Chapter 21

Information structure

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The first section of this chapter gives an overview of the conceptual discussions in information structure (IS), and the second section describes the LFG work in the area. The third section intends to be an exhaustive overview of the LFG work on IS.

1 Introduction

In LFG, attention to information structure has led to many interesting language-specific studies but, contrary to the situation in, for instance, syntax, there is no generally accepted view of either the distinctions needed or the terminology to be adopted. Given this situation, we start with a general, non-LFG-specific overview of conceptual discussions in IS (Section 2). The hope is that this will alert the reader to check which notion of say, topic, focus or contrast, is used in the LFG contribution they happen to be reading. In Section 3, we describe the general lines of the LFG work, highlighting some of the concepts that are often appealed to and the major proposals that have been made about how IS should be integrated in the LFG architecture. Section 4 gives exhaustive thumbnails of the LFG work on IS. The overview in this chapter does not include historical studies. These will be covered in Booth & Butt forthcoming [this volume].

2 What is Information Structure?

Information Structure looks at how a producer of an utterance presents linguistically encoded information to the audience. It studies the sentence-internal aspects of this organization, while Discourse Structure (DS) studies the overall organization of bigger units of a text. The term INFORMATION STRUCTURE (IS)
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was coined by Halliday (1967); Chafe (1976) introduced the term INFORMATION PACKAGING, which is also used by Valduví (1992). Recently it has been generally accepted that it is desirable to keep DS and IS separate, but it is often not possible to describe IS without making some assumptions about DS: for instance, the notion of sentence topic and discourse topic are related and often not kept clearly separated. Both DS and IS are generally considered to be part of pragmatics and different from semantics, which is mainly concerned with INFORMATION CONTENT, while DS and IS are concerned with INFORMATION MANAGEMENT (cf. Krifka 2008). But, again, certain aspects of information content and information management are closely intertwined, e.g. scope phenomena, the notion of predication, and pronoun interpretation (see e.g. Reinhart 1981 and King & Zaenen 2004).

IS distinctions can be realized through prosody, word order and/or morphology. In this section we mainly discuss word order and morphology; for prosody, see Bögel forthcoming [this volume].

IS entities can be talked about as being linguistic in nature, e.g. NPs, VPs, etc., or they can be thought of as psychological. In most cases the only thing we can access and study are the linguistic reflexes of psychological states. This leads to terminological confusion. For example, is a topic a textual entity in the sentence, or is it the entity/state of affairs which the producer of this utterance intends to talk about, the denotation? Reinhart’s discussion, for instance, is very much in terms of linguistic entities: all the NPs in a sentence are possible topics, and new information will be added to the file card for the NP or a new file card will be created, in the sense of Heim (1982) or Kamp (1981).

In the discussion of topic, the ambiguity is often not too harmful. It leads to more confusion in the discussion of focus. Consider the sentence John washed it as an answer to What happened to the car? Here John washed is taken to be the focus, but in most syntactic theories this is not a constituent at any level, the exception being Steedman’s Categorial Grammar framework (see e.g. Steedman 2000).

Lambrecht (1994) and Valduví (1992) state explicitly that they see topic and focus as psychological, and that the linguistic entities should be termed TOPIC and FOCUS EXPRESSIONS. They appeal to a pragmatic notion of common ground

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1The original notion comes from Stalnaker (1970), who defines it as the set of pragmatic presuppositions shared by interlocutors at the moment of the utterance of the sentence. For Stalnaker, a proposition is pragmatically presupposed when the participants in the discourse “take its truth for granted”, and “assume that others involved in the context do the same”. It is not totally clear that Lambrecht has the same idea. Lambrecht (1994: 44) states: “To have knowledge of a proposition” is understood here in the sense of ‘to have a mental picture of its denotatum’, not in the sense of ‘to know its truth’”. See Dryer 1995 for an extensive discussion.
in which interlocutors’ intentions play a role. This relates to the issue of how IS fits into a full-fledged formal representation of text, which is often left rather vague. The most common metaphor is that the IS gives instructions to update file cards. For Lambrecht (1994), the pragmatic presupposition and assertion are sets of propositions, and topic and focus structure is defined in relation to them. How all this is ultimately represented in the human mind is definitely outside of the scope of this overview. For convenience, I will assume that interlocutors have a structured representation of the discourse they are engaged in, and I will refer to this as the denotation of the linguistic entities that encode IS.

IS, viewed as part of pragmatics, assumes that information transmission relies on the interlocutors having a common ground from which the interaction proceeds, with the producer of the utterance introducing information not yet known by the audience. The interlocutors are in a particular information state that they intend to change through the interaction. An utterance, then, can be divided into two parts, one that links it to what precedes and one that introduces new information. Under this bipartite subdivision, the topic, theme or background is the part that relates it to the preceding discourse and the comment, rheme or focus advances the discourse by providing new information. Even ignoring the notion of discourse topic and the existence of all focus utterances, both sets of notions are unclear and defined differently by different authors. A useful way to get a grip on the main distinctions is to start from Dahl’s (1974) observation (see also Jacobs 1984) that, assuming a context in which what John drinks is at issue, a sentence such as John drinks beer can simultaneously be analyzed as having John as its topic and drinks beer as the comment or John drinks as the background and beer as the (narrow) focus. The sentence is about John (the topic), so the rest is comment, but the new information, the focus, is beer, as we already know that John drank something. Researchers interested in focus often see the main division as background-focus, whereas those interested in topic see it more often as topic-comment. The two views are combined in the tripartite proposal of Vallduví, who proposes link-focus-tail, where link and tail together form the ground.

Apart from these discrete views, there are views that see information structure as gradient. For instance, the Prague school (e.g. Firbas 1975) describes topics as the material lowest in “communicative dynamism”, where the latter is determined by three parameters: linear order, semantic considerations (e.g. the type of the verb), and the degree of context dependency. These views are not often referred to in the LFG literature, but some researchers have proposed hierarchical analyses with respect to the notions of activation/salience (see Andréasson 2009 and O’Connor 2006) or topic-worthiness (Dalrymple & Nikolaeva 2011).
Other authors have proposed to further analyze notions such as topic and focus as feature bundles, as we will discuss in Section 3.1. This allows for more fine-grained distinctions.

