Alternating Ditransitives in English:
A Corpus-Based Study

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I, Gabriel Alejandro Ozón, confirm that the work presented in this thesis is my own. Where information has been derived from other sources, I confirm that this has been indicated in the thesis.
Abstract: *Alternating Ditransitives in English*

This thesis is a large-scale investigation of ditransitive constructions and their alternants in English. Typically both constructions involve three participants: participant A transfers an element B to participant C. A speaker can linguistically encode this type of situation in one of two ways: by using either a double object construction or a prepositional paraphrase. This study examines this syntactic choice in the British component of the International Corpus of English (ICE-GB), a fully tagged and parsed corpus incorporating both spoken and written English.

After a general introduction, chapter 2 reviews the different grammatical treatments of the constructions. Chapter 3 discusses whether indirect objects have to be considered necessary complements or optional adjuncts of the verb. I then examine the tension between rigid classification and authentic (corpus) data in order to demonstrate that the distinction between complements and adjuncts evidences gradient categorisation effects.

This study has both a linguistic and a methodological angle. The overall design and methodology employed in this study are discussed in chapter 4. The thesis considers a number of variables that help predict the occurrence of each pattern. The evaluation of the variables, the determination of their significance, and the measurement of their contribution to the model involve reliance on statistical methods (but not statistical software packages).

Chapters 5, 6, and 7 review pragmatic factors claimed to influence a speaker’s choice of construction, among them the information status and the syntactic ‘heaviness’ of the constituents involved. The explanatory power and coverage of these factors are experimentally tested independently against the corpus data, in order to highlight several features which only emerge after examining authentic sources.

Chapter 8 posits a novel method of bringing these factors together; the resulting model predicts the dative alternation with almost 80% accuracy in ICE-GB. Conclusions are offered in chapter 9.
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1 Introduction

Friends, Romans, countrymen, lend me your ears
Shakespeare, *Julius Caesar* (Act III, scene II)

Are sentences like *Eve gave Adam an apple* and *Eve gave an apple to Adam* (or indeed *lend me your ears* and *lend your ears to me*) truly different? An answer to that question will have to differentiate between syntactic and semantic criteria. Assuming the sentences are different, when did they start to be different? And why do an overwhelming majority of speakers find them almost interchangeable? Here again, the answer is far from clear. Finally, why is it that the more closely one looks into linguistic categories, the more elusively data behave? This thesis is an attempt at finding answers to the above questions in the field of syntax, more specifically in the area of (ditransitive) verbal complementation.

A speaker referring to a situation involving three participants, whereby participant A transfers (literally or metaphorically) an element B to participant C, can linguistically code it in one of two ways, by using either a double object construction or a prepositional paraphrase: this has been called the ‘dative alternation.’ The main aim of the present study is to examine speakers’ syntactic choices in a corpus including both written and spoken language. The research questions I propose to address lie in the interface between syntax (form) and pragmatics (function). Description normally works as a prelude for theory, so explanations will have to be found for empirical data. Can corpus evidence be relevant to the study of the syntax of a construction? I am of the opinion that corpus data are invaluable for correcting or refining linguistic descriptions, which would in turn mean better, more accurate grammar/s.

Corpus linguistics is a relatively recent development within linguistics, giving the researcher the possibility of going beyond their own linguistic intuitions, and testing hypotheses and theories against actual data. Linguistic insights are thus freed from the linguist’s armchair, and need no longer be based solely on an individual linguist’s intuition: they can be evaluated against a systematic collection of utterances representative of language as used by their speakers. Whether corpus linguistics is to be considered a linguistic discipline in itself or a methodological approach is still matter for debate. Many authors believe (Aarts 2000, McEnery and Wilson 2001) that corpus linguistics is only a methodology, in that (a) corpus linguistics (as opposed to other established branches of linguistics such as syntax, semantics, sociolinguistics, etc.) does not require either explanation or description; and (b) corpus linguistic methods can be
employed in the analysis of many different aspects of linguistic enquiry. Still, other authors (Sinclair 1991, Mukherjee 2004, Togninin-Bonelli 2001, inter alia) believe that corpus linguistics has developed from being merely a means to being an end, the subject of rather than the method for study.¹ Corpus linguistics then can be viewed both as a method and as a discipline. Personally, I side with those who consider corpus linguistics as simply a methodology.

But what is a corpus? McEnery and Wilson (2001:75) define it as a maximally representative finite sample, a very successful synthesis which requires some explanation. A corpus is, first and foremost, a sample of a larger population. This sample is not random, but has been assembled in such a way as to ensure as far as possible that it is representative of a language, genre, text type, etc. Representativeness—in Biber’s opinion (1993:243)—refers “to the extent to which a sample includes the full range of variability in a population”, i.e. a sample is representative if results obtained from the sample can validly be extrapolated to the general population. This makes samples no more (and no less) than “scaled-down versions of a larger population” (McEnery and Wilson 2001:19). Corpora are thus finite samples, limited both in size and in purpose. Strictly speaking, no corpora can adequately represent language. This is at the root of the most frequent criticisms levelled at corpora. However, the same objection applies to the suggested alternative, i.e. the linguist’s introspection. In Greenbaum’s words (1977:128) “[t]he linguist [also] inevitably fails to evoke a complete sample of what would be relevant to the area being studied”.²

Finally, McEnery and Wilson (2001:31-32) also point out that a current definition of a corpus has to include the expectation of it being machine-readable, as well as “a tacit understanding that a corpus constitutes a standard reference for the language variety which it represents”, which in turn entails availability to the wider research community.

I have mentioned earlier that perhaps one of the main benefits derivable from the advent of corpus linguistics is that it liberated linguists from their reliance on their own (imperfect and incomplete) intuitions as their only source of linguistic information:

¹ Mukherjee (2004:117 fn.) draws an analogy between corpus linguistics and microbiology, in that both can be thought of as fields “in which the development of new methods has gradually led to new insights and to the establishment of a new discipline.” In this comparison, what the development of the microscope did for microbiology is analogous to what the development and availability of the machine-readable corpus (coupled with cheap computing power) did for corpus linguistics.

² In this respect, consider Chomsky’s facetious reply to Hatcher (as quoted in Hill 1962:31). On being challenged to name his sources for asserting that the verb perform could not be used with mass word objects, Chomsky replied that his native speaker intuition was sufficient evidence. He was wrong (e.g. you can perform magic) but very confident.
hypotheses and intuitions could now be tested against large corpora of naturally occurring performance data.\(^3\) Over a relatively short period of time, a lot of authentic, systematically organised performance data have become available, simply waiting to be put to good use.

Many linguists working within the generative paradigm, however, flatly reject corpus linguistics. Their objections are essentially three: (a) linguists should be concerned with competence rather than performance, inasmuch as it is the internalised language that determines the externalised language, which the corpus is meant to represent; (b) performance is only a poor mirror for competence,\(^4\) (c) corpora are skewed, not representative, and not just useless but pointless as well: Chomsky himself is of the opinion that “arrangement of data isn’t going to get you anywhere” (in Aarts 2000:6). In turn, corpus linguists criticise the generativists for (a) their refusal to consider performance data as valid evidence (despite there being no direct access to competence), preferring rather to account for language introspectively; (b) failing to appreciate linguistic insights derived from frequency data, which are not susceptible to recovery via introspection, (c) willingly ignoring that intuitions have been proved time and again to be as untrustworthy as they are inconsistent. However, some generativists (Smith 2003, Wasow 2002) have indeed braved performance data and statistical methods, and they haven’t looked back.

To my mind, there is no valid reason to opt for one kind of evidence over the other as source of primary data. Corpus linguistics—as McEnery and Wilson suggest (2001:19)—should be a synthesis of introspective and observational procedures, in that both types of data complement each other. At the same time, we must not forget that “a linguistic theory that can account for [evidence of people’s knowledge of language] is preferable to one that cannot” (Wasow 2002:130).

It is the quantitative analysis of a corpus that allows for the findings to be generalised to a larger population, i.e. “it enables one to discover which phenomena are likely to be genuine reflections of the behaviour of a language or variety and which are merely chance occurrences” (McEnery and Wilson 2001:76). Different statistical techniques are applied to provide a rigorous analysis of complex data. Quantitative analyses have four main goals, in Johnson’s opinion (2008:3):

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\(^3\) There is, however, no escaping intuition “if you have command of the language you are investigating” (Aijmer and Altenberg 2004:47).

\(^4\) As Wasow (2002:13) points out, “generative grammarians have traditionally been concerned only with what forms are possible, not with the reasons for choosing among various grammatically well-formed alternatives”.

a. data reduction: summarize trends, capture the common aspects of a set of observations such as the average, standard deviation, and correlations, among variables;

b. inference: generalize from a representative set of observations to a larger universe of possible observations using hypothesis tests such as the t-test or analysis of variance;

c. discovery of relationships: find descriptive or causal patterns in data which may be described in multiple regression models or in factor analysis;

d. exploration of processes that may have a basis in probability: theoretical modelling, say in information theory, or in practical contexts such as probabilistic sentence parsing.

Many of these techniques require the use of computer software in order to be made manageable. Crystal (1997:436) warns us that “it is not difficult for researchers to be swamped with unmanageable data”, be it raw corpus data or an “unlimited number of computer-supplied statistical analyses”. Both occurrences are equally dangerous to corpus linguists, our Scylla and Charybdis.

In this study, the description of ditransitive constructions is entirely corpus-based. This means that ditransitive verbs and their alternating patterns (as well as the pragmatic reasons behind the speaker’s choice of construction) are described and analysed within a corpus environment which allows access to the immediate context of occurrence, as well as to the (discourse) conversational dynamics at play. It is nonetheless worth remembering that corpus data offers no more than raw material: linguistic analyses and theoretical significance still need to be constructed out of these humble bricks.

The present study has a dual purpose, partly descriptive, partly methodological. The methodology part of the thesis demonstrates that the dative alternation is happening; the theoretical part tries to show why. The overall plan of the present study is as follows. After this general introduction to the thesis, chapter 2 provides a review of the literature, in which we will look into the diversity of treatments bestowed upon the construction from representatives of different grammatical traditions and perspectives. There are two main divisions in chapter 2, a first section dealing with the evolution of the alternating constructions in time, and a second which analyses the constructions without recourse to grammaticalization and other processes of language evolution. In turn, the latter section is subdivided into three subsections, each corresponding to perhaps the most influential approaches to linguistic phenomena in the last 30 years.
Indirect objects in particular have an uncertain status in terms of verbal complementation. Chapter 3 addresses the question of whether the indirect object and their prepositional paraphrases have to be considered a necessary complement or an optional adjunct of the verb. This in turn implies a review of the different criteria (semantic, formal, functional) employed for the definition of complements and, more specifically, indirect objects. These have also posed many definitional problems, inasmuch as they sit on the boundary between formal and functional categories in the grammar of a language. An exploration of the issues at play will therefore involve a re-evaluation of indirect objects, taking into account (a) the thematic roles usually attributed to the first postverbal complement in a V+NP+NP construction, (b) the meaning of both the prototypical ditransitive construction and its prepositional alterant, and (c) the semantic potential of verbs occurring in ditransitive patterns, whether or not they allow for an alternative configuration. The discussion will be supported with data extracted from ICE-GB, the British component of the International Corpus of English, a fully tagged and parsed corpus of one million words, divided into 2,000 word text samples which represent various kinds of spoken and written English. At the end of chapter 3, I will examine the tension between expedient (and rigid) categorization and real linguistic data (extracted from the corpus) with the aim of showing that the distinction between complements and adjuncts evidences gradient categorization effects.

The overall experimental design will be stated in chapter 4. As a first step the available data need to be classified both in terms of the verbs being evaluated, and of the positions in which these patterns deviate from the basic idea of the unmarked sentence. This classification will later be supplemented with the addition of further parameters derived from a set of criteria employed to classify speakers’ preferences in the choice of construction. When the statistical results are compiled, they will need to be interpreted and scanned for recurring patterns.

As Leech (1983:50) has pointed out, formal linguistic accounts cannot handle social facts about language, which means that these kinds of linguistic descriptions cannot extend beyond the speaker’s linguistic competence (not necessarily a bad thing, if we go by Chomsky’s ideas). On the other hand, pragmatic explanations are primarily functional and complement the description of the constructions in question. Pragmatic explanations of ditransitive alternation are at the core of chapters 5 to 7, where I review different pragmatic factors that are considered to be instrumental in influencing speaker’s choice of construction. Among these factors we find those associated with the
packaging of information in the clause and those that attribute more importance to the syntactic weight and/or complexity of the alternative constructions. The explanatory power and coverage of each of these factors are tested independently against the corpus data, with the intention of highlighting several features which I believe can only emerge after examining authentic sources (i.e. not (only) by relying on the preconceived ideas of linguists).

Chapter 8 offers a simple statistical model which combines the factors previously discussed, all of which have some impact on the pattern alternation. This methodological approach is claimed to be useful for (a) contrasting the explanatory power of different principles/theories, (b) identifying different variables, (c) demonstrating the value of having a theory incorporating more than a single variable. The last chapter gives an overview of the chief results and conclusions.
2 Review of the Literature

In this chapter I discuss approaches to the ditransitive construction under three headings: diachronic approaches, synchronic approaches, and semantic-cognitive approaches, in accordance with the different weight given to these perspectives in the definitions of both double object constructions and their prepositional paraphrases.

2.1 Diachronic Perspectives

A diachronic perspective seems to offer a fairly consistent view of the alternation between the two complementation patterns in question, and agreement as to the development of prepositional paraphrases at the expense of double object complementation patterns is quite widespread (Curme 1931, Visser 1963-1973, Denison 1993). Vennemann (1974:339-376) even considers it part of a general and predictable trend in language development.

Vennemann developed a universal theory of basic word order in terms of “operator” and “operand” categories, the latter being very similar to the notion of head in other models. He then proposed a consistency principle for all operator-operand pairs which he calls the “Natural Serialization Principle”. This principle concerns the relative order of operator and operand in binary constructions like P+NP, A+N, V+object, etc.; and very roughly states that in VX languages (such as English) operands will precede operators, the converse being true in XV languages. This generalisation allows him to state that the word order changes in the history of English (i.e. the development of prepositional paraphrases of double object verbs, as well as that of of-possessives at the expense of preposed genitives) can be explained as a move towards greater consistency as a VX language, as English was slowly becoming a head-first language.5

In the Old English period, the two objects —direct and indirect— were distinguished by case: accusative case marked the direct object, and dative case marked

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5 Givón (1979:14-15) is not very happy with Vennemann’s method, which he deems an example of a widespread malaise, ‘nomenclature as explanation’:

[B]y virtue of pointing out that the phenomenon under study is an instance of the larger class “XYZ” one has not explained the behavior of the phenomenon, but only related it to the behavior of other members of the class. Now, if this is followed by explanation of the behavior of the entire class “XYZ,” then indeed a reasonable methodological progression has been followed. Quite often, however, transformational-generative linguistics “explained” the behavior of “XYZ” —either the individual or the class— by positing an abstract principle which may be translated as “all XYZ’s behave in a certain way.” The tautological nature of such a procedure is transparent.
the indirect object. Curme (1931:103) states that dative originally meant ‘direction toward,’ but it was not the only case with that denotation, since accusative shared that meaning. However, the implications present in the use of each case went deeper: “both accusative and dative indicated a goal or an object toward which an activity was directed. (...) The accusative often indicates that a person or thing is affected in a literal, exterior sense, while the dative indicates that a person or thing is affected in an inner sense” (Curme 1931:108). He illustrates this with the following examples: in sentences like He caused me pain and I preached to them (in Old English, without a preposition), the postverbal pronouns are marked with dative case, indicating that the person is affected inwardly. Additionally, Sweet (1891-98:50) mentions that the dative is the “interest-case,” in that it generally denotes the person affected by or interested in the action expressed by the verb. For example, in sentences like That man gave my brother an orange, my brother would be put in dative case in Latin or German.

Jespersen (1924:162) is a bit more careful about the form/semantics correlation as regards the concept of case, stating that even if it is generally true that accusatives refer to things and datives to persons, there are instances of datives occurring when there is only one object, and of both objects being in the accusative. He concludes that the difference between dative and accusative is not notional, but syntactic, and depends in each case on language-specific rules.

It is generally understood that, as pointed out by Rissanen (2000:268), the case-marking of nominals allowed for free word order; put differently, the morphological endings at the end of nominals were enough to indicate the function they were performing. That is, since the formal distinction supported the semantic interpretation of the objects, both give him a book and give a book him were possible.⁶

In Middle English, a great many changes take place. A gradual change in pronunciation meant that the final syllables, which carried the inflectional case markers (such as the dative endings in weak -e and in -um), stopped being pronounced. The formal distinction began to vanish, i.e. case was no longer enough to stop ambiguity from creeping into everyday language, and thus word order became increasingly and gradually fixed. At this stage, the function of a constituent in the clause was more and more dependent on their position. While agreeing with this view, Visser (1963-73:622) points out that even word order was immaterial, the interpretation depending more on “context and situation, and on the fact that in the majority of cases the indirect object refers to a person and the direct object to a thing.” At a later stage, prepositions were

⁶ Nonetheless, Denison (1993:31) mentions that datives generally preceded direct objects in Old English.
drained of their locative meanings and became increasingly important in the grammatical task of keeping ambiguity at bay, by taking over the discriminative task of the difference in case forms. Of course, language changes of this sort do not occur in one fell swoop: the roots of these changes can always be traced back to earlier periods.7

Furthermore, during the Middle English period, a new set of verbs is borrowed from French (e.g. avail, command, escape, favour, please, profit, serve, suffice, etc.). These verbs marked the goal phrase with the preposition à. Gropen et al. (1989:221) mention that in the process of being assimilated to English, these verbs were given an argument structure which was modelled on the French one, hence the preposition to (the translation of à) as a mark of the goal argument. This argument structure was later applied to verbs of Anglo-Saxon origin, which now had two alternative complementation patterns: a double object form and a prepositional form. Rissanen (2000:259) confirms this: given the gradual nature of language change, in early Middle English, many of these verbs showed variation between the prepositional and the prepositionless form. Returning to Gropen et al., their conclusion is that “the verbs that take the double object form are the ones that were already in the language when that form came into being, and the verbs that fail to take that form came into the language more recently from French (and Latin), accompanied by a French-like argument structure”.

In her study of indirect objects in English, Herriman (1995:3) criticizes the early English grammarians for having been under the impression that present-day English could still be analysed as a language with case, that is, as if Modern English were Old English (or Latin, or German, at that), only that instead of synthetic case-markers (i.e. inflectional endings) we now have prepositions performing that function. Synchronously speaking —Herriman holds— this is a big mistake, in that only the identity of an object’s semantic role (as opposed to its syntactic features) is used as a defining criterion of indirect objecthood. For instance, in Curme’s grammar (1931) no distinction is made between the formal and functional properties of noun phrases and prepositional phrases as long as they carry the same semantic content, e.g. goal or recipient. All the same, we can better appreciate the motivation of the early grammarians from a diachronic perspective: historically, prepositional paraphrases of indirect objects (in those verbs which allow an alternation) were a later development in

7 McFadden (2002) tracked the development of the to-dative construction in the Penn-Helsinki Parsed Corpus, where he found empirical confirmation for the gradual spread of the construction. He found that despite sporadic occurrences in the early Middle English period (1150-1250), the to-dative did not become common until later years (1250-1350). For additional data and a clear analysis of the gradualness of this process, see also Allen (1995:417-421).
English, and can be traced to an original double object structure. Furthermore, as Vennemann claims (see above), this change is a part of a predictable trend in languages of the VX type.

2.2 Synchronic Approaches

This section will deal with the differing views of various grammarians about ditransitives and their prepositional paraphrases. The notion of case will not play a (major) role in the ensuing discussion. As Jespersen most eloquently put it: “there is not the slightest ground for speaking of a dative as separate from the accusative in Modern English: it is just as unhistorical as it would be to speak of Normandy and New England as parts of the British Empire” (1927:278).

Huddleston and Pullum et al. (2002:248) mention that claiming identity on the basis of semantic role can logically lead to absurd consequences. For instance, in both clauses in (2) Jill has the same role (recipient),

(2)   a. John sent Jill a copy.
    b. Jill was sent a copy.

yet no one would say that in (2)b Jill is an indirect object: it is clearly a subject. Still, certain authors do claim that the prepositional paraphrase is an indirect object, as we will see.

All the same, case is a die-hard idea, and terms like dative and accusative — previously used exclusively to describe case markings— can still be found in later years applied to the descriptions of functions (Curme 1931:96) or grammatical relations (Sweet 1891-98:43).

2.2.1 Traditional Grammar

The old grammarians (Kruisinga, Poutsma, Sweet, Jespersen, and others) looked at the development of the ditransitive construction over the years as a starting point for their discussion of indirect objects. It was only natural then that the notion of morphological case (accusative, dative, etc.) figured prominently in their descriptions. However, at times case was invested with more descriptive and explanatory importance than the notion of synchronic syntactic description warranted, for example “[t]he word order now in part indicates the accusative and dative functions. (...) Sometimes the function alone distinguishes accusative and dative: They chose him (acc) king, but They chose
him (dat) a wife” (Curme 1931:96). Using the word dative gives rise to confusion, and Jespersen (1927:231) voices his criticism in no ambiguous terms: “[f]rom the modern point of view it is of no importance whether the verb in question in OE took its object in the accusative or in the dative, as the distinction between the two cases was obliterated before the modern period. (...) [W]e shall have no use for the term dative”.

There is complete agreement as to the formal characteristics of indirect objects: these are typically nominals (rarely, if at all, clauses), which appear in their objective form if they are pronominalised. Their position is also agreed upon: objects in general occur typically after the verb, and Kruisinga adds “[w]hen there are two objects, not both personal pronouns, the indirect object stands first so as to show its function” (1932:334). Its position next to the verb is considered to be the key identifying factor of the indirect object. Sweet also mentions this characteristic “[i]n English, the distinction between direct and indirect object is expressed, not by inflection, but imperfectly by word-order, the indirect coming before the direct object (...)” (1898:43).

In semantic terms, Poutsma (1926:176) holds that the difference between the direct object and the indirect object is that the former is a “thing-object” whereas the latter is a “person-object” in that it usually refers to animate beings, and especially animate beings standing in a recipient relation to the verb. On the other hand, Curme (1935:131) states that the indirect object “indicates that an action or feeling is directed towards a person or thing to his or its advantage or disadvantage”. His definition of the indirect object is based on semantic, at the expense of syntactic, considerations. In Curme’s account, a prepositional phrase headed by to can also be an indirect object, the preposition playing merely an inflectional role indicating that its complement noun phrase is a dative. The alternation with a prepositional phrase is also noted by Poutsma: “[t]he indirect or person-object is mostly replaced by a complement with a preposition when the ordinary word-order subject-predicate-indirect or person-object-direct or thing-object is departed from” (1926:213-214).

In more recent times, Hudson (1991:333) groups Jespersen, Quirk et al., Huddleston, Ziv and Sheintuch, and himself as those who share a great many assumptions with the early grammarians, except that (a) the link between indirect object and prepositional phrases in these newer accounts is severed, and therefore (b) indirect

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8 If both objects are pronominal, the syntactic function of word order becomes more relaxed, as it is influenced by other, not strictly syntactic, considerations, as Poutsma (1926:213) illustrates: “[w]hen neither object can be said to be more important than the other, either may stand first. Thus ‘I cannot lend them you now’ and ‘I cannot lend you them now’ are equally possible. It should, however, be added that in ordinary English the ‘you’ of the first sentence would be changed into ‘to you’.”
object is now a strictly syntactic (as opposed to semantic) category. In this vein, the latest major grammar of English (Huddleston and Pullum et al. 2002:248) considers prepositional paraphrases not to be indirect objects: the noun phrase Mary (in *John gave a book to Mary*) is an oblique,⁹ and thus not a possible object of the verb.

Quirk *et al.* (1985:726-727) define indirect objects in terms of four different criteria: form, position, syntactic function, and semantic properties. Their typical indirect object is then realized by a noun phrase or nominal clause,¹⁰ and is typically found after the subject and immediately after the verb; it carries the objective form if it is a pronoun, while in passive paraphrases it may be retained as object or it can become itself the subject of a passive sentence. Finally, it can generally be omitted without affecting the semantic relations between the other elements (their example is *save me a seat*),¹¹ and it prototypically corresponds to a prepositional phrase headed by either to or for. As regards the semantic properties of indirect objects, Quirk *et al.* point out that while the direct object typically refers to an entity that is affected by the action, the indirect object typically refers to an animate being, deemed to be the recipient of the action.

It has long been pointed out that the standard order in English finds the indirect object immediately following the verb, and the direct object after the indirect object.¹² A clear illustration of the fixed relative order of objects is provided by Huddleston and Pullum *et al.* (2002:248). They show that inverting their relative order results in a change of their functions, which in turn results in an anomalous sentence, or in one with a very different meaning:¹³

(3)   a. They offered [IO one of the experienced tutors] [DO all of the overseas students].
   b. They offered [IO all the overseas students] [DO one of the experienced tutors].

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⁹ Obliques are defined by Huddleston and Pullum *et al.* (2002:215) as NPs indirectly related to the verb by a preposition, as in the example sentence in the text. These authors, however, still classify the PPs as complements, as opposed to adjuncts.

¹⁰ In general, as Biber *et al.* (1999:193) note, a finite nominal (wh-) clause, e.g. ‘Give whoever has it your old Cub’.

¹¹ Although omitting the indirect object can result in ambiguity, as in the joke:
   A: I say, waiter, do you serve crabs?
   B: Sit down, sir. We serve anybody.

¹² Indirect objects are thus quite a desperate lot: they must not stray from their position if they want to go on existing as such.

¹³ The switch in position generally results in anomaly because in the great majority of such clauses the indirect object is human and the direct object is inanimate.
Jespersen (1927:278-287) considers that the use of a prepositional paraphrase ‘discards’ the indirect object from the verb. This ‘discarding’ is in fact the result of a deeper relationship between verb and direct object. In his words “the direct object is more essential to the verb and more closely connected with it than the indirect object, in spite of the latter’s seemingly privileged position close to the verb”. This idea has been expanded by Tomlin (1986:4), under the name Verb-Object Bonding. In his book, he shows, by means of data from at wide variety of languages, that in transitive clauses it is more difficult to interfere with the syntactic juxtaposition and semantic unity of the verb and object, than it is to interfere with that of the verb and subject, e.g. in the case of the placement of sentence adverbials.\(^\text{14}\)

\[(4)\]  
a. *John cooked unfortunately the fish.
b. John unfortunately cooked the fish.

According to this basic relationship verb-direct object, the post-verbal, post-direct object position occupied by the prepositional paraphrase will then be the natural position for the beneficiary role. Why is it then that an indirect object can occur between the verb and the direct object? In Jespersen’s terms, the indirect object’s ‘privileged position’ is explained because of the ‘greatest interest felt for persons’, which leads to their occurrence before the direct object. In this extract, Jespersen is anticipating Givón’s idea of a topicality hierarchy (discussed in §5.4.3), whereby a human bias present in language leads to human beings being privileged in the competition for filling grammatical slots.

Jespersen warns the reader that even if two constructions are practically synonymous, they can still be grammatically different.\(^\text{15}\) He goes on to explain the alternation: whereas the to-phrase is placed in another relation to the verb than the indirect object, and can be equated to other ‘subjuncts’ (i.e. noun phrases functioning adverbially), the indirect object is closely connected with the verb, “though not so intimately connected with it as either the subject or the direct object” (1927:292).

Additionally, the to-phrase can serve other purposes, such as (a) marking emphasis, or (b) as an alternative when the indirect object position between verb and

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\(^\text{14}\) See also §3.1.4.
\(^\text{15}\) Fries (1957:185) also has something to say about this: “To call such expressions as to the boy an ‘indirect object’ in the sentence the man gave the money to the boy leads to confusion. The expression to the boy does express the same meaning as that of the indirect object, but this meaning is signalled by the function word to, not by the formal arrangement which constitutes the structure ‘indirect object.’”
direct object is for some reason not possible, as in the case of Heavy Noun Phrase Shift (HNPS). This is illustrated in the examples below:

(5)  
   a. He gave it to him, not to her.  
   b. He gave it to the man in the brown suit standing near the flower-shop.

The different syntactic behaviour of indirect objects and prepositional paraphrases in terms of their accessibility to a number of syntactic processes has been demonstrated by Ziv and Sheintuch (1979:398-399). Some of these processes are illustrated below, where the (a) examples are representative of indirect objects and the (b) examples of prepositional paraphrases.

(6)  
   a. She was given a book.  
      * She was given a book to.

(7)  
   a. *This girl is hard to tell a story.  
   b. ?This baby is hard to knit a sweater to/for.

(8)  
   a. *The girl $\emptyset$/that/which/who I gave flowers is here.  
   b. The girl to whom you gave flowers is here.  
   b'. The girl you gave flowers to is here.

(9)  
   a. ???My landlord, I give a check every month.  
   b. This girl I gave a book to.

Ziv and Sheintuch take this as evidence against considering indirect objects and their prepositional paraphrases as members of the same grammatical category.

In a similar fashion, Hudson (1991) proves that indirect and direct objects follow quite different rules:

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16 This resistance to fronting on the part of indirect objects is considered by Huddleston (1984:195-203) to be their chief distinctive characteristic.
• The indirect object passivises more easily than the direct object.

(10)  a. Paolo gave Harriet the duvet.
    b. Harriet was given the duvet.
    c. %The duvet was given Harriet.\(^{17}\)

• The direct object can be moved by HNPS, but this is quite impossible for the indirect object.

(11)  a. Paolo gave \([IO\text{ Harriet}]\) on Sunday \([DO\text{ some lovely flowers that he had bought in the market the day before}]\).
    b. *Paolo gave \([DO\text{ some flowers}]\) \([IO\text{ the girl he had met at the party the night before}]\).
    c. *Paolo gave on Sunday \([IO\text{ the girl he had met at the party the night before}]\) \([DO\text{ some beautiful flowers he had bought in the market the day before}]\).

• The direct object is always lexically specified in the verb’s valency (i.e. subcategorization), but the indirect object often is not.

• Indirect objects are typically human, whereas direct objects are typically non-human.

• Direct objects are frequently part of an idiom with the verb (e.g. *lend \text{ a hand}, give \text{ the cold shoulder}) but indirect objects rarely, if ever, are. There are no idioms of the form V+IO+DO, where the indirect object is fixed and the direct object is not.

It therefore seems to be the case that indirect objects and their prepositional paraphrases are not to be equated. But clearly there is at least some similarity between sentences such as *John gave Mary the book* and *John gave the book to Mary*. Transformational Grammar — to be discussed in the following sections — took this similarity as evidence that the two sentences must be not just related, but transformationally so. This claim resulted in the controversial ‘Katz-Postal hypothesis’ (see §2.2.2.2), which roughly states that sentences with the same meaning must share the same deep structure.

From more descriptive quarters, in Quirk *et al.* (1985:57) transformations are called ‘systematic correspondences between structures’, which they define as follows: “A relation or mapping between two structures X and Y, such that if the same lexical

\(^{17}\) The percentage symbol in example (10)c is used by Hudson to indicate that the example is dialectally restricted.
content occurs in X and in Y, there is a constant meaning relation between the two structures. This relation is often one of semantic equivalence, or paraphrase”.

The alternation indirect object/prepositional paraphrase is viewed as one example of these correspondences, one which enables SVOO clauses to be converted into SVOA clauses. This possibility of turning the indirect object into a prepositional phrase (which is based on semantic considerations) is seen by Quirk et al. not as a defining criterion for indirect object-hood, but as a distinguishing characteristic.

Huddleston (1984:197) objects to the idea of a transformational relationship between the indirect object and a prepositional paraphrase on a number of counts: (i) the relationship is not systematic enough; (ii) the transformation does not apply to all prepositional phrases with to or for; (iii) there exists a variety of patterns besides prepositional phrases with to/for; (iv) the relationship between indirect objects and their prepositional paraphrases is based on the identity of the semantic role, not on syntactic grounds, etc. The examples below are meant to illustrate these points.

(12)  a. John gave Mary a book / John gave a book to Mary
      b. John envied Mary her car / *John envied her car to Mary
      c. John sent a book to Mary / John sent Mary a book
      d. John sent a book to NY / *John sent NY a book
      e. John blamed Mary for the crash / John blamed the crash on Mary
      f. John supplied Mary with drugs / John supplied drugs to Mary

A transformational relationship indirect object/prepositional paraphrase is also questioned by Anderson (1988:291), who believes that the different complementation patterns a verb can take are ‘an idiosyncratic lexical property’, which needs to be described in the lexicon (a solution TG will independently arrive at; see §2.2.2.3.3).

A thorough description of this ‘idiosyncratic lexical property’ of verbs has been attempted by Allerton (1982) in his valency framework. It is the verb that determines the number and type of necessary constituents. The different complementation patterns of ditransitive verbs are therefore lexically determined and subcategorised for. Allerton lists a large number of different complementation patterns of verbs, and his efforts are quite noticeable in ditransitive, or rather—in his own terms—trivalent verbs.
Table 1: Allerton’s Ditransitive Valency Classification (1982)

<table>
<thead>
<tr>
<th>Valency Structure</th>
<th>Sample sentence</th>
</tr>
</thead>
<tbody>
<tr>
<td>122 SUBJ+V+OBJ+INDIRECT OBJ+OBJ</td>
<td>Fido gave the bone to me</td>
</tr>
<tr>
<td>122X SUBJ+V+OBJ+OBLIQUE OBJ</td>
<td>Fido gave me the bone</td>
</tr>
<tr>
<td>123 SUBJ+V+OBJ+OBJOID</td>
<td>Fido forgave me (for) my cruelty</td>
</tr>
<tr>
<td>126 SUBJ+V+OBJ+PREPOSITIONAL OBJOID</td>
<td>Fido fined me five pounds</td>
</tr>
<tr>
<td>133 SUBJ+V+INDIRECT OBJ+OBJ+OBJ</td>
<td>Fido deprived me of my slippers</td>
</tr>
<tr>
<td></td>
<td>Fido cost me five pounds</td>
</tr>
</tbody>
</table>

The first category is made up of verbs such as *give, buy, bring,* which show an alternation between the double object construction and a prepositional paraphrase with *to/for,* and allow two passive structures. 122X is a variant of the indirect object construction, but no reordering of the objects is possible; the category is practically limited to the verbs *envy, excuse, forgive,* and *ask.* The third is a one-verb category, covering a verb (*fine*) which allows only the prepositionless construction. The first postverbal element Allerton considers not an indirect but a direct object, and the second element an ‘Objoid,’ which Allerton defines as a non-passivisable object (in this case denoting ‘measure’). Verbs with valency structure 126 (*announce, attribute, dedicate, introduce, mention, say*) allow only the construction with a preposition, whereas those in 133 (*cost, take*) allow only the prepositionless construction, and have no passive version/s. The first postverbal element is regarded as a subvariety of the category of objoids (classified into measure, match and possession objoids). Allerton chooses to label it ‘indirect objoid’ because it does not share any characteristics with his previous characterisation of objoids in transitive structure, while sharing features of indirect objects in ditransitive structure. It is hard not to agree with Schopf (1988:113) when he says that Allerton’s classification is more detailed than justified “by a merely valency-theoretical approach”.

On a final note, Herriman and Seppänen (1996:499) join previous authors in arguing for a syntactic definition of indirect objects. They attribute the ‘bewildering variety’ of opinions about indirect object-hood to extensions of the category of indirect object. Their article is perhaps most noticeable for the call to recognise the existence of ‘recipient adverbials’ (which they also call *valency-bound adverbials*), that is, adverbial elements which do not function simply as circumstantial elements, but are required by the verb and thus (verb) arguments.
2.2.2 Transformational Grammar

Ditransitive verbs also pose a problem for linguistics in terms of their representation. It is quite a truism of current linguistics that sequences (or linearity) are mere accidents, and truth is to be found in (syntactic) trees. But not everybody agrees on what is an adequate representation for ditransitives in tree diagrams.

This section will discuss the different versions of TG, paying particular attention to the version-specific theoretical mechanisms used to account for indirect objects and their prepositional paraphrases. The development of TG can be traced by means of [Chomsky’s] representative publications articulating the different grammatical models. Thus, Early Transformational Grammar is associated with *Syntactic Structures* (1957), the Standard Theory with *Aspects of the Theory of Syntax* (1965), Government and Binding Theory with *Lectures on Government and Binding* (1981), Minimalism with *The Minimalist Program* (1995).\(^{18}\) We will start with early TG.

### 2.2.2.1 Early TG

A summary of the theoretical machinery of *Syntactic Structures* can be described in this way: a set of phrase structure rules generates a number of underlying phrase markers, which in turn provide the input for a set of transformations (some obligatory and some optional) to apply to. These turn the phrase markers into their pre-final shapes. The last step is carried out by morphophonemic rules, whose function is to put some flesh on the structural skeleton.

This account, of course, needs further qualification. The rules of phrase structure expand the sentence into constituents. A transformation “operates on a given string (...) with a given constituent structure and converts it into a new string with a new derived constituent structure” (Chomsky 1957:44). Furthermore, the order of application of these transformations must be defined to allow later rules access to the output of earlier rules. The insertion of the actual words is carried out by means of the phrase structure (PS) rules,\(^{19}\) while they are transformed into utterances by the morphophonological rules of the model. The following clarifies the way this model operates.

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\(^{18}\) We will not concern ourselves with the Extended Standard Theory, nor with the so-called Revised Extended Standard Theory, inasmuch as the theoretical developments in those models (trace theory, the lexicalist hypothesis, logical form, among others) are best evaluated in the framework of GB, where they have been integrated with the component modules.

\(^{19}\) In the *Aspects* model, lexical insertion rules (LIRs) were called upon to perform this task. LIRs simply plug in a lexical item X in a socket Y, with the requirement that the (subcategorization) features of X and Y be compatible (see Figure 4 below).
The figure below might help us understand the early transformational grammar proposals.

<table>
<thead>
<tr>
<th>PS rules</th>
<th>Tree diagram</th>
</tr>
</thead>
<tbody>
<tr>
<td>S→NP+VP</td>
<td>Sentence</td>
</tr>
<tr>
<td>NP→T+N</td>
<td>NP</td>
</tr>
<tr>
<td>VP→Verb+NP</td>
<td>T</td>
</tr>
<tr>
<td>T→the</td>
<td>man</td>
</tr>
<tr>
<td>N→<em>man, ball, etc.</em></td>
<td>hit, took, etc.</td>
</tr>
<tr>
<td>Verb→Aux+V</td>
<td>Aux</td>
</tr>
<tr>
<td>V→hit, took, etc.*</td>
<td>V</td>
</tr>
</tbody>
</table>

**Example of a transformation**

*Passive - optional:*

Structural Analysis: NP-Aux-V- NP

Structural change: $X_1 - X_2 - X_3 - X_4 \rightarrow X_4 - X_2 + be + en - X_3 - by + X_1$

Figure 3: Passive transformation according to *Syntactic Structures* (1957)

Sentences to which only obligatory transformations (e.g. Number Transformation, *Do* Transformation, or Auxiliary Transformation) have applied are called ‘kernel sentences’ in this model.

It is perhaps worth noting—as Herriman (1995:21) does—that early TG assumed that “NPs and PPs are alternative forms of the indirect object. In this respect, TG is reminiscent of the earlier descriptive analyses, where indirect object status was also
assigned both to NPs and PPs on the grounds of *semantic similarity*” [my italics].

Nothing is said in *Syntactic Structures* about how to deal with double object constructions. We can nonetheless gain some insight from Fillmore (1965), who proposed a transformational account of the alternation between ditransitives and their prepositional paraphrases while working within the early TG model. Fillmore suggests two different transformations, *to*-Dative Movement and *for*-Dative Movement, to account for pairs such as *He gave her a hat / He gave a hat to her*, and *He bought her a hat / He bought a hat for her*, respectively. Recall that the application of transformational rules must be ordered. Fillmore’s rules differ in that *to*-Dative Movement comes before the Passive transformation, whereas *for*-Dative Movement comes after Passive. The ordering of the transformations (or ‘traffic rules’, as Fillmore calls them) is meant to account for the impossibility of sentences like *I was bought a hat.*

In Fillmore’s framework, indirect objects related to *for*-prepositional phrases allow no passive counterparts because *for*-Dative Movement only occurs after Passive.

Let’s exemplify his proposal. The underlying order of constituents for a sentence like *He gave a book to Mary* is *He [gave to Mary] a book*; the transformation below simply erases the preposition *to.*

Fillmore’s structural description (SD) and structural change (SC) for the above sentence are presented below:

\[
\begin{align*}
\text{(13)} & \\
\text{First indirect object rule} & \\
\text{Structural description (SD):} & X \quad \text{Vtiot}^{22} \quad TO \quad Y \quad Z \\
1 & 2 & 3 & 4 & 5 \\
\text{Structural change (SC):} & 1 \quad 2 \quad \emptyset \quad 4 \quad 5 \\
\text{SD:} & \text{John+gave+TO+Mary+a book} \\
\text{SC:} & \text{John+gave+\emptyset+Mary+a book}
\end{align*}
\]

---

20 Starred in the original.
21 Denison (1993) points out that although the dative marking of noun phrases precedes —historically speaking— the appearance of *to*-phrases, in most TG descriptions (Chomsky 1965, Fillmore 1965, Emonds 1972, and even Larson 1988) the order is inverted: the *to*-phrase is taken to be basic whereas the dative noun phrase is derived. Denison posits the following question: “does the chronological priority of the non-prepositional construction have any legitimate bearing on the transformational analysis of Present-Day English? (or, to phrase the question as a slogan, does synchrony recapitulate diachrony?)” (Denison 1993:123). This issue is tangential to our study and we are not going to delve into it. Still, Denison’s observation is worth bearing in mind as an illustration of the tension between traditional and transformational grammar, specifically as reflected in the different status assigned in each theory to the notions of coverage and depth of insight (see for example Chomsky 1982:82-83).

22 *Vtiot* refers to a class of verbs allowing for *to*-Dative Movement, such as *give, hand, lend, offer, send, show*, etc.
Consider now Fillmore’s *for*-Dative Movement rule:

(14)  

Second indirect object rule

<table>
<thead>
<tr>
<th>Structural description (SD):</th>
<th>X</th>
<th>Viof(^{23})</th>
<th>Y</th>
<th>FOR - Z</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Structural change (SC):</th>
<th>1</th>
<th>2</th>
<th>5</th>
<th>3</th>
</tr>
</thead>
</table>

SD: John+bought+a book+FOR+Mary
SC: John+bought+Mary+a book

The SD above corresponds to a sentence like *He built a table for her*, and —in contrast with Fillmore’s analysis of *He gave a book to her*— it is perfectly identical with the surface sentence. In this case, the transformation erases the preposition *for* and reshuffles the noun phrases, thus achieving *He built her a table*, as seen in the SC.

As Jackendoff and Culicover (1971:399) point out, the main problem with Fillmore’s proposal is its failure to capture the generalization that both transformations swap objects and delete a preposition. The rules should then be very similar, if not identical. Unfortunately, in Fillmore’s formalization the rules cannot be collapsed. And, by the time Fillmore’s paper was published, TG had moved on, thus rendering his work obsolete.

### 2.2.2.2 The Standard Theory

The model that came to be known as the Standard Theory was initiated by the publication of *Aspects of the Theory of Syntax* in 1965. Generative grammar was defined as “a system of rules that (...) assigns structural descriptions to sentences” (Chomsky 1965:8). There are two essential elements to the theory: deep structure—a modification of the concept of kernel sentences—and surface structure—determining the phonetic interpretation of sentences. Surface structure (SS) is in turn “determined by repeated application of (...) grammatical transformations to objects of a more elementary sort” (Chomsky 1965:16).

Chomsky summarizes the workings of his new model in this way: “A grammar contains a syntactic component, a semantic component, and a phonological component (...). The syntactic component consists of a base and a transformational component (...). The base generates deep structures. A deep structure enters the semantic component and receives a semantic interpretation; it is mapped by transformational rules into a surface structure” (1965:141). The following graph might help us understand what the new model looks like:

\(^{23}\) *Viof* refers to a class of verbs allowing for *for*-Dative Movement, such as *build, buy, get, make, save, spare*, etc.
In this model, it is claimed that “the deep structure of a sentence fully determines its meaning” (Chomsky 1975:22), which implies that (i) sentences with the same meaning should share the same deep structure, and that (ii) transformations do not change meaning. These claims were collectively known as the Katz-Postal Hypothesis, which was eventually rejected when further research showed that surface structure did play a role in the interpretation of sentences, and that some transformations did change meaning, as the famous sentences show below.

(15) a. Everyone in Cormorant Island speaks two languages.
    b. Two languages are spoken by everyone in Cormorant Island.

Sentence (15)a is the kernel of sentence (15)b; the same meaning is therefore expected to be present in both sentences. The interaction of the passive transformation with quantifiers, however, ensures that this is not the case. Sentence (15)a favours an interpretation whereby everyone on the Island seem to possess the ability of speaking any two languages, whereas the islanders in sentence (15)b are believed to speak the same two languages. Furthermore, in terms of truth conditions, it is not difficult to imagine a scenario in which (15)a is true and (15)b is false.

Another characteristic of the Aspects model is the claim that grammatical relations can be defined configurationally, i.e. read off a tree. In our case, the indirect object is defined as the first NP dominated by VP, whereas its oblique paraphrases are defined as the NP dominated by a PP which in turn is dominated by VP. These alternative forms
are said to originate from the same DS and to be transformationally related to each other by means of Dative Movement. The problem is that the *Aspects* model cannot generate a structure containing two immediately successive NPs, as Chomsky’s rewrite rule for VP shows (1965:107).

(16) \( \text{VP} \rightarrow \text{V (NP) (PP) (PP) (Manner)} \)

A new version of Dative Movement provided some sort of answer to the problem by deleting the preposition and reordering the resulting NPs, effectively moving the indirect object NP to a position immediately after the verb and thereby making it the new direct object.

(17) Dative Movement

Structural description (SD): \( V \quad \text{NP}_1 \quad \{\text{for/to}\} \quad \text{NP}_2 \)

\[
\begin{array}{cccc}
1 & 2 & 3 & 4 \\
\end{array}
\]

Structural Change (SC): \( 1+4 \quad 2 \quad \emptyset \quad \emptyset \)

SD: gave+a book+{for/to}+Mary
SC: gave+Mary+a book

This is very much the same as Fillmore’s second indirect object rule. However, as Schopf points out (1988:121), \( \text{NP}_2 \) in the formulation (i.e. 4) is moved into a syntactically undefined position, as can be seen in Figure 5 below. In other words, the transformation is not ‘structure-preserving,’ a requirement at the time.

![Figure 5](image)

And even if we think that it is \( \text{NP}_1 \) which actually moves, Schopf’s objection holds:
A way out of this problem was put forward by Emonds (1976:80). As a first step in his formulation, Emonds equates the behaviour of particles (e.g. *up in carry up the trunk*) to that of prepositional phrases, by considering the former instances of intransitive prepositions, or prepositions not requiring a complement. He then shows that both kinds of prepositional phrases must follow the direct object in DS. Consequently, if the indirect object is originally a prepositional phrase, then ditransitive complementation is the result of transformations. His transformation, however, is special in that is said to be ‘structure-preserving’. If “items of category X can only be moved to a position dominated by the category X” (Chomsky 1975:23), then only two identical categories can swap positions.

According to this transformation, the preposition is deleted and the two NPs swap places. A curious aspect of this interpretation is the fact that in the resulting (double object) structure, the direct object (i.e. 2) is an NP in a prepositional phrase with a null preposition at surface structure, as illustrated below:
This version of TG was discarded, and more recent TG held that the restrictions and lack of productivity evident in the alternation between the indirect object and its prepositional counterpart point us in the direction of a lexical rather than transformational relationship, a position which resembles that of Allerton (discussed in §2.2.2.1).

2.2.2.3 Government & Binding Theory

In more than one sense, GB Theory might be considered an offshoot of the Standard Theory. However, despite its historical links, GB stands a lot of the previous ideas on their heads. The most important change, or the one that subsumes and justifies the others, is a shift in perspective. Chomsky (quoted in Harris 1993:179) mentions that “the gravest defect of the theory of TG is its enormous latitude and descriptive power”. This power needs to be curtailed somehow. However, rather than stipulating via phrase structure rules the different constructional possibilities of a language, GB operates via constraints interacting with its different modules. In other words, the GB point of view is not that movement to a certain position must be specified (as was assumed in the Standard Theory), but rather that movement to certain positions must be prevented. The core of GB looks like this.
GB is a modular theory, that is, it incorporates subtheories. The basic facts of language are held to fall out from these modules. Transformations —in the guise of *movement*— are collapsed under one very general rule, Move-α, which states that in principle anything goes in the syntax. To stop Move-α from producing word salad, GB employs a number of filters and constraints. In this way, only grammatical sequences reach surface structure. The intuition behind GB is that there is a set of very simple and broad principles *which do not refer to specific constructions*, and whose interaction accounts gracefully for linguistic phenomena.

We will not deal with every single module in GB, only with the ones that are the most relevant to the discussion of ditransitive complementation. We will present the difficulties these modules have in dealing with double complement constructions, and we will then move on to present some of the solutions that have been proposed.

### 2.2.2.3.1 X-Bar Theory

As mentioned before, GB does away with fully-specified phrase-structure rules, and replaces them with the X-bar template. Developed in the 1970s, X-bar theory provides GB with a cross-linguistic blueprint for the structure of phrases. With X-bar theory, GB seeks to capture the similarities between different categories of lexical phrases by assigning the same structure to them. The idea is that any structure can be built out of any category, but only those conforming to Figure 9 below will be well-formed.

---

24 Figure based on Cook and Newson 1996.
Binary Branching (Kayne 1984) is generally accepted as a requirement on this sub-theory, stating that a node cannot have more than two branches. Now, how do we accommodate a verb and two complements under a binary-branching node? The following is a possibility:

This is not very satisfactory, since the direct object is expressed as an adjunct —represented as a sister to a bar-level category—and the indirect object is shown as having a closer relation to the verb than the direct object itself. We will return to this issue presently.

2.2.2.3.2 Case Theory
Case Theory is another GB module. It is based on the traditional notion of morphological case (spelt with a lower case c), which is manifested in many languages. There are two differences, however. In GB, abstract Case (spelt with a capital C) is determined structurally (i.e. it is assigned to positions), and it need not be morphologically manifested. As Hudson points out (1995:281-282) the relationship
between Case and case is an asymmetrical one: whereas Case need not be manifested by
case, every example of case is always taken to be a surface manifestation of Case.

In GB, each NP must be assigned Case, and this is stipulated by the Case Filter. If
some NP fails to be assigned Case,\(^{25}\) then the structure is ruled ungrammatical. If an NP
wants to survive the Case Filter, it needs to get Case somehow, and this usually means
moving to a position where Case is assigned.\(^{26}\) Case Theory thus provides GB with both
a reason for and a constraint on movement.

Case is assigned under adjacency, i.e. nothing may intervene between a Case
assigner and its assignee.\(^ {27}\) Case is additionally linked with the assignment of θ-roles
(i.e. semantic roles), in that Case assignment makes an argument ‘visible’, and only
visible arguments can be θ-marked. Verbs and prepositions assign Case to their objects,
or rather to the positions their objects occupy; this is known as structural Case
assignment. Structural Case is assigned at S-structure, after movement takes place.
There is a further instantiation of Case assignment, namely inherent Case. Inherent Case
is ‘assigned’ at D-structure, before movement takes place, and does not require an
assigner, as it is considered to be a property of certain arguments of predicates. In not
requiring an assigner, inherent Case does not need to be assigned under adjacency.

Ditransitive complementation poses a problem for the requirement of adjacency in
Case-assignment. In a sentence like *John gave Mary a book*, the first NP can be Case-
marked by the verb, but how does the second NP get its Case? We will return to this
issue in the following sections.

### 2.2.2.3.3 The Projection Principle

As a point of departure for this section, consider the following quotation from Harris
the wide variety of surface categories onto the underlying representation.” That is to
say, rather than reducing the enormous range of surface phenomena to a desired
minimal set of underlying categories, GB theorists found it easier to let ‘basic’
categories proliferate. This set of entirely new categories is licensed in GB by the
Projection Principle.

The Projection Principle is a general constraint on syntactic representation, which
states that: “[r]epresentations at each syntactic level (...) are projected from the lexicon,
in that they observe the subcategorization properties of lexical items” (Chomsky

\(^ {25}\) Or more strictly, fails to be in a position where Case is assigned.

\(^ {26}\) In practice, the Case Filter implies that every noun must be either a subject or a complement.

\(^ {27}\) Case can also be assigned under Spec-head agreement, see Ouhalla (1999:194-195).
Syntactic structure is thus required to accommodate the properties of each lexical item. Complement structure is viewed as part of the properties of verbs in the lexicon. In this light, the lexical entry for a ditransitive verb specifies two alternative subcategorization frames: \([\_\_ NP\ NP]\) and \([\_\_ NP\ PP]\). This renders earlier transformations such as Dative Movement unnecessary, in that the relationship between double object constructions and their prepositional counterparts becomes lexical, as opposed to transformational.

The Projection Principle states that if there is an NP-position at one level, then that NP-position must be present at all levels, even if it is not visible. This effectively opens the floodgates for empty categories, because as a consequence, a position will exist in syntactic structure just in case some lexical item requires it to exist. Schopf (1988:122) has been vocal in criticizing GB solutions which resort to allowing the base rule to generate empty nodes which will only be filled in the event of transformation, as opposed to lexical insertion. An empty category is either an empty NP position vacated by Move-\(\alpha\), or a position which is empty for an NP to move to.

Baker (1988:421) states that “the Projection Principle says that there is in some cases more syntactic structure than meets the eye”, and the ditransitive construction is no exception. In the next section, we will deal with the way different authors have put empty categories to work in trying to find an answer to the problems ditransitive complementation poses for GB.

### 2.2.2.3.4 Piling up the empties

All the above modules present the analyses of ditransitives within GB with a number of problems, particularly (a) the assignment of Case to the second NP in a double object construction, and (b) the adequate internal hierarchical structure of the VP in both double object constructions and their prepositional paraphrases. Different authors have proposed different solutions, but all tend to rely more and more on the use of empty categories as an escape hatch. Empty categories are not observable, but GB treats them just like ordinary categories. The empty categories that were called upon to account for the behaviour of double object constructions fall into different groups: null prepositions (Hornstein and Weinberg 1981, Czepluch 1982, Kayne 1984, Iwakura 1987), traces of the main verb (Larson 1988), empty verbs (Aoun and Li 1989, Johnson 1991), and traces of Preposition Incorporation (Baker 1988, Pesetsky 1995).

In §2.2.2.3.2, the question remained open: in *John gave Mary a book*, how does the second NP get Case? The adjacency requirement on Case assignment, coupled with
the binary branching restriction on X-bar theory, does not allow a verb to Case-mark two NPs. A GB analysis stipulates that although a *book* must be Case-marked, its Case assigner must *not* be the verb. This leaves us with two options: either a *book* is inherently Case-marked, as determined by the properties of the verb\(^{28}\) — an approach which is “purely ad hoc”, in the words of Bowers (1993:644) — or we need a new Case-assigner.

The Passive construction should allow us to decide between the alternatives. In GB, when the passive morpheme attaches itself to the verb, it takes away the verb’s Case-assigning properties. The object of the verb in question must then move (to the subject position of the sentence) in order to get Case. Now, if the first NP in the VP is the only one getting its Case from the verb, then only it should be forced to move in the Passive construction. However, if both indirect and direct passive versions of the same sentence are possible, the conclusion is that the second NP also gets its Case from the verb. And this is indeed what seems to happen, at least in some dialects (as indicated by the %):

\[(20) \begin{align*}
&\text{a. John gave Mary a book.} \\
&\text{b. Mary was given a book.} \\
&\text{c. %A book was given Mary.}
\end{align*}\]

However, GB places an asterisk on the third example above, and concludes that since it is shown that the second NP is not assigned Case by the verb, a *book* must be inherently Case-marked.\(^{29}\) This is a far from satisfactory solution for many authors who have looked at alternative possibilities.

What the following approaches to the problem have in common is the use of an empty category, as some sort of new Case-provider. Paradoxically, this empty category (usually a preposition) has generally been made to Case-mark NP\(_1\), that is, the NP which *a priori* does not seem to have a Case problem. As a consequence, Case assignment to NP\(_2\) is carried out by (i) the verb, either directly (thus breaking adjacency or binary branching requirements) or indirectly (by means of a Case-relaying empty category); or (ii) by the empty category itself (without any intervention from the verb).

---

\(^{28}\) Chomsky himself seems to have provided for this possibility: “[t]hus we assume that certain verbs have the property of assigning a secondary Case to their secondary object, given the form of the adjacency condition” (1981:94).

\(^{29}\) Unlike structural Case, inherent Case is not lost but absorbed by the passive morpheme under passivisation (Haegeman 1994:188).
Hornstein and Weinberg (1981:74) suggest that verbs taking the double object construction mark the two NPs with a different Case: NP₁ is assigned oblique Case by an empty preposition, and NP₂ gets objective Case from the verb. Adjacency is not in the picture painted by Hornstein and Weinberg. Baker (1988:297) criticizes their approach for being dependent on assumptions which are not confirmed or falsified in English, since there is no overt distinction between objective Case and oblique Case. Moreover, in languages with an overt distinction —Baker continues— the first NP in a double object construction gets objective Case, not oblique. Czepluch’s approach (1982) is very similar to Hornstein and Weinberg’s, and suffers from the same shortcomings.

