FOCUSING AND REFERENCE RESOLUTION IN PUNDIT

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ABSTRACT

This paper describes the use of focusing in the PUNDIT text processing system. Focusing, as discussed by [Sidner1979] (as well as the closely related concept of centering, as discussed by [Grosz1983]), provides a powerful tool for pronoun resolution. However, its range of application is actually much more general, in that it can be used for several problems in reference resolution. Specifically, in the PUNDIT system, focusing is used for one-anaphora, elided noun phrases, and certain types of definite and indefinite noun phrases, in addition to its use for pronouns. Another important feature in the PUNDIT reference resolution system is that the focusing algorithm is based on syntactic constituents, rather than on thematic roles, as in Sidner's system. This feature is based on considerations arising from the extension of focusing to cover one-anaphora. These considerations make syntactic focusing a more accurate predictor of the interpretation of one-anaphoric noun phrases without decreasing the accuracy for definite pronouns.

I BACKGROUND

A. FOCUSING

Linguistically reduced forms, such as pronouns, are used to refer to the entity or entities with which a discourse is most centrally concerned. Thus, keeping track of this entity, (the topic of [Gunde1974], the focus of [Sidner1979], and the backward-looking center of [Grosz1983, Kameyama1985]) is clearly of value in the interpretation of pronouns. However, while 'pronoun resolution' is generally presented as a problem in computational linguistics to which focusing can provide an answer (See for example, the discussion in [Hirst1981]), it is useful to consider focusing as a problem in its own right. By looking at focusing from this perspective, it can be seen that its applications are more general than in simply finding referents for pronouns. Focusing can in fact play a role in the interpretation of several types of noun phrases. In support of this position, I will show how focus is used in the PUNDIT (Prolog UNDERstander of Integrated Text) text processing system to interpret a variety of forms of anaphoric reference; in particular, pronouns, elided noun phrases, one-anaphora, and context-dependent full noun phrase references.

A second position advocated in this paper is that surface syntactic form can provide an accurate guide to determining what entities are in focus. Unlike previous focusing algorithms, such as that of [Sidner1979], which used thematic roles (for example, theme, agent, instrument as described in [Gruber1976]), the algorithm used in this system relies on surface syntactic structure to determine which entities are expected to be in focus. The extension of the focusing mechanism to handle one-anaphora has provided the major motivation for the choice of syntactic focusing.

The focusing mechanism in this system consists of two parts—a FocusList, which is a list of entities in the order in which they are to be considered as foci, and a focusing algorithm, which orders the FocusList. The implementation is discussed in detail in Section 5.

B. OVERVIEW OF THE PUNDIT SYSTEM

I will begin with a brief overview of the PUNDIT system, currently under development at SDC. PUNDIT is written in Quintus Prolog 1.5. It is designed to integrate syntax, semantics, and discourse knowledge in text processing for limited domains. The system is implemented as a set of distinct interacting components which communicate with each other in clearly specified and restricted ways.

The syntactic component, Restriction Grammar, [Hirschman1982, Hirschman1985], performs a top-down parse by interpreting a set of context-free BNF definitions and enforcing context-sensitive restrictions associated with the BNF definitions. The grammar is modelled after that developed by the NYU Linguistic String Project [Sager1981].

After parsing, the semantic interpreter is called. This interpreter is based on Palmer's Inference Driven Semantic Analysis system, [Palmer1985], which decomposes verbs into their component meanings and fills their thematic roles. In the process of filling a thematic role the semantic analyzer calls noun phrase analysis on a specific syntactic constituent in order to find a referent to fill the role. Reference resolution instantiates the referent.
Domain-specific information is available in the knowledge base. The knowledge base is implemented as a semantic net containing a part-whole hierarchy and an isa hierarchy of the components and entities in the application domain. The current domain is that of reports of computer equipment failures. The system is being ported to reports of air compressor failures.

Following the semantic analysis, a discourse constituent is called which updates the discourse representation to include the information from the current sentence and which runs the focusing algorithm.

