A TREATMENT OF FUNCTIONAL DEFINITE DESCRIPTIONS

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1. INTRODUCTION

Functional anaphoric expressions are referring expressions whose references are identified with respect to references of other objects in a discourse. Among a few types of functional anaphoric expressions such as Wh expressions and pronouns (Cooper 1979, Engdahl 1984, Kamp 1984, Chierchia 1993), definite descriptions provide a location for functional expressions. A typical example is as follows:

(1) Every book about Picasso made the author rich.

In (1), 'the author' does not have its usual sense of the antecedent, such as 'an author', anywhere in the discourse. Instead, the reference of 'the author' is determined with respect to the reference of 'book'. In other words, the description 'author', works as a function that takes a referent for 'book' as an argument and returns a value that is the referent for 'author'. Kamp (1984) calls this kind of expressions Functional Definite Descriptions (hence, we follow him here, and call them FDD for short, and DD for definite descriptions). In this paper, I will call 'book' a functional antecedent of FDD 'author' and its resulting anaphoric link between 'book' and 'author' a functional anaphoric link.

This paper describes a classification of Functional Definite Descriptions and proposes an analysis of FDD based on a claim that FDD behave more like pronouns than definite descriptions. This paper also reports an implementation of the treatment described here in an English text understanding system, Interpretex, at ITI.

2. RANGE OF FDD

When we process real texts, it is apparent that FDD is a non-trivial part of the use of definite descriptions. FDD constitutes a large portion of DD use among so-called first-mention use. In a recent study of a Swedish corpus, Fraurud (1990) reports that 60.9% of total DD occurrences are first-mention use, and such complex DD as the ones in the form of 'the X of Y' in corresponding English structures (a typical form of FDD) accounts for 41.2% among the first-mention use. Since FDD can be found among simple DD, the percentage of FDD further increases. Although Fraurud’s study reveals its importance in Swedish, it is easy to assume a comparable situation in English. In literature, FDD is usually regarded as a limited phenomenon that is difficult to formalize. However, such a view toward FDD is shortsighted since it not only underestimates the importance of FDD with respect to other use of DD, but also misses the important relations to functional anaphoric expressions in other categories.

Hawkins (1978) studies various usage of definite descriptions and proposes an analysis based on the theory of Familiarity. Two of his usage of the first-mention definites are FDD under consideration here: an associative use such as 'a car' - 'the steering wheel', and a larger situation use such as 'a town' - 'the church'. He claims that in these cases common knowledge shared by a speaker and the hearer is very general and inferable from lexical information without pragmatic information. Hawkins’ study signifies the importance of Familiarity presupposition of definite descriptions as well as the range of definite descriptions although his study covers only the major usage and misses some important issues, which we will examine below.

Kamp (1984) provides the first but very insightful formal semantic analysis of FDD. In Kamp’s Discourse Representation theoretic treatment of FDD, a head noun of FDD always introduces a new reference marker for the individual that it denotes and a functional anaphoric referent into a universe of the DRS. He notes that FDD ranges over types of functional referents. That is, if the functional referent of FDD is pronominal, the FDD needs to utilize pronominal resolution mechanism, and if demonstrative, then demonstrative resolution mechanism. Kamp’s work suggests the range of FDD distribution is wider than that suggested by Hawkins and shows us a point of departure.

Lobner (1985) proposes an analysis of DD based on a lexical distinction among nouns; sortal nouns, functional nouns, and non-functional relational nouns. Sortal nouns are typical nouns that denotes individuals. Functional nouns are relational nouns with situational arguments. He studies a wide range of FDDs and classifies many of them into a bag of functional nouns. As a result, functional nouns include 'weather', 'time', 'sun', 'speaker', 'hearer', 'president', 'referee', 'bride', 'head', 'top', 'surface', 'height', 'weight', 'birth', 'death', 'beginning', 'end', etc. He points out that functional nouns allow modifications with pp, adjectives and adverbs, but non-functional nouns do not. Thus, the fact that 'the present wife' is acceptable but 'the present son' is not indicates the difference between functional nouns and non-functional relational nouns. However, even seemingly non-controversial relational noun such as 'daughter' can find certain situation where it is modified by a pp. For example, a man has two daughters, one studying in L.A. and the other working in Seattle. We may refer to his daughters 'the daughter in L.A. and the daughter in Seattle'. This difficulty
in distinguishing functional and non-functional nouns is one of the major problems in Lobner's treatment. Another major problem is the lack of constraining mechanism on linking. For example,

(2) John's friend got married.
   Usually John takes pictures of a wedding.
   The bride hesitated to be photographed.

