

ON THE INTRICATE RELATION BETWEEN THEORY AND DESCRIPTION:  
A LINGUIST'S LOOK AT *THE CAMBRIDGE GRAMMAR OF THE ENGLISH LANGUAGE*<sup>1</sup>

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1. INTRODUCTION

Descriptive and theoretical linguistics have often been presented as fields with conflicting interests and goals. There is an area, however, in which the interface between these two fields is proving to be fruitful and enriching: the writing of modern descriptive grammars.

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<sup>1</sup>The content of this paper partially matches that of my review-article 'English and the good grammarian. A review of *The Cambridge Grammar of the English Language*' to appear in *Estudios Ingleses de la Universidad Complutense 11*. I thank the editor of that journal, Angela Downing, for granting permission to partially reproduce the contents of my review-article here. I am also grateful to Jon Ortiz de Urbina for his insightful comments on the EUIC paper. Ignacio Bosque, Luis Eguren, Joan Solà and Emile Slager have provided valuable references for this paper. Finally, I must thank Paul Rollinson for his careful reading of the manuscript.

My purpose in this paper is to explore the relation between theory and description and the choices linguists must make when writing modern descriptive grammars. I focus on some aspects of the content of a new reference grammar of the English language, *The Cambridge Grammar of the English Language* written by R. Huddleston and G. K. Pullum (H & P, henceforth) and a number of collaborators,<sup>2</sup> while reflecting on the process of writing grammars at the beginning of the 21st century. Indeed, *The Cambridge Grammar of the English Language* (*CambGR*, henceforth) has been marketed by its publishers as the grammar of the 21st century, intended to challenge the well-established position occupied by Quirk *et al.*'s *A Comprehensive Grammar of the English Language* (*CompGR*, henceforth).<sup>3</sup> My main concern here is to examine critically the conceptual framework within which the linguistic description is carried out in *CambGR*, especially those aspects in which it differs from *CompGR*, rather than looking at particular analyses for a variety of constructions. To highlight some of these differences and to illustrate how grammatical structures are analysed in *CambGR*, I am going to focus on the treatment of verb complementation in *CambGR*, as presented mostly in chapter 4 (for phrasal complements) and chapters 11 and 14 (for clausal complements). This will be done after some discussion on the intricate relation between theory and description in general and the type of descriptive work carried out in *CambGR*.

I have chosen to focus on verb complementation and not, for instance, nouns and noun phrases or lexical-word formation. Since it is obvious that verbs are central to syntactic analysis and, thus, it is to the description of verbs and their complementation that *CambGR* devotes a lot of its effort. Though chapter 3 is devoted to the verb (covering mostly issues to do with tense), there is no chapter titled “Verbs and verb phrases” (as opposed, for instance, to chapter 5 “Nouns and noun phrases” and chapter 7 “Prepositions and preposition phrases”), since decisions concerning the analysis of verbs impregnate so many

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<sup>2</sup>.Rodney HUDDLESTON and Geoffrey K. PULLUM: *The Cambridge Grammar of the English Language*. Cambridge: Cambridge University Press, 2002 (hbk). ISBN 0-521-43146-8, xvii + 1842 pp. Contributors are listed in alphabetical order: Laurie Bauer, Betty J. Birner, Ted Briscoe, Peter Collins,, Anita Mittwoch, Geoffrey Nunberg, Frank Palmer, John Payne, Peter Peterson, Lesley Sterling and Gregory Ward. One or both of the authors have worked closely with contributors in co-authoring the chapters concerned.

<sup>3</sup>.See Pullum's (2002) comments on the unfortunate coincidence of acronyms for the two grammars, which is why I use the abbreviations *CambGR* and *CompGR* to refer to them.

other aspects of linguistic description (e.g. the analysis of complex clauses). Thus, issues to do with the syntax and semantics of verbs appear as independent items of content in a number of chapters (for instance, chapters 4 & 11, mentioned above). Finally, from a pedagogical point of view, the analysis of verbs and their complements must be dealt with in detail in any descriptive course on English grammar, and those aspects of it on which we focus here, such as the distinction between phrasal and prepositional verbs and the types of non-finite clausal complements are, or should be, absolutely central in grammar courses for both native and non-native students of English.

In what follows, I first deal with general issues concerning the relation between theory and description (section 2). I then examine some aspects of the analysis of phrasal and clausal complements of verbs in *CambGR*, with special attention to the analysis of infinitival complements in chapter 14 (section 3). Finally, some pedagogical issues are briefly discussed (section 4). The concluding remarks are in the final section of the paper.

## 2. ON DESCRIPTIVE GRAMMARS IN GENERAL AND *CAMBGR* IN PARTICULAR

Despite the increasing difficulty of getting funding for research on grammatical studies and the diminishing role given to the study of grammar in school and university curricula, these appear to be good times for grammars. The end of the 20th century and the beginning of the 21st century have seen the emergence of a number of comprehensive descriptive grammars of English in the tradition set by Jespersen and Poutsma. To *CambGR* and *CompGR*, we must add Biber *et al.*'s (1999) *Longman Grammar of Spoken and English Language*, as well as a number of reference and university grammars of more limited scope (among others, Greenbaum & Quirk 1990 and Downing & Locke 1993). The same is true for grammar of other European languages: *Grande Grammatica Italiana di Consultazione* (1988-1995) for Italian, *Algemene Nederlandse Spraakkunst* (1997, 2nd ed) for Dutch, *Svenska Akademiens Grammatik* (1999) for Swedish and the recent *Gramática Descriptiva de la Lengua Española* (1999) for Spanish.<sup>4</sup>

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<sup>4</sup> The Spanish *Gramática Descriptiva de la Lengua Española* has inspired grammars of similar character and goals for other languages spoken in the Iberian peninsula: Catalan (Solá, Lloret, Mascaró & Pérez Saldanya (dirs.) 2002 *Gramática del Català Contemporari*) and Basque (Hualde & Ortiz de Urbina (eds.) 2003 *A Grammar of Basque*).

This could be interpreted as one of the signs of the coming of age of linguistics as a science, almost 90 years since the publication of Saussure's *Cours de Linguistique Générale*. It is surely the consequence of more than half a century of unprecedented advances in our knowledge of the structure of languages, due in large part to the success of the Chomskyan paradigm after the 1950's. This proliferation of grammars suggests that linguists finally feel confident to reach larger audiences and to present their ideas and their findings in a more accessible way (see sec. 5 here). It comes at a point when the view of linguistics as an esoteric discipline with little or no connection with the real world is widespread, especially in the fields of applied linguistics and language pedagogy. There are many reasons for this. As pointed out by Newmeyer (1983), the initial appeal of Chomsky's early work was due to the fact that it "captured the imagination of scholars and pedagogues in numerous fields because it seemed likely to promote solutions to long-standing problems in *every* area in which language plays a role" (Newmeyer 1983: 130). But in the early 1970's enthusiasm turned into disillusionment as it became clear that Chomsky's Standard Theory (and Extended Standard Theory) did not immediately lend itself to fruitful application. It was partly the unfounded optimism and unrealistic expectations about the usefulness of the theory for areas such language teaching methodology, machine translation, and so on which led to the view that linguistic theory was concerned with the construction of artifacts with little or no connection with reality.

After several decades of research in linguistics and the development of a wide variety of approaches to the theory of language, the situation is now not as bleak as it appeared to be in the early 1970's. The work carried out by theoretical linguists has had implications for, and has been applied to, a variety of language-related problems, such as second language learning and natural language processing, among others. However, the idea of linguistics as a somewhat irrelevant and obscure discipline persists and many theoretical linguists themselves have contributed to that perception with their scorn for practical implications and applications of their work and their scarce interest in making their findings available to a wider audience, especially to those for whom language is the tool of their professional activity. It is in this that the role of descriptive work of the type found in the grammars mentioned above is so very important. The usefulness of the discipline has to be

reconsidered in the light of these works, which have benefited enormously from the work carried out within the field of theoretical linguistics. *CambGR* is just but the most recent example of this trend. Let us look first at the relation between theoretical and descriptive work in linguistics and then present the characteristics of linguistic description in *CambGR*.

### **2.1. On the intricate relation between description and theory**

The relation between the fields of descriptive linguistics and theoretical linguistics is still an uneasy one and has recently been the subject of some debate (see Aarts 1993). The two fields differ regarding their goals. The goal of a theoretical or scientific grammar (where grammar should not be understood as a ‘volume’) is to construct a theory (a model) which allows us to interpret the data in order to see how that data fits in (or not) within the general conceptual framework of the theory, whatever its orientation: generativist, structuralist, functional, cognitivist or any other approach (and their subdivisions). Theoretical linguists provide *partial* analyses of some areas of the grammar, as contributions towards a particular theory of language. On the other hand, the goal of a descriptive grammar is not to validate or refute a particular theoretical construct, but to focus on the empirical data in order to provide a detailed account of the principles governing grammatical categories: their internal structure and the way they combine into larger units (words, phrases, clauses and sentences), focusing on their morphological, syntactic, semantic and discursive properties.