II USES OF FOCUSING

Focusing is used in four places in PUNDIT -- for definite pronouns, elided noun phrases, one-anaphora, and implicit associates.

As stated above, reference resolution is called by the semantic interpreter when it is filling a thematic role. Reference resolution proposes a referent for the constituent associated with that role. For example, if the verb is replace and the semantic interpreter is filling the role of agent, reference resolution would be called for the surface syntactic subject. After a proposed referent is chosen for the subject, any specific selection restrictions on the agent of replace (such as the constraint that the agent has to be a human being) are checked. If the proposed referent fails selection, backtracking into reference resolution occurs and another referent is selected. Cooperation between reference resolution and the semantic interpreter is discussed in detail in [Palmer 1986]. The semantic interpreter itself is discussed in [Palmer 1985].

A. PRONOUNS AND ELIDED NOUN PHRASES

Pronoun resolution is done by instantiating the referent of the pronoun to the first member of the FocusList unless the instantiation would violate syntactic constraints on coreferentiality.* (As noted above, if the proposed referent fails selection, backtracking occurs, and another referent is chosen.)

The reference resolution situation in the maintenance texts however, is complicated by the fact that there are very few overt pronouns. Rather, in contexts where a noun phrase would be expected, there is often elision, or a zero-np as in Won't power up and Has not failed since Hill's arrival. Zeroes are handled as if they were pronouns. That is, they are assumed to refer to the focus. The hypothesis that elided noun phrases can be treated in the same way as pronouns is consistent with previous claims in [Gundel 1980] and [Kameyama 1985] that in languages such as Russian and Japanese, which regularly allow zero-np's, the zero corresponds to the focus. If these claims are correct, it is not surprising that in a sublanguage like that found in the maintenance texts, which also allows zero-np's, the zero should correspond to the focus.*

B. IMPLICIT ASSOCIATES

Focusing is also used in the processing of certain full noun phrases, both definite and indefinite, which involve implicit associates. The term implicit associates refers to the relationship between a disk drive and the motor in examples like The field engineer installed a disk drive. The motor failed. It is natural for a human reader to infer that the motor is part of the disk drive. In order to capture this intuition, it is necessary for the system to relate the motor to the disk drive of which it is part. Relationships of this kind have been extensively discussed in the literature on definite reference. For example, implicit associates correspond to inferrable entities described by [Prince 1981], the associated use definites of [Hawkins 1978], and the associated type of implicit backwords specification discussed by [Sidner 1979]. Sidner suggests that implicit associates should be found among the entities in focus. Thus, when the system encounters a definite noun phrase mentioned for the first time, it examines the members of the FocusList to determine if one of them is a possible associate of the current noun phrase. The specific association relationships (such as part-whole, object-property, and so on) are defined in the knowledge base.

This approach is also used in the processing of certain indefinite noun phrases. In every domain, there are certain types of entities which can be classified as dependent. By this is meant an entity which is not typically mentioned on its own, but which is referred to in connection with another entity, on which it is dependent. In the maintenance domain, for example, parts such as keyboards, and printed circuit boards are dependent, since they are normally mentioned with reference to something else, such as

* The syntactic constraints on coreferentiality currently used by the system are very simple. If the direct object is reflexive it must be instantiated to the same referent as the subject. Otherwise it must be a different referent. Obviously, as the system is extended to cover sentences with more complex structures, a more sophisticated treatment of syntactic constraints on coindexing using some of the insights of Reinhart 1976, and Chomsky 1981 will be required.

* Another kind of pronoun (or zero) also occurs in the maintenance texts, which is not associated with the local focus, but is concerned with global aspects of the text. For example, the held engineer is a default agent in the maintenance domain, as in Thanks problem is in head select area. This is handled by defining default elided referents for the domain. The referent is instantiated to one of these if no suitable candidate can be found in the FocusList.
disk drive, or printer. * In an example like The system is down. The field engineer replaced a bad printed circuit board, it seems clear that a relationship between the printed circuit board and the system should be represented. These are treated in the same way as the definites discussed above.