It is not difficult for normal English speakers to identify the function of the second sentence as a background information. Therefore, the intended functional link from 'the bride' in the third sentence should be to the first sentence. However, Lobner's analysis incorrectly allows a link between 'the bride' in the third sentence and 'a wedding' in the second sentence.

In a recent study, Chierchia (1993) proposes a treatment of FDD based on his theory of Dynamic Binding. Chierchia represents functional anaphoric links by co-indexing a functional antecedent with a superscript and FDD with a subscript as shown below. He calls this a-indexation.

(1') Every book about Picasso made the author rich.
He claims a-indexed anaphoric links are comparable to pronominal anaphoric links. This means that FDD should follow the same constraints on the pronominal anaphoric links. The idea behind this claim is very similar to Kamp's idea for elliptic FDD. That is, both studies note certain similarity between FDD and pronominal possessives. In effect, both studies can explain why the following FDD link is not felicitous in terms of accessibility of pronominal anaphora.

(3) Every book about Picasso was published by Mr. King.
   #The author became rich.
However, Chierchia's study does not consider other FDD, those that Kamp analyzes. Also, it fails to explain a pair of sentences such as follows:

(4) a. Usually if John meets every pastor who administers a wedding, he writes to the bride.
   b. #Usually if John meets every boy who has an interesting book, he writes to the author.
Notice that (4-a) and (4-b) are structurally identical while FDD is felicitous in (4-a) but infelicitous in (4-b). In what follows, I will present a classification of FDDs and their analyses based on DRT.

3. TWO CLASSES OF FDD

In this paper, I propose that FDD should be classified into two basic types according to their semantic characteristics. The first class is called relational FDD and the second non-relational FDD. Relational FDD denotes relations between objects and these relations are lexical properties of head nouns of FDD. Kinship terms such as 'son', 'mother', 'sister', etc. are typical examples of relational nouns. Non-relational FDD denote functions from sets of individuals to individuals. A typical example is a superlative noun phrase such as 'the tallest tree'. Ordinal number modification such as 'the third man' and identifying adjective modification such as 'the identical book' are other possible examples of this type. The distinction between relational and non-relational FDD is characterized below:

1-i) relational FDD takes an object in a given discourse as its functional antecedent and forms a functional anaphoric link,
1-ii) such a functional anaphoric link is licensed by lexical characteristics of the functional description of the head nouns,
and 1-iii) relational FDD and their functional antecedents can form a construction of "FDD of (antecedent)"

while

2-i) non-relational FDD takes a selection set instead of an object as a functional antecedent,
and 2-ii) the link is licensed by a modifier such as superlative, ordinal number, or identifying adjective rather than a head noun of FDD.

4. RELATIONAL FDD

Functional anaphoricity of Relational FDD is marked by a head noun's lexical property. That is, only relational nouns can be heads of relational FDD. There are certain subclasses of relational FDDs. I propose three subclasses: FDD based on i) lexical relations, ii) temporal/locational, and iii) situational roles. Lexical relational FDD is characterized by their paraphrasability with true possessives (that is, both forms of "X's Y" and "Y of X"). In effect, this subclass constitutes the largest group among FDDs. Situational Role FDD is marked by social roles and professions such as 'judge' and 'bride'. Another subclass, temporal/locational FDD is marked by relations with time and location.

4.1. FDD based on Lexical Relations

Possessives and Relations

This class is marked by the paraphrasability to possessive constructions. That is, I assume that FDD with lexical relations must be paraphrased by both forms of "X's Y" and "the Y of X". In other words, if English lexicon includes concepts such as relations denoted by certain class of nouns, this information must be shared by many constructions in English, and I assume that it is the case that possessives, compound nouns, and FDD utilize this information. Furthermore, possessive paraphrasability of this type of FDD captures their similarity to the pronominal anaphor that appear in possessive constructions as possessor pronouns. If this is correct, then it predicts that this type of FDD obeys the constraints on anaphoric links that pronouns obey.