Theoretical linguists have often criticised traditional descriptive grammars for their lack of explanation for linguistic facts and for their taxonomic approaches. The criticisms of descriptive linguists, on the other hand, have focused mostly on the use of data and the methodology employed by theoretical linguists, mostly by those working within Chomsky’s generative paradigm since the 1960’s. Regarding the data, theoretical analyses are based on what the descriptivists tend to generally consider as idealised, unreal and insufficient data. That is, linguistic theory is concerned with an ideal speaker-listener in a homogeneous speech community (see Chomsky 1965: 3-4) and theoretical linguists build their analysis on the basis of a relatively small sample of sentences, using personal introspection as the sole source of data. As for their methods, a hypothetical-deductive methodology of the type employed by Chomsky and his associates since the early 60’s is regarded by descriptive linguists as inadequate for language description, who use inductive

approaches.<sup>5</sup>

Such differences have led to the view that linguistic theory and descriptive grammar should proceed independently (see, for instance, Stuurman 1989). However, as argued out by Aarts (1993: 199), although there seems to be a large gap between the objectives and methodology of descriptive and theoretical linguists, this gap is often made out to be wider than it really is. Conflict arises when we try to compare and rank the work of theoreticians and descriptivists in general (and often irrational) terms, but once we abandon the idea of comparison (and conflict), it is possible to find areas in which descriptive linguists can benefit enormously from the work carried out by theoretical linguists and viceversa: though descriptivists and theorists “have diverging long-term goals, the short-term aims are less disparate: both disciplines are concerned with grammatical structure and how to characterise it.” (Aarts 1993: 200). As Aarts (1993) notes, Chomsky himself has referred to the aims of traditional (descriptive) linguistics and theoretical (generative) linguistics as ‘complementary’, where traditional grammar is defined as that which “provides a list of exceptions (irregular verbs, etc.), paradigms and examples of regular constructions, and observations at various levels of detail and generality about the form and meaning of expressions.” (Chomsky 1986a: 6).

Aarts (1993) observes a discernible trend in works of a descriptive type not just to describe particular constructions but to justify the analyses presented. He advocates a discipline of applied theoretical linguistics (Modern Descriptive Grammar) which “aims at an implementation of the ideas, the concepts and perhaps also to some extent the terminology of current theoretical work” (Aarts: 1993: 206). There is no doubt that theoretical ideas, from generative grammar, but also from functionalist and cognitivist perspectives, are being increasingly incorporated into descriptive work. Modern linguistic theory can be an important source of information for descriptive grammarians provided that theoretical

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<sup>5</sup>The field of theoretical linguistics can be divided into two general approaches to linguistics: formal vs. functional, with their subdivision. It must be emphasized that the criticisms of descriptive linguists are mostly directed towards theoretical linguists working within Chomsky’s generative paradigm since the 1960’s (see, for instance, Bolinger 1961). Chomsky’s work is normally viewed as representative of the formal approach (but see sec. 2.2.3 below). Theoretical linguists working within functional approaches to linguistics have often criticised generative linguistics for exactly the same reasons as those of descriptive linguists.

proposals are ‘filtered’ in order to present transparent and elegant accounts of native speaker’s intuitions about the facts of their language, from the formalisms of syntactic analyses.<sup>6</sup> In fact, though it has often been said that descriptive grammars must not be tied to a particular theory if they are to be comprehensive (see 2.2.3, below), one cannot deny the influence of particular theories of grammar in modern linguistic description. The descriptive grammars mentioned at the beginning of this section originate to bridge the gap between theory and description by incorporating many of the insights of modern theoretical linguistics, thus making the work of these linguists accessible to a wider audience. As Greenbaum (1988: 41) points out, developments in linguistics have turned the spotlight on data previously neglected. It should be added that new analyses have led to the viewing of grammatical problems in a new light, to the discovery of grammatical properties that had gone unnoticed, and to establishing distinctions among grammatical categories and structures traditionally grouped together, as well as to making generalizations for constructions often considered to be distinct.

New descriptive grammars have greatly benefited from this research, and it is in this sense that the grammars mentioned at the beginning of this section can be regarded as ‘post-theoretical’, to quote the directors of the *Gramática Descriptiva de la Lengua Española* in their introductory chapter (Bosque & Demonte 1999: xxiii). But the relation between description and theory is an intricate one, and though in the grammars mentioned, theory precedes description, one could also regard descriptive work of this type as ‘pre-theoretical’. In its most common use, this term is employed to refer to largely intuitive analyses which precede an articulated theory. But what I mean here by pre-theoretical is a type of descriptive work found in modern descriptive grammars which can be most useful and inspirational for the theoretical linguist who collaborates in the construction of a theory of language (see Bosque & Demonte 1999: xxiii). There is, therefore, a two-way relationship between descriptive and theoretical grammars. We will return to this issue in the concluding section. Now let us look at how descriptive work is carried out in *CambGR* and how it differs from previous descriptive grammars of English, with special reference to *CompGR*.

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<sup>6</sup>.See Licerias (1989) on how grammarians should proceed in their evaluation of proposal from theoretical linguistics for inclusion on descriptive grammars.

## 2.2. Description and theory in *CambGR*

The aim of *CambGR* is set out at the beginning of chapter 1 APreliminaries $\equiv$ : to provide a detailed, descriptive account of present-day, international Standard English, focusing on the principles governing the construction of words, phrases, clauses and sentences. Description involves an underlying theory, no matter how minimally articulated or how implicit this theory is. The need for theory is explicitly acknowledged by the authors of *CambGR* in Chapter 1: “The primary goal of this grammar is to describe the grammatical principles of Present-day English rather than to defend or illustrate a theory of grammar. But the languages human beings use are too complex to be described except by means of a theory.” (*CambGR*: 18). Description makes use of generalisations and “without a theory there are no generalisations” (*CambGR*: 18). In particular, general statements are needed about the way words combine to make sentences (as an alternative to listing all the sentences in a language - an impossible task), which means developing a theory about the ways sentences can be constructed in English. The theory presupposed in *CambGR* is one “that classifies the words of the dictionary and specifies ways in which they are combined to form sentences” (p. 19). That is, one which distinguishes a lexicon and some sort of computational system or grammar. In this, and in the central role attributed to constituent structure (the idea that sentences have parts which may themselves have parts), *CambGR* is firmly grounded on phrase structure approaches within the generative grammar tradition.

Before we look in some detail at some aspects of linguistic description in *CambGR*, it is necessary to provide a brief overview of its contents, as well as some general comments on layout and design.

We have just said that chapter 1 states the goal of *CambGR* and provides a discussion of general issues (e.g. on the relation between theory and description), as well as more specific issues to do with basic concepts in syntax - the notion of ‘constituent structure’ being central to this grammar. Chapter 2 “Syntactic overview” is a brief survey of the fifteen chapters that deal with syntax, emphasizing those aspects in which the authors’ approach departs from traditional grammars. This is followed by fifteen chapters that deal mostly with the syntax of English (chapters 3-17) and two chapters which are devoted to morphological matters (chapters 18 and 19). Issues to do with orthography are dealt with in chapter 20. This is followed by three sections: “Further reading”, “Lexical index” and “Conceptual index”.

As a large-scale reference grammar, it is not intended to be read from beginning to end. Thus, there are plenty of cross-references to previous or following chapters. More detailed technical explanations, which may be skipped without loss of content according to the authors, are given against a blue-shaded background. We refer to these as the ‘blue sections’ in the pages that follow. Explanations are illustrated with plenty of examples (numbered separately for each section in the different chapters) and 40 diagrams for sentence structure are also provided (see the index to tree diagrams on p. xiii). The prospectus emphasizes the user-friendly design and typography of the grammar (though not all readers appear to agree on this point, see Mukherjee’s (2002a) review).

### 2.2.1. *The nature of syntactic analysis*

A lot of space is devoted in *CambGR* to justifying the right analysis (as well as the right terminology!) within the descriptive framework adopted; much more than in other grammars of the like. Many traditional claims and analyses which have been challenged by current theoretical frameworks come under scrutiny here. As an example, the authors abandon the traditional distinction of subordinate clauses into ‘noun clauses’, ‘adjective clauses’ and ‘adverb clauses’ because it suggests a similarity between clauses and parts of speech, which is not justified (see *CambGR*: 19). And though the authors make it clear that it is not their purpose to argue in favour of this or another theory of linguistic description and, when possible, they try to present the facts in a way which is neutral between competing theoretical frameworks, in fact a lot of effort appears to go into trying to persuade the reader that the descriptive analysis is the correct one under the perspective adopted in the grammar.

This does not mean that traditional grammars like Jespersen’s and Poutsma’s and, to a large extent, *CompGR* lack a theoretical perspective in their linguistic descriptions. But it is fair to say that theory is mostly implicit in these works, which contrasts with the explicitness of the analyses in *CambGR*. The result is a tightly woven system, with a high degree of integration between the parts, in which particular analyses for particular constructions are framed throughout the grammar, and in which there is little room for indeterminacy.<sup>7</sup>

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<sup>7</sup>.As we said in note 1, though a number of contributors collaborated in the writing of *CambGR*, either one or the two main authors co-author all the chapters. This was not the

Indeterminacy and ‘gradience’ are, however, present in *CompGR*:

“We recognize that the grammar of a language is an indeterminate system and that grammatical categories are not discrete. Within a category (for example, the word-class of adjectives) there will be a central class that conforms to all the criteria for the category and peripheral subclasses that conform in varying degrees. Between related categories there may be no sharp boundary but a gradient so that some subclasses of items are intermediate in the gradient between categories.” (Greenbaum 1988: 50)

A particular type of indeterminacy which the authors of *CambGR* try to avoid is where there is a gradient between two analyses such that “sentences may vary in the degree to which one analysis is more appropriate than the other” (*CompGR*: 90). This is the case for V(erb)s such as *look at* and *approve of* in *CompGR* (cf. 16.13ff), where the P(reposition) may be considered (i) as the head of a P(repositional) P(hrase) which functions as an adverbial in sentences of the type S(ubject)-V(erb) -A(dverbial) or (ii) as part of a multi-word V with a N(oun) P(hrase) object in clauses of the type S-V-O(bject):

- |    |     |                  |                              |                                   |
|----|-----|------------------|------------------------------|-----------------------------------|
| 1. | i.  | S-V-A:They don=t | [ <sub>V</sub> approve]      | [ <sub>PP</sub> of noisy parties] |
|    | ii. | S-V-O:They don=t | [ <sub>V-P</sub> approve of] | [ <sub>NP</sub> noisy parties]    |

While there is plenty of syntactic evidence for the SVA analysis, in which *of noisy parties* behaves as a unit (a constituent) for a number of syntactic processes (fronting, adverb insertion and so on, cf. 16.13), the SVO analysis is grounded on the existence of passive sentences such as *Noisy parties are nor approved of* and matters of question-formation, in which *noisy parties* does not seem to behave as an A but as an O.<sup>8</sup>

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procedure used in the writing of *CompGR*: the four authors divided the work and worked separately, though they met to avoid incoherences (see Greenbaum 1988).