Kayne (1984) tries to capture the special relation between the NPs in a double object construction. As noted by Green (1974), there seems to be a kind of possession relation between them in sentences like John gave Mary a book, Mary coming into possession of the book. He suggests analyzing Mary a book as a small clause (sc), the first NP standing in a subject relation to the second NP. Additionally, this small clause involves an empty preposition (Pe),

\[ \text{VP} \]
\[ \text{V} \]
\[ \text{sc} \]
\[ \text{PP} \]
\[ \text{NP₂} \]
\[ \text{Pe} \]
\[ \text{NP₁} \]

\[ \text{Figure 11} \]

Kayne mentions (1984:195) that an empty preposition cannot be the source of Case. Since NP₁ must be assigned Case, and Pe cannot do it, NP₁ must receive Case from V through the intervention —as a Case-relayer— of Pe. Inasmuch as NP₂ is the head of the small clause, it gets its Case from V.

But why have one empty category when it is easier to have two? This seems to have been the thought behind Iwakura’s paper (1987). He does away with binary branching, and puts forward the following structure for ditransitives:

---

30 “in the spirit of a trace theory” (Kayne 1984:195).
In Figure 12 above, NP₁ appears as the object of an empty preposition which functions as a Case-assigner, just like in Kayne’s and Czepluch’s analyses. NP₂ also appears as the object of an empty preposition, just like Emonds proposed in his 1976 analysis (see Figure 7). In this way, Case-assignment complies with the adjacency requirement. The prepositions ∅ assign Case to NP₁ and NP₂. Oddly enough, Iwakura has the transitive verb *give* assign Case to its adjacent PP, despite the fact that prepositional phrases do not need Case. Iwakura dismisses the potential problem of having a doubly Case-marked phrase by assuming that the preposition ∅ deletes when it is adjacent to the verb, although there is something certainly suspicious in a framework that needs to resort to deleting an empty element.

In 1986, Bars and Lasnik published a much-quoted paper that not only changed linguists’ perspectives on the double object construction, but also furnished them with a new challenge in terms of Binding Theory. But some words on Binding Theory first. According to Cook and Newson (1996:252), “binding is a structural relationship which governs the co-reference properties of elements in a sentence”. Co-reference and binding between NPs are restricted to, and apply over, a local domain in which both the pronoun and its governor are to be found. The local domain of the pronoun is known as its governing category.

Binding relationships differ according to the kind of NP in question, whether an anaphor, a pronoun, or a referring [R-] expression. Specifically, anaphors must find an antecedent within the same binding domain, pronouns cannot have an antecedent within that domain, and R-expressions must be unbound everywhere.

To go back to Bars and Lasnik’s findings, by looking at the anaphoric behaviour of the NPs in both the double object construction and its prepositional paraphrase, they showed that an asymmetrical relation obtains between NP₁ and NP₂ in terms of binding.
(21)  a. I showed John/him himself (in the mirror).
    b. *I showed himself John (in the mirror).

In the sequence \([V \ NP_1 \ NP_2]\), \(NP_1\) can bind \(NP_2\) but not conversely. This is illustrated in the first pair of examples: in (21)a \(John\) binds \(himself\), but in (21)b \(himself\) does not bind \(John\).

In (22), it is quantifier NPs which are related to pronouns. Pronouns can only be anaphorically bound to quantifier NPs if they are found within the structural domain of the quantifier NP.\(^{31}\)

(22)  a. I denied each worker his paycheck.
    b. I showed every friend of mine his photograph.
    c. I denied its owner each paycheck.
    d. I showed its trainer every lion.

These examples from Bars and Lasnik’s illustrate that only in (22)a and (22)b, but not in (22)c and (22)d, can the pronouns be interpreted as bound variables. The availability of the bound pronoun reading in the above sentences posed some new problems for the structure of the VP. In brief, in ditransitive clauses \(NP_2\) is in the domain of \(NP_1\), but \(NP_1\) is \textit{not} in the domain of \(NP_2\). It would fall to Larson (1988) to demonstrate that this is also true in prepositional paraphrases.

The notion of ‘domain’ is explained in terms of c-command, but with a twist. C-command is a formalization of the intuitive relation ‘higher in the tree than’. The commonly used definitions of c-command (e.g. “\(X\) c-commands \(Y\) iff every maximal projection that dominates \(X\) also dominates \(Y\)” (Aoun and Sportiche 1981)) fail to define a ‘domain’ which can accommodate Bars and Lasnik’s findings. These authors propose, instead, a definition of ‘domain’ along the following lines: “\(Y\) is in the domain of \(X\) iff \(X\) c-commands \(Y\) \textit{and} \(X\) precedes \(Y\) [my italics]”, thus bringing linear precedence into the picture. And this is exactly the nub of the matter: without the proviso on the definition of c-command, Bars and Lasnik’s data contradicted the expectation that trees represent hierarchy \textit{and} linearity.

Bars and Lasnik’s findings rendered a number of previous analyses obsolete inasmuch as the relationship between the two NPs had been claimed to be symmetrical. Larson (1988) set out to accommodate the new-found evidence into his analysis, as well

\(^{31}\) “[A]t S-structure”, Bars and Lasnik add.
as to demonstrate that the asymmetries observed by Bars and Lasnik in V-NP-NP constructions were also present in V-NP-PP structures, as is shown in the following examples (from Snyder 2003:7-15), where (a) and (b) instantiate double object constructions and (c) and (d) their prepositional counterparts.

(23) Anaphor binding
   a. I showed John him/himself (in the mirror).
   b. *I showed himself John (in the mirror).
   c. I showed Mary to herself.
   d. *I showed herself to Mary.

(24) Quantifier binding
   a. I denied every worker his paycheck.
   b. *I denied its owner every paycheck.
   c. I gave every check to its owner.
   d. ??I gave his paycheck to every worker.

Breaking with the then current (i.e. lexical) view of the variants, Larson returns to the transformational version of Dative Shift, suggesting that the structure underlying ditransitives and their prepositional paraphrases is the same, the former derived from the latter. As stated earlier, the aim of his article is to account for Bars and Lasnik’s observations, so he is out to demonstrate how (regardless of the semantics of the NPs in question) NP₁ asymmetrically c-commands NP₂ (but not the other way around), in both the double object constructions as well as in their prepositional paraphrases.
Larson’s structure for \textit{John gave a book to Mary} looks like this:

\begin{figure}[h]
\centering
\begin{tikzpicture}[level distance=1.5cm,level 1/.style={sibling distance=3.5cm},level 2/.style={sibling distance=2.5cm},level 3/.style={sibling distance=1.5cm}]

  \node{VP$_1$}
  \child{node{Spec}}
  \child{node{V'}}
  \child{node{V}}
  \child{node{VP$_2$}}
  \child{node{e}}
  \child{node{NP$_1$}}
  \child{node{a book}}
  \child{node{V'}}
  \child{node{V}}
  \child{node{PP}}
  \child{node{P}}
  \child{node{NP$_2$}}
  \child{node{to}}
  \child{node{Mary}}

\end{tikzpicture}
\caption{Figure 13}
\end{figure}

The above structure — which Larson claims was first proposed in Chomsky (1975) — later became known as a \textit{VP-shell}, so called because of the embedding of a VP (VP$_2$) within a higher one (VP$_1$). VP-shells provide GB with a structure consistent with the binary branching requirement.

In this type of structure, a verb like \textit{give} is split into two parts: Ouhalla (1999:141) calls the higher one (i.e. \textit{e} in Figure 13 above) a ‘light verb’ and the lower one ‘an impoverished version of the verb itself.’ As we can see in Figure 14 below, the empty element that is used (\textit{ti}) is a trace of the main predicate of (the highest) \textit{V’} itself.
Give raises to an empty V position, in order to assign Case to the NP a book, thus allowing a book (NP₁) to asymmetrically c-command Mary (NP₂), a fact which is in accordance with Bars and Lasnik’s observations. Some problems remain: why is the direct object (i.e. NP₁) placed in a typical subject position, namely Spec of VP? The above representation seems to state that ‘a book’ is more a subject than a complement.

On a different note, Figure 14 above entails that give takes the complement to Mary, forming a constituent give-to-Mary. Larson claims that the verb and its outer complements form “a single thematic complex”, and quotes the existence of discontinuous idioms like send __ to the showers and take __ to task as evidence.

Larson’s version of Dative Shift shares some characteristics with Passive. Both syntactic operations involve moving one NP upwards in the tree—a recipient in Dative Shift, a patient in the Passive—and “demoting” one NP—theme in Dative Shift, agent in Passive. The transformation in question is a three-step process:

32 From Emonds (1972).
• With the structure in Figure 13 as starting point, first *give* moves to *e* as before; the transformation then absorbs the Case assigned to *Mary* within PP, *to* is absorbed and *to Mary* becomes *Mary*; this results in Figure 15;

![Figure 15](image)

• the theta-role assigned to *a book* is demoted, the argument moving (downwards and leftwards) to adjunct position;

![Figure 16](image)
• Mary undergoes NP-movement to the position vacated by a book, thus obtaining Case from give, which had raised into V-head position.

In the resulting structure (Figure 18 below), Mary (originally NP₂, now NP₁) asymmetrically c-commands a book (originally NP₁, now NP₂), again in keeping with Bars and Lasnik’s observations.
In accounting for the source of Case for the two NPs, Larson resorts to the idea that transitive structure involves two Objective Cases, one structural and another inherent. Ditransitives represent an instance where the two Cases—by some mysterious process which Larson fails to explain—are “pulled apart” and are assigned to different arguments. He assumes that Infl is also a Case-assigner, and a very special one at that, since it can assign Case only indirectly, by means of a ‘host’ V. If V governs and is adjacent to the Case recipient, then Infl discharges its structural Objective Case. The process is illustrated in Figure 19 below:

![Figure 19]

Structural Case is assigned to Mary by Infl via the higher V. Having Infl assigning Case is quite a departure from more traditional views within transformational grammar, and has earned Larson little sympathy among advocates of the same theory.

On the other hand, Case-assignment to a book is licensed by V’ Reanalysis, a process whereby a V’ with an undischarged theta-role becomes a V. In the above graph, the outer NP complement a book is thus the sister of a V (no longer V’) node, the canonical configuration of direct objects, and therefore gets Case from this node.

This very idiosyncratic analysis made Larson the target of vitriolic criticism from some of his GB colleagues, notably from Jackendoff. It is perhaps worth noticing that much of the argument between Larson and Jackendoff revolved not around linguistic data but around “what theoretical construct in generative grammar is preferable to analyze the distributional facts” (Croft 2001:42-44).
Jackendoff takes Larson to task on a number of counts:

- Larson’s claim that *a book to Mary* is a constituent is based on evidence from conjunction, i.e. sentences such as:

\[(25) \quad \text{John gave [a book to Mary] and [a croissant to Peggy]}.\]

However, Gapping accounts for conjuncts which are superficially constituents; for example (Jackendoff 1990:439):

\[(26) \quad \begin{align*}
&\text{a. On Tuesday, we’ll visit Harry, and on Thursday, Ralph.} \\
&\text{b. At 6:00, Sue came, and at 7:00, Fred.} \\
&\text{c. Bill hates Harry and Henry, Ralph.}
\end{align*}\]

Jackendoff goes on to say that given that Gapping can unite non-constituents, it is conceivable that Larson’s examples (see above) are also cases of non-constituents joined by Gapping.

- The assumption that *give* assigns two theta-roles violates the standard version of the Theta-Criterion (Chomsky 1981), which requires a one-to-one match of syntactic arguments and theta-roles.

- Larson’s analysis assumes that theta-assignment is not complete in D-structure. Only *after* the verb raises does it assign its Agent role to the NP in the Spec of the higher V-position.

- Larson’s view (1988:345fn.) that time and manner PPs are not “outermost adjuncts (...) but rather must be innermost complements” neutralizes the structural distinction between arguments and modifiers. This will be discussed in more depth in chapter 3.

Let us return at this point to other authors who have also made ingenious use of empty categories. Aoun and Li (1989) present a variation of Larson’s analysis which incorporates a small clause (just like in Kayne’s analysis) and an empty verb denoting possession, in keeping with the already mentioned possession relation perceived in Green (1974). Their analysis can therefore account both for the possession element and—inasmuch as their analysis is largely inspired by Larson’s—for Bars and Lasnik’s asymmetries as well.

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33 This provides justification for Croft’s claim (2001:42-44) that the Larson-Jackendoff debate is a case of “language internal methodological opportunism”.

49
In Aoun and Li’s account (in keeping with Larson’s work), the relation obtaining between a double object construction and its prepositional paraphrase is held to be transformational, except that the double object clause is taken as the one being base-generated. Another difference with Larson’s account is that the empty element is not a trace of the main verb, it is an empty verb which stays empty. Case is assigned to NP$_1$ by the main verb, and to NP$_2$ by the empty verb, in both cases under adjacency. Their mechanism is in Figure 20 below:

![Figure 20](image)

Empty categories have also been assigned a slightly different job in related proposals, such as Baker’s. This author draws an analogy between applicative constructions and Dative Shift. An applicative construction is a type of double object construction frequently found in Bantu languages. Applicatives change grammatical functions. An applicative affix on the verb encodes as objects a range of roles, e.g. benefactive and locative. By means of applicative constructions, locative, goal, benefactives, or instrumental obliques can become objects. In other words, applicatives allow an oblique (usually a prepositional phrase) to become the ‘object’ of the clause it appears in.
Consider the following example from Chichewa (Baker 1988:229):

(27) Mbidzi zi-na -perek-a msampha kwa nkhandwe.
    zebras SP-PAST-hand-AS trap to fox
    ‘The zebras handed the trap to the fox.’

(28) Mbidzi zi-na- perek-er-a nkhandwe msampha.
    zebras SP-PAST-hand-to ASP fox trap
    ‘The zebras handed the fox the trap.’

In (27), the verbs (both in the Chichewa example and in the English gloss) take a PP complement and a NP complement. In (28), the Chichewa verb is morphologically complex, appearing with an applicative suffix (-er). Also, a second NP replaces the former PP complement.

Incorporation is the process whereby one word is moved by syntactic rules to a new position ‘inside’ another word. Preposition Incorporation (PI) is a movement rule that takes a preposition out of a prepositional phrase and plants it inside a verb. Applicative constructions can be seen as instances of PI.

Baker (1988) considers sentences such as John gave Mary a book to be applicative constructions derived by Preposition Incorporation, despite their not exhibiting an applicative morpheme. The only difference between Preposition Incorporation and Dative Shift structures is that, in the case of a closed set of verbs (which focus on goal or benefactive arguments), the preposition is morphologically invisible but nonetheless syntactically present. This seems like the prototypical definition of an empty category, only in Baker’s account we have a trace of an incorporated preposition. As illustration, the process starts in Figure 21 and ends in Figure 22.

34 SP refers to a subject agreement prefix, PAST to past tense, and ASP to a marker of aspect or mood.
Preposition Incorporation automatically changes government and Case assignment relationships, such that the NP stranded by the incorporated P behaves like a standard object in many ways, in particular with respect to government and Case theory. The similarity in the behaviour of the two resulting NPs, however, is not to be confused with identity. The moved P leaves a trace, which still heads a PP containing the thematically oblique NP. The correct structure for a dative-shifted sentence is Figure 23, not Figure 24:
Baker remarks that what recommends his account over others is that the process is productive and morphologically visible in other languages. On the other hand, binary branching and adjacency are not taken into account, and Bars and Lasnik’s asymmetries are not answered.\footnote{For a similar treatment of empty elements incorporating into the verb, see Pesetsky (1995).}

It has been mentioned that Green (1974) has shown that a constant element in the meaning of double object constructions in English is a possession relation that holds between the first and the second NPs. Johnson (1991) posits a null element \( \pi \) embodying that possession. He does not specify what this element is, but it seems to correspond to an empty verb, and thus places Johnson among the advocates of small clause structure. The two NPs form a small clause, in which NP\(_1\) is in a subject-like relation to NP\(_2\). The empty verb has a Case relation with NP\(_2\). It is worth noting that
Johnson’s postulation of this null element is just a cog in his very complex theoretical machinery.

2.2.2.4 The Minimalist Program (MP)

Minimalism is the latest of Chomsky’s projects, drawing on concepts from his late 1980s papers, such as Full Interpretation and Economy of Representation and Derivation. Briefly expressed, the Principle of Full Interpretation states that there are no redundant elements in a sentence, whereas the Principle of Economy requires that all representations (and processes used to derive them) be as economical as possible.

Cook and Newson (1996:318) mention that Minimalism improved on certain areas of GB which were becoming more and more unsustainable, for example the idea of inflectional elements lowering onto the verb. Under the Minimalist Program, an already ‘inflected’ Verb is inserted in the tree, which means that the verb does not have to move anywhere to become inflected. The inflectional nodes perform the function of ‘checking’ that the inserted Verb has the appropriate features when it moves into them. ‘Checking’ a feature cancels it out so that it does not reach the expression stage. Cook and Newson (1996:329) observe that in the Minimalist Program, “Case-marking is reduced to Case-checking.”

It is not just verbs that check their features, the same applies to NPs (or DPs, as they are now called). These phrases have Case features in their original positions, and have to raise to the specifier position of an agreement projection to check them off. For example, nominative DPs need to raise to Spec of AgrSP (Subject Agreement Projection) in order to check their nominative-case head-feature.

The same is true of objective DPs, who also have to climb up the tree to their own Spec of AgrOP (Object Agreement Projection). When two objects are involved as internal arguments of a verb, both direct and indirect objects must check their features off by moving to their projection of Spec of AgrP. Thus, DPs carrying dative Case also raise to check their Case feature to the Spec position within an IO agreement projection (AgrIOP) which is positioned immediately above AgrOP. To finalise matters, the verb in question must raise first to adjoin to AgrO (a direct object agreement morpheme), then to AgrIO (an indirect object agreement morpheme), and finally to \( v \).\(^{36}\) The operations I have just described are exemplified and illustrated by Radford (1997) over many pages; his final tree for the sentence *The crew handed back the passengers their passports* look something like this:

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\(^{36}\) VP-shells are still present in the MP. Notice also the DP occurring in Spec of vp.
The greater complexity is supposed to compensate for the possibility of maintaining the position that “case-checking in English canonically involves a spec-head relation between a functional (agreement) head and its specifier” (Radford 1997:60).

2.2.2.5 Relational Grammar

Although not strictly part of the Transformational Grammar framework, Relational Grammar is widely considered an offshoot of TG. Recall that in TG, notions such as ‘subject’ and ‘object’ are defined structurally: i.e. ‘subject’ and ‘object’ can be read off a tree, and are thus derived entities. Aspects defines ‘subject’ as the first NP of an S, and ‘object’ as the first NP of a VP.

However, in Relational Grammar (RG), the grammatical relations (subject, direct object, and indirect object) play a central role in grammatical description, and are regarded as universal, undefined primitives of grammatical theory. That is, grammatical relations cannot be defined in terms of other notions such as word order, phrase structure configurations, or case marking. To illustrate the difference between a transformational and a RG approach, consider the following example from Perlmutter and Postal (1983a:84).

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38 Mention should also be made (in passing, at least) of a generative study of a ditransitive verbs, namely Anagnostopoulous (2001). In this study, the generativist theoretical apparatus (e.g. VP shells and light verbs) is applied by the book, with no forthcoming theoretical innovation and/or criticism of the framework.
a. I sent the machine to Marie.

b. I sent the machine to Paris.

TG would analyse both (29)a and (29)b as having PP constituents attached to either the clause or the VP levels. However, in RG terms, the relation of Marie to the clause in (29)a is called the ‘indirect object relation’ (or rather, ‘3’), while Paris in (29)b has a different relation to the clause, namely ‘directional element,’ or ‘Dir.’ A clause is thus a network of grammatical relations, and not simply a string of constituents, or phrase-structure markers.

One of the main arguments for the necessity of this theory is its concern with a universal base, and the ease with which it deals with phenomena which have proved to be very difficult to tackle from a TG perspective. Accounting for phenomena such as passivisation is easier in terms of grammatical relations (which are quite stable across languages) than in terms of word order (which is much less stable cross-linguistically).

Perlmutter (1980:213) remarks in this respect:

> It has turned out that when grammatical constructions are conceived of in terms of grammatical relations, the same constructions reappear in language after language, although the languages in question differ with respect to other properties, such as word order and case marking patterns.

Still in keeping with its transformational origins, RG recognises two levels or ‘strata,’ an initial one quite analogous to deep structure, and a final one which is arrived at by means of operations called ‘revaluations’, or thinly disguised transformations. Revaluations change the grammatical function of a constituent, and among them we find subject promotion (a.k.a. passive in other frameworks), which converts an object into a subject.

RG recognizes the following grammatical relations: subject, direct object, indirect object, and a number of oblique relations such as directional, instrumental, and benefactive. Subject, direct object, and indirect object are called ‘terms’ and are also referred to by means of numbers (1, 2, and 3, respectively). The concept chômeur—a French word for ‘unemployed’ or ‘idle’—denotes the relation held by nominals which are displaced from term status, i.e. from the scheme of basic complement relations. Perlmutter and Postal (1983b:12) state that the assignment of such labels as ‘subject’, ‘object,’ etc. to the nominals in question is ‘universally determined by principles referring to the semantic role of the nominal’ [my italics].

And what about indirect objects? Consider the following pair.
(30)  a. John gave a book to Mary.
     b. John gave Mary a book.

The RG ‘indirect object’ refers to the recipient in (30)a, i.e. *to Mary*. The construction with *to* is held to reflect the initial grammatical relations directly, and thus has only one stratum, as illustrated in Figure 26 below.

![Figure 26](image)

The first object of (30)b (i.e. *Mary*) is not considered to be an ‘indirect object’ in RG, in that it involves the promotion of an initial indirect object to direct object (or ‘3-to-2 advancement’), and the demotion of the initial direct object to *chômeur*. This can only be so if the clause in question involves two strata.

![Figure 27](image)

The RG analysis of ditransitive constructions is remarkably similar to the old Dative Movement transformation. From an RG perspective, only prepositional phrases such as *to Mary* are considered indirect objects, their noun phrase counterparts in ditransitive complementation being regarded as direct objects. From different quarters, Givón (1993:95) also seems to subscribe to the prepositional nature of indirect objects in English, the preposition marking the semantic role of the participant occupying the indirect object grammatical role.
From the point of view of semantic roles, we find that recipients or benefactives can be encoded either as noun phrases or as prepositional phrases (see above). Faltz (1978:78) proposes that roles which utilize the strategy that marks them as direct objects (i.e. noun phrases) are indeed direct objects, whereas roles that utilize the strategy that marks them as obliques (i.e. prepositional phrases) are in fact true obliques. Therefore, there is no such thing as a (noun phrase) indirect object in English.

The facts offered in support of the RG analysis have to do with passivisation, since RG considers that it is the first object but not the second that can be the subject of a corresponding passive:

(31)  a. Mary was given a book by John.
    b. *A book was given Mary by John.

The kind of sentence represented by (31)b has been frowned upon and asterisked by many linguists. Hudson (1990:337-338) mentions that although these sentences are fine for some speakers (among them Jaeggli 1986, Zwicky 1987), it is often assumed that everyone rejects them.

Dryer (1986) came up with a different idea. He breaks with RG orthodoxy by suggesting it is the double object construction (i.e. V+NP+NP) that is the basic sentence, their prepositional counterpart being derived by demoting the first object to peripheral status, as can be seen by its being marked by a preposition. This demotion of notional indirect objects to final chômeurs he calls ‘Antidative’.  

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39 Faltz later admits in a footnote that indirect objects of the oblique type sometimes manifest syntactic properties which set them apart from other obliques. Specifically, oblique indirect objects (and not other obliques) must follow the direct object, a situation which seems to highlight the fact that oblique indirect objects straddle the boundary between complements and adjuncts in English.

40 However, this does not make the use of an asterisk a less useful tool in syntactic argumentation.

41 Palmer (1994:171) mentions that even if to can indicate demotion, “there is no marker [indicating demotion] in the verb, and, more importantly, (...) if the double Object form is considered basic, the first Object ought to have the characteristics of the single, prototypical Object”, and as Hudson (1992) demonstrated, this is far from being the case. Croft (1991:296 fn) also levels some criticism at Dryer’s proposal, when he notes that in ditransitive constructions, although the possessor (recipient argument) precedes the possessed (theme argument), it is the possessor that requires a preposition if one of the arguments is absent:

i. He gives $50 every year.
ii. Our relatives give *us / to us every Christmas.

42 In his analysis, Dryer (1986) introduces the terms Primary Object and Secondary Object. Secondary Object (SO) refers only to the second object (i.e. the direct object) in a double object construction, while Primary Object (PO) refers both to the first object (indirect object) of a double object construction, and to the only object (direct object) of a monotransitive clause. Notice that this classification is carried out in terms of the position of the objects in the clause, thus severing the link between objects and semantic roles. In other words, a Primary Object is the one found immediately after the verb, regardless of whether the clause is monotransitive or ditransitive. In the former case the PO will be a Patient (theme); in the latter, it will be a Recipient (beneficiary). By contrast, a Secondary Object will always have another object between its position and the verb, and will always be a Patient (theme) in a ditransitive clause.
Dryer claims his analysis is supported: (a) by the fact that the double object construction is the preferred alternative across languages, and should therefore be analysed as having only a single stratum (no revaluations); and (b) by analogy with passivisation, where the demotion of a core relation (subject) to peripheral status is clearly marked by a preposition (*by*). Hence, demotion in the case of an indirect object in a double object construction is similar to passive, and it is also marked by a preposition, namely *to*. As regards Benefactives marked by *for*, Dryer (1986:838) returns to the traditional RG account, treating sentences like *John bought a book for Mary* as basic.

Dryer’s proposal —says Blake (1990:55-57)— is “essentially a return to the traditional analysis (...), and captures the fact that the recipient normally takes precedence over the patient and the fact that the patient retains grammatical privileges even when the recipient takes precedence”.

Relational Grammar has been taken to task by various authors. The standard RG account of ditransitive constructions quite obviously conflicts with the traditional analysis in which the first object of the double object construction is called the indirect object and the second the direct object. Allerton (1982:82) voices his criticism by pointing out that the relation between *John gave Mary a book* and *John gave a book to Mary* is —in his opinion, at least— a minor stylistic variation, in that even if the sequence of elements is inverted and a preposition is either inserted or deleted, both objects remain to the right of the verb, there is no change in verb agreement, no need for extra verbal auxiliaries, no change in grammatical case, and no change in the obligatoriness of elements. He concludes: “[i]t therefore seems unrealistic to follow RG in regarding a prepositional phrase as being ‘promoted’ to object position only when it is fronted and loses its preposition” (Allerton 1982:74).

A more radical criticism of RG is made by Bhat (1991:158), who —starting from the title of his book— makes no bones about his opinion of grammatical relations. This author considers that RG (together with LFG) has failed to realise that grammatical relations are theoretical constructs meant only to “mak[e] our descriptions of language more explicit,” and that language in and of itself does not require their presence, even if some theories do.

### 2.2.3 Semantic and Cognitive Approaches

The last quarter of the twentieth century saw the emergence and convergence of various cognitive approaches to linguistic problems. Lakoff (1987:xi) refers to this new
framework as one that “brings together what is known about the mind from many academic disciplines: psychology, linguistics, anthropology, and computer science”. The overarching claim is that language is based on cognition.

The approach can be illustrated in terms of certain definitional characteristics. Language is considered to be a conceptual network. Cognitive approaches do not allow for different levels of grammar—such as deep and surface structure—and therefore transformations or their functional equivalents are ruled out. Language is conceptualised as a symbolic system, designed to express meanings produced by the cognitive processes of human beings, with human experiences of the world feeding into these cognitive processes. Linguistic categories are assumed to have the characteristics of prototypes, and to be thus defined with reference to ‘best examples’ rather than in terms of necessary and sufficient conditions.

Many authors have worked and work within this framework. In this and the next sections we will concern ourselves mainly with the works of George Lakoff, Ronald Langacker, Richard Hudson and Adele Goldberg. If language is part of cognition, it follows that language structure is a special form of cognitive structure. This assumption has been exploited in this framework by different authors in different ways, but mostly by claiming a relationship of identity between linguistic structure (constructions being perhaps the most obvious example) and cognitive structure (e.g. the notion of schemas).

Shibatani (1996:165) mentions that:

[t]he notion of schema is familiar to those who are exposed to the rudiments of cognitive psychology. The idea is that we tend to interpret the world according to preconceived notions and principles, sometimes imposing information or a particular structure that is not even there.

Charles Fillmore (1977) introduces the notion of ‘perspective’—or ‘schema’—on a scene, by which he means an organization imposed on the semantic content of an utterance, a way in which the speaker conceptualizes an external, non-linguistic situation. Fillmore (1977:73) even goes on to say that “[t]he study of semantics is the study of the cognitive scenes that are created or activated by utterances”. By appealing to the identity between conceptual and linguistic structure, Lakoff (1987:68) can claim that “the structure of language can be compared to the structure of cognitive models”, and postulate the existence of idealized cognitive models (ICMs), which are pairs of form-content. Coming from a different perspective, Langacker (1987, 1991) talks of ‘symbolic assemblies’ or ‘sentence schemas’ that have become ‘entrenched’ through repeated use.
In turn, Goldberg (1995:5) also identifies cognitive and linguistic structure when asserting that “[s]imple clause constructions are associated directly with semantic structures which reflect scenes basic to human experience.” In the next sections we will see how these different and, at the same time, similar conceptions have been further elaborated.

**2.2.3.1 Cognitive Grammar**

Syntax has its basis in a codification of semantic relationships. (P.H. Matthews 1982:124)

Cognitive Grammar (CG) is a theory of language structure which is embedded in a theory of human knowledge. Modular views of language have long been paying lip-service to the idea of linguistics as an integral part of a larger psychological enterprise, while simultaneously holding that language is different from everything else. CG opposes this idea, claiming that language knowledge is just a particular kind of knowledge, and is closely integrated with the rest of cognition. Linguistic knowledge is claimed to share the cognitive structures found in other kinds of knowledge.

Another point in which CG clashes with the Chomskyan paradigm is in its stance on the so-called ‘autonomy of syntax’ issue. On the second page of his monumental ‘Foundations of Cognitive Grammar’, Langacker, one of the founding fathers of CG, states with programmatic force that “[g]rammar (or syntax) does not constitute an autonomous formal level of representation. Instead, grammar is symbolic in nature, consisting in the conventional symbolization of semantic structure” [my italics].

This quote also gives a clear indication of CG’s stand on the role of grammar in language. CG sees grammar as a means whereby cognitive content is given (phonological) shape. By linking semantics and phonology, the role of grammar is merely ‘symbolic,’ limited to the structuring and symbolization of conceptual content. By the same token, syntax and semantics are also yoked together. The units in language are ‘signs’, construed as pairings of sound and meaning.

Transformations, or indeed different levels of representation, are not allowed in CG’s framework. As regards indirect objects, Langacker points out that while they are closely associated with particular semantic roles (recipient with verbs of transfer, addressee with verbs of communication; see below), the nominals which instantiate these roles often do not provide solid grammatical clues as to the distinct grammatical relation they represent.
Let’s consider the following examples.

       b. John sent Mary the book.

(33)  a. John nailed the notice to the wall.
       b. *John nailed the wall the notice.

(34)  a. John delivered the book to Mary.
       b. *John delivered Mary the book.

From a strictly syntactic point of view, Mary in (32)a is a nominal that can participate in Dative Shift (i.e. move to an immediate postverbal position and lose the preposition), and as such can be said to be an indirect object. From the same viewpoint, the wall in (33)a is not an indirect object, given the impossibility of (33)b. Notice that analysing each sentence in isolation gives us no grounds to think that Mary is an (oblique) object in (32)a while being an indirect object in (32)b. It is only when we compare the two that we can arrive at a separate notion of indirect-objecthood.

However, this comparison is not always possible, as sentences (34)a-b show. While (34)a is semantically parallel to (32)a, so that Mary can be regarded as an indirect object, the impossibility of (34)b leaves this analysis without grammatical support.

Langacker (1991:326) states CG’s position regarding indirect objects clearly: he believes that the alternation shown in sentences (32)a-b has to be regarded as “simply a matter of coexisting constructions”. Mary is thus considered to be the direct object in (32)b, not an indirect object “masquerading” as a direct object. This belief has more than a passing resemblance to the stance of RG —and Givón’s— regarding indirect objects.

Despite this syntactic lack of cohesion, Langacker believes that indirect objects nonetheless evidence clear semantic consistency. To understand this consistency, we need to have a look at his modelling of the connections among the typical semantic roles in a ditransitive clause.
The sequence AG ===> INSTR ===> TH constitutes an action chain, indicating transfer of energy, as opposed to the relationship EXPER ===> TH, which is not an action chain (there is no transfer of energy), but rather corresponds to a conceptual relationship in which the experiencer establishes mental contact with the theme. Finally, agent and theme are drawn with heavy lines to suggest their cognitive salience. The import of Figure 28 will become clearer in the next paragraph.

Langacker defines indirect objects as *active experiencers in the target domain*. An experiencer is placed in the target domain because (in contrast with the agent and the instrument) it does not transfer energy to another participant. The agent is obviously an active participant in that it initiates an interaction. Not so immediately obvious, the experiencer is also an active participant, inasmuch as “there must be some respect in which its initiative capacity is called into play, or in which it is distinguished from a thematic direct object” (Langacker 1991:328). For example, in the sentence *John gave Mary the book*, the action chain is initiated by the agent (*John*); the agent transmits energy to the patient or theme (*the book*) using the unexpressed instrument (*John’s hand?*) as an intermediary. The experiencer (*Mary*) initiates a mental interaction with the patient of the action chain. As a result, the experiencer (*Mary*) recognizes that she will be the beneficiary of the action of giving.

Figure 28 should be interpreted as being part of the larger CG picture of the interaction between cognitive and grammatical meaning. Cognitive Grammar equates meaning with conceptualization. Langacker believes that in every sentence there are two major areas of cognitive prominence, two positions at which the spotlights of syntactic

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43 Figure based on Langacker (1991), p.326.
44 Nilsen (1972) also analyses the basic roles in terms of binary oppositions. For instance, agent and instrument are respectively understood to be animate and inanimate ‘causes;’ and experiencer and patient are considered to be animate and inanimate effects.
saliency are aimed. In a simple transitive clause, the subject corresponds to the *clausal trajector* (or figure), the object to the *clausal landmark* (or ground), and the verb expresses the relationship in which these two elements stand to each other. For example, ditransitive verbs such as *give*, *receive* and *take* are closely related to each other, inasmuch as they denote the transfer of a certain entity from one person to another. The fact that speakers can choose between three different verbs is explained in CG as the result of several cognitive processes governed by different arrangements of figure and ground. Langacker (1987:3) points out that grammar

(...) embodies conventional imagery. By this I mean that it structures a scene in a particular way for purposes of linguistic expression, emphasizing certain facets of it at the expense of others, viewing it from a certain perspective, or construing it in terms of a certain metaphor.

In accordance with this statement, two sentences with the same propositional content (and even the same words) which differ in their grammatical structures are claimed to be semantically distinct, precisely because of their different symbolic structure. Let’s see how this applies in our earlier pair of sentence, repeated here.

(35)  

a. John sent the book to Mary.  
b. John sent Mary the book.

Sentence (35)a employs the preposition *to*, and thus emphasizes the path of the book with *Mary* as goal. In contrast, sentence (35)b emphasizes the possession relation which obtains between *Mary* and *the book*. In this sentence, the indirect object, rather than the theme, is the secondary figure in the clause (the primary figure being the subject). The English construction requires in particular that the theme’s movement results in a possessive relationship between theme and recipient. Langacker assumes that this possessive relationship is symbolized (grammatically) by both the juxtaposition and linear ordering of the two nominals.

Langacker goes on to qualify this difference in meaning: it is not the case that the notion of a path is lacking in sentence (35)b, or the notion of possession in sentence (35)a: rather, it is the relative *salience* of these notions which differs in the two sentences, a difference rooted in their different grammatical encoding. It is this difference which enables a speaker to present the (same) scene through different images.
2.2.3.2 Word Grammar

Word Grammar (WG) has been created and developed by Richard (Dick) Hudson. The main claim of this theory, as part of a larger cognitive grammar enterprise, is that language is a conceptual network, linking—and incorporating into the analysis of a sentence—not just words but a vast array of different kinds of knowledge. The analysis is monostratal, i.e. there is no recourse either to deep and surface structures, as in TG, or to strata as in RG. Nonetheless, WG is related to RG in that both theories consider syntactic structure to be based on grammatical relations, rather than on constituent structure (Hudson 1990:10-11). Thus, concepts such as ‘subject’ and ‘object’ do not need to be read off a tree—as in TG—for two main reasons: (a) there are no trees, (b) grammatical relations are explicitly shown.

The two main tenets of the theory are dependency structure and default inheritance. Dependency structure is essential to WG, inasmuch as WG is a theory which does not recognise phrases, the longest unit admitted being the word. Syntactic structure is thus handled in terms of relations between single words. Also, dependency structure allows WG to incorporate grammatical functions into the syntactic analysis, since they are all sub-divisions of ‘dependent’.

The concept of default inheritance—which states that “words inherit all the characteristics of a super-category unless these are overridden”—is a very useful mechanism both for making generalisations, and for capturing the contrast between kernel (i.e. unmarked or underlying) sentence patterns, and marked ones. Default inheritance is allowed for by an important relationship which obtains between words, and in general between nodes, namely the ‘isa’ relationship, whereby the lexical form ‘dog’ isa (i.e. is linked to the meaning ) ‘animal’ and the lexeme DOG isa common noun.

A WG analysis of a sentence is basically, in Hudson’s words (1990:12-13), “an analysis of each word, in terms of a hierarchy (...) of word categories, plus an analysis of each word’s relations to at least one other word, again done in a hierarchy of categories (namely, relational categories)”. The WG hierarchy of categories is illustrated in Figure 29 below.
In Figure 29 we can find different functions, ranging from the most general ones, such as ‘head’ and ‘dependent’, through general subtypes of dependents like ‘complement’ and ‘adjunct’, to particular functions like ‘object’, a type of ‘complement’. This hierarchy allows statements about grammatical functions to be formulated at different degrees of generality. Default inheritance allows us to state (by moving upwards from the bottom of the graph) that if some word is an indirect object of a verb, it is automatically a complement, and a dependent as well, of that verb.

Hudson (1992:266-268) mentions that an indirect object is a very typical complement. It is an noun phrase;\(^45\) it can passivise; it is limited to only one occurrence per verb; it is (usually) required by the verb’s subcategorization properties; and it occurs next to the verb. All these characteristics of prototypical complements will automatically be inherited by indirect objects if we classify them as a kind of complement in an ‘isa’ hierarchy. A clear illustration of how this is done is found in Figure 30 below.

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45 WG’s definition of indirect object is strictly syntactic, as opposed to semantic. A prepositional paraphrase, even if semantically similar to an indirect object, falls outside this definition, and is considered instead a prepositional object.
2.2.3.3 Construction Grammar

Traditionally, the object of grammar has been considered to be the “description and analysis of structures (...) in terms of recurrent patterns (...)” (Robins 1964:190). However, during the second half of the twentieth century, the importance of this notion of ‘construction’ has been downgraded, mainly as a result of the views emanating from the Chomskyan paradigm. From this perspective, constructions were (and still are) seen as a by-product of the interaction of rules and constraints with the lexicon, and as such of no theoretical import due to their lack of explanatory power.46

Pioneering work in the field can be found in early Construction Grammar papers such as Fillmore et al. (1988) on the let alone construction, as well as Kay (1990) on even constructions. Of late, constructions have been resurrected, placed in a different framework, and invested with a new significance. In his book Radical Construction Grammar, Croft (2001:14) recognises four different strands in the treatment of constructions, represented by the works of Charles Fillmore, George Lakoff, Ronald Langacker, and Adele Goldberg. All of these authors have cognitivist proclivities, and thus the old construction (a kind of skeleton, an ordered sequence of slots) is now taken to represent a unit not just of grammatical but of cognitive value as well. In Taylor’s words (1995:197): “[f]or the cognitive linguist (...) syntactic constructions provide some of the most compelling evidence for the similar structuring of linguistic categories on the one hand, and the categories of non-linguistic reality on the other”.

It is thus not surprising that Construction Grammar —as a theory— at loggerheads with the central tenets of transformational grammar, and closely related to the claims of cognitive linguists. Construction Grammar holds that language is, by and large, idiosyncratic, and thus must be learned, i.e. cannot be innate. The theory has been described as monostratal (i.e. there is just one level of grammar, no deep or surface structure), non-derivational (there are no transformations or similar operations47) and non-modular (language is considered to be an integral part of cognition).

Construction Grammar holds that language is a repertoire of constructions (or ‘constructicon’). A central implication of the theory is that words and phrases are the

46 A very important aspect of generative grammar from the GB model onwards is the assumption that there are no construction-specific rules. While early TG had rules (transformations) of e.g. Passive, in GB this construction is decomposed into more elementary operations which are motivated without recourse to the notion of construction. In Chomsky’s words (2002:94-95): “there aren’t any constructions anyway, no passive, no raising: there is just the option of dislocating something somewhere else under certain conditions, and in certain cases it gives you a question and so on, but the grammatical constructions are left as artifacts. In a sense they are real; it is not that there are no relative clauses, but they are a kind of taxonomic artifact. (...) It’s the interaction of several things (...).”

47 As Langacker (1987:46) points out, ‘general structure is almost entirely overt.’
same basic type of entity: pairings of form and meaning/use. Therefore, both single words and strings of words are just extremes in a continuum, the notion of ‘construction’ applying then to any grammatical structure, as well as to any lexical item. In this view constructions refer to combinatorial processes operating not only across word boundaries but morpheme boundaries as well, i.e. word-formation processes are considered to be within the remit of Construction Grammar. Typically, particular sentences instantiate several constructions simultaneously: *Elena faxed Ken a letter*, for example, exemplifies the subject-predicate construction, the ditransitive construction, the determination construction (i.e. a nominal preceded by a determiner specifying the referent, e.g. *a letter*), the past tense construction (*fax-ed*), as well as the simple morphological constructions which correspond to each word.

One of the main tenets of Construction Grammar is that constructions carry unique semantic, pragmatic, and grammatical properties which are to some extent independent of the lexemes that instantiate the construction in question. Several definitions have been proposed of constructions; they all coincide in taking them to be a yoking together of a specific semantic structure with an associated formal expression, very much in keeping with Langacker’s symbolic conception of grammar. Figure 31 below illustrates the pairing form/meaning.

![Figure 31: Form/meaning pairings](image)

Goldberg (1992:48) further defines constructions by stating that—as is the case with idioms—the correspondence between form and meaning in a construction is not

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48 Croft very graphically illustrates this situation when he claims (2001:17) that “[t]he constructional tail has come to wag the syntactic dog.”


50 Based on Croft (2001), p.18.
predictable either from the component parts, or from knowledge of the rest of the grammar; i.e. as Croft (2001:18) points out, constructions are at least partially arbitrary. As can be seen from Figure 31, the ‘meaning’ part of the construction includes both pragmatic and discourse-related matters.

Constructions are claimed to “reflect scenes basic to human experience” (Goldberg 1992:4). If we think of them as a cognitive construct, we have to concur with Taylor’s view (1995:197) that constructions need to be regarded as prototype categories, with some instantiations counting as better examples of the construction than others. Both the meaning and the form of a construction have to be stated with reference to central cases, so much so that prototype effects become evident. A construction may be used to express meanings which differ to a greater or lesser extent from the central specification.

Let us move on to the ditransitive construction. In a widely quoted paper —and a case of Construction Grammar *avant la lettre*— Gropen *et al.* (1989:206) establish a number of semantic conditions for the acceptability of a ditransitive construction. The most important is the one which requires that the (referent of the) indirect object must be the prospective possessor of the (referent of the) direct object. Possession is a very important semantic property which determines the well-formedness of ditransitive expressions.

Gropen *et al.* (1989:206) posit a rather complex theory to account for the alternation of complementation patterns. In their view, dative shift turns out to be an operation changing semantic structure. Each grammatical construction is made up of two parts: the semantic structure itself, and a syntactic argument structure, associated to each other “according to universal linking rules” (1989:206). The meanings of the two different alternatives is considered to be as follows:

- Meaning of the prepositional dative: X causes Y to go to Z
- Meaning of the double object dative: X causes Z to have Y

Following their argument, the dative rule changes one of these structures into the other, thus causing a reinterpretation of facts: from understanding an event as causing a thing to change location to construing it as causing a person to change their possessions. A problem with their proposal is that, while providing a neat categorisation of

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51 Evidence for the existence of a difference in meaning between the two constructions can be found from the process of generalisation in child language. See Lee (2001:74-78).
alternating and non-alternating verbs, it does not actually explain why verbs fall into the different classes.

Anna Wierzbicka (1988:359), not a construction grammarian herself, offers a different analysis of the same construction. She represents ditransitives with the following formula:

- NP₁ (human) V (action) NP₂ (human) NP₃ (concrete)

The double object construction (or ‘internal dative’ in her terms) implies a comparison of NP₂ and NP₃. A sentence with an internal dative construction has two direct objects instead of one, neither of these being a ‘full’ direct object. The presence of two ‘objects’ represents an instance of what this author calls ‘divided transitivity’: instead of one entity presented as affected by the action, the construction presents two entities, each affected to a certain degree. When using a double object construction, the speaker’s attention is focused primarily on the effect of the action on the target person.

The speaker is thus faced with a choice: will s/he focus on the effect of the action on the patient, or will s/he focus on the effect of the action on the target? Wierzbicka (1988:363) mentions that English constrains this choice in two ways, by means of what she names the target condition and the patient condition. The target person can be focused “upon, over and above” the patient if:

- the effect of the action on the target person is tangible, i.e. specifiable and potentially desirable (see below for an example);
- the effect of the action upon the patient does not involve a drastic change of state. Sentences like *Kill me a spider* are therefore unacceptable for Wierzbicka.

‘Exceptions’ to this framework (i.e. verbs that do not alternate between the ditransitive and the prepositional paraphrase constructions) are understood as violations of either of the above conditions. To be successful, the ditransitive construction requires a specifiable effect of the action on the target, and is incompatible with the presence of a

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52 Incidentally, this accounts for the non-omissibility of NP3, since a comparison requires two objects to be compared.
53 This seems to be what Groesfema (2001:536 fn.) has in mind when stating that in a ditransitive construction we ‘zoom in’ on what happens to the patient, whereas in the prepositional alternant we zoom in on the recipient.
component which either implies the relative unimportance of the target or stresses the
special importance of the patient. This is the reason why verbs such as announce,
donate, and select (as opposed to their nearly synonymous counterparts tell, give and
choose) cannot alternate between the two constructions.

To spell out the implications, Wierzbicka (1988:373-374) holds that donate
implies that the target is not really a person but an institution, and as such it is not easy
to see it significantly affected by a single donation, thereby violating the target
condition. Announce focuses on the object of the communication, i.e. the focus is on the
message, therefore we have a violation of the target condition. The fact that it is the
message that is focused upon can be appreciated from the fact that the addressee can be
deleted. Lastly, one selects a few items out of many by comparing all the items with one
another; but one chooses one or more items based on the personal inclination of the
intended recipient. For example, you may select a wine out of many, but you normally
do not select your spouse; rather you choose him/her. Select then focuses on the objects
compared and thus violates the target condition.

The meanings of these Latinate verbs indicate a different perspective, one which
is incompatible with the meaning of the construction, and the result —according to this
account— has to be infelicitous. This seems to fit nicely with Lakoff’s dictum
(1987:582): “[a] great many syntactic properties of grammatical constructions are
consequences of their meanings”.

Let’s see how all these theoretical considerations apply to the case of ditransitive
complementation. A verb can occur in more than one syntactic argument structure, and
can adapt its meaning, chameleon-like, to its syntactic context. To restate the claim,
each verb carries its own obligatory participant roles (e.g. for the verb to give: giver,
receiver, thing given), just as every construction carries its own argument roles (e.g. in
the ditransitive construction: ‘agent’, ‘recipient’, ‘patient’), thereby specifying a
semantic macro-structure. For a construction to be felicitous, the roles a verb brings to
the construction structure must blend (or ‘fuse’) with the roles of the construction itself.
Additionally, the semantic macro-structure of the construction links each of its
argument roles with the typical syntactic roles (subject/object/oblique) which instantiate
it.

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54 Groefsema (2001:548) adds that Latinate verbs tend to encode more specific meanings (than Anglo-
Saxon verbs) and are often specifically concerned with the effect of the action described by the verb on
one of the two affected participants (i.e. target and patient), whereas the effect on the remaining
participant is covered by the native verb, as observed in pairs such as give-donate and tell-report. As we
can see from Wierzbicka’s discussion of donate, announce, and select, these Latinate verbs focus on the
effect of the action on the patient, and as such are incompatible with the construction’s target condition.
Verbs can constrain the type of constructions they can combine with by their obligatory roles. Whether a verb can fit into a construction depends on whether the (verb’s and construction’s) roles can ‘fuse.’ For example, Shibatani (1996:168) claims that verbs such as *buy, make, bake* which appear in the ditransitive construction do not inherently have the notion of transfer—typical of ditransitive uses—in their semantic specifications (as attested by their regular montransitive use); hence this meaning should be specifically associated with the ditransitive construction. This fusion of the meanings of construction and verb is also subscribed to by Goldberg (1995) and (2006). In her analysis (1995:49), the central sense of the ditransitive construction is defined as “successful transfer between a volitional agent and a willing recipient.” Ditransitives prototypically construe a scene as involving some object’s ‘successful transfer’ from one party to another, having as their central sense the semantic structure CAUSE-RECEIVE <agt rec pat>. Ditransitive constructions are associated with the semantics ‘X CAUSE Y TO RECEIVE Z’.

The construction specifies which roles of the construction are obligatorily fused with roles of the verb (indicated by a solid line). The construction also specifies the way in which the verb is integrated into the construction—what type of relation R can be.

![Figure 32: Composite Fused Structure: Ditransitive construction + hand](image)

As has been mentioned before, Construction Grammar holds that the systematic differences in meaning between the same verb in different constructions have to be

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55 Allerton (1978:30) also bases his ‘cline of indirect object-ness’ on the concept of ‘transfer’: “[t]here is something like a scale or cline of indirect object-ness which gains in strength the more a clear act of giving is seen to be involved.”

56 Specifically, Goldberg claims that “[t]he [recipient] argument role of the [ditransitive] construction may be contributed by the construction without a corresponding role existing as part of the inherent verbal meaning. That is, a corresponding participant role of the verb may exist, but need not” (2006:21).

57 Notice the similarity with Gropen et al. (1989:206).

58 Groefsema (2001:535 fn.) criticises Goldberg’s approach by noting that the conceptual structure ‘X causes Y to have Z’ does not exhaust ditransitive semantics. For example, in *MIT made Peter a linguist*, the implication is that MIT caused Peter to *become* a linguist, not that MIT caused Peter to *have* one. By attributing these meanings directly to the construction (and not the verb), Goldberg’s claim entails that every occurrence of a verb in a ditransitive frame will be ambiguous between a ‘cause to have’ and ‘cause to be’ interpretation.

attributed directly to the particular constructions. Goldberg (1995:4) is of the opinion that the ditransitive construction exists independently of the individual verbs that may occur with it; i.e. it is the construction itself that contributes semantics not attributable to the lexical items involved. If this is true, then the semantic constraints that have been usually attributed to the verbs participating in the construction should be traced instead to the construction itself.

Goldberg explains the alternation between the double object construction and prepositional paraphrases by claiming that constructions, just like lexical items, can be, and indeed are, polysemous. She defines this constructional polysemy as the pairing of one and the same form with different but related meanings (1992:51). This polysemy presumably resulted from an historical process in which the central sense has been extended to cover ‘similar’ scenes.\(^6\) The relationship between the central meaning of a construction and other more peripheral meanings, as well as between the semantics of different but related constructions, is represented in Goldberg’s account by means of metaphorical extension inheritance links (represented as \(I_M\) in Figure 33). This means that verbs can ‘alternate’ between two constructions provided their meaning can be integrated with each of the two constructional senses. Verbs participating in prepositional paraphrases can then tinge themselves with ditransitive semantics thanks to these metaphorical extensions.

Goldberg (1995:90) posits the existence of a metaphor whereby the transfer of an entity to a recipient is understood as causing the entity to move to that recipient, and the transfer of ownership away from a possessor is understood as taking that entity away from that possessor. The \(to\)-prepositional is thus considered to be a metaphorical extension of the independently existing Caused Motion construction which exhibits a similar semantics, characterized as \([\text{CAUSE-MOVE} \langle \text{cause goal theme} \rangle]\). The links between the Caused Motion construction and the resulting Transfer-Caused-Motion construction (i.e. prepositional paraphrase), and their effect on complementation can be seen in Figure 33.

\(^6\) For a related view, see Herriman and Seppänen (1996).
The metaphor allows the Caused-Motion construction (whose meaning is that of movement) to be used to encode the transfer of possession (a metaphor motivated by the fact that giving prototypically correlates with movement from a possessor to a recipient), and that is just the semantics associated with the ditransitive construction.

In turn, there is also a metaphorical link between the resulting Transfer-Caused-Motion construction and the ditransitive construction. The semantic extension of the Caused Motion construction is semantically synonymous with the ditransitive construction, both designating ‘X CAUSE Y TO RECEIVE Z.’

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\[\text{Based on Goldberg (1995), p.90.}\]
\[\text{It is perhaps worth noting that the labels of the semantic roles used by Goldberg are not to be associated with any theoretical claims; in her own words (1995:51) the labels “are only intended to identify particular participants in the verb’s frame semantics”. Additionally, the order in which the roles are presented is also a matter of presentational convenience, and no implication is to be derived from it.}\]
Goldberg points out that semantic synonymity is not to be confused with pragmatic synonymity: she agrees with Erteschik-Shir’s analysis (1979) in considering that the ditransitive construction is used when the recipient is ‘nondominant’, therefore placing the patient in focus; the converse is true in the case of the Transfer-Caused-Motion construction, which focuses on the recipient.

As Snyder (2003:3) points out, Goldberg’s key insight is to be found in her idea that speakers in fact choose from the range of (syntactic) options available to them based on processing considerations, and as such “a speaker’s choice of form (but not a language’s range of options) is in fact motivated by the discourse function of her utterance”.

This chapter has provided an overview of (some of) the problems ditransitives have caused to linguists, especially to those more interested in building linguistic theories, very often at the expense of the simple job of accounting for facts. The indirect object in particular has exercised linguists’ minds across many decades, given this element’s notorious refusal to conform to (formal and functional) categories. The following chapter looks in more detail into some of the challenges indirect objects have posed for syntactic analysis.
3 The Indirect Object as Complement of the Verb

In a sentence like *John gave Mary a book* we will have no problems in calling both post-verbal noun phrases complements to the verb. But what about *John gave a book to Mary*? Can we call the prepositional phrase to Mary a complement? Or is it better to call it an adjunct? In ICE-GB, the wide range of post-verbal ditransitive complements boils down to two patterns: NP+NP/CL, and NP+PP. In order to determine which structures can accurately be called complements, a number of syntactic and semantic criteria have been used. Before discussing these criteria, however, a short general introduction on complements and adjuncts is required in order to illustrate a number of different approaches to the issue at hand.

This chapter discusses various criteria and tests instrumental for the identification of complements. In so doing, it attempts to answer two questions: (i) what is a complement?, and (ii) is the indirect object a complement? Later sections specify the criteria employed for determining constituency in indirect objects (especially when postmodification is involved), the semantic roles typical of indirect objects, and the possibility of positing a gradient continuum in the classification of indirect objects.

3.1 Definitional Criteria

Huddleston and Pullum *et al.* (2002:219) mention that complements are more closely related to the verb (in its role as clausal head) and more clearly differentiated by their syntactic properties than adjuncts are. However, there is also widespread agreement on the fact that complements seem to be required in clause structure for both syntactic and semantic reasons. It is therefore only natural to proceed to an examination of both types of properties. The following discussion dwells mainly on points raised in Huddleston and Pullum *et al.* (2002) and Hudson (1990).

3.1.1 Notional Criterion

The first criterion for differentiating complements from adjuncts is a notional one, arising from Tesnière’s discussion (1959:102) of ‘actants’. In his account, the clause is said to express a performance (‘*tout un petit drame*’) which may be characterised by its setting and the behaviour of the performers. Participants in the performance are called

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63 Adjuncts, on the other hand, are easier to identify and classify by their semantic properties, as we can see by their nomenclature (e.g. adjuncts of time, duration, manner, degree, etc.).
actants and typically correspond to arguments/complements; the setting, props and other optional items describing the circumstances of the performance are called circonstants, and typically correspond to non-arguments/adjuncts.

To illustrate, a ditransitive verb such as give describes an event in which three participants are usually present or required: a giver, a gift, and a recipient of the gift. To use an example from Matthews (1984), in I gave you the book yesterday there is a sense in which any of the three participants (I, you, and the book) is a more essential or necessary part of the event than yesterday is. The noun is only providing a temporal indication for the event described by give.

Croft (2001:124) holds that the notional criterion is only useful as some sort of rule of thumb throwing light on the semantic distinction between complements and adjuncts, having nothing to contribute to the analysis of their syntactic behaviour.64

### 3.1.2 Maximum Number

The verb determines both the minimum and maximum number of complements. Adjuncts, on the other hand, are ‘stackable’: there is no maximum number which a clause can tolerate, they can be added ad infinitum.