Barker (1991) proposes a semantic analysis of possessive constructions based on an assumption that all posses-
sives are base generated. Following Abney's (1987) DP hypothesis, Barker proposes the following syntactic analysis of possessives.

(5) John's mother

He claims that a relation from a possessor to a possessee is lexically determined if the possessee is a relational noun such as 'sun', 'mother', etc. Such relations are represented by non-monadic predicates. For example, 'mother' will be translated by a dyadic predicate 'mother' such as follows:

(6) $[[mother]] = \lambda x \lambda y \, [mother(x,y)]$

When a possessee is not a relational noun, then the possessive denotes a relation based on general ownership or some sort of closeness relations, and Barker calls such relations an extrinsic relation. He proposes the following two semantic translations for possessive determiners corresponding to the above distinction.

(7) a. $[[\text{poss}\{\text{poss}\}]] = \lambda R[\lambda x \lambda y \, [p(x,y) & R]]$

The translation in (7-a) is used in the case of a lexical relation, while p in (7-b) denotes an extrinsic relation such as ownership. When they are used in the analyses of "John's mother" and "John's human", resulting translations are as follows:

(8) a. $[[\text{John's mother}]] = \lambda y \, [mother(j,y)]$

b. $[[\text{John's human}]] = \lambda y \, [p(j,y) & \text{human}(y)]$

Note that 'mother' is a relational noun while 'human' is not. The above translations explain why the "human of John" is ungrammatical as opposed to the grammatical counterpart, "the mother of John". A noun, 'Y' in the form of "X's Y", can be either relational or non-relational, but 'Y' in the form of "the Y of X" must be relational. Therefore, a non-relational noun such as 'human' cannot form an expression "the human of X". Barker's analysis provides a good foundation for our insight on relations in functional descriptions in general. Now, we say a noun X is relational if and only if it allows both "Y's X" and "X of Y". All relational nouns are translated into non-monadic predicates.

In the above discussion, we did not inquire on the status of definite articles in the form of "the Y of X". One may ask whether or not all relational nouns in the form of "Y of X" require definite articles, and the answer is obviously NO. It seems that only a certain set of relations possess the uniqueness presupposition on the arguments of the relations. For example, a relation 'mother-of(X,Y)' that means Y is the mother of X possesses the uniqueness presupposition on the second argument but not on the first argument. In contrast, a relation 'son-of(X,Y)' that means Y is a son of X has the uniqueness presupposition on the first argument but not on the second. Relations generally describe property/characteristic of one individual that occupies one argument of the relation. Let us call this argument the primary argument of a relation as opposed to the referential argument that links to a reftrent of the functional antecedent. In 'mother-of(X,Y)' Y is the primary argument and in 'son-of(X,Y)' Y is the primary argument. Thus, if a primary argument of a relation Y is presupposed as unique, a definite article is required in the form of "Y of X". This is the reason why 'mother' in 'mother of' requires a definite article but not 'son' in 'son of'.

Uniqueness presuppositions on certain arguments of relations are clearly lexical in nature. Definite articles in DRS reflect this lexically marked presupposition. Cases without uniqueness presupposition such as 'son-of' should be called Functional Indefinite Descriptions (FID) (See Wada (forthcoming) for further discussion on this type of Functional Anaphora).

**Accessibility**

Now, we extend the scope of our examination from possessive-based structures to other cases such as 'a book' - 'the author'. Since 'author' is a relational noun, we anticipate that the same kind of analysis is possible to the analysis of 'the author'. From the previous discussion, we know that the relational functional anaphoric link between 'a book' and 'the author' is possible provided that "the author of the book" and "the book's author" are both legitimate expressions. In other words, 'author' is a relational noun that denotes a dyadic relational relation 'author'. The two arguments of the relation are a referent for a salient book in a discourse and a referent that is the uniquely identifiable author of the book. However, the expression "the author" needs to be linked anaphorically to its functional antecedent, namely 'a book'. Kamp assumes that there is a selection set for this definite description and the most salient individual in the set will be selected as its antecedent. This is no different from regular definite description resolution. Nonetheless, we need to add some details to this.