<sup>8</sup>. It is not at all clear in *CompGR* (see 16.14) why the possibility of turning the prepositional complement into the S of a passive sentence in ‘Type I Prepositional Vs’ like *approve (of)* is a criterion favouring the SVO analysis in (1i). As Quirk *et al.* notice, the passive is also found with Vs which follow PP=s with locative meaning (which they refer to as ‘Adverbial’), as in the examples in (i) (*CompGR*: 1164):

- |     |    |   |
|-----|----|---|
| (i) | a. | This field must have been played on last week |
|-----|----|---|

Given the overwhelming evidence for the bracketing in (1i) *CambGR* treats Vs like *approve of* and such like as in the S-V-A analysis (though, crucially, the PP is not regarded as an >adverbial=, but as a prepositional complement of the V).<sup>9</sup> It is in aspects like this, that there is no room for indeterminacy. This, of course, is not likely to satisfy readers who would rather think of grammar as a system with a certain degree of indeterminacy and who may feel uneasy with an approach which imposes such tight restrictions on the data. In his review, Mukherjee (2002a) favours multiple analyses along the lines of (1) and considers it to be “a general weakness of the Cambridge Grammar not to allow for such multiple analyses nor to sketch out descriptive gradients in the first place”. I would argue, however, this is a major point in favour of *CambGR*, since indeterminacy (or rather ‘vagueness’) of this type is more often than not a consequence of the inadequacy of the research tools employed for description.

### 2.2.2. *The scope of linguistic description and the nature of the data*

In its most common use, the term grammar refers to syntax and morphology. *CambGR*, like *CompGR*, focuses mainly on syntax, though it includes an excellent chapter on lexical word-formation (chapter 19), and another on inflectional morphology (chapter 18). As H & P (*CambGR*: ch 1, 4.3) indicate, the syntax-morphology division follows the special status of the ‘word’ as the central grammatical unit; while syntax deals with how words combine to form sentences, morphology deals with the form of words, with word formation as a process resembling the formation of larger syntactic units in some respects, but

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- b. These caves were once lived in by primitive men.

If these are clear examples of SVA sentences, why should the existence of prepositional passives like *Noisy parties are not approved of* lead to a (parallel) SVO analysis for prepositional Vs?. The problem here is that for Quirk *et al.* the notion of affectedness (a semantic notion) is associated with objecthood (a syntactic function), so that the subject of a passive is always an affected ‘object’ and hence the parallel SVO analysis for (1i) (and, presumably, for the sentences in (i) in this note). A similar confusion is found for the notion ‘adverbial’, which is associated with locative, temporal and manner interpretations, among others, as well as denoting a syntactic function (cutting across what in the generative tradition, is referred to as complements and adjuncts).

<sup>9</sup>.The term ‘adverbial’ is not employed in *CambGR*. The same is true for terms like ‘adverbial clause’ and ‘adverbial phrase’ (see 612n).

significantly different in other respects. However, meaning and meaning relations are often present in grammatical description, as a survey of the titles of chapters in *CompGR* suggests (chapter 8: “The semantics and grammar of adverbials”; chapter 15 “Syntactic and semantic functions of subordinate clauses”; chapter 4 “The semantics of the verb phrase”). Semantic aspects are touched upon in almost all areas of description: “Prepositional meanings” (9.14-59); “Semantic subclassification of adjectives (7.40-44); “The articles in generic reference” (5.52-59), and so on.

Despite the stronger focus of *CambGR* on syntactic analysis, aspects of meaning are frequently included in the description. As the authors claim “few would take it to be controversial that a human language such as English is in some sense a system for framing thoughts and making meaningful messages expressible, and this would make it a natural supposition that meaning and grammar would be to some extent intertwined” (*CambGR*: 33). A careful distinction is established between the domains of *semantics* (conventionally, the meaning of words and sentences independent of the context) and *pragmatics* (the way in which utterances are interpreted in context). A further division is established between truth-conditional and non truth-conditional semantics. Notions like propositions, entailments, illocutionary meaning, conventional and conversational implicature and pragmatic presupposition are all carefully defined in chapter 1. The result overall is a more sophisticated approach to the study of meaning and meaning relations to that offered in *CompGR*, which, although dealing explicitly with pragmatic aspects of meaning in chapters 18 and 19, offers only rather vague semantic explanations.

*CambGR* follows the current trend that linguistic description should be extended to cover those aspects of meaning and meaning relations which fall within semantics, pragmatics and discourse. This tendency is more explicit in some chapters. Thus, chapter 10 AClause type and illocutionary force $\cong$  deals with declarative, interrogative, exclamative and imperative sentences. Chapter 16 AInformation Packaging $\cong$  (as chapter 18 in *CompGR*) deals with a number of non-canonical constructions which differ from their canonical counterparts not in truth conditions or illocutionary meaning but in the way information is presented in the sentence (preposing, postposing, inversion, cleft and so on). Finally, chapter 17 “Deixis and anaphora” is devoted to the study of deictic and anaphoric expressions. Careful distinctions are established throughout between syntactic form and categories of meaning and use. Few people would deny the relevance of these factors for

the description of grammatical constructions. The centre of the debate, however, is whether the inclusion of aspects to do with meaning and use should affect the overall organization of the grammar or not (see some of the contributions in Graustein & Leitner 1989). Thus, a pragmatically-founded grammar should be text-based and not sentence-based, or at least it should draw its data from authentic texts. In this sense, both *CompGR* and *CambGR* are firmly sentence-based, and, therefore, more ‘conventional’ than some of the grammars mentioned above (see, especially, Biber *et al.* 1999 and, to a lesser extent, Downing & Locke 2002).

The two grammars are also very similar in the nature of the data they use for linguistic description and the way it is presented. Four sources are mentioned for data collection in *CambGR* (11): (i) the authors’ own intuitions as native speakers; (ii) other native speakers’ intuitions; (iii) computer corpora<sup>10</sup>; and (iv) data from dictionaries and other scholarly work. In this *CambGR* does not differ from *CompGR* (see Greenbaum 1988: 47). In both cases, examples are either invented or modified versions of actual utterances, in order to direct reader’s attention more quickly and more clearly to the point and to avoid irrelevant distractions in the material (see Greenbaum 1988: 46; *CambGR.*: 12). Since there are no references to sources in either of the two grammars, what was seen by some readers as a major shortcoming of *CompGR*, also applies to *CambGR*: the reader is left in the dark regarding whether the data used to illustrate a particular grammatical point is authentic or invented, taken from a corpus or from other sources (see Mukherjee 2002a and references cited within).

The lack of systematic and consistent use of data from naturally occurring discourse has led Mukherjee (2002a) in his review to regard *CambGR* a ‘quaint anachronism’ in comparison with Biber *et al.*’s (1999) *Longman Grammar of Spoken and Written English* (*LongGR*, henceforth): an entirely corpus-based description, based on a 40-million word corpus of spoken and written English. To be fair, *CambGR* uses data from corpora for lists

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<sup>10</sup>The corpora used by the authors include: Brown Corpus of American English, the London/Oslo/Bergen (LOB) corpus of British English, the Australian Corpus of English (ACE) and the Wall Street Journal corpus. The British National Corpus was only released to scholars outside the UK after the book was in its final draft. See Mukherjee’s (2002a) review and the response by the authors (Huddleston & Pullum, 2002) on whether the Wall Street Journal corpus (44 million words) should be considered a corpus or not.

of words which appear frequently in a particular grammatical construction, but frequency rates do not play a determining role in linguistic description. For instance, in the description of related structures, decisions about which is the basic structure do not depend on corpus findings on frequency of use, but on grammatical factors (see Mukherjee (2002a) on the different treatments of extraposition in the *LongGR* and *CambGR* and Huddleston & Pullum's (2002) response to his criticism).

The issue here is what counts as valid data for linguistic description (and theory): a question that has divided linguists for decades and that reflects deeper divisions regarding language as an object of study and linguistics as a science (the nature of linguistic analysis and methodological aspects). Two questions have to be addressed: (i) whether data should be 'authentic' (raw data) or whether it should be invented or edited and (ii) the relevance of frequency rates for linguistic description. Regarding (i), the authors of *CambGR*, like those of *CompGR*, clearly disfavour raw data. Huddleston & Pullum (2002), in their response to Mukherjee's (2002a) review, consider it "one of the errors of strictly corpus-oriented grammars to use only raw attested data for purposes of illustration" and think it "counterproductive to quote a sentence with a subject NP containing a long and distracting relative clause when all we are concerned to illustrate is the order of adjuncts in the verb phrase" (p. 3). As for (ii), the remarks on frequency in *CambGR* respond to an attempt to separate rare grammatical constructions from sporadic mistakes (see Pullum 2002: 3), but no statistical figures are given. Whether a construction is ungrammatical or not is in principle independent from whether it is frequently used or not; and decisions about canonical vs. non-canonical constructions are taken on the basis of structural properties, not frequency of use. This is not to deny the value of frequency percentages as indicators of matters of performance which should be part of a descriptive grammar, or to deny the usefulness of corpus linguistics for linguistic description - but one should not overestimate their value either. Some reflection is needed on what is to be gained by adding percentage rates to constructions or by providing just raw data. H & P, like Quirk *et al.*, are writing a descriptive reference grammar of English; they are not trying to provide a statistical study of frequency of words or structures across genres, varieties of English or stages of the language, and, hence, their choices in these matters seem fully justified.