There is no accepted view of IS in LFG, but the views that have had the most influence are Lambrecht (1994), Vallduví (Vallduví 1992, Vallduví & Vilka 1998, Vallduví & Engdahl 1996), and Reinhart (1981). Only a few LFG proposals address the conceptual issues wholesale.

In what follows I will review some IS notions in more detail and then discuss the LFG work in the area.

2.1 Notions of topic

One of the most influential proposals is that of aboutness topic, so named by Reinhart (1981), but the idea goes back at least as far as Kuno’s early work, later published as Kuno (1987) (see also Dahl 1974). The link to the previous discourse that is assumed here is rather broad: the referent of a topic is presupposed to exist (based on Strawson 1964). Reinhart, following Kuno, uses locutions such as X says about Y, Speaking of X, As for X as tests to distinguish the topic from other NPs in the sentence. It is recognized that these tests do not work very well. Speaking of X, for instance, is an expression notoriously used to change the topic, so it cannot be used as a diagnostic for continuing topics.

Reinhart uses the file card metaphor (cf. Heim 1982) to explain what a topic does: it indicates where the hearer should store the information contained in the sentence. The proposal does not distinguish between continuing topics and switch topics (see below) and makes the explicit assumption that every sentence has only one topic. For instance, for the sentence All crows are black, the information provided is classified under crows and understood as an assertion about the set of all crows. (So, the natural way to assess it will be to check the members of the set of crows and see if any of them are not black, rather than checking the non-black things to see if any of them are a crow.) This view seems to be based on an overly literal conception of a file card. With a discourse fragment like What about John and Mary? They got married but he doesn’t love her (adapted from Lambrecht 1994), it seems difficult to claim that this information is stored only under John rather than (also) under Mary.

The one-topic idea is explicitly rejected by Lambrecht (1994), who sees Reinhart’s (1981) distinction between topics and non-topic definites as a difference in salience. This view has led to the proposal to distinguish between primary and secondary topics (see below). Lambrecht also rejects Reinhart’s semantic notion
of presupposition. For Reinhart, following Strawson (1964), topics are presupposed to exist. Lambrecht’s notion of presupposition is pragmatic and does not require this. For him, the most important pragmatic articulation of a structured meaning is that between PRAGMATIC PRESUPPOSITION and PRAGMATIC ASSERTION (comment), where the pragmatic presupposition is assumed by the speaker to be equally assumed by the hearer and the pragmatic assertion is what the hearer is expected to assume after having heard the sentence. For Lambrecht, the negative quantifier nobody can be a topic. Most authors, however, confine the notion of topic to referents that can be expressed by definites or specific indefinites. However, not everybody agrees with this: see e.g. Endriss (2009) and Gécseg & Kiefer (2009).

Vallduví’s (1992) notion of LINK is close to that of topic, but it is explicitly restricted to elements in first position. He sees this first position\(^2\) in terms of a requirement for such elements to act as address pointer, instructing the hearer to go to an address or card in the sense of Heim (1982). When the elements in the sentence do not require a pointer to a new address, they are not LINKS (topics) but TAILS. Tails correspond more or less to what others have called SECONDARY or CONTINUING TOPICS. Vallduví’s notion of link is restricted to what have been called SWITCH TOPICS: topics that are different from the topic of the previous sentence.\(^3\)

As this short discussion shows, it is useful to distinguish topics depending on properties of the element in the previous discourse with which they are in an anaphoric relation. (The discussion tends to be restricted to consideration of elements in the previous sentence.) The antecedent can be a topic, in which case we have a CONTINUING TOPIC; or it can be a focus, in which case we have a SWITCH TOPIC (corresponding to Vallduví’s LINK). It has been claimed that some constructions explicitly signal switch topics.\(^4\) The notion of CONTINUING TOPIC comes close to that of DISCOURSE TOPIC. The two might be distinguished in the sense that a continuing topic has to be the topic of the immediately preceding discourse unit (e.g. sentence), whereas the discourse (or FAMILIAR) topic can be broader, but not all authors make that distinction. Some authors reserve the term ABOUTNESS TOPIC for SWITCH TOPIC and hence distinguish them from CONTINUING TOPICS (see e.g. Frascarelli & Hinterhölzl 2007, who show that in Italian and

\(^2\)He allows for two topics under the condition that they precede all other elements in the sentence.

\(^3\)The discussion in section 5.1.1 of Vallduví & Engdahl (1996) shows that the alignment between switch topic and first position cannot be right for all languages. It also shows that restricting the notion of topic to switch topic is awkward, as Swedish examples show this is also a position of continuing topics.

\(^4\)For example, first position elements in Catalan as analyzed in Vallduví (1992).
German these have a different linguistic realization). Continuing topics are often not overtly expressed (e.g. in so-called pro-drop languages). Some authors consider these sentences as topicless, while others assume the understood topic to be part of the IS of the sentence.

A further distinction is invoked with the term contrastive topic. Contrast is most often invoked with respect to foci, and the concept will be discussed further in Section 2.2.1. Here we point out that topic expressions can contain elements that are new as well as old. For example, in the short discourse What about cars? Which ones do you like? – Fast cars I like, cars is topical, but fast is new information. Contrastive topics are seen as implying that a set of alternatives is active in the speaker’s mind. They can be linked to the notion of d-linking (Pesetsky 2007). D-linked elements are defined (following Büring 2003) as related to the question under discussion (QUD). This, again, brings discourse topics into the discussion of sentence topics.

The types of topics mentioned above are typically expressed as NPs, but there is a kind of topic that is most often realized as a PP. It occurs in so-called “all-focus” sentences such as In California, there are often forest fires. Here, the initial element restricts the range of the rest of the sentence. These elements were dubbed stage topics by Erteschik-Shir (2007), but they have been discussed earlier, e.g. Gundel (1974). Erteschik-Shir claims there is a silent stage topic in all-focus sentences that do not have an overt topic. Some researchers seem to think the stage topic only occurs in sentences that have no other topic, but for others, stage topics can co-occur with aboutness topics. Bentley & Cruschina (2018) discuss the specific lexical-semantic restrictions on all-focus constructions in Romance languages. LFG researchers have not worked on stage topics, but Szűcs (2017) discusses English adverbials that could be considered as, in part, falling in that class.