(36) I gave Peter the book (on Monday) (in the rain) (in Cambridge), etc.

Since complements of a particular kind can occur in a clause to the maximum of one, Matthews (1981:127) suggests another test for complementhood, this time by assessing the possibility of grafting a constituent onto a clause. Applying Matthews’s test yields examples such as (37)d and (37)e.

(37) a. ?He gave an example.
   b. He gave an example to the students.
   c. He gave an example to the dog.
   d. *He gave an example to the dog to the students.
   e. *John carved a figurine to Mary.

Adding to the students to (37)a brings to the surface the latent participant in the event of giving, but adding the same phrase to (37)c leads to ungrammaticality, as (37)d shows, which is evidence that to the dog in (37)d is actually a complement of the verb.

64 See also §3.1.7.
although of a different type from the other verbal complement, i.e. *an example.* Example (37)e illustrates that *to*-phrases cannot be added freely.

### 3.1.3 Determination of Form

Borsley (1999:67) states that a clearly important difference between complements and adjuncts is that “complements are associated with specific words in a way that adjuncts are not. Particular words co-occur with particular complements, whereas an adjunct (…) is generally possible in any phrase of a particular kind whatever its head is”. Put differently, heads impose restrictions on their complements, but not on the adjunct/s which may be present. Example (38) below illustrates how the head verb requires its complement to have a certain form.

(38) I saw him / *he.

Certain verbs can occur only with certain attending complements (and vice versa), whereas adjuncts can join virtually any phrase or clause. This criterion is especially relevant for prepositional phrases. In prepositional complements, the choice of preposition heading the phrase is highly restricted. Poutsma (1926:177) defined these prepositional complements as those “whose relation to the predicate is expressed by a preposition”. The situation is compounded by the fact that very often adjuncts also take the form of prepositional phrases. The difference between prepositional complements and adjuncts headed by a preposition has proved to be rather elusive. Curme (1931:113) attributes this difficulty to the fact that between prepositional complements and prepositional adjuncts “there is never a difference in form and no fundamental difference in function.” Nonetheless, Poutsma (1926:29ff) has provided some guidelines.

- If the element is “felt” to be a necessary complement of the verb, it is then an object, i.e. a complement. This is no more than a reformulation of the notional criterion discussed in §3.1.1.
- If a (pro)noun in a prepositional object can be passivised (thus leaving the preposition stranded), the prepositional phrase is very likely to be a complement, since this syntactic operation is notoriously more difficult in the case of adjuncts (see also §3.2.1).
- If the preposition is vague in meaning, “conveying little or none of the relations of time, place, cause, purpose, agency, instrumentality, etc.”, the prepositional
phrase is very likely to be a complement. The function of the preposition in prepositional objects is, rather, geared towards the identification of the semantic role of the noun phrase.\textsuperscript{65}

Huddleston and Pullum \textit{et al.} (2002:220) further state that the preposition in prepositional objects/complements is often specified by the verb, e.g.

(39)  
\begin{enumerate} 
  \item a. It consists of egg and milk.
  \item b. He didn’t look at her.
  \item c. I blame it on Kim.
  \item d. He gave it to Pat.
\end{enumerate}

Additionally, these authors demonstrate that just as a head selects its complement/s, a complement can also be dependent on the occurrence of the appropriate head. They illustrate the point with prepositional objects, by altering the verb and keeping the preposition intact, e.g. *it contains of egg and milk, *he bought it to Pat.

Additional difficulties surface when the prepositional phrase is headed by \textit{to}, as it can be difficult to find where the directional component (typical of adjuncts) of the preposition starts, and where it yields to the vague meaning identified by Poutsma as typical of complements. Examples (40) and (41) below, for instance, lead Matthews (1981:130) to believe that the indirect object tends to merge with other elements that are not participants.\textsuperscript{66}

(40)  
\begin{enumerate} 
  \item a. I sent some books to Jill.
  \item b. I sent Jill some books.
  \item c. Jill was sent some books.
\end{enumerate}

(41)  
\begin{enumerate} 
  \item a. I dispatched some books to my sister.
  \item b. ?My sister was dispatched some books.
  \item c. ?I dispatched my sister some books.
\end{enumerate}

\textsuperscript{65} Givón (1993:95) subscribes to the idea of certain prepositions marking the semantic role of a participant, typically one occupying the indirect object grammatical role. Sag and Wasow also claim that in some uses, prepositions in English simply function as argument markers, i.e. “they indicate what role their object plays in the situation denoted by the verb of the clause they appear in” (1999:155-156).

\textsuperscript{66} In order to distinguish (terminologically, at least) prepositional objects/complements from prepositional phrases functioning as adverbials, Biber \textit{et al.} (1999:129-130) suggest analysing \textit{to}-phrases corresponding to indirect objects as \textit{recipient adverbials}. 

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3.1.4 Word Order

When both complements and adjuncts are present, complements are generally both closer and more closely linked to the head.\(^{67}\) In general, there is a basic or default position for complements: subject complements tend to follow the verb, indirect objects tend to follow the verb and precede the direct object, and so on. By contrast, adjuncts are more mobile. An adverbial like *yesterday* can occur in any of the positions indicated by an *x* in (42) below.

(42)  x John x gave the book x to the assistant librarian x.

The idea of a default position for complements is *not* to be interpreted as meaning that word order is completely fixed. Deviations from the unmarked linear order *head + complement* are not hard to find in corpus data, and subsequent chapters provide more detailed explanations in terms of both information structure (whereby given information tends to precede relatively new information), and weight (whereby heavier constituents tend to occur towards the end of the clause).

Consider the latter: it is a well known fact that the heavier a constituent is (especially in relation to other clausal elements), the higher are its chances of being postponed. This is usually known as the principle of end weight (PEW), of which Heavy NP Shift (HNPS) is one of the manifestations. For example, in (43)b below, the direct object has been shifted over the adjunct *on Saturday* towards the end of the sentence.

(43)  a. Paolo kicked [\_DO the ball\_] on Saturday.
      b. Paolo kicked on Saturday [\_DO the ball that his parents said had belonged to a renowned serial killer turned professional football player in Italy].

The indirect object, however, cannot be moved by HNPS: no matter how heavy it is, it still needs to stay in immediately post-verbal position, as can be seen in (44).

(44)  a. Paolo gave [\_IO the girl\_] some flowers.
      b. *Paolo gave some flowers [\_IO the girl he had met at the party the night before].

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A curious phenomenon is reported by Biber et al. (1999:928), whereby a redundant preposition is added to the indirect object, presumably “because it is felt to be a clearer marker of syntactic relations than word order”, as seen in their examples in (45).

(45)  a. This irregularity in her features was not grotesque, but charming, and gave to Anastasia’s face a humor she herself did not possess.

b. These include principally the discovery of America and the rounding of the Cape, which gave to commerce, to navigation, to industry, an impulse never before known.

The apparently unnecessary use of the preposition serves the purpose of clarifying the syntactic relations which might have been muddled by the heaviness of the constituents.  

3.1.5 Noun vs. Preposition

Complements are most often noun phrases, and conversely, noun phrases are usually complements. Where the preposition heading a prepositional phrase is determined by the verb (e.g. rely on, give to), Huddleston and Pullum et al. (2002:216) treat the prepositional phrase as a complement. For these authors, however, these prepositional phrases are not core complements (a label reserved exclusively for noun phrases) but rather non-core ones or obliques. Huddleston and Pullum et al.’s view of functions can be represented as follows:

![Figure 35: Functions in Huddleston and Pullum et al. (2002)](image)

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These are not to be confused with other cases which can optionally be followed by a preposition, as noted by Quirk et al. (1985:1213), e.g. *He promised ((to) me) that the debt would be repaid.

The term *oblique* is defined by Huddleston and Pullum et al. (2002:215) as a noun phrase indirectly related to the verb by a preposition, e.g. *Mary in John gave a book to Mary*. Van der Leek (1996:327-328) warns us about conflating NPs and obliques “[t]here is an essential difference between the function of an NP argument (both subjects and objects) and an NP in an oblique [i.e. prepositional] complement. The semantic role of the latter is (...) determined in terms of its preposition, and not (...) in terms of the verbal
3.1.6 Obligatoriness

Huddleston and Pullum et al. (2002:221) define an element as obligatory “if it cannot be omitted without loss of grammaticality or an unsystematic change of meaning”. Complements are said to be obligatory and adjuncts to be optional. However, if we invert the relationship, we find that whereas an obligatory element has to be a complement, an optional element can be either a complement or an adjunct, as seen in example (46) below (also from Huddleston and Pullum et al. 2002: 221).

(46)  
   a. She perused the report. / *She perused. (obligatory complement)  
   c. She read the report. / She read. (optional complement)\(^70\)  
   d. She left because she was ill. / She left. (optional adjunct)

   The status of indirect objects (especially those alternating with for) is still undetermined between that of obligatory or optional elements. Some authors have contrasted the behaviour of indirect objects and direct objects as a way of grounding their opinions on syntactic phenomena. For instance, Jespersen (1927:279) considers the direct object more closely connected to the verb than the indirect object, on the evidence that it is possible to isolate the direct object (as in (47)b), but not the indirect object (as in (47)c). Being non-omissible makes the direct object the obligatory complement, at the expense of the indirect object.\(^71\)

(47)  
   a. They offered the man a reward.  
   b. They offered _ a reward.  
   c. *They offered the man _.

   However, there remain some problems in treating non-omissibility as criterial for determining complement status. As Jespersen was well aware (1927:295), some verbs allow the possibility of treating one of the two objects (but not the other) as non-

\(^70\) Matthews (1981:125) warns that omitting an element as a test of its obligatoriness can be difficult to control, due to the possibility of ellipsis (and its attendant notion, latency; cf. §3.1.8) on the one hand, as well as to the different senses of lexemes, on the other. He illustrates the former notion with the pair Are you watching football tonight? and Are you watching tonight?, the latter with I can see you this afternoon and I can see.

\(^71\) Moreover, Jespersen (1927:278) believes that it is not unusual for normally ditransitive verbs to not require two objects: “[s]ome verbs frequently or even regularly have two objects; we shall first mention the type: he gave the boy a shilling” [my emphasis]. In this, he anticipates Matthews’s (1981) notion of latent objects (see §3.1.8).
omissible (examples (48) and (49)); while other verbs\textsuperscript{72} never allow its objects to be omitted (examples (50) and (51)).

(48)  
  a. Strike him a heavy blow.  
  b. Strike him _ .  
  c. Strike _ a heavy blow.  

(49)  
  a. Ask John a few questions.  
  b. Ask John _ .  
  c. Ask _ a few questions.  

(50)  
  a. Hand Jones a hot potato.  
  b. *Hand _ a hot potato.  
  c. *Hand Jones _ .  

(51)  
  a. Promise Jones a job.  
  b. *Promise _ a job.  
  c. *Promise Jones _ .  

If no object can be omitted, then both are obligatory. If both are obligatory, does this mean that these verbs have not simply two complements but two direct objects? Jespersen suggests that this is indeed the case. However, where one of the direct objects can alternate with a prepositional paraphrase with to (or for), Jespersen prefers to consider it an indirect object.

(52)  
  a. He teaches boys _ .  
  b. He teaches _ French.  
  c. He teaches the boys French.  
  d. He teaches French to the boys.  

(53)  
  a. I told the teacher _ .  
  b. I told _ my story.  
  c. I told the teacher my story.  
  d. I told my story to the teacher.  

In the above examples, both objects can appear alone, but the existence of a prepositional paraphrase marks one of them as an indirect object.

\textsuperscript{72} On these verbs, see also Anderson (1988), and Baker (1988), \textit{inter alia}.  

83
3.1.7 Subcategorisation

Subcategorisation is a type of dependence between complements and (mainly) their head verbs in clause structure. Inverting the relationship between head and complements, Huddleston and Pullum *et al.* (2002:219) suggest that “complements require the presence of an appropriate verb that licenses them”, e.g.

(54) a. She *mentioned* the letter.
    b. *She alluded the letter.

Adjuncts, on the other hand, can occur with any kind of verb. Elements such as *yesterday, because I’m generous, and after you left* can be added to virtually any sentence containing a verb.

Sag and Wasow (1999:77) state that the semantics of a verb is closely related to its subcategorisation or valency, but that there is some syntactic arbitrariness present in subcategorisation as well. They illustrate with eating verbs such as *eat, dine, and devour*, activities which involve food and an eater. In this light, we should expect them to be transitive, requiring a subject (the eater) and a direct object (the food). However, *dine* is intransitive, *devour* is transitive, and *eat* can be used intransitively or transitively, as seen in (55) below.\textsuperscript{73}

(55) a. The guests devoured the meal.
    b. *The guests devoured.
    c. *The guests dined the meal.
    d. The guests dined.
    e. The guests ate the meal.
    f. The guests ate.

Thus, these authors conclude, despite the link between meaning and subcategorisation, the latter is better specified syntactically. As Borsley (1999:78) indicates, although the number of complements taken by a head is related to meaning, “it is also clear, however, that what complements appear is not completely predictable from semantic considerations.” This position is seen again in Government & Binding

\textsuperscript{73} See Wierzbicka (1988) and Goldberg (1995) in §2.2.3.3.
Theory, where it is the lexicon that takes care of postverbal complementation; i.e. the verb’s lexical entry stipulates which complements it takes.\(^{74}\)

Assuming that *to-*/*for*-phrases acting as paraphrases of indirect objects are indeed complements, it is possible to say that ditransitive verbs can occur in two subcategorisation frames: they can be followed either by two noun phrases, or by a noun phrase and a prepositional phrase headed by *to* or *for*. However, there are some peculiarities worth mentioning.

(56)  
- a. I gave *you* the book.  
- b. I gave the book *to you*.

(57)  
- b. I bought *Mary* a book.  
- c. I bought a book *for Mary*.

(58)  
- a. John peeled *Mary* a grape.  
- b. Sing *me* an aria.  
- c. Carolina fixed *me* a sandwich.\(^{75}\)

In (56), it is plain to see that the recipient of the giving of the book is a required participant, both semantically and syntactically. In (57), however, there is nothing in the act of buying that requires a beneficiary, as seen in example (57)a: I can buy a book for myself, or just buy it with no intended beneficiary in mind. These beneficiary roles usually alternate with a prepositional phrase headed by *for*. The question remains: do these transitive verbs in (58) need to be subcategorised for NP+NP as well?\(^{76}\) Is the first postverbal noun phrase a complement, despite not being included in the verb’s subcategorisation frame? This point will be taken up in §3.3.3 and §3.4.

\(^{74}\) Croft’s (2001:247) is a very typical example of criticism aimed at the way in which Government & Binding Theory handles complementation: “[t]he usual characterization of subcategorization in generative syntax assumes there is a particular directionality, so that the subcategorizand determines the subcategorization that it requires. This is questionable to the extent that the subcategorization [sic] is not a function in the mathematical sense, that is, there is a unique categorization for each lexical head. This is not generally the case, particularly in English.”

\(^{75}\) The examples in (58) are taken and/or adapted from Jackendoff (1990a).

\(^{76}\) Jackendoff (1990a:449) prefers to treat these immediately postverbal NPs as adjuncts, because “[t]here is nothing in the inherent meaning of singing an aria, peeling a grape, or fixing a sandwich that requires an intended Beneficiary— one could just be doing these things for the hell of it.”
3.1.8 Latency

Latency is closely linked to the obligatory/optional distinction. Croft (2001:275) adds to the discussion by claiming that obligatoriness and latency are cross-linguistically valid criteria for complementhood. Matthews (1981:124-126) defines latency as “the requirement for a definite interpretation of a dependent if that dependent is left syntactically unexpressed”. When a constituent is omitted in order to test for its (syntactic or semantic) necessity, the remaining elements typically produce a plainly ungrammatical sentence (e.g. *I devoured). However, the absence of a constituent may be filled pragmatically: the hearer then searches the preceding discourse context for a referent to fill the position of the omitted element. Language users can arrive at a felicitous interpretation of an incomplete syntactic sequence by resorting to the principle of pragmatic relevance. For example, if a speaker says I didn’t finish, s/he believes that the addressee can fill the gap by looking in the discourse or situational context for the element that will complete the meaning of the clause (the job, the book, etc.).

Some transitive verbs can occur without an object participant role: one can say I am eating, or I am reading without specifying what is it that goes in your mouth or before your eyes. The same applies to ditransitive verbs, as discussed in §3.1.6: the verb teach, for example, describes an event involving a teacher, at least one student, and the topic being taught. However, any of the three arguments can be left out in a sentence with teach (see example (52) above).

3.1.9 Collocational Restrictions

Matthews (1981:124-125) suggests using the presence of collocational relations as a diagnostic for complement status. For instance, the fact that it is more natural to say give protection but not *give defense means that there is “a direct constructional link between the object and the predicator”, that is to say, protection is a complement of give. This criterion is useful for ditransitive verbs, especially since give occurs with a very large number of collocations (give an opportunity, give assurance, give credence, give confidence, etc.). By contrast, collocational restrictions do not apply to adjuncts.

Hudson (1990:206) sums up the discussion of complements and adjuncts thus: “the role, in both syntax and semantics, of the complement is fixed by the head, whereas that of the adjunct is fixed by the adjunct itself”. It is the adjunct which is far more independent, fixing its own form and function. The complement, on the other hand, is
always in thrall to its head, both formally and functionally. I will return to the distinction between complements and adjuncts in §3.5.

3.2 Constituency Tests

The preceding sections introduced some instrumental criteria for determining whether a clausal element is a complement or an adjunct. Yet, in an example like *Just offered the girl next to me 10p for one Rolo* <ICE-GB:W1B-010 #78:2>, knowing which elements are required by the verb is as important as ascertaining where each element begins and ends. In what follows, I introduce other tests used in this study in order to establish the constituency of both complements and adjuncts.

3.2.1 Extraction

This test involves the extraction of an (oblique) noun phrase which is the complement of a preposition. According to Radford (1988:191), this is more easily done with complement prepositional phrases than with adjunct prepositional phrases.

(59)  

a. What field of linguistics are you a student of?    
    b. *What kind of personality are you a student with?

In example (59)a, the possibility of stranding the preposition indicates that the prepositional phrase functions as a complement (of a noun phrase). In example (59)b where the preposition introduces an adjunct prepositional phrase, the stranding is not possible.

This test has been used to ascertain whether a prepositional phrase in the verb phrase is functioning as a complement or as an adjunct, especially in the case of prepositional phrases headed by *for*.

(60)  

a. John gave a book to Mary on Tuesday.    
    b. Who did you give a book to on Tuesday?    
    c. *What day did you give a book to Mary on?

(61)  

a. John peeled a grape for Mary in Paris.    
    b. Who did John peel a grape in Paris for?    
    c. *Which city did John peel a grape for Mary in?

77 Recall that Poutsma also used stranding (although via passivisation) as a guideline for the identification of prepositional complements (§3.1.3). See also §3.3.
This test was used where possible, but the resulting sentences varied greatly in acceptability, thereby making it necessary to supplement it with other tests.

3.2.2 Anaphora: Substitution

Substitution by a proform has long been used to determine constituent structure. Huddleston and Pullum et al. (2002:222-223) advocate the use of the do so anaphoric test: “[t]he fact that complements are more closely related to the verb than adjuncts is reflected in the scope of certain anaphoric expressions, notably do so. (…) The antecedent of do so must embrace all internal complements of the verb.” The functionality of this test relies on the fact that in a structural analysis of complementation, the verb and its complement/s form a constituent together.

(62)  
   a. John bought Mary flowers on Friday.  
   b. John [bought Mary flowers] on Friday and James did so on Saturday.  
   c. *John [bought Mary] flowers on Friday and James did so a watch on Saturday. 78

A comparison between examples (62)b and (62)c shows that both Mary and flowers must be within the scope of do so, thereby making both qualify for complementseness, whereas on Saturday does not necessarily have to be within the scope of the expression. If other elements (e.g. on Saturday) can combine with do so, this is sufficient to show that they are adjuncts.

The same is true of the examples in (63).

(63)  
   a. John peeled Mary a grape on Friday.  
   b. John [peeled Mary a grape] on Friday and James did so on Saturday.  
   c. John [peeled a grape for Mary] on Friday and James did so on Saturday.  
   d. *John [peeled a grape] for Mary on Friday and James did so for Jane on Saturday.

Example (63)d is particularly interesting, in that it is not ungrammatical with a deputive reading, i.e. where the activity is performed not for the enjoyment of a beneficiary, but rather so that the said beneficiary does not have to do something.

78 All the same, it is not unusual for an adjunct to be included in the scope of the do so proform. For example, in John bought [Mary flowers on Friday] and James did so too, we can see that on Friday (clearly and adjunct) can still occur within the scope of do so.
him/herself, e.g. John peeled a grape for Mary on Friday, and James peeled a grape for Mary on Saturday so that Jane didn’t have to (peel Mary a grape). Examples like these are further discussed in §3.3.3 and §3.5.

### 3.2.3 Cleft Constructions

These constructions serve the purpose of highlighting clausal elements, but it is only constituents which can occur in the focus position of a cleft or pseudo-cleft. And there lies its usefulness, for —as Aarts (2001:227) suggests— these constructions can be employed as tests for syntactic constituency.

The cleft construction can be described using the following template: *it* + *be* + focused element + clause. Like the pseudo-cleft, it is a flexible construction in that the highlighted item may consist of an array of different elements. As mentioned earlier, the focus position in the cleft is reserved for constituents only.  

Indirect objects do not sit very comfortably in the focus position of cleft sentences (as in (64)), but their prepositional paraphrases seem to be less choosy, as can be seen in (65).

(64) a. John gave Mary a book.
    b. ?It was Mary John gave a book.

(65) a. John gave a book to Mary.
    b. It was Mary John gave a book to.
    c. It was to Mary John gave a book.

The pseudo-cleft construction, on the other hand, consists of the verb *to be* and a *wh*-clause. The position following the verb *to be* is called the focus position, and it hosts different kinds of constituents:

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79 Grammars, however, do not agree as to what elements can be focused in a cleft sentence. Jackendoff (1977:17) claims that only NPs and PPs can occur in this position whereas Baker (1989:376) gives examples of NPs and adverb phrases in focus position. Quirk *et al.* (1985:1385) include a list of possible elements but clearly state that predicatives, indirect objects and verbs are excluded:

i. ?It’s *very tall* you are.
ii. ?It’s *me* (that) he gave the book.
iii. *It’s wore* that John a white suit at the dance.

80 The *wh*-word is the fused relative *what*, which is understood to mean roughly ‘that which’, i.e. antecedent + relative pronoun.
(66)  a. John gave Mary a book on Tuesday.
       b. What John gave Mary on Tuesday was a book.
       c. What John did was give Mary a book on Tuesday.
       d. What John did on Tuesday was give Mary a book.
       e. Who gave Mary a book on Tuesday was John.
       f. Who John gave a book on Tuesday was Mary.

Pseudo-clefts are more limited than clefts proper, say Quirk et al. (1985:1388), since the \textit{wh}-clause can very rarely start with \textit{who}, \textit{where} and \textit{when}. However, they also suggest this difficulty can be bypassed by using noun phrases of general reference in place of the \textit{wh}-item in question. Therefore, examples (66)e and (66)f can be patched as in (67)a and (67)b.

(67)  a. The person who gave Mary a book on Tuesday was John.
       b. The person John gave a book on Tuesday was Mary.

Still, sentence (67)b is still not very natural. Pseudo-clefts are more amenable to prepositional objects (headed by \textit{to} or \textit{for}) than they are to plain noun phrase indirect objects, as illustrated in (68) and (69) below.

(68)  a. John gave a book to Mary on Tuesday.
       b. The person John gave a book \textit{to} on Tuesday was Mary.

(69)  a. John bought a book for Mary on Tuesday.
       b. The person John bought a book \textit{for} on Tuesday was Mary.

Clearly, some of the resulting sentences seem dubious when taken out of context. Nonetheless, the validity of each test is not compromised if we consider them as indicators rather than as absolute proof of constituency.

These criteria were applied in a principled way to the corpus examples. All the same, it is worth noting that in clear cases of ditransitivity, one criterion was usually enough, whereas in unclear or ambiguous cases, several criteria had to be employed.

3.3 Semantic Roles

Most frameworks have to deal with meaning in one way or another, and thus it is generally recognised that the type of complement a head takes has something to do with meaning.
At first (syntactic) blush, there is no obvious way of distinguishing between, e.g. a prepositional phrase encoding a locative role from a prepositional phrase encoding a recipient role. However, this difference in roles has consequences for the behaviour of the phrases in question in relation to the verb they co-occur with: while a locative can be a complement with certain verbs, it is not required by others, thus acting as an adjunct. In this light, semantic roles have some bearing on the complement/adjunct distinction.

Verbs are generally classified by the number of arguments they take. In Government & Binding Theory, the arguments of propositions are assigned *thematic relations* or *theta roles* (i.e. semantic roles) such as Agent, Patient and Theme. The ultimate semantic role of a noun phrase depends on the lexical properties of its head. Borsley (1999:77) mentions that Government & Binding Theory assumes that “word level heads are associated with a specific number of theta-roles and that every complement must be assigned one and only one theta-role.”

In summary, a verb subcategorises for its complement/s and assigns one (and only one) theta-role to each.

### 3.3.1 Locative

The preposition *to* can be used to encode either a recipient or a locative role. Ditransitive complementation is only normally possible with a recipient reading of prepositional phrases headed by *to*. Consider the following examples:

(70)  

Example (70)b is clearly unacceptable, unless *London* is considered to be animate, for example, as shorthand for ‘the people at the London branch of a company.’ By personifying *London*, the prepositional phrase in (70)a stops being a locative to become a recipient.  

### 3.3.2 Recipient

Quirk *et al.* (1985:741-753) state that indirect objects typically have the role of ‘recipient participant’, i.e. of the animate being that is passively implicated by the happening or state. This recipient role is particularly evident with verbs instantiating

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81 Theta-role assignment is intimately related to subcategorisation, since in Government & Binding Theory the latter is usually assumed to presuppose the former.  
82 See also Baker (1988) and Hornstein and Weinberg (1981) for a discussion of ‘inner’ (i.e. argument) locative PPs, and ‘outer’ (i.e. adjunct) locative PPs, and their difference in syntactic behaviour.
actual transfer, such as *give, hand,* and *throw.* Recipient indirect objects are the most amenable to prepositional paraphrases, usually involving the preposition *to.*

### 3.3.3 Beneficiary

If we apply the criteria presented in §3.1 to (71)a below, there is enough evidence to say that the indirect object is a very typical complement. It is a noun phrase, it occurs immediately after the verb head (and before the direct object), and it is limited to one occurrence per verb. However, it is not a typical complement in not being invariably required by the verb’s subcategorisation. Examples (71)b, (71)c, and (71)d show the indirect object added on to run-of-the-mill transitive verbs.

(71)  

a. I bought *Mary* a present. [i.e. I bought a present *for Mary*]  
b. John peeled *Mary* a grape.  
c. Sing *me* an aria.  
d. Carolina fixed *me* a sandwich.

Considering then that these transitive verbs subcategorise for a direct object and do not subcategorise for a beneficiary role, the ‘add-on’ element should not be expected to occur in such a privileged position next to the verb, a position that is expected to correspond to the direct object. Still, the complements are ordered just like they are in a prototypical ditransitive clause. These ‘guest’ indirect objects usually alternate with a prepositional phrase headed by *for.*

(72)  

a. John peeled a grape *for Mary.*  
b. Sing an aria *for me.*  
c. Carolina fixed a sandwich *for me.*

The role of the guest indirect objects and of their *for*-phrase counterpart is called *benefactive* or *beneficiary* in the literature, to distinguish it from *recipient.* Traditional grammarians such as Kruisinga (1932:186ff) and Poutsma (1926:29ff) suggested calling them *pseudo-object* or *adjunct of benefit.* They refuse to grant them complement status because: (a) they are not required by the verb, and can therefore be omitted,\(^{83}\) (b) they

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\(^{83}\) Marantz (1984) is another author who agrees that beneficiaries are adjuncts, based on subcategorisation evidence. However, he does point out that if it is true that beneficiaries are not required by any verbs, it is also true that no verbs clearly forbid them either.
do not passivise easily, (c) and their contribution is more adjunct-like than object-like, in that they state in whose behalf an action is said to take place.

Huddleston and Pullum et al. (2002:310-311) distinguish between beneficiaries of goods and beneficiaries of services, the difference being syntactically relevant in that prepositional paraphrases of indirect objects tend to be “restricted to cases where it is a matter of goods rather than services”, perhaps because the notion of transfer (inherent in ditransitive constructions) is much more evident and concrete when goods (not services) are involved. That is, “a goods-beneficiary is much closer to a recipient, the most central semantic role for indirect object” (ibid.).

(73) a. I’ll do you a quiche. (goods)
    b. *I’ll do you the washing up. (services)

These authors also note that a for-phrase may have a wider range of interpretations than a recipient indirect object:

(74) a. He made the cake for Mary. Beneficiary or ultimate recipient
    b. He made Mary the cake. Beneficiary

Example (74)a has two possible interpretations: he could have made the cake for Mary to eat, or simply so that Mary did not have to make it herself. This second reading (which involves a role sometimes referred in the literature as deputive) is not possible in (74)b: he made the cake for Mary’s enjoyment.

A few verbs can take either a recipient or a goods-beneficiary; in the prepositional variant the roles are distinguished by the preposition, but in the ditransitive alternant the distinction is not encoded.

(75) a. He wrote her a letter. (recipient or beneficiary)
    b. He wrote a letter to her. (recipient)
    c. He wrote a letter for her. (beneficiary)

### 3.4 The Dativus Ethicus

Closely related to the adjuncts of benefit (§3.3.3) are what Kruisinga called obliques of interest, Jespersen affective (or emotional) indirect objects, and are more usually known as ethical datives. The term refers to a particular use of the dative case in Latin (which was rather successfully imported into Old and Middle English) to denote “the person
who takes an interest in the action or whose interest is appealed to” (Kruisinga 1932:190), but who does not have an “intimate interest or participation in the action or state denoted by the predicate” (Poutsma 1926:177). Textually, Jespersen points out, it is used “to enliven the style by introducing a personal element” (Jespersen 1927:284-285). Examples like those in (76) below are very common in literature.84

(76)  a. Nothing introduces you a heroine like soft music.
    b. Come me to what has done to her.
    c. He could knock you off forty Latin verses in an hour.
    d. She smiled him her thanks.
    e. One Colonna cuts me the throat of Orsini’s baker.
    f. Do not preach me sermons tonight.
    g. He pluck’d me ope his doublet and offered them his throat to cut.
    h. This septuagenarian youngster peppers you his page with allusions.
    i. Ann flowered me a most lovely collar.
    j. Give me leave to introduce you the amiable Lady C.

The italicised noun phrases in (76) fly in the face of subcategorisation requirements, even more than the beneficiaries mentioned in §3.3.3 do. Clearly, they are not part of the verb subcategorisation: they do not fulfill a participant role and as such are easily omissible. Another shared characteristic with beneficiaries is the fact that they cannot passivise. What’s more, ethical datives are subject to a number of surprising restrictions:

- They are typically associated with offers and commands, as pointed out by Davidse (1998:176-177).
- They are almost always 1st and 2nd person (and then only pronominal, i.e. me and you), although occasionally a 3rd person occurs as a proper name (but see (76)d).
- They can only occur in the prototypical indirect object position, i.e. immediately after the verb (Davidse 1998:176-177).
- They cannot be informationally new (by virtue of the fact that they are realised mostly as pronouns).
- They cannot be thematised (topicalised).

84 Examples (76)a-d are from Jespersen (1927:282), (76)e-g from Poutsma (1928:237), (76)h from Kruisinga (1932:190), and (76)i-j from Kirchener (1936:220).
To illustrate the last bullet point, as well as their inability to passivise, Halliday (1967 [part I]:55-56) offers the following examples.

(77) a. He expressed me his opinions.
    b. *I was expressed his opinions.
    c. *Me he expressed his opinions.

An additional point can be made, and that is the fact that ethical datives do not seem to have a prepositional paraphrase.

3.5 Gradience

The best way to approach the distinction between complements and adjuncts is probably (...) to expect each of the categories to be organized round a prototypical centre, with more or less deviant subcategories related to it. (Hudson 1990:203)

Having discussed semantic roles and ethical datives, I would like to return now to the complement-adjunct distinction. In light of the previous discussion, it is apparent that attempting to apply the definitional criteria to language examples shows that this complement-adjunct distinction is far from a clear-cut dichotomy, with many gray areas. This is made more complex by the fact that not all criteria are applicable to all verbs.

Allerton (1978b), Hawkins (1980), Hudson (1990), and Halliday (1994) are among those who hold that there is indeed fluidity in the categorical boundary between complements and adjuncts, and their conclusion seems unavoidable.85

Allerton devised an acceptability test (which incorporated variables such as the semantics of the verb, the role of the object, the determiner in the object noun phrase) in order to test for grammaticality judgements and acceptability of both indirect objects and prepositional paraphrases. The results led him to believe that speakers’ acceptability judgements of ditransitive structures depend “not on the V-NP-NP pattern alone, not on the definiteness (etc) of the NP object alone, but on the total semantic configuration produced by the interaction of these and perhaps other factors” (1978b:30). This ‘total semantic configuration’ hinges on a general notion of giving, which Allerton finds instrumental for postulating a cline of “indirect-objectiness”: the more an act of giving

85 Aarts (2007:79) calls this fluidity ‘intersective gradience.’
is perceived, the more the elements in question are considered to be indirect objects, and thus complements.\footnote{Subsective gradience,’ in Aarts’ framework (2007:79).}

Hawkins (1980) uses evidence from subcategorisation to argue for the existence of a cline of ‘benefactivity’ (rather than Allerton’s “indirect-objectiness”) affecting the dative alternation. By recasting Allerton’s argument in terms of thematic relations, Hawkins is able to claim (1980:8) that “[t]he more an NP can be interpreted as a Benefactive [e.g. example (74)b, where the cake is for Mary to eat] and the less like a Deputive [e.g. example (74)a, where Mary is the ultimate recipient of the cake but will not (necessarily) ingest it], the more it is likely to be under Dative Movement”, and thus the more it will thought of as a complement.

It seems that, indeed, some notion of gradience is present in the classification of indirect objects and their prepositional paraphrases, but I think searching for the ultimate classificatory principle (whether syntactic, semantic, or thematic) is misguided, in that (necessarily) other factors end up being eclipsed by the one favoured by the framework in question. I propose below my own version of gradient classification in ditransitives, taking into account various definitional elements of both constructions (without giving any one of them precedence over the other) and using the resulting set to build a matrix chart. The criteria employed are (a) whether the element in question is a noun phrase (prototypical complement), (b) whether the element usually appears in immediately postverbal position, (c) whether the semantic notion of transfer is present in the construction, (d) whether the element is subcategorised for by the verb, and (e) whether the element (nominal or oblique) can passivise. The more of these criteria an element meets, the more strongly its claim to complementhood would be.

The elements subjected to these criteria are: (1) noun phrases encoding recipients, (2) noun phrases encoding beneficiaries, (3) noun phrases deemed to be ethical datives, (4) prepositional phrases headed by to encoding recipients, (5) prepositional phrases headed by for encoding beneficiaries, and (6) prepositional phrases headed by for encoding deputives (alternatively known as ultimate recipients).
Table 36: Gradience between indirect objects and prepositional variants

What we can appreciate in Table 36 is that the prototypical indirect object is indeed a very good example of a complement. Beneficiary indirect objects are still complements, but not as well behaved. Ethical datives, surprisingly, are tied in their position with prepositional paraphrases of recipient indirect objects, whereas prepositional paraphrases of beneficiary indirect objects are one step removed from complete adjunct status, a position occupied by deputive readings of prepositional phrases headed by *for*. Last of all, deputive prepositional phrases are indeed very good adjuncts.  

Perhaps a better way of visualising these claims is by turning Table 36 into a sliding scale. The graph below shows how the analysed elements are distributed between the poles of absolute complement and adjunct status.

This chapter has dwelled on a battery of criteria and tests necessary for an identification of indirect objects and complements. Constituency, semantic roles and gradience were also seen to play a part in determining what is and what isn’t a complement.

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87 Beneficiary noun phrases do not seem to involve transfer at all. However, Goldberg (1995) suggests that this is not totally accurate: what beneficiaries encode is *metaphorical* transfer. The metaphor at work is: “actions which are performed for the benefit of a person are understood as objects which are transferred to that person” (1995:150).

88 At this point, it is worth recalling Allerton’s (1982) notion of *indirect objoid*. These are quasi-indirect objects, which do not have a prepositional alternant, nor any passive version. These have been discussed in §2.2.1, and are not considered here as they are only found with a couple of verbs, namely *cost* and *take*, e.g. *Fido cost me* £5.
4 Dataset and Experiment Design

This section introduces my dataset and a set of experiments designed to test the effect of different factors on ditransitive complementation. For the purpose of these experiments, ditransitive verbs may be defined as those verbs taking two nominal complements (see (78)a below), referred to as the double object construction (DOC). In English, most of these verbs can occur with an alternative complementation pattern, namely a nominal complement followed by a prepositional phrase (see (78)b below), which I will call DAT (dative).

In prototypical ditransitive complementation, when a speaker reaches the verb (gave in this case), s/he has a choice to make: either opt for the recipient argument first, or alternatively mention the theme argument first, as illustrated in (78)c.

(78)  a. John gave Mary a book
    b. Mary gave a book to John
    c. John gave Mary a book
       a book to Mary

It has been claimed that the speaker’s choice between the two competing complementation patterns—a choice often referred to as dative alternation or dative shift—is determined (or at least affected) by the givenness, heaviness and/or complexity of the constituents involved in both realisations (Prince 1981, Hawkins 1994, Wasow 2002, *inter alia*). In most unmarked cases, these three factors predict the same constituent ordering, namely that the newer, heavier, and more complex constituent will tend to be found in the second postverbal position in both constructions.

In chapters 5 to 8 I intend to find answers to the following questions:

(79)  Research Questions
    a. Do information status, weight, and complexity indeed affect the dative alternation?
    b. What is the relationship between these three factors?
    c. Can corpus data help establish a model of the interaction between these factors/variables?
    d. Can these factors be manipulated into predicting speakers’ choices?
In this chapter, I describe the criteria, assumptions and definitions instrumental in the building of my dataset (§4.1); I provide a characterisation of the different complementation patterns and verbs appearing in ditransitive complementation in ICE-GB (§4.2 and §4.3); I discuss the relevant exclusions (§4.4) and the overall design of the experiments described in subsequent chapters (§4.5). Finally, the statistical tests employed throughout are also introduced (§4.6).

4.1 The Dataset

The methodology applied in this study was partly inspired by Herriman (1995). A list of ditransitive verbs allowing for alternation was compiled from the literature (Jespersen 1927, Quirk *et al.* 1985, Levin 1993, Herriman 1995, Huddleston and Pullum *et al.* 2002). A first selection was then made so as to exclude cases (verbs and/or complementation patterns) which were not relevant to our purposes in this study (see §4.2 below). A matrix chart was then built based on these verbs.

Only verbs which could and did alternate between the two constructions (i.e. DOC and DAT) were considered for statistical purposes. These verbs were first investigated using the British component of the International Corpus of English (ICE-GB), and then grouped quantitatively according to a series of parameters (defined below).

ICE-GB is a fully parsed corpus of approximately one million words. One of the first advantages of employing ICE-GB is its size: at slightly over a million words, it allows for manual, unmediated analysis of the data. Both spoken and written language are represented in ICE-GB, with over 600,000 words recorded in spoken language, and 400,000-odd words in written language. The grammatical structure of every sentence (or, to be more precise, of every parsing unit) in ICE-GB is represented by a syntactic tree: ICE-GB contains approximately 84,000 trees. In turn, every node of every tree is annotated for three different aspects: *form*, *function*, and additional *features* (if available). For example, in the sentence *I am the walrus*, *I* is analysed as a pronoun (form), which acts as head of a noun phrase (function), and carries the features *personal* and *singular*. In addition, this noun phrase is assigned the function *subject*.

The dedicated retrieval software, called the ICE Corpus Utility Program (ICECUP), allows the user to conduct searches in ICE-GB using syntactic features (for example, ‘retrieve all instances of transitive verbs’), as well as topological searches for portions of tree structures by means of so-called *Fuzzy Tree Fragments*, or FTFs (see

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89 This advantage is often overlooked. Indeed, “there is no point in having bigger and bigger corpora if you cannot work with the output” (Kennedy 1998:68).
Aarts et al. 1998, Nelson et al. 2002). FTFs can be thought of as a grammatical query system, allowing users to construct templates of structures (or partial structures) which ICECUP matches against similar structures in the corpus. Nodes can be exactly or inexactly specified (hence fuzzy), thus enabling searches for specific categories or structures, regardless of the lexical items instantiating them. In this study, FTFs (as illustrated in Figure 37 and Figure 39 below) are to be read left to right rather than top to bottom.

The parsing scheme of ICE-GB is based on Quirk et al. (1985). Since the experiments reported in this study lean heavily on ICE-GB’s parsing scheme, special attention was paid to the grammatical definitions built into ICE-GB: statistical results are considerably more difficult to obtain without accepting most of these definitions. In the case of prepositional paraphrases of indirect objects (i.e. DAT), however, other definitions had to be taken on board which override those provided in the parsing scheme of ICE-GB. Thus the experiments both exploit and deviate from ICE-GB’s grammar, especially in DAT cases. In other words, what could not be retrieved by relying on automatic searches based on (ICE-GB’s) fixed grammatical definitions had to be obtained by working around these definitions and specifying our searches/cases by means of purpose-built FTFs. This will be made clearer when considering the FTFs employed in these experiments.

A major problem for retrieval was the fact that prepositional paraphrases of indirect objects (DATs in our parlance) are not coded in ICE-GB. For example, in *I sent the book to Mary* and *I sent the book to Finsbury Park*, the function of both prepositional phrases is consistently analysed in ICE-GB as adverbial, despite the fact that one but not the other allows for an alternative construction. There is no principled way to automatically distinguish between (and therefore to automatically retrieve) the two in the corpus (i.e. semantic roles are not part of the annotation of ICE-GB). In other words, both are automatically retrievable but not distinguishable. To overcome this, an FTF was necessary so as to find an identifiable formal/syntactic structure which could be associated with DATs.

The FTF in Figure 37 below consists of an empty node—which functions as an anchor—from which three children branch out: a verbal element, followed by an element functioning as direct object, followed in turn by a prepositional phrase with an adverbial function. This prepositional phrase has a daughter node, a preposition (with its attendant prepositional function), and not just any preposition: *to* and *for* were specified
as the lexical element associated with the \textit{P/PREP} node.\footnote{Notice that the nominal complement of the prepositional phrase headed by \textit{to} is not shown on the FTF in Figure 37. Specifying such a complement is of no consequence, since these elements are retrieved all the same.} Therefore, although prepositional paraphrases cannot be retrieved automatically as such by ICECUP, we can still derive the set of cases using this query. The feature \textit{montr} (monotransitive) in the \textit{VB} node is explained further down.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{ftf-pattern.png}
\caption{An FTF search pattern for DAT\footnote{The principal terms for this FTF are as follows: VB= Verbal, OD= Direct Object, A= Adverbial.}}
\end{figure}

FTFs contain optional constraints between nodes, which allow the user to be as flexible or as strict as s/he pleases in specifying the order in which the nodes of an FTF occur in a sequence (e.g. ‘find structures in which \textit{give} and \textit{to Mary} are both part of the same clause, and which occur in that order’). This \textit{sequence definition} is made possible by means of the ‘next’ link, located between sibling nodes in the FTFs below. This link has 6 possible values (Nelson \textit{et al.} 2002:137):
(80) ‘Next’ link values

- **Immediately after**
  any second element in an FTF must match a node immediately following
  the node matching the first element,
- **After**
  the second element (node) must follow the first one,
- **Just before or just after**
  a second element must immediately precede or immediately follow the
  first,
- **Before or after**
  a second element must either precede or follow the first,
- **Different branches**
  both elements occur in different branches (i.e. one cannot be the parent of
  the other),
- **Unknown**
  no restriction is imposed.

The white arrows between the nodes in the DAT FTF indicate that the nodes must
be in sequence, but there may be intervening material between them (i.e. the link is set
as *after*). This flexible sequence specification allowed mainly pauses and adverbial
elements to occur between the specified nodes, but also let some undesirable elements
in. Typically they consisted of cases of complex transitive complementation, i.e. a verb
complemented by a direct object and an object complement, as illustrated in (81) below.

(81) a. The gods are making *[OD/NP it] [OC/AJP hard] [A/PP for him as well as his
opponent]* <ICE-GB:S2A-008 #67:1:A>

b. The most respected financial journalists in the most reputable newspapers can
easily find *[OD/NP themselves, or their papers.] [OC/AJP liable for £50,000 or so]
[A/PP owing to an incorrect forecast, a misplaced zero or merely an unhappy

The examples in (81) illustrate uninvited guests in our dataset, both typical
complex transitive cases. As is apparent, some cases of complex transitive verbs could
be extracted by the FTF in Figure 37, typically with the object complement filling the
position between the specified direct object and the prepositional phrase which performs
an adverbial function. These elements are clearly undesirable, but are they uninvited, as
I claimed above? The answer is ‘not quite’: they have not been invited by name (i.e.
specified by the FTF), but neither have they been refused entry at the door. To solve this

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92 It is perhaps worth explaining that ICE-GB analyses *owing to* as a complex (ditto-tagged) preposition,
and this is why example (81)b above is picked up by our FTF in Figure 37.
problem, we could either (i) tighten up the node sequence in the FTF, thus closing the
gaps between the specified nodes to every kind of material (even pauses), or (ii) specify
the kind of complementation required. At this point, I took advantage of a particular
characteristic in the design of ICE-GB: feature duplication.

There is a certain amount of duplication built into the design of ICE-GB. Along
with a forgiving sequence specification, it allows the user a great degree of flexibility,
which, as long as s/he accepts the ICE-GB grammatical definitions, can be exploited in
different manners. Take, for example, the case of transitivity. A node containing a verb
which is complemented by a direct object is tagged as monotransitive, but this feature
does not occur just in the said verb node: it percolates up to the verb phrase containing
the verb, and to the clause containing the verb phrase.93

More specifically, if one wanted to build an FTF to retrieve transitive cases, one
could simply specify a direct object node. This would retrieve all direct objects in the
corpus, but not necessarily all cases of (purely) monotransitive complementation:94
other complementation patterns including a direct object (e.g. ditransitives, complex
transitives) would also be present in the results. If the purpose of the search is to study
only typical monotransitive complementation, the alternative is to specify the feature
montr in a verb or clause node. This would extract all and only those cases of typical
monotransitive complementation, to the exclusion of complex transitive and ditransitive
complementation.

Given that verbs occurring in prepositional versions of ditransitive
complementation are considered monotransitives by the ICE-GB parsing scheme, the
FTF employed to retrieve them has been restricted to look for monotransitive verbal
elements—as can be appreciated in the feature specification montr in the first daughter
node in Figure 37—so as to exclude complex transitive verbs. The DAT FTF in Figure
37 yielded 1,260 hits. A similar FTF was built to look for PPs headed by for, and it
extracted 930 hits.95

When an FTF is applied to the corpus, ICECUP compiles an exhaustive list of
matching cases and visualises this index as a sequence of cases. It identifies each
matching configuration in a tree view by highlighting the matched area in the tree. The
FTF in Figure 37 retrieved examples such as the one below:

93 At this point, it should perhaps be made clear—as Mukherjee (2005:78) points out—that transitivity in
ICE-GB is “entirely syntactic in nature,” i.e. it is based on elements required and attested in a given
clause.
94 The label monotransitive in ICE-GB is applied to verbs complemented only by a direct object.
95 These figures were obtained with ICECUP 3.0.
A different FTF (DOC, in Figure 39 below) was constructed to search for examples of prototypical ditransitivity, i.e. verbs containing an indirect object followed by a direct object.

In ICE-GB there are 1,440 structures like the one above. Notice that the ordering of the daughter nodes has been left unspecified, as can be appreciated by the fact that no arrows are shown between the nodes. The links between the nodes are set to unknown, thereby stipulating that the three nodes need not occur in that sequence. Thus, the order could in principle be VB-OI-OD, VB-OD-OI, OD-OI-VB, etc. Although some of the potential sequences can seem unacceptable, examples instantiating them can and do occur (e.g. the sequence OD-VB-IO is illustrated by the following: what it shows us

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96 The principal terms for this FTF are as follows: VB= Verbal, OI= Indirect Object, OD= Direct Object.
The FTF in Figure 39 retrieved examples such as the one in Figure 40. If the link between VB and OI is set to \textit{immediately after}, we get the same number of hits, thus showing that in ICE-GB all cases of OIs must follow the VB node, whether we specify it as such or not. On the other hand, if we insist that the direct object immediately follow the indirect one (by setting the link between OI and OD as \textit{immediately after}), we get a smaller number of hits: a few examples (71, to be precise) are excluded in which the two objects are separated by other elements such as adverbials, pauses and interjections. These cases were, of course, included in our dataset.

Feature duplication also played a role in the specification of this FTF. In searching for cases of ditransitive complementation, I could have simply specified just a node characterised as OI. That, however, would have retrieved, among many other things, all cases of so-called dimonotransitive complementation, i.e. cases of an indirect object as the only (overt) verbal complement, e.g. \textit{I’ll tell you}.

Another difficulty was found in the features. I had originally specified the feature \textit{ditr} in the VB node, but noticed that nonetheless a handful of cases of clear-cut ditransitivity were not retrieved. This indicated that ICE-GB’s feature duplication was not always dependable. In these cases, the feature \textit{ditr} was present in the leaf node V, but had failed to percolate up to the VB node. I therefore decided to do away with any
feature specification in this FTF, especially in view of the fact that it was clear from the topology of the FTF itself that I required an indirect object followed by a direct object in my results. All the same, the extracted cases did include a handful of undesirable ones (see §4.2).

The results of the queries made with FTFs had to be very carefully revised, in more than one way, particularly those extracted by Figure 37. All clauses showing examples of the alternation were entered in a database. Each entry in the database was individually classified for several variables, such as the informational status of each complement, number of words, number of nodes, type of determiner used, whether the occurrence had been registered in written or in spoken language, and many others. The database itself made it simpler for the constituents to be sorted according to these variables.

The corpus examples of the verbs in the dataset have been used as a basis for the statistics discussed in the following chapters. Naturally, as all the experiments are based on the alternation DOC-DAT, the corpus examples of prepositional phrases which were considered to be paraphrases of indirect objects (i.e. DAT) were also included in the investigation.

What follows are the final figures of ditransitive complementation patterns extracted from ICE-GB and admitted to our dataset. Of a total of 854 cases, of which 587 instantiate the double object construction, while 267 represent the prepositional alternant with to of for. As will be seen in the following section, the results of this study do not claim that all the verbs that take indirect objects are exemplified in this study. Therefore, the statistics provided here do not necessarily represent the total number of instances of DOC and/or DAT in the corpus.

4.2 Complementation Patterns
Indirect objects and their prepositional paraphrases were investigated in terms of (i) their word order, (ii) the verbs selecting them, and (iii) the prepositions involved. What follows is a quick overview of the complementation patterns involving ditransitivity found in ICE-GB. The identified patterns were later classified according to their potential for alternation with a different complementation pattern (see §4.3).
4.2.1 S V IO DO\(_{(NP)}\)

This pattern was investigated searching for indirect objects followed by nominal (as opposed to clausal) direct objects. A search in ICE-GB yielded 967 cases, but after exclusions, only 860 of them made it to the dataset.

4.2.2 S V IO DO\(_{(CL)}\)

Clausal direct objects are very common in ICE-GB, and ditransitive complementation was no exception. Specifying a clausal direct object preceded by an indirect object yielded 462 cases, before exclusions.\(^97\)

4.2.3 S V DO ‘IO’\(_{(PP)}\)

This pattern was rather more complex to search for, given that there is no coding available in ICE-GB for recipients or beneficiaries. As a consequence, this had to be done manually, a difficult and time-consuming task (as can be seen in the difference between cases found and cases eventually incorporated to the dataset). Searching for a direct object followed by a prepositional phrase headed by to yielded 1,260 cases, before exclusions. A similar search, but with a prepositional phrase headed by for following the direct object, gave 930 hits, also before exclusions.

4.3 Verb Classes

Ditransitive verbs were organized into three classes in the dataset, according to certain variations in their behaviour, i.e. the alternation between their indirect objects and different prepositions heading the prepositional alternant. The prototypical indirect object occurs in the SVOO complementation pattern, which is typically realized as NP+NP. It alternates with a PP headed by to or for. In this study, I focused on verbs allowing the alternation between double object complements (DOC) and prepositional phrases (DAT) headed by to (§4.3.1), for (§4.3.3), or headed either by to or for (§4.3.3). The examples below instantiate the three complementation patterns of verbs found in the dataset.

\(^{97}\) There were also a handful of cases (11, to be precise) of ditransitive complementation involving coordination of one of the objects which were extracted from the corpus and included in the dataset (but not listed in this section).
As regards the alternation with a prepositional paraphrase, there are a number of verbs which only occur in DOC (e.g. afford, grant, quote) while many more occur only in DAT (e.g. forward, post). Lend and pay occur with similar frequency in both constructions. In contrast, give, offer, show and tell (those that contribute the larger numbers towards the final count) occur much more frequently in the double object construction. Those occurring more frequently with prepositional paraphrases than with indirect objects are do1 (impart), hand and sell.

Other types of verbs were also found in the corpus but excluded, given that they did not allow for variants (see §4.3.2, §4.3.5, §4.3.6). Finally, it is perhaps obvious, but worth pointing out, that a verb can and does convey different meanings in the corpus, e.g. leave is used as a synonym for bequeath and for leave behind. These meanings have an effect on the verb’s complementation pattern: both meanings of leave can occur in ditransitive complementation, but only the first leave (which we will code as leave1) can alternate with a prepositional paraphrase headed by to (as in example (83)a), while the other (leave2) alternates only with a prepositional paraphrase headed by for (as in example (83)b). To make matters more interesting, in some cases (example (83)c) leave could potentially take either preposition. The semantic coding of verbs is not present in the tagging of ICE-GB and had to be carried out manually.

(83)  

a. Uhm now at this point I’m going to leave some more work to you.  

b. Leaves it [i.e. the ball] for Geoff Thomas who plays it square to Derigo on the far left.  
c. The awful thing was that we just left it in the end to Gillian Bernard’s sister and my Mum and they worked like blacks.
After exclusions were applied, there remained 587 examples of postverbal indirect objects (in DOCs). Of these, only 222 occur in written language, while the rest (365) occur in spoken language. Additionally, there are 267 DATs: 106 in written language, 161 in spoken language.

<table>
<thead>
<tr>
<th></th>
<th>DOC</th>
<th>DAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spoken</td>
<td>365</td>
<td>161</td>
</tr>
<tr>
<td>Written</td>
<td>222</td>
<td>106</td>
</tr>
<tr>
<td>Total</td>
<td>587</td>
<td>267</td>
</tr>
</tbody>
</table>

Table 41: Occurrences of DOCs and DATs in ICE-GB

Recall that in ICE-GB the spoken and written subsets are dissimilar in size (637,562 and 423,702 words, respectively): Table 42 shows the figures normalised to occurrences per million words, in order to render the data less opaque, as well as comparable.

<table>
<thead>
<tr>
<th></th>
<th>DOC</th>
<th>DAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spoken</td>
<td>572</td>
<td>253</td>
</tr>
<tr>
<td>Written</td>
<td>524</td>
<td>250</td>
</tr>
<tr>
<td>Total</td>
<td>1096</td>
<td>503</td>
</tr>
</tbody>
</table>

Table 42: Normalised occurrences of DOCs and DATs in ICE-GB

**4.3.1 Class 1: V+IO+DO or V+NP+to**

The indirect objects of the verbs in this class are prototypical in that they match the basic criteria for indirect objecthood, i.e. they alternate with a to-phrase and they occupy the position between verb and direct object. Table 43 below shows the list of verbs occurring in my dataset in both DOC and DAT.

<table>
<thead>
<tr>
<th>afford</th>
<th>do, (impert)</th>
<th>make, (perform)</th>
<th>relate (tell)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ask</td>
<td>drop</td>
<td>offer</td>
<td>rent</td>
</tr>
<tr>
<td>assign</td>
<td>feed</td>
<td>owe</td>
<td>sell</td>
</tr>
<tr>
<td>award</td>
<td>forward</td>
<td>pass</td>
<td>show</td>
</tr>
<tr>
<td>bung</td>
<td>give</td>
<td>pay</td>
<td>sock</td>
</tr>
<tr>
<td>charge</td>
<td>grant</td>
<td>post</td>
<td>teach</td>
</tr>
<tr>
<td>cost</td>
<td>hand</td>
<td>present</td>
<td>tell</td>
</tr>
<tr>
<td>deal</td>
<td>leave, (bequeath)</td>
<td>promise</td>
<td>throw</td>
</tr>
<tr>
<td>deliver</td>
<td>lend</td>
<td>quote</td>
<td></td>
</tr>
<tr>
<td>deny</td>
<td>loan</td>
<td>read</td>
<td></td>
</tr>
</tbody>
</table>

Table 43: V+IO+DO or V+NP+to
The contribution of this class of verbs to the global figures is very significant, accounting for over three quarters of the total number of cases in the dataset.