### 2.2.3. Theory what theory?

Before we look in some detail at the type of linguistic analysis present in *CambGR* in sec.

3, let us say reflect a little more about the theoretical principles underlying *CambGR*. In particular, the questions we are interested in here are: Should descriptive grammars be theoretically eclectic or should they be tied to a particular theory? How can *CambGR* be considered in this respect?

Theoretical eclecticism has often been pointed out as one of the characteristics of descriptive grammars. The idea is that descriptive grammars should be regarded as works of synthesis, drawing on recent research as well as the grammatical tradition, but should not subscribe any particular theory. As Greenbaum (1988: 42) puts it, regarding *CompGR*, “if a grammar is to be **comprehensive** it cannot be tied to one theory.” For Greenbaum, grammars that are tied to one theory will necessarily be ‘partial’ grammars (covering only those grammatical aspects of the language that have been investigated by the linguists within that framework), and may date quickly. The problem is that a grammar which tries to include as many analyses from different frameworks as possible may succeed in being theoretically eclectic, and, possibly, ‘neutral’, but may lack coherence. The most satisfactory analysis should be adopted, as long as it fits in with the descriptive framework of the grammar. That is, decisions have to be made as to what adds to the descriptive value of the grammar, but an overall coherence and consistency has to be maintained insofar as it is possible.

A clue to the choices made by the authors of both grammars for descriptive analysis is found in the selected bibliography: the “Bibliographical Note” at the end of each chapter in *CompGR*, and the “Further Reading” section at the end of *CambGR*. *CompGR* simply provides lists of references for different topics dealt with in the particular chapters: no mention is made of the theoretical (or descriptive) approach adopted in any of those references, nothing is said about to what extent the description relies on any of those sources, and no evaluative (or any other type of) comments are made. The “Further reading” section in *CambGR* is meant to include only those particular works that the authors have been significantly influenced by or from which they have drawn important analytical insights, as well as other works which the reader may turn to for further research. The authors also make it clear that the inclusion of a work in this section does not mean they have adopted its position or think its claims are correct: “in some cases the value of a work lies mainly in its defending an analysis with sufficient clarity to permit the reader to

see how to improve on it” (*CambGR*: 1765). The theoretical framework of the works cited is often mentioned (though often in relation to generative-transformational analyses vs. others). Evaluative comments are often made. Alternative analyses are mentioned and it is often made explicit which works have been most influential for the analysis adopted, while the reader is sometimes directed to works which offer additional support for the analysis adopted or, on the contrary, a competing analysis. In sum, while readers may be left in the dark about the sources for the data used, as we pointed out in the preceding section, they are not left in the dark as to the most relevant sources of the analysis adopted. The “Further Reading” section offers a careful choice of varied, highly significant works, and the comments made by the authors about the content and nature of these works are invaluable, especially for linguist readers and linguists-to-be.

There is no doubt that the authors have relied on a variety of sources from different theoretical frameworks for their description (see, for instance, the “Further Readings” section for “Deixis and anaphora”), but they also admit that they have drawn many insights from the generativist work of the last fifty years (see Pullum 2002: 2). The reader, however, should not expect a transformational type of approach, along the lines of the work carried out by Chomsky and his associates. Generativist approaches trace their ancestry to the pioneer work of Chomsky in the 1950's and 1960's (Chomsky 1955, 1957, 1965). Since the mid 1970's, however, two parallel trends have developed, broadly speaking, within generative grammar. The first trend is associated with the work of Chomsky, which since the 1980's has been known as the Principles and Parameters (P & P) approach (embodied by Government & Binding Theory (GB) and, more recently, The Minimalist Program). The second trend consists of a number of theories, which include, among others, Generalized Phrase-Structure Grammar (GPSG) (Gazdar *et al.* 1985) and Head-Driven Phrase Structure Grammar (HPSG) (Pollard and Sag 1994).<sup>11</sup> It is this second trend that has most influenced *CambGR*.

The differences between the P & P approach and the phrase-structure approach adopted in *CambGR* are significant. Fundamentally, the former postulates a multi-level theory, transformational rules relating different levels of the grammar, while the latter generates

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<sup>11</sup>.As well as Lexical-Functional Grammar (Bresnan 1982), Relational grammar (Perlmutter 1983) and Categorical Grammar (Steedman 1993).

surface structures directly. Moreover, phrase-structure approaches like GPSG provide a semantic translation for each syntactic rule and, thus, it is committed to a model-theoretic account of natural language semantics along the lines of Montague grammar.<sup>12</sup> Indeed, much of the early work in this framework in the late 70's and early 80's was devoted to showing that the adoption of a purely phrase structure model of syntactic analysis, together with a sufficiently developed semantic theory, would permit the construction of descriptively adequate grammars which did not make use of transformational rules (see Horrocks 1987: ch 3). Some of the differences between these two approaches will become evident in our discussion in the following section (especially, 3.2), in which GB is taken as representative of the P & P approach.

### 3. LINGUISTIC DESCRIPTION AT WORK: VERBS AND THEIR COMPLEMENTS IN *CAMBGR*

In this section I examine critically the treatment of verb complementation in *CambGR*, focusing mainly on two constructions: V-P (Particle/Preposition) combinations (3.1) and, in more detail, non-finite clausal complements (3.2). The term **complement** is used in *CambGR* for those functions in clause structure which are “more closely related to the verb and more clearly differentiated by their syntactic properties” (215) as opposed to **adjuncts**, which tend to be differentiated by their “semantic properties” (215). Complements are ‘dependents’ of the V, while adjuncts may be ‘dependents’ (modifiers) or ‘supplements’ (more loosely attached to the V). In *CambGR*, complements are not equivalent to ‘objects’, since the term is used to include the subject and ‘predicative’ complements like those underlined in sentences like *Ed seemed quite competent; She considered Ed quite competent* (217). Whether subjects and predicatives should also be included under the term complement is not an issue to be discussed here, but the use of the term complement

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<sup>12</sup>. In the Introduction to their book, Gazdar *et al* (1985: 11) say “our efforts to marry a linguistically interesting generative syntax with an explicitly defined semantics place our work in an arena that few have entered, since most current syntactic research is associated with no theory of semantics whatsoever.” Horrocks (1987: 215-6) defines GPSG as “a combination of Montague’s approach to the semantics of natural languages and a highly sophisticated version of X’-theory”. Newmeyer (1998) considers the syntax-semantics relation to be one of the attractions of this theory. The link between theoretical linguistics and the work of psychologists and computer scientists on parsing and information-processing has also been pointed out as one of its assets.

henceforth includes only what traditional grammars refer to as direct and indirect objects (as well as prepositional objects). It is indeed to this restricted use that the notions employed in chapter 4 to define complements (licensing, subcategorization, argumenthood, selection restrictions and so on) apply most clearly.<sup>13</sup>

### 3.1. Phrasal complements: V-P combinations

Chapter 4 in *CambGR* deals with many interesting issues regarding verb complementation, some of which have hardly been represented in more traditional grammars, e.g. light Vs (sec. 7) (*have a look, take a rest* and so on), or have received an inadequate treatment, e.g. Vs with multiple complementation patterns (sec. 8, which draws on recent research on verb alternations, especially Levin 1993). Special mention has to be made of the section devoted to V-P(reposition) combinations (sec. 6), which focuses on three issues: (i) **Prep(ositional) Vs**, where the P is selected by the V (as in *Kim referred to your book* and *He congratulated her on her promotion*); (ii) **Particles positioning between V and object** (as in *She put in her application*); and (iii) **V-P idioms** (as *I gave up the struggle*) (272). The term >phrasal V=, which can be used widely to include all the examples in (i)-(iii), is rejected here because it implies that the elements underlined form constituents of the category V. In the narrow use of the term, phrasal Vs are V + intransitive P combinations, including the examples in (ii) and (iii) (but not those in (i)).<sup>14</sup> In fact, most of the traditional ‘phrasal Vs’ are in *CambGR* considered to be an instance of verbal idioms, along with other verbal idioms like *You are pulling my leg* and *This gave the lie to her critics*.

In general, the analysis presented in *CambGR* compares favourably with that of *CompGR*,

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<sup>13</sup>. What in *CambGR* is called complement for descriptive purposes is similar to what is known as ‘argument’ in the generative tradition. In fact, as the reader can see, the definitions for complement and adjunct in *CambGR*. A precise definition of these terms requires use the tools and concepts of a theoretical framework, e.g. in X=-theory, complements are standardly defined as sisters of the V within a V’, while adjuncts occupy adjoined positions (sister to V’).