2.1.1 Accessibility hierarchies

Apart from the aboutness tests proposed by Reinhart, some proposals in IS appeal to notions, such as salience or topic-worthiness, that distinguish among the entities that are assumed to be in the discourse participants’ consciousness at the moment a new utterance is produced or heard. Following Chafe (2007), who introduced the idea, various hierarchies or, at least, classifications have been proposed (see e.g. Givón 1983, Ariel 1988, Lambrecht 1994, Erteschik-Shir 2007). Within LFG the ones that are referred to are Prince’s (1981) notions of discourse old/new and hearer old/new, evoked, and inferrable (see also Ward & Birner 2001) and Gundel’s givenness hierarchy (e.g. Gundel et al. 1993).
Prince’s categories are about entities. If they have been mentioned in the discourse, they are discourse old; if not, they are discourse new (or inferrable). Referents may also be old/new with respect to (the speaker’s beliefs about) the hearer’s beliefs. In feature decomposition approaches in LFG, following Choi (1996), the +NEW feature corresponds to Prince’s notion of discourse new. Lambrecht (1994) proposes a connection between Prince’s notions and topics (his Topic Accessibility Scale) but notes that inherent semantic factors such as animacy may also play a role.

The givenness hierarchy of Gundel et al. (1993) proposes six ordered cognitive statuses: in focus > activated > familiar > uniquely identifiable > referential > type identifiable. These statuses determine the form of referring expressions and are assumed to correspond to the status of the referent in the memory of the discourse participants. For instance, for English:

- **Type identifiable**: necessary for the appropriate use of any nominal expression
- **Referential**: speaker refers to a particular object, hearer needs to know the referent; necessary for appropriate use of definite expressions
- **Uniquely identifiable**: necessary for the appropriate use of *the*
- **Familiar**: necessary for the uses of personal and definite demonstrative pronouns
- **Activated**: necessary for all pronominal forms and sufficient for demonstrative *that* and stressed personal pronouns
- **In focus**: necessary for the use of zero and unstressed pronouns.

Especially the last two items on the scale have been used to argue for differences in status between elements which are not treated equally: cognitive accessibility relates to how prominent the entity is in memory. This does not in itself determine whether it will be a topic or a focus. The accessible elements are all topic-worthy, but depending on their place on the scale, they will require different linguistic expression.

### 2.1.2 Other hierarchies

The topic-worthiness of a discourse element has also been claimed to be influenced by the prominence features that play a role in the **Referential Hierarchy** (Silverstein 1976; Dixon 1994), such as person, definiteness, and animacy. This hierarchy has played a more important role in studies about the alignment of
grammatical functions but, as Simpson (2012) (following Bickel 2012) observes, a hierarchy with pronouns on one end and full NPs on the other is bound to have something to do with IS.

In recent literature, it is generally accepted that topic-worthiness or accessibility are not enough to guarantee topichood, and that aboutness is the crucial factor. It is, however, not clear how aboutness can be detected. The decision to construct a sentence/utterance about a particular sentence topic seems to be a decision that the speaker/writer makes which is constrained, but not uniquely determined, by the previous discourse. In some languages this choice must always be clearly marked, while in others that is not the case and a specific marking may be absent or optional.

2.2 Focus and related notions

The focus is (or is part of) what is informationally new in a sentence, what is not assumed to be common ground between the hearer and the speaker at the moment that the sentence is uttered. A common proposal is that the focus can be found by considering what question the sentence could be an answer to. The focus is what replaces the wh-term in the question.\footnote{This test runs into problems when a particular language has a special marking for answers to questions that distinguishes these from other arguable foci. Another more general problem with the test is that full answers to wh-questions are often unnatural. Most of the topical information would be silent. These versions are, however, rather uninformative when the test is used to probe word order constraints.} A typical set of question-answer pairs is the following:

(1) • Q: What did Mary do?  
   • A: She [washed the car].

(2) • Q: What did Mary wash?  
   • A: She washed [the car].

(3) • Q: Who washed the car?  
   • A: [Mary] washed the car.

(4) • Q: What happened to the car?  
   • A: [Mary washed] it.

(5) • Q: What happened?  
   • A: [Mary washed the car].
The focus of each answer is the material in square brackets. Lambrecht (1994) distinguished three notions of focus structure: **predicate focus** (1 and, presumably, 4 and 6), **argument focus** (2 and 3) and **sentence focus** (5).

The question-answer approach tends to tie the IS notion of focus to alternative sets as used in semantics, as the meaning of wh-questions can be considered as the set of possible answers (Hamblin 1973), or one can think of the alternative sets of Rooth’s (1992) view on focus and focus particles. The problem with appealing to these semantic notions is that one can get bogged down by the issue of how explicit these alternatives have to be. It is clear that, in a certain sense, every assertion is made against the background of all other possible assertions that could have been made at that particular moment in the discourse, but that does not mean that one can list/define a set of alternatives (see below).

It is often claimed that different types of foci are distinguished by the degree to which the set of alternatives has been made explicit. In the examples discussed so far, the syntax is unremarkable and the stress pattern is what would be found in normal narrative text. The foci in these examples are called **information or completive or identification foci**. They are often expressed in what is thought of as ‘neutral’ or ‘default’ syntax. In some languages, specific constructions allow the speaker to signal whether she has a particular set of alternatives in mind, or even whether she wants to convey that only one option is possible. This has led to the distinction between the foci above and **contrastive and/or exhaustive foci**. Moreover, exclusive foci can be distinguished from exhaustive foci: exclusive foci exclude some alternatives, while exhaustive foci exclude all alternatives. Some researchers have proposed additional subdivisions of focus. Dik et al. (2008) distinguish completive focus, which is non-contrastive, from all other contrastive forms: parallel, selective and three types of corrective foci: expanding, restricting, and replacing. Most of these subtypes can be seen as specifying relations between the set of alternatives and the focus.⁶

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⁶Not all researchers distinguish clearly between the **focus domain** and **focus exponent**. For instance, in the English examples (1-6), focus is normally indicated with pitch accent. As discussed at least since Jackendoff (1972), the nuclear stress rule assigns stress to the final constituent of a focus, while the focus itself can be projected up any higher constituent, so the answers in (1), (2), and (5) get the same stress assignment but have different foci. Even when phenomena such as focus projection are recognized, researchers tend to concentrate their attention on focus markers and are often not very clear on what constitutes the focus domain. For some it is actually the markers that deserve the term focus. In this overview I assume that the conceptual category can be distinguished from its realizations.
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In running text, it is not always clear what the question is. Consider example (7) (adapted from Vallduví & Engdahl 1996).