### 4.3.2 Class 2: V+NP+*to* only

These verbs were *not* included in the dataset, because even if some of them encode the notion of transfer (a common feature of ditransitive verbs) and in some instances, could be used interchangeably with typically ditransitive verbs (cf. *give* and *donate*), they do not allow a double object alternant.

<table>
<thead>
<tr>
<th>verb</th>
<th>alternative verb</th>
</tr>
</thead>
<tbody>
<tr>
<td>address</td>
<td>declare</td>
</tr>
<tr>
<td>announce</td>
<td>donate</td>
</tr>
<tr>
<td>confess</td>
<td>exhibit</td>
</tr>
<tr>
<td>contribute</td>
<td>explain</td>
</tr>
<tr>
<td>convey</td>
<td>introduce</td>
</tr>
</tbody>
</table>

Table 44: V+NP+*to* only

### 4.3.3 Class 3: V+NP+NP or V+NP+*for*

The indirect objects of verbs from this category occur in the double object pattern and alternate with a *for*-phrase.

<table>
<thead>
<tr>
<th>verb</th>
<th>alternative verb</th>
</tr>
</thead>
<tbody>
<tr>
<td>buy</td>
<td>do₂ (perform)</td>
</tr>
<tr>
<td>cook</td>
<td>draw</td>
</tr>
<tr>
<td>cut</td>
<td>earn</td>
</tr>
<tr>
<td>design</td>
<td>file</td>
</tr>
</tbody>
</table>

Table 45: V+NP+NP or V+NP+*for*

There are 38 examples of this type of construction in ICE-GB. Of these, 22 occur in written language, whereas the remainder occur in spoken language. Additionally, there are 33 prepositional paraphrases, distributed between written (16 cases) and spoken (17 cases) language.

As regards the alternation with a prepositional paraphrase in the corpus, there are a number of verbs which only occur in the double object construction (e.g. *buy, cook, earn*), whereas only two cases occur only in the prepositional variant: *leave₂* and *sew*. Of those showing alternation in the corpus, *do₂* shows a marked preference for the prepositional paraphrase. *Find* and *make₂* are found more frequently in the double object construction. Only *win* and *save* occur with similar frequency in both constructions.
4.3.4 Class 4: V+NP+NP or V+NP+to/for

Additionally, some verbs were found whose indirect objects occurred in the double object pattern and which can alternate with either a to- or a for-phrase with no change in their meaning.

<table>
<thead>
<tr>
<th>bring</th>
<th>get</th>
<th>send</th>
</tr>
</thead>
<tbody>
<tr>
<td>cause</td>
<td>play</td>
<td>set</td>
</tr>
<tr>
<td>fax</td>
<td>return</td>
<td>write</td>
</tr>
</tbody>
</table>

Table 46: V+NP+NP or V+NP+to/for

There are 150 instances of this type of indirect object in ICE-GB: 77 occur in written language and 73 in spoken language. The prepositional paraphrases amount to 54, with 24 examples occurring in written language, 30 in spoken language.

In contrast with the previous two classes, the majority of verbs in this class show alternation between the double object and the prepositional paraphrase. Bring, get and send occur more frequently in double object constructions, the trend being reversed in the case of play and write. Only cause occurs with similar frequency in both constructions.

4.3.5 Class 5: V+NP+for only

This class could be expanded to almost any transitive verb, to which a prepositional phrase headed by for is potentially attached. The prepositional phrase usually indicates on whose behalf or for whose benefit the action denoted by the verb is being performed.\(^98\) They do not allow for a double object alternant, and were thus left outside the dataset.

<table>
<thead>
<tr>
<th>acquire</th>
<th>have</th>
</tr>
</thead>
<tbody>
<tr>
<td>borrow</td>
<td>obtain</td>
</tr>
<tr>
<td>collect</td>
<td>recover</td>
</tr>
<tr>
<td>compose</td>
<td>retrieve</td>
</tr>
<tr>
<td>fabricate</td>
<td>withdraw</td>
</tr>
</tbody>
</table>

Table 47: V+NP+for only

\(^98\) See also §3.4 and §3.3.3.
4.3.6 Class 6: V+NP+NP only

These verbs carry an immediately postverbal noun phrase (usually a pronoun) which is analysed as an indirect object in ICE-GB. All the same, they were not included in the dataset given that they do not allow for a prepositional alternant.

<table>
<thead>
<tr>
<th>advise</th>
<th>fine</th>
<th>persuade</th>
</tr>
</thead>
<tbody>
<tr>
<td>allow</td>
<td>guarantee</td>
<td>remind</td>
</tr>
<tr>
<td>bet</td>
<td>inform</td>
<td>render</td>
</tr>
<tr>
<td>convince</td>
<td>instruct</td>
<td>satisfy</td>
</tr>
<tr>
<td>direct</td>
<td>permit</td>
<td>surprise</td>
</tr>
</tbody>
</table>

Table 48: V+NP+NP only

4.3.7 Class 7: V+NP+NP or V+NP+other prepositions

A small number of verbs which were instantiated in double object constructions in the corpus did allow for a prepositional variant. However, these variants involved prepositions other than to and for (such as ask of, issue with) and were discarded.

4.4 Fine-Tuning the Dataset: Inclusions and Exclusions

A certain number of decisions had to be taken in order to lend more precision to the study. We are only interested in situations where the speaker has a choice between DOC and DAT. In all other cases (e.g. cases of marked clausal configurations; cases where other factors than the ones under investigation influenced the choice; cases including verbs which showed no possible alternation between the different patterns), the data points were removed from the dataset. What follows are the most common reasons for excluding occurrences from the dataset. Additionally, verbs listed as ditransitives in the literature but which did not actually appear in any of the basic patterns under study (NP+NP, NP+PP) in ICE-GB (though they may have appeared in other complementation patterns) were also dropped.

(i) In ICE-GB, indirect objects can occur with either ditransitive or monotonotransitive verbs, that is, they can be followed by a direct object or they can occur on their own.

There are 375 instances of monotonotransitive verbs (e.g. show, ask, tell) which are not

---

99 For example, when particular, idiomatic configurations were instantiated, see §0 and 4.4.3.
100 It is worth noticing that most of these decisions affected (i.e. excluded) DOCs rather than DATs.
101 In his detailed study of ditransitives, Mukherjee (2005) considers monotonotransitives (i.e. verbs which do not exhibit two objects) as cognitively or underlyingly ditransitive, as opposed to explicitly ditransitive verbs.
selected by DOC FTF. All ditransitive cases were excluded from the dataset, since no alternation is possible.

But maybe Helen can tell us [ICE-GB:S1A-055 #148:1:A]

(ii) Direct objects can be realised as noun phrases or as clauses. Verbs which require their direct objects to be realised as a clause (e.g. convince, advise, etc.) were not taken into account, since they do not allow alternation.¹⁰²

Dimitri has also strongly advised the British pair that weather conditions are not right [ICE-GB:S2B-024 #62:1:A]

*Dimitri has also strongly advised that weather conditions are not right to the British pair

(iii) Most variants of ditransitive complementation which involved an indirect object followed by a clause (where, by contrast with (ii) above, the second complement was not required to be a clause) were also excluded. These were among the most numerous, and mainly involved the verb tell.¹⁰³ In most cases, these sentences do not have a prepositional alternative (but see chapter 7).

For example does forty-nine show us what was happening there [ICE-GB:S1B-069 #57:1:A]

I’m telling you that we don’t want to be bothered to go further than Ealing Broadway on Saturday [ICE-GB:S1A-030 #211:1:A]

(iv) Thematic variants of a clause. The typical cases of marked order clauses, such as clefts, pseudo-clefts, fronted direct objects, extracted indirect objects (as in relative clauses and questions), and so on were explicitly excluded from consideration by the mere fact of the selection of nodes in the FTFs employed. For instance, example (87)a below—an interrogative passive transform of X told you that— was impossible to retrieve by means of the DOC FTF in Figure 39, given that this FTF searches (among other things) for an indirect object, and there is no indirect object in were you told that. Marked variants of ditransitive complementation are discussed in more detail in §4.4.1.3 and §4.4.1.4 below.

¹⁰² In fact, only advise (6 cases) and convince (17 cases) occurred in DOC in ICE-GB exclusively with a clausal direct object.

¹⁰³ Exclusions due to this particular reason amounted to 455 cases, out of which tell accounts for 292.
However, some marked sentences did manage to slip through the first selection procedure, for example sentence (87)b below, which has all three nodes (i.e. a verb phrase, a direct object, and an indirect object) required for retrieval. These and other cases had to be manually removed, on the assumption that speakers had less room for choice between DOC and DAT. Put differently, marked sentences were assumed *a priori* to skew the choice, in that they represent a departure from a default order. In marked clauses, the introduction of foreign (pragmatic or stylistic) factors was thus considered to be instrumental in obscuring or affecting the constructional alternation.

(87)  
(a) were you told that <ICE-GB:S1A-053 #151:1:C>  
(b) Yeah was it you that [told] me that <ICE-GB:S1A-099 #271:2:A>

(v) Idiomatic phrases presented a different problem. Levin and Rappaport-Hovav (2002) classified idioms into two types, those that allow the possibility of alternation (“if appropriate heaviness and discourse conditions are met”, they warn), and those that do not. Some idioms were then excluded from the purpose of this study (see §0). Example (88)a below illustrates an alternating idiom (included in the dataset), whereas example (88)b is an idiom with no possible prepositional variant (and thus excluded from the dataset). 79 cases of alternating idioms were included in our dataset (see Table 56).

(88)  
(a) I still think that you find that most people who go into politics do so from a mixture of reasons but one of those reasons is actually to *do good* for for other people <ICE-GB:S1B-024 #96:1:F>  
(b) He didn’t *give* it a chance though <ICE-GB:S1A-006 #88:1:A>

(vi) ‘Affected’ indirect objects occur with semantically light (uses of) verbs (e.g. *give*, *do*, *have*, *make*, *take*) and an eventive direct object (see Quirk *et al.* 1985:750-751). These structures were mostly excluded, inasmuch as a prepositional paraphrase is not normally possible. All the same, some cases of light verbs do allow a prepositional paraphrase (see §4.4.3), as corpus examples and internet searches confirm, and were thus duly included. Example (89)a below illustrates a non-alternating pattern, whereas example (89)b is an instance of an alternating one.

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104 See also Rappaport-Hovav and Levin (2008) for a similar, if not as focused, treatment of idioms and light verbs.
(89)  a. *Give me a fright*  

b. I’m sorry not to be able to give you *any better advice*. 

(vii) As mentioned earlier, prepositional paraphrases of indirect objects are not given any status in the tagging of ICE-GB, and are thus bunched together with other adverbials. We only concerned ourselves with prepositional phrases whose semantic role did not deviate from the standard recipient/beneficiary typical of indirect objects. All other cases (notably locatives) were dropped, simply because no alternation was possible. 

(90) Couldn’t you send her uhm *to a mixed school* at sixteen like King’s Canterbury where Fran’s going  

4.4.1 Thematic Variants  
This section deals with ditransitive complementation not occurring in typical, unmarked positions in the clause. Indirect objects often occur in marked positions, as a consequence of movement under certain conditions, such as thematic reordering or the selection of different clause types. What follows is a classification of these clausal elements according to their positions of occurrence, and is inspired by Herriman’s work (1995).  

4.4.1.1 Unmarked Ditransitivity  
Unmarked double object constructions are the main focus of this study. Searching for the construction in ICE-GB without specifying whether the direct object is a noun phrase or a clause yields 1,440 cases. The category DOC1 in Table 49 applies to those indirect objects occurring in their unmarked position. 

<table>
<thead>
<tr>
<th>DOC 1</th>
<th>S+V+IO+DO</th>
<th>I’m peeved about that giving her that window</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unmarked</td>
<td></td>
<td>&lt;ICE-GB:S1A-007 #7:1:A&gt;</td>
</tr>
</tbody>
</table>

Table 49: Unmarked Indirect Objects  

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105 Indirect objects occurring in dimonotransitive complementation (see §4.2) are not considered in this section.  
106 The abbreviation DOC in this and other tables is used to refer to double object constructions.
4.4.1.2 Unmarked Prepositional Alternant

Unmarked alternants in ICE-GB were no simpler to retrieve than their marked counterparts. After exclusions, there remained 267 cases of unmarked prepositional alternants admissible to the dataset. The category DAT1 in Table 50 applies to prepositional paraphrases of indirect objects occurring in their unmarked position.

<table>
<thead>
<tr>
<th>DAT1</th>
<th>S+V+ DO+PP</th>
<th>Even giving Coppermalt to Charles has not erased anything. &lt;ICE-GB-W2F-018 #45:1&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unmarked</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 50: Unmarked Prepositional Paraphrases

4.4.1.3 Marked Ditransitivity

Cases of double object constructions which involved some departure from the canonical order S+V+IO+DO were considered marked, and excluded from the dataset. Among them, we found passivisation, relativisation, questioning, extraction, and other cases which highlighted one position in the clause at the expense of others. Besides their unmarked (immediately postverbal) position, Herriman distinguishes three other available positions for indirect objects in the clause:

- **DOC2**: The indirect object follows the verb but does not precede the direct object.
- **DOC3**: The indirect object follows both the verb and the direct object.
- **DOC4**: The indirect object has been moved to initial position in the clause.

This latter category (DOC4) is not to be confused with indirect passive clauses (i.e. clauses where the recipient argument is encoded as the subject of a passive sentence, see (91)). The distinction between DOC4 cases and indirect passive clauses lies in the disengagement between the argument and the function: whereas in DOC4 cases, the recipient argument encoded as indirect object has been fronted but remains an object, in indirect passive clauses the recipient argument is no longer the object and has become the subject of the passive clause.

Indirect object clauses were well represented in the corpus, with 258 cases.

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107 The abbreviation DAT in this and other tables is used to refer to prepositional paraphrases of indirect objects.
(91)  a. Declarative indirect passive clauses
       You were given _ that when you broke your 
       <ICE-GB:S1A-022 #202:1:A>

       b. Interrogative indirect passive clauses
       Were you told _ that <ICE-GB:S1A-053 #151>

       c. Abbreviated relative indirect passive clauses
       This idea ∅ given _ its fullest expression by Freud lies at the heart of three
       centuries of moral reflection <ICE-GB:S2B-029 #73:1:A>

   For the same above-mentioned reasons, cases where not one but both nominals
have been moved or extracted from postverbal position are not discussed in more detail
either. These only numbered 11:

(92)  a. Relative indirect passive clauses (with extracted direct object)
       … as a result of the treatment that she was given _ for her injury <ICE-GB:S2A-062
       #38:1:A>

       b. Interrogative indirect passive wh-clauses
       What were you told _ ?

   As pointed out in §4.2, marked cases were not included in the dataset. Marked
instances of double object constructions amounted to 67 cases.

4.4.1.3.1  DOC2
This position, where the indirect object retains its place immediately next to the verb but
is not followed by the direct object, accounts for 63 out of 67 cases of marked
ditransitivity, making it the most frequent. The direct object in this configuration has
been either fronted (as shown in cases A1-3 in Table 54) or been made into the subject
by passivisation (cases B1-3 in Table 54).

   More specifically, types A1-3 refer to cases where the direct object has been
fronted without recourse to passivisation. As such, these types refer to the fronting of a
direct object by thematic rearrangement (A1), by the choice of an interrogative clause
(A2), or by the choice of a relative (A3) clause. In types A2 and A3, the direct object is
replaced by a wh-element, which can even be omitted in some A3 cases. Cases A1 to
A3 were extracted using the FTF in Figure 51, and included cases such as (93) to (95)
below.
(93) Interrogative *wh*-clauses
   a. We do not know how well this device functioned, or how much satisfaction it gave parishioners _ . <ICE-GB:W2A-006 #31:1>
   b. How much money have they given you _ . <ICE-GB:S1A-062 #73:1:A>

(94) Relative clauses
   a. And she actually described the tie he was wearing that I’d given him _ for his Christmas before <ICE-GB:S1B-026 #16:1:B0>
   b. I enclose copies of the documents which they have sent me _ . <ICE-GB:W1B-027 #76:6>

(95) Subordinate clauses in (pseudo-)clefts
   a. This is, indeed, what many of the new religions offer their members _ ... . <ICE-GB:W2A-012 #32:1>

There were 29 cases of interrogative *wh*-clauses (as in (93) above), 24 relative clauses (as in (94) above), and 9 clefts (as in (95) above). These, with the addition of the single A1 case (in Table 54), make up all the instances where the indirect object follows the verb but does not precede the direct object because this has been fronted somehow.

On the other hand, where the direct object becomes the subject of a passive clause (i.e. DOC 2:2 cases in Table 54), three subcategories have been identified: declaratives (B1), interrogatives (B2), and relatives (B3). B3 also includes ‘abbreviated’ relative clauses, i.e. “clauses where the relative pronoun and finite verb are omitted” (Herriman...
Types B1 to B3 of ditransitive complementation were extracted using the FTF in Figure 52 below, which loosely specifies the expected order of occurrence.

Figure 52: FTF for capturing B1 to B3 DOC cases

There were not many occurrences of these types, to the point that all the relevant examples retrieved by the FTF above are indeed included in Table 54 below.

4.4.1.3.2 DOC3

This category encompasses cases where the indirect and direct objects swap positions. Both objects appear after the verb, but it is the direct object which appears in immediate postverbal position. There were no examples of this ordering in ICE-GB. Indeed, this arrangement appears to be dialectally marked, so much so that Hughes and Trudgill (1996:16) consider examples such as *She gave it the man* to be possible “in the educated speech of people from the north [of England]”. In fact, when both objects are pronominal, the ordering described in DOC3 is the favoured one by speakers in Lancashire, as Siewierska and Hollmann (2007:94) found out. See also §7.2.3.3 for further discussion.

4.4.1.3.3 DOC4

DOC4 describes cases where the indirect object has been moved to clause-initial position by thematic fronting (C1), the selection of an interrogative clause (C2), or the selection of a relative clause (C3). These types were extracted using the FTF in Figure 53 below, which searches for instances of indirect objects in first (clausal) positions.
However, not many cases were (able to be) retrieved. It seems that this position is not very comfortable for indirect objects, and indeed Herriman points out (1995:89) that indirect objects in this position are of doubtful acceptability for many speakers. She remarks:

Many grammarians (Fillmore 1965:12, Kruisinga and Erades 1953:80, among others) exclude this position altogether, while others (Quirk et al. 1985:728, Jespersen 1927:138 and Nida 1960:195, among others) note that it is highly unusual. Indirect objects in initial position are examples of language fuzziness (Aitchison 1991:36), i.e. they are borderline cases which most people judge as possible but not fully acceptable.

Table 54 below lists, classifies, and exemplifies the different types of marked ditransitivity found in ICE-GB.
Table 54: Classification of Marked Ditransitivity

4.4.1.4 Marked Prepositional Alternants

As with the case of marked double object constructions, marked prepositional variants of indirect objects are listed below but not included in the dataset, for exactly the same reasons. The categories applied to DOC are now applied to DAT, with the only difference that stranding is brought into the classification of marked cases in DAT.

---

108 Numbers in square brackets indicate the number of cases found in ICE-GB of the structure in question. Where no cases were found in ICE-GB, examples are given from other sources, which are indicated in parentheses next to the example. Where the source of the example is not indicated, the example has been constructed (i.e. not searched in other sources).

109 It could be argued that nonsense is not the direct object, as shown in the paraphrase “This is nonsense,” she told herself. For consistency’s sake, however, we continue to follow ICE-GB’s analysis.
• **DAT 2**: The prepositional phrase (encoding the recipient) follows the verb but does not precede the direct object.

• **DAT 3**: The prepositional phrase (encoding the recipient) follows the verb but does not precede the direct object. The resulting ordering is similar to that of DAT2, but different syntactic processes are at work (see footnote 111 for more details).

• **DAT 4**: The recipient argument has been moved to initial position in the clause (stranding or pied piping).

The first thing worth mentioning about marked DAT cases is that they vastly outnumber marked DOC ones (which amounted to 67), with 140 cases in ICE-GB. As was the case with DOCs, the most populated type is found when direct objects are displaced, with 125 cases (in type DAT 2:1 and 2:2). Of these, 52 are found in instances where the prepositional phrase has been fronted by thematic rearrangement (A1), by the choice of an interrogative clause (A2), or by the choice of a relative clause (A3). The latter case is illustrated by (96) below.

(96) Relative clauses
   a. Talking about Yugoslavs I told you about that poster I gave to Vlad. <ICE-GB:S1A-014 #3:1:B>
   b. I enclose a copy of my suggestions for amendment of the flyer and the letter that I have faxed today to Mary Smith. <ICE-GB:W1B-025 #47:5>

The remaining 73 cases are instantiated when the direct object has become the subject of a passive sentence, as in (97) and (98) below.

(97) Declarative direct passive clauses
   a. You cannot be asked to pay for your sight test until your prescription has been given _ to you. <ICE-GB:W2D-001 #40:1>
   b. I accept that an explanation was given _ to the Liverpool Crown Court … <ICE-GB:S2A-068 #13:1:A>

---

110 Notice that we are not including indirect passives in the count for marked prepositional alternants.
Relative direct passive clauses

a. And there will then be the command given to the guards …

b. ... we can offer you a speaker’s fee of <unclear-word> which will be paid to you within the month following the course.

Another curiosity is found in type DAT 4, which describes cases when the recipient argument moves to initial position. These cases allow for the possibility of the argument taking the preposition with it (pied piping) or leaving it behind (stranding). Whether this movement was caused by thematic fronting (C1), interrogative (C2) or relative clause formation (C3), or clefting (C3), the results from the corpus seem to suggest that whenever possible, stranding is favoured over pied piping. In C1 types, the only found case is of stranding (see (99)); C2 cases show two stranding cases as opposed to a single ‘unstranded’ one (see (100)); relative clauses are equally divided between stranded and ‘unstranded’ alternatives (see (101)); whereas the only case of C3 clefting also shows stranding (see (102)).

Thematic fronting

a. but beyond that any idea that the security services were deliberately seeking to bring down the Prime Minister uh I give absolutely no credence to _ [with stranding]

Interrogative wh-clauses

a. Now as for actually how or to whom you send the messages _ there’s a standard convention …

b. ... and forget that you who you’ve lent them to _ [with stranding]

Relative clauses

a. He was a recent example of the long line of literate golden-style civil servants to whom the English nation and its language owe so much

b. I mean obviously there are some books that you can’t do that to but but I would do that quite happily to a book [with stranding]
(102) PPs in cleft

   a. that’s Catholic Action for Native North Americans he does a lot of work for _
      <ICE-GB:S1A-096 #106-107:1:A> [with stranding]

Due to space constraints, the remaining types of marked prepositional alternants will not be discussed. Regardless, Table 55 classifies and offers examples of all marked cases of DAT in ICE-GB.
### Table 55: Classification of Marked Prepositional Alternants

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A2</td>
<td>Interrogative wh-clauses [8]</td>
<td>… learn what other people can give … to you … &lt;ICE-GB:S1A-063 #121:1:B&gt;</td>
</tr>
<tr>
<td></td>
<td>A3</td>
<td>Relative clauses [32]</td>
<td>… this extra bit of power that they give … to a voter &lt;ICE-GB:S1B-029 #60:1:A&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Subordinate clauses in (pseudo-) clefts [1]</td>
<td>… that’s what people from the country would bring … to cousins in the city … &lt;ICE-GB:S1B-014 #106:1:A&gt;</td>
</tr>
<tr>
<td>DAT 2:2</td>
<td>B1</td>
<td>Declarative direct passive clauses [30]</td>
<td>… this power is given … to people in their own communities … &lt;ICE-GB:W2B-013 #11:1&gt;</td>
</tr>
<tr>
<td></td>
<td>B2</td>
<td>Interrogative direct passive wh-clauses [0]</td>
<td>What was given … to John?</td>
</tr>
<tr>
<td></td>
<td>B3</td>
<td>Relative direct passive clauses [43]</td>
<td>… instructions which had been given … to her … &lt;ICE-GB:S2A-063 #79:1:A&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Abbreviated relative passive clauses [0]</td>
<td>The book ∅ given … to us is blue.</td>
</tr>
<tr>
<td>DAT 3</td>
<td></td>
<td>Reversed positions 111</td>
<td>Miss Rogers … has read to me letters … today … &lt;ICE-GB:S2A-063 #95:1:A&gt;</td>
</tr>
<tr>
<td>DAT 4:1</td>
<td>C1</td>
<td>Thematic fronting [0]</td>
<td>To him he gave a book _ .</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Thematic fronting (stranded) [1]</td>
<td>… any idea that the security services were deliberately seeking to bring down the Prime Minister I give absolutely no credence to &lt;ICE-GB:S1H-014 #106:1:B&gt;</td>
</tr>
<tr>
<td></td>
<td>C2</td>
<td>Interrogative wh-clauses [1]</td>
<td>Now as for actually how or to whom you send the messages … there’s a standard convention … &lt;ICE-GB:S2A-028 #96:2:A&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Interrogative wh-clauses (stranded) [2]</td>
<td>… and forget who you’ve lent them to _ &lt;ICE-GB:S1A-013 #86:1:E&gt;</td>
</tr>
<tr>
<td></td>
<td>C3</td>
<td>Relative clauses [5]</td>
<td>… a man … for whom she had wanted to find excuses _ &lt;ICE-GB:W2F-015 #43:1&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Relative clauses (stranded) [5]</td>
<td>Uh an American lady that I gave a lecture uhm on architecture to _ … &lt;ICE-GB:S2A-024 #34:1:A&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PPs in clefts [0]</td>
<td>It’s to me he gave the book _ .</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PPs in clefts (stranded) [1]</td>
<td>That’s Catholic Action for Native North Americans he does a lot of work for _ &lt;ICE-GB:S1A-096 #106-107:1:A&gt;</td>
</tr>
</tbody>
</table>

#### 4.4.2 Idioms

Idioms and light verbs (the latter discussed in §4.4.3) are of interest to this study because they provide a repertoire of ready-made, “semi-preconstructed phrases”

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111 In both DAT 2:1 (A1) and DAT 3, the rearrangement of clausal elements results in the prepositional phrase immediately following the verb, but while in one case this is because the prepositional phrase has moved over the direct object, in the other the direct object has vacated its position by either extraction or other syntactic processes.
(Sinclair 1991:109) which very often involve the verb give and other complement/s, and alternating complementation patterns (DOC and DAT) are very often possible. In using an idiom, however, speakers do not select a verb firstly and then its attending complement/s, but rather there is only one choice, that of using an idiom. Moon (1998:28) observes: “[a] single choice in one slot may be made which dictates which elements will fill the next slot or slots, and prevents the exercise of free choice”. In this light, speakers/writers who produced these ditransitive idioms in our database, can they really be exercising a choice between DOC and DAT, or was the choice already predetermined for them from the moment they chose to use the verbal idiom?\footnote{112}

Idioms are generally defined as multi-word expressions whose meaning cannot be arrived at compositionally, i.e. their overall meaning is not derivable from the sum of their parts. Moon (1998:4) provides two definitions of idioms: a narrow one, according to which an idiom is a unit that is fixed, semantically opaque, and metaphorical, such as kick the bucket or spill the beans; and a broad one, whereby the term is used more generally to refer to many kinds of multi-word items, semantically opaque or not. The fact that this author felt it necessary to provide us with these two types of definition points at the gradient nature of idioms. Bolinger suggests (1977:168), “[t]here is no clear boundary between an idiom and a collocation or between a collocation and a freely generated phrase —only a continuum with greater density at one end and greater diffusion at the other”.

As mentioned earlier, give is a participant in many verbal idioms. By virtue of the fact that this verb is prototypically ditransitive, it also takes two complements when part of an idiom. In these cases, one of the complements usually has a beneficiary role, rather than a recipient one. It is also not infrequent for both complements to allow the possibility of rearrangement, thereby instantiating both double object and prepositional variants. All the same, alternating idioms tend to favour DOC over DAT (see Table 56 below), and typically have a fixed direct object, as opposed to a fixed recipient.\footnote{113} The examples in (103) below (from Moon 1998:144) illustrate some idioms which can and do alternate between DOC and DAT.\footnote{114}

\footnote{112} Huddleston and Pullum et al. (2002:273) apply the term verbal idiom to those sequences whose major element is a verb. 

\footnote{113} See Hudson (1991) in §2.2.1.

\footnote{114} Moon (1998:144) notices that even those idioms which are strongly preferred in DOC can appear in DAT with a sufficiently heavy NP, cf. Larson (1988:341):

\begin{itemize}
  \item[i.] Alice gives hell to anyone who uses her training wheels.
  \item[ii.] The Count gives the creeps to anyone he’s around long enough.
\end{itemize}

This phenomenon was also mentioned in Wasow (2002) and Bresnan and Nikitina (2003).
(103)  
a. Give *someone* a wide berth / give a wide berth to *someone*
b. Drop *someone* a line / drop a line to *someone*
c. Promise *someone* the earth / promise the earth to *someone*
d. Lend *someone* an ear / lend an ear to *someone*
e. Teach *someone* a lesson / teach a lesson to *someone*
f. Show *someone* the ropes / show the ropes to *someone*
g. Give *someone* the creeps / give the creeps to *someone*

The alternation potential of ditransitive idioms has also been studied by Levin and Rappaport-Hovav (2002). These authors classified idioms into those that could alternate, those that could occur in DAT only, and those that occurred in DOC only. They suggest that the failure of the idioms in (104) below to appear in double object constructions is evidence of the fact that, for the alternation to be possible, the to-phrase must encode a goal which can be interpreted as a recipient, and this is clearly not the case: most prepositional cases in (104) below are plain locatives.

(104)  
a. Send *someone* to the showers / *send the showers* *someone*
b. Take *someone* to the cleaners / *take the cleaners* *someone*
c. Bring *something* to light / *bring light* *something*

In our study, idioms were also divided into those that could or did alternate between DOC and DAT, and those that could not do so. The first class of idioms was incorporated into our dataset, the second class was discarded. Table 56 below shows the former category: the first column lists the verbs involved, the second column shows the corresponding (theme) arguments, and the next two columns show the occurrence of these idioms in the investigated constructions. Unless otherwise specified, where ‘0’ occurs in a cell, that idiom was not found in ICE-GB, but was investigated in the relevant complementation pattern via the World Wide Web.

---

115 See also Rappaport-Hovav and Levin (2008).
The clauses in (105) to (107) below illustrate alternating idioms from my dataset.

(105) a. In any case, the economic sanctions *did most harm* to the blacks. `<ICE-GB-W2E-009 #107:9>`

   b. (…) this strategy is *doing it no harm*, despite higher bad debt write-offs (again, like every other bank). `<ICE-GB-W2C-005 #8:1>`

---

### Table 56: Alternating Idioms in ICE-GB Dataset

<table>
<thead>
<tr>
<th>Verb</th>
<th>Theme</th>
<th>DAT</th>
<th>DOC</th>
<th>Total</th>
</tr>
</thead>
<tbody>
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<td>(in)justice</td>
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<td>0</td>
<td>3</td>
</tr>
<tr>
<td>DO</td>
<td>damage</td>
<td>4</td>
<td>0</td>
<td>4</td>
</tr>
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<td>1</td>
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<td>DO</td>
<td>good</td>
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<td>1</td>
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<td>DO</td>
<td>harm</td>
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<td>1</td>
<td>3</td>
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<td>access</td>
<td>2</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>GIVE</td>
<td>attention</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>GIVE</td>
<td>choice</td>
<td>0</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>GIVE</td>
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<td>0</td>
<td>1</td>
</tr>
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<td>1</td>
<td>1</td>
</tr>
<tr>
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<td>credit</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
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<td>0</td>
<td>4</td>
<td>4</td>
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<td>1</td>
<td>1</td>
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<td>1</td>
<td>1</td>
</tr>
<tr>
<td>GIVE</td>
<td>heart</td>
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<td>0</td>
<td>1</td>
</tr>
<tr>
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<td>1</td>
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<td>5</td>
</tr>
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<td>1</td>
</tr>
<tr>
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<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>GIVE</td>
<td>opportunity</td>
<td>0(^{118})</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
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<td>precedence</td>
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<td>0</td>
<td>1</td>
</tr>
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<td>priority</td>
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<td>0</td>
<td>1</td>
</tr>
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<td>thought</td>
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<td>4</td>
<td>7</td>
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<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
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<td>initiative</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>OFFER</td>
<td>choice</td>
<td>0</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>OFFER</td>
<td>opportunity</td>
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<td>0(^{119})</td>
<td>1</td>
</tr>
<tr>
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<td>attention</td>
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<td>0(^{120})</td>
<td>2</td>
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<td>compliment</td>
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<td>2</td>
<td>2</td>
</tr>
<tr>
<td>PAY</td>
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<td>TEACH</td>
<td>lesson</td>
<td>0</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>TELL</td>
<td>truth</td>
<td>0</td>
<td>5</td>
<td>5</td>
</tr>
</tbody>
</table>

**Totals** 30 49 79
a. Alice had been glad to meet her and at first had tried to do several small favours for her. <ICE-GB:W2F-009 #35:1>

b. Could you do me a favour please? <ICE-GB:W1B-002 #23:1>

(107) a. I believe that he was crucified dead and buried and that we do not give enough thought to this <ICE-GB:S2B-028 #2:1:A>

b. John wanted to give this some thought (...) <ICE-GB:W1B-027 #9:1>

Table 57 below shows idioms found in ICE-GB that cannot and did not alternate between DOC and DAT, and were therefore removed from our dataset.

<table>
<thead>
<tr>
<th>Verb</th>
<th>Theme</th>
<th>Verb</th>
<th>Theme</th>
<th>Verb</th>
<th>Theme</th>
<th>Verb</th>
<th>Theme</th>
</tr>
</thead>
<tbody>
<tr>
<td>BRING</td>
<td>recession</td>
<td>GIVE</td>
<td>credence</td>
<td>GIVE</td>
<td>stick</td>
<td>MAKE</td>
<td>way</td>
</tr>
<tr>
<td>DROP</td>
<td>line</td>
<td>GIVE</td>
<td>disease</td>
<td>GIVE</td>
<td>substance</td>
<td>PAY</td>
<td>homage</td>
</tr>
<tr>
<td>DROP</td>
<td>note</td>
<td>GIVE</td>
<td>example</td>
<td>GIVE</td>
<td>time</td>
<td>TAKE</td>
<td>ages</td>
</tr>
<tr>
<td>GIVE</td>
<td>benefit of the doubt</td>
<td>GIVE</td>
<td>heart attack</td>
<td>GIVE</td>
<td>view</td>
<td>TAKE</td>
<td>minutes</td>
</tr>
<tr>
<td>GIVE</td>
<td>break</td>
<td>GIVE</td>
<td>impact</td>
<td>GIVE</td>
<td>way</td>
<td>TAKE</td>
<td>time</td>
</tr>
<tr>
<td>GIVE</td>
<td>capacity</td>
<td>GIVE</td>
<td>minute</td>
<td>GIVE</td>
<td>weight</td>
<td>TELL</td>
<td>clue</td>
</tr>
<tr>
<td>GIVE</td>
<td>chance</td>
<td>GIVE</td>
<td>option</td>
<td>LEAVE</td>
<td>time</td>
<td>TELL</td>
<td>so</td>
</tr>
<tr>
<td>GIVE</td>
<td>clue</td>
<td>GIVE</td>
<td>possibility</td>
<td>MAKE</td>
<td>arrangements</td>
<td>TELL</td>
<td>what</td>
</tr>
<tr>
<td>GIVE</td>
<td>rise</td>
<td>MAKE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 57: Non-Alternating Idioms in ICE-GB Dataset

The examples in (108) and (109) below illustrate non-alternating idioms (in DAT and DOC, respectively) which were excluded from my dataset.

(108) a. Did we give way to Stalin? <ICE-GB:S1B-035 #80:1D>

b. Poplar had become the centre of a struggle which gave rise to a new political term – Poplarism. <ICE-GB:W2B-019 #6:1>

(109) a. I should’ve given you time to look at the forms <ICE-GB:S1B-061 #89:1:A>

b. You shouldn’t have given him the chance <ICE-GB:W2F-018 #77:1>

### 4.4.3 Light Verbs

Already in the mid-1920s, Poutsma and Jespersen had identified a tendency for ‘light’ (uses of) verbs. This use consisted of a (sometimes idiomatic) combination of a verb with general or vague meaning such as do, give, and have, followed by a deverbal noun,
or a “noun of action” (Poutsma 1926:394). In the presence of a semantically vague verb, it is this noun which carries the major part of the meaning. These constructions have been called light verbs (Jespersen 1927:117), eventive objects (Quirk et al. 1985:750-751), expanded predicates (Algeo 1995:204), and stretched verb constructions (Allerton 2001).

Some of the characteristics of these constructions are listed below:

- The verb in question must be one of the most frequent semantically general verbs, such as give, have, make, take, etc. (Algeo 1995:207). The semantic contribution of the verb to the meaning of the predication is very small: “[t]he main semantic content is located not on the light verb, but in the noun functioning as head of the direct object” (Huddleston and Pullum et al. 2002:290).

- The noun phrase is “overwhelmingly indefinite” and “typically singular” (Quirk 1995:116), as well as being very often a deverbal noun.

Biber et al. (1999:1026-1027) identify a “cline of idiomaticity” in light uses of verbs, ranging from clearly idiomatic expressions ((110)a, b), through to relatively idiomatic expressions —where “the meanings of individual words are retained to some extent, but the entire expression also takes on a more idiomatic meaning” (1999:1027), and could even be replaced by a single verb ((110)c, d)—, to expressions where the verbs retain their core meaning ((110)e, f).

121 “Semantically general verbs are those used in an idiomatic (nonpredictable) meaning, which typically have long dictionary entries because defining them requires the specification of many different senses, according to the verbal context” (Algeo 1995:206).

122 Poutsma (1926:399) makes a distinction between the elements which follow certain verbs (typically make). They can be verb-stems in their own right (e.g. make a smile, make a move), or they can be simply nouns of action “that are not to be regarded as verb-stems” such as make an examination, make a speech, make your choice, etc.

123 Poutsma (1926:394) argues that the semantic vagueness of the light verb is apparent from the fact that the same deverbal noun may be associated with more than one verb “without much difference in meaning being involved.” This was indeed confirmed in our dataset, where the object support was used almost interchangeably with light verbs such as give and lend (and offer and win too, but these are, at best, marginally light).
a. When we go public, you’ll make a killing.
b. Do you think you can take time out to have a cup of tea.
c. Have a chance.
d. Make a deal.
e. Well, we have an extra one.
f. He made a sandwich.

It is this classification difficulty which makes Algeo (1995:204) claim that the expanded-predicate construction is “janus-like, looking in both directions simultaneously. It is a syntactic construction at the core of the grammar of the clause. But it is also a lexical unit that requires entry in a dictionary”.

In view of the fact that each light verb needs at least an object, most light uses are monotransitive. However, given that the semantic import of the verb is so small, the combination can almost be regarded as intransitive. Consider example (111) below, from Algeo (1995:204).

(111) a. We had to do a dive.
b. We had to dive.

The verb-object combination do a dive in (111)a above is (excluding pragmatic considerations) the semantic equivalent of the verb to which the noun object is morphologically related, i.e. dive. Thus, the (structurally) more complex pattern expresses the same meaning as the simpler one.

By the same token, some light verb-object combinations which require an additional object are semantically comparable to a monotransitive expression. Consider examples (112) below, from Quirk et al. (1985:751).

(112) a. She gave me a push.
b. She pushed me.

These constructions allow the speaker/writer a greater “syntactic versatility,” as Huddleston and Pullum et al. (2002:291) call it. The light verb + object combination allows for modifiers to be added to the deverbal noun. Consider example (113) below, where (113)b and (113)d are decidedly awkward.
(113) a. We had a delightful bath.\textsuperscript{124}  
b. ?We bathed delightfully.

c. She gave him an unusually passionate kiss.

d. ?She kissed him unusually passionately.

Additionally, light verb constructions are a convenient device to move the activity (over the human participant) towards clause-final position, where it enjoys the focal limelight, as can be appreciated in (114), from Quirk \textit{et al.} (1985:751).

(114) a. He \textit{nudged} Helen.

b. He \textit{gave} Helen \textit{a nudge}.

As regards the alternation potential of some light verbs, Quirk \textit{et al.} (1985:751) mention that indirect objects in light verb DOCs are not normally paraphraseable by a prepositional phrase, as seen in example (115) below.

(115) a. I gave Helen \textit{a nudge}.

b. ?I gave \textit{a nudge} to Helen.

The reason for this lack of alternation with DAT is that the purpose of light verb constructions is to focus on the deverbal noun denoting the activity. Thus, it is the direct object and not the human participant that should receive end-focus.

As was the case with idioms, light verbs in DOC and/or DAT complementation patterns were classified into those that could and those that could not alternate. Table 58 below shows the alternating light verbs in our dataset: the first column lists the verbs involved, the second column shows the corresponding (theme) arguments, and the next two columns show the number of occurrences of the idioms in the investigated constructions. Where ‘0’ occurs in a cell, that idiom was not found in ICE-GB, but was investigated in the relevant complementation pattern via the World Wide Web.

\textsuperscript{124} Example from Jespersen (1927:117).
<table>
<thead>
<tr>
<th>Verb</th>
<th>Theme</th>
<th>DAT</th>
<th>DOC</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
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<td>1</td>
<td>0</td>
<td>1</td>
</tr>
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<td>1</td>
<td>0</td>
<td>1</td>
</tr>
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<td>2</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>GIVE</td>
<td>assurance</td>
<td>0</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>GIVE</td>
<td>blessing/s</td>
<td>1</td>
<td>0</td>
<td>1</td>
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<td>boost</td>
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<td>0</td>
<td>1</td>
</tr>
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<td>GIVE</td>
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<td>3</td>
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<td>2</td>
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<td>38</td>
</tr>
</tbody>
</table>

Table 58: Alternating Light Verbs in ICE-GB Dataset

The clauses in (116) to (118) below illustrate alternating light verbs from my dataset.

(116) a. And uh having recorded the matter and given certain advice to Mr Scott Cooper … <ICE-GB:S1B-069 #49:1:A>

b. I'm sorry not to be able to give you any better advice. <ICE-GB:W1B-014 #50:3>

(117) a. It is both inevitable and right that Conservatives should give the most careful consideration to the former Deputy Prime Minister's words …. <ICE-GB:W2E-005 #45:3>

b. Regarding the Foundation and Advanced EEC courses, we’ve given this careful consideration … <ICE-GB:W1B-030 #135:7>

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125 From Huddleston and Pullum et al. (2002:293-296).
126 See footnote 125.
127 See footnote 125.
128 See footnote 125.
129 See footnote 125.
130 By analogy with lend.
131 See footnote 125.
(118) a. The outcome of the constitutional confrontation was influenced by several factors which lent support to the unitarist trend … <ICE-GB:W2B-007#45:1>

b. With Phelan lending the impressive Ince solid support in midfield and Sharpe consistently pressing the opposition back on the left wing, United quickly established a pattern of command … <ICE-GB:W2C-004 #32:2>

Table 59 below shows light verbs which did not alternate between DOC and DAT, and which were removed from our dataset.

<table>
<thead>
<tr>
<th>Verb</th>
<th>Theme</th>
<th>Verb</th>
<th>Theme</th>
</tr>
</thead>
<tbody>
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<td>scare</td>
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<tr>
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<td>GIVE</td>
<td>shout</td>
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<tr>
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<td>cuddle</td>
<td>GIVE</td>
<td>smile</td>
</tr>
<tr>
<td>GIVE</td>
<td>fright</td>
<td>GIVE</td>
<td>stare</td>
</tr>
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<td>GIVE</td>
<td>kick</td>
<td>GIVE</td>
<td>start</td>
</tr>
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<td>miss</td>
<td>GIVE</td>
<td>surprise</td>
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<td>MAKE</td>
<td>contribution</td>
</tr>
<tr>
<td>GIVE</td>
<td>rest</td>
<td>MAKE</td>
<td>decision</td>
</tr>
<tr>
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<td>ring</td>
<td>MAKE</td>
<td>speech</td>
</tr>
</tbody>
</table>

**Table 59: Non-Alternating Light Verbs in ICE-GB Dataset**

The examples in (119) below illustrate non-alternating (i.e. excluded) idioms in DAT and DOC.

(119) a. Women might be able to make a valuable contribution to cricket <ICE-GB:S1B-021 #79:1:B>

b. Give it a rest, Benjamin. <ICE-GB:W2F-012 #103:1>

**4.5 Experiment Design**

All experiments are basically comparisons. (R. Langley 1968:109)

Experimental research in corpus linguistics can be defined as the conduct of investigations which can confirm or refute hypotheses about the structure and use of language. The role of computation is to ensure the systematic abstraction and evaluation of data, against which hypotheses are evaluated. The role of data is in a way subsidiary to the uses we put them to. However, as Meyer (2002:102) observes, it is not uncommon to come across “many corpus linguists [who] have regarded the gathering of evidence as a primary goal”, the be-all and end-all of corpus research. There have been many lengthy papers, full of graphs and tables, signifying very little; i.e. with not
enough attention paid to the significance of the reported findings. Aarts (2000:7) notes that these studies

invariably [elicit] a “so what” response: so what if we know that there are 435 instances of the conjunction “because” in a particular category of written language, whereas there are only 21 instances in conversations? So what if we are told that subordination is much more common in women’s speech than in men’s speech?

That is why it is essential to start corpus-based investigations with a particular linguistic purpose, and to constantly remind ourselves that frequency and statistical significance do not, in and of themselves, answer ‘why’ questions. A qualitative analysis must therefore be considered a (post-) requisite of quantitative research.

As mentioned earlier, in this study, the research questions addressed were the following:

(120) Research Questions

a. Do information status, weight, and complexity indeed affect the dative alternation?

b. What is the relationship between these three factors?

c. Can corpus data help establish a model of the interaction between these factors/variables?

d. Can these factors be manipulated into predicting speakers’ choices?

The following sections compartmentalise and break down the experiment design applied to the corpus investigation. The experimental process is described according to the formalisation suggested in Wallis (2007), according to whom there are four parts to an experiment: (a) definition, (b) sampling, (c) analysis, and (d) evaluation.

4.5.1 Definition

Research questions, variables, target cases, and queries must be specified (prior to the conduct of any kind of analysis) based on case definitions. These ‘working definitions’ are “a way of avoiding inconsistency as the analysis proceeds” (Meyer 2002:107-108). Naturally, this does not preclude the possibility of altering definitions as new data are encountered. The constructions to be investigated (DOC and DAT) have been defined in §4.1, the variables investigated will be (preliminarily) defined below.

Most theories of constituent ordering recognise the role of different principles: the Given Before New (GBN) principle and the principle of end weight (PEW), both
variously defined in the literature. In this study, the definition of givenness is largely based on retrievability, i.e. a noun phrase is given if its referent is recoverable from the preceding context. As regards the PEW, I distinguish between weight (defined as the number of words in a constituent) and complexity (defined as the number of phrasal nodes in a constituent).

4.5.2 Sampling

The second stage in the experimental process is sampling, which results from the application of the definitional criteria as established in the previous stage. An experimental sample (or model) is thus abstracted from the dataset/corpus, and this is then classified according to the variables under study.  

The selection (and exclusion) criteria for our dataset were discussed in §4.1 and §4.2. In view of the fact that neither DOC nor DAT have unique lexical content, lexical searches would have been insufficient for extracting all instances of these constructions from the corpus. Because ICE-GB is a parsed corpus and thus contains “annotation describing higher-level grammatical constructions” (Meyer 2002:117-118), most cases in our dataset could be extracted automatically from ICE-GB by means of FTFs and other searching procedures available via ICECUP. All the same, the results had to be manually revised to stop extraneous variables from affecting the sample.

4.5.3 Analysis

Analysis consists of assigning specific linguistic values to the target cases. In the present study, this was carried out off-line from the corpus, i.e. cases were extracted manually into a spreadsheet and categorised individually. Wallis (2007) also includes statistical analysis at this stage, specifically the application of statistical tests to the dataset, the search for patterns in the (abstract) model, and the ensuing refutation or confirmation of hypotheses. Statistical analysis is further discussed in §4.6 below.

This study consists of a series of separate (mini-) experiments applied to the same dataset, as illustrated in Figure 60 below.

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132 In principle, though, the experimental dataset can consist of the entire set of cases in the dataset, or simply of a random subsample of it.
133 This allowed total frequencies to be separated from underlying data, i.e. the researcher can focus on relative frequencies rather than on number of instances of a specific construction per number of words in the corpus, a far less informative and useful ratio for inferential statistics.
An experimental model usually consists of two variables, one of which (the independent one) can be used to explain the other (dependent) variable (see §4.6.1). In Figure 60 above, my dependent variable (including cases of the dative alternation in ICE-GB) is represented by the lozenge shape in the centre of the graph. The frequencies obtained from the corpus via quantitative analysis are then tested against certain communicative principles and discourse factors which allegedly influence speakers to choose (in a particular context) one construction over the other. The variables which could explain the abstract model (i.e. the independent variables) are represented by the rectangles surrounding the lozenge. The solid arrows stand for individual tests conducted to ascertain the influence each variable had on the sample (i.e. to see how accurate GBN, weight, and complexity were at predicting the alternation), whereas the dotted lines represent association (paired) tests which explored the interplay between the posited explanatory factors.

Ditransitive cases in my dataset were evaluated by means of Mann-Whitney tests (discussed in §4.6.3) for simple measures of weight (in terms of number of words) and complexity (number of phrasal nodes). By comparing the distributions of DOC and DAT cases as determined by the different variables (weight and complexity), this step attempted to ascertain whether any observable differences were indeed real or simply epiphenomenal. The GBN principle was tested against the dataset by means of a $\chi^2$ test, given that the data was discrete.

The next step involved evaluating the interaction between weight and complexity to see whether (i) they were coextensive, (ii) one was better than the other. The results
of the potential weight/complexity interaction (a likely explanation of the dative
alternation) were then contrasted with an account of the alternation based solely on the
GBN principle, in an attempt to identify the strength of the correlation between weight
and complexity on the one hand, and information status on the other. Additionally, the
potential interrelationship between weight and GBN was evaluated by means of Mann-
Whitney tests.

Notice that this is a mixed-factor design, in that the operationalisation of the
variables has not rendered uniformly linear results in all cases: while weight and
complexity are numerical, the information status (GBN) values are discrete (i.e. their
values are given or new, not numbers on a scale such as 1, 3, etc.). It is this design that
made it necessary to employ different statistical tests ($\chi^2$, Mann-Whitney, $t$, etc.), given
that using more uniform alternatives (such as factor analysis, or ANOVAs) would have
been less appropriate.\footnote{There is more to be said about the decision not to use ANOVAs. ANOVAs can be described as
cascades or bundles of $t$ tests which compare more than two groups in order to look at various potential
sources of variance. As such, they do not offer any additional insights to the experimental design
employed in this study. Furthermore, we do not necessarily want to use $t$ tests here, given that—as a
matter of principle—we are treating any assumption of normal distribution of the dataset as suspect.}

We have been more careful (in our statistical assumptions) than
a conventional analysis of variance. We have carefully examined each individual
variable as well as its interaction with the other variable/s, which is a more principled
approach than just pushing the data through an automated statistical package and
relying on it to come out with a significance verdict.

The dataset is clean, in that weight, complexity, and information status (GBN) are
all competing predictive factors: all other categorical factors/values have been excluded
from it (see §4.2). The experimental design makes these three variables fight each other
in order to determine their relative strength with respect to the linguistic choice (DOC
or DAT). As in a gladiator’s duel, we consider only two factors at a time: having three
simultaneously could result in the finer details of their interaction being lost or
overlooked.

If we assumed that that weight, complexity, and information status (GBN) are
independent from one another, then these factors would explain different portions of the
dataset. If this were not strictly true, then they would explain an overlapping group of
cases, while failing to explain the remainder of the data. In the vast majority of cases,
though, these variables are indeed expected to favour the same (optimal) word order: the
prediction is that the newer, heavier, and more complex constituent will tend to be
found in the second position in both constructions (DOC and DAT).
4.5.4 Evaluation

Once analysis has been carried out, the experimental results must be evaluated. In Wallis (2007), this consists of two aspects: (i) verifying results against the corpus (i.e. ensuring that observations reflect a real phenomenon in the data “rather than mistakes in the analysis, an artefact of the grammar, variable definitions or sampling” (as Wallis (2007) points out in §8.3 of his e-paper),135 and (ii) considering the theoretical implications of the results by relating results to the literature.136 This meant going back to the corpus and look at language in context. We should always remind ourselves that our results are devoid of linguistic justification until we find one for them.

4.6 Quantitative Analysis

Statistical packages tend to be used as a kind of oracle, from which you elicit a verdict as to whether you have one or more significant effects in your data. (…) After a magic button press, voluminous output tends to be produced that hides the p-values, the ultimate goal of the statistical pilgrimage, among other numbers that are completely meaningless to the user, as befits a true oracle. (Baayen 2008:x)

If we can make the assumption that the elements in the dataset are broadly representative and broadly comparable with other elements in the English language, then inferences can be derived from it. However, these inferences are only made possible by relying on statistical methods. The experimental sample thus becomes the test bed for hypotheses about language in general, an abstract model for confirmation and refutation (as well as selection). What statistical tests essentially do is give the researcher confidence when generalizing from a measured sample (dataset) to an unmeasured instance (language) by confirming (or disconfirming) that the observed results in the model are not accidental, i.e. are likely to reoccur in the world (all other things being equal). This approach is sometimes called ‘inferential statistics.’

What follows is a brief discussion of certain key notions instrumental to the design of the experiments.

4.6.1 Variables

As discussed earlier, a common way of setting up an experimental model is by assuming two variables. The independent variable (IV) is the feature that (the researcher

135 When an explanatory gap resists our best efforts at closing it by refining or multiplying our explanatory factors, it is clearly a potentially interesting research subject.
136 In this regard, Wallis (2007) concentrates particularly on issues of theoretical commensurability (how the research results relate to previous reports), simplicity (i.e. Occam’s razor), causality and circularity (i.e. ensuring that research results are not circular nor the outcome of mere correlations).
assumes) could explain the dependent variable (DV). This setup is easily translated into a table; statistical tests are then applied in order to verify whether a change in the values of the IV affects the values of the DV. The default negative assumption (i.e. null hypothesis) is made that there will be no (significant) change.\textsuperscript{137}

In this study, DV is represented by DOC and DAT, i.e. the dative alternation. The (relative) weight, (relative) complexity, and information status (GBN) of these constructions are the IVs, and, as such, all possible predicting factors.

It is perhaps not too early to remind ourselves of the dictum ‘correlation is not causation’. Identifying a correlation in the data is not to be equated with causation, i.e. if A is correlated with B it does not necessarily follow that A causes B. There are alternative interpretations (B causes A, C causes both A and B) and significance tests are not able to decide among them. In short, an observed significant relationship between two variables need not be causal.

4.6.2 Data Distribution

The distribution of linguistic data is relevant to the choice of the appropriate statistical test to apply to the dataset: where the data is assumed to be normally distributed, certain tests are available; otherwise, a different kind of test is prescribed which makes other, different mathematical assumptions.

Most phenomena in the world tend toward a normal distribution, i.e. if we group measurements on a continuous scale (i.e. plotting the number of times each score occurs) we will notice that the resulting frequency graph indicates that “though the scores span a wide range (from X to Y) the scores are generally clustered in the middle of the range” (Johnson 2008:6), while at each end the curve would be relatively flat. This means that scores tend to congregate around a typical value, and other, different values become less and less likely as they deviate further from this central value. Such a population distribution is the familiar bell-shaped curve known as the normal curve or normal distribution. This is a pattern that approximates what would probably happen if you created a distribution of scores for the entire population. Thus, a normal distribution is only a theoretical distribution. As Goodwin points out, “[t]he normal curve is (…) a hypothetical distribution of what all the scores in the population should be like if everyone is tested” (1995:113).

\textsuperscript{137} Langley (1968:148) reminds us that “[i]n normal usage, the word significant means important (…). In statistics, significant means beyond the likelihood of chance.”
There seems to be a consensus about not treating linguistic data as normally distributed (Dunning 1993, Kilgarriff 2001, Meyer 2002, Bresnan et al. 2007). On a similar but more fact-based note, Meyer (2002) uses three criteria for evaluating the assumption of normal distribution of linguistic data: kurtosis (i.e. the extent to which a distribution deviates from the normal bell curve), skewness (i.e. the extent to which more scores are above or below the mean of the distribution), and plain eyeballing the resulting graph (2002:126-127). As regards kurtosis and skewness, Meyer claims that “[i]f the data were normally distributed, the figures for kurtosis and skewness would be “0” (or at least close to “0”).” In my experiments, the weight and complexity of both DOC and DAT do indeed look like normal distribution, but this is not confirmed by their respective kurtosis and skewness. It seems that resemblance is not a strong enough argument for considering our dataset normally distributed.

I therefore proceeded to treat the distribution of my dataset as not normal. Just as normally distributed data requires parametric statistical tests for their analysis, not normally distributed data calls for non-parametric tests. I thus employed non-parametric tests, specifically Mann-Whitney tests and Spearman correlation coefficient at the expense of t tests and Pearson correlation coefficient. These are all discussed in more detail in the following section. Parametric tests were not entirely discarded, but used to verify the significance results of Mann-Whitney and Spearman, i.e. both non-parametric and parametric tests were employed, thus avoiding objections about the distribution of the data.