As pointed out by Chierchia (1993), the functional anaphoric link must be constrained. Both Kamp and Chierchia assume that FDD can be analyzable as pronominal possessives. The anaphoric links that are interpreted from paraphrased pronouns and their antecedents must follow general constraints on pronouns. In DRT, such a constraint is called the accessibility condition based on weak subordination relation (≥) between DRSs. Kamp and Reyle (1993:120) define it as follows:

(9) **Accessibility Condition**

Let K be a DRS, x a discourse referent and γ a DRS referent. We say that x is accessible from γ in K iff there are K ≥ K₁ and K₁ ≥ K₂ such that x belongs to U_K₁ and γ belongs to Cond_2.

The above condition roughly tells that when an expression can be interpreted as anaphoric to a certain entity, that anaphoric expression must reside within some extension of
the DRS in which the antecedent entity resides. FDD is no exception to this condition. Let us repeat the example of (1) and its variation here.

(10) a. Every book about Picasso made the author rich.
   b. Every book about Picasso was published by Mr. King.
   #The author became rich.

The contrast shown in the above sentences is comparable to the following pair.

(11) a. Every book about Picasso made its author rich.
    b. Every book about Picasso was published by Mr. King.
    #Its author became rich.

The pronominal possessive, 'its', appears in exactly the same location in the above sentences as the FDDs in (10). It seems unarguable to assume that the two obey the same constraint. Indeed, it is more consistent to treat FDD as pronominal anaphora than to treat it as definite anaphora when we consider that referential arguments introduce regular discourse referents such as pronouns.

In sum, we observed that lexical relational FDD is licensed by lexical relations of the head nouns. The relations force uniqueness presupposition on the primary arguments of the relations. Furthermore, like pronominal anaphoric links, functional anaphoric links obey accessibility condition. In the following section, we examine other relational FDDs and see whether the above observed characteristics hold.

4.2. FDD based on Situational Roles

Certain relations do not keep regular sense of relations that would typically be held between two individuals. That is, those that we consider here usually do not allow paraphrasing "X's Y" and "the Y of X" interchangeably. In this section, we consider a group of nouns that denote a relation between a situation and its unique element. Let us examine an example first.

(12) John attended a wedding last week.
    The bride was his ex-girlfriend.

Hawkins pointed out that both a speaker and a hearer must have a shared knowledge about a common situational setting. In (12), it is non-controversial to assume general knowledge that 'the bride' is a unique and necessary role in the situation of 'a wedding'. I claim that role nouns such as 'bride' are closely related to certain situations and that due to this close relationships, functional anaphoric links are possible. Nouns of typical social roles and professions such as 'president', 'referee', 'judge', 'lawyer', 'driver', 'victim', 'murderer' satisfy for this use of FDD (Lobner (1985:294)).

I assume a situational role noun is non-monadic predicate whose first argument (referential argument) holds a referent for a situation. For example, 'the bride' is represented in the following way.

\[
\text{bride}(S, x)
\]

'S' in (13) is a discourse referent for a situational role referential argument of "bride". Like functional antecedents of relational nouns, 'S' will be resolved with a functional antecedent. Some examples of situation setting nouns are 'wedding', 'court', 'case', 'incident', 'accident', 'classroom', 'restaurant', etc. I call these words situation triggers. I assume that typical situation triggers and their FDDs must be available in the lexicon as part of common-sense knowledge of English. For example, 'bride' should mark its situation trigger 'wedding' in the lexicon. Of course, this is a trivial solution and we need to determine formal characterization of situation and situation triggers as well as more general solution based on common sense reasoning.

Subordination and Situational Role FDD

Because Situational Role FDD always appear with a certain situational setting, it is often the case that we see the following kind of contrast.

(14) a. Usually if John meets every pastor who administers a wedding, he writes to the bride.
    b. #Usually if John meets every boy who has an interesting book, he writes to the author.