(7)  
   a. Mary bought a book yesterday morning.  
   b. She read it in the afternoon.

Sentence (7b) can be seen as an answer to the question *What did she do then?* as well as an answer to the question *What did she do with the book?* In the first case, (the denotation of) the VP is focal. In the second case, both *she* and *it* are topics and the rest of the material is focal. Written material, especially reduced by a window of at most two sentences, is prone to being pragmatically ambiguous. By turning the text into a set of questions and answers, an interpretation is imposed which reduces the ambiguity. Looking at larger pieces of text might also help in figuring out what the right question is in a particular context, but that leads to discourse analysis as distinct from information structure.

2.2.1 Contrast

Although there are many subdivisions of focus, the main dividing line seems to be between non-contrastive and contrastive focus. Once this line has been drawn, however, one realizes that contrast is not only relevant for focus but also for topic. Take, for instance, an exchange like the following:

(8)  
   • Q. Which foreign languages do your children speak?  
   • A. Anna speaks English and Maria speaks German.

In languages such as English there will be **contrastive stress** on *Anna* and *Maria* as well as on *English* and *German*. Some researchers see this as a reason to adopt contrast as an independent notion and propose to distinguish between ±**contrastive** topics and foci.

Here, again, a confusing factor is that contrast can be used to refer to an abstract category or to a linguistic signal, e.g. a particular stress pattern. Contrastive focus, then, can mean that the focus has some special stress or pitch pattern (dubbed Kontrast by Vallduví & Vilkuna 1998) or it can mean that the focus element contrasts with other elements that could fill the same position in the sentences by being an alternative to these elements. When seen as the latter, the notion is as confusing as that of focus and, in fact, it is difficult to see a difference between the two.

The various notions of contrast are discussed in Repp (2016). She distinguishes:
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(9)  
a. Restricted, contextually clearly identifiable set of alternatives: *John* would be marked for contrast in an example like *John, Pete and Josie all offered help. I asked John.* (É. Kiss 1998).

b. Alternatives must be in the sentence.

c. Substitution of alternatives must create a false statement (Neeleman & Vermeulen 2013).

d. Alternatives always contrast, simply by being different (alternative semantics) (Vallduví & Vilkuna 1998, also Krifka 2008).

e. Interlocutors’ belief systems: unexpected, remarkable (Frey 2006).

These are, by and large, the notions of the set of alternatives which have been proposed in discussions of focus. At the limit, we find notions such as *unexpected, remarkable* that seem to depend on the speaker’s frame of mind without being independently detectable. Moreover, as we have seen above, contrast is not limited to foci: it can also occur with topics. Some researchers have bit the bullet and taken contrast as the correct notion, e.g. Kruijff-Korbayová & Steedman (2003). Under that view, contrast within the topic indicates that part of the topic is actually focal (Krifka 2008; Erteschik-Shir 2007). Others, however, see contrast as an additional distinction, and much work in LFG takes that approach. This is a view that has been argued for explicitly by, for example, Neeleman & Vermeulen (2013), who distinguish between contrastive and non-contrastive topics as well as contrastive and non-contrastive foci. They illustrate their approach with word order data in Dutch, but claim that in other languages it can be detected through prosodic marking. As noted above, their notion of contrast relies on the generalization that in contrastive contexts, the substitution of alternatives leads to false statements.

2.2.2 Relational newness

For researchers who treat contrast as a feature that can belong to both topics and foci, the question remains: what is the characteristic that distinguishes focus from topic? Choi (1996), among others, proposes that foci must be discourse new in the sense of Prince (1981). This view is, however, contested by e.g. Lambrecht (1994) and Gundel (1974), who draw attention to examples such as (10) (adapted from Lambrecht 1994):

(10)  
a. Last night Anne and Paul were bored.

b. They hesitated between going to the neighborhood restaurant or going to the new movie at the Rex.

c. Finally they went to the movie.
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(The denotation of) *last night* in (10a) can be considered to be a stage topic and the rest of the material in that sentence is focal. In (10b) and (10c), the aboutness topic is (the denotation of) *they* (=Anne and Paul). (10b) and (10c) (as well as (10a)) establish new relations between these referents and the rest of the sentence. In (10c), *the movie* and even *going to the movie* are as much old information as *they*. What is new is the relation between the elements. The referents of the NPs have become part of the common ground between speaker and hearer before the sentence is uttered. They are not discourse new in Prince’s sense or referentially new in Gundel’s terminology. Rather, they are relationally new in Gundel’s terminology. Once it is determined that the topic is (the denotation of) *they*, the choice between the restaurant and the movie is the relevant relationally new information. Thus, (the denotation of) *the movie* is the element about which a new relation is asserted, marked as +NEW. It is the alternative that is chosen in opposition to all other possible choices.

Note that under this view of newness, it is not immediately clear that (the denotation of) *they* is the topic: the relation between (the denotation of) *they* and (the denotation of) the rest of the sentence is also new. To determine the focus, it is necessary to know already what the topic is and what we are adding information about. Here we are assuming that (10a) leads to the question *What were they going to do about being bored?* and (10b) to *Where did they go?*

A sentence can establish new relations between several different entities. In (11b), the give relation holds between three participants.

(11)  
a. Mary was wondering what she would give little Hansi: the candy bar or the chocolate chip cookie.

b. She gave him the chocolate chip cookie.