4.6.3 Tests

As noted in the previous section, data determine the statistical tests to which they are amenable. In turn, the tests will determine the significance of the data. In order to

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138 In essence, these authors’ objections make up a rather purist mathematical argument, according to which a researcher is neither allowed to make assumptions about distributions, nor to make extrapolations from anything. However, see also Gries (2003b) for an argument for treating linguistic data as normally distributed. This author considers that “the resulting possibilities of interpretation outweigh the small risk to obtain slightly skewed results” (2003b:24).

139 For instance, the weight of DAT constructions has a kurtosis of 11.1 and a skewness of 1.76, while the weight of DOCs has a kurtosis of 5.6 and a skewness of -0.38.

140 Another reason for not treating the distributions of weight and complexity as normal is based on the fact that these measures consist of the difference between two distributions, both of which have a floor, i.e. the data cannot take on a value lower than some particular number (we cannot have a phrase with a negative number of nodes or words). This can cause the data to be skewed, and thus any assumptions of normal distribution are better abandoned, and non-parametric tests are better adopted. Finally, the fact that weight has been considered a ranked variable by some linguists is yet another reason for not assuming a normal distribution of weight.

141 Once again, it will be up to the researcher to turn statistical significance into linguistic significance, i.e. invest the correlations with motivation.
move one step closer to certainty or confidence, statistical tests have to do the job of
culling the wheat from the chaff, i.e. ascertaining whether the observed phenomena are
real (and likely to be repeated) or are simply attributable to chance. Only in the former
case are claims based on the data valid.

As mentioned by Biber et al. (1998:275), statistical techniques can be used to
measure (i) the difference between groups (for example, with \( t \) tests, Mann-Whitney
tests, or ANOVAs), or (ii) the extent of the relationship between variables (as with a
correlation). The first technique produces a test of significance, assessing the likelihood
that that the observed difference or relationship could be due to chance, whereas the
second type of technique provides the researcher with a measure of strength, assessing
the importance of the difference or relationship. Both types of techniques were used in
this study.

When assumptions of normal distributions are not met by the data, non-parametric
tests have to be resorted to. This kind of test (Mann-Whitney, \( \chi^2 \)) is very powerful in
detecting population differences, accept weaker (i.e. less accurate) input, and can
therefore be employed in very many research disciplines. Given that the dataset was not
normally distributed, we employed the Mann-Whitney test (a.k.a. rank sum test).

Just as the \( t \) test, the Mann-Whitney test evaluates the difference in central
tendency between two distributions. More specifically, the Mann-Whitney test
compares (the medians of) two sample distributions, in order to find out whether the
two are indeed different (in which case the difference is attributable to the independent
variable) or whether both are (part of) one and the same, larger sample (in which case
any difference between them is due to chance or sample variability, i.e. the null
hypothesis holds).

In this study, a series of pair-wise evaluations was carried out using a one-tailed
Mann-Whitney test for heaviness and complexity, and the interaction between the two
measures was also taken into account. A one-tailed (as opposed to a two-tailed) Mann-
Whitney test was used because we can predict a direction of the difference between the
two distributions and ignore any findings which are in the ‘wrong’ direction (i.e. weight
effects were expected to reinforce rather than impair GBN results). Anticipating the
results thus allows us to employ a more powerful test of significance in a more
controlled way.

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142 A parametric test can nonetheless be used for ranked and/or not normally distributed data; however, it
will tend to overestimate the probability of variance; i.e. it would tend to assume that a result is
significant when in fact it isn’t.

143 A two-tailed test would test for both effects, i.e. would evaluate whether weight reinforces or impairs
Another test that does not assume normally distributed data is $\chi^2$, one of the non-parametric statistical tests more commonly applied in linguistics. This test compares observed experimental frequencies with the frequencies expected if there were no differences in the distribution on the data. If the null hypothesis is confirmed, then the differences in the dataset are due to chance, while if the null hypotheses can be rejected, then the difference is not due to chance, and the researcher is safe to make generalizations based on the experimental dataset. In fact, $\chi^2$ was used in this study for evaluating information status (the GBN principle), particularly because of the discrete, nominal, or non-numerical values of this variable (i.e. both variables represent groups rather than counts), and not just because of considerations about the (alleged) non-parametric nature of the data.

Finally, in order to evaluate the strength of the correlation between constructional weight and complexity, a measure of association was required. Correlation tests express the strength of the correlation numerically, according to which a +1 value indicates a perfect positive correlation (i.e. both variables are co-extensive, and/or one is redundant), a 0 value is the null hypothesis (i.e. that there is absolutely no correlation between the variables), and -1 expresses a perfect negative correlation (i.e. as in a see-saw, high values in one variable are associated with low values in the other variable, and vice versa). Notice that the value of the correlation as measured in these tests (as Woods et al. (1986:161) point out) does not have any units, being a dimensionless quantity, like a proportion or a percentage.

The standard correlation test is Pearson’s $r$. However, Oakes warns us (1998:31) that the Pearson test assumes normally distributed data, and a linear relation between $X$ and $Y$. We have already determined to employ the tests that make fewer assumptions, and thus to treat our data as not normally distributed. We therefore cannot use Pearson and have to resort to an alternative test, Spearman’s rho. This test depends on a comparison of the rank orders rather than numerical scores (i.e. numbers are first converted to ranks and then calculations are performed on these ranks, which is a very similar procedure to Mann-Whitney’s). Spearman’s rho (or $r_s$) is still expressed as a measure ranging from 1 through 0 to -1.\footnote{Not everything is plain sailing though. A word of caution against this test is expressed by Woods et al. (1986). These authors warn us that Spearman’s rho “should not be used on data which have a more or less normal distribution” (1986:173). This is the usual caveat against Type II errors (i.e. throwing out results that may be significant). Again, if anything, we have been overcautious in our approach.}

My experiment design is in effect a form of multivariate analysis in that it (i) predicts some outcome on the basis of two or more predictors, (ii) looks at the

GBN.
interrelationships between more than two variables, and (iii) allows for the assessment of the relative strengths of variables. It differs from other state-of-the-art multivariate procedures (such as multiple regression, factor analysis, or loglinear analysis, as offered in statistical software packages) in that I employ mixed number types, since one of my variables (information status) offers discrete possibilities. This design has advantages and disadvantages. The most notable disadvantage is that the operationalisation of the variables does not allow for full automation, and is thus open to claims of annotator/analyst inconsistency. However, and to make a virtue out of necessity, this same issue has forced us to break down the experimental process into a series of steps which gave us the chance to look at the data (and tests) much more closely and carefully, never losing the actual language constructions from sight. Despite it being hugely time-consuming, we found this method preferable to simply plugging the data into SPSS, pressing a magic button, and then reporting the results as (statistically) significant, without considering (i) the assumptions that go into the statistics employed, (ii) the linguistic significance of the results.

To recap: after a survey of the literature on ditransitive complementation, a determination of the relevant cases (verbs and patterns) in ICE-GB, and an explanation of the purpose and methods to be followed in this study, the next chapter begins to tackle the first proposed explanatory variable, i.e. information status.

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145 ICECUP 4.1 allows full automation of different types of variables, thus minimising the danger of inconsistency.
5 Information Status

There can be little doubt that where syntax (in the narrower sense) fails to determine some part of the sequential ordering, the choice between the available options is always significant in some way. (Taglicht 1984:18-19)

The ordering of constituents in ditransitives has been claimed to be affected by at least two factors: the informational status of the referents of the two postverbal noun phrases, and the weight and/or complexity of the noun phrases in question. In particular, the correlation between information status and choice of construction—and its attendant constituent rearrangement—has long been noticed. Some linguists even hold that the principles discussed in this chapter are valid cross-linguistically (Firbas 1966, 1992; Chafe 1976, 1987; Prince 1981, 1992; Tomlin 1986; Gundel 1988; Gundel et al. 1993; Birner and Ward 1998, *inter alia*). This chapter discusses previous approaches to the analysis of the impact of information status on the alternating complementation patterns instantiated by prototypical ditransitive verbs. An overview of the different concepts traditionally grouped together under notions such as Given and New becomes necessary, in view of the fact that the treatment of this principle has somehow eluded terminological consistency.

This chapter also feeds into the following one, where a series of corpus experiments puts the dynamics and explanatory power of the Given Before New (GBN) principle to the test.

5.1 Introduction: Previous Approaches

Word order is said to be regulated by at least two principles, described by Quirk *et al.* (1985) as the principles of end weight (PEW) and end focus (PEF), generally found in the literature in one guise or another. The principle of end weight stipulates that the ‘heavier’ the constituent, the higher its chances of being placed in clause-final position; whereas the principle of end focus states that the most important information (the focus) in the clause tends to occur towards the end of the clause, preceded by the not-so-important information (the theme). These concepts seem to have an admirable resilience. They still have a role to play in Huddleston and Pullum *et al.* (2002), the latest major grammar of English to date. Under ‘general tendencies regarding information structure’, these authors (2002:1372) mention that heavy constituents tend to occur towards the end of the clause, that the focus typically appears at or towards the end of the clause, and that information that is familiar tends to be placed before that which is new.
Whatever the framework or terminology, it seems incontrovertible that the end of the clause constitutes a very coveted position, inasmuch as both the heavier and newer constituents are constantly vying for it. In the typical cases, both principles will make the same predictions, given that despite their very different wordings, they are closely interrelated in terms of the linguistic phenomena they are meant to describe, i.e. it is not unusual for the most important information to require a fuller statement than information that has already been established, by one means or another.

These principles have also been resorted to when attempting to account for the ordering of elements above the clause, and indeed above the sentence. Quirk et al. (1985:1391n.) mention that “the principle of end focus applies just as much to the ordering of clauses within a sentence as to the ordering of elements within a clause.” The word order predictions that fall out from the different information statuses of the referents of noun phrases (treated as discourse referents) have allowed linguists to put PEF to work in explaining different objects of study. Discourse analysts, for instance, have used these distinctions to explain the organization of discourse or texts (as opposed to the organization of clauses). A foundational text in this field is Halliday and Hasan (1976), according to whom a text—as opposed to a random collection of sentences—is ‘cohesive’ inasmuch as there are syntactic and semantic ties binding the component clauses together. Among the syntactic devices used to link a text together, anaphora figures prominently. Anaphora is defined as the relationship between two elements in a text whereby the interpretation of one element is dependent on the existence in the preceding (linguistic) context of an expression of the same meaning (whether coreferential or not). Anaphora is thus highly indicative of ‘old’ or given information, i.e. information already established from the preceding context. Pronouns, for instance, typically refer back to (the referent of) a preceding noun phrase. The use of pronouns creates anaphoric chains across the clauses making up a text, in that they allow a referent introduced into the discourse by means of a full noun phrase to be taken up later by some sort of referential shorthand. In this light, anaphoric pronouns are considered prototypical (informationally) given elements.

Anaphora also poses important theoretical questions relative to the way we understand and represent discourse in our minds. This cognitive dimension of anaphora—and its attendant notions of given and new information—has also been of interest to psycholinguistics, a relatively new discipline which has provided a new perspective on the opposition given/new.
Information status has been used as an explanatory tool in many different fields, such as syntax, pragmatics, discourse analysis, and psycholinguistics. Each and every discipline understands information status in slightly different ways, and a wide range of terms has been proposed in order to emphasize its importance for the differing dimensions of explanation. For example, as regards the distribution of information in propositions (as opposed to clauses or sentences), we find *theme* and *rheme* (Firbas 1966, 1992; Halliday 1967, 1985), *topic* and *comment* (Hockett 1958), *focus* and *presupposition* (Chomsky 1970), as well as variants and combinations: for example, Quirk *et al.* (1985) use *theme* and *focus*.

Despite the overabundance of terms, the notional common ground is still there. In Birner and Ward’s words (1998:9):

> What previous approaches have in common is a general approach [sic] based on the degree to which information is assumed to be available to the hearer prior to its evocation in the current utterance. One aspect in which they differ is the source of this availability —the prior discourse, for example, or the hearer’s knowledge store.

Thus, it seems that regardless of the particular theoretical assumptions needed to shed light on the use of the terms *given* or *new*, the crux of the matter lies in the origin of an element’s givenness: is its origin textual (whereby givenness is associated with anaphoric retrievability) or is it rather resident in the addressee’s consciousness (and therefore a psychological concept)? The following sections attempt to unravel these differences.

### 5.2 Terminological Confusion

As we have seen, the principle of end focus makes reference to topical and focal information. A different pair of opposites, given and new, has often been associated with topic and focus, and this association resulted in a deep-seated terminological confusion. Two problems can be identified: (a) different terms have been used by different authors to refer to one and the same concept, (b) the same term has been used by yet other linguists to refer to different concepts. As an example of the former problem, consider the following quote from Quirk *et al.* (1985:1362 fn.): “[s]ome linguists use the distinction *topic/comment* for our *theme/focus* (…) (and sometimes for our *given/new*). Others speak of given information as *old, shared, or presupposed information*”. The resulting situation is one where coming across terms such as ‘theme’ or ‘focus’ sends alarm bells ringing and the linguist rushes to find out in which
theoretical light the term is to be understood. Straightforward terminological reference is apparently something only to be hoped for.

Problem (b) is slightly more complex: the use and definitions of *given* and *new* are still far too numerous, a situation which vindicates Humpty Dumpty’s notion of meaning. In the following sections I will briefly survey the different terms and distinctions used to refer to these concepts, as well as the different uses to which they have been put.

### 5.3 Conceptions of Information Status

The purpose of many authors (Prince 1981, 1992; Halliday 1967, 1985; Clark and Haviland 1977; Gundel 1988, Gundel *et al.* 1993) in distinguishing between *given* and *new* information was ultimately to capture the information status of discourse entities (or their referents). Some of these authors differentiate essentially between two notions of givenness (*retrievability* versus *accessibility*), as will be seen in more detail in the following sections.

#### 5.3.1 Topic and Focus

The principle of end focus can be seen as a reformulation of what the Prague School and the work of linguists such as Vachek and Firbas called *Communicative Dynamism* (CD). Both concepts refer to the idea that in presenting their message, speakers prefer reserving the element/s with higher information value for the end of an utterance.

In this view, *focus* is quite an intuitive notion, referring to the most important, relevant, and usually informationally new, part of the clause. As stated earlier, focal information tends to come towards the end of the clause, and represents the informational climax of the sentence. In the default case, focus is intonationally marked, and in non-typical cases, syntactically so, as will be seen in §5.3.5.

The status of elements occurring before the focus, however, has always been problematic. *Topic* was first introduced by Hockett (1958), for whom a sentence consists of a topic and a comment (see §5.3.2), the typical configuration being that of topic preceding comment. In her detailed study of noun phrases, Keizer (2007:194ff.) reviews the three ways in which the term *topic* has been used in the literature. She distinguishes D*[iscourse]-topics, S*[entence]-topics, and G*[rammaticalized]-topics.

The term *D-topic* refers to the intuitive notion of ‘what the discourse is about’. D-topics are not formally demarcated: rather, they can be conceived of as ‘floating’ over the discourse and not anchored to any constituent. The concept of *S-topic* is in essence
equatable to that of D-topic, only that its range of application is reduced to the sentence/clause. In other words, if D-topics are ‘what the discourse is about’, S-topics are ‘what the sentence is about’. Finally for Keizer, G-topics perform “a fully formalized grammatical function, distinguishable by a number of invariable formal features” (2007:196).

5.3.2 Topic and Comment

Related to the distinction between topic and focus is the pair topic and comment. Straightforward definitions appear in Gundel (1988:210), where she states that these concepts are to be understood as pragmatic relations relative to a discourse context. Her definitions are quoted below.

**Topic Definition:** An entity, E, is the topic of a sentence, S, iff in using S the speaker intends to increase the addressee’s knowledge about, request information about, or otherwise get the addressee to act with respect to E.

**Comment Definition:** A predication, P, is the comment of a sentence, S, iff, in using S the speaker intends P to be assessed relative to the topic of S.

Gundel next discusses the correlation between topic/comment, and given/new. She holds that the terminological and conceptual confusion found in the literature on information status can be traced to the latter pair. This distinction has been used in (at least) two different senses. The first is a ‘relational sense,’ whereby topic is given information in relation to comment, and by the same token, comment is taken to be new in relation to topic. Put differently, the status of each element (topic or comment) is determined by contrasting it with the other member of the pair. This sense she simply dismisses as falling out from her own definitions of topic and comment.

The other sense in which the given/new distinction has been used falls under the label ‘referential sense,’ inasmuch as “given/new describes the status of the referent of a linguistic expression vis-à-vis a cognitive state of the speaker or addressee” (1988:212). This referential sense of the given/new distinction is divided into two subcategories: (a) assumed familiarity and (b) activation. The table below is meant to help the reader keep track of Gundel’s claims.

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146 G-topics have often been confused with subjects. However, as pointed out by Li and Thompson (1976), the distinction between [G-] topics and subjects is based on a number of formal differences. Topics are always definite; always set the framework for a clause; and always appear in clause-initial position, whereas these are non-essential characteristics of subjects. On the other hand, subjects are determined by the verb (with which they are in agreement); and they may be empty, but the same cannot be said of topics.

147 Keizer (2007:268) notes that according to Gundel’s definition, the comment always takes the form of a predication, a feature which clearly differentiates it from the related notion of focus, which is not restricted in this way.
Let us start with *assumed familiarity*. Prince (1981) states that the referent of an expression is given if the addressee has previous knowledge or familiarity with that referent. This kind of givenness seems to be a precondition for a successful topic, precisely because the function of a topic is to relate a clause to its context of occurrence. In this light, Gundel posits her Topic-Familiarity Condition (1988:212), which establishes a correlation between topic and givenness.

**Topic-Familiarity Condition:** An entity, $E$, can successfully serve as a topic, $T$, iff, both speaker and addressee have previous knowledge of or familiarity with $E$.

On the other hand, we have the notion of *activation*, as conceptualised by Chafe (1987:21-22). An entity is said to be cognitively activated if both speaker and addressee are not only familiar with it but are also thinking of it at the time of the utterance. Topics are usually activated, whereas comments are not.

It seems, therefore, that topics *must* be given (in the sense of assumed familiarity). Comment, on the other hand, correlates with newness only in the relational sense, again by definition. Comments can hardly be referentially new, since they are not referential entities but, rather, predications about an entity. Nonetheless, as Siewierska (1993:254) holds, “[t]he topic is always given relative to the comment, and the comment is always new relative to the topic. But the comment *need not* be referentially new, though it often is” [my emphasis].

### 5.3.3 Theme and Rheme

The terms *theme* and *rheme* can also be traced back to the Prague School linguists, specifically to the work of Mathesius (1975). Within the framework of Functional Sentence Perspective (FSP), Mathesius’ theme and rheme are more or less formally equated with given and new information. Despite their obvious intuitive appeal, the properties of theme and rheme were left without adequate characterisation.

The job fell to Halliday. Following in the footsteps of the FSP researchers, Halliday distinguishes between *information structure*, which depends mainly on intonation, and *thematic structure*, which is purely syntactic. In what he calls the structure of ‘clause as a message’ or thematic structure, Halliday uses *theme* and *rheme*...
to refer to the (syntactic) structure of the clause. A clause, in Halliday’s view (1994:37), is organized as a message by having a special status assigned to one part of it: “[o]ne element in the clause is enunciated as the theme; this then combines with the remainder so that the two parts together constitute a message”.

The theme is the point of departure for the message, the element selected by speakers to ground their message. Themes usually occur clause-initially, but—Halliday adds (1994:38)—position is not part of the definition of theme. Rather, he insists, first position in the clause is the means whereby the function of theme is realized.

Nonetheless, there is a clear association between theme/rheme and given/new: despite belonging to different systems in Halliday’s framework, both given and thematic elements have been found to precede new or rhematic elements. Halliday recognizes that “[o]ther things being equal a speaker will choose the Theme from within what is Given and locate the focus, the climax of the New, somewhere within the Rheme” (1994:299). The difference between the concepts lies in the fact that whereas the theme is the speaker’s point of departure, given material is what the addressee already knows about or is familiar with. Halliday illustrates the difference as follows: “[g]iven and new thus differ from theme and rheme (...) in that ‘given’ means ‘here is a point of contact with what you know’ (...), whereas ‘theme’ means ‘here is the heading to what I am saying’ ” (1970:163). Theme and rheme therefore seem to be speaker-oriented notions, while given and new are listener-oriented.

Additionally, Theme also bears some resemblance to the notion of [S]-topic, but the two notions are not to be equated. Halliday (1994:38) warns us that “[t]he label ‘Topic’ usually refers to only one particular kind of Theme (...). [Topic] tends to be used as a cover term for two concepts that are fundamentally different, one being that of Theme and the other being that of Given.”

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148 Taglicht (1984:16) claims, however, that theme and rheme are textual—as opposed to psychological—entities, and that the division into thematic and rhematic is based on sequential ordering.

149 Indeed, as Firbas (1992:72) holds, neither theme nor rheme are position-bound because “[t]hey refer to interpretative arrangement. Their implementation may, but need not, coincide with the actual linear arrangement.”

150 Keizer (personal communication) points out a further restriction: whereas the function of S-topic is usually restricted to constituents, typically in argument position, Theme can be assigned to any type of element.
5.3.4 Given and New

The distinction between given and new elements has been held responsible for clausal organization: given elements are claimed to precede new information. Recall that the central problem in defining these terms lies in the source of givenness: an element can be considered to be given (a) if it is anaphorically retrievable, or (b) if it is psychologically present in consciousness, two notions which do not entail each other. This difference in the source of availability of givenness has naturally resulted in many different claims about information status. More worryingly, the possibility of reducing these types to a single scale or factor seems unlikely. Arnold et al. (2000:29-30) believe that the root of this evil is to be found in the fact that “the given/new contrast is a simplified representation of accessibility”, a situation which has again resulted in an immense variety of coding schemes used to capture these distinctions.

5.3.4.1 Conceptions of Given and New

A good survey of the given/new chaos is Prince (1981). Her survey is used here as an introduction to the discussion of different authors’ conceptions of given and new, not simply to her own notions. Prince identifies three levels in which the distinction has been used in the literature on information status: saliency, shared knowledge, and predictability/recoverability. These notions are relevant to the assumptions underlying the design of the corpus experiments.

Saliency identifies given information with what is salient in discourse. This is the sense of givenness regularly seen in the works of Chafe (1976, 1987, inter alia). His definition of given information is “that knowledge which the speaker assumes to be in the consciousness of the addressee at the time of the utterance (…). [G]ivenness is a status decided on by the speaker (…). [I]t is fundamentally a matter of the speaker’s belief that the item is in the addressee’s consciousness, not that it is recoverable” (1976:30-32). Chafe further points out that given information usually carries weak stress, can be replaced by a pronoun and even be omitted. By contrast, new information is that which is not assumed to be in the consciousness of the addressee at the time of the utterance.

More generally, Chafe holds (1987:21-22) that the distinction between given and new is in fact a manifestation of basic cognitive processes. He uses the term ‘activation’ (see also Gundel’s approach in §5.3.2) to provide a scale along which other concepts could be mapped. Concepts can therefore be active, defined as “in a person’s focus of consciousness”, semiaactive, defined as a concept “in a person’s peripheral
consciousness (…) which is not being directly focused upon”, or *inactive*, “one that is currently in a person’s long-term memory, neither focally nor peripherally active” (1987:25). Armed with this classification, he then proceeds to state that given elements are elements which are already active, new elements are those which were previously inactive, whereas accessible or inferable elements are those which were previously in a semiaactive state (i.e. available but not activated). The problem with Chafe’s approach, as Birner and Ward (1998:10) point out, is that consciousness is “a slippery notion”. Chafe (1980:11) defines it as “the activation of some available information in the service of the self”, but defining consciousness in terms of activation does not appear to shed light either on the notion of consciousness or indeed on the notion of activation. Moreover, as Collins (1995:41) objects, by what means can an experimenter test for the presence of an entity in the addressee’s consciousness?

Another sense in which givenness has been used is that of *shared knowledge*.

It can best be exemplified by the work of Clark and Haviland (1977) and Clark and Marshall (1981). In the latter’s account, the shared or mutual knowledge between speaker and addressee determines the appropriate use of a particular linguistic marker of givenness. For these authors, an element is deemed to be given if the speaker can assume that its referent can be inferred from the knowledge shared by speaker and addressee, both as participants in a conversation and as members of a linguistic community.

Mutual knowledge can be established (or assumed) on the basis of the following:

(121) Mutual knowledge

a. *Community membership*: knowledge specific to all members of a particular community.

b. *Physical co-presence*: knowledge speakers have by attending to the immediate situation of utterance, particularly with reference to their physical surroundings.

c. *Linguistic co-presence*: knowledge speakers share because it has been mentioned in discourse.

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151 Recall Lambrecht’s dictum: “[a]ny assumption on the part of the speaker which has no formal manifestation in a sentence is irrelevant for the study of information structure” (1984:55).

152 This is in itself a concept comparable to *assumed familiarity* in Gundel’s framework (see §5.3.2).

153 See Sperber and Wilson (1982) for a critique of the notion of mutual knowledge. More specifically, these authors argue that mutual knowledge is of little explanatory value, given that it is inferable from (and a result of) comprehension, rather than the other way around.

154 Ariel (1988) is another author who uses a similar classification of contexts for retrievability/accessibility. In her three-way classification, “information stored as ‘general knowledge’ is
The source of givenness lies in the knowledge store (encyclopedic or other) of an individual. Shared knowledge houses all three senses of givenness: both retrievable elements (whether situational or textual) and elements in the consciousness of the addressee are accommodated within it. And there, perhaps, lies its greatest flaw, in that such a commodious concept proves hard to rein in and employ in an experimentally useful way.

Finally, according to Prince’s classification (1981), the givenness of an expression has also been equated with its predictability or recoverability, for example by Halliday (1967), Kuno (1972), and others. This third sense of givenness covers more ground than the first one (but less than the second), in that information is considered to be given if it is retrievable either anaphorically or exophorically. On the other hand, new information, naturally, is that which is not recoverable from the preceding context.

Retrievability has long been considered a representation of givenness, and it can be found already at work in the Functional Sentence Perspective (FSP) framework. The notion of Communicative Dynamism (CD) plays an instrumental role in FSP, inasmuch as it provides a scale measuring the communicative contribution of discourse referents to the communicative thrust of discourse. Thus, newly mentioned elements will carry more CD than elements already established in discourse. Firbas states that the degree of CD of a constituent can be assessed by means of three factors: “(i) linear modification, (ii) the character of the semantic content of the linguistic element (…), and (iii) the retrievability of the information from the immediately relevant preceding context” (1992:11). The interplay of these factors “determines the distribution of CD over the written sentence” (1992:11), the overriding factor being the contextual one. In this light, “what is actually in play is the retrievability/irretrievability from the immediate relevant context” (1992:14). Information is given if it is retrievable from the preceding context “and/or if the referent suggesting it is present in, and hence retrievable from, the immediately relevant situational context” (1992:14). Firbas’s criterion of givenness is thus clearly different from Chafe’s. In the latter’s approach, givenness depends on the presence of the information in the addressee’s consciousness, whereas in the former’s givenness revolves around the actual presence of an element in the immediately relevant context.

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155 In spoken sentences, Firbas adds, intonation does play a role, but is itself highly sensitive — and thus subordinated — to the contextual factor.
Retrievability is also present in Halliday’s account. This author deviates mildly from the givenness notions of the Prague School, enriching them with a psychological status. Given information is specified as being treated by the speaker as “recoverable either anaphorically or situationally” (1967:211), whereas new information is new “not in the sense that it cannot have been previously mentioned, although it is often the case that it has not been, but in the sense that the speaker presents it as not being recoverable from the preceding discourse,” perhaps for rhetorical purposes [emphasis added] (1967:204). In his framework, given elements need not be retrievable from the preceding discourse, but are rather “options on the part of the speaker (…); what is new is in the last resort what the speaker chooses to present as new” (1967:211).

Ariel uses recency of mention as the crucial factor in assessing givenness: the general claim is that “referring expressions are no more than guidelines for retrieval” (1988:68). Her classification is a detailed analysis of the behaviour of different elements which are usually lumped together as typical representations of given elements. Ariel classifies referential expressions according to the accessibility of antecedents. The distinction given/new is seen as a “means to code the accessibility of the referent to the addressee” (1988:68). Anaphoric expressions are classified into Low Accessibility (LA) markers, Mid-Accessibility (MA) markers and High Accessibility (HA) markers. In turn, each category is linked to three types of context — general knowledge, physical surroundings, and linguistic context — which provide the textual scope where the referential interpretation of the anaphoric form is to be found.

<table>
<thead>
<tr>
<th>Accessibility Value</th>
<th>Typical anaphor</th>
<th>Source of antecedent</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>Full NPs/Proper names</td>
<td>General Knowledge</td>
<td>Often First-Mention; Long Distance</td>
</tr>
<tr>
<td>Medium</td>
<td>Demonstratives</td>
<td>Physical Context</td>
<td>Deictic; Medium Distance</td>
</tr>
<tr>
<td>High</td>
<td>Pronouns</td>
<td>Linguistic Context</td>
<td>Anaphoric; Shorter Distance</td>
</tr>
</tbody>
</table>

**Table 62: Ariel markers of accessibility (1988)**

Ariel found out that: (a) pronouns (HA markers) tend to operate over short distances, with antecedents generally within the same sentence; (b) demonstrative anaphors (MA markers) tend to occur over intermediate distances; and (c) definite descriptions and proper names (LA markers) tend to prefer antecedents in previous sentences and beyond.156 This difference in behaviour (or acceptability at least) and the

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156 This classification of nominals and their behaviour appears to mirror that provided by Binding Theory within GB, with R-expressions being equivalent to LA markers, Anaphors to MA markers, and Pronouns to HA markers.
characteristic patterning of different accessibility markers is dealt with by resorting to the notion of *anaphoric distance*, i.e. the distance between an anaphoric expression and its antecedent, measured over four categories: same sentence, previous sentence, same paragraph, across paragraph (1988:72). Consider the examples in (122):


The examples in (122) illustrate that pronouns are much more acceptable than full noun phrases in a second mention of an entity introduced immediately before. In Ariel’s framework, this is explained by the fact that pronouns are HA markers, whose context of interpretation is found in the immediately preceding linguistic context, making them more accessible than full noun phrases.\(^{157}\)

5.3.4.2 Prince’s Proposals

In the preceding discussion of Prince’s survey (1981), it became quite clear that the distinction between given and new is either not adequately defined or defined in too extremely narrow a fashion to be useful beyond the theory-specific definition. Recall that Prince identified three levels of givenness: saliency, shared knowledge, and predictability/recoverability. The problem with this is that these levels are not mutually independent, and hence deemed by her to be not very useful. Prince (1981:232-237) proposes instead to distinguish given from new by means of a taxonomy based on a sliding scale of *assumed familiarity*, where rather than given and new elements, we have Evoked, New and Inferrable [sic] ones.\(^{158}\)

Evoked entities are textually (anaphorically) or situationally (exophorically) retrievable: the former are called *textually evoked entities*; the latter, *situationally evoked entities*. In contrast, New entities are those which make a first appearance in the text, and are subclassified into *brand new*—those that are unfamiliar to the addressee—or *unused*—a similar concept to Chafe’s ‘semi-active’—whereby the speaker assumes the addressee is familiar with the entity, despite it being irretrievable either anaphorically or situationally. The novelty comes in the guise of the Inferrables

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\(^{157}\) For experimental support to some of Ariel’s claims, see Biber, Conrad, and Reppen (1998:106-132).

\(^{158}\) *Inferrable* with two r’s is the spelling Prince adopts for her concept. Given that I will later be using this notion for two experiments, her spelling is the one I am adopting henceforth.
category.\textsuperscript{159} For an entity to be inferrable, the speaker must assume that the addressee can identify the entity referred to by the speaker by means of the necessary (non-linguistic) inferences.

A word of praise for Prince’s taxonomy comes from Brown and Yule (1983:182), who find it commendable that —thanks to Prince’s inspired approach— a distinction “between what has been treated as ‘given’ in the linguistics literature (situationally and textually evoked, in her terms), as opposed to what has been treated as ‘given’ in the psycholinguistics literature (situationally and textually evoked plus the class of inferrables)” is now possible. The table below illustrates Brown and Yule’s grounds for encomium.

<table>
<thead>
<tr>
<th>Psycholinguistics</th>
<th>Linguistics</th>
<th>Prince’s Taxonomy (1981)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GIVEN</td>
<td>GIVEN</td>
<td>Textually evoked</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Already introduced into discourse (e.g. pronouns, anaphoric referents)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Situationally evoked</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Salient in the discourse context (e.g. I, you, etc.)</td>
</tr>
<tr>
<td>NEW</td>
<td>NEW</td>
<td>Inferrables</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Entities assumed to be inferrable from a discourse entity already introduced</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Unused</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Known to the speaker in his background knowledge, but not in his consciousness at the time of the utterance (e.g. proper names)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Brand New</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Not known in any way to the hearer (e.g. indefinite NPs)</td>
</tr>
</tbody>
</table>

Table 63: Prince’s Taxonomy

There were also criticisms. Ariel (1988:67-68) takes Prince’s 1981 model to task because it fails to characterize “specific linguistic forms, such as definite descriptions, deictics, proper names and pronouns”.\textsuperscript{160} Ariel claims that Prince’s categories are not linguistic ones. That is, notions such as inferrable or brand new only describe properties of referents which may (or may not) be instantiated into actual discourse entities. Another, more general criticism, is voiced by Birner and Ward (1998), when they say that Prince’s 1981 model does not address the question of the origin of givenness. In her new model, Prince (1992) formalises the distinction between hearer-old and discourse-old information. Discourse-old information is information which is retrievable from the discourse; discourse-new information, on the other hand, is not textually retrievable. Hearer-old information is that which the speaker assumes the addressee has knowledge.

\textsuperscript{159} The notion of inferrable in Prince is similar to that of bridging (Clark and Haviland 1977), presupposition (Beaver 1977), and accommodation (Lewis 1979).

\textsuperscript{160} Ariel’s critique applies to Prince’s 1992 model as well.
of or is familiar with. Lastly, hearer-new information is that which the speaker cannot assume to be shared knowledge between speaker and addressee.\footnote{On a related note, Snyder (2003) associates Prince (1992) with Birner and Ward (1998) in that they share a belief in the arbitrariness of the relationship between syntactic form and discourse function. In this light, all these authors believe that “syntax is exploited but not created according to pragmatic considerations” (Snyder 2003:3).}

The distinctions resulting from the pairs new-old and hearer-discourse give rise to four possible information statuses, illustrated below:

(123) a. **Hearer-old, discourse-old**
   
   Information which has previously been evoked in the current discourse, and which the speaker therefore believes is known to the hearer.

b. **Hearer-old, discourse-new**
   
   Information which has not been evoked in the current discourse, but which the speaker nonetheless believes is known to the hearer.

c. **Hearer-new, discourse-new**
   
   Information which has not been evoked in the current discourse, and which the speaker does not believe to be known to the hearer.

d. **Hearer-new, discourse-old**
   
   Theoretically, information which has been evoked in the current discourse, but which the speaker nonetheless believes is not known to the hearer.\footnote{Prince (1992) notes that this type of information does not occur in natural discourse.}

These possible information statuses make it plain that newness in discourse is not necessarily coextensive with newness to the hearers, as has been observed (Firbas 1966, Halliday 1967, Chafe 1976), but rarely worked into a coherent framework. To illustrate this difference, the prototypical example is the sentence *I saw your father yesterday*. There, even though the noun phrase *your father* had not been introduced in the discourse before, it is still given/old/shared/familiar information to the addressee at some level of analysis. Put differently, *your father* is new to the discourse but familiar to the addressee (no pun intended).

Birner and Ward (1998:15) provide another useful example as illustration. Consider (124):

(124) Last night *the moon* was so pretty that I called *a friend* on *the phone* and told *him* to go outside and look.
In this example, *the moon* is an entity not evoked in the prior discourse, but which can be assumed to be known to the hearer (discourse-new, hearer-old); *a friend* represents information that has not been previously mentioned and is unknown to the hearer (discourse-new, hearer-new); and *him* has been explicitly evoked in the previous clause (discourse-old; hearer-old). *The phone* is an example of inferrable information (see below), given that these days people are expected to have telephones.

Table 64 below shows the similarities between Prince’s 1981 and 1992 models: some concepts are very easy to translate to others.

<table>
<thead>
<tr>
<th>Class</th>
<th>Subclass</th>
<th>Discourse status</th>
<th>Hearer status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evoked</td>
<td>Textually evoked</td>
<td>Old</td>
<td>Old</td>
</tr>
<tr>
<td></td>
<td>Situationally evoked</td>
<td>New</td>
<td>Old</td>
</tr>
<tr>
<td>Inferrable</td>
<td></td>
<td>New</td>
<td>Old, New</td>
</tr>
<tr>
<td>New</td>
<td>Unused</td>
<td>New</td>
<td>Old</td>
</tr>
<tr>
<td></td>
<td>Brand-new</td>
<td>New</td>
<td>New</td>
</tr>
</tbody>
</table>

**Table 64: Information Status Models**

### 5.3.5 Pragmatic Tension: Colliding Principles?

All the different notions we have discussed so far are meant to provide a measure of how (and perhaps why) speakers build sentences the way they do. The different oppositions topic/focus, theme/rheme, and given/new can be conceived of as measuring instruments applicable to the analysis of speakers’ preferences as regards word order. Despite the differences these distinctions are meant to capture, they are all subject to an underlying ordering principle: topic/theme/given information is claimed to precede focus/rheme/new information. In what follows, I analyse the Given Before New ordering principle as well as the principle of Task Urgency (TU), two very often opposite forces held to be responsible for determining or influencing word order preferences. Further reference will be made to this section in the discussion of the experimental results.

We have seen earlier that notions such as Communicative Dynamism (CD) and the principle of end focus (PEF) attempted to capture the idea that a speaker typically presents the addressee with familiar information first before moving on to introduce new information.

The same ideas lie at the core of the Given Before New (GBN) principle, with the difference that, despite terminological confusion, *given* and *new* are more intuitive.

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163 Based on Komagata (1999).
notions. If we abstract away from the coding difficulties, determining an entity’s information status can be done more or less straightforwardly by taking into account the preceding discourse and/or the knowledge store called upon by the participants of the speech event.

A different principle is proposed by Givón (1988), who claims that word order can be better accounted for with his Task Urgency principle, according to which speakers need to tailor their utterances so as to attend first to the most urgent task. Givón’s words, however, fail to specify an operative definition of what he means by urgent.\(^{164}\) If urgent in his model can be equated with new, then this author is effectively saying that speakers’ utterances follow a NBG pattern rather than a GBN one. Givón observes that urgent information is that which is either less predictable, or more important (1988:264). It is this kind of information which functionally tends to appear in pre-posed or earlier position in a string. Consider an example from Givón, reproduced below as (125).

(125) a. He gave the book to Mary.
   b. He gave Mary the book.

Example (125) illustrates dative shift in English, whereby the noun phrase Mary is moved out of a prepositional phrase headed by to and into immediately postverbal position, the preposition being discarded at the same time. However, this operation realigns not just syntactic structure, but pragmatic information as well. If the (relative) position of (to) Mary in (125)a can be explained by claiming that it was more predictable than the book, and thus placed later in the clause by sheer TU force, then how to account for the possibility of (125)b with the same (functional) principle? Givón (1988:273-274) argues that this apparent counter-example is in fact an instance of the two subcategories of urgent information (predictability and importance) clashing with each other. According to the predictability principle, Mary should follow the book, since it is more predictable in context. According to the importance principle, however, Mary should precede the book, because it is thematically more important: “the language resolves the conflict by going with the thematic importance clause of ‘task urgency’, and against the referential predictability clause” (1988:273-275).

\(^{164}\) Snyder is one author who takes exception to Givón’s loose definitions, and discards his model due to this fact. She even suggests that this absence of a precise definition even entails the possibility of the two principles (GBN and Task Urgency) being conflated, if we assume that “what is urgent for the speaker is establishing a frame of syntax and context in which entities representing new information can be more easily processed by the hearer” (2003:16-17).
To recap: we have two principles (GBN and TU) purporting to account for the same range of phenomena, and at loggerheads with each other. In particular, if indeed urgent is not the same as new, what happens when new information in a clause is also the most important, i.e. the most urgent?

In reviewing these conflicting principles, Wasow (2002) suggests three ways out of this quandary. The first is to prove one principle wrong and discard it; the second is to find a more general principle under which both GBN and Task Urgency can be subsumed; the third one is to consider both principles not as surefire determinants of word order, but as optional constraints, a proposal—as Snyder (2003:16-17) puts it—very much in line with Optimality Theory (OT). Thinking about TU in terms of (defeasible) constraints seems indeed to be closer to Givón’s intentions (see Givón 1988:273-274).

Gundel (1988) thinks along similar lines, suggesting that the outcome of the conflict between the two principles may vary, and that variation ensures that the speaker is provided with larger communicative options. This author resorts to the opposition topic/comment rather than given/new.

Recall that in her view topic is an entity about which the speaker intends to increase the addressee’s knowledge, and comment is a predication intended by the speaker to be assessed relative to the topic. GBN and TU clash in unmarked cases where the comment is the most important part of the sentence. If GBN wins out, the result is one of the constructions in (126), where the topic comes before the comment.

\[(126)\]
\[
\begin{array}{ll}
\text{a.} & \text{The boy, he is from Hawaii.} & \text{Left dislocated} \\
\text{b.} & \text{Movies, Rina is crazy about.} & \text{Topicalized} \\
\text{c.} & \text{The one who broke the window was Taro.} & \text{Pseudo-cleft} \\
\text{d.} & \text{Your battery seems to be dead.} & \text{Subject-creating}\textsuperscript{165} \\
\text{e.} & \text{George is difficult to talk to.} & \text{Subject-creating}\textsuperscript{166}
\end{array}
\]

However, if it is TU which emerges victorious, the resulting constructions will be those in (127), where it is the new comment that precedes the given topic.

\[(127)\]
\[
\begin{array}{ll}
\text{a.} & \text{He’s shrewd, that one.} & \text{Right dislocated} \\
\text{b.} & \text{It was Ivan I saw.} & \text{It-cleft}
\end{array}
\]

\textsuperscript{165} Subject to Subject raising construction.
\textsuperscript{166} Object to Subject raising construction.
Marked sentences usually entail a departure from the canonical topic-comment ordering, for instance, when there is a shift in topic, or when the topic is contrastive, i.e. in cases where the topic is new.

Topics are by definition always (relationally) given. This results in a situation where GBN and TU agree on the ordering, or in Gundel’s words (1988:229), they “conspire (...) to put topic first”, as can be seen in (126).167

The fact that no language seems to have a syntactic construction placing new topics after the comment is explained by Gundel by claiming that this hypothetical construction is an impossibility because it would be inconsistent with either principle.

The experiments reported in the next chapter will make use of the GBN principle only, for the simple reason that it seems to be the only available one, there being no clear indication about how to develop a coding scheme for TU.

5.4 Accounts of the Dative Alternation

It was pointed out in the previous sections that certain connections have been identified between, for instance, given and thematic elements, themes and contexts, and so on. More specifically, Chafe (1976) compared notions such as givenness, contrastiveness, definiteness, subjects and topics. The idea gained momentum that information structure could be reduced to other properties.

Correlations do certainly obtain between givenness and other factors. Take heaviness, for example. It is generally shorter NPs such as pronouns and names that are used to refer to information already present in the discourse. By the same token, information being introduced to the hearer and described for the first time usually needs a lengthier statement. The question is: how can we be certain that, for instance, it is the length of the noun phrase which is a consequence of its givenness, or for that matter, that givenness is a consequence of length? Are these notions two different factors, is one causing the other, or does it simply look like causation because both are so heavily correlated? Some observed tendencies may be only secondary consequences of more fundamental determinants.

When correlations occur between two elements, the researcher is faced with two alternatives: either straightforwardly reducing one to the other, or teasing the two apart in order to contrast them and ascertain which of the two is indeed subordinate to the other. This latter alternative is useful in that it lends more precision to the research and

167 This is rather a disingenuous solution, in that the first element in the examples in (126) is considered to be both (informationally) new and (referentially) given. In this respect, Gundel seems to be attempting to have her cake and eat it too.
it endows one factor with a greater explanatory power over other, different factor/s. In what follows I intend to provide some background to the question of how other factors claimed to affect ordering preferences have been treated in some typical accounts of the dative alternation. As will be seen, more than one factor can partially explain the same phenomenon. These competing explanations have been treated in this study as secondary to the more general GBN principle, for reasons to be discussed later in this chapter.

5.4.1 Animacy

The information status of a noun phrase has also been claimed to be affected by the inherent properties of its referent. Thus, animacy has been considered one of the factors affecting word order. Foley and Van Valin (1985:288) place animacy in the wider context of salience, and resort to the Silverstein Hierarchy (Silverstein 1976).

Speaker/addressee > 3rd person pronouns > human proper Ns > human common Ns > other animate Ns > inanimate Ns

This hierarchy finds a precedent in Jespersen (1927), and followers in Dowty (1979) and Givón (1984). The basic idea is that the referents of noun phrases can be classified in terms of their position on this sliding scale: noun phrases whose referents rank higher in the Silverstein hierarchy tend to occupy more prominent syntactic positions than noun phrases lower on it. For example, speech act participants (speaker and addressee) are more salient than the (potentially absent) participant/s of the third person, humans are more salient than other animate beings, and these in turn are more salient than inanimate entities.

In Foley and Van Valin’s view, dative shift is to be understood as an operation (in keeping with a rule noted in many languages) which takes non-undergoer arguments (i.e. the one instantiated in the prepositional phrase) and makes them undergoers. A verb such as give requires three core arguments, namely an actor (the giver), an undergoer (the gift), and a recipient (the receiver). Dative shift allows the speaker to rearrange the arguments in order to assign undergoer status to a different core argument. Animacy has a role to play: since it is usually the case that noun phrases realising recipient arguments refer to animate beings (i.e. they are higher up in the Silverstein hierarchy than those noun phrases realising undergoer arguments), it is to be expected that they occupy a more topical position closer to the verb. This rearrangement has a

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168 In this light, subjects are syntactically more prominent than objects, and indirect objects more prominent than direct objects, but less so than subjects.
purely pragmatic motivation, since Foley and Van Valin hold that the two constructions have the same meaning.\(^\text{169}\) On the other hand, if the speaker prefers to have an animate recipient in clause final position, dative shift does not apply.

Another author for whom animacy is at the centre of an account of the dative alternation is Ransom (1979). She contends that in English and in many other languages, the relative animacy of the recipient and the undergoer is the fundamental explanatory principle applicable to the dative alternation. Recourse is again made to a scale: a participant higher on the animacy hierarchy precedes a participant lower down the scale. Tomlin (1982) also resorts to animacy as one of his three independently motivated principles whose combination can explain the distribution of basic constituent orders in many different languages. His Animated First Principle (AFP) states that “in simple basic transitive clauses, the NP which is most animated will precede NPs which are less animated” (1982:102), whereby the most animated NP will be the one which more closely approximates the prototypical agent, i.e. it will be animate, active and volitional.

An account of the ditransitive alternation based on animacy considerations yields conflicting results in our database. A check in ICE-GB shows that in prepositional ditransitives (DAT), animate referents are in fact more common in clause-final positions, one step removed from the verb.

<table>
<thead>
<tr>
<th>DO</th>
<th>PP</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>I</td>
</tr>
<tr>
<td>2</td>
<td>265</td>
</tr>
<tr>
<td>1% &lt; 99%</td>
<td>89% &gt; 11%</td>
</tr>
</tbody>
</table>

Table 65: Animacy in DAT (n=267) (A = animate, I = inanimate)

However, the occurrence of animate referents in the indirect object of double object constructions (DOC, i.e. the dative-shifted construction) is overwhelmingly more frequent in first postverbal position than in the second nominal slot.

<table>
<thead>
<tr>
<th>IO</th>
<th>DO</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>I</td>
</tr>
<tr>
<td>538</td>
<td>49</td>
</tr>
<tr>
<td>92% &gt; 8%</td>
<td>1% &lt; 99%</td>
</tr>
</tbody>
</table>

Table 66: Animacy in DOC (n=587) (A = animate, I = inanimate)

\(^{169}\) Not everybody agrees with the view that the two alternative constructions carry the same constructional meaning. Bolinger was among the earliest proponents of the idea that “[a] difference in syntactic form always spells a difference in meaning” (1968:127). In more recent times, Gropen et al. (1989) and Goldberg (1995, 2006) are among those that specifically believe the double object construction and its prepositional paraphrase to be essentially different in meaning (see §2.2.3.3).
It therefore seems that there is interaction between animacy and argument structure. Animacy appears to be correlated with the recipient role, but fails to fully explain the alternation.\textsuperscript{170} Still, an explanation of dative shift in terms of animacy considerations is not to be straightforwardly discarded.\textsuperscript{171}

5.4.2 Definiteness

New information is more often than not introduced by indefinite expressions and at later stages referred to by means of definite expressions. Furthermore, given, identifiable information is almost invariably represented by definite noun phrases and/or anaphoric elements. Brown and Yule (1983:171) count the following among the syntactic forms usually associated with given information.

- Lexical units which are mentioned for the second time, particularly those in definite expressions, e.g. I saw a dog. The dog was black.
- Lexical units which are presented as being within the semantic field of a previously mentioned lexical unit, again particularly those in definite expressions, e.g. We had a picnic last Sunday. The beer was warm.
- Pronominals used anaphorically following a full lexical form in the preceding sentence, e.g. The jewels looked expensive. I later learned they were stolen.
- Pronominals used exophorically where the referent is present, e.g. I’m not eating that.
- Pro-verbals, e.g. He is always threatening to top himself, but he never actually does.

There seems to be a correlation between, on the one hand, definiteness and givenness; and on the other, between newness and indefiniteness. It is therefore not surprising that definiteness has been taken as an indicator of givenness.

\textsuperscript{170} Attempting to arrive at inductive predictions from the dataset is a different matter. The problem can be stated rather simply: if a recipient is animate, what are its chances of being DOC or DAT? In fact, most recipients are animate!

\textsuperscript{171} Bresnan and Hay (2008) report that recent studies involving multiple variables (Gries 2003b, Bresnan et al. 2007) have shown that the predictive power of animacy is not reducible to any of the other variables (information status, weight, complexity, etc.).
But this relationship is not symmetrical: while it is true that given elements are usually definite, it is not necessarily true that definite elements are always given.\footnote{The same applies to new information and indefinites: while new information tends to be expressed by means of indefinites, this tendency cannot be turned into a rule, i.e. stating that indefinites can only represent new information is simply a misleading overgeneralisation.} As Chafe points out, it not unusual to find sentences like I talked with the carpenter yesterday, in which the carpenter is definite but somehow new (textually irretrievable). He goes on: “[i]n such cases, the definiteness is established on some other basis than immediately prior mention, which would create givenness as well” (1976:42), where givenness is defined as presence in the addressee’s consciousness. The example above (We had a picnic last Sunday. The beer was warm.) is a case in point, where the givenness of the noun phrase is established by recourse to a set of extra-linguistic expectations (known in other frameworks as frames or schemas, see also §6.3.2) usually associated with a picnic.

According to Foley and van Valin (1985), the information status of a noun phrase in discourse is dependent on three factors: reference, definiteness and givenness (the latter just discussed). Reference is a term used to assess whether a noun phrase refers to an entity in the world, e.g. in (128) below, only the first noun phrase is referential.

(128) The boy saw the unicorn.

Definiteness allows the speaker to assume that the hearer can individuate the referent of the noun phrase, a situation which obtains with the boy but not with the unicorn.\footnote{Still, it can also be claimed that the unicorn is indeed referential in context, e.g. in the framework of a story.} But when it comes to the indefinite article, reference and its attendant notion of definiteness are not as useful as they could be, precisely because the indefinite article can mark both referential and non-referential indefinite noun phrases, as illustrated in (129) below.

(129) a. I’m looking for a snake (which has just escaped from my lab: referential).
    b. I’m looking for a snake (for my son: non-referential).

Different frameworks have had to grapple with this uneven relation between givenness and definiteness, and their associated theory-internal implications. For example, in the framework of Dominance Theory (Erteschik-Shir 1979), the determiner system plays a major role in indicating the dominance of a noun phrase, whereby
dominance is the quality of a constituent towards which the speaker intends to direct the attention of the addressee/s.\footnote{Dominance Theory is dealt with in more detail in the next section (§5.4.3).} Determiners form a hierarchy according to the degree of specificity, a closely-related notion to that of definiteness.\footnote{For a very detailed analysis of definiteness, genericness and specificity, see Lyons (1995).} Erteschik-Shir mentions that indefinite determiners are generally used to indicate that the noun phrase is dominant (although it can be non-dominant too). Definites in general are used to indicate that the noun phrase is non-dominant, whereas pronouns cannot possibly be used dominantly.

Another example of awareness of the mismatch between given information and definite noun phrases is found in Functional Sentence Perspective (FSP), where Firbas (1992:14) states that “information marked by the definite article as known [given] cannot always be regarded as such from the point of view of FSP”.

Li and Thompson (1976) and Gundel (1988) observe that in some languages definite expressions refer necessarily to topics, and in English in particular, only definite noun phrases can occur as dislocated topics.

(130) a. The/*A window, it’s still open.
    b. It’s still open, the/*a window.

Noting that the converse is also true in many languages, i.e. that expressions referring to topics are necessarily definite, Gundel (1988:213-215) even makes this relation between definiteness and (by proxy, by way of topicality) givenness into a condition, which she calls the \textit{Topic-Identifiability Condition}.

\textbf{Topic-Identifiability Condition:} An expression, E, can successfully refer to a topic, T, iff E is of a form that allows the addressee to uniquely identify T.

In Gundel’s view, then, what distinguishes definite noun phrases from indefinite ones is “the assumed identifiability of the referent”.

Givón is another author (2001) calling upon the notion of definiteness in his account of the effects of the dative alternation. He notes that in ditransitive clauses the indirect object is generally more topical than the direct object. Since topical objects are usually highly predictable and rooted in the preceding context, indirect objects tend to be overwhelmingly definite and anaphoric.\footnote{All the same, Hawkins (1994:111) points out that “if definite [usually shorter] items generally precede indefinite ones, this could be because short items are predicted to precede longer ones in that structure and language, or because of their information status.” Definiteness on its own cannot settle the argument.} The dative alternation moves the noun phrase embedded in a prepositional phrase to a position prototypically occupied by
definite elements, so “[i]t is hardly surprising then that in many languages dative shifting (…) also has the effect of definitizing” (2001:471). As evidence, Givón offers English examples.

(131) a. She gave a book to the/a boy.
    b. She gave the book to the/a boy.

(132) a. She gave the boy a/the book.
    b. *She gave a boy the book.
    c. ?She gave a boy a book.

These examples seem to demonstrate that whereas the direct object can be either definite or indefinite, this is not the case with the indirect object, which is compelled to be definite.

A check in my dataset shows that the first postverbal position in DAT is shared evenly between definite and indefinite noun phrases, whereas the prepositional phrase encodes definite referents much more often than indefinite ones.

<table>
<thead>
<tr>
<th></th>
<th>DO</th>
<th>PP</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>I</td>
<td>D</td>
</tr>
<tr>
<td>135</td>
<td>132</td>
<td>208</td>
</tr>
<tr>
<td>50%</td>
<td>50%</td>
<td>78%</td>
</tr>
</tbody>
</table>

Table 67: Definiteness in DAT (n=267) (D = definite, I = indefinite)

In the dative-shifted version DOC, we also see a majority of indefinite noun phrases in clause final position. However, the indirect object is overwhelmingly definite.

<table>
<thead>
<tr>
<th></th>
<th>IO</th>
<th>DO</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>I</td>
<td>D</td>
</tr>
<tr>
<td>560</td>
<td>27</td>
<td>217</td>
</tr>
<tr>
<td>95%</td>
<td>5%</td>
<td>37%</td>
</tr>
</tbody>
</table>

Table 68: Definiteness in DOC (n=587) (D = definite, I = indefinite)

Both these results vindicate Givón’s view: dative shift does seem to have a definitising effect on the moved noun phrase.
5.4.3 Topicality, Theme, Dominance and Topicworthiness

Other authors prefer to explain the dative alternation by appealing to notions such as theme and topic. Foremost among them is Givón (again), who has argued over the years (1979, 1984, 1993) that dative shift involves a change in the “relative topicality” of the patient and the recipient arguments. This author claims (1993:219) that when a participant can be coded as a nominal or as an oblique, the former option has a tendency to correlate with the participant being more topical in discourse. Immediate postverbal position seems therefore to require a more topical participant.

Givón’s ideas inspired many other authors who have developed their own frameworks. Erteschik-Shir is one such author. In her view, dative shift can be explained by the notion of dominance, which is defined as follows.

A constituent C of a sentence S is dominant in S iff the speaker intends to direct the attention of his hearers to the intension of C by uttering S. (1979:443)

Dominance is considered to be an absolute property whereas other competing notions such as Communicative Dynamism (CD) or given and new are relative properties. Dative movement is deemed to be a rule that functions to force a dominant interpretation of the noun phrase that ends up in final position, and a nondominant interpretation of the other noun phrase. Erteschik-Shir holds that the position of the recipient is related to its dominance. As evidence for this claim, she (1979:446) offers the examples in (133), noting that their unacceptability lies in the fact that dominance is being assigned to a noun phrase that cannot be interpreted dominantly, the typical case being an unstressed pronoun it.

