Desiderata for the Annotation of Information Structure in Complex Sentences

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Abstract
Many annotation schemes for information structure have been developed in recent years (Calhoun et al., 2005; Paggio, 2006; Götze et al., 2007; Bohnet et al., 2013; Riester et al., 2018), in line with increased attention on the interaction between discourse and other linguistic dimensions (e.g. syntax, semantics, prosody). However, a crucial issue which existing schemes either gloss over, or propose only crude guidelines for, is how to annotate information structure in complex sentences. This unsatisfactory treatment is unsurprising given that theoretical work on information structure has traditionally neglected its status in dependent clauses. In this paper, I evaluate the status of pre-existing annotation schemes in relation to this vexed issue, and outline certain desiderata as a foundation for novel, more nuanced approaches, informed by state-of-the art theoretical insights (Erteschik-Shir, 2007; Bianchi and Frascarelli, 2010; Lahousse, 2010; Ebert et al., 2014; Matić et al., 2014; Lahousse, 2022). These desiderata relate both to annotation formats and the annotation process. The practical implications of these desiderata are illustrated via a test case using the Corpus of Historical Low German (Booth et al., 2020). The paper overall showcases the benefits which result from a free exchange between linguistic annotation models and theoretical research.

Keywords: annotation, information structure, complex sentences, subordination, historical data, Middle Low German

1. Introduction
Recent years have seen a boom in language resources which contain some form of information-structural (IS) annotation, for which various schemes and guidelines have been developed (Calhoun et al., 2005; Paggio, 2006; Götze et al., 2007; Bohnet et al., 2013; Riester et al., 2018). However, the issue of dependent clauses for IS annotation has been largely neglected; many have acknowledged complex sentences as an annotation challenge for IS (Bohnet et al., 2013; Cook and Bildhauer, 2013; Stede and Mamprin, 2016), but few efforts have been made to get to grips with the issue in a concrete and nuanced way. Moreover, theoretical work has highlighted the special status of dependent clauses with respect to IS and related interface phenomena, and thus suggests that we disregard this aspect of IS annotation at our peril (Hooper and Thompson, 1973; Haiman, 1978; Bybee, 2002; Bianchi and Frascarelli, 2010; Lahousse, 2010; Ebert et al., 2014; Matić et al., 2014; Lahousse, 2022). Neglect of this issue can result in inaccurate and/or conflicting annotations, or even unannotated data. Such outcomes are unsatisfactory and hold back research progress, both theoretical and computational. Without a proper treatment of IS in dependent clauses, theoretical research into the discourse properties of complex sentences and how this interacts with e.g. morphosyntactic and prosodic phenomena cannot rely on the types of corpus-based, quantitative and reproducible investigations which have proven so fruitful in other domains of linguistics. Computational research is also disadvantaged in this context, as inaccurate, conflicting or absent IS annotations, even if confined to a subset of contexts, will inevitably impact NLP downstream tasks.

In this paper, I respond to this challenge by outlining desiderata for the annotation of IS in complex sentences, which can serve as a foundation for novel and nuanced approaches in future. These proposals are underpinned by theoretical insights and are also informed by previous IS annotation schemes which have highlighted specific problems concerning complex sentences. The desiderata relate to aspects of both the annotation format and the annotation process, and are tested in relation to the IS annotation of Middle Low German texts (c. 1200–1650) in the Corpus of Historical Low German (Booth et al., 2020), which are known to exhibit highly complex sentence structures (Tophinke, 2012).

2. Theoretical Insights
The IS properties of complex sentences constitute a highly relevant though understudied domain (Matic et al., 2014). Moreover, even from the existing literature on the matter, it is hard to establish a general consensus on even essential questions. This lack of consensus is particularly problematic in the context of linguistic annotation, where schemes which are as theoretically neutral as possible and compatible with different approaches are seen as the gold standard (Bird and Liberman, 2001; Ide and Romary, 2004). In this section, I discuss to what extent some common ground can be established from previous discussions of IS in complex sentences, highlighting crosslinguistic generalisations as well as matters which require nuanced treatment.
2.1. Information-Structural Primitives

A range of theoretical approaches to IS have emerged over recent decades and views differ as to the precise primitives involved and their diagnostic criteria; for useful overviews see e.g. [Vallduví (1992); von Heusinger (1999); Büring (2007); de Swart and de Hoop (2014)]. This paper mainly discusses topic and focus. I follow approaches where topichood is understood as comprising (i) A(ROUTNESS)-TOPIC, (cf. “sentence topic”, Reinhart [1981] Kritika [2007]) and (ii) F(RAME)-TOPIC (Kritika, 2007), as defined in [1]. Focus is understood as covering (i) I(INFORMATIONAL)-FOCUS (Reinhart, 1981; Vallduví, 1992) and (ii) C(ONTRASTIVE)-FOCUS (Neeleman et al., 2009), cf. [2].

(1) Topic

• A(ROUTNESS)-TOPIC: entity/proposition about which a main clause predicates
• F(RAME)-TOPIC: frame within which the main clause predication is interpreted

(2) Focus

• I(INFORMATIONAL)-FOCUS: new info which is most relevant to current discourse
• C(ONTRASTIVE)-FOCUS: element/proposition which evokes alternatives

Additionally, I discuss COMMENT, i.e. what is said about the topic, and BACKGROUND, which is material which is neither topic nor focus.

2.2. The Domain(s) of Information Structure

A central issue on which views differ concerns what the precise domain(s) of IS is/are, or more specifically, to what extent dependent clauses can be considered to have IS articulation(s) in their own right. The traditional view is that the domain of IS is the overall utterance, i.e. that even a complex sentence has IS articulation(s) only at the matrix level (Mathesius, 1975; Vallduví, 1992; Vallduví and Zacharski, 1994; Steedman, 2000; Komagata, 2003). However, more recent work assumes that IS can operate within a single utterance at different levels, allowing for dependent clauses to be considered as a potential IS domain. In particular, the notion of recursive IS has been adopted by many (Koktová, 1996; Partee, 1996; Hajicová et al., 1998; Erteschik-Shir, 2007; Matić et al., 2014), with a distinction between (i) “external IS”, i.e. the IS status of a dependent clause in the overall matrix clause and (ii) “internal IS”, i.e. the IS status of individual constituents within a dependent clause (Erteschik-Shir, 2007; Matić et al., 2014). These two perspectives are illustrated in [3] and [4] respectively (Matić et al., 2014: 9-10). In [3] (external IS), the whole matrix sentence is considered as the relevant IS domain, in which the clefted adverbial clause after I arrived home is assigned focus. In [4] (internal IS), the complement clause is viewed as an IS domain its own