Assuming that *Mary* is the topic, (11b) can be analyzed as the answer to *What did Mary do?*, in which case the denotation of the whole VP is the focus, or as the answer to *What did she give to him?*, in which case the denotation of *the chocolate chip cookie* is the focus. The second question presupposes that both speaker and hearer already assume that Mary has given Hansi something, so the relational new information is that it is a chocolate chip cookie. What is the status of *him* under that analysis? Here it seems useful to remember the terminological

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7 Some authors, most clearly Lambrecht (1994), see the relation itself as new, and hence as the focus. Still others, e.g. Erteschik-Shir (2007), see the focus as a complex structure that can contain topical material.

8 There are other possibilities which we ignore here. Our point is not an exhaustive analysis of this stretch of text.
ambiguity remarked upon in the introduction: is focus seen as a synonym of comment, or is it to be opposed to background? When one assumes an opposition to background, it is reasonable to consider him to be part of the background and, possibly, as a special part of the background: a secondary topic.

The comment can also consist of more than just the focus. Consider the question-answer pair in (12):

(12)  

a. Q: Where was Mary?

b. A: She was cooking potatoes in the kitchen.

Here in the kitchen is the answer to question (12a) and presumably the focus, but cooking potatoes is also new information. Presumably it is part of the comment. It can be seen as supplementary or completive information.9

3 The LFG approach

For LFG, there are two main issues related to IS: (1) what are the relevant distinctions to be made, and how are they encoded? and (2) how does IS interact with the LFG architecture? We discuss these in turn.

3.1 Feature decomposition

In the previous section we have seen that the notions of topic and focus, although generally accepted, are felt to be insufficient to encode all relevant IS distinctions. With respect to topic, there seems to be a need to further distinguish between different levels of salience and/or topic-worthiness of the entities which are accessible to the discourse participants. With respect to focus, there seems to be a need to distinguish between explicitly contrastive and not explicitly contrastive elements. Moreover, it has been observed that some topical information assumes the existence of subsets among which a choice has to be made. This has led many researchers, including many LFG researchers, to use features, most often binary

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9What has been analyzed in the literature as focus marking is very heterogeneous. This has led some researchers, most prominently Matić & Wedgwood (2013), to question the assumption that the linguistic processes that are described in the literature as marking foci indeed have a uniform function. Hedberg (2006) already argues that several proposals about the relation between pitch accent and IS in English are not mutually compatible, nor are the proposals about wa in Japanese or those about nun in Korean. Matić & Wedgwood (2013) go further and try to show that many proposals invoking focus marking in various languages actually isolate markers whose functions are quite different and whose effect on the focus is only a byproduct of these functions.
features, to describe the IS behavior of linguistic entities and to define notions such as topic and focus. There is at this point no closed set of such features. Descriptive studies in this vein would provide a good basis for more theoretical investigations if the terminology was constant and explicit. Unfortunately, this is not the case. The same labels are used for different concepts and often no clear definition is given that allows the reader to figure out which meaning of an ambiguous term is intended. There are, however, some general tendencies: many researchers follow Choi (1996) and Butt & King (1996) and decompose the notions of topic and focus with two binary features.

In the light of the preceding discussion, one might expect that the notion of contrast would be represented in these dichotomies. This is, however, not the case in the proposals of Choi (1996) and Butt & King (1996).

Choi proposes the features $\pm$NEW and $\pm$PROM, for ‘prominence’, as shown in Table 1. Her notion of NEW is Prince’s (1981) discourse new. Above, we saw that that notion is based on what is mentioned in the discourse and, hence, is problematic for certain analyses of focus. Choi’s notion of PROM collapses the distinction between contrastive and completive focus and that between tail and link in Vallduvi’s sense. She does not discuss explicitly what such a collapsed notion would correspond to intuitively.

<table>
<thead>
<tr>
<th>Discourse function</th>
<th>Topic</th>
<th>Contr Focus</th>
<th>Tail</th>
<th>Compl/Pres Focus</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROM</td>
<td>+</td>
<td>+</td>
<td>−</td>
<td>−</td>
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<tr>
<td>NEW</td>
<td>−</td>
<td>+</td>
<td>−</td>
<td>+</td>
</tr>
</tbody>
</table>

Butt & King (1996) adapt Choi’s proposal, making the distinctions in Table 2. Butt & King (1996) do not use the PROM feature to distinguish between contrastive and non-contrastive focus, as they only discuss cases of what they consider non-contrastive focus in their paper. This, of course, leaves open the question of which
distinctions need to be made to account for the cases that have been discussed as contrastive versus non-contrastive focus.

Another difference between the two feature systems seems to be whether IS should be a full representation of everything in the sentence, or just some important parts. Whereas Choi’s version of the features suggests that only some parts of the sentence will be represented, Butt & King’s (1996) labeling assumes a full representation of the sentence. This latter view is also espoused in more formal treatments (see Section 3.2).

Another version of the scheme is found in Gazdik & Komlósy (2011), who use the d-link distinction of Pesetsky (2007) instead of the ±NEW feature, as shown in Table 3. They consider continuing topics to be background, and discuss the difference between hocus and focus in Hungarian as well as the status of question words. This more recent proposal takes into account the most important distinctions discussed in the literature reviewed above. The notion of prominence seems to correspond to the notion of contrast, and d-linking is a way to distinguish between more and less salient elements. This proposal is, however, only worked out for Hungarian.

Table 3: Gazdik and Komlósy’s features

<table>
<thead>
<tr>
<th>Discourse function</th>
<th>Focus, Question word, Hocus</th>
<th>Contrastive Topic, Question word</th>
<th>Completive</th>
<th>Background</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROM</td>
<td>+</td>
<td>+</td>
<td>−</td>
<td>−</td>
</tr>
<tr>
<td>D-LINKED</td>
<td>−</td>
<td>+</td>
<td>−</td>
<td>+</td>
</tr>
</tbody>
</table>

The switch in interpretation between Choi (1996) and Butt & King (1996) and the further switch in interpretation in Gazdik & Komlósy (2011) shows that the features are not clearly enough defined to apply unambiguously. It might be just this vagueness that has allowed several other LFG accounts, e.g. Marfo & Bodomo (2005), Dalrymple & Nikolaeva (2011), Mycock (2013), Mycock & Lowe (2013) and Otoguro & Snijders (2016) to adopt the approach of Choi (1996)/Butt & King (1996).