(133) a. *John gave a girl it.
   b. *John gave the girl it.
   c. *John gave Mary it.
   d. *John gave her it.

If we translate Erteschik-Shir’s framework to Givón’s, a non-dominant noun phrase is topical, whereas a dominant noun phrase is non-topical.

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177 If we consider that topics are usually definite (definitionally so, according to Gundel), saying that definites tend to precede indefinites in ditransitives is not dissimilar to saying that topics tend to precede non-topics. The two notions are closely interlinked, and this is why Givón appears in different sections without having fundamentally altered his thinking in this respect.

178 Despite Erteschik-Shir’s asterisk, this example is acceptable for many speakers.
In his 1986 book, Tomlin contends that basic word order is ruled by three principles, with a range of applications across languages: Verb-Object Bonding (discussed in §2.2.1), the Animated First Principle (see §5.4.1), and the Theme First Principle. The latter, Tomlin holds, constrains the triggering of certain syntactic alternations, of which the dative alternation is one. Tomlin focuses on the fact that in a double object construction, a pronominal object cannot occur in final position, e.g. in *I gave them to Mary, the nominal them occurs in an infelicitous position after dative shift has applied, witness *I gave Mary them. If the use of dative movement is analysed in discourse, Tomlin suggests, it can be seen that speakers “prefer dative-moved [i.e. double object] sentences embedded in paragraphs where the text prior to the dative-moved sentence dealt with possible recipients” (1986:68). The more established the recipient is in the discourse (i.e. the more given it is), the higher its chances of occupying immediate postverbal (thematic) position, leaving the focal position at the end of the clause for the less or non-established participant, the patient. On the other hand, when the preceding context deals with objects for giving, double object sentences are avoided, since they would place a thematic element towards the end of the clause.

Thompson (1987, 1990) is another author using Givón’s ideas to study the dative alternation. She revamps Givón’s notion of topicality into a new concept of topicworthiness, defined (1990:241) as “the likelihood of a noun phrase being the topic of discussion”, and claimed to be measurable in terms of a cluster of properties. Typically, then, a topicworthy entity is definite, specific, animate (usually a pronoun or a proper noun), and relatedly, short and given.

In her experiments, based on 196 clauses extracted from two murder mysteries and a personal narrative, Thompson sets out to demonstrate that the dative alternation is not an optional operation but, rather, is determined by the speaker’s need to manage information flow. The choice of formulation for a recipient (noun phrase or prepositional phrase) is claimed to be critically influenced by information flow. Thompson’s work confirms hypotheses which are not dissimilar to those we have already seen in the work of Givón and Tomlin, namely that when more than one argument is eligible for immediately postverbal position, the more topicworthy one (with the exception of the subject) wins. This results in recipients in double object constructions being more topicworthy (and therefore occurring earlier) than recipients in the prepositional alternants.

179 The term topicworthiness is explained by the fact that these properties are identical to those usually found in grammatical subjects, which Thompson claims are the “grammaticization” of discourse topics.
In a later paper (1995), Thompson finds a new twist to her notion of topicworthiness: iconicity. Her “iconicity hypothesis for dative shift” states that “[o]f the two positions in which recipients can occur, those recipients which occur in the earlier (i.e. postverbal) position can be shown to be conceptually closer to the preceding discourse material than those recipients which occur in the later (i.e. the end) position” (1995:168). More simply put, high topicworthiness predicts immediately postverbal position.

Topicworthiness has not been experimentally tested in my database, simply because it subsumes under a single name very different concepts already proposed as likely explanations for the ditransitive alternation (e.g. definiteness, animacy, givenness and length), most of which are more easily coded (although not always amenable to an accurate definition).

The following chapter evaluates (against a corpus) some of the models discussed so far which account for the dative alternation by giving a central explanatory role to the information status of the arguments participating in ditransitive complementation. As such, it can be viewed as a companion chapter to this one.

180 Snyder points out (2003) that Thompson is here joining other linguists such as Haiman (1985), Langacker (1991), as well as Givón (1993) who maintain that pragmatic factors and linguistic structure are iconically connected, and more importantly, cognitively significant. Snyder (2003:2) goes on: “On this view, the association between a particular linguistic form and its discourse function is non-accidental and by design: a discourse function is associated with a particular form because that form is the best possible form to convey the relevant function”. This view is opposed to those held by e.g. Prince (1992) and Birner and Ward (1998).

181 For instance, the fact that in John taught Harry maths there is an implication that Harry actually learnt something about maths (an implication which is absent in John taught maths to Harry) is a measure of the fact that Harry is “conceptually closer to the preceding discourse material.”
6 Testing the Theories: Given Before New (GBN)

6.1 Introduction: Corpus Experimentation

By and large, speakers have more than one alternative as regards couching the same propositional meaning in clauses. In this chapter I explore speakers’ choice of construction between a ditransitive verb taking, on the one hand, two nominal complements (e.g. *John gave Mary a book*) —which I have called the double object construction (DOC)— and on the other, a nominal complement followed by a prepositional phrase (e.g. *give a book to John*), which I have called DAT (dative). This constructional choice will be investigated in relation with the information status of the referents of the noun phrases involved. In §6.2.2, §6.3.2 and §6.4.1, I will proceed to make clear which senses of the terms *given* and *new* are the ones employed in the corpus experiments. The underlying assumption is that speakers do not toss a coin when they have a constructional choice to make, but rather that, in Birner and Ward’s words (1998:1), “speakers exploit their structural options to specific pragmatic ends”.

6.2 Corpus Experiment 1: GBN by Textual Retrievability

This section introduces a corpus experiment designed to test the effect of the informational status of (the referents of) the noun phrases involved in ditransitive complementation, or, more specifically, to put the Given Before New principle to the test. In this experiment, *given* and *new* are coded using the criterion of textual retrievability. Design issues relative to the dataset, experiments, definitional criteria, underlying assumptions, and resulting exclusions have been discussed in chapter 4. Can corpus studies help track and confirm or disconfirm the conditions of use of these constructions?

6.2.1 The GBN Principle

Given that the possibility of indirect objects alternating with prepositional paraphrases involves rearranging clause elements (rearrangement often explained in terms of

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182 The use of theoretically-loaded terms such as *dative, dative shift or double object construction* is not synonymous with any kind of commitment on the part of the author to any specific theoretical model.

183 Parts of this section were presented at the ICAME 2003 Conference in Guernsey. An article version appeared in A. Renouf and A. Kehoe (eds.) *The Changing Face of Corpus Linguistics*, Amsterdam: Rodopi (2006:243-262). Some minor changes to my dataset have taken place since the paper submission deadline.
information status), I looked into the application of the Given Before New principle to the corpus dataset. I used retrievability/irretrievability from context as the benchmark for stating that a constituent (or rather, its referent) is either given or new. Since it is very usually the case that the more firmly rooted an element is in the context, the less (explicit) information it tends to carry, I will assume that GBN is also a measure of accessibility.

6.2.2 Retrievability

As mentioned, textual retrievability is the sole criterion used to determine the givenness of a referent, an idea which is in line with the framework of Functional Sentence Perspective (FSP). Firbas, one of FSP’s leading proponents, suggested (1992:22) that the overruling criterion for branding a nominal group as either given or new is its retrievability (see §5.3.4.1), while at the same time warning us of a distinction between (a) “information that not only conveys common knowledge shared by the interlocutors, but is fully retrievable from the context”, and (b) “information that, though conveying knowledge shared by the interlocutors, must be considered unknown (...) and in this sense irretrievable from the context”, anticipating in this way the hearer-old/discourse-old distinction of Prince (1992), as discussed in §5.3.4.2.184

Notice the correlation in the above quote between the textual and the psychological spheres of givenness. If the referent of the noun phrase is textually retrievable (i.e. explicit), it is also shared psychologically, in that it is information common —willy nilly— to interlocutors. If we invert the relation, information that is shared between speakers can be either retrievable (i.e. anaphorically present in the preceding context) or irretrievable (I saw your father yesterday, where your father is definitely known information to the interlocutors, despite not having been mentioned previously).185 Using retrievability in context provides a more solid indicator of givenness, in that it should account for more cases. This was a core assumption for the selection of retrievability as an operational criterion.

In this experiment, the term given is subdivided into:

184 Note that Firbas (1992) is a collection of much earlier work by the same author.
185 Prince (1992) mentions that the combination ‘retrievable and not shared’ does not occur in natural discourse.
- **Situationally given**: noun phrases whose referents are salient in the discourse context. This category was limited mainly to exophoric pronouns (e.g. *I’m not eating* that), and other deictic elements (*you, me*).

- **Textually given**: noun phrases whose referents (or referential links) were present in the preceding text. These consisted of elements which had already been introduced in the discourse, mainly definite noun phrases and anaphoric pronouns.

Every single (postverbal) noun phrase in my database was checked against its context of occurrence in ICE-GB. Givón’s (1984, 1988) notion of *referential distance* was instrumental in determining the coding for textual givenness of the noun phrases in the database.\(^{186}\) Referential distance is determined by the distance (measured in clauses) from the noun phrase participating in one of the constructions (DOC and/or DAT) to its last referent in the preceding discourse. In this experiment, a noun phrase was coded as *given* if its referent could be found in the preceding twenty clauses.\(^{187}\) For the purpose of this experiment, *given* means ‘retrievable or recoverable from the discourse either anaphorically or exophorically’.\(^{188}\) All other cases were coded as *new*. Pragmatic inferences and semantic connectedness between elements were not taken into account at this stage (but see §6.3.1).

The results of this classification are meant to give an approximate measure of the applicability or predictive power of GBN with respect to the choice of construction. The related notions of length, weight and complexity are explored in chapter 7.

GBN predicts that (a) the first elements in both DOC and DAT will constitute given information, and that (b) the second noun phrase in a DOC, and the prepositional phrase in DAT will include new information. This in turn leads to a number of research questions: are these predictions true for DOC and DAT, and in both written and spoken language? Is there a relation between the two objects in DOC in terms of given and new information? Is there a relation between noun phrase and prepositional phrase in DAT, again in terms of given and new information?

---

\(^{186}\) See also Ariel’s (1988) notion of *anaphoric distance*, §5.3.4.1.

\(^{187}\) The use of an arbitrary 20 clause span was deemed necessary to achieve full coverage. While most of the referents occurred within a 7-to-10 clause span, referring expressions were often anaphorically anchored to a referent located further back.

\(^{188}\) By adopting this methodology, the term *given* can be equated with *referentially given*, and not at all with *relationally given*, if we follow Gundel’s distinction (1988), as seen in §5.3.2.
6.2.3 Results

As we have just seen, GBN predicts that (a) the first noun phrase in both DOC and DAT will be given information; and (b) the second element in both DOC and DAT will be new information. As regards DOC, both predictions seem to be straight on target: the results confirm GBN predictions about the givenness of the first element, as well as the newness of the last one.\(^{189}\)

<table>
<thead>
<tr>
<th></th>
<th>IO</th>
<th>DO</th>
</tr>
</thead>
<tbody>
<tr>
<td>G</td>
<td>517</td>
<td>111</td>
</tr>
<tr>
<td>N</td>
<td>70</td>
<td>476</td>
</tr>
<tr>
<td>88% &gt; 12%</td>
<td>19% &lt; 81%</td>
<td></td>
</tr>
</tbody>
</table>

Table 69: Given and New in DOC: Total (n=587)

The clauses in (134) below illustrate counterexamples to our expectations. The italicized phrases in (134)a and (134)b consist of given (i.e. previously mentioned) information in final position in DOC, while *hi-fi journalists* in (134)c is a noun phrase with information not at all previously mentioned, and therefore new according to our retrievability criteria.

(134) a. I mean did you ever give people *your number*? <ICE-GB:S1A-090 #226:2:A>
b. I just send everybody *those* <ICE-GB:S1A-079 #257:1:A>
c. DCC and PASC will give *hi-fi journalists* plenty to write about for the next ten years. <ICE-GB:W2B-038 #123:1>

Despite these counterexamples, GBN predictions for DOC are strongly confirmed, not only in general but also when the results are broken down according to their occurrence in a written or spoken medium.

<table>
<thead>
<tr>
<th></th>
<th>IO</th>
<th>DO</th>
</tr>
</thead>
<tbody>
<tr>
<td>G</td>
<td>329</td>
<td>78</td>
</tr>
<tr>
<td>N</td>
<td>36</td>
<td>287</td>
</tr>
<tr>
<td>90% &gt; 10%</td>
<td>21% &lt; 79%</td>
<td></td>
</tr>
</tbody>
</table>

Table 70: Given and New in DOC: Spoken (n=365)

\(^{189}\) These figures indicate absolute frequencies.
Table 71: Given and New in DOC: Written (n=222)

Overall, it is the indirect object in ditransitives which evidences mostly given material (88% in Table 69), with the largest contribution to this percentage attributed to indirect objects in spoken language, with 90% givenness (see Table 70).

As regards DAT, both predictions are surprisingly disconfirmed in the overall results. The results show that the first elements in DAT are marginally more new than given, whereas the last elements are more firmly given than new.

Table 72: Given and New in DAT: Total (n=267)

When these results are broken down according to their occurrence in a written or spoken medium, additional curiosities surface. Written language results are particularly puzzling. We can still see the tendency noted in DAT totals, whereby first elements are surprisingly more new than given: that is, prediction (a) remains disconfirmed. In the prepositional phrase, given material occurs as often as new. But prediction (b) holds in the balance: the 50-50 result of second elements in DAT does not warrant its dismissal.\footnote{Ozón (2006) found, however, that the spoken/written dimension had no significant effect on the dative alternation.}

Table 73: Given and New in DAT: Written (n=106)

Surprisingly, these predictions are inverted in the case of spoken language, where it is prediction (a) that is confirmed, and (b) that is disconfirmed.\footnote{It is a fair warning to say that this result—as well as others showing small differences in percentages—might simply indicate that more data need to be considered.}
In short, in both DOC and DAT, prediction (b) led us to expect last elements to constitute new information. Although this prediction finds support in the case of the direct object in DOC (81% new information, see Table 69), the prepositional phrase in DAT shows only a 46% occurrence of new information (Table 72).

As regards the remaining research questions, the results show that there is indeed a relation between the two complements in DOC: the first is mostly given, whereas the second is mostly new. It is interesting to note that comparing the results of Table 69, Table 70, and Table 71 (i.e. those discussing DOCs) with a $\chi^2$ test yields significant results (e.g. Table 69: $p<0.01$; Table 70: $p<0.01$; Table 71 $p<0.01$).

In DAT, however, the expected relation between noun phrase and prepositional phrase is in fact inverted, with the object marginally incorporating new, at the expense of given, information, and the prepositional phrase bearing mostly given information.192 Interestingly, comparing the results of the DAT tables (e.g. Table 72, Table 73, Table 74) with a $\chi^2$ test yields non-significant results (namely, Table 72: $p = 0.23$; Table 73: $p = 0.07$; Table 74: $p = 0.91$), which means that results are due to chance.193 These results could point to the need for further data, but at this stage they mean that very little can be claimed from the differences observed (i.e. the null hypothesis that information status has no impact on the alternation cannot be disproved).

Finally, direct objects in both constructions were expected to vary in accordance with GBN, achieving a much higher information value in DOC when preceded by an indirect object and thus forced towards focal position. The experiment has shown that, regardless of their position (i.e. late in DOC and early in DAT), direct objects tend to carry new material. Results also seem to show that their newness increases considerably when pushed to clause-final position.

192 A discussion of counterexamples to our expectations for DAT and of their diagnostic relevance for the coding scheme employed is carried out in §6.3.1.
193 These $\chi^2$ calculations were performed with the free 2x2 $\chi^2$ calculator at www.ucl.ac.uk/english-usage/staff/sean/resources/2x2chisq.xls.
6.2.4 Preliminary Consideration of the Results

I have examined speakers’ syntactic choices in ICE-GB in order to look into the possible application of the principle of GBN to real data. The results confirmed the predictions for DOC. As for DAT, the experiment failed to support both the givenness of the first element, as well as the newness of the last one. These results do not seem to lend blind support to GBN. This could be rooted in the fact that the criterion used in this experiment for separating given and new, i.e. textual retrievability, can be misleading inasmuch as it can eclipse other factors which also affect the choice of construction.

In view of these results, it may be tempting to conclude that GBN does not work with real data, which is more unruly than introspective data. However, a more cautious approach is called for. The experimental results are better viewed as non-conclusive: after all, they do confirm GBN predictions for DOC, and thus cannot be discarded straightaway. On the other hand, results fail — marginally at least — to produce the same confirmation in DAT. I believe this experiment shows that textual retrievability cannot be the only measure for determining the givenness of an expression. To be more representative, the coding scheme needs to be refined in order to distinguish other elements. A similar category to Prince’s notion of inferrable elements (see §5.3.4.2) is employed in the next section.

6.3 Corpus Experiment 2: GBN, Retrievability and ‘Inferrables’

The purpose of this section is still to test the validity of the GBN principle. The definitional criteria have now been widened to incorporate a middle notion between clearly given elements and clearly new ones. Besides given and new, inferrable elements are now also recognised in the coding scheme. The aim of this decision is to address the shortcomings of (strict) retrievability (discussed below), and thus to refine and hopefully improve the experimental results.

6.3.1 Textual Retrievability: Shortcomings

Many factors are claimed to affect information ordering in the clause. The experiment reported in §6.2 attempted to test the predictive power of the GBN principle in determining speakers’ choices. The investigated constructions, DOC and DAT, give the speaker the choice of selecting which of the noun phrases in question to postpone and place in clause final position. It was expected that, regardless of the construction in
which they appeared, noun phrases carrying new information would favour clause-final position. The experiment showed (even if marginally) that this is not necessarily the case (particularly in DAT constructions), perhaps because it did not take other notions and principles into account.

Wasow and Arnold (2003:130) suggest that there is another mechanism underlying GBN: “the desire to put focused, important information at the end —i.e. save the punch line for the end”. Accordingly, speakers will also tend to reserve the final spot for what they consider to be the focus, the most important part of their message. Quirk et al. (1985:1356-1357) call this the principle of end focus (PEF). The problem is, focal information need not be coextensive with new information. Huddleston and Pullum et al. (2002:1370) illustrate this with the following exchange, where her is clearly given information in focal position.

(135) A: Did they give the job to you or to Mary?
   B: They gave it to her.

These authors hold that this “apparent paradox can be resolved by distinguishing between the familiarity status of Mary considered as an entity (…), and Mary considered as the value assigned to the variable in the focus frame They gave it to X” (2002:1370). In (135) the noun phrase Mary is given because she has been mentioned earlier and is thus identifiable for the addressee, but it is also (focally) new because the speaker cannot assume that the addressee knows it was Mary who got the job. However, this type of focal newness went unregistered in the previous experiment, and pronouns were unfailingly coded as given information. The coding scheme only recognized new, at the expense of focal, information, as a consequence of using textual retrievability as the sole criterion.

The unexpected results of the previous experiment may therefore be instantiating cases in which the dimensions of new and focal information diverge, cases in which focal information wins the competition with textually (ir)retrievable information for clause final position, i.e. cases in which PEF outweighs GBN.

The examples below illustrate unexpected patterns in the findings of the previous experiment. They also illustrate (i) other shortcomings of using textual retrievability as

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194 Huddleston and Pullum et al. distinguish between (informational) focus, defined as “an intonationally marked constituent, which typically represents addressee-new information” and the focus-frame, defined in turn as “the residue of the proposition, typically representing addressee-old information” (2002:1370). Other authors have used the same mechanism under different names, e.g. Davidse (1996:303) prefers to use constant/variable instead of focus/focus-frame.
a benchmark for determining the givenness of a constituent, and (ii) the interaction of information status with other notions.

(136) a. I’ve given the title to this lecture of The Immunological Compact Disc <ICE-GB:S2A-042 #1:1:A>
   b. If somebody has just done something to you that you don’t like then you would <ICE-GB:S1A-037 #250:1:A>
   c. I was disappointed that the Belgians felt they shouldn’t supply ammunition to us <ICE-GB:S2B-013 #90:1:E>

Examples (136)a and (136)b instantiate discontinuous (heavy) noun phrases: the title … of The Immunological Compact Disc, and something … that you don’t like. These were not excluded from consideration, given that alternation between DOC and DAT is allowed. However, they presented a problem for the coding: are these discontinuous noun phrases given or new? Using textual retrievability allows only the preceding context to make the decision: if a phrase was mentioned previously, it is given; in all other cases, it is new. Both noun phrases in italics in (136)a and (136)b were coded as new, since both the title and something were irretrievable from either text or situation.

Example (136)c illustrates the necessity for taking notions of semantic connectedness into account when coding for information status. In the preceding twenty clauses, there was no previous mention of ammunition to consider it a given element. However, there was talk of armaments and foreign policy, and ammunition clearly has a place in that semantic field. Despite this, ammunition was coded as a new element.

6.3.2 Inferrables

In view of the issues just discussed in the previous section, a middle notion (between given and new) was thought necessary. Prince (1981:236) suggests the concept of inferrables: “[a] discourse entity is Inferrable if the speaker assumes the hearer can infer it, via logical—or, more commonly, plausible—reasoning, from discourse entities already Evoked or from other Inferrables”. Inferrables make up an in-between class, consisting of elements which are not as firmly established in the preceding context as
given elements are, and at the same time are not as novel in their informational content as new elements are.\textsuperscript{195}

The definitions for coding the noun phrases participating in DOC and DAT are found below, taken mainly from Prince (1981) and Collins (1995).

(i) \textit{Given}: noun phrases whose referents are directly recoverable because they have been previously mentioned or referred to directly in the discourse situation. This is a similar concept to hearer-old/discourse-old, and a not dissimilar one to givenness as defined by (textual) retrievability.

(ii) \textit{Inferrable}: noun phrases whose referents were not mentioned in previous discourse but nonetheless derivable from (a) elements already in the discourse, or (b) other inferrables. This is similar to hearer-old/discourse-new; these cases were not (textually) retrievable.\textsuperscript{196}

(iii) \textit{New}: noun phrases whose referents are introduced for the first time into the discourse, and therefore non-recoverable. A similar concept to hearer-new/discourse-new. These noun phrases are neither retrievable nor inferrable.

\textbf{6.3.3 Results}

The results of our new three-way coding system are found below. Recall that in using textual retrievability, the 1,708 postverbal noun phrases in our dataset (i.e. 854 cases times two) were coded as either given or new: 904 given and 804 new. With a new category involved, the given noun phrases now number 852, the new ones 511, and the new inferrable ones amount to 345 (or 20\% of all the postverbal NPs in our dataset).

The new inferrable class seem to have drawn its members mostly from the new NPs.

\begin{table}[h]
\centering
\begin{tabular}{ccc|ccc}
& & & & & \\
\hline
& IO & & DO & & \\
\hline
G & I & N & G & I & N \\
510 & 51 & 26 & 87 & 165 & 335 \\
87\% & 9\% & 4\% & 15\% & 28\% & 57\% \\
\hline
\end{tabular}
\caption{Given, New, and Inferrables in DOC (n=587)}
\end{table}

\textsuperscript{195} The notion of inferrable elements takes schema theory (Bartlett 1932, Tannen 1979) into account. A schema can be defined as a “cluster of interrelated expectations” (Chafe 1987:29). For example, the schema \textit{house} entails expectations such as window, door, room, and so on.

\textsuperscript{196} Strictly, inferrables can also be described as hearer-new/discourse-old.
These results remain surprising, but are not unprecedented: Collins (1995) reported similar findings in his study of ditransitive complementation, where participant arguments in DOC are more sharply defined (see below) than those participating in DAT. Collins’ results are illustrated in the tables below.

<table>
<thead>
<tr>
<th>DO</th>
<th>PP</th>
</tr>
</thead>
<tbody>
<tr>
<td>G</td>
<td>I</td>
</tr>
<tr>
<td>117</td>
<td>71</td>
</tr>
<tr>
<td>44%</td>
<td>26%</td>
</tr>
</tbody>
</table>

Table 76: Given, New, and Inferrables in DAT (n=267)

If we compare recipients in both constructions, we can appreciate that they are overwhelmingly given in DOC (87% in my data in Table 75, 90% in Collins’ data in Table 77), whereas recipients in DAT are spread over the information status scale (in both my and Collins’ data, Table 76 and Table 78 respectively). Turning to theme arguments\(^{197}\), we can appreciate that they are mostly new (57% in my data in Table 75, 81% in Collins’ data in Table 77) in DOC, whereas in DAT they are also spread over the information status scale. Collins posits his ‘receiver-entity differentiation’ idea to account for these results, according to which recipients and themes (the latter called *entities* in his parlance) need to be more acutely differentiated (in terms of their givenness, heavity, etc.) when participating in DOC than when they occur in DAT. This is so because whereas in DAT the theme argument is prepositionally marked, this is not the case in DOC, where only word order indicates the distinction between arguments. Receiver-entity differentiation then helps word order in DOC establish the adequate interpretation (semantic roles) of the participants in the construction. This help

\(^{197}\) The term *theme* as used in this chapter refers to arguments, specifically to that argument in ditransitive complementation which is not the recipient/receiver or beneficiary. It is not to be confused with *theme* from the pair *theme/rheme.*
is not required in DAT cases, given that the preposition is a strong indicator of the recipient argument: even in unclear cases (e.g. where nothing distinguishes between the instantiations of the arguments), it is still possible to separate out recipient and theme, as can be seen below.

(137) But I started sending them usually to them as it came in.  

By being a bridging category between given and new, inferrables are neither strictly given nor strictly new. In our study, it was decided that a coding system with three categories was essential for bringing about more confident results. At a later stage, the classification was reduced to binary values for reasons of data sparseness.198

Evidence against considering inferrables as an independent category in our model is arrived at by comparing the information status of themes and recipients in our dataset. Table 79 and Table 80 below list recipients and themes classified by their information status, as well as their contribution towards explaining the alternation.199

<table>
<thead>
<tr>
<th></th>
<th>DOC</th>
<th>DAT</th>
<th>Total</th>
<th>( \chi^2 )_{(SF=0.69)}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recipients (G)</td>
<td>510</td>
<td>138</td>
<td>648</td>
<td>9.37</td>
</tr>
<tr>
<td>Recipients (I)</td>
<td>51</td>
<td>58</td>
<td>109</td>
<td>7.64</td>
</tr>
<tr>
<td>Recipients (N)</td>
<td>26</td>
<td>71</td>
<td>97</td>
<td>24.81</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>587</td>
<td>267</td>
<td>854</td>
<td>41.82</td>
</tr>
</tbody>
</table>

Table 79: \( \chi^2 \) Applied to Recipients

<table>
<thead>
<tr>
<th></th>
<th>DOC</th>
<th>DAT</th>
<th>Total</th>
<th>( \chi^2 )_{(SF=0.69)}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Theme (G)</td>
<td>87</td>
<td>117</td>
<td>204</td>
<td>20.20</td>
</tr>
<tr>
<td>Theme (I)</td>
<td>165</td>
<td>71</td>
<td>236</td>
<td>0.05</td>
</tr>
<tr>
<td>Theme (N)</td>
<td>335</td>
<td>79</td>
<td>414</td>
<td>8.94</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>587</td>
<td>267</td>
<td>854</td>
<td>29.19</td>
</tr>
</tbody>
</table>

Table 80: \( \chi^2 \) Applied to Themes

The \( \chi^2 \) results for both tables are extremely significant (p<0.0001). They indicate that there is a significant relation between the dependent variable (information status of arguments) and the independent variable (DOC and DAT). Simply put, the information status of arguments does indeed affect the alternation DOC/DAT. Particularly noticeable above are (a) the strong \( \chi^2 \) contributions of new recipients and given themes;

---

198 In their study of the dative alternation, Bresnan and Hay (2008:249) also resort to data sparseness in their decision-making. ‘Data sparseness’ refers to the problem of having too many 0s in a classification, i.e. of having a classification too thorough for the available data. In their paper, the detailed coding of animacy was later revised into a binary classification.

199 These results confirm that indirect objects and/or recipient arguments are mostly definite (see §5.4.2).
and (b) the very poor $\chi^2$ contribution of inferrables, which are much lower (especially in the case of themes) than those of given and new recipients or themes. In this light, grouping inferrables together with other GBN values seems a valid solution to reinforce predictive accuracy. Indeed, this involves taking a step back, but only in terms of procedure, not in terms of knowledge discovery. For our model, a new issue raises its head: where to place this new category?

6.3.3.1 Inferrables as New

As was predictable from §6.3.1, (and is visible in Table 75 and Table 76), the bulk of the inferrable category had been coded as *new* with the earlier coding system. Therefore, treating inferrables as new information is not very fruitful, in that the results do not offer any improved predictions if compared with strict retrievability, and in fact revert to very similar figures: notice the similarities between Table 69 and Table 81, on the one hand; and Table 72 and Table 82, on the other.

6.3.3.2 Inferrables as Given

Wasow (2002:70) decided to group inferrables together with given entities, since the inferrable noun phrases in his dataset were not many.\textsuperscript{200} Let us see the implications of such a decision for our purposes.

\begin{table}[h]
\centering
\begin{tabular}{cc}
\hline
IO & DO \\
\hline
G & N & G & N \\
510 & 77 & 87 & 500 \\
87% > 13% & 15% < 85% \\
\hline
\end{tabular}
\caption{Inferrables as New in DOC (n=587)}
\end{table}

\begin{table}[h]
\centering
\begin{tabular}{cc}
\hline
DO & PP \\
\hline
G & N & G & N \\
117 & 150 & 138 & 129 \\
44% < 56% & 52% > 48% \\
\hline
\end{tabular}
\caption{Inferrables as New in DAT (n=267)}
\end{table}

\begin{table}[h]
\centering
\begin{tabular}{cc}
\hline
IO & DO \\
\hline
G & N & G & N \\
561 & 26 & 252 & 335 \\
95% > 5% & 43% < 57% \\
\hline
\end{tabular}
\caption{Inferrables as Given in DOC (n=587)}
\end{table}

\textsuperscript{200} In fact, so few were his inferrables that he suggests in a footnote (2002:70) that he might as well have left them out altogether, since no significant changes would have resulted from that decision.
As we can see by comparing Table 83 with Table 69, grouping inferrables with given elements increases the accuracy of GBN predictions for the first element in DOC, from 88% (using retrievability as the only coding criterion) to 95%. At the same time, it reduces the percentage of new elements occurring after given elements from 81% to 57%. Still, both GBN predictions for DOC (givenness of the first element, newness of the second) remain on target.

As regards DAT, consider Table 84 below.

<table>
<thead>
<tr>
<th>DO</th>
<th>PP</th>
</tr>
</thead>
<tbody>
<tr>
<td>G</td>
<td>N</td>
</tr>
<tr>
<td>188</td>
<td>79</td>
</tr>
<tr>
<td>70% &gt; 30%</td>
<td>74% &gt; 26%</td>
</tr>
</tbody>
</table>

Table 84: Inferrables as Given in DAT (n=267)

When using a binary given/new classification, first elements in DAT were expected to be given, but this was marginally disconfirmed (49% in Table 72). With inferrables grouped with given elements, it is only natural that this percentage increases, to 70% in this case. The flipside of the coin is that whereas previously newness in second elements in DAT was instantiated in 46% of the cases (a marginally low percentage), this newness is now even lower, down to 26% of cases. In this light, only the first GBN prediction for DAT has been improved upon, while the prediction relating to the newness of the second element is (even more) off-target. Consequently, this grouping of inferrables with given information has been discarded because of its lack of success in predicting information status in our dataset, especially relative to other measures (see below).

6.3.3.3 Inferrables as a Variable Category

In this section, inferrables are not lumped together with any one category. Rather, their allegiance changes: those occurring in the first noun phrase in either DOC and DAT are considered to be **given**, on the basis that they are occupying a typically unfocused position; and those appearing in the second noun phrase in either DOC and DAT are considered to be **new** by virtue of the fact that they occur in a typically focal position.

Recall that inferrables are **intrinsically** neither fully given nor fully new, but are rather a category straddling the boundary between given and new elements. Inferrables are not entirely given because they have not been mentioned in the text before (i.e. they are not textually retrievable), and they are not entirely new because they can be derived (inferentially) from other elements in the discourse. To anticipate objections of
circularity, let me clarify that I am not claiming that inferrables occur in final position because they are new, or that inferrables occur in immediately postverbal position because they are given. That would be tantamount to confusing their intrinsic (informational) properties with their extrinsic circumstances (position of occurrence, or constructional expectations about their informational status). Rather, based on the dual nature of inferrables, I am simply assuming that their occurrence in a prototypically focal position activates their newness, just as their occurrence in a typically unfocused position warrants their treatment as given elements. The elements in question remain inferrables but are treated as new or given, respectively; it is important to keep treatment and identity apart. Ultimately, this bunching together of inferrables with other elements is a matter of methodological convenience; and in this study, it is devoid of ontological claims about their nature.

Table 85 below shows a marked improvement over its sister, Table 83. Both GBN predictions for DOC are improved upon: the first prediction remains at 95%, but the second increases its accuracy from 57% to 85%. This is the strongest confirmation of GBN in our data so far.

<table>
<thead>
<tr>
<th>G</th>
<th>N</th>
<th>G</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>561</td>
<td>26</td>
<td>87</td>
<td>500</td>
</tr>
<tr>
<td>95% &gt; 5%</td>
<td>15% &lt; 85%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 85: Variable Inferrables in DOC (n=587)

As regards the prepositional alternant, Table 86 below also shows an improvement over its sister, Table 84. The first GBN prediction (givenness of first element) stays at 70%, but the second prediction (newness of the second element) moves up from 26% to 48%. It is slightly off-target, but still better than the predictions emanating from the strict retrievability model (cf. 46% in Table 72).

<table>
<thead>
<tr>
<th>G</th>
<th>N</th>
<th>G</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>188</td>
<td>79</td>
<td>138</td>
<td>129</td>
</tr>
<tr>
<td>70% &gt; 30%</td>
<td>52% &gt; 48%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 86: Variable Inferrables in DAT (n=267)

Applying a $\chi^2$ test to the results from Table 81 to Table 86 yields ambivalent results. When inferrables are treated as new, significance is only achieved in DOCs but not in DATs, i.e. Table 81 is significant ($p<0.01$), but that is not the case with Table 82
\( p = 0.07 \). Similar results are obtained when inferrables are treated as given: Table 83 \( (p<0.01) \) is significant, but not Table 84 \( (p = 0.44) \). The only case in which both DOC and DAT are significant is when inferrables are considered a variable category (Table 85: \( p<0.01 \); Table 86: \( p<0.01 \)).\(^{201}\) Thus, treating inferrables as a variable category yields the best GBN predictors of the three measures considered.

### 6.3.4 Preliminary Consideration of the Results

In view of the results obtained in §6.3.3, we now have a classification with stronger predictions. We can therefore now discard both strict retrievability and inferrability as a subcategory of givenness/newness from our study, since both have been outperformed at predicting GBN by variable inferrables. At this stage, however, it becomes apparent that DATs remain rather unmanageable and difficult to predict, especially when compared with DOCs.

### 6.4 Corpus Experiment 3: GBN Configurations

This section changes the viewpoint: rather than looking at the information status of each individual noun phrase in each construction, we now attempt to look at GBN configurations; i.e. the information status of both noun phrases involved in DOC and DAT. Section 6.4.4 describes the assignment of a numerical value to these GBN configurations, and how this index can be used as an indicator of constructional choice. As in the previous experiment, inferrables are treated as a variable category.

This experiment again puts the GBN principle to the test. Among the questions to be addressed we find: what can and does happen to, say, a noun phrase in first position in DAT carrying given information? What elements does it combine with? Can configurations be better GBN predictors than the individual elements participating in the constructions? Does the GBN principle really affect the DOC/DAT choice? And if that is the case, can we predict a rule?

### 6.4.1 Configurations

As mentioned earlier, inferrables occurring in first position in both DOC and DAT are treated as given, on the basis that they are occupying a typically unfocused position. By the same token, whenever an inferrable appeared in second position in either DOC and

---

\(^{201}\) These \( \chi^2 \) calculations were performed with the free 2x2 \( \chi^2 \) calculator at www.uel.ac.uk/english-usage/staff/sean/resources/2x2chisq.xls.
DAT, it was coded as new. This simplification reduced the number of possible configurations to a manageable four:

- the first element was given and the second new (GN, the default order);
- both elements were new (NN);
- both elements were given (GG); or
- the first element was new and the second given (NG).

### 6.4.2 Frequency Results

Table 87 below lists the 4 configurations according to their occurrence in DOC or in DAT. GBN appears to explain most of the examples in the dataset: 556 cases (out of a total of 854, i.e. a healthy 65%) are cases where a given noun phrase precedes a new one.

<table>
<thead>
<tr>
<th>Configurations</th>
<th>DOC</th>
<th>DAT</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>GN</td>
<td>482</td>
<td>74</td>
<td>556</td>
</tr>
<tr>
<td>NN</td>
<td>18</td>
<td>55</td>
<td>73</td>
</tr>
<tr>
<td>GG</td>
<td>87</td>
<td>114</td>
<td>201</td>
</tr>
<tr>
<td>NG</td>
<td>0</td>
<td>24</td>
<td>24</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>587</td>
<td>267</td>
<td>854</td>
</tr>
</tbody>
</table>

Table 87: Configurations

As regards DOCs, we can appreciate that most cases (82%, 482 out of 587) fall within the GN configuration, as was expected by GBN, and as was found to obtain in §6.2.3 and §6.3.3. However, when it comes to DATs, it is not clear what explains the majority of cases: the middle ground is bigger than the clear cases, hinting perhaps at borderline effects. Table 87 above also confirms that the NG configuration, and in fact most configurations contrary to GBN expectations, appear more frequently in DAT (a fact that will be confirmed in §6.4.4). Most DAT cases (114) are found in the GG configuration, but this is a category also open to DOC cases (with 87 cases). This configuration is often realised by two pronouns, this being the case in 56 cases of DAT (49%, 56 out of 114), and in 32 cases in DOC (37%, 32 out of 87).

In order to find out whether the results in Table 87 above are significant (i.e. to exclude the influence of chance), we conducted a statistical test, \( \chi^2 \). This test result

---

202 This approach is similar to that of Smyth et al. (1979).
203 New elements cannot in principle ever be realised by pronouns, so the occurrence of two pronouns in configurations GN, NN, and NG is ruled out.
allows one to reject the null hypothesis (i.e. that a construction will be DOC or DAT regardless of the information status of its constituents), which in turn indicates that there is a significant relation between the GBN configurations and the DOC/DAT alternants.\footnote{See §4.6.3 for more detailed information about this test and others.}

<table>
<thead>
<tr>
<th>Configurations</th>
<th>DOC</th>
<th>DAT</th>
<th>Total</th>
<th>$\chi^2(\text{SF}=0.69)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>GN</td>
<td>482</td>
<td>74</td>
<td>556</td>
<td>26.08</td>
</tr>
<tr>
<td>NN</td>
<td>18</td>
<td>55</td>
<td>73</td>
<td>20.63</td>
</tr>
<tr>
<td>GG</td>
<td>87</td>
<td>114</td>
<td>201</td>
<td>16.50</td>
</tr>
<tr>
<td>NG</td>
<td>0</td>
<td>24</td>
<td>24</td>
<td>18.94</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>587</td>
<td>267</td>
<td>854</td>
<td>82.15</td>
</tr>
</tbody>
</table>

Table 88: $\chi^2$ applied to Configurations (Variable Inferrables)

The results of $\chi^2$ indicate that there is a significant relation between the dependent variable (configurations) and the independent variable (DOC and DAT). Simply put, GBN configurations do indeed affect the alternation DOC/DAT. An additional point of interest is found in the realisation that similar (significant) $\chi^2$ results are obtained when looking at GBN configurations regardless of the definition of givenness employed, as can be appreciated in the tables below.

<table>
<thead>
<tr>
<th>Configurations</th>
<th>DOC</th>
<th>DAT</th>
<th>Total</th>
<th>$\chi^2(\text{SF}=0.69)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>GN</td>
<td>415</td>
<td>43</td>
<td>458</td>
<td>31.89</td>
</tr>
<tr>
<td>NN</td>
<td>61</td>
<td>79</td>
<td>140</td>
<td>12.90</td>
</tr>
<tr>
<td>GG</td>
<td>102</td>
<td>88</td>
<td>190</td>
<td>6.26</td>
</tr>
<tr>
<td>NG</td>
<td>9</td>
<td>57</td>
<td>66</td>
<td>29.15</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>587</td>
<td>267</td>
<td>854</td>
<td>80.20</td>
</tr>
</tbody>
</table>

Table 89: $\chi^2$ applied to Configurations (Retrievability, see §6.2.2)

<table>
<thead>
<tr>
<th>Configurations</th>
<th>DOC</th>
<th>DAT</th>
<th>Total</th>
<th>$\chi^2(\text{SF}=0.69)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>GN</td>
<td>317</td>
<td>44</td>
<td>361</td>
<td>19.11</td>
</tr>
<tr>
<td>NN</td>
<td>18</td>
<td>27</td>
<td>45</td>
<td>5.41</td>
</tr>
<tr>
<td>GG</td>
<td>244</td>
<td>144</td>
<td>388</td>
<td>1.93</td>
</tr>
<tr>
<td>NG</td>
<td>8</td>
<td>52</td>
<td>60</td>
<td>26.79</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>587</td>
<td>267</td>
<td>854</td>
<td>53.24</td>
</tr>
</tbody>
</table>

Table 90: $\chi^2$ applied to Configurations (Inferrables as Given, see §6.3.3.2)

Just as the individual information status of participants exert an influence on the alternation, GBN configurations also appear to give solid indications about speakers’ choice. Furthermore, all the different methods for measuring GBN employed so far are
validated by the strong results obtained, since the value of the different \( \chi^2 \) is very high in all cases.

**6.4.3 Predictors**

Another way in which the significance of configurations can be confirmed is by employing *naïve probabilities*. It is possible to arrive at an estimation of the probability of an event occurring based on data in a sample, by dividing the occurrences of the event in question by the total number of events. This calculation is based on an assumption of sample representativeness; i.e. we assume that the sample is representative of the population, and that some change in the (sample) dataset will reflect almost exactly to the population. With a very large number of data points, we can be confident that dividing one by the other the sample is going to be representative of the population.

Table 91 below (based on Table 88) lists the values for \( p(\text{DOC}) \) and \( p(\text{DAT}) \). In short, \( p(\text{DOC}) \) is the probability of \( \text{DOC} \) for every configuration. As discussed above, we can come up with a crude rule that states that ‘if the configuration is GN, then it is realized as \( \text{DOC} \) (and not DAT)’; this is then formalized by taking the 482 correct examples of GN configurations instantiated as \( \text{DOC} \) in our dataset and dividing them by 556, which is the total of all GN configurations in the dataset. \( p(\text{DOC}) \) for GN thus amounts to 87%. Also, in order to measure our degree of confidence in the value, we may use the *binomial confidence interval* (C.I. in Table 91 to Table 93 below) expressed as a probability (see below).\(^{205}\) This interval is the strongest, most statistically sound measure of the confidence on the prediction (should the experiment be reproduced). It also represents a measure of how confident the researcher can be about their data. Naturally, the smaller the error margin, the higher the confidence (the better the results). This means, for example that the probability of \( \text{DOC} \) given a GN configuration equals 0.87 plus or minus 0.03, which in itself expresses a very confident result.

\(^{205}\) See [www.ucl.ac.uk/english-usage/resources/ftfs/experiment2.htm](http://www.ucl.ac.uk/english-usage/resources/ftfs/experiment2.htm). The function simplifies to \( z \times \sqrt{p(\text{DOC}) \times p(\text{DAT})/\text{total}} \), where \( z = 1.96 \) for an error of 0.05.
Table 91: Configurations as Predictors

The formula for $p(DAT)$ is not dissimilar to that for $p(DOC)$, only that it is the DAT cases which are divided by the total cases of the configuration. Observing the $p$ columns, we can tell that apart from GG (which is rather flat, and thus unable to make strong predictions), the remaining configurations are interesting, in that they are all over 70%. As mentioned, GN is accurate as a predictor of DOC 87% of the time; NN is accurate as a predictor of DAT 75% of the time; and NG is accurate as a predictor of DAT 100% of the time (but is only based on 24 cases).

We can arrive at a rule which would cover everything and thus would enable to assess the predictive power of the Table 91. The strongest candidate for such a rule is “if GN => DOC, otherwise DAT”, and we can also tell that this rule is correct 79% of time \(\frac{(482+55+114+24)}{854}\).

By using naïve probabilities, we can also find out whether the speaker’s choice between the two constructions can indeed be predicted by looking at the first element in the configuration. In other words, is it possible that it is the givenness of the first element (or the newness of the second element) which determines DOC or DAT? We will evaluate whether the information status of each element affects the alternation, as seen in Table 92 (for the first element) and Table 93 (for the second one).

Naturally, considering separate elements causes the probability to drop, because the rule for determining the predictive power of the table is cruder. For example, in looking at first position, I am combining the $p(DOC)\text{GN}$ (i.e. 0.87 in Table 91) and $p(DOC)\text{GG}$ (i.e. 0.43 in Table 91 too).
Table 92: First Position as Predictor

Table 92 above looks at first position only, and enables us to come up with a rule which is accurate 75% of the time: “if the first position in the construction is given (as opposed to new), the construction is DOC; otherwise it is DAT” is accurate 75% of time.\(^{207}\) The opposite rule (i.e. “if a new element appears in first position, then the construction is DAT; otherwise it is DOC”) is also accurate 75% of time.\(^{208}\) Note that the predictive power of the table is the same (75%) as both constructional probabilities.

Table 93: Second Position as Predictor

Table 93 looks at the second position in both constructions. A rule stating that “if a new element occurs in second position, then the resulting construction is DOC, otherwise it is DAT” was found to be accurate 79% of time.\(^{210}\) Interestingly, the constructional probabilities are found either side of the predictive power of the table (i.e. 75%, right between 61% and 79%), which is explainable because the formula for calculating the predictive power of the table is an average, which takes into account both cells.\(^{211}\) This average would obscure the fact that, for example, new elements in second position in DOC constitute the strongest claim with 500 elements. This fact is however picked up by p(DOC)?N, with the rule being true 79% of the time.

\(^{206}\) In accordance with GBN.
\(^{207}\) The formula is \((561+79)/854\).
\(^{208}\) Given and new elements in first position behave similarly, as is evident in their accuracy values (75%). Confirmation for this fact is also available when both the weight and information value of configurations are contrasted (as we will see in §8.3.2). When contrasting GN and NN configurations, it was found out that new elements in first position were indeed heavier than new elements in second position, indicating that new elements in first position behaved almost like given elements.
\(^{209}\) In accordance with GBN predictions.
\(^{210}\) This seems to be in line with claims by Wasow (2002), Goldberg (20060, and Bresnan and Hay (2008), \textit{inter alia}, that the theme argument in DOC is very rarely given.
\(^{211}\) The formula is \((138+500)/854\).
6.4.4 GBN Index: An Inductive Measure

Real language data is rather messy and does not lend itself easily to generalizations. An interesting approach is to try and derive rules from our multiple observations, so that these rules will in turn offer valid generalizations about the behaviour of these constructions beyond our dataset.

This section forces GBN configurations to yield a GBN index which can in turn be employed to describe the arrangement of information status values. Given noun phrases were given the arbitrary figure 1; new noun phrases were coded as 2. The information status of each construction was calculated by deducting the information value of the second noun phrase from that of the first one. In this light, only those constructions following the GBN principle (regardless of whether they were instantiated as DOC or DAT) will give a negative information status index (i.e. G minus N would translate as 1 minus 2, which results in -1).

Notice that this approach still entails looking at GBN configurations (i.e. the information status of both noun phrases involved in DOC and DAT), rather than at the information status of each individual noun phrase in each construction. Thus, a construction with a positive GBN index (GBN>0) is equatable to an NG configuration (2 minus 1 gives 1); one with a negative index is GN (as seen above), and a GBN index of 0 is attributable to either GG or NN (cases where the GBN principle offers no prediction).

I evaluated three hypothetical generalizations emanating from the application of the above GBN index to the dataset. The first one was GBNα, as summarized in (138) below. When the GBN index was positive, the rule predicts the construction to be DAT; when negative, the construction is predicted to be DOC; and when 0, the generalization offers no prediction.

(138) **GBNα** (cut-off = 0)

\[
\begin{align*}
\text{If GBN} & > 0 \Rightarrow \text{DAT} \\
\text{If GBN} & < 0 \Rightarrow \text{DOC} \\
\text{If GBN} & = 0 \Rightarrow ?
\end{align*}
\]

Sean Wallis (personal communication) suggested at a later stage that I could have coded information status differently, specifically by coding given NPs as 0 and new NPs as 1. This would constitute a more Boolean approach, and the resulting feature would be *newness* rather than *givenness*, and have the advantage of being more elegant. However, the results would have been exactly the same, so I decided to use my old coding scheme.
Table 94 below illustrates the hypothetical predictions of GBNα when compared with the actual corpus data. The rule explains the bolded cells in Table 94, the rest of the cells being false positives. Recall that there are 267 DAT cases and 587 DOCs in our dataset.

<table>
<thead>
<tr>
<th></th>
<th>GBN&gt;0</th>
<th>GBN&lt;0</th>
</tr>
</thead>
<tbody>
<tr>
<td>DAT</td>
<td>24</td>
<td>74</td>
</tr>
<tr>
<td>DOC</td>
<td>0</td>
<td>482</td>
</tr>
</tbody>
</table>

Table 94: GBNα Predictions

By examining the table we can see that predictions are not very successful for DATs, with barely 1 out of 4 being accurately predicted (i.e. 24 out of 98). By contrast, predictions for DOC are 100% accurate (i.e. 482 out of 482). Part of the story is missing, though, in that cases with a GBN index of 0 are excluded from the predictions. The purpose of the following generalizations is to include all those cases and thus achieve 100% coverage, necessarily at the expense of accuracy.

(139) \( \text{GBNβ (cut-off = -1)} \)

\begin{align*}
\text{If GBN} & \geq 0 \Rightarrow \text{DAT} \\
\text{If GBN} & < 0 \Rightarrow \text{DOC}
\end{align*}

Rule (139) above is similar to GBNα, but takes all constructions with a GBN index of 0 to be DATs. Table 95 below summarises GBNβ results.

<table>
<thead>
<tr>
<th></th>
<th>GBN≥0</th>
<th>GBN&lt;0</th>
</tr>
</thead>
<tbody>
<tr>
<td>DAT</td>
<td>193</td>
<td>74</td>
</tr>
<tr>
<td>DOC</td>
<td>105</td>
<td>482</td>
</tr>
</tbody>
</table>

Table 95: GBNβ Predictions

As above, the cells in bold represent the number of accurate predictions. The predictions are quite accurate for DOCs, despite the fact that false positives have increased in number. GBNβ also seem to be a better predictor of DATs.

Considering constructions with a GBN index of 0 as part of DOCs is what rule GBNγ below does.

\[^{213}\text{That is, every time this rule offers a prediction, it is accurate. This is not the same as saying that this rule’s predictions are accurate for all cases in our dataset, as we will see.}\]
If GBN > 0 => DAT
If GBN ≤ 0 => DOC

GBNγ offers impressive results for DOCs, where 100% accuracy (and coverage) is achieved. However, the DAT predictions are very poor, with false positives outnumbering true ones ten to one.

As in the previous section, a way of evaluating all these rules is by applying naïve probabilities, as illustrated in the tables below.

<table>
<thead>
<tr>
<th>GBNγ</th>
<th>DOC</th>
<th>DAT</th>
<th>Total</th>
<th>p(DOC)</th>
<th>p(DAT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GBN&gt;0</td>
<td>0</td>
<td>24</td>
<td>24</td>
<td>0.00</td>
<td>1.00</td>
</tr>
<tr>
<td>GBN&lt;0</td>
<td>482</td>
<td>74</td>
<td>556</td>
<td>0.87</td>
<td>0.13</td>
</tr>
<tr>
<td>Total</td>
<td>482</td>
<td>98</td>
<td>580</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 96: GBNγ Predictions

Table 97: GBNα Naïve Probabilities

p(DOC) is the probability of DOC for the rule; i.e. if we posit a rule such that ‘if GBN<0, then DOC’. This probability is calculated by taking the 482 true positives that the rule predicts and divide them by 556 (true and false positives added together), which amounts to a naïve probability of 0.87. p(DAT) is basically the same formula, only that it is the DAT cases which are divided by the total cases. Observing the last two columns, we can tell that both parts of the rule offer interesting predictions, indicated in bold. As regards Table 97, we can see that GBN>0 is an infallible predictor of DAT, with 100% accuracy. However, this is only part of the story, as this rule is based on only 24. On the other hand, GBN<0 is an accurate predictor of DOC 87% of the time.

Table 98 evaluates our second inductive rule, i.e. GBNβ.

<table>
<thead>
<tr>
<th>GBNβ</th>
<th>DOC</th>
<th>DAT</th>
<th>Total</th>
<th>p(DOC)</th>
<th>P(DAT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GBN≥0</td>
<td>105</td>
<td>193</td>
<td>298</td>
<td>0.35</td>
<td>0.65</td>
</tr>
<tr>
<td>GBN&lt;0</td>
<td>482</td>
<td>74</td>
<td>556</td>
<td>0.87</td>
<td>0.13</td>
</tr>
<tr>
<td>Total</td>
<td>587</td>
<td>267</td>
<td>854</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 98: GBNβ Naïve Probabilities
We can see that the first part of this rule (GBN≥0) is an accurate predictor of DAT 65% of the time; whereas the second part (GBN<0) accurately predicts DOC 87% of the time.

As regards Table 99, we can see that GBN>0 is an accurate predictor of DAT 100% of the time (again, a prediction of limited value, given that it is based on only 24 cases).

<table>
<thead>
<tr>
<th>GBNγ</th>
<th>DOC</th>
<th>DAT</th>
<th>Total</th>
<th>p(DOC)</th>
<th>P(DAT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GBN&gt;0</td>
<td>0</td>
<td>24</td>
<td>24</td>
<td>0.00</td>
<td>1.00</td>
</tr>
<tr>
<td>GBN≤0</td>
<td>587</td>
<td>243</td>
<td>830</td>
<td>0.71</td>
<td>0.29</td>
</tr>
<tr>
<td>Total</td>
<td>587</td>
<td>267</td>
<td>854</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 99: GBNγ Naïve Probabilities

On the other hand, GBN≤0 is more modest in its accuracy (predicting DOC at 71%) but is based on far more cases.

Naïve probabilities provide a simple method for evaluating different inductive generalizations, but they do not tell the whole story. A major objection to the use of naïve probabilities is that they do not inform us about their generality of application, i.e. as seen earlier, we can have a rule which is 100% accurate but only covers a handful of cases, and is therefore not very useful for our purposes. To address this issue, our information status data was evaluated in terms of accuracy and coverage, as defined below:

- **Accuracy**: true positives divided by the total number of (explained) cases.
- **Coverage**: number of positives (both true and false) divided by the total number of cases. \(^{214}\)

Accuracy was calculated for each rule by adding up the true positives (i.e. the bold cells) and dividing them by all the cases predicted by the selected rule. For example, the formula for calculating the accuracy of GBNα (see Table 94) was \((24+482)/580\), whereby 580 is arrived at by the addition of all the figure in Table 94. Cases with a GBN index of 0 are not included in this calculation, since they do not offer any prediction in GBNα. In calculating the accuracy of GBNβ and GBNγ, however, cases

---

\(^{214}\) True positives are cases correctly included in the generalisation, true negatives are cases correctly excluded, false positives are cases incorrectly included (i.e. wrong predictions), and false negatives are cases incorrectly excluded.
with a GBN index of 0 are incorporated because they are part of the rule’s predictions.\textsuperscript{215}

Coverage is the probability that a rule ‘fires’ (or \(p(\text{rule firing})\)); whereas accuracy is the probability of a rule being correct \textit{once} it has fired (i.e. \(p(\text{rule correct} \mid \text{rule firing})\)). By Bayes’ Theorem, assuming that probabilities are independent from each other (a reasonable assumption in this case), the score can be computed as follows:

\[
\text{score} = p(\text{rule correct}) = p(\text{rule correct} \mid \text{rule firing}) \times p(\text{rule firing}) = \text{accuracy} \times \text{coverage}.
\]

In selecting among different rules, it is fairly obvious that the choice is not arbitrary: the strongest rule, the one that gives more (qualitative and quantitative) accurate results is the best one.\textsuperscript{216} Once the accuracy and coverage of every single rule was calculated, I selected the best one by using a simple measure called \textit{score}. This was obtained by multiplying accuracy and coverage. This measure allows the researcher to choose the best rule.

<table>
<thead>
<tr>
<th>Rule</th>
<th>Accuracy</th>
<th>Coverage</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>GBNα</td>
<td>87%</td>
<td>68%</td>
<td>59</td>
</tr>
<tr>
<td>GBNβ</td>
<td>79%</td>
<td>100%</td>
<td>79</td>
</tr>
<tr>
<td>GBNγ</td>
<td>72%</td>
<td>100%</td>
<td>72</td>
</tr>
</tbody>
</table>

\textbf{Table 100: Evaluation of GBN Rules}

From Table 100 above we can see that the best rule, the one with the highest score is GBNβ. The corollaries of this rule (and of the distributions it represents) are that (a) the orthodox configuration GN is strongly associated with DOCs, and (b) all other non-standard combinations of information statuses (i.e. GN, GG, and NN) are more amenable to DATs.