C. ONE-ANAPHORA

PUNDIT extends focusing to the analysis of one-anaphora following [Dah1984], which claims that focus is central to the interpretation of one-anaphora. Specifically, the referent of a one-anaphoric noun phrase (e.g., the blue one, some large ones) is claimed to be a member of a set which is the focus of the current clause. For example, in Installed two disk drives. One failed, the set of two disk drives is assumed to be the focus of One failed, and the disk drive that failed is a member of that set. This analysis can be contrasted with that of [Halliday1976], which treats one-anaphora as a surface syntactic phenomenon, completely distinct from reference. It is more consistent with the theoretical discussions of [Hankamer1976], and [Webber1983]. These analyses advocate a discourse-pragmatic treatment for both one-anaphora and definite pronouns.

The main computational advantage of treating one-anaphora as a discourse problem is that the basic anaphora mechanism then requires little modification in order to handle one-anaphora. In contrast, an implementation following the account of Halliday and Hasan would be much more complex and specific to one-anaphora.

The process of reference resolution for one-anaphora occurs in two stages. The first stage is resolution of the anaphor, one, and this is the stage that involves focusing. When the system analyzes the head noun one, it instantiates it with the category of the first set in the FocusList (disk drive in this example). In other words, the referent of the noun phrase must be a member of the previously mentioned set of disk drives. The second stage of reference resolution for one-anaphora assigns a specific disk drive as the referent of the entire noun phrase, using the same procedures that would be used for a full noun phrase, a disk drive.

* There are exceptions to this generalization. For example, in a sentence like field engineer ordered motor, the order on order is not part of anything else (yet). In PUNDIT, these cases are assumed to depend on the verb meaning. In this example, the object of ordered is categorized as non-specific, and reference resolution is not called. See [Palmer1980] for details.

** Webber's analysis in [Webber1978], is more syntactically based than [Webber1983], proposing an approach similar to Halliday and Hasan's.

*** Currently the only sets in the FocusList are those which were explicitly mentioned in the text. However, as pointed out by [Dah1982], and [Webber1983, Dah1984], other sets besides those explicitly mentioned are available for anaphoric reference. These have not yet been added to the system.

The extension of the system to one-anaphora provides the clearest motivation for the choice of a syntactic focus in PUNDIT. Before I discuss the kinds of examples which support this approach, I will briefly describe the relevant part of the focusing algorithm based on thematic roles which is proposed by [Sidner1970]. After each sentence, the focusing algorithm orders the elements in the sentence in the order in which they are to be considered as potential foci in the next sentence. Sidner’s ordering and that of PUNDIT are compared in Figure 1.

The feature of one-anaphora which motivates the syntactic algorithm is that the availability of certain noun phrases as antecedents for one-anaphora is affected by surface word order variations which change syntactic relations, but which do not affect thematic roles. If thematic roles are crucial for focusing, then this pattern would not be observed.

Consider the following examples:

(1) A: I’d like to plug in this lamp, but the bookcases are blocking the electrical outlets.
B: Well, can we move one?

(2) A: I’d like to plug in this lamp, but the electrical outlets are blocked by the bookcases.
B: Well, can we move one?

In both (1) and (2) the electrical outlets are the theme, which means that in a thematic-role based approach, the outlets represent the expected focus in both sentences. However, only in (1), do informants report an impression that B is talking about moving the electrical outlets. This indicates that the expected focus following (1) A is the outlets, while it is the bookcases in (1) B.*

* In the case of (1), the expected focus is eventually rejected on the basis of world knowledge about what is likely to be movable, but focusing is only intended to determine the order in which discourse entities are considered as referents, not to determine which referent is actually correct. The referent proposed by focusing must always be confirmed by world knowledge.

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** Figure 1: Comparison of Potential Focus Ordering in Sidner’s System and PUNDIT**
Similar examples using definite pronouns do not seem to exhibit the same effect. In (3) and (4), they seems to be ambiguous, until world knowledge is brought in. Thus, in order to handle definite pronouns alone, either algorithm would be adequate.