What these two-feature approaches suggest is that, on an abstract level, only four distinctions need to be made to account for the IS distinctions that natural languages encode, even if these distinctions are not exactly the same in all languages. This is not necessarily false, but it is not something that has been argued for in any detail.
With respect to topic, we often find one further distinction, although some authors have proposed more subdivisions. Bresnan & Mchombo (1987) distinguish between contrastive (new) topics and non-contrastive ones. Although they refer mainly to early work by Lambrecht, their distinction seems to be basically Vallduví’s distinction between link and tail. The distinction between link and tail is also appealed to in Dalrymple & Nikolaeva (2011) as closely corresponding to their distinction between primary and secondary topics. Based on an analysis and data treated in more detail in Nikolaeva (2000), Dalrymple & Nikolaeva (2005) argue explicitly for a distinction between primary and secondary topic in Ostyak: according to the what about X? test, the primary topic has to be a subject in this language, but agreeing objects are secondary topics. They are typical answers to questions such as What did X (= primary topic) do to Y (= secondary topic)? This analysis is further developed for several other languages by Dalrymple & Nikolaeva (2011) in the context of their discussion of differential object marking.

Abubakari’s (2018) familiarity and contrastive topics (in Kusaal) seem to be intended to capture the distinctions between switch and continuing topic, but he seems to assume that there could be more than two varieties of topic. Mchombo et al. (2005) use the feature ±contrastive to make a distinction within the class of switch topics; switch topics themselves are distinguished from continuing topics. Kifle (2011) proposes three topics in certain sentences in Tigrinya. Szűcs (2014) sees the distinction between contrastive and non-contrastive topics (= new elements) as crucial for left-dislocation and ‘topicalization’ in English: the topic position can be occupied by a contrastive element, be it topic or focus, whereas left-dislocation requires a non-contrastive new element. His distinctions seem to be similar to the ones made in Mchombo et al. (2005), but similarities and dissimilarities are not discussed.

Early work on focus often distinguishes between contrastive and presentational focus (e.g. King 1995). A distinction between contrastive and non-contrastive foci is made in Abubakari (2018). Dahlstrom (2003) appeals to Lambrecht’s (1994) three-way distinction among foci: predicate focus, argument focus, and sentence focus. Gazdik & Komlósy (2011) also distinguish between hocus and focus in Hungarian.

When four distinctions are felt not to be enough, appeal is made to various hierarchies to introduce further distinctions. The givenness hierarchy is invoked to make distinctions among topical and/or focal elements: see e.g. O’Connor (2006) and Andréasson (2008, 2009, 2013), who appeal to the notion ±ACTV (activated). Andréasson’s and Connor’s analyses are based on the Gundel hierarchy, but similar ideas are found in Lambrecht (1994).
Morimoto (2000) appeals to an animacy hierarchy in her analysis of subject-object inversion; following Bresnan (2001), she treats subject as a grammaticalized discourse function, and shows that animacy plays a role in the determination of the subject function in Bantu. Other hierarchies proposed are the Silverstein hierarchy (e.g. Simpson 2012 and similar hierarchies of topic-worthiness: Dalrymple & Nikolaeva 2011), or appeal to animacy, definiteness and specificity as in Mayer (2006). Mycock (2013) adds a feature for questions that can co-occur with all other features. O’Connor (2006) adds the feature ±open to capture representations with and without a variable. The most extensive feature taxonomy in LFG, to my knowledge, has been proposed by Cook & Payne (2006) (see Section 4).

In general, the LFG analyses would profit from more cross referencing and more discussion of the similarities and dissimilarities among the various proposals. An exception is Dalrymple & Nikolaeva (2011), who adopt the two-feature scheme of Butt & King (1996) and discuss how their notions of primary and secondary topic are different. The feature contrastive is liberally used by various authors, but often not further defined. Given how problematic it is, it would profit from a systematic clarification.

In general, not much attention is spent on the question of how to identify topic or focus independently of their syntactic, prosodic or morphological characteristics. Thus, it is not always clear that the marking that is thought to be that of an IS unit might not mark another distinction.

3.2 Representation of IS in LFG

3.2.1 From f-structure functions to a separate IS representation

The first mention of IS notions in LFG can be found in the discussion of the topic/focus functions in Kaplan & Bresnan (1982) and Zaenen (1985). These are taken over from the phrase structure treatment of long distance dependencies in the grammatical frameworks that were then current. The discussion of what these discourse functions did was limited to the observation that they were “overlay” functions, requiring an extension of the coherence principle: topics or foci were not only topics or foci, but also had an argument function such as subject or object. The actual content of the notions topic and focus was not discussed. The discourse functions were treated in the f-structure, just like other functions. In the early nineties, several Stanford theses (e.g. Alsagoff 1992, Joshi 1993, Kroeger 1991) investigated the relation between subject and topic in Asian languages in syntactic terms.
In the first studies to discuss IS as such, the grammaticalized discourse function approach is also used, e.g. by Bresnan & Mchombo (1987) and by King (1995), who investigates in detail the phrase structure configuration needed to account for the configurational encoding of Russian discourse relations.

King (1997) discusses the drawbacks of an approach that integrates IS notions into the c-structure and the f-structure. She illustrates in detail the potential mismatches between f-structure units and IS units, and proposes to handle IS as a separate projection. This is what most researchers have done in subsequent work. We will refer to this separate module as the \textit{i-structure}.

As already indicated above, most researchers start from a two-feature analysis of topic and focus, in most cases augmented with background and completive roles. The representation given is generally an attribute-value matrix (AVM), with the roles as attributes. The nature of the values depends on the way the relation of the \textit{i-structure} to the other projections is articulated.

