyponym of *event*, thus explaining why it can act as an antecedent for an anaphor we predict to require an event referent:

(37) accident-(a mishap; especially one causing injury or death)
 ⇒ mishap, misadventure, mischance-(an instance of misfortune)
 ⇒ misfortune, bad luck-(unnecessary and unforeseen trouble)
 ⇒ trouble-(an event causing distress or pain; 'what is the trouble?')
 ⇒ happening, occurrence, natural event-(an event that happens)
 ⇒ event-(something that happens at a given place and time)

An additional problem is that as was pointed out in section 4, there are different types of abstract objects that discourse-deictic anaphors can specify. Currently our algorithm does not distinguish between events, states, propositions and facts in the A-List. We assume, following Asher (1993), that the anaphor and its predicate select a referent of the correct type. It is clear, though, that not any clause can function as antecedent for a discourse-deictic anaphor. A clause describing a state, for example, cannot function as an antecedent for an event anaphor, e.g. *[Mary knows French.], That, happens frequently. We have noted in our corpus that some discoursedeictic anaphors are not immediately adjacent to their antecedents but that such anaphor-antecedent compatibility eliminates potential ambiguity. Providing the algorithm with this kind of information could be useful for selecting the correct antecedent. However, the distinction between events and states involves a complex interaction between lexical information, tense and aspect (cf. Moens & Steedman 1988), making it difficult to determine simple rules usable in an automated process.

To our knowledge, pronoun resolution algorithms have so far not been applied to the domain of spoken language. Issues such as the number of dialogue acts functioning as the antecedent domain and the characteristics of the entities in the A-List are problems that must be solved empirically. We hope to have provided a solid basis for further work in this area by identifying the specific problems and pointing towards possible solutions.

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