Notice that since (14-a) and (14-b) are structurally identical, both 'wedding' and 'book' should not be accessible to 'bride' and 'author', respectively. As we see in (14), it is not the case. Presumably, (14-a) is represented in the following DRS.

\[
\text{pastor}(x, y) \land \text{administer}(x, y) \land \text{bride}(S, z)
\]

'y' is in UK4 and is subordinated in K2. Therefore, it is clear that 'y' is not accessible to S in UK3. The question here is why seemingly impossible link is allowed in (14-a) but not in (14-b).

It has been known that there are several cases in which the accessibility condition violation does not result in infelicitous anaphoric links. Roberts (1987) provides a DRT based analysis for a similar phenomenon with pronominal anaphora. Consider the following example.

(15) Harvey courts a girl at every convention.
    She always comes to the banquet with him.

She claims that a pronominal 'she' is linked to 'a girl' since the second sentence is modally subordinated in the conse-
quent of the DR conditional in the first sentence. In other
words, the second sentence is under the quantification of the
situation in the first sentence due to the fact that the modality
appears in the second sentence. Notice that even in (15), an
incidence of FDD is apparent: "the banquet" is functionally
linked to "convention".

In (14-a), we can safely assume that the consequent
sentence is subordinate to the DR conditional's consequent,
while in (14-b) such explanation does not seem to be avail-
able. Once again, we see a certain similarity between
pronounal anaphor and situational role FDD.

4.3. FDD based on Temporal/Locational Relations

The third group to consider here consists of the following
kinds of expressions,

(16) a. the mottling of December 31
b. the spring of 1988

(17) a. the top of the house
b. the edge of the bridge
c. the side of the cat
b. the north of London
c. the middle of the bridge

Note that all of the head nouns in the above FDD denote
either temporal as in (16) or locational points as in (17) with
respect to other temporal or locative points. What makes
these FDD distinctive from the two other relational FDDs
examined so far is 1) that they cannot be paraphrased by
possessive construction of the form "X's Y" although "the Y
of X" form is acceptable as shown above; that is, they are not
lexical relations, and 2) that they are not situational roles.
Furthermore, as a group, these nouns typically link to func-
tional antecedents that are anchored expressions.

Note that this observation allows us to consider certain
close relationship between this subclass and expressions
such as follows:

(18) the city of New York
the port of Los Angeles

Expressions in (18) are usually considered as proper names,
I.e., anchored expressions. Nonetheless, it is possible to
consider "the city of" as a function.

4.4. DRT Treatment of Relational FDD

All of the relational FDDs are translated into non-
on-monadic relational predicates. The number of arguments
depend upon relations lexically specified in the lexicon for
relational nouns. For example, most of kinship terms are
dyadic predicates but some derived nominals will have the
same number of arguments as the number of arguments that
their verbal counterparts possess.

Nonetheless, at the time of translating a relational
noun, whether or not the noun is used anaphorically, func-
tional anaphorically, or non-anaphorically is not known.
Therefore, we cannot select an appropriate DRS construc-
tion principle at the time of translation of FDD. What I would
like to propose is that we translate FDD into non-monadic
relation predicates but do nothing more than the translation
at this time. I hypothesize that any un-instantiated referential
argument introduces an anaphoric type reference marker.
This reference marker can be processed further in three
ways: finding its antecedent, finding its functional anteced-
cent, and finding neither its antecedent nor its functional
antecedent. The following FDD construction rule states the
above scenario.

(19) FDD CR

Given a relational FDD phrase 'the N',

1) Introduce a relational condition, R, with an
appropriate argument structure in Config.
2) Introduce a new reference marker, n, for a
principle argument of R in U_K.
3) Introduce a set of new reference markers for the
rest of the arguments of R in U_K.
4) Substitute n for "the N" in p.

Let us take an example of relational FDD and see how the
above CR will be applied.

(20) Usually if John buys an interesting book, he writes
to the author.

At the time of translating the phrase, 'to the author', we have
the following DRS under construction.