(3) A: I'd like to plug in this lamp, but the bookcases are blocking the electrical outlets.
B: Well, can we move them?
(4) A: I'd like to plug in this lamp, but the electrical outlets are blocked by the bookcases.
B: Well, can we move them?

Another example with one-anaphora can be seen in (5) and (6). In (5) but not in (6), the initial impression seems to be that a bug has lost its leaves. As in (1) and (2), however, the thematic roles are the same, so a thematic-role-based algorithm would predict no difference between the sentences.

(5) The plants are swarming with the bugs. One's already lost all its leaves.
(6) The bugs are swarming over the plants. One's already lost all its leaves.

In addition to theoretical considerations, there are a number of practical advantages to defining focus on constituents rather than on thematic roles. For example, constituents can often be found more reliably than thematic roles. In addition, thematic roles have to be defined individually for each verb.* Furthermore, since thematic roles for verbs can vary across domains, defining focus on syntax makes it less domain dependent, and hence more portable.

III IMPLEMENTATION
A. THE FOCUSLIST AND CURRENTCONTEXT

The data structures that retain information from sentence to sentence in the PUNDIT system are the FocusList and the CurrentContext. The FocusList is a list of all the discourse entities which are eligible to be considered as foci, listed in the order in which they are to be considered. For example, after a sentence like The field engineer replaced the disk drive, the following FocusList would be created.

[[event1],[drive1],[engineer1]]

The members of the FocusList are unique identifiers that have been assigned to the three discourse entities -- the disk drive, the field engineer, and the state of affairs of the field engineer's replacement of the disk drive. The CurrentContext contains the information that has been conveyed by the discourse so far. After the example above, the CurrentContext would contain three types of information:

id(field-engineer,[engineer1]),
id(disk-drive,[drive1]),
id(system,[system1]),
id(disk-drive,[drive2]),
id(event,[event1]),

haspart([system1],[drive1]),
haspart([system1],[drive2])

event([event1],
replace(time(\_)),
[included(object2([drive2]),time(_))],
[missing(object1([drive1]),time(_))],
use(instrument(8405)),
exchange(object1([drive1]),
object2([drive2]),time(_)),
cause(agent([engineer1]),
use(instrument(8405)),
exchange(object1([drive1]),
object2([drive2]),time(\_))))

Figure 2: CurrentContext after The field engineer replaced the disk drive.

* Of course, some generalizations can be made about how arguments map to thematic roles. However, they are no more than guidelines for finding the themes of verbs. The verbs still have to be classified individually.

* field-engineer is an example of the representation used in PUNDIT for an idiom.
B. THE FOCUSING ALGORITHM

The focusing algorithm used in this system resembles that of [Sidner1979], although it does not use the actor focus and uses surface syntax rather than thematic roles, as discussed above. It is illustrated in Figure 3.

(1) First Sentence of a Discourse:
Establish expected foci for the next sentence (order FocusList); the order reflects how likely that constituent is to become the focus of the following sentence.

<table>
<thead>
<tr>
<th>Sentence</th>
<th>Direct Object</th>
<th>Subject</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Objects of (Sentence-Level)</td>
<td>Prepositional Phrases</td>
</tr>
</tbody>
</table>

(2) Subsequent Sentences (update FocusList):
If there is a pronoun in the current sentence, move the focus to the referent of the pronoun. If there is no pronoun, retain the focus from the previous sentence. Order the other elements in the sentence as in (1).

Figure 3: The Focusing Algorithm

IV SUMMARY

This paper has described the reference resolution component of PUNDIT, a large text understanding system in Prolog. A focusing algorithm based on surface syntactic constituents is used in the processing of several different types of reduced reference: definite pronouns, one-anaphora, elided noun phrases, and implicit associates. This generality points out the usefulness of treating focusing as a problem in itself rather than simply as a tool for pronoun resolution.

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