<sup>14</sup>. It is worth emphasizing that particles (in their idiomatic and non-idiomatic uses) are regarded in *CambGR* as intransitive P, and not as adverbs, as is the case in traditional grammars like *CompGR*. The notion of intransitive P, which has been around for a long time in theoretical grammars is thus incorporated into descriptive reference grammars, a welcome addition. I thank Jon Ortiz de Urbina for bringing this to my attention.

especially regarding Prep Vs, for which the analysis in *CambGR* is firmly based on the syntactic evidence showing that the P (in *refer to*) forms a constituent with the following NP: [<sub>PP</sub> to your book] (against the two alternative analyses in *CompGR*, see (1) above). Where this sequence does not seem to behave as a PP (e.g. in *I came [across some old letters]*), the authors resort to the notion of ‘fossilisation’ (see 6.11). Six different types of Prep Vs are given, of which only two appear in *CompGR* (Type I: *She looked after her son*; Type II *He invested his money in property* (with three subtypes)). The other four include examples in which both complements of the V are prepositional: *He looked [to her] [for guidance]* (mentioned under >Other multi-word verb constructions= in 16.17 in *CompGR*) and three types with predicative complements: *It counts [as too short]*, *They regard it [as successful]*, and *I think [of it] [as indispensable]*. For each of these types lists are given of Vs belonging to the different types and special cases are discussed. The emphasis in *CompGR* is, however, on the distinction between Type I Prep Vs vs. multi-word (phrasal) Vs, as well as on the idiomatic status of the Prep Vs in Type II, but in general the discussion is shorter and more superficial.

The analysis of the structures in (ii) and (iii) in *CambGR* can, however, be confusing at times and is not radically different from the analysis given in *CompGR*, which deals with different types of phrasal Vs which vary in their idiomatic status: Vs in free combination being the least idiomatic, as opposed to other transitive phrasal Vs with idiomatic meanings (*She took in the box* vs. *She took in her parents*). *CambGR* also distinguishes free combinations from V-P idioms, with varying degrees of fossilisation and lexicalisation, but in all cases the P is meant to be an independent constituent. Given the emphasis on constituent structure throughout the grammar, it is quite surprising that the more ‘lexicalised’ forms are not treated differently from those in free combination: i.e. with the V and the P forming a constituent independently from the NP, as some sort of compound or >multi-word= V, using the terminology in *CompGR*. Unless we do that, it is not clear what the function is of the PP headed by the P in idioms; *pay back my father that loan* is said to contain PP-Od-Oi so that this is a ditransitive structure with an additional PP whose function in the structure is unclear.

This is an example in which the theoretical framework which underlies *CambGR* constrains the descriptive analysis. In *English Grammar. A Generative Perspective*, Guéron & Haegeman (1999: 4.2), for example, offer an analysis in which in a sentence like *John tore*

*up the letter*, the sequence *up the letter* is originally a PP, but a subsequent movement operation ‘incorporates’ the P *up* into the V, so that at a less abstract level of analysis, the V *tear* and the P *up* form a constituent (incorporation being a reformulation of the traditional generative ‘reanalysis’ account of structures like this). Arguments in favour and against treating *tear up* as a single V are examined in detail. In *CambGR* the notion of fossilisation is seen as an alternative to reanalysis in terms of incorporation for prepositional V’s like *come across* (vs. *refer to*) (see p. 277). Since fossilisation is also used to account for V-preposition idioms, I assume that a similar analysis may be given for cases like those being considered here. But in the phrase-structure approach favoured by H & P in *CambGR* there is no room for a multi-layered type of analysis of the type offered by Guéron & Haegeman (1999: 4.2), which can account for both the processes in which V and P appear to behave as a unit, as well as for the processes in which V and P can be considered as independent constituents.<sup>15</sup>

### 3.2. Clausal complements: content clauses and non-finite clauses

The term clausal complements (or complement clauses) is commonly used for clauses functioning as complements of Vs, As, Ns and Ps.<sup>16</sup> I will focus here on clauses functioning as complements of Vs, like those in (2) ((2a): *that*-clause; (2b, c): interrogative clauses; (2d): *to*-clause, and (2e): *-ing*-clause):

2.
  - a. She knew that some people would not vote for her.
  - b. They were wondering whether some people would vote for her.
  - c. They asked who would vote for her.
  - d. She persuaded them to vote for her.
  - e. They remembered voting for her.

The approach to clausal complements like those in (2) in *CambGR* departs significantly

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<sup>15</sup>.A different approach is adopted by Radford (1988: chap. 2), where the element *off* in *The drunks put off the customers*, is not an independent P, heading a PP, as opposed to the equivalent sentence with particle shift *The drunks put the customers off*.

<sup>16</sup>.See *CambGR* (fn 31:1017) for why the authors reject the term ‘complement clauses’ for examples like those in (2a, b, c), which are regarded as content clauses (see 3.2.1 here). Those in (2d, e) are called ‘catenatives’, as we shall see in sec. 3.2.2 below.

from the more traditional approach in *CompGR*, where these are analysed as instances of ‘nominal clauses’. Nominal clauses (as opposed to adverbial, relative and comparative clauses) are defined as having functions “that approximate those of noun phrases: subject, object, complement, appositive and prepositional complement” (*CompGR*: 1047). Their internal classification is based on their form and their function in the structure: subject, object and so on (see 15.3-15.6). In chapter 16, different types of Vs are distinguished (copular, monotransitive, complex transitive and ditransitive); their (phrasal and clausal) complement types are discussed in some detail and lists are provided of Vs with the same complementation patterns.

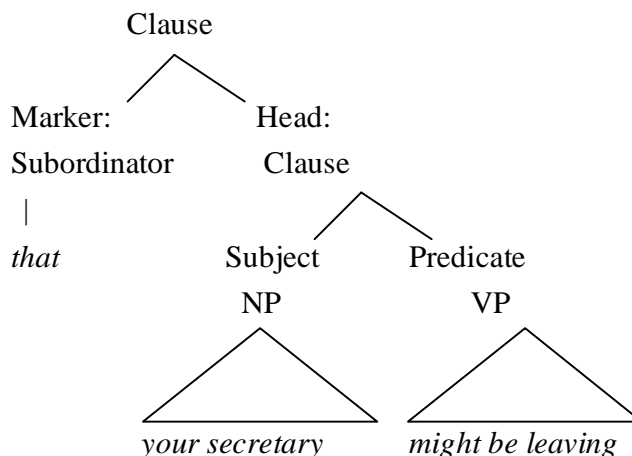
I have already said that the functional classification of clauses along the lines of that in *CompGR* is rejected by the authors of *CambGR* (see 8.2-8.3). In *CambGR*, subordinate clauses are defined according to their form: namely, (i) finite clauses (content clauses (ch. 11), relative clauses (ch.12), and comparative clauses (ch.13)), and (ii) non-finite clauses (ch.14). Quirk et al.’s adverbial clauses are analysed in *CambGR* as adjuncts of the clause in chapter 8 “The clause: adjuncts” and subordinators in *CompGR* (*after, as, before, once...*and so on) are regarded in *CambGR* as Ps heading a PP with a clausal complement (a content clause). Issues to do with clausal complementation of Vs are dealt with in chapters 11 (finite clauses) and 14 (non-finite clauses). The syntactic properties of these structures are analysed in much more detail in *CambGR* than in *CompGR* (especially non-finite complements), but readers used to how information is presented in traditional grammars may find it slightly awkward that subordinate clauses are dealt with in so many different chapters and that aspects of clausal complementation of Vs, for instance, appear in two different chapters depending on whether the clause is finite or non-finite. In what follows, I briefly outline the properties of content clauses and then move on to examine the properties of non-finite clausal complements of Vs in much more detail.

### 3.2.1. Content clauses

Among finite clauses, content clauses are defined in *CambGR* as the default category: “they lack the special properties of relative and comparative clauses, and their structure is less different from that of main clauses”(950). The term ‘content clauses’, taken from Jespersen, also reflects this default status - the clause is selected simply for its semantic content, not for a special syntactic property. Content clauses are divided according to their illocutionary type (like main clauses): declarative (like (2a)), open/close interrogative (like

(2c) and (2b), respectively) and exclamative, with declaratives as the default category.<sup>17</sup> A typical content clause is represented as in (3):<sup>18</sup>

3.



Descriptive representations like (3) are the result of theoretical choices regarding the status of *that* and the constituent structure of content clauses. These choices are mostly explained in the relevant ‘blue sections’ of this chapter, particularly those in section 8, which deal with the differences between their approach and that of the more traditional grammars. For instance, regarding the status of *that* (and *whether* and *if* (‘whether’)) as subordinators, in *CambGR* a distinction is established between S(ubordinator)-class ‘subordinating conjunctions’ like *that* (and also *whether*, *if* and *for*) and P(preposition)-class conjunctions (*while*, *until*, *although*, *before*...) (see 8.1 for details), following current linguistic

<sup>17</sup>.In fact, under this definition of content clauses as clauses with no special syntactic features, the inclusion of exclamatives and open subordinate interrogatives like *I asked when they were planning to go* is rather striking. These are ‘unbounded dependencies’ and their special syntactic properties are not radically different from those of relatives, which are dealt with in chapter 12 “Relative constructions and unbounded dependencies”. One could say that the reason why they are regarded as content clauses is because their structure is not very different from that of a main interrogative clause. However, the analysis of subordinate interrogatives (and main interrogatives alike) as unbounded dependencies is not emphasised, maybe in order to avoid stressing what these structures have in common with relative clauses, given H & P’s classification of complex structures.

<sup>18</sup>.P-Markers in *CambGR* contain information about both function and categories (see ch. 1: 4.2.2.-3). The notion of ‘head’ is very different from the standard use of this term in X’-theory.

approaches which have convincingly shown that >subordinators= have distinct properties. As for the binary division of content clauses into [marker:subordinator] and [head: clause], this is based on evidence suggesting that these elements behave as independent constituents (see p. 955).<sup>19</sup>

Whether one agrees with the authors or not on matters like this, is not crucial, since the descriptive analysis that follows offers extremely interesting and illuminating discussions of a variety of constructions involving content clauses, with an impressive wealth of examples. Some of the sections in chapter 11 show *CambGR* at its best: for instance, sec. 4.5 in which content clauses which are complements of nouns are analysed (see the arguments against the analysis of these clauses as >appositive= as in *CompGR* (1016-7)); the careful distinction between form and meaning throughout sec. 5, which deals with interrogative content clauses; the analysis of the factors favouring *whether* or *if* in sec. 5.2, and so on. There are isolated cases, however, in which the analysis is insightful and promising, but frustratingly undeveloped, leaving crucial questions unanswered, as for instance in the discussion of *so/such* + content clause (sec. 4.6), where it is argued that the *that*-clause that follows these elements is a complement in clause structure, not a complement of *so/such*.