(21-1)
however, 'the1' cannot be resolved with any antecedent since there are no previously mentioned 'author' or deictically salient antecedent available from the above DRS. What we have to do is to accommodate it. Thus, we leave 'the1' in UK2 without doing anything. Now, we resolve 'y' with 'al', an entity that stands for 'book'. 'al' is accessible to 'y' due to the extension of DRS K1 to K2. Note that this functional link is only possible when the lexicon provides common sense information that specifies the kind of relation that is held between 'book' and 'author'. After these resolution operations, we have the following completed DRS.

(21-3)

```
\[
\begin{array}{c|c}
  j, a1, c1 & x, e2, the1, y \\
  \hline
  John (j) & x=\text{write}(e2,x,\text{the1}) \\
  \text{buy}(e1,\text{al},\text{the1}) & y=\text{al} \\
  \text{interesting}(a1) & \text{author}(\text{ye},\text{the1}) \\
  \hline
  K1 & K2 \\
\end{array}
\]
```

What happens when there is a previously mentioned phrase? Consider the following example.

(22) Usually if John meets the author of a book, he praises the author.

The first incident of 'author' is the case of explicit FDD in Kamp (1984). Its functional antecedent is provided by 'of' phrase. The second occurrence of 'author' is non-functionally linked to the initial mention of 'author'. I assume that the second incidence of 'author' introduces the same relational condition. And, due to the non-functional link to the initial incidence of 'author', the arguments will be filled with the exact copies of the arguments of the initial 'author'. Therefore, we have the following DRS.

(23)

```
\[
\begin{array}{c|c}
  j, a1, c1 & x, e2, \text{the2}, y \\
  \hline
  John (j) & x=\text{praise}(e2, x, \text{the2}) \\
  \text{meet}(e1, j, \text{the1}) & \text{author}(\text{ye}, \text{the2}) \\
  \text{book}(a1) & y=\text{al} \\
  \text{interesting}(a1) & \text{author}(\text{ye}, \text{the1}) \\
  \hline
  K1 & K2 \\
\end{array}
\]
```

Note that when 'y' is linked to 'al' via a regular anaphoric link of 'the2' to 'the1', it is not necessary to invoke another anaphora resolution procedure for 'y'. The situation is just the same as in the case of explicit FDD such as 'the mother of John'. The first argument of a relation 'mother(A, the1)' is syntactically connected to entity denoted by the 'of' phrase.

5. NON-RELATIONAL FDD

A group of FDD that we call non-relational FDD are FDDs such as 'the tallest man', 'the third book', and 'the same girl'. They all take obligatory definite articles but are first mentions without having regular sense of antecedents. However, the references of the three examples are determined with respect to some sets of individuals in the discourse. This certainly satisfies our definition of FDD. Nonetheless, the function and the mechanism underlying the function differ substantively from relational FDD discussed so far. In this section, we will see how they differ and I will sketch a treatment for this class of FDD briefly. I would like to refer readers to the work (Wada (forthcoming)) for further and detailed discussion on non-relational FDD.

First of all, relational FDD and non-relational FDD differ structurally. A typical syntactic structure of relational FDD is an NP of the form \([\text{det } \text{the}], [\text{nbar } [A], [\text{n } B]]\). N (lexically 'A' in the form) must be a relational noun and it can take a complement 'of' phrase. Non-relational FDD, on the other hand, must contain an adjunct phrase headed by one of elements such as superlative adjectives, ordinal numerals, and identifying adjectives like 'very' and 'same'. Thus, its typical form is \([\text{det } \text{the}], [\text{nbar } [A], [\text{y } B]]\). 'A' is the FDD licensing lexical element and 'B' is any noun.

Second, the functional link of non-relational FDD is licensed by a head of the adjunct phrase such as a superlative adjective, an ordinal number, or an identifying adjective rather than a head noun (relational noun) of FDD. I call these heads of adjunct phrases functional modifiers. Functional modifiers denote functions that introduce discourse referents which will be resolved with functional antecedents in a discourse.

Third, non-relational FDD takes a selection set instead of an object as their functional antecedents. A selection set is a maximal set of objects in a given discourse that satisfies descriptions in the head nouns of the non-relational FDD. The phenomenon is reminiscent to plural anaphora where the antecedents are usually maximal sets.