\textbf{6.4.5 Preliminary Consideration of the Results}

The previous sections have provided us with accurate predictors, regardless of the formalisation employed, which had particularly strong effects in DOCs. However, after evaluating our inductive rules by means of naïve probabilities and accuracy/coverage measures (and selecting the best one), there are still a number of false positives to

\textsuperscript{215} The formula for calculating the accuracy of GBNβ was \((193+482)/854\), and that for GBNγ, \((24+587)/854\).

\textsuperscript{216} Also, no rule is preferable over a rule which is less than half of the time right, in that it does not improve over chance.
explain. These are represented by the unbolded cells in the tables from the previous section. If we leave aside a few outliers in the NG configuration, questions remain unanswered, particularly about what determines the DOC/DAT alternation in the configurations GG and NN. These cases will be discussed in chapter 8.

6.5 Conclusions

This chapter has tested the GBN principle in different ways, by employing different coding schemes (textual retrievability in §6.2; inferrables in §6.3 onwards), by considering the information status of individual elements (§6.2 and §6.3) and of configurations (§6.4), and by applying different tests and measures to the results.

Strong predictions are derivable from looking at the overall (constructional) distribution of information status, as well as by looking at the individual information status of the noun phrases in first and/or second position. This is indicative of a strong correlation between information status and this particular grammatical choice (DOC or DAT). The significant results in the studies reported in this chapter also indicate that all the different classificatory methods for information status are valid. However, as was pointed out time and again, statistics do not answer why questions: for that, further investigation is required to evaluate what is going on (and whether the data predicts anything else).

The next chapter is concerned with the impact of heaviness on the dative alternation. Different measures for evaluating heaviness are discussed and implemented in the analysis of corpus data.
7 Testing the Theories II: Length, Weight, Complexity

7.1 Weight
As we have seen earlier (§5.1), word order is claimed to be affected by the principles of end weight (PEW) (Quirk et al. 1985:1361-1362) and end focus (PEF) (Quirk et al. 1985:1356-1357). In this chapter we will concern ourselves with the principle of end weight, which stipulates that the ‘heavier’ the constituent, the higher its chances of appearing after a lighter one. Weight is variously defined in the literature, many times vaguely so. The idea is intuitively clear, but that does not make it easy to operationalise, particularly when conducting data-driven experimentation. The chapter is organized in the following manner: §7.1 provides a definition of weight, discusses a number of accounts of the dative alternation based on weight, and conducts an experiment to evaluate weight measures in ICE-GB. Section 7.2 follows the same structure, but rather than applying it to weight, we use a different measure of heaviness, namely complexity. Conclusions are offered in §7.3.

7.1.1 Weight: Definitions and Assumptions
In his discussion of Heavy Noun Phrase Shift (HNPS), Wasow (1997a:84-85) discusses eight definitions of heaviness, quoted below. Unfortunately for the purposes of this study, most of these definitions tend to conflate what I will call weight (defined as the number of words in a constituent, as seen in (141)d and (142)a below) and complexity (defined as the number of phrasal nodes in a constituent, as glimpsed in the rest of the definitions, with the exception of (141)e, which does not seem to fit either weight or complexity, but see footnote 218 below). In the rest of this chapter, I will keep weight and complexity apart (see Altenberg 1982 and Rosenbach 2005 for a similar approach).

(141) (Categorical) Heaviness
a. An NP is heavy if it “dominates S” (Ross 1967, rule 3.26).

b. “The condition on complex NP shift is that the NP dominate an S or a PP” (Emonds 1976:112).

c. “Counting a nominal group as heavy means either that two or more nominal groups (…) are coordinated (…), or that the head noun of a nominal group is postmodified by a phrase or clause” (Erdmann 1988:328).

217 For Emonds, complexity and heaviness are coextensive concepts.

e. “It is possible to formalize the intuition of ‘heaviness’ in terms of an aspect of the meaning of the constituents involved, namely their givenness in the discourse” (Niv 1992:3).

(142) (Graduated) Weight

a. Number of words dominated (Hawkins 1990).

b. Number of nodes dominated (Hawkins 1994).\textsuperscript{219}

c. Number of phrasal nodes (i.e. maximal projections) dominated (Rickford, Wasow, Mendoza-Denton, and Espinoza 1995:111).

Wasow (1997a:85) classifies the above definitions into (a) categorical ones, i.e. those that “consider only properties of the shifted [i.e. heavy] NP”, and (b) graduated ones, i.e. those that “compare the weight of the [heavy] NP to the weight of the constituents it gets shifted over [lighter by definition]”. Arnold \textit{et al.} (2000:29) found two advantages to this approach: (a) recent work has shown that it is the relative weight that is important in accounts of weight-motivated phenomena (Hawkins 1994, Wasow 1997a),\textsuperscript{220} (b) the graded nature of weight effects is brought to the fore with this approach. This study will make use of graduated measures for both weight and complexity. I will be concerned with situations in which the speaker has a choice between alternative orders, both of which are syntactically and semantically acceptable (DOC vs. DAT).

\textbf{7.1.2 Accounts of Weight}

Williams (1994) conducted a corpus study (with spoken and written, American English data) to evaluate the dative alternation. In the 168 cases he found of the alternation, he discovered that goal [i.e. recipient] arguments tended to occur 84\% of the time in immediately postverbal position (i.e. DOC) when they were shorter in prosodic length.

\textsuperscript{218} Although not explicitly stated as such in Niv’s framework, given information is equated to light information (i.e. not heavy), while new information is considered to be heavy.

\textsuperscript{219} Hawkins (1994) defines syntactic complexity as involving “the number of structural relations within different portions of a tree, measured in terms of sets of structurally related nodes” (1994:29). However, as in Hawkins (1990), he continues to use number of words as a more easily computable surrogate.

\textsuperscript{220} In other words, “weight effects depend on the relative weights of constituents, not only on the weight of any one” (Wasow 2002:57).
than the theme argument. On the other hand, goal arguments favoured end positions (i.e. DAT) 80% of the time when they were longer than their theme counterparts. His results are presented in Table 101 below.

<table>
<thead>
<tr>
<th>Length</th>
<th>DOC</th>
<th>DAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>G&lt;T</td>
<td>41 (84%)</td>
<td>8 (16%)</td>
</tr>
<tr>
<td>G&gt;T</td>
<td>2 (20%)</td>
<td>8 (80%)</td>
</tr>
</tbody>
</table>

Table 101: Results in Williams (1994)

In the above table, ‘G<T’ indicate that the Goal element is shorter than the Theme element, whereas ‘G>T’ indicates the opposite. Williams’ results seem to robustly confirm the predictions arising from the PEW. I was able to reproduce his study, but using number of words (instead of number of moras) as the criterion for weight. As we can see in Table 102 below, the tendencies found are not dissimilar, with the majority of themes in DOC longer than goals, and the reverse being true in DAT cases.

<table>
<thead>
<tr>
<th>Weight</th>
<th>DOC</th>
<th>DAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>G&lt;T</td>
<td>96%</td>
<td>4%</td>
</tr>
<tr>
<td>G&gt;T</td>
<td>47%</td>
<td>53%</td>
</tr>
</tbody>
</table>

Table 102: Williams’ results revisited

With a much larger dataset (854 cases of alternation) and a different measure for weight, the results for DOC are not just repeated but actually strengthened to almost categorical status: when goals (recipients) are shorter than themes, DOC is preferred 96% of the times. However, the results cannot be said to be replicated when it comes to DAT, in that the predictions emanating from PEW seem to (barely) hang in the balance, confirmed but only marginally.

In a later study, Collins (1995) put PEW predictions to the test in his analysis of the dative alternation. Using a reduced dataset (108 cases) of spoken and written Australian English, he compared the length of the constituents involved, measuring this in terms of number of words. His findings are copied in Table 103 below.

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221 Williams used a very complex measure of prosodic length, based on moraic theory as described in Hyman (1985). Moras are prosodic elements similar in extent to syllables, but not necessarily so.

222 Williams does not indicate what to do in situations when the goal and the theme have the same number of moras, which is unfortunate, in that this is rather a common occurrence.
In Collins’ study, ‘entity’ refers to the postverbal element which is not the Receiver. As we can see, his results confirm Williams’ findings, i.e. in DOC cases, the average number of words of receivers [recipients] occurring in immediately postverbal position is considerably (more than three times) shorter than the length of entities [theme arguments]. In DAT cases, again the shorter argument appears closer to the verb, but the difference in length between the two is not as marked as in DOC cases. I managed to replicate his experiment, the results are presented in Table 104 below.

<table>
<thead>
<tr>
<th>Receiver</th>
<th>Entity</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOC</td>
<td>1.1 words</td>
</tr>
<tr>
<td>DAT</td>
<td>3.0 words</td>
</tr>
</tbody>
</table>

Table 103: Results in Collins (1995)

My results appear to confirm Collins’ findings (and, simultaneously, PEW predictions), but the differences in weight between the different arguments are not as marked, particularly in the case of DAT. It is curious to find out that in my dataset the average length for receivers in both DOC and DAT is exactly the same, at 1.28 words.

In their impressive grammar, Biber et al. also discuss the dative alternation (1999:927-930). They conducted a corpus study (in the massive Longman Grammar of Spoken and Written English corpus, with over forty million words) to evaluate the effect of the length of constituents in the three most common lexical verbs that allow for both patterns, e.g. give, offer and sell.223 Their results are reproduced below.

<table>
<thead>
<tr>
<th>Length of NP</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOC</td>
</tr>
<tr>
<td>DO</td>
</tr>
<tr>
<td>IO</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Length of NP</th>
</tr>
</thead>
<tbody>
<tr>
<td>DAT</td>
</tr>
<tr>
<td>DO</td>
</tr>
<tr>
<td>to-phrase</td>
</tr>
</tbody>
</table>

Table 105: Results in Biber et al. (1999)

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223 It is worth noting that with these verbs, the DOC pattern is much more common than DAT.
In DOC, the majority of indirect objects are indeed very short, with 85% of them being only one word long, and indirect objects longer than a word seeming to be a rarity. This weight effect is not found to be as strong in DATs, where immediately postverbal position is accorded to direct objects. Of these, only (!?) 55% are realized as one word, with a healthy 45% being greater than one word in length. To-phrases are not much longer than direct objects in DAT, with 45% being one word long too (not counting the preposition, see §7.1.3). The authors conclude that length is not such an important factor in DATs as it is in DOCs.

When replicating Biber et al. experiment, I was surprised by the similarity between results: my results for DOC are almost exactly the same as theirs, despite the fact that my dataset is much smaller, and I consider many more than three verbs (in fact, well over 50). My results can be seen in Table 106 below.

<table>
<thead>
<tr>
<th>Length of NP</th>
<th>1 word</th>
<th>2 words</th>
<th>3+ words</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DOC</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DO</td>
<td>16%</td>
<td>35%</td>
<td>49%</td>
</tr>
<tr>
<td>IO</td>
<td>84%</td>
<td>11%</td>
<td>5%</td>
</tr>
<tr>
<td><strong>DAT</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DO</td>
<td>47%</td>
<td>33%</td>
<td>20%</td>
</tr>
<tr>
<td>to-phrase</td>
<td>52%</td>
<td>22%</td>
<td>26%</td>
</tr>
</tbody>
</table>

Table 106: Biber et al.’s results revisited

What was found in DAT is that it is not always the case that the first postverbal element is shorter than what follows: (i) the length of DOs is found to be (marginally) longer than one word in my data; and (ii) to-phrases also appear to be realized frequently as one word. In conclusion, both Biber et al.’s and my results seem to confirm PEW predictions, strongly for DOCs and not so much for DATs. Still, the divergence found in the length (or weight) of the prepositional pattern seems to suggest that there is something else at work. We must investigate further.

### 7.1.3 Corpus Experiment 4: Weight

In DOC and DAT, the choice of which constituent ordering is used appears to be determined by the weight (and/or complexity) of the phrases in question. Aarts (1992:

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224 As can be appreciated in Table 106, in DAT cases, 33% of direct objects are 2 words long, and 20% of direct objects are 3 or more words long.

225 As will be seen in §7.1.3, prepositions in DATs are considered simply case-marking devices and not counted as words.
83) notes that the weight of an NP is clearly related to the number of elements it contains. Bearing this and Wasow’s distinction (1997a:84-85) between graded and categorical measures in mind, I measured weight in this study as the difference in number of words between the (postverbal) noun phrases involved in either DOC or DAT. This decision assigned a weight index to each occurrence of DOC/DAT and not to the individual nominal or oblique.

(143) Relative weight: \( W = W_{NP1} - W_{NP2} \)

\begin{align*}
\text{a.} & \quad \text{I can still get [letters] to [you]}_1 \quad \text{<ICE-GB:W1B-003 #98:1>} \quad \rightarrow W:1-1= \quad 0 \\
\text{b.} & \quad \text{Nobody sent [their children] to [them]}_1 \quad \text{<ICE-GB:S2A-021 #80:1:A>} \quad \rightarrow W:2-1= \quad 1 \\
\text{c.} & \quad \text{I brought [you] [a present]}_2 \quad \text{<ICE-GB:W2F-002 #220:1>} \quad \rightarrow W:1-2= \quad -1 \\
\text{d.} & \quad \text{Yeah was it you that told [me] [that]}_1 \quad \text{<ICE-GB:S1A-099 #271:2:A>} \quad \rightarrow W:1-1= \quad 0 \\
\text{e.} & \quad \text{I got [my mum] [one]}_1 \quad \text{<ICE-GB:S1A-048 #286:1:B>} \quad \rightarrow W:2-1= \quad 1
\end{align*}

As can be seen from the examples in (143) above, in the following experiment the preposition introducing the recipient/beneficiary argument in DAT (\( \text{to} \) or \( \text{for} \)) is not counted as part of the constituent. These prepositions are treated as coding devices, flagging adpositionally the recipient/beneficiary argument. We have already mentioned (see §2.1) how in late Middle English, prepositions were drained of their (mainly) locative meanings to take on the grammatical task of case-marking. Sag and Wasow (1999:155-156) also suggest that certain uses of prepositions in English can only be understood as indicating what role their object plays in the clause, and exemplify with the dative alternation. More radically, Givón (1993:95) went even further, considering prepositional phrases as the only true indirect objects in English, by virtue of the fact that the preposition is the one clear indication of the semantic role of the participant in question.

This study is mainly concerned with cases in which the alternation is possible, that is, instances in which the speaker has an authentic choice to make between DOC and DAT. Moreover, we are considering an explanation of the alternation in terms of number of words/ nodes in both complementation patterns (i.e. DOC and DAT). In a pair of pragmatically and informationally equivalent examples such as \( \text{John gave Mary a kiss} \) and \( \text{John gave a kiss to Mary} \), we notice that the number of participants is the same, but not the number of words of the participating arguments: when \( \text{Mary} \) appears as a recipient in DAT, the speaker has no choice but to encode it with a preposition (\( \text{to} \) in this case). A hypothesis looking at number of words/nodes as an explanation of the
dative alternation would show an immediate, automatic difference between the two examples, but this is a difference over which the speaker has no control whatsoever, is grammatically imposed from above, and thus limits the speaker’s choice. Therefore, because the use of a preposition to or for is unavoidable, i.e. mandatory for a speaker in the expression of DAT, it is only fair that this element is omitted from the word count. The impact not counting the preposition in DAT has on the experiment will be discussed in §7.1.3.2.

Recall that the set of experiments is only concerned with instances where the alternation is possible, i.e. where the postverbal elements of the actual clause allow rearrangement. Based on this premise, the dataset excluded most DOC examples which involved an indirect object followed by a direct object instantiated as a clause (see §4.2). In these cases (mainly involving the verb tell), the weight effects were categorical: no alternation was possible.

(144) a. And Mr Hook told me that in nineteen eighty-six the company which had recently acquired the company in Tunbridge was interested in expansion <ICE-GB:S2A-070 #5:1:A>

b. *And Mr Hook told that in nineteen eighty-six the company which had recently acquired the company in Tunbridge was interested in expansion to me

However, there were indeed some examples of clauses which allowed for the dative alternation, as seen below. These were of course included in the dataset.

(145) a. Well he’d better not get drunk and tell Jo what happened in the weekend <ICE-GB:S1A-030 #274:1:C>

b. Well he’d better not get drunk and tell what happened in the weekend to Jo

Occasionally, it is not a whole clause (as in example (145)a above) but part of a constituent which is postponed. The most commonly affected part is the postmodification of a noun phrase, the postponement of which results in a

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226 In her study of a different alternation (of- and s-genitives), Rosenbach (2005) uses a similar argument for not counting the definite article preceding the of-genitive (e.g. John’s book vs. the book of John). Given that turning one option into the other would result in an impossible sentence (e.g. *John’s the book), counting the article causes a “natural imbalance” (2005:623) in the number of premodifiers. Her argument is based on Altenberg’s (1982), who considered that the use of the definite article introduced an “automatic difference” (1982:79) between the (genitive) constructions, and for that very same reason also chose to exclude it from the count.
“discontinuous noun phrase” (Quirk et al. 1985:1397). For the purposes of this study, we have distinguished two types of extraposition from NP (ENP), which are discussed below.

In corpus examples which instantiated DAT, it was not unusual for a long, complex noun phrase (functioning as direct object) to have its postmodifier extraposed over the prepositional paraphrase of the indirect object.

(146)  

(a) If somebody has just done something to you that you don’t like then you would <ICE-GB:S1A-037 #250:1:A>  

(b) and what I’d like people to do is uh give brief summaries to the group about the contents of their essays <ICE-GB:S1B-016 #3:1:A>

In the examples above, different elements have been separated from their antecedent: a restrictive relative clause in (146)a and a prepositional postmodifier in (146)b. These actual cases of extraposition were labelled ENP1. For the purposes of determining weight (as well as complexity), only the non-displaced elements within the NP were counted, e.g. the weight of the first postverbal NP in (146)a is 1 (something) and not 5 (something ... that you don’t like). 227 228

As stated earlier, we are only concerned with instances where the dative alternation is possible. With corpus examples instantiating DOC, the only way of testing for their alternation potential is to see whether the indirect object could be placed in a prepositional phrase headed by to of for, and to rearrange the postverbal elements in order to try and ‘fit’ the resulting prepositional phrase into the existing clause without making further changes. In most cases, this procedure is rather straightforward, as seen below.

(147)  

(a) I’ve forgotten to tell you all this <ICE-GB:S1A-008 #264:1:B>  

(b) I’ve forgotten to tell all this to you

However, there are cases where the alternation would be possible only if, as suggested earlier, the indirect object noun phrase in DOC is (i) placed inside a prepositional phrase headed by to or for, and (ii) wedged between the head of the direct object noun phrase and its modifiers, thereby causing the direct object noun phrase to

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227 For the same reason, the complexity of (146)a is 1 ([NP something] and not 4 ([NP something ... [CL that [NP you] [VP don’t like]]]).
228 Wasow (2002:7) observes that the results of this syntactic operation, i.e. the postponement of a heavy element and the lightening of the early NP both “serve to increase the probability of satisfying PEW.”
become discontinuous. The difference with ENP1 lies in the fact that while ENP1 in DAT is actual and real, the kind discussed here—which we will call ENP2—is only potential. Below are some examples of this sort of ENP. The symbol ♦ shows the position where the prepositional paraphrase of the indirect object would have to occur for the sentence to be felicitous.

(148) a. …there are new religions that offer their member release ♦ from those constraints which exist in a complex, impersonal society … <ICE-GB:W2A-012 #33:1>

b. …there are new religions that offer release to their member from those constraints which exist in a complex, impersonal society …

c. she was showing me some photographs ♦ of herself and John in the Lake District <ICE-GB:S1A-009 #112:1:A>

d. she was showing some photographs to me of herself and John in the Lake District

Rather controversially, perhaps, it was assumed that, were the alternation to take place, a speaker would choose the ENP option over the non-extraposed one, i.e. in the examples below, a speaker would choose (149)a over (149)b. In some cases, this was the only option open for a speaker.229

(149) a. there are new religions that offer [release] to their member from those constraints which exist in a complex, impersonal society.

b. there are new religions that offer [release from those constraints which exist in a complex, impersonal society] to their member.

On this basis, for the purposes of determining weight (and complexity) in cases of ENP, only the non-displaced elements within the noun phrase were counted, e.g. the weight of the first postverbal noun phrase in (149)a is 1: (release).230

The following experiment attempts to test the predictive power of the notion of weight in determining speakers’ choices (DOC vs. DAT). Does weight affect the DOC/DAT choice? If so, can we derive a rule from the data? Necessarily, in this section all other (pragmatic) factors are excluded from consideration.

229 There are 14 cases of ENP1 in our dataset, and 55 cases of ENP2.
230 The complexity of (149)a is 1 as well: ([NP release]).
7.1.3.1 Frequency Results

The weight (number of words) of every single postverbal NP participating in the alternation was manually counted. Using a simple formula, a spreadsheet then calculated the relative frequency of the constructions in the dataset (DOC or DAT). At this stage, I had access to the relative frequency of every single DOC and DAT. The figure below shows the frequency of the (relative) weights of each construction (DOC or DAT).

![Graph showing the frequency of (relative) weights of constructions in the dataset.](image)

**Figure 107: Constructional Weight**

The graph looks like a normal distribution curve. The mean for the distribution of DAT is found at -0.184, while the mean for the distribution of DOC is -1.78. I used a one-tailed Mann-Whitney test for weight in order to measure the difference between the distributions of DOC and DAT; the result indicated (statistical) significance ($z = 12.96$). From this we can conclude that there is indeed a reliable relationship between weight on the one hand, and DOC and DAT on the other. Furthermore, this relationship is not a matter of chance, i.e. weight does affect choice in my dataset. In DOC, the -1

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231 The issue of frequency distribution of linguistic data and the kind of appropriate tests to use was dealt with in more detail in chapter 4. Simply put, we have decided to consider our dataset as not normally distributed, on evidence from skewness and kurtosis. This decision has the added benefit of allowing us to employ only those statistical tests which make fewer assumptions about the dataset.

232 Oakes (1998:17) explains that “[f]or a one-tailed test at the 5 per cent significance level, the critical value of $z$ is 1.65. If the calculated value of $z$ is less than the critical value, we cannot reject the null hypothesis that there was no significant difference between the two groups under comparison.”
value of the mean indicates that indirect objects tend to be shorter than direct objects, thus confirming PEW predictions and our a priori expectations. In DAT, however, the -0.184 mean indicates that both constituents (direct object and *to-/for*-phrase) tend to have the same weight, i.e. number of words. This goes against our expectations, but not necessarily against PEW.

### 7.1.3.2 An Inductive Measure of Weight

Figure 107 above indicates the distribution of the relative weight of DOCs and DATs in our dataset. An interesting approach is to try and derive rules from our multiple observations, so that these rules will in turn offer valid generalizations about the behaviour of these constructions. Based on the distributions in Figure 107, I tried to arrive at a cut-off point in order to distinguish and separate the two distributions as much as possible. Naturally, the bigger the skew, the better the cut-off point is (and the more reliable the ensuing rule would be).

Generating this type of rule is an engineering exercise, in that the only available guidelines are (a) separating maximally the means of the two distributions, and (b) minimizing the error rate of the rule (i.e. the number of unexplained cases). I evaluated three cut-off points (0, -1, and 0.1) in terms of their predictive power (accuracy) and their coverage. For the purposes of this section, *predictive accuracy* (i.e. probability that the rule is correct) is calculated as the number of correct predictions divided by the number of explained cases; *coverage* was calculated as total number of cases minus unexplained cases (see also §6.4.4). The latter measure was employed to complement the former, given that naïve predictive accuracy does not tell us much (if anything at all) about how general the rule might be in practice. This is not quite a statistical question, but rather a methodological one.

The first rule evaluated was \( W_\alpha \), based on a cut-off point located at 0. This would indicate that if the weight of a construction (notice that we do not specify between DOC and DAT) is positive, then the rule predicts that the construction in question would be DAT. If the constructional weight is negative, then the construction would be DOC. If the constructional weight is right on the cut-off (i.e. 0), the rule offers no prediction. This is summarized in (150) below.

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233 We could have tested many different cut-off points for their contribution to the model (e.g. -0.1, -0.2, etc.). This proved to be unnecessary by virtue of the fact that only a few cut-off points were able to (a) maximally separate the means of the two distributions, and (b) provide a suitable solution to cases of zero constructional weight.
Table 108 below illustrates the predictions of $W_\alpha$ when compared with the actual corpus data. The rule explains the bolded cells in Table 108, but does not explain the unbolded ones (false positives).

<table>
<thead>
<tr>
<th></th>
<th>$W&lt;0$</th>
<th>$W&gt;0$</th>
</tr>
</thead>
<tbody>
<tr>
<td>DAT</td>
<td>69</td>
<td>68</td>
</tr>
<tr>
<td>DOC</td>
<td>462</td>
<td>21</td>
</tr>
</tbody>
</table>

Table 108: $W_\alpha$ Predictions

The predictions are quite accurate for DOCs, where there are only a handful of false positives. In the case of DATs, the rule does not offer very reliable predictions. One reason for this is that the rule does not fire when the constructional weight is 0, and there are quite a few cases (104 in DOC, 120 in DAT). Despite the DAT results, which drive the rule accuracy down to 85%, the rule coverage is still high at 73%, not bad for a tendency. In simple figures, this means that $W_\alpha$ successfully predicted 530 cases out of 620, inaccurately predicted 90 cases out of 634, and offered no predictions at all in 224 cases.

The next rule evaluated was $W_\beta$, based on a cut-off point located at -1, which at first blush seemed to be the one optimally separating the means of the two distributions, i.e. the most powerful inferential rule derived from the distributions in Figure 107 above. This cut-off point specifies that if the constructional weight is positive or zero, then the rule predicts that the construction would be DAT. In all other cases (i.e. if the constructional weight is negative), then the construction would be DOC. Notice that the -1 cut-off point pushes all the 0s in one direction (that of DAT). This is summarized in (151) below.

(151) $W_\beta$ (cut-off = -1)
If $W \geq 0$ => DAT
If $W < 0$ => DOC
Table 109 below illustrates the predictions of $W_\beta$ when compared with the actual corpus data. As before, the rule explains the bolded cells in Table 109, but does not explain the unbolded ones (false positives).

<table>
<thead>
<tr>
<th></th>
<th>$W \geq 0$</th>
<th>$W &lt; 0$</th>
</tr>
</thead>
<tbody>
<tr>
<td>DAT</td>
<td>198</td>
<td>69</td>
</tr>
<tr>
<td>DOC</td>
<td>125</td>
<td>462</td>
</tr>
</tbody>
</table>

Table 109: $W_\beta$ Predictions

The predictions are quite accurate for DOCs, although the number of false positives has increased. In the case of DATs, the rule does show an improvement over $W_\alpha$, explaining many more cases (true positives) while keeping its false positives constant. The rule coverage has increased to 100% given that it now offers a prediction even when the constructional weight is 0. The rule accuracy is marginally better at 77%. $W_\beta$ successfully predicted 660 cases out of 854, and offered false predictions in 194 cases out of 854.

The final rule was $W_\gamma$, based on a 0.1 cut-off point. This cut-off simply tried to push the 0s toward DOC instead of DAT. If the weight of a construction is positive, then the rule predicts that the construction would be DAT. In all other cases, the construction would be DOC. This is summarized in (151) below.

(152) $W_\gamma$ (cut-off = 0.1)

If $W > 0 \Rightarrow$ DAT
If $W \leq 0 \Rightarrow$ DOC

Table 110 below illustrates the predictions of $W_\gamma$ when compared with the actual dataset. The rule explains the bolded cells in Table 110, but does not explain the unbolded ones (false positives).

<table>
<thead>
<tr>
<th></th>
<th>$W &gt; 0$</th>
<th>$W \leq 0$</th>
</tr>
</thead>
<tbody>
<tr>
<td>DAT</td>
<td>68</td>
<td>199</td>
</tr>
<tr>
<td>DOC</td>
<td>21</td>
<td>566</td>
</tr>
</tbody>
</table>

Table 110: $W_\gamma$ Predictions

The predictions are remarkably high in accuracy as regards DOCs, with very few false positives. In the case of DATs, the rule is indeed very bad, the false positives far outnumbering the true positives. The rule coverage is still 100%, since the 0s are
included in the rule (they are DOCs). The rule accuracy is still high at 74%, which can be explained because of the disparity in the number of DOCs and DATs in our dataset (587 vs. 267 respectively). In sum, $W_\gamma$ successfully predicted 634 cases out of 854, and yielded bad predictions in 220 cases out of 854.

Once the accuracy and coverage of every single rule was calculated, I then selected the best one by using a simple measure called *score*, which was the product of both accuracy and coverage ratios. This numerical value then was instrumental in choosing between definitional criteria (higher is better).^{234}

<table>
<thead>
<tr>
<th>Rule</th>
<th>Accuracy</th>
<th>Coverage</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>$W_\alpha$</td>
<td>85%</td>
<td>73%</td>
<td>62</td>
</tr>
<tr>
<td>$W_\beta$</td>
<td>77%</td>
<td>100%</td>
<td>77</td>
</tr>
<tr>
<td>$W_\gamma$</td>
<td>74%</td>
<td>100%</td>
<td>74</td>
</tr>
</tbody>
</table>

*Table 111: Evaluation of Weight Rules*

From Table 111 above we can see that the best rule is $W_\beta$, and that the cut-off point was indeed optimally placed at -1 in the distribution graph illustrated in Figure 107.^{235} $W_\beta$ is the one with the highest score, as well as being the one which explains the data better, as opposed to $W_\gamma$, which despite having a high accuracy, did not manage to explain as high a proportion of DATs as $W_\beta$ does. The corollaries of this rule (and of the distributions it represents) are that (a) DOCs tend overwhelmingly to have negative constructional weight, and (b) the weight of DATs tends to be greater than -1, i.e. zero or positive (recall that the mean of the DAT distribution is -0.184). From this we can conclude that whereas the PEW was confirmed for DOC, it was not found to be strongly supported by DAT data.

Now that the evaluation process for the different rules is in place, I would like to address the scenario arising from counting the preposition in DAT cases. Effectively, this adds one element to the calculation of the constructional weight of DAT. But it also introduces an element of circularity into the assessment of the alternation. By counting the preposition, there is an increase in the relative weights of DATs (but not of DOCs). This increases the separation between the DOC and DAT distributions, and as such makes it easier to choose a cut-off point that separates the two means, which in turn results in stronger, more accurate rules. However, this also measures something which can only occur in one of the alternants, and would therefore artificially skew the results.

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^{234} See also §6.4.4.

^{235} See also footnote 233.
just for the purpose of obtaining a better rule. Table 112 illustrates the actual figures arising from counting P in.

<table>
<thead>
<tr>
<th>Rule</th>
<th>Accuracy</th>
<th>Coverage</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>(W_{\alpha})</td>
<td>93%</td>
<td>83%</td>
<td>77</td>
</tr>
<tr>
<td>(W_{\beta})</td>
<td>82%</td>
<td>100%</td>
<td>82</td>
</tr>
<tr>
<td>(W_{\gamma})</td>
<td>90%</td>
<td>100%</td>
<td>90</td>
</tr>
</tbody>
</table>

Table 112: Evaluation of Weight Rules (P included)

As can be appreciated, moving the DAT mean one stage to the left causes the accuracy of the rules to jump up. However, it is only a fake jump, an artefact of the design of the rules: the result is stronger but it is not applied evenly but in a skewed manner, given that P only appears in one of the alternants.

7.1.3.3 Preliminary Consideration of the Results

After evaluating our inductive rules and selecting the best one, there are still a number of false positives which remain unexplained (or rather explained inaccurately). These are represented by the unbolded cells in the tables from the previous section. In particular, our best rule \(W_{\beta}\) yields wrong predictions in 194 cases. Recall that this rule predicted that (a) constructions whose relative weight was positive or 0 were likely to be DAT, and (b) constructions whose relative weight was negative were likely to be DOC. Prediction (a) has 69 false positives (i.e. cases where the constructional weight is negative but the construction is actually DAT), while prediction (b) has 125 (cases of DOC with a constructional weight of 0 or positive values).

Notice that, given our operationalisation of constructional weight and the PEW, both constructions were expected to yield negative constructional weight values, since the lighter structure would be followed by the heavier. However, only in the case of DOCs do our data support the PEW; and the case of DATs is a bit more problematic. The PEW would lead us to expect patterns such as those in (153) below, but these have proved to be quite rare in our dataset. More typical cases are those in (154).

(153) a. …two groups of undergraduates told [stories]_{1} [to the rest of the class]_{5} <ICE-GB-W2A-007 #117:1>

b. An important part of NFCA’s work is giving [free advice]_{2} [to foster carers and children and young people]_{7} <ICE-GB-S2B-038 #1023:4>
These cases cannot be explained by weight considerations alone, but other notions need to be resorted to. Perhaps complexity? This is what Chomsky (1975:477) had to say on the issue:

It is interesting to note that it is apparently not the length of words of the object that determines the naturalness of the transformation, but, rather, in some sense, its complexity. Thus “they brought all the leaders of the riot in” seems more natural that “they brought the man I saw in.” The latter, though shorter, is more complex.\(^{236}\)

### 7.2 Complexity

Several authors have claimed that complexity is indeed the motivation behind the constructional rearrangement of constituents. Foremost among these authors is Hawkins (1994), in whose Early Immediate Constituents (EIC) model word order is subservient to a purely syntactic processing principle, measured as the relative complexity of the involved constituents. In this light, complexity is independent from context, identity of discourse participants, speaker’s intentions, or indeed any other pragmatic factors.

#### 7.2.1 Complexity: Definitions and Assumptions

As we have seen in §7.1.1, complexity has been variously defined in the literature. For our purposes, the complexity of each constituent is considered to be the number of phrasal nodes it dominates, and the constructional complexity will be arrived at by deducting the complexity of the second constituent from that of the first, in keeping with the operationalisation of our measure of weight.

#### 7.2.2 Complex Accounts

The thrust of Hawkins (1994) is that performance considerations (i.e. an unconscious desire on the part of participants in a conversation to recognize constituent structure online as quickly and efficiently as possible) can explain structure, and therefore

\(^{236}\) Chomsky was referring to the particle movement transformation.
principles such as PEW or PEF are epiphenomenal. In other words, there is no such thing as given before new, or short before long; all these preferences are explained by the parser’s desire to ensure recognition of phrasal heads as early as possible.

In his words (Hawkins 1994:57):

\[
(C)\text{onstituents occur in the orders they do so that syntactic groupings and their immediate constituents (ICs) can be recognized (and produced) as rapidly and as efficiently as possible in language performance. Different orderings of elements result in more or less rapid IC recognition.}\]

Hawkins comes up with a very convoluted method for calculating complexity, whereby complexity is a ratio between the number of words in a construction and the number of (immediate) constituents involved in it. An important notion for the EIC model is that of Constituent Recognition Domain (CRD), which represents the number of nodes that need to be parsed by the addressee in order to recognise the construction in question. The CRD is instrumental in making processing decisions. Consider the examples below, and Hawkins’ explanation (1994:57):

(155) a. I [\text{VP} gave [\text{NP} the valuable book that was extremely difficult to find] [\text{PP} to Mary]]

b. I [\text{VP} gave [\text{PP} to Mary] [\text{NP} the valuable book that was extremely difficult to find]]

Example (155)b provides a more rapid presentation of the three ICs of the VP (V, NP, and PP) than (155)a. The verb \textit{gave} is the first IC of the VP in both examples and signals to the parser that a VP should be constructed. The PP is a two-word IC here. Its positioning to the left of the lengthy NP in (155)b makes it possible for all three daughter ICs to be recognized within a short viewing window, since the NP can be recognized on the basis of the determiner \textit{the}, occurring in leftmost position within this NP. In (155)a, on the other hand, the viewing window extends all the way from \textit{gave} to the preposition \textit{to}, (…) and the heaviness of the intervening NP delays access to this third IC. Of the twelve total words dominated by this VP, therefore, 11 need to be examined for IC recognition in (155)a, whereas just four suffice in (155)b.

In this light, smaller CRDs are more efficient and therefore preferable, since they reduce the processing cost for both speaker and parser. The CRD sets the framework for Hawkins’ final notion, his IC-to-non-IC ratio, which is arrived at by dividing the

\[\text{We will not concern ourselves with determining what the ultimate purpose and functionality of weight or complexity effects is. Some authors (e.g. Frazier and Fodor 1978; Hawkins 1990, 1994; Kimball 1973) have argued that the PEW facilitates parsing by postponing long and/or complex elements, and thus minimises the processing cost. However, Wasow (1997a:94) believes that there is an air of implausibility about parsing considerations as the ultimate explanation, given that for words and (phrasal) nodes to be counted (and for the ordering of constituents to be evaluated for communicative efficiency), it is necessary for the speaker to have the utterance fully formulated before speaking. Rather, by appealing to experimental evidence showing that utterance planning is carried out sentence-internally, the postponement of heavy, difficult phrases is better explained by virtue of the fact that this technique facilitates planning during utterance production.}\]
number of immediate constituents in the CRD by the number of terminal elements (i.e. words) in the same CRD. This notion provides the metrics for evaluating alternative arrangements of constituents.

Keizer (2007:280) has taken Hawkins’ system to task on two counts (a) the limited nature of his texts samples, mainly taken from written texts; and (b) the lack of clarity as regards the “underlying principles of the analysis”, upon which hinges the analysis given to a construction. This has the unfortunate consequence of uncertainty about the appropriate analysis (in EIC terms) that is to be given to an utterance.

In the following experiment, we will employ similar notions of complexity, applied in a first stage to constituents (number of non-terminal nodes), and in a second stage to constructions, whereby constructional complexity is a relative notion defined as the difference in number of phrasal nodes between the two constituents participating in ditransitive complementation.

### 7.2.3 Corpus Experiment 5: Complexity

This experiment attempts to verify whether the notion of complexity can indeed be teased apart from that of weight, and whether the two can, or should, be conflated in their predictive power regarding DOC and DAT. Clearly, a certain correlation between the two notions is expected, given that phrasal nodes are always linked to terminal nodes. In this study, I used a simpler indicator of complexity, the number of phrasal nodes dominated by a constituent. As with weight, complexity was measured as the difference in number of phrasal nodes between two constituents.

(156) Relative complexity: \[ C = C_{NP1} - C_{NP2} \]

<table>
<thead>
<tr>
<th>Case</th>
<th>Example</th>
<th>Complexity</th>
</tr>
</thead>
<tbody>
<tr>
<td>a.</td>
<td>I’ll bring [these] (_1^1) to [you] (_1^1) (&lt;ICE-GB:S1A-079 #193:1:B&gt;)</td>
<td>C:1-1= 0</td>
</tr>
<tr>
<td>b.</td>
<td>Show [the maggots] (_2^2) to [them] (_1^1) (&lt;ICE-GB:S1B-079 #305:1:J&gt;)</td>
<td>C:2-1= 1</td>
</tr>
<tr>
<td>c.</td>
<td>… I showed [him] (_1^1) [the standing orders] (_3^3) (&lt;ICE-GB:S1A-069 #52:1:A&gt;)</td>
<td>C:1-3= -2</td>
</tr>
<tr>
<td>d.</td>
<td>You have given [me] (_1^1) [you] (_1^1) (&lt;ICE-GB:W1B-006 #16:1&gt;)</td>
<td>C:1-1= 0</td>
</tr>
</tbody>
</table>

The criteria for identifying phrasal nodes in DOC and DAT relied on the parsing of ICE-GB. Phrasal nodes were counted automatically with an FTF (see Figure 113 below), in order to ensure accuracy and consistency in the results.
The figures below illustrate how the FTF matched the corpus data. The highlighted nodes are those counted in for complexity, e.g. the indirect object in Figure 114 below was found by our complexity finder FTF to have two phrasal (i.e. non-terminal) nodes, and 2 is therefore its complexity value. Other complexity values (i.e. 3 and 5) are illustrated in Figure 115 and Figure 116, respectively.

The principal terms for Figure 114 are as follows: OI= Indirect Object, DT= Determiner, DTP= Determiner Phrase, DTCE= Central Determiner, NPHD= Noun Phrase Head.

238 The principal terms for Figure 114 are as follows: OI= Indirect Object, DT= Determiner, DTP= Determiner Phrase, DTCE= Central Determiner, NPHD= Noun Phrase Head.
The decisions about discontinuous noun phrases and whether or not to count the preposition in DAT (as discussed in §7.1.3) are still valid and apply to this experiment too. In short, when modifiers within a noun phrase are separated from their antecedents (as in (157) below), only the non-displaced elements within the noun phrase were considered for the purpose of determining phrasal complexity. In other words, the complexity of the first postverbal NP in (157) is 1 ([NP something]) and not 4 ([NP something … [CL that [NP you] [VP don’t like]]]).

239 Besides those established in footnote 238, the principal terms for Figure 115 are as follows: NPPR= Noun Phrase Premodifier, AJP= Adjective Phrase, AJHD= Adjective Phrase Head.

240 Besides those established in footnotes 238 and 239, the principal terms for Figure 116 are as follows: NPPO= Noun Phrase Postmodifier, P= Prepositional, PREP= Preposition; PC= Prepositional Complement.
(157) If somebody has just done something to you that you don’t like then you would <ICE-GB:S1A-037 #250:1:A>

This experiment attempts to test the predictive power of the notion of complexity in determining speakers’ choices (DOC vs. DAT). Does complexity affect the DOC/DAT choice? If so, can we predict a rule? Necessarily, in this section all other (pragmatic) factors are excluded from consideration.

7.2.3.1 Frequency Results
The complexity (number of phrasal nodes) of every single postverbal NP in DOC and DAT was counted automatically by means of an FTF. Using a simple formula, a spreadsheet then calculated the relative frequency of every single DOC and DAT in the dataset. The figure below shows the frequency of the (relative) complexities of each construction (DOC or DAT).

![Figure 117: Constructional Complexity](image)

The results indicate that the mean for the distribution of complexity in DOC is -1.68, which means that indeed the most complex constituent does tend to appear in final position. As regards DAT, the mean of the distribution is -0.243, which, as opposed to what the mean of DOC indicated, nominals involved in DAT have very similar complexity. A Mann-Whitney test was conducted in order to compare the
distributions of DOC and DAT, and the result indicated (statistical) significance \( z = 12.25 \). This result shows that there are two different distributions in Figure 117 above.

This result allows us to claim that there is a reliable relationship between complexity and DOC/DAT and this relationship is not a matter of chance. Complexity tends to affect choice. At this point it is worth noting the similarities between the complexity results described here and the weight results reported in §7.1.3. The means are very similar (mean DOC weight: -1.78, mean DAT weight: -0.184), as is the value of \( z \) (12.96 for weight and 12.25 for complexity).

### 7.2.3.2 An Inductive Measure of Complexity

We next tried to generate an inductive rule for complexity along the lines set out in §7.1.3.2 for weight. The idea is to try and capture generalisations in the behaviour of the alternants based on our dataset. Taking the distributions in Figure 117 as basis, I decided to evaluate three cut-off points in order to separate the two complexity distributions, and eventually arrive at the best inductive rule. As before, the three cut-off points (0, -1, and 0.1) were evaluated for their accuracy and coverage.\(^{241}\)

The first rule evaluated was \( C_\alpha \), based on a cut-off point located at 0. This would indicate that if the complexity of a construction (notice that no construction is specified) is positive, then the rule predicts that the construction in question would be DAT. When relative complexity is negative, then the construction would be DOC. If the constructional complexity is right on the cut-off (i.e. 0) then, the rule offers no prediction. This is summarized in (158) below.

\[(158) \quad C_\alpha \text{ (cut-off = 0)}
\begin{align*}
\text{If } C > 0 & \Rightarrow \text{DAT} \\
\text{If } C < 0 & \Rightarrow \text{DOC} \\
\text{If } C = 0 & \Rightarrow ?
\end{align*}\]

Table 118 below illustrates the predictions of \( C_\alpha \) when compared with the actual corpus data. As can be appreciated, the rule explains the bolded cells in Table 118, but does not explain the unbolded ones (false positives).

---

\(^{241}\) As in the case of cut-off for weight (see §7.1.3.2), here again we could have tested many different cut-off points for their contribution to the model (e.g. -0.1, -0.2, etc.). This proved to be unnecessary by virtue of the fact that only a few cut-off points were able to (a) maximally separate the means of the two distributions, and (b) provide a suitable solution to cases of zero constructional complexity.
The predictions are quite accurate for DOCs, where there are only 20 false positives. In the case of DATs, the rule fails to yield anything better than 50% accuracy. The rule does not apply for every single case in which the relative complexity falls on the cut-off (i.e. 0), and these are not negligible (101 in DOC, 120 in DAT). The rule coverage is 84%, its accuracy is 73%. In actual figures, Cα successfully predicted 534 cases out of 633, inaccurately predicted 99 cases out of 633, and offered no predictions at all in 221 cases.

The next rule evaluated was Cβ, based on a cut-off point located at -1, perhaps the optimal point for separating the means if we look at the complexity distribution figure above. This cut-off point specifies that if the constructional complexity is positive or zero, then the rule predicts that the construction would be DAT. In all other cases, then the construction would be DOC. The -1 cut-off point pushes all the 0s in the direction of DAT, thus maximizing the coverage of the rule. This is summarized in (139) below.

\[(159) \quad C_\beta \text{ (cut-off = -1)}
\]
\[\text{If } C \geq 0 \Rightarrow \text{DAT}
\]
\[\text{If } C < 0 \Rightarrow \text{DOC}
\]

Table 119 below presents the predictions of Cβ. The rule explains the bolded cells, but does not explain the unbolded ones (false positives).

<table>
<thead>
<tr>
<th></th>
<th>C&gt;0</th>
<th>C&lt;0</th>
</tr>
</thead>
<tbody>
<tr>
<td>DAT</td>
<td>68</td>
<td>79</td>
</tr>
<tr>
<td>DOC</td>
<td>20</td>
<td>466</td>
</tr>
</tbody>
</table>

Table 119: Cβ Predictions

The predictions are quite accurate for DOCs, although the number of false positives has increased dramatically (from 20 to 121). In the case of DATs, the rule does show an improvement over Cα, explaining many more cases (true positives) while keeping its false positives constant. The rule accuracy is better at 77%. Cβ successfully predicted 654 cases out of 854, and wrongly predicted 200 cases out of 854.
The final rule was \( C_\gamma \), based on a 0.1 cut-off point. This cut-off was employed for the sole purpose of testing the effect of pushing the 0\(s \) toward DOC instead of DAT. If the complexity of a construction is positive, then the rule predicts that the construction would be DAT. In all other cases (i.e. if the constructional complexity is 0 or negative), then the construction would be DOC. This is summarized in (140) below.

\[
(160) \quad C_\gamma \text{ (cut-off = 0.1)} \\
  \text{If } C > 0 \implies \text{DAT} \\
  \text{If } C \leq 0 \implies \text{DOC}
\]

Table 120 below illustrates the predictions of \( C_\gamma \) when compared with the actual dataset. The rule explains the bolded cells below, but does not explain the unbolded ones.

<table>
<thead>
<tr>
<th></th>
<th>C&gt;0</th>
<th>C≤0</th>
</tr>
</thead>
<tbody>
<tr>
<td>DAT</td>
<td>68</td>
<td>199</td>
</tr>
<tr>
<td>DOC</td>
<td>20</td>
<td>567</td>
</tr>
</tbody>
</table>

Table 120: \( C_\gamma \) Predictions

The predictions are remarkably high in accuracy as regards DOCs, with few false positives. In the case of DATs, the rule does not perform very well, the false positives far outnumbering the true positives 199 to 68. The rule coverage is 100%, 0\(s \) are included as DOCs in the rule. The rule accuracy has gone down to 74%. This is explained because of the disparity in the number of DOCs and DATs in our dataset (587 vs. 267 respectively). In sum, \( C_\gamma \) successfully predicted 635 cases out of 854, and gave bad predictions in 219 cases out of 854.

By multiplying the accuracy and coverage for every rule, I calculated the score. This indicated that our best rule is \( C_\beta \).

<table>
<thead>
<tr>
<th>Rule</th>
<th>Accuracy</th>
<th>Coverage</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>( C_\alpha )</td>
<td>84%</td>
<td>74%</td>
<td>61</td>
</tr>
<tr>
<td>( C_\beta )</td>
<td>77%</td>
<td>100%</td>
<td>77</td>
</tr>
<tr>
<td>( C_\gamma )</td>
<td>74%</td>
<td>100%</td>
<td>74</td>
</tr>
</tbody>
</table>

Table 121: Evaluation of Complexity Rules

Still, these results show that I have been unable to improve (significantly) on weight as a predictor of the alternation, neither in terms of accuracy nor coverage, let alone score. \( C_\beta \) indicates that (a) DOCs tend overwhelmingly to have negative
constructional complexity, and (b) the complexity of DATs is very often greater than -1, tending towards 0 (recall that the means of the DAT distribution was -0.243). As in the case of weight rules, we can conclude that whereas the PEW (as measured in phrasal nodes) was confirmed for DOC, it was not supported by DAT data.

### 7.2.3.3 Preliminary Consideration of the Results

There are still false positives to explain, since our best rule Cβ failed 200 times. Recall that this rule predicted that (a) constructions whose relative complexity was positive or 0 were likely to be DAT, and (b) constructions whose relative complexity was negative were likely to be DOC. Prediction (a) has 79 false positives, while prediction (b) has 121. As in the case of relative weight, our operationalisation of constructional complexity and the PEW led us to a priori expect both constructions to yield negative values, since the lighter structure would be followed by the heavier. However, only in the case of DOCs do our data support the PEW.

In DOCs, false positives are those that have positive relative complexity, such as (161)a below, as well as those with 0 relative complexity, such as (161)b. In the latter case, two pronominal noun phrases are often involved.

(161) a. I got [my mum]_2 [one]_1 <ICE-GB:S1A-048 #286:1:B>

b. Yeah was it you that told [me]_1 [that]_1 <ICE-GB:S1A-099 #271:2:A>

As regards (161)b, given that pronouns do not differ in weight or complexity, the appearance of two of them in DOC or DAT is unexplainable by the PEW. In fact, Biber et al. (1999:929) found in their massive corpus that when two pronouns are involved in ditransitive complementation, their preferred pattern of occurrence both inside and outside Britain is DAT, “because the syntactic relationship is more clearly marked, particularly in view of the two possible orders when there is no such marker”, as illustrated with an example from ICE-GB in (162) below.

(162) But I started sending them [letters] usually to them [business associates] as it came in <ICE-GB:S1B-064 #44:1:B>

---

242 See also §8.4.4. There are 35 cases of DOCs with two postverbal pronouns, all of them with 0 as their weight and complexity index (and thus expected by our model to be DATs).

243 This preference for the prepositional construction when both objects are pronominal is in direct contrast to the overall rarity of the prepositional pattern with full noun phrases.

244 In a study of the Survey of English Dialects (SED), Kirk (1985) suggests that in Britain the DAT patterns are giving way to the DOC ones, a situation reinforced by the findings of Cheshire et al. (1993:75), who also report (based in a study of the Survey of British Dialect Grammar) that DAT constructions have been ousted by the DOC ones in many urban areas. This is also supported by the sheer number of DOCs and DATs in ICE-GB, where the former far outnumber the latter.
In DOC cases, Biber et al. (1999:929) identify two patterns, which I will call DOC\textsubscript{i} and DOC\textsubscript{ii}, as seen in (163) below. DOC\textsubscript{i} instances have a very high frequency in conversation, and are mainly found with the pronoun \textit{it} as direct object. Notice that while \textit{it} is naturally construed as a direct, inanimate object, other personal pronouns could just as easily be interpreted as an indirect or a direct object. This is why for the speaker in (162), DAT was the only option. As regards DOC\textsubscript{ii} (as seen in (163)b and c), Biber et al. (1999:930) found it mainly occurred in conversation and fiction.

(163) a. Give me it (DOC\textsubscript{i})
   b. Give it me (DOC\textsubscript{ii})
   c. You gave him [a dog] me. <ICE-GB:W2F-001 #108:1>

According to Biber et al. (1999:929), register can be considered a strong explanatory factor in deciding among the competing patterns when both objects are pronominal. In their data, DOC\textsubscript{i} patterns are twice as frequent as DOC\textsubscript{ii} ones, whereas in fiction the reverse patterns prevails. Hawkins (1994:312) accounts for DOC\textsubscript{i} and DOC\textsubscript{ii} cases by resorting to complexity. Consider his examples below:

(164) I [\text{VP} gave \text{it} [\text{PP to him}]]

\text{VP Constituent Recognition Domain (CRD, see §7.2.2): 3/3=100%}

(165) I [\text{VP} gave [\text{NP him} \text{it}]]

\text{VP CRD: 3/3=100%}

Despite the example in (164) corresponding to the most frequent pattern, he sees that the overall structure of the VP is simpler in (165) than in (164), given that the P and PP nodes are no longer there. The CRDs for the VPs in both examples are not being improved upon, both rate at 100%. This simplification by removal of nodes is also employed to account for cases of DOC\textsubscript{ii} (example (166) below), despite no CRD improvement being made.

(166) I [\text{VP} gave him]

\text{VP CRD: 3/3=100%}

---

\textsuperscript{245} Jespersen (1927:278-287) attributed the presence of the immediately postverbal \textit{it} in examples such as (163)b to a tendency in all languages to place “a weakly stressed pronoun as near to the verb as possible. This may sometime lead to the direct object being placed before the indirect object.”
Support for Hawkins’ explanation can be provided by dialectal studies. For example, in their study of Lancashire dialects, Siewierska and Hollmann (2007) have found out that when both theme and recipient are personal pronouns, there is a clear preference for positioning the theme before the recipient (i.e. DOC\_ii cases such as (163)b), so much so that this alternative double object construction is nearly twice as common as the canonical one (i.e. DOC\_i cases such as (163)a). In fact the theme-before-recipiept order is not only dominant in the DOC cases, but is also dominant overall, as it also obtains in the DAT ones. In Lancashire then, the most common patterns are differentiated not in terms of ordering but simply in terms of the presence or absence of a preposition, as we can see below.

(167) a. I’ll give it your sister.
   b. I’ll give it to your sister.

### 7.3 Conclusions

Weight and complexity are difficult to separate. At the same time, lexical weight is (marginally) a better predictor of the alternation. Both measures are very successful predictors of constituent ordering, with over 75% accuracy for the alternations in our dataset. This conclusion seem to be aligned with those of Wasow (1997a) and Hawkins (1994). As pointed out earlier, this finding is not entirely unexpected, given that more words usually mean more structure, and more structure usually means more words.

There still remain some unexplained cases. Weight and complexity are also claimed to correlate with information status (GBN). I will discuss this in detail in chapter 8.
8 Interacting Variables

8.1 Introduction: Resolving Competing Hypotheses

We have seen in previous chapters that information status, weight, and complexity each explain a good percentage of cases of the dative alternation. Many linguists have tried to employ reductive theories that essentially seek to explain linguistic phenomena by recourse to a single, simple, underlying variable. Hawkins (1994), for instance, considers weight/complexity to be the only significant determinant of word order variation.

The problem is that all the different factors discussed so far in this study (which include Hawkins’) fail to account for all instances of either DOC or DAT. This fact has driven many efforts towards accounting for word order variation (of which the dative alternation is a case in point) by means of an army of potential explanatory factors. For example, Gries (2003b) used discriminant analysis (a multiple regression method) to derive dative alternation predictions from a dataset. He coded for animacy, referential distance, semantic process described by the verb, kind of determiner, pronominality, and discourse status of the noun phrases instantiating DOC and DAT. His model accurately identifies 83% of DATs and 95% of DOCs. DATs are elusive for his model too.246

In another study of the dative alternation, Bresnan et al. (2004-2007) employed logistic regression using variables such as (discourse) accessibility, pronominality, definiteness, animacy, number, length, semantic class of the verb, and structural parallelism, the first six elements being coded in both recipients and themes. Their results are impressive: they claim their model is able to accurately predict 94% of the actual choice (i.e. DOC/DAT) in a corpus of telephone conversations.247 In a similar study, Bresnan and Hay (2008) also employed logistic regression, but did not code for definiteness and number, while adding syntactic complexity (measured as number of graphemic words) to the mix of factors.

Wasow and Arnold (2003) have praised (as well as employed) studies resorting to multiple factors because of their adequacy for treating factor weighting (i.e. some factors are stronger than others, no factor is categorical), as well as factor interaction. Models employing multiple factors are susceptible to criticism precisely for the high

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246 As will be seen in §8.4.2, the model introduced in this study accurately predicts 79% of DOCs and 74% of DATs.
247 Their findings also determined that givenness, animacy, definiteness, pronominality, and relative length are all associated with immediate postverbal position in both DOC and DAT.
factorial correlations; that is, despite factor combination models offering improved predictions, their results are very difficult to attribute to any one explanatory factor. Consider (168) below. It is a challenge verging on the impossible to decide whether *her* is placed in immediately postverbal position because it is given, because it is animate, because it is a pronoun, because it is short (or shorter than the next complement), or because it is less complex (than the next complement).

(168) Paolo gave *her* a football top from his home team.

As a methodological aside, we need to insist yet again that correlations should not be confused with explanations. Thus, research into correlating factors has to address the issue of the linguistic motivation of empirical analysis. Specifically, how can we separate (and compare) the effect that different but correlated factors have on our dataset? How can we be certain whether or not, e.g., information status is a consequence of weight, or for that matter, that weight is a consequence of information status? Are these notions two different factors, or is it just that one of them looks like a causal factor because of its high correlation with the other? In other words, are the factors under consideration independent, or is there a fundamental one that renders the others epiphenomenal? These questions cannot be settled by mere correlational statistics.