A lot of the issues mentioned here are set off in smaller print in the ‘blue sections’. For the linguist and the training linguist, the discussions there are often most interesting and stimulating, but even for other readers, this is a chapter in which the ‘blue sections’ are essential to understand the various theoretical choices made by the authors. The same applies to the ‘blue sections’ in chapter 14, which is reviewed in more detail in the next section.

### 3.2.2. Non-finite clauses

Non-finite clauses are dealt with in chapter 14, which is mostly devoted to a detailed

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<sup>19</sup>The explanations given for why *that* is not the head of the (expanded) clause are, however, less convincing. Omissibility may work for *that*, but not for *whether*. As for the fact that Vs select the form of the clause following *that* (e.g. *insist* selects a subjunctive clause: *We insist [that the work be finished this week]*, while *hope* does not *\*We hope [that the work be finished this week]*), one could certainly come up with mechanisms to capture this fact within the framework used by the authors.

description of the syntactic properties of a distinct type of complement clause, exclusive to non-finite clauses, which appears in what is called the ‘catenative’ construction. It is a truly ‘post-theoretical’ (see sec. 2.1 here) descriptive analysis, greatly influenced by generative, non-transformational, phrase structure approaches of the GPSG type and, therefore, at times, radically different from traditional analyses of these structures.

A lot of the effort in chapter 14 is devoted to establishing distinctions between similar structures not distinguished by traditional grammars and, conversely, to offering a unitary analysis of constructions which have been traditionally dealt with separately. This is a chapter where careful reading of the ‘blue sections’ is essential for a better understanding of the approach adopted. In what follows, I focus on those aspects in which the description presented differs from the traditional one (*e.g.* the status of *to*), as well as GB-type generative analyses (the different types of >catenative= complements).

Three main kinds of non-finite clauses are distinguished, to which H & P refer to as form-types: infinitival, gerund-participial and past-participial, as illustrated in (4) (1174) (where the clauses are complements of the main Vs) :

- |    |    |  |                           |
|----|----|--|---------------------------|
| 4. | a. | Max wanted [to <u>change</u> his name]             | <i>infinitival</i>        |
|    | b. | I remember [ <u>locking</u> the door]              | <i>gerund-participial</i> |
|    | c. | His father got [ <u>charged</u> with manslaughter] | <i>past-participial</i>   |

It is mainly inflectional properties that distinguish non-finite clauses from finite clauses, but there are other differences too: for instance, while in finite clauses the subject is obligatory, non-finite clauses like those in (4) have traditionally been analysed as subjectless. This is also the approach followed in *CambGR* and it has its roots in the GPSG analysis of these constructions. In GPSG, the bracketed structure in (4a), for instance, is analysed as a bare VP, rather than as a clause. Notice that the implication here, as well as in traditional grammars, is that the presence of the VP is enough to establish clausal status. The interpretation of the semantic relation between predicates and their arguments (the participant in the event denoted by a predicate) in this framework does not require the subject position to be projected in sentences like those in (4). This contrasts sharply with what is perhaps the most influential generative approach in transformational theories like GB. In GB, the bracketed structure in (4a), for instance, is analysed as a clause (an S= or

a CP) with an empty pronominal (PRO) in subject position, as required by the (Extended) Projection Principle, which ensures that predicate-argument structures are syntactically represented. There is no analogue for the Projection Principle in GPSG.

*To*-infinitival clauses may contain a subject introduced by the subordinator *for*, as in (5b):

5. a. He arranged [\_\_ to be interviewed first]  
 b. He arranged [*for* her to be interviewed first]

The element *for*, traditionally a preposition, is analysed in *CambGR* as a subordinator (a marker) introducing a clause (Head). It is therefore analysed as the non-finite equivalent to *that*, though its prepositional source is reflected in a number of properties (see sec. 1.4.1). More controversial is the status of the element *to* as VP subordinator - a marker which introduces a VP (a head) (1187) (as in (6i) below). This analysis preferred over an alternative analysis in which *to* is a(n) (auxiliary) verbal head which takes the VP as its complement (as in (6ii) below), which is discussed in the >blue section= on page 1185. The two competing analyses are represented below:

6. i. [VP [Marker: subordinator *to*] [Head: VP *be interviewed first* ] ]  
 ii. [VP [Head: V *to*] [Comp: VP *be interviewed first* ] ]

Both analyses capture the fact that *to* and the following V are neither morphologically nor syntactically bound (i.e. *to interview* is not analysed as the infinitival form of the lexeme *interview*). In *CambGR*, (6i) is chosen over (6ii) because the relation between *to* and the following VP is very similar to the relation between *that/whether* and the following clause, so that all three elements appear to be subordinators. However, its status as a ‘special’ subordinator is recognized: it can be ‘stranded’, like auxiliary Vs (*I don=t have to\_\_*; *I won=t\_*), and it does not necessarily occupy initial position in the constituent it marks (*She taught her children always to tell the truth*). But the strongest argument against an analysis of *to* as a verbal head is that, unlike all other verbal heads, *to* can be omitted in certain contexts and that it can only head a VP in subordinate clauses.

A third possibility, not considered in *CambGR*, and which may account for most of its

properties, is that *to* is neither a subordinator, nor a verbal head, but an inflectional head (I(NFL)), like modals and affixes like *-ed* and *-ing*. This has been the standard GB analysis of this element as represented the two possibilities in (7), which show the pre-*Barriers* analysis, with I as a constituent of S in (7i) and the *Barriers* (Chomsky 1986b) analysis, with functional categories like I projecting their own phrases (7ii):

7. i. [S [NP PRO] [I *to*] [VP *be interviewed*]]  
 ii. [IP [NP PRO] [I= [I *to*] [VP *be interviewed*]]]

On theoretical grounds, under an analysis along the lines of (7), we would not need to posit a ‘special’ subordinator which introduces VPs. Notice also, that in (6i), the analysis favoured in *CambGR*, *to* + VP form a VP constituent at a higher level. This is not true for either of the two possibilities in (7): in (7i) *to* and the VP are independent constituents, as they are not exhaustively dominated by a common node (the node S, which dominates I and VP also dominates the subject NP); in (7ii), however, *to* and the VP form a constituent, as in (6i), but that constituent is a projection of I (an I’), unlike in (6i), where it is a higher VP. There are unfortunate empirical consequences for the analysis chosen in *CambGR* since there are syntactic processes involving VPs which do not involve *to*, as shown, for instance, in (8) for VP-ellipsis. The contrast between (8a) and (8b) is difficult to explain under an analysis like that in (6i), in which *mow the lawn* and *to mow the lawn* are both VPs:

8. a. John has to mow the lawn, but I don’t have *to*\_\_  
 b. \*John has to mow the lawn, but I don’t have \_\_

An analysis along the lines of (7), however, cannot be contemplated within the descriptive framework of *CambGR*, which does not recognize the existence of inflectional heads as independent constituents, like the theoretical framework on which it is most firmly based. Adherence to this framework provides a fairly consistent approach to the facts discussed in chapter 14, but it does raise the question as to how strong should be the ties between theory and description, an issue discussed in relation to the analysis of phrasal V<sub>s</sub> in sec. 3.1 here.

The influence of phrase structure approaches of the GPSG type is also evident in the detailed discussion of the different types of ‘catenative’ complements. Catenatives are a

distinct type of complement realised exclusively by non-finite clauses, like the complements of the Vs in (9) (1177). Catenative constructions can be simple or complex depending on the absence/ presence of an intervening NP.<sup>20</sup>

9.    i. *simple*       a.     Emma hopes to go on holiday.  
                           b.     Daniel seems to be worried  
       ii. *complex*   a.     Paul persuaded **Anna** to phone her sister  
                           b.     Anna believes **Sue** to be ready for the job

Catenative constructions are not exclusive to infinitives. The construction is also found with gerund-participles (*I resented their being given such favourable treatment*), and past-participles (*I had my car stolen*). Additionally, four types of complex catenatives are distinguished (see ch. 14: 1.2): (i) with prepositional Vs (*I rely on them to look after themselves*); (ii) with the intervening NP introduced by *for* (*I arranged for them to go by bus*); (iii) with the intervening NP in genitive case (as in the previous example with *resent*); or (iv) in plain (accusative) case, as in the examples in (9ii) (a construction often referred to as the ‘accusative + infinitive construction’). Our discussion is going to focus on examples like those in (9), which have received considerable attention in generative grammar and are central to chapter 14 in *CambGR*.