3.2.2 How does the IS relate to the other components of the grammar?

As IS can be signaled in various ways, the flow of information from the different components to the separate \textit{i-structure} has to be modeled. LFG has a modular structure which allows researchers to experiment with various approaches while keeping other aspects of the framework constant. One of two models is generally adopted. One is proposed in an early paper by Butt & King (1996) and King (1997) and discussed further in Butt & King (1997); a later, different one is proposed in Dalrymple & Nikolaeva (2011) and further work in glue semantics.

In Butt & King (1996, 1997), the c-structure feeds into the \textit{i-structure}. The \textit{i-structure} and the f-structure feed into the semantic structure and the \textit{i-structure} is related to the f-structure, as every \textit{pred} appearing in the f-structure has to be linked to a discourse function. Butt & King’s model is assumed in Sulger (2009), Dione (2012) and Andréasson (2007), but it has not been worked out in detail.

Dalrymple & Nikolaeva (2011) develop a structured meaning approach à la von Stechow (1982) and Krifka (2006). In their view, the semantic structure encodes how meaning constructors relate to each other. The \textit{i-structure} adds further structure specifying the pragmatic relations. Every meaning constructor in a sentence has to have a role at \textit{i-structure}. What this role is can be positionally determined, through a c-structure annotation, or morphologically or prosodically determined. The feeding relations are c-structure to f-structure to s-structure to \textit{i-structure}. The Dalrymple & Nikolaeva model is worked out in detail in Dalrymple et al. (2019). For discussion of how the prosodic information fits in, see Dalrymple & Mycock (2011), Mycock & Lowe (2013), Mycock (2013) and Bögel
forthcoming [this volume]. Apart from these two proposals, there are proposals by individual researchers that draw attention to specific problems; for example, O’Connor (2006) stresses the importance of the i-structure (his d-structure) relation to prosody. For him, part of the goal is to link an AVM representation for i-structure (his discourse structure) to a tree representation for prosody. Otoguro (2003) discusses the relation to morphology. Dahlstrom (2003) draws attention to the necessity of allowing constructional information to distinguish the various types of focus, especially sentence focus, and tentatively proposes an i-structure organized as a set of propositions.

Several researchers (e.g. O’Connor 2006, Choi 1996, and Andréasson 2010) propose an Optimality-Theoretic calculation to determine what is topic or focus or what is reanalyzed in a particular way, but no precise proposals are made about how this OT part fits with the rest of the architecture.

4 Studies of IS phenomena in LFG

In the following, I list LFG contributions in IS in chronological order, with some short comments intended to inform the reader which language data can be found in the contribution and which issues are most prominent.

Bresnan & Mchombo (1987) *Topic, pronoun, and agreement in Chicheŵa*. This early paper treats the IS concepts as part of the f-structure. It discusses mainly word order and the notions subject and object in Chicheŵa and some other Bantu languages.

King (1995) *Configuring topic and focus in Russian*. A revised version of a PhD thesis. Discusses topic, contrastive and presentational focus and background in Russian, Serbo-Croatian and Bulgarian. The IS notions are encoded in c- and f-structure, and other possible architectures are discussed.

Choi (1996) *Optimising structure in context: scrambling and information structure*. This PhD thesis discusses scrambling in German and Korean and appeals to the notions of aboutness topic and contrastive and presentational focus. It influenced later research by introducing the feature decomposition ±new and ±prom(inent) and by its use of Optimality Theory to calculate the results.

Butt & King (1996) *Structural topic and focus without movement*. The paper discusses word order and discourse configurationality in Urdu and Turkish and distinguishes topic, focus, background and completive information. It is influential in the new way it used the features ±new, ±prom.
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King (1997) *Focus domains and information-structure*. The paper explicitly discusses the problem created by representing IS in the c- and the f-structure on the basis of Russian data. It proposes an i-structure parallel to the f-structure.

Sharma (1999) *Nominal clitics and constructive morphology in Hindi*. The focus of this paper is the representation of focus clitics in Hindi via inside-out uncertainty.

Broadwell (1999) *The interaction of focus and constituent order in San Dionicio Zapotec*. The paper uses Optimality Theory to calculate the right word order for focused constituents in Zapotec.

Morimoto (2000) *Discourse configurationality in Bantu morphosyntax* (see also Morimoto 2009) This dissertation looks at Kirundi and Kinyarwanda and discusses subject-object inversion. Following Bresnan (2001) in analyzing SUBJECT as both an argument and a discourse function and using the features of Choi (1996), it argues for two notions of topic in Bantu: external and internal topic. The distinctions are encoded in the f-structure.

Butt & King (1997) *Null elements in discourse structure*. The paper discusses pro-drop in Hindi/Urdu. It adds the distinction between switch and continuing topic to the distinctions made in Butt & King (1996). It uses a separate i-structure projected mainly from the c-structure.

Otoguro (2003) *Focus clitics and discourse information spreading*. The paper studies focus clitics in Japanese and argues for an architecture in which the c-structure is the input to the i-structure as well as to the f-structure and both are input to the morphology. It uses Optimality Theory to calculate the outcomes.

Dahlstrom (2003) *Focus constructions in Meskwaki*. The paper starts from Lambrecht’s (1994) three focus types and discusses the various constructions, exemplifying them in Meskwaki. Following Lambrecht (1994), it proposes an i-structure which is structured as a set of propositions.


Marfo & Bodomo (2005) *Information structuring in Akan question word fronting and focus constructions*. Starting from Akan question word fronting, the paper studies the difference between focus and background. It assumes a separate i-structure.
Mchombo et al. (2005) *Partitioning discourse information: A case of Chichewa split constituents*. The paper argues that the topic in Chichewa can be split into a \( -\text{PROM} \) and a \( +\text{PROM} \) part. The \( +\text{PROMINENT} \) part can be in initial position or not, and it can be \( \pm \text{CONTRASTIVE} \).

Cook & Payne (2006) *Information structure and scope in German*. The paper examines the interaction between word order and scope in German and claims we need to distinguish between \( \pm \text{TOPIC} \), \( \pm \text{NEW} \) and \( \pm \text{CONTRASTIVE} \). The facts discussed relate to what others have called topic-within-focus. The account uses a separate i-structure, glue semantics and Optimality Theory.