In sum, the three variables discussed in this study (information status, weight, and complexity) are predictive, but (a) do they overlap to the extent that one explanation can be subsumed under another?, and (b) if we take them together, can we get a higher degree of coverage than with each variable on its own? Finally, is there an overarching generalisation linking the various factors that affect the alternation? If (b) is true, that would mean that despite their overlaps, there is some degree of independence between them, a conclusion both important and useful: it is not the case that each prediction reduces to the other one.

8.2 Weight vs. Complexity

In chapter 7 we considered two different implementations of the PEW separately: weight (number of words) and complexity (number of phrasal nodes). However, long phrases have more complex structures (more phrasal nodes and very often clausal or
prepositional postmodifiers), and thus it is not uncommon to find the two notions conflated.248

8.2.1 Interaction (i)

The experiments in chapter 7 have looked at overlapping hypotheses trying to predict a particular contingent event: the choice of DOC or DAT structures. There is apparently a core of cases which are covered by weight and complexity measures, both variables being plausible explanations for word order arrangements. This is reinforced by the fact that we arrived at two inductive rules (i.e. Wβ in §7.1.3.2 and Cβ in §7.2.3.2) with very similar accuracy and coverage (77% and 100% respectively for both measures). This logical dependency between weight and complexity does not preclude the existence of slightly different (explained) sample sets. In what follows I attempt to determine whether, in considering weight and complexity as separate explanations, we are essentially describing the same intrinsic phenomenon in different ways. Can we demonstrate that these two notions are just alternative types of measure for heaviness? If that is not the case, and we pit one against the other, does complexity predict the result of the linguistic choice between DOC/DAT better than weight? Can we apply Occam’s razor, i.e. is ‘number of words’ simpler than ‘number of phrasal nodes’? These issues will be discussed in the following sections. A discussion of the interaction between PEF and PEW is reserved for §8.3.

8.2.2 Weight vs. Complexity: Results

I conducted a regression test to check whether weight and complexity were measuring the same thing (see chapter 4, particularly §4.6.3, for a description of the tests employed in these experiments). The resulting scattergram (plotting the distribution of the relative weight and the relative complexity of DOC and DAT in our dataset) was evaluated by means of Spearman’s rho (a measure of linear correlation). If weight and complexity are indeed measuring the same thing, we would expect to see a nice fit between the distributions of weight and complexity of both DOC and DAT, with the dots in the distribution forming an approximate line, and a positive regression value nearing 1. If complexity and weight are measuring different things, then the scattergram should show a cloud of dots and the regression value would be near 0.249 Figure 122 below illustrates

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248 As we have seen in chapter 7, even separating PEW from PEF is sometimes difficult, given that constituents carrying new information often require lengthier statements, and thus also tend to occur later. 249 See Woods et al. (1986:160-161) and Oakes (1998:30-31) for further details on this test.
the scattergram resulting from comparing constructional weight and complexity in our dataset.

The scattergram shows a very apparent linear correlation, with the majority of the points representing the distribution of relative weight (along the X axis) and relative complexity (along the Y axis) clustering together and forming a clear line. The correlation coefficient (Spearman’s rho, or $r_S$) confirms that our two variables do indeed correlate in our dataset: the value of $r_S$ is very high at 0.95. The correlation between weight and complexity not only exists, but it is actually a very strong one. This means that constructions with a large number of words do have lots of structure (i.e. lots of phrasal nodes). This strong correlation between weight and complexity suggests that there is hardly any benefit in choosing one measure over the other as predictor for the DOC/DAT alternation.

We then divided our dataset into DOC and DAT occurrences, to check the effect of this correlation in the different constructions. The results are presented in Figure 123 and Figure 124 below.
It becomes apparent that the correlation applies equally forcefully in both DOC and DAT, with weight and complexity slightly more strongly correlated in DOC (Spearman’s rho: 0.95) than in DAT cases (Spearman’s rho: 0.92), as can be seen in the slightly differing values of the coefficient. We can now confirm that weight and complexity predictions in our dataset are essentially one and the same thing.

8.2.3 Preliminary Consideration of the Results

Due to their overlap, weight and complexity effects are very difficult to separate. Both measures are very successful predictors of constituent ordering, with over 75% accuracy for the alternations in our dataset (as found in chapter 7), and lexical weight
(marginally) the better predictor of the alternation. This conclusion seems to be aligned with those of Wasow (1997a) and Hawkins (1994), both of whom hold that number of words is as effective a measure of heaviness as number of nodes. As pointed out earlier, this finding is not entirely unexpected, given that more words usually mean more structure. On the other hand, more structure does not necessarily entail more words. One way or the other, the PEW appears utterly vindicated, and the good news is that its effects are robust enough to be measurable in terms of words or phrasal nodes, the latter according to the definitions found in the grammar underpinning ICE-GB.

We have, however, not explained all the cases in our dataset. In what follows, I analyse the interaction between information status and weight. I chose weight over complexity given that it is easier to measure (number of words being more apparent than number of nodes).

8.3 GBN vs. Weight

It has been pointed out (Hawkins 1994, Wasow and Arnold 2003) that there are indeed correlations between information status (the GBN principle) on the one hand, and weight and complexity, on the other. Recall that the GBN principle predicts given information occurring before new information, and that shorter noun phrases (e.g. pronouns, names) are very often used to refer to information which has already been introduced into the discourse, compared with those that are being introduced to the hearer and described for the first time.

8.3.1 Interaction (ii)

In the following sections I attempt to assess whether or not the claimed relationship between information status and weight obtains in empirical data. In order to find an answer, I carried out a series of Mann-Whitney tests (see §4.6.3, as well as e.g. Oakes (1998) for further information on this test) to identify the strength of the correlation between constructional weight and GBN values. Notice that due to the discrete nature of GBN values ($G$ and $N$ as GBN values are different from 1, 2, 3, etc. as units of weight value), it is not possible to use correlation coefficients (Pearson or Spearman tests) as a measure of association between GBN and weight.
8.3.2 GBN vs. Weight: Results

The purpose of this section is to find out to what extent constructional weight is the result of the GBN choice. The Mann-Whitney tests attempt to see whether the means of the weight of different GBN configurations (e.g. GG, GN, etc.) can be separated. If they can, then the different configurations are associated with different weights. If GBN and weight values do correlate, then we have been measuring the same thing with different elements.

Figure 125 below shows the frequency of the different configurations (GN, GG, etc.) according to their weight, irrespective of DOC or DAT. That is, the X axis represents the different constructional weights, and the Y axis plots the number of times GBN configurations occurred in the dataset.

First of all, configuration NG does not offer enough data (only 24 cases, all DATs) to be entered into any statistical test, so what follows are tests applied to the distributions GN vs. GG, GG vs. NN, and GN vs. NN.

The first test contrasts the distribution of weight in GN configurations with that of weight in GG configurations. GN configurations are instantiated 556 times in our dataset, with over 85% of those occurring in DOC form. GG, on the other hand, occurs
201 times, with a majority of DAT cases (57%). The result of the Mann-Whitney test is statistically significant ($z = 9.83$). In other words, GBN separates out two different distributions *vis-à-vis* weight, i.e. the two tested configurations have different weights. The mean of the weight of GN is -1.67, in keeping with expectations emanating from our operationalisation of weight, according to which the weight of a particular instance of a construction was calculated by deducting the weight of the second noun phrase from that of the first noun phrase. In this light, a negative weight was expected to be the default, a confirmation of the PEW. GN configurations appear to conform to the PEW. The mean of the weight of GG is -0.348, very close to 0, which was the weight value expected of this configuration, particularly when both noun phrases were realized as pronouns.

Notice that in both GN and GG configurations the first element is given. As such, this test is also telling us something about the effect of the second element, N in GN, and G in GG. More specifically, it appears that the difference in the means is attributable to this element. The occurrence of new information in the second noun phrase of either DOC or DAT is indeed an indicator that the said noun phrase is heavier (i.e. has more weight) than both (a) a noun phrase in immediately postverbal position carrying given information, and (b) a noun phrase in second position carrying given information.

The second pair tested was GG and NN. We have discussed GG configurations in the preceding paragraph. NN configurations occurred 73 times, mostly in DAT (75%). The result of the Mann-Whitney test is again statistically significant ($z = 3.82$). As in the previous pair, GBN and weight affect the dataset in different ways and cannot be conflated.

We have seen that GG configurations are expected to have 0 relative weight (especially when instantiated by pronouns), and that expectation appears to have been confirmed by the mean of their weight. NN configurations, on the other hand, have a mean weight of -1.29,\(^{250}\) The negative value of this mean suggests that their relative weight is better aligned with GN configurations than with GG ones. That is, regardless of information status, the second noun phrase is clearly heavier than the first one, a result which seems to support PEW. The newer, the weightier then. Also, when both noun phrases have similar informational value (i.e. GG or NN), weight seems to be the one tipping the scales towards DOC or DAT.

\(^{250}\) Notice that by definition, pronouns cannot occur in this configuration, in that their (mainly anaphoric) referring capabilities automatically brand them as carrying given information by proxy.
The final test pairs GN and NN, both already discussed in previous paragraphs. The result of the Mann-Whitney test is also statistically significant \((z = -1.78)\). Again, GBN and weight are shown to behave differently and determine different data distributions. As in the first case, GN and NN configurations share a second new element. Thus, the test also touches on the effect of the first element (G in GN and N in NN), and differences and similarities in the means could be tracked to this element. Noun phrases in first position carrying new information appear to behave similarly to those carrying given information (in that very same position) as regards weight; both are lighter than the noun phrases following them. In other words, noun phrases in first position behave similarly regardless of their information status, i.e. they are lighter than noun phrases in second position.

8.3.3 Preliminary Consideration of the Results

Linguists have not failed to notice the correlation between information status and heaviness/weight/complexity notions. What they make of this correlation, however, varies. Some authors treat weight as the fundamental factor explaining the alternation, with information status being treated as an epiphenomenal occurrence. Hawkins (1994) is foremost among those reducing GBN effects (as well as other factors such as animacy) to PEW ones.

Other authors are not as certain. Curiously, even contradictory results can be found in Arnold et al. (2000) and Wasow (2002), who report that their corpus investigation results support the dominance of weight over information status in affecting ordering, but their experimental (psycholinguistic) results do not. This discrepancy leads them to advocate a compromise solution, whereby neither GBN nor PEW can be reduced to the other, and can thus cover more ground when accounting for constituent ordering when combined.

This solution is the driving force behind Arnold et al.’s (2000) and Wasow’s (2002) models, the former of which holds that:

[T]he role of each factor depends in part on the strength of competing factors. When there is a big weight difference between constituents, there is a strong tendency to produce the light argument early, and discourse status may not play as large a role. In contrast, when one argument is extremely accessible (…), discourse status will influence constituent ordering more than weight (Arnold et al. 2000:50).

Our tests in this section have shown that information status and weight define and explain different subsets in our data, which means they are not coextensive. Reducing
8.4 Multiple Competing Variables

We have seen that the three measures discussed so far (information status, weight and complexity) are distinct but not completely independent. This section discusses a simple yet powerful way in which they can be brought together in order to derive predictions for the dataset.

Recall that weight was measured as number of terminal nodes, and relative weight as the difference between the weight of the first noun phrase and that of the second noun phrase in either construction (see §7.1.3). Complexity was measured as number of phrasal nodes, and relative complexity as the difference between the complexity of the first noun phrase and that of the second noun phrase in either construction (see §7.2.3). The case of GBN configurations is different: given noun phrases were given an arbitrary value of 1 and new noun phrases were given a value of 2. The information status index of the different configurations was calculated as the difference between the GBN value of the first noun phrase and that of the second noun phrase in either construction (see §6.4.4).

With this operationalisation of the variables, we abstracted inductive rules from the corpus dataset which explained a large proportion of the data. These rules were based on threshold values applied to the distribution of the data according to the different principles, and were later evaluated for their accuracy and coverage in predicting the right constructional choice. The rules are listed below:

<table>
<thead>
<tr>
<th>Weight Inductive Rule</th>
<th>Complexity Inductive Rule</th>
<th>GBN Inductive Rule</th>
</tr>
</thead>
<tbody>
<tr>
<td>( W_\alpha )</td>
<td>( C_\alpha )</td>
<td>( GBN_\alpha )</td>
</tr>
<tr>
<td>If ( W &gt; 0 ) =&gt; DAT</td>
<td>If ( C &gt; 0 ) =&gt; DAT</td>
<td>If ( GBN &gt; 0 ) =&gt; DAT</td>
</tr>
<tr>
<td>If ( W &lt; 0 ) =&gt; DOC</td>
<td>If ( C &lt; 0 ) =&gt; DOC</td>
<td>If ( GBN &lt; 0 ) =&gt; DOC</td>
</tr>
<tr>
<td>If ( W = 0 ) =&gt; ?</td>
<td>If ( C = 0 ) =&gt; ?</td>
<td>If ( GBN = 0 ) =&gt; ?</td>
</tr>
<tr>
<td>( W_\beta )</td>
<td>( C_\beta )</td>
<td>( GBN_\beta )</td>
</tr>
<tr>
<td>If ( W \geq 0 ) =&gt; DAT</td>
<td>If ( C \geq 0 ) =&gt; DAT</td>
<td>If ( GBN \geq 0 ) =&gt; DAT</td>
</tr>
<tr>
<td>If ( W &lt; 0 ) =&gt; DOC</td>
<td>If ( C &lt; 0 ) =&gt; DOC</td>
<td>If ( GBN &lt; 0 ) =&gt; DOC</td>
</tr>
<tr>
<td>( W_\gamma )</td>
<td>( C_\gamma )</td>
<td>( GBN_\gamma )</td>
</tr>
<tr>
<td>If ( W &gt; 0 ) =&gt; DAT</td>
<td>If ( C &gt; 0 ) =&gt; DAT</td>
<td>If ( GBN &gt; 0 ) =&gt; DAT</td>
</tr>
<tr>
<td>If ( W \leq 0 ) =&gt; DOC</td>
<td>If ( C \leq 0 ) =&gt; DOC</td>
<td>If ( GBN \leq 0 ) =&gt; DOC</td>
</tr>
</tbody>
</table>

Table 126: Inductive Rules for the Variables

The rules that we constructed drew a line in the distribution of the data, and evaluated the data which fell both sides of the line. Sometimes the rules included cases...
that fell right on the line (e.g. \( \gamma \) rules push 0s into DOC not DAT (if \( X > 0 \Rightarrow DAT \); if \( X \leq 0 \Rightarrow DOC \)), which means that despite the variable in question not offering a definite prediction by giving a 0 result, these 0 values were forced into giving a prediction. In some other cases, the in-between, undecidable cases represented by 0s were not included in the rule (e.g. \( \alpha \) rules leave 0s alone, i.e. they allow them to sit on the fence when faced with the DOC/DAT choice). By including in the rule only those cases where a definite prediction is made (and discounting the 0s), the accuracy of the rule naturally increases, at the expense of coverage, inasmuch as not all cases are covered in the rule.

The rules were rated by a measure called score, which consisted of the product of accuracy and coverage values. The resulting overall score was the chosen method for cross-comparing any two rules (a rule with a higher score is better than one with a lower one). The accuracy, coverage, and scores of our rules are illustrated in Table 127 below, with the scores in bold representing the chosen (best) rule for each variable.

<table>
<thead>
<tr>
<th>Rule</th>
<th>Accuracy</th>
<th>Coverage</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>( W\alpha )</td>
<td>85%</td>
<td>73%</td>
<td>62</td>
</tr>
<tr>
<td>( W\beta )</td>
<td>77%</td>
<td>100%</td>
<td>77</td>
</tr>
<tr>
<td>( W\gamma )</td>
<td>74%</td>
<td>100%</td>
<td>74</td>
</tr>
<tr>
<td>( C\alpha )</td>
<td>84%</td>
<td>74%</td>
<td>61</td>
</tr>
<tr>
<td>( C\beta )</td>
<td>77%</td>
<td>100%</td>
<td>77</td>
</tr>
<tr>
<td>( C\gamma )</td>
<td>74%</td>
<td>100%</td>
<td>74</td>
</tr>
<tr>
<td>( GBN\alpha )</td>
<td>87%</td>
<td>68%</td>
<td>59</td>
</tr>
<tr>
<td>( GBN\beta )</td>
<td>79%</td>
<td>100%</td>
<td>79</td>
</tr>
<tr>
<td>( GBN\gamma )</td>
<td>72%</td>
<td>100%</td>
<td>72</td>
</tr>
</tbody>
</table>

Table 127: Accuracy, Coverage, and Scores of Inductive Rules

We decided to combine the three best inductive rules in order to try and improve the coverage and accuracy of the model. There is a trade-off at some point between accuracy and coverage. The choice is clear: either allow rules not to have 100% coverage (leaving 0s undecided) in order to increase their accuracy, or sacrifice accuracy in order to achieve full coverage. Inevitably, increasing the coverage reduces accuracy, because more noise is allowed into the calculations. \( W\alpha \) is very accurate, predicting the right constructional choice 85% of the time, but it only applies about 3 out of 4 times, that is, it only offers (right or wrong) predictions for 73% of our dataset.

In order to make any kind of meaningful comparison between the explanatory power of one principle over another, we have to put all the different rules on an even keel. Thus, no undecidable cases were allowed in the rules, and as a consequence full
coverage was warranted. All the selected (best) rules in this study have 100% coverage, at the expense of their accuracy.

<table>
<thead>
<tr>
<th>Rule</th>
<th>Accuracy</th>
<th>Coverage</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wβ</td>
<td>77%</td>
<td>100%</td>
<td>77</td>
</tr>
<tr>
<td>Cβ</td>
<td>77%</td>
<td>100%</td>
<td>77</td>
</tr>
<tr>
<td>GBNβ</td>
<td>79%</td>
<td>100%</td>
<td>79</td>
</tr>
</tbody>
</table>

Table 128: Selected Inductive Rules

8.4.1 Design Issues

The case of information status merits further discussion. Recall from chapter 6 (§6.4.4) that given elements were associated with a GBN value of 1, while new elements were associated with a GBN value of 2, but it does not follow that an NP with new information value has twice the information value of an NP with given information value. Information status is a different kind of concept from the idea of, e.g. weight. An NP with a weight of 2 (i.e. consisting of 2 words) has indeed twice the weight of an NP with a value of 1 (consisting of a single word). In short, GBN values are expressed numerically in order to be compared, but are still discrete and non-parametrical in that they do not represent points in a scale but rather conventional, arbitrary, Boolean-like values.

Employing numerical values for coding information status gives the researcher the possibility of attributing a certain GBN value to the whole construction, as opposed to attributing GBN values to individual instances of constituents participating in the construction. That is, it is a configuration which gets a GBN value, not e.g. a recipient NP. This is in line with the operationalisation of our measures of weight and complexity, which by virtue of their being relative (e.g. the weight of a construction is the weight of NP1 minus that of NP2) yield values associated to whole constructions. This internal consistency is also part of the reason behind the adoption of 100% coverage for all our inductive rules, otherwise it is not very easy to make any comparisons at all.251

We have seen in previous chapters that identifying thresholds in distributions provided us with simple rules (GBN in chapter 6, weight and complexity in chapter 7).

251 It is not necessarily undesirable to leave some things undecided, i.e. to accept coverage weaker than 100%. Sean Wallis (p.c.) has mentioned that this is a fairly standard procedure in knowledge-based systems, where a series of independent rules predicting some outcome do not have 100% coverage. However, this is compensated by having a weighted voting system, whereby the predictions of different variables do not carry the same importance.
That is, when e.g. the relative weight of a construction exceeded a certain value, the said construction was predicted to be DOC (i.e. an individual, principle-specific determination). The central idea of this chapter is to conjoin these rules, and force them to predict the constructional choice by simple majority vote (SMV). The design is straightforward enough: given three rules, the predicted outcome is the one on which at least two of them agree. By combining the rules, we expect stronger results.

Table 129 below enumerates the possible combinations according to the predicted constructional outcome derived from the threshold values of each variable. For example, combination 4 describes constructions (i) predicted to be DOC by \( W^\beta \) (i.e. with negative relative weight), (ii) predicted to be DAT by \( C^\beta \) (i.e. with 0 or positive relative complexity), and (iii) predicted to be DAT by \( GBN^\beta \) (i.e. with 0 or positive GBN value).

<table>
<thead>
<tr>
<th>Combination</th>
<th>( W^\beta )</th>
<th>( C^\beta )</th>
<th>( GBN^\beta )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DOC</td>
<td>DOC</td>
<td>DOC</td>
</tr>
<tr>
<td>2</td>
<td>DOC</td>
<td>DOC</td>
<td>DAT</td>
</tr>
<tr>
<td>3</td>
<td>DOC</td>
<td>DAT</td>
<td>DOC</td>
</tr>
<tr>
<td>4</td>
<td>DOC</td>
<td>DAT</td>
<td>DAT</td>
</tr>
<tr>
<td>5</td>
<td>DAT</td>
<td>DOC</td>
<td>DOC</td>
</tr>
<tr>
<td>6</td>
<td>DAT</td>
<td>DOC</td>
<td>DAT</td>
</tr>
<tr>
<td>7</td>
<td>DAT</td>
<td>DAT</td>
<td>DOC</td>
</tr>
<tr>
<td>8</td>
<td>DAT</td>
<td>DAT</td>
<td>DAT</td>
</tr>
</tbody>
</table>

Table 129: Combinations of Variables

We will next look at all combinations, with particular attention to those cases where they correctly predict (by majority) DOC or DAT.

### 8.4.2 Simple Majority Voting (SMV): Results

Table 130 below lists the results of the SMV model when applied to our dataset.

<table>
<thead>
<tr>
<th>Combination</th>
<th>( W^\beta )</th>
<th>( C^\beta )</th>
<th>( GBN^\beta )</th>
<th>DOC</th>
<th>DAT</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DOC</td>
<td>DOC</td>
<td>DOC</td>
<td>396</td>
<td>21</td>
<td>417</td>
</tr>
<tr>
<td>2</td>
<td>DOC</td>
<td>DOC</td>
<td>DAT</td>
<td>61</td>
<td>47</td>
<td>108</td>
</tr>
<tr>
<td>3</td>
<td>DOC</td>
<td>DAT</td>
<td>DOC</td>
<td>4</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>4</td>
<td>DOC</td>
<td>DAT</td>
<td>DAT</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>DAT</td>
<td>DOC</td>
<td>DOC</td>
<td>8</td>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>6</td>
<td>DAT</td>
<td>DOC</td>
<td>DAT</td>
<td>1</td>
<td>9</td>
<td>10</td>
</tr>
<tr>
<td>7</td>
<td>DAT</td>
<td>DAT</td>
<td>DOC</td>
<td>74</td>
<td>50</td>
<td>124</td>
</tr>
<tr>
<td>8</td>
<td>DAT</td>
<td>DAT</td>
<td>DAT</td>
<td>42</td>
<td>137</td>
<td>179</td>
</tr>
</tbody>
</table>

Total 587 267 854

Table 130: Combinations of Variables and Results
The breakdown is useful in that it shows (i) whether or not the different predictions hold up, (ii) where the different predictions differ. It is possible to see how one rule predicts a result, and how accurate it is in comparison with the actual dataset.

It is worth noticing that there is a certain amount of overlap in the predictions (i.e. one example can be explained successfully by more than one variable), but that is of course not only expected but welcomed, in that it serves to reinforce the power of the model. At the same time, it also allows the researcher to investigate in more detail those cases where the variables are pulling apart, predicting different outcomes.

The bold figures in the Table 130 above indicate the derived predictions; more specifically, bold figures are the true positives, and unbolded figures the false positives. For example, combination 1 leads you to expect DOC, given that the β cut-off points make all three variables point in that direction. That is, in these cases, the constructional weight and complexity are negative, as well as the GBN index, all of which indicate that PEW and PEF apply perfectly here, i.e. the first constituent in the construction (i.e. the indirect object in DOC or the direct object in DAT) is shorter, less complex and given in relation to the second constituent. Combination 8 is equally strong, in that all variables point towards DAT.

Cases where only one rule (or no rule) predicts the right outcome (as compared with the dataset) make up the model’s residual amount of probability. These are cases which are classed as false positives according to the SMV model (e.g. 21 DAT cases in combination 1), but when considered from the viewpoint of an individual variable, are nonetheless accurate predictions if measured against the dataset. Put differently, these are cases in which one variable is in the minority (i.e. has been defeated by the combination of the other two variables) in the SMV model, but its predictions are still factually right. These cases are discussed in §8.4.4.

Recall that the figures in Table 130 above indicate the derived predictions, the bold figures indicating the true positives, and the unbolded figures indicating the false positives. To illustrate, out of a total of 417 instances of combination 1 cases, 396 actually occur in DOC (true positives), and only 21 in DAT (false positives). Notice that this means that a full 49% of the actual dataset (i.e. 49% of 854 cases) is covered by the predictions emanating from combination 1 alone. Combination 8 is similar, in that it strongly predicts DAT, and this is verified by the data: there are 179 cases of this combination of variables, and over 76% of them are indeed DAT. Cases where all 3 variables are in total accord therefore account for 70% of the total (417 cases in combination 1, and 179 cases in combination 8).
The remaining combinations are not as strong, given that there is one variable in disagreement with the others. In these combinations, the application of a simple majority voting rule (2 out of 3) forces the data into supplying a prediction. In this light, combinations 2, 3, and 5 predict DOC; whereas combinations 4, 6, and 7 predict DAT. Let’s review some of these combinations in more detail.

- Combination 2 indicates a DOC prediction (by majority rule), and this is supported by the data: 61 out of 108 cases are actually instantiated as DOC, but there is a strong number of false positives (47 out of 108, or 43%). This seems to suggest that the dissenting minority variable in this combination, i.e. GBN, does have a strong influence on the distribution of constructions even if the other two variables gang up against it.\(^{252}\)

- Combination 3 indicates a DOC prediction by majority rule, and out of a total of 5 cases, 4 follow this prediction, with a single outlier.

- Combination 4 predicts DAT by majority rule, and is the only case instantiated in our dataset that gives the lie to this prediction. This is the only combination without true positives.

- Combination 5 predicts DOC, and we can see that this is true in 8 out of 10 cases.

- There are 10 cases covered under combination 6, and 9 out of 10 represent accurate predictions.

- Combination 7 covers a decent number of cases (15% of the whole dataset, 124 out of 854). Still, it presents the greatest challenge to the model, in that the false positives outnumber the true positives. In this combination, weight and complexity are in agreement, but their agreement lies on the wrong side of the \(\beta\) cut-off point. As in combination 2 (of which combination 7 is the opposite), GBN seems to outweigh both variables in an SMV model.

Predictions derived from Table 130 have an accuracy of 78%, calculated as the number of correct (i.e. accurately predicted) cases divided by the number of explained cases, i.e. \((396+61+4+0+8+9+50+137) / 854\). The coverage in Table 130 is, naturally, 100%. The accuracy of DOCs in this model is 79%, calculated with the following formula: \((396+61+4+8) / 587\). The accuracy of DATS is slightly lower at 74%, calculated with the following formula: \((0+9+50+137) / 267\). The model is marginally

\(^{252}\) In fact this is supported by all the data, and in combination 7 with particular force.
more successful at predicting DOC, a result which is expected inasmuch as there are far more DOCs than DATs in the dataset. DATs have traditionally proved to be more problematic for many different models, and this one is no exception.

In order to better appreciate the import of the SMV model, the data from Table 130 can be viewed as intersecting sets.

![Figure 131: Coverage](image)

Figure 131 above and Figure 132 below both consist of three intersecting sets, each representing one of our variables. The numbers within two-way intersections indicate instances where two variables agree on their predictions, whereas the triple intersection shows cases where our model’s predictions are unanimous, i.e. all three variables are in agreement. Recall that all figures derive from Table 130. The coverage of the model is illustrated in Figure 131, whereas Figure 132 illustrates its accuracy.

In evaluating coverage in Figure 131, there are 596 cases where the variables in our model predict the same outcome (417 cases of DOC in combination 1, and 179 cases of DAT in combination 8), and this is why this figure is placed within the three-way intersection \((W\cap C\cap GBN)\). There are 232 cases where weight and complexity agree on a prediction (108 cases of DOC in combination 2, and 124 cases of DAT in combination 7), but GBN predicts a different outcome. These cases are thus incorporated in the \(W\cap C\) intersection, to the exclusion of the GBN variable. The remaining cases in Figure 131 are (i) 15 cases of agreement between weight and information status but not complexity \((W\cap GBN)\), as resulting from the totals of combinations 3 and 6), and (ii) 11 cases of agreement between complexity and
information status but not weight (C∩GBN, as resulting from the totals of combinations 4 and 5).

Finally, notice that adding up all the cases for which the model offers a prediction (596+232+15+11, i.e. all the figures in Figure 131) results in 854 cases or the totality of our dataset, which means that our model’s coverage remains 100%.

Turning now to our model’s accuracy, we have to consider Figure 132. The figures are still derived from Table 130, but whereas we considered combination totals in evaluating coverage, we now focus only on the accurate predictions (i.e. true positives) emanating from that table. For example, the three-way intersection (W∩C∩GBN) in Figure 132 is now populated not by all cases where the variables were in agreement (as was the case in Figure 131), but rather by those cases where agreement was factually accurate. The number of accurate predictions common to all variables (533 in all) is thus the sum of DOC predictions (396 cases) in combination 1, and of DAT predictions (137 cases) in combination 8.

![Figure 132: Accuracy](image)

Let’s consider the two-way intersections. The 111 cases in W∩C consist of the sum of accurate predictions (61 instances) for DOC in combination 2 and those for DAT (50 cases) in combination 7. In both these combinations the GBN variable is not in agreement with the other two. A consequence of this is that there are a number of false positives (121 in total, the sum of 47 cases in combination 2, and 74 cases in combination 7) that can be explained neither by weight nor by complexity, i.e. only the disagreeing variable (in this case, GBN) predicts the right outcome. Cases where one
variable is pulling away from the other two are therefore considered to be false positives, and thus have no place in two-way intersections. This is why in Figure 132, the 121 false positives in $W \cap C$, for instance, appear only in the GBN set which does not partake of any intersections. That is, those 121 cases cannot be explained either by weight or by complexity alone, nor by a combination of the two: only our remaining variable (i.e. information status) can account for them (see §8.4.4).

By the same token, $W \cap GBN$ cases (13 in all) consist of the sum of accurate predictions (4 cases) for DOC in combination 3 and those for DAT (9 cases) in combination 6. The 2 false positives in these combinations are accountable only by complexity, since weight and information status cannot do that job. Finally, the 8 cases present in $C \cap GBN$ consist only of accurate predictions for DOC in combination 5, because combination 4 offers only inaccurate DAT predictions. All the same, those cases unaccountable by the combination of the two variables in question (1 false positive in combination 4, and 2 other false positives in combination 5) are nonetheless accountable by the remaining variable (again, see §8.4.4).

As regards overall accuracy, measured as the number of correct predictions $(533 + 111 + 13 + 8)$ divided by the number of explained cases (854), we can see that it rightly stays at 78%.

Section 8.4.4 will focus on the residual probability of the model, i.e. that 22% of false positives, in an attempt to investigate cases where predictions from different variables part company so as to identify shortcomings in the proposed model.

### 8.4.3 Preliminary Consideration of the Results

We have found in §8.2 that weight and complexity were strongly correlated, which calls into question their usefulness for a three-way SMV model. If, despite being definitionally distinct, they determine similar datasets, isn’t considering them as separate variables doubling the effect of the same phenomenon? In order to address this, as well as to find out which of the two is better at predicting the alternation (when paired with GBN), we set up two tables. The SMV model is adapted to a 2-way prediction: in Table 133, weight is paired with information status, while in Table 135 it is complexity which is paired with GBN.

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253 Insisting on strict accuracy (i.e. cases where all three variables are not only in agreement but factually right in their predictions) causes this index to fall to 62% (533/854).
Table 133: Weight and GBN

Combinations 1 and 3 are rather straightforward to read off Table 133 above, in that both variables are in agreement. For example, in combination 1, both variables predicted 400 cases accurately (prediction and instantiation were both DOC) and 22 cases inaccurately (prediction was DOC but instantiation was DAT). Combinations 2 and 4 are rather less straightforward. The variables are in disagreement, and as such it is hard to determine the (in)accuracy of their joint prediction, given that what is accurately predicted by one variable counts as an inaccurate prediction for the other variable. For example, in combination 4 in the table above, Wβ accurately predicts 52 cases of DAT, but at the same time, these 52 cases are inaccurate predictions of GBNβ, which expected them to be DOC. However, it is still possible to calculate the coverage and accuracy of weight measures when paired with GBN, as we can see in the sets below.

![Figure 134: Accuracy and Coverage in Weight and GBN](image)

The numbers in Figure 134 are all derived from Table 133. The number of accurate predictions common to both variables (546 in all) is the sum of DOC predictions (400 cases) in combination 1, and of DAT predictions (146 cases) in combination 3. Those cases predicted by weight only (in Figure 134 above, 114 in all)
are the sum of weight predictions for DOC (62 cases) in combination 2, and for DAT (52 cases) in combination 4. As regards cases only predicted by GBN (129 cases), they are the sum of GBN predictions for DAT (47 instances) in combination 2, and for DOC (82 instances) in combination 4. Worth noticing in Figure 134 above is that the coverage is not 100%: there were 65 cases in the dataset which were neither matched by any individual prediction nor by the combination of both, and consisted of the 22 cases of DAT in combination 1, and 43 cases of DOC in combination 3.

The combination of weight and GBN therefore has a coverage index of 92%, calculated as cases for which the model offered a prediction (i.e. 789 cases, the sum of 114+546+129), divided by the total number of cases in the dataset (i.e. 854 cases). This entails that a two-variable model cannot explain every single case in our dataset. On the other hand, the accuracy in Figure 134 above (which is in turn derived from Table 133) is 69%, measured as the number of correct predictions divided by the number of explained cases (546/789).

Let us now consider the combinations involving complexity and information status, to the exclusion of weight, as presented in Table 135 below.

<table>
<thead>
<tr>
<th>Combination</th>
<th>Cβ</th>
<th>GBNβ</th>
<th>DOC</th>
<th>DAT</th>
<th>No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DOC</td>
<td>DOC</td>
<td>404</td>
<td>23</td>
<td>427</td>
</tr>
<tr>
<td>2</td>
<td>DOC</td>
<td>DAT</td>
<td>62</td>
<td>56</td>
<td>118</td>
</tr>
<tr>
<td>3</td>
<td>DAT</td>
<td>DAT</td>
<td>43</td>
<td>137</td>
<td>180</td>
</tr>
<tr>
<td>4</td>
<td>DAT</td>
<td>DOC</td>
<td>78</td>
<td>51</td>
<td>129</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td>587</td>
<td>267</td>
<td>854</td>
</tr>
</tbody>
</table>

Table 135: Complexity and GBN

The figures in Table 135 can also be rendered in sets for a clearer evaluation of their coverage and accuracy.
The figures in Figure 136 are all derived from Table 135. Here again, the coverage is not 100%: there are 66 cases which are not explained by either complexity or GBN, hinting at the same conclusion as before, i.e. a two-variable model cannot explain the whole of our dataset. The coverage of complexity measures when paired with GBN covers 92% of the total cases (788/854). On the other hand, the accuracy from Figure 136 above (which is in turn derived from Table 135) is (again) 69%, measured as the number of correct predictions divided by the number of explained cases (541/788).

It therefore seems that there is very little to distinguish between the efficacy of weight and complexity as predictors: both have an accuracy of 69% when paired with GBN. In earlier versions of this study, simpler variable definitions were used. These were later improved upon and refined, which resulted in the increased accuracy and coverage of the predictions emanating from the variables, but they were not necessarily more amenable to the multi-variable model (i.e. did not improve the accuracy of the model). The usefulness of having two different variables is higher when these are maximally (and perhaps crudely) separated, and (of course) do not correlate. The more they agree, the more the accuracy of the model decreases. This is applicable to the results of this study. Over the course of this research, weight and complexity appear to have increasingly become two definitions of one and the same phenomenon, which have caused a decrease in the overall predictive accuracy of the model. This is perhaps an argument for retaining cruder variable definitions.

In other words, using a combination of three variables as predictor (accuracy 78%, see §8.4.2) has hardly improved the accuracy of the predictions of each variable, either
individually (weight 77%, complexity 77%, information status 79%, see §8.4) or when paired (both weight and GBN, and complexity and GBN had an accuracy of 69%, as seen earlier). Weight and complexity are highly correlated (recall Spearman’s correlation coefficient was very high, 0.95), and seem to be measuring the same thing.

The model’s 78% accuracy appears to be the average of the accuracies of information status on the one hand, and weight and complexity, on the other. However, it is worth noticing that even if GBN’s accuracy is higher than that of our model (78%), the latter’s is a much more robust prediction index, given that it is based on more principles. What is important is the a posteriori empirical predictions of the model, i.e. how many cases are correctly predicted when two or more principles agree.

8.4.4 Residual Probability or Counterexamples

Grau ...ist alle Theorie, Und gruen des Lebens goldner Baum. (Goethe)

Modelling performance data is an exercise consisting in reasoned simplifications of actual events. Furthermore, Mukherjee (2005:87) argues that “corpus-based models of grammar should not attempt to explain all performance data in their entirety, because the data will always include instances of, say, unacceptable language use, clear mistakes and intended ungrammaticality”. This is of limited applicability to our dataset, but is nonetheless a sensible reminder that it is not reasonable to aim for an explanation of 100% of all cases in performance data.

Recall that residual probability consists of cases in which one variable is not part of the majority in the SMV model, but its predictions are still factually right. Residual probability is thus entirely made up of false positives, and consists of four possible scenarios, derived from Table 130 above, listed in (169) below, and illustrated in Figure 137 further down.
Residual probability

a. Only weight predicts the right outcome (i.e. is factually right). There are 3 such cases: 1 in combination 4, and 2 in combination 5.
b. Only complexity predicts the right outcome (i.e. is factually right). There are 2 such cases: one in combination 3, and another in combination 6.
c. Only GBN predicts the right outcome (i.e. is factually right). There are 121 such cases: 47 in combination 2, and 74 in combination 7.
d. No rule predicts the right outcome (i.e. is factually right). There are 63 such cases: 21 in combination 1, and 42 in combination 8.

Figure 137: Residual Probability

Before discussing the four types identified in (169), it is important not to lose from sight that residual probability is determined by our predictors, which are in turn based on cut-off points. These threshold values nudge the data into providing definite predictions (e.g. a negative constructional value indicates a preference for DOC), while simultaneously stopping them from sitting on the fence (i.e. all types of constructional values, whether positive, negative or zero, are associated with a prediction). This procedure, while successfully allowing the data to select their own rules, also allows some percentage of error. This is what we have called the noise of the variables, and should not affect the validity of the results.

Cases where the weight variable is the only one giving the (factually) right prediction amount to three. In these cases, and despite their high correlation, weight and
complexity do not agree on their predictions. This divergence can be explained largely as a consequence of the presence of *ditto tags* in the examples in (170) below.

(170) a. I am surprised that the judges in the competition for the RIPA-HAY Prize should have awarded \([_{OD/NP} \text{even a commendation]} \) \([_{APP} \text{to the Brighton Health Authority}]\) … <ICE-GB:W1B-027 #63:5>

b. So what we try and teach our students when we teach \([_{IO/NP} \text{them]} \) \([_{DO/NP} \text{integrated circuit design}]\) is simply this <ICE-GB:S2A-029 #66:2:A>

To indicate that certain compound expressions function grammatically as single units, the ICE-GB grammar assigns them ditto tags, whereby all lexical items in a compound are joined as part of a structure, and not given any internal analysis (see Figure 138 below). This resource is particularly useful in dealing with e.g. personal names and book titles, as well as some particularly complex NPs.

![Figure 138: Ditto-tagged Phrase in ICE-GB](image)

In examples (170)a and (170)b, *Brighton Health Authority* and *integrated circuit design* are all analyzed in ICE-GB by employing ditto tags, i.e. they are considered compounds. This means that the full NP *the Brighton Health Authority* in (170)a consists of four words, but not four phrasal nodes (as expected) but rather two. *Integrated circuit design* in (170)b consists of three words but only one (phrasal) node, rather than the three one would expect in accordance with other, similar analyses of NPs in ICE-GB.\(^\text{255}\) Ditto tags thus highlight the difference between weight and complexity.

\(^{255}\) If we were to disregard the ICE-GB analysis of this NP and adjust the number of phrasal nodes (i.e. increase it to three), example (170)b would stop being a counterexample to combination 4 and become a
in that the imbalance between terminal and phrasal nodes is definitionally guaranteed. In Figure 138 above, the phrase *integrated circuit design* is considered a compound, and given a (reduced) flat analysis.

Turning now to cases where the right prediction was yielded only by complexity, these are also few, and are listed in (171) below. In these cases weight and complexity are pulling apart in their predictions, again as a result of ditto-tagging.

(171) a. I’m reading it [OD/NP Treasure Island] at the moment [A/PP to my son] <ICE-GB:S1A-013 #65:1:D>

   b. Thus, if Bank A ends the day owing [IO/NP Bank B] [OD/NP $100m]. <ICE-GB:W2C-016 #26:2>

Case (171)a includes an oversight on my part: the compound *Treasure Island* was mistakenly analysed as consisting of one word and two (phrasal) nodes, instead of two words and one node, as suggested by the presence of a ditto tag. As regards (171)b, the phrase *Bank B* is also ditto-tagged in ICE-GB: two words, one phrasal node. It is this disparity in the number of (terminal and phrasal) nodes which brings about the disagreement between our weight and complexity variables. There is another peculiarity in (171)b. This example originated in written language, and as such, the analysis given is understandably derived from the original written text. The NP $100m is analysed as one node and one word. Recourse is not even made to ditto tags: the three elements $, 100, and m all appear as the author wrote them, and no further analysis was given it.

The largest contribution to the model’s residual probability (121 cases) comes from cases where weight and complexity agree, as expected, on their predictions, but these are not verified in the dataset, i.e. they are factually wrong. Only our GBN variable predicts the right outcome.

Recall that in the operationalisation of GBN discussed in chapter 6 (§6.4), our cutoff point GBNβ indicated that configurations with a negative constructional value predicted DOC. This is essentially the same as saying that only those configurations which consisted of a given element followed by a new one (i.e. GN) predicted DOC, all true positive to the same combination, which would perhaps be more desirable, given that combination 4 is the only one in our model without a single true positive.

Correcting this error would make (171)a no longer a counterexample to combination 3, but rather a true positive for combination 7.

There are hardly any benefits in going against this ICE-GB analysis. However, if we did this, the complexity of the NP would be increased, and the constructional complexity would turn negative in value. Thus, while in our original analysis the construction was a counterexample to combination 6, it would now still a counterexample, but to combination 8 (where all predictions are wrong).
other configurations (GG, NN, NG) thus being associated with DAT. The examples in (172) below exemplify counterexamples instantiated by the different configurations: (172)a illustrates configuration NN; (172)b, configuration GG; and (172)c, configuration NG.

(172) a. The outcome of the constitutional confrontation was influenced by several factors which lent [OD/NP support] [A/PP to the unitarist trend] …<ICE-GB:W2B-007 #45:1>

b. … penalise those employers that don’t offer [OD/NP opportunities] [A/PP to disabled people] <ICE-GB:S1B-057 #7:1:D>

c. … whenever safety was at odds with production there was a temptation to give [OD/NP precedence] [A/PP to the latter]. <ICE-GB:W2C-007 #110:3>

All 47 DAT cases in this section have negative weight and complexity values (which would require DOC, by Wβ and Cβ), while being correctly predicted as DAT by their GBN value alone (either 0 or positive).

On the other hand, all 74 DOC cases in this section have a negative GBN value (which means that given noun phrases do truly precede new ones), but weight and complexity values associated with DAT (i.e. either 0 or positive). In fact, 57 of the 74 DOC cases have values of 0 for weight and complexity; and 40 of the 57 consist of one word-long NPs.258 The examples in (173) below illustrate DOC cases.

(173) a. I mean if she’d really wanted to leave him she’d have sent [IO/NP you] [OD/NP flowers] <ICE-GB:S1A-080 #171:1:B>

b. … you give [IO/NP the head] [OD/NP support] <ICE-GB:S1B-025 #98:1:B>

Example (173)a has 0 as both weight and complexity values (thus predicting DAT), and negative GBN value (thus predicting DOC). Recall that our model predicts DAT for cases with 0 or positive (constructional) values, and only negative values are associated with DOCs. On the other hand, example (173)b has positive weight and complexity values (predicting DAT), and a negative GBN value (the head analysed as given, and support as new, thus predicting DOC).

All these counterexamples seem to point towards the need for refining GBNβ. It does not seem a coincidence that the more crudely measured variable is the one that

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258 Zero values can be considered borderline cases in that a single word would be enough to change the prediction. However, as we have seen, our cut-off points impose a sharp differentiation and borderline effects are thus not contemplated.
produces the most counterexamples to the model. An alternative explanation is that information status is a different kind of beast and is indeed best kept separated from other, more tameable concepts.

In the last category of residual probability, all our variables agree on a prediction, only it is the wrong one, i.e. it is not supported by the data. There are 63 cases in which every single variable offered a wrong prediction, and as such these examples would provide a serious challenge to our model.

(174) a. They sent [OD/NP one] [A/PP to my mother] … <ICE-GB:S1A-007 #277:1:B>

  b. But of course now they’re going to send [IO/NP everyone] [OD/NP one] … <ICE-GB:S1A-007 #272:1:B>

Example (174)a is a typical example of DAT. On its own, it is able to be predicted by GBN, weight and complexity. In our model, however, where it is outnumbered by DOCs, its negative values for all variables predict DOC. On the other hand, example (174)b has 0 values for all variables (predicting DAT). In fact, of the 42 examples in this section of (wrongly) predicted DATs (i.e. examples such as (174)b), a full 37 have 0 values for all three variables, i.e. cases with minimal distinctiveness as regards DOC, but nonetheless DAT by our β cut-offs.259

The greatest challenge to the model thus appears to consist of those cases in which there really is no big difference between the prototypical cases of each construction (see the examples in (174) above), at least as far as we have described/defined them in this study by means of threshold values. When differences exist but cannot be picked up by any of the three measures we employed, the model overgeneralises and yields false positives. This is nonetheless to be expected, as well as accepted, in view of the fact that the true positives far outweigh the false ones. Residual probability can be described as the cost the researcher pays for obtaining successful predictions.

8.5 Experimental Conclusions

We have been able to identify thresholds for the inductive rules, and established that the different factors overlap to a degree but are also semi-independent from one another. This semi-independence results in their different explanatory powers. The factors predict different subsets of the data, and putting them together yields a more robust and

259 Furthermore, there are 37 constructions involving 1-word long postverbal NPs, 35 of which involve two pronominal noun phrases (see also §7.2.3.3).
improved predictive score (though not necessarily in numerical terms) than would otherwise be the case if we considered each variable independently.

On a methodological note, the experiments conducted appear to have reached the limits of what the data will tell. More specifically, talking about percentages of the distribution may be understood as going beyond what the significance tests employed allow for. A percentage of accuracy within the dataset is not guaranteed to be replicated, as it is likely that some variation will creep in, as a result of e.g. slightly different distributions, difference in corpus or dataset, etc.

By using scores in an SMV model, one can predict whether an observation belongs to DOC or to DAT. Between 70-80% of the examples are correctly predicted in this model as belonging to either of the two constructions. We now have an estimate of all explained data, as well as of data which remains unexplained, which is a quite useful result from the point of view of a research programme.
9 Conclusions

Not everything that counts can be counted, and not everything that can be counted counts. (Sign hanging in Einstein’s office at Princeton)

This thesis set out to address the following research questions, by employing a corpus-based methodology:

(175) Research Questions

a. Do information status, weight, and complexity indeed affect the dative alternation?
b. What is the relationship between these three factors?
c. Can corpus data help establish a model of the interaction between these factors/variables?
d. Can these factors be manipulated into predicting speakers’ choices?

In order to obtain questions and hypotheses to test against corpus data, a critical review of the literature on ditransitives was conducted in chapter 2. We saw how a diachronic approach is very much the only perspective which offers a uniform view of the (development of) two related complementation patterns. The overview continued with synchronic approaches, divided in two different schools of thought. Traditional approaches were discussed first, particularly Quirk et al. (1985), with their characteristic attempt at a “functional description of syntactic relations” (Mukherjee 2005:11), which led these authors not to insist on a strict separation of syntax and semantics. The transformational paradigm was reviewed next, from its early, intuitive, and sensible postulation of a dative shift transformation which captured the similarity between the double object construction and its prepositional paraphrase, to the theoretical gymnastics in an attempt to account for two verbal complements by means of apparently inadequate theoretical tools. Finally, cognitive approaches linking language phenomena and cognition were also reviewed in chapter 2.

In chapter 3, I discussed which structures could be called complements, and briefly discussed a battery of syntactic and semantic criteria for their identification. Reference was also made in this chapter to constituency tests employed in the identification of (the scope of) indirect objects. The dativus ethicus was used as a means of exemplifying gradience in the categorisation of complements and adjuncts.

Once working hypotheses and definitions have been gleaned from the literature, the corpus —containing real, performance data— becomes a yardstick against which to
measure or test them. Chapter 4 described the organization of the dataset (target cases, exclusions, automation involved, etc.), as well as the design of the experiments, including tests and other statistical notions employed in the quantitative analysis of the extracted corpus data. This thesis illustrates a novel methodological approach which both relies on, and simultaneously reins in, automation. The quantitative and qualitative analysis of authentic data by means of a parsed corpus makes it possible to describe linguistic structures “rapidly and exhaustively, empirically and reliably, resulting in a testable and frequency-based account of authentic language use” (Mukherjee 2005:38). Additionally, the use of authentic (i.e. corpus) data ensures the analysis is based on empirical, realistic grounds. In this light, the methodology employed can be construed as exploratory data analysis.

In chapter 5, previous approaches to the analysis of the impact of information status on the ditransitive alternation were discussed. Related concepts (theme and rheme, given and new, etc.) were evaluated, in order to clarify our standpoint in a traditionally murky field. This chapter also provided the background for chapter 6, where the Given Before New (GBN) principle was investigated.

Chapter 6 tested the GBN principle in different ways, by employing different coding schemes (textual retrievability, as well as the presence of inferrable elements), by considering the information status both of individual elements and of configurations, and finally by applying different tests and measures to the corpus results. The GBN principle predicts that (a) the first NP would be given, and that (b) the second NP would be new in either DOC or DAT. Using strict retrievability confirmed predictions (a) and (b) for DOC (88% of NP_1 in DOCs were given, and 81% of NP_2 in DOCs were new), but was not successful in DATs (49% and 46%, respectively). These results partially supported GBN, but appeared to point to the need for refining our retrievability criterion, in that other factors such as end focus seemed to be obscured by it. Inferrables (an intermediate notion between given and new) were called upon in order to reinforce predictive accuracy. And that was indeed the case: GBN predictions for DOC were again confirmed (95% and 85% respectively). As regards DAT, both predictions supported the GBN more strongly, but only one of them was verified (70% and 48% respectively).

Indeed, the approach discussed in this study was used as an early model for the design of the Next Generation Tools project (www.ucl.ac.uk/english-usage/projects/next-gen/report.htm) carried out at the Survey of English Usage. In short, the NGT project developed a software environment for conducting experimental research employing (parsed) corpora. Certain research processes (e.g. the extraction of numeric variables, abstract generalisations), which in this study were carried out manually are systematised in NGT with the help of automation.
We then explored \textit{GBN configurations}; i.e. the information status of both noun phrases involved in DOC and DAT, from which we derived rules offering valid generalizations about the behaviour of these constructions. Once again, strong predictions were derivable from looking at the overall (constructional) distribution of information status. The significant results in this chapter indicate that all the different classificatory methods for information status are valid.

A different pragmatic factor, namely heaviness, was tested in Chapter 7. This factor was discussed in two different guises: \textit{weight}, measured as number of words, and \textit{complexity}, measured as number of nodes. Accounts of the dative alternation in terms of heaviness were discussed, and a number of hypotheses were evaluated against the dataset. Relative (as opposed to categorical) measures were used for both weight and complexity, which means that weight in this study was defined as the \textit{difference} in number of words between the (postverbal) noun phrases involved in either DOC or DAT. The frequency of the (relative) weights of each construction (DOC or DAT) was plotted, cut-off points posited in order to try and separate the distributions of DOC and DAT, and inductive rules were arrived at. The best rule for weight was accurate 77\% of the time, and was applicable to all cases in our dataset. The same procedure was followed in dealing with complexity, with similar results (77\% accuracy and 100\% coverage). This shows why weight and complexity have been difficult to separate (even if lexical weight is marginally better as a predictor), but are both very successful predictors of constituent ordering, with over 75\% accuracy for the alternations in our dataset.

The three pragmatic variables discussed were brought together in chapter 8. Firstly, weight and complexity are different manifestations of the PEW, but had a very similar accuracy and coverage in relation to our dataset. When tested, it was found that our two variables were correlated, and highly so ($r_S = 0.95$). More specifically, weight and complexity were slightly more strongly correlated in DOC ($r_S = 0.95$) than in DAT cases ($r_S = 0.92$). In a second stage, weight and GBN were also inspected for correlational behaviour. GBN and weight behaved differently and determined different data distributions, which means they are not coextensive and cannot be reduced to a single factor.

Finally, a simple yet powerful method was suggested for joining our variables in order to derive predictions for the dataset. Based on the operationalisation of the variables, the inductive rules, and the threshold values already discussed, a table was constructed listing all the possible combinations according to the predicted
constructional outcome (DOC or DAT). This breakdown was useful in that it showed (i) whether or not the different predictions could hold up, (ii) where the different predictions differed. It was possible to see how a rule predicted a result, and how accurate that result was in comparison with the actual dataset. By means of a simple majority vote (SMV) procedure, the resulting model has 100% coverage and its predictions are successful 78% of the time. Moreover, the variables are joined in their predictions, and thus offer a more robust and improved predictive score than would otherwise be the case if we considered each variable independently.

The results in this study have lent support to Collins’ notion of receiver/entity differentiation (see §6.3.3), according to which participants in DOC are more highly differentiated than participants in DAT. While DATs have a preposition to differentiate between receivers and entities, DOCs do not, and thus need an alternative method of achieving this differentiation. This is carried out by means of more marked differences in the heaviness and information status of their participants. From §6.4.3, we can see that the GBN principle is supported by the DOCs in our dataset, 482 out of 587 (82%) have a GN configuration. DATs are not so well behaved: most of them (114 out of 267, or 43%) do not tend to distinguish informationally between entity and receiver.

We have also seen (§7.1.3.2) that the PEW is not confirmed for DATs, where both participants have approximately the same weight (i.e. 120 out of 267 cases of DAT, or 45%, have 0 as their constructional weight). On the other hand, the PEW is confirmed in DOCs, where indirect objects (receivers) tend to be shorter than direct objects (entities), with 462 cases (out of 587, or 79%) showing this by their negative constructional weight. This finding is replicated in evaluating complexity (see §7.2.3.1), where we find that receivers and entities are more sharply differentiated in DOCs than in DATs. And even when contrasting GBN and Weight (see §8.3.2), we can see Collins’ principle supported. In discussing the mean weight of GN configurations (85% of which are DOCs in our dataset), we appreciated that it is negative (-1.67), pointing at an actual difference in terms of number of words. Contrast this with the mean weight of GG configurations (57% of which are DATs), with a less marked weight difference tending towards 0 (-0.348). Our dataset thus seems to show that (in line with Collins’ idea) the higher the differences between the participants in a construction, the more the said construction will tend to be DOC.

At first sight, this study appears only to have confirmed theoretical claims already in the literature. Its added value, however, lies in its innovative, principled, simple, and yet powerful methodological approach to corpus-based research. Among the advantages
of the proposed model is its simplicity, which allows the researcher to accommodate further variables (e.g. such as animacy, different NP types, speaker gender, etc.). However, more computational support will be necessary in assessing the multivariable interactions. Another benefit of this study is that besides having shown that speakers do use (cross-linguistically valid) variables such as the GBN Principle and the PEW, it has also illustrated the effects of manipulating variables in a dataset. Additionally, in selecting hypotheses from the literature while allowing the dataset to inductively select their own rules, this study combines a theory-down (corpus-based) approach with a words-up (corpus-driven) method. Finally, the illustration of our SMV model with Venn diagrams provides a useful tool for the identification of best or prototypical examples of each construction, at least as far as they have been described/defined in our dataset by our threshold values.

Researchers conducting quantitative analysis offline from the corpus will always run the risk of losing from sight that the dataset under analysis consists of actual language, and is only expressed as figures. This separation between corpus examples and databases very often results in the overreliance on predetermined quantitative stages/tests for the analysis of data. It need not be like this.

In the methodology proposed in this study, cases in the statistical model were constantly inspected against the actual clauses in the corpus, in order to check what the results actually meant from a linguistic point of view (particularly in the case of counterexamples). Returning to the corpus to verify the accuracy and relevance of findings also proved to be advantageous in allowing the researcher freedom to adjust and modify their searching/analytical procedures, not in an automated way (as permitted by many procedures common in statistical software packages) but rather by applying linguistic (as opposed to purely statistical) expertise and reflection to the analysis of the dataset.
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