In the standard theory transformational analyses of the 60's, constructions like those in (9) were said to contain ‘equi’ and ‘raising’ predicates. Equi predicates involve ‘control’ of the reference of the (implicit) subject of the infinitive clause by either the matrix subject (10a) or the matrix object (10b) (where indexes express the control relation and *e* stands for empty subject (= PRO)):

10.    a.     Emma<sub>i</sub> tried [ e<sub>i</sub> to go on holiday]                               *subject-control*  
           b.     Paul<sub>k</sub> persuaded **Anna**<sub>i</sub> [e<sub>i</sub> to phone her sister]               *object-control*

Constructions with raising predicates, on the other hand, involve a transformational rule which places the deep structure subject of the non-finite V as either the subject or the object

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<sup>20</sup>The term catenative is a reflection of the fact that the construction can be repeated recursively, thus yielding a concatenation of Vs as in *She intends to try to persuade him to help her redecorate her flat* (1177) (see, for instance, Palmer 1987: ch. 9).

of the matrix clause, as in (11a) and (11b), respectively (where lines express movement and *t* stands for the trace left by the moved element in its original position):

11. a. **Daniel** seems [*t* to be worried] *subject-to-subject raising*  
           |-----|  
       b. Anna believes **Sue** [*t* to be ready for the job] *subject-to-object raising*  
           |-----|

The standard theory distinction between equi and raising V<sub>s</sub> is central to the approach to catenative complements in *CambGR*, as analysed in non-transformational generative frameworks. Concerning equi V<sub>s</sub> like those in (10), no subject position is projected in the phrase-structure approaches underlying the descriptive analysis in *CambGR*, but the interpretation of these sentences requires an ‘understood’ subject with a ‘controlled’ interpretation: the “interpretation of the missing subject is controlled by an antecedent in the matrix clause” (1193). ‘Control’ as employed in GB and GPSG are rather different notions. In GB, control theory is a module of the grammar that deals with the interpretation of empty anaphoric pronominal elements (PRO) in the subject position of non-finite clauses. In GPSG, control involves an agreement in features between the controller and the controllee, as required by the Control Agreement Principle (CAP), the semantic interpretation (i.e. the assignment of denotations to linguistic expressions) of the missing subject being carried out by other means (as some sort of modified Montague semantics (see Horrocks 1987: 207)). While it is clear that the notion of control employed in *CambGR* is not that of GB, since these complements are VPs without subjects, it is not clear what the authors of *CambGR* actually mean by a ‘controlled’ interpretation.

‘Raised’ and ‘raising’ do not mean in *CambGR* what they mean in GB, either. The concept of ‘raising’ as a transformational rule does not make any sense outside multi-level generative theories like GB. Consequently, a non-transformational GPSG-like approach is favoured: *Daniel* and *Sue* are generated in the position which they occupy in (11), as corresponds to phrase structure theories with only one level of representation (see sec 2.2.3 here).<sup>21</sup> Consequently, statements like “the missing subject [in sentences like those in

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<sup>21</sup>.This also reflects a fundamental difference between the two approaches. The standard theory analysis in (11) is partly motivated on semantic grounds: the NPs *Daniel* and *Sue*

(11b)] is retrievable from the raised complement in the matrix clause” (1193) remain rather mysterious until the syntactic analysis of simple and complex catenative constructions is carried out in the sections that follow. Regarding simple catenatives, a distinction is established between ‘ordinary’ and ‘raised’ subjects, which correspond to the subjects of equi and raising predicates, respectively: thus, while *Emma* is an argument of *try* (an agent) in (10a), *Daniel* is not an argument of *seem* in (11a), but rather it is an argument of the predicate *be worried* (the meaning being something like. ‘Seemingly, Daniel was worried’). A raised subject is therefore the syntactic subject of a V which is higher in the structure than the one the subject is semantically related to. A set of arguments, of the type typically found in the generative literature, are given to distinguish Vs like *hope* (like *try*) from Vs like *seem* in sec. 2.1 and the distinction is extended to gerund-participials (*We enjoyed sailing* vs. *We kept sailing*) in sec. 2.2. The explanations are clear and to the point, with plenty of relevant examples, showing the grammar at its best.

A parallel analysis is presented for plain-complex catenatives in sec. 3.1.1, where predicates with ‘ordinary’ objects are distinguished from those with ‘raised’ objects, a distinction equivalent to that between object-control and raising-to-object predicates (10b) vs. (11b) . Like before, raised objects are to be interpreted as the semantic subject of the non-finite V. The arguments given in sec. 3.1.1. to distinguish between *intend* (with a raised object, like *believe*) and *persuade* (with an ordinary object) are amongst those that distinguish ECM (Exceptional Case-Marking) Vs from object-control Vs in GB, and they point towards the subject-like properties of the NP following Vs like *intend* (or *believe*), as opposed to the object-like properties of the NP following *persuade*: relation with finite complement constructions, relation with passive infinitivals, selectional restrictions and dummy objects.<sup>22</sup>

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belong semantically to (are arguments of) the subordinate predicate, not to the main predicate. The Projection Principle requires that predicate-argument relations are represented at the level of Deep Structure. There is no analogue to the Projection Principle in GPSG, where semantic interpretation is carried out in a different way (see sec. 2.2.3 here).

<sup>22</sup>. A special case is that of Vs like *want* and *prefer*, which since Postal (1974) have resisted a coherent analysis. These Vs are analysed as a subclass of Vs appearing in both simple and complex constructions, with an ordinary subject in the simple construction and a raised object in the plain-complex construction. The fact that these Vs do not allow passivisation of the raised object (unlike *believe* or *intend*) is left unaccounted for, as has been pointed

It is worth mentioning in relation to this that in GB, contrary to the earlier transformational analyses of the 60's, there is not a raising-to-object rule for structures like (11b), equivalent to the raising-to-subject rule in (11a). Rather, the NP *Sue* in examples like (11b) is analysed as the subject of an (exceptional) infinitive clause which is the complement of *believe*-type Vs (i.e. ECM Vs).. Under this analysis, the object-like properties of *Sue* (e.g. it can be the subject of the corresponding passive *Sue was believed to be ready for the job*) are accounted for by the fact that the V *believe* assigns accusative Case to *Sue*, the case assigned by transitive Vs to their syntactic NP objects. The arguments given to distinguish *persuade* from *intend* (or *believe*) can be used both to claim that the element *Sue* in (11b) is a 'raised' object, in the standard transformational analysis and in the analysis adopted in *CambGR*, and that it is actually the subject of the infinitival complement of an ECM V, as in the GB analysis. There are arguments in favour of the GB analysis and arguments in favour of raising,<sup>23</sup> but a point in favour of the GB approach is that it provides a unitary account of the argument properties of Vs like *intend* vs. *persuade* in sentences with finite and non-finite clausal complements. Notice that while (12ia) is ungrammatical, because *persuade* requires two complements, as in (12ib), *intend* patterns in exactly the opposite way in (12ii):

12. i. a. \*Pat persuaded [*that* Liz should interview both candidates]  
       b. Pat persuaded [Liz] [*that* she should interview both candidates].  
       ii. a. Pat intended [*that* Liz should interview both candidates]  
        b. \*Pat intended [Liz] [*that* she should interview both candidates].

The standard theory raising-to-object analysis for Vs like *intend* is well-established and can be easily adapted to a particular descriptive framework, but for a grammar so concerned with constituent structure, it is surprising that facts like those in (12) (and others like pronominalisation) are not taken into consideration in *CambGR*.

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out to me by Jon Ortiz de Urbina (personal communication).

<sup>23</sup>. In fact, Postal's (1974) arguments in favour of raising never received an adequate explanation within the GB approach. Conversely, extraction facts were not accounted for under the raising approach. I thank Jon Ortiz de Urbina for this observation.

The section on complex catenatives is completed with an analysis of the *for*-complex construction, the oblique-complex construction and gerund-participials. The description is followed by a classification of catenative Vs in section 5, according to what catenative construction Vs appear in (simple, complex or both), with multiple subdivisions (depending on whether the Vs take *to*-infinitival complements, and/or gerund-participial and/or past participial complement, whether they have raised or ordinary subject/object, as well as the different types of complex catenatives). A useful index of Vs is included in sec. 5.5, with the class they belong to, offering overall a much more complete, accurate and systematic overview of Vs taking non-finite clausal complements than that of *CompGR* (chapter 16).

A surprising addition to the class of catenatives is auxiliary Vs *have* and *be* and modals in their core uses (as markers of mood, tense, aspect and voice). A sentence like *She may phone* is analysed with *phone* as a non-finite complement of *may* and a similar analysis is proposed for the elements underlined in *She isn't listening* and *I haven't found it*. This is an example of how adopting a particular descriptive standpoint (*i.e.* catenatives as special types of complements) leads to a unitary description of structures which are have not been traditionally dealt with together. Under the view that non-finite complement clauses do not differ essentially from other objects, structures like those in (10) and (11) and structures with auxiliaries (whose complement is clearly not an object) could not be dealt with together. Sec. 4.2 in chapter 14 is devoted to the justification of the analysis of auxiliaries as catenatives as opposed to 'the dependent analysis', where auxiliaries are treated as dependents of a following main V (as in *CompGR*: ch. 3). Due to space limitations, it is impossible to review here the arguments presented in favour of the authors' analysis, but I would urge linguistically-oriented readers to study the relevant 'blue-sections' carefully, which are an excellent example linguistic argumentation, because of the subtleties of the arguments and the authors' efforts to avoid indeterminacy .

Chapter 14 is representative of the main focus of *CambGR*: to analyse the formal properties of present-day English structures. Historical factors cannot be used to justify syntactic distinctions, like the distinction between gerunds and present-participles often found in descriptive grammars, which is based on their different historical sources (see 4.3). Syntactic facts, like the different types of catenative complements, receive syntactic explanations. The authors make it clear that it is not possible to assign meanings to the

different form-types and that the selection of the catenative form is not semantically determined, though it is not altogether random either, in the sense that Vs with similar meanings tend to select the same form-types. The association of *to*-infinitivals with temporal projection into the future is due to the historical origin of *to* as a preposition (goal), while the gerund-participial is commonly associated with what is actual and current, which may be connected with the nominal source of most of these complements. But these are only “historically-motivated tendencies and associations, not constant elements of meaning” (1241). Having said that, semantic notions like factivity and discourse factors to do with information packaging play a crucial role in some sections in relation to particular form-types selected in specific contexts (see e.g. 7.1 ‘Subjects and extraposed subjects’).