Mayer (2006) *Optional direct object clitic doubling in Limeño Spanish*. The paper discusses clitic doubling in Limeño Spanish. It contains an extensive discussion of the factors that are usually associated with differential object marking (DOM): animacy, definiteness and specificity. It proposes that some of the objects discussed might be secondary topics.

O’Connor (2006) *Information structure in lexical-functional grammar: The discourse-prosody correspondence*. This dissertation discusses prosody and pitch accent in Serbo-Croatian and their link to IS notions. It is based on Lambrecht’s (1994) distinction between presupposition and assertion and the distinction between active and non-active referents. In O’Connor’s terminology, discourse structure corresponds to what is called i-structure in this paper. O’Connor represents discourse structure as an AVM and discusses how it should be linked to the prosodic structure that is represented as a tree.

Simpson (2007) *Expressing pragmatic constraints on word order in Warlpiri*. The paper discusses word order in Warlpiri, arguing for a distinction between prominent and non-prominent information as well as the distinction between new and not new. The aux marks the transition from prominent to less prominent information. New information precedes the verb. Both prominence and newness are seen as relational notions. The separate IS is intended to be capable of representing hierarchies of newness and prominence.

Kifle (2007) *Differential object marking and topicality in Tigrinya*. See also Kifle (2011). The discussion is based on Dalrymple & Nikolaeva (2005), but it is claimed that for Tigrinya further distinctions are needed. The topic is represented at f-structure in the implementation.

Andréasson (2007) *The architecture of i-structure*. The paper argues for a function scene distinct from ground and rheme and from stage topic. The data come from Scandinavian languages, mainly Swedish, where the scene is placed
between the ground and the rhyme. A separate i-structure is assumed, but it is not clear how it relates to the rest of the grammar.

Andréasson (2008) *Not all objects are born alike.*
Andréasson (2009) *Pronominal object shift — not just a matter of shifting or not.*
Andréasson (2010), *Object shift or object placement in general?*
Andréasson (2013) *Object shift in Scandinavian languages: the impact of contrasted elements.* This series of papers studies the different factors that influence Object Shift in Scandinavian, especially in Danish and Swedish. Andréasson (2008) argues for an accessibility hierarchy a la Gundel et al. (1993); Andréasson (2009) argues for the importance of factivity when clausal antecedents are involved; and Andréasson (2013) explores the role of contrastive focus. They assume a separate i-structure and discuss its link to the c-structure.

Sulger (2009) *Irish clefting and information-structure.* The paper argues for the distinction between ground and focus in Irish clefts. It assumes a separate i-structure projected from the c-structure.

Gazdik (2010) *Multiple questions in French and in Hungarian: An LFG account.* The paper studies questions in French and Hungarian, making a distinction between focus, topic and background using a separate i-structure.

Dalrymple & Nikolaeva (2011) *Objects and information structure.* This book discusses (differential) object marking and agreement in several languages (Uralic languages including Ostyak, Tundra Nenets, Vogul; Iranian languages; Indo-Aryan languages) with a typological and historical perspective. It mainly discusses primary and secondary topics and distinguishes the notion of topic from that of topic-worthiness, which is based on prominence features such as animacy, definiteness, and specificity. It uses Lambrecht’s (1994) notions of assertion and presupposition. It proposes a separate i-structure and provides a structured meaning representation for topic and focus projected from the semantic structure.

Gazdik & Komlósy (2011) *On the syntax-discourse interface in Hungarian.* The paper discusses word order and prosody in the Hungarian preverbal field. It distinguishes between the hocus (an element that highlights an unusual feature of a otherwise usual event) and the focus, and proposes a revision of Butt & King’s (1996) schema appealing to the notion of d-linking (Pesetsky 2007). It uses a separate i-structure.

Simpson (2012) *Information structure, variation and the referential hierarchy.* The paper discusses agreement and word order in Warlpiri and Arrernte and
points out the importance of the Silverstein hierarchy to account for the data. It does not address architectural issues.

Dione (2012) *An LFG approach to Wolof cleft constructions*. The paper mainly discusses clefts in Wolof. It argues that the i-structure can be part of the f-structure when it has been syntactized.

Mycock (2013) *Discourse functions of question words*. The paper discusses questions in English and Urdu/Hindi. It follows Butt & King’s (1996) proposal but adds a Q mark to all distinctions. It assumes a separate i-structure.

Mycock & Lowe (2013) *The prosodic marking of discourse functions*. The paper discusses the prosody of broad and narrow focus in English. The IS distinctions are based on Dalrymple & Nikolaeva (2011). It addresses the relation between c-structure, i-structure and p-structure.

Butt (2014) *Questions and information structure in Urdu/Hindi*. The paper develops the distinctions made in Butt & King (1996), proposing more subdivisions to account for questions in Urdu/Hindi. It assumes a separate i-structure, but does not discuss the relation between projections.

Szűcs (2014) *Information structure and the English left periphery*. Szűcs (2017) *English left-peripheral constructions from an LFG perspective*. These papers discuss the English left periphery based on insights from Prince (1981) and Ward & Birner (2001). They argue for a distinction between ±NEW and ±D-LINKED which is further subdivided into ±CONTRASTIVE. The IS notions are represented in the f- and the c-structure.


Otoguro & Snijders (2016) *Focus clitics and discourse information spreading*. The paper discusses quantifier float in Dutch, English and Japanese. Based on Butt & King’s (1996) distinctions, it argues that quantified NPs are topics and the floated quantifier is part of the focus.

Belyaev (2017) *Information structure conditions on agreement controller in Dargwa*. The paper argues for the importance of the notion PIVOT as defined in Falk (2006) to account for agreement in Dargwa. The notions used are syntactically encoded.

Abubakari (2018) *Information structure and the Lexical-Functional framework*. The paper argues for a subdivision of focus in contrastive and completive based
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on data from the morphological markings on focus and topic in Kusaal. The morphological markers themselves are retained in the i-structure.

Szűcs (2019) *Left-dislocation in Hungarian*. The paper argues for a distinction between topic left-dislocation and clitic topicalization in Hungarian. It mainly discusses the f- and the c-structure.

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