Finally, the uniqueness presupposition of the referent of non-relational FDD is provided by the lexical/semantic characteristics of the functional modifiers while it is due to the lexical relation of the head noun in relational FDD.

In this paper, we examine three subclasses of this FDD: superlatives such as 'the strongest man', ordinal number modification such as 'the third book', and Identifying adjective modification such as 'the same car'.

Basic Analysis of Non-relational FDD

Kamp (1984) provides an analysis of superlative constructions. In that, he treats superlatives as a set of comparatives under a universal quantifier that introduces a DRT-conditional. The set of comparatives are distributed over members of the selection set given in the discourse. Kamp shows this selection set as analogous to 'among them'. Consider the following.

(24) Three men came to harvest rice.

The weakest man operated a combine machine.

The superlative 'the weakest man' takes maximal set of 'the three men who came to harvest rice' as its functional antecedent and returns the unique individual that satisfies a condition that this individual is weaker than any member of the set except himself. The following DRS represents Kamp's...
have anchored expressions as their functional antecedents. For example, temporal/ideational relations (e.g., FDD) typically possess their own set of ordered hypotheses. Generally, we should hypothesize more restricted assumptions before general ones. In our implementation, each FDD subclass possesses its own set of ordered hypotheses. For example, temporal/locational relations (e.g., FDD) typically have anchored expressions as their functional antecedents.

In our treatment, we add a dyadic predicate 'weakest(X, the N)' to the above representation to indicate that the set of three men is the functional antecedent of this FDD and the set is distributed over members of the set.

Both ordinal numeral phrases and identifying adjectives are analyzed to have the same logical structures as the superlative adjectives discussed above. The ordinal numeral case is based on enumeration operations via DRT-conditional instead of a set of comparisons under an universal quantifier. Once enumeration operation takes place, each of the members of a set can be referred with an index, the ordinal number. The identifying adjective case is treated exactly like the case of superlatives.

6. IMPLEMENTATION OF FDD RESOLUTION

ITP's Interpretext natural language understanding system has been under development in the last few years. We reported some early results in MUC3 Conference and elsewhere (Dahlgren et al. 1991). The system includes a large Naive Semantic lexicon, a principle-based wide coverage parser with a sense disambiguation mechanism, a DRS construction module, an anaphora resolver, and lexical and discourse database handlers. FDD resolution was implemented as part of a large anaphora resolution mechanism.

In the implementation, searching order among hypotheses is very important. Certain ordering eliminates possibilities of available resolution, and other cases cause increase in processing load of the resolution. Thus, our goal is to reduce the processing load as much as possible by reducing search space and to reduce resolution errors by setting item specific hypotheses ordering at the same time.

All of the FDD are potential instances of simple subsequent-mention DDs. For example, a DD with a lexical relational noun such as 'the mother' may have a regular antecedent such as 'a mother' in the discourse. Although first-mention DDs that include FDDs are statistically more common than typical subsequent-mention DDs, a possibility of being subsequent-mention DD should be tested first. This is because of the fact that the range of description satisfying antecedents are more constrained than the range of functionally satisfying antecedents.

Generally, we should hypothesize more restricted assumptions before general ones. In our implementation, each FDD subclass possesses its own set of ordered hypotheses. For example, temporal/locational relation FDD typically have anchored expressions as their functional antecedents and our resolution module searches in this restricted area (an anchored object list) before it searches in the previous discourse. For another example, situational role FDD checks simple subsequent-mention case first; if it fails, then it tries to find a situation-trigger in the accessible universe of discourse. Currently, we have been conducting a large scale evaluation on anaphora resolution.

7. CONCLUSION

This paper examined Functional Definite Descriptions and proposed two types of FDD, relational and non-relational. The analysis presented here was based on claims that FDD introduce discourse referents of pronominal type, and that functional anaphoric links obey the same accessible conditions that pronominal anaphoric links obey. FDD is closely related to functional anaphoric expressions in other categories such as Functional Indefinite Descriptions. To understand FDD better, more research on functional anaphoric expressions in general will be needed in the future.

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