#### 4. SOME PEDAGOGICAL IMPLICATIONS

Writing a grammar does not differ essentially from designing a course. Decisions are made to suit the purposes of the descriptive framework one adopts, as well as the readers/students one has in mind: what data to consider and how to present it, the type of argumentation, use of linguistic evidence, and so on. For courses, these choices have a direct impact on the structure of lectures, task design and elaboration of tests and exams. In this sense, *CambGR* is an extremely useful tool for courses which focus on constituent structure and whose aim is to provide students with a conceptual framework for the grammatical description of English, as well as for courses centred on linguistic analysis and linguistic argumentation, in which students are expected to adopt an active role and are encouraged to collaborate in the ‘construction’ of a grammar, rather than being passive readers of grammars. In this sense, independently from whether one agrees with the analyses presented or not, one must be grateful to the authors of *CambGR* for making the argumentation process explicit at all points

Chapter 14 (some aspects of the content of which have been reviewed in the preceding section) is a clear example of how *CambGR* has been conceived from a methodological point of view. There are numerous references to the choice of data on which the analysis is based. Rare and unsystematic examples are dismissed as mistakes, like those in which non-raising Vs like *try* are treated as though they were voice-neutral in sentences like *The exam papers are trying to be marked by next week* (‘We are trying to mark them’) (see FN 15:

1197). There are attested examples whose acceptability ranges from marginal (*This constant telling tales has to stop*) to fully acceptable (*There was no telling what he might do next*) but which, according to the authors, resist elegant description, as the kind of ‘hybrid’ (nominal/verbal) construction that may arise when a historical change has not been completed (1189). Acceptability and grammaticality are carefully distinguished and low acceptability is not considered relevant for the rejection of a particular analysis. Thus, the passive sentence *?The parcel began to be unwrapped by Jill* has low acceptability compared to the active *Jill began to unwrap the parcel*, but this is not against the analysis of *begin* as a raising V because the two sentences describe the same situation: there is no difference in truth conditions, as opposed to what happens with non-raising Vs (*Liz hoped to convince them* vs. *They hoped to be convinced by Liz*) (1197).

This does not mean that the authors are happy to include ‘unnatural’ examples: different infinitive Vs are used when comparing *ask* and *seem* (*Kim asked to interview the PM* and *Kim seemed to intimidate the PM*) because *Kim seemed to interview the PM* sounds somewhat unnatural (FN 28, 1215). Similarly, the V *hope* is used throughout chapter 14 as a model non-raising V vs. *seem*, which is the model raising V, but when discussing whether Vs like *hope*, which appear in the simple catenative construction, may also appear in the complex catenative, other Vs are used because though *hope* may take *for* as in *She was hoping for Kim to return safely*, a finite construction is much more likely than the complex infinitival (*She was hoping that Kim would return safely*) (FN 14: 1197).

There are, of course, examples which appear to be compatible with more than one analysis, following the authors’ reasoning. When this is the case, the authors often present what appears to be the most obvious or immediate analysis, and then provide what they consider to be the most plausible analysis (at closer inspection). Two instances of this have already been mentioned: the analysis of *begin* as possibly both a raising and a non-raising V, which is rejected in favour of its analysis as a raising V (1179-1198); and the two competing analyses of auxiliaries, where, initially, the case is argued for their analysis as dependents, an analysis which is later rejected in favour of their status as catenative Vs (sec. 4.2). While indeterminacy regarding the right analysis is undesirable in the framework they are adopting, it is interesting that the authors do not avoid discussing borderline cases, like the ‘borderline’ members of the catenative construction, which may or may not lend themselves to the analysis put forward for catenative Vs in sec. 4.4.

Comments about the data appear mostly in footnotes and detailed, technical argumentation in favour or against an analysis is often found in the 'blue sections', which provide interesting pedagogical possibilities for the design of activities aimed at training students in linguistic argumentation. To the two examples mentioned here (the analysis of *begin* and auxiliary Vs) could be added, for instance, the discussion about a possible analysis of 'hollow' infinitival clauses of the type *Max is impossible to live with* as raising predicates (*CambGR*: 1247) or issues to do with structurally ambiguous sentences involving hollow clauses such as *They are ready to eat* (*CambGR*: 1248), to mention another of the issues dealt with in chapter 14.

In sum, *CambGR* is a descriptive grammar of English with clear and systematic underlying theoretical principles, which offers a variety of most valuable analyses for an impressive range of linguistic constructions, based on a wealth of empirical evidence and solid argumentation. It succeeds in showing the complexity of language and the phenomenal task linguists face in their attempt to systematize it. It is therefore an invaluable pedagogical tool for those interested in encouraging "an exploratory attitude towards data". This expression is used by Kilby (1984) in the introduction to his book *Descriptive Syntax and the English Verb*, with whom, I think the authors of *CambGR* would fully agree:

"...it is, I think, important to note that one consequence of using English or any other single language to exemplify a theory is that the language needs to be simplified somewhat in order for the essential concepts of the theory to be clearly illustrated. It follows that anyone looking at one of these works in a critical frame of mind will be able to find many points of detail which are substantially more complex than it is allowed for in such works. More worrying perhaps, one possible result of training budding linguists through such works is that they may begin to believe that such 'laundered' data is in fact the real thing, and this unwittingly encourages the sort of cavalier attitude to data and variability which is characteristic of much contemporary linguistics. I feel that it is important to add some counterweight to such works, and to encourage an exploratory attitude towards linguistic data" (Kilby 1984: 2)

## 5. CONCLUDING REMARKS: THE RESPONSIBILITY OF LINGUISTS

This paper has dealt with the relation between descriptive analysis and theoretical linguistics, as it appears in *CambGR*. The issues I would like to address in the concluding remarks of this paper have to do with the responsibility of linguists to present their ideas in an appropriate way to a wider audience.

Theoretical linguistics is an exciting field. Work in this field, as in all areas requiring specialised academic knowledge, often involves a single-minded devotion. New analyses are constantly being proposed to challenge existing ones, there is a wide range of formalisms and a high degree of complexity. But linguists cannot remain in their ivory towers. Stubbs (1989) has discussed the social responsibility of theoretical linguists, who, he believes, must try and present their ideas in an accessible way:

*“Knowledge about language is important to professional groups such as educators and politicians. It has implications for teacher-training and bilingual education, and in fields such as medicine and law where miscommunications between groups of people may have tragic effects. Linguists therefore have a social responsibility to present this knowledge in a clear and accessible way.”* (Stubbs 1989: 29)

By this, Stubbs does not mean that every individual linguist should undertake this task; rather it is linguists as a group that are responsible for presenting the results of their research in the simplest and clearest form for the benefit of society in general.

There are several reasons why linguists’ ideas have barely penetrated the widespread everyday beliefs and myths about language and language teaching and learning that are prevalent in our culture (e.g. ideas about the decline of language, the place of ‘knowledge of language’ in language pedagogy and so on; see Thornton 1986 and Stubbs 1989 for an insightful analysis). Some of these reasons are not specific to theoretical linguistics. One of these is the inordinate prestige afforded to the theoretician. As Stubbs (1989: 29) notes, the implications and applications of theoretical work have been denigrated for hundreds of years by Western academics. Like in many scientific fields, the high prestige goes to the theoretician, as opposed to the applied linguist, the language practitioner or even the descriptive linguist. Thus, Greenbaum (1987: 40) argues that the term ‘grammarian’, with reference to the descriptive grammarian, is often used pejoratively as opposed to ‘linguist’ or even ‘syntactician’ with reference to the theoretical grammarian. In addition, according to Stubbs (1989), there is a powerful and influential anti-intellectual tradition which rejects

the strong rationalist orientation of current work on linguistic theory and which is evident in traditions of English teaching at university and schools (in Britain). Perceptions that theoretical linguistics is too abstract and that it is irrelevant for language pedagogy are widely held by a perhaps surprising number of second language practitioners and researchers.

Stubbs (1989: 32) claims that this anti-intellectual streak “has been encouraged by generations of university training in the arts and the humanities”. It is deeply bound to the simplistic view that there are two ways of approaching the world corresponding to the arts and the sciences. Thus, while complexity is taken for granted in many areas of scientific endeavour, linguistics is often negatively characterised as being ‘too complex’. Sadly, linguists themselves (with a few exceptions) have done very little to counteract this elitist view of their subject. Stubbs (1989: 35) argues for the ‘popularisation’ of linguistic knowledge and gives linguists a three-fold responsibility, “as intelligent citizens with an informed and analytic interest in social issues; as linguists with a general knowledge about language as a whole; and as specialists in particular branches of language study”.

Descriptive grammars, like *CambGR*, may not have the type of audience that Stubbs has in mind, but they certainly reach a much wider audience than specialised academic journals and books. They fulfill the important role of synthesizing and interpreting what is known about language after more than eighty years of the emergence of linguistics as a science, and they can serve as the basis for the elaboration of pedagogical grammars (see Dirven 1986), as well as other practical applications in language-related fields. Their social value is, therefore, indisputable, thus vindicating the ‘usefulness’ of theoretical linguistics as a discipline. But, as we said in sec. 2 here, since the relation between theory and description is bi-directional, descriptive grammarians also have a responsibility towards theoretical (and applied) linguists. In Liceras’s (1989: 202) words, a descriptive grammar must “provide useful information for defining formal and typological universals, accounting for learning units, dialectal and social variation, inviting native speakers’ reflection on their own language”.

To conclude the position advocated here is that the work of theoretical and descriptive grammarians has implications for each other’s practices and that grammars like *CambGR* are a great contribution towards bridging the gap between theory and description. ‘Post-

theoretical' grammars of this type suggest the coming of age of theoretical linguistics as a coherent and mature scientific discipline that can at last withstand the current broadening of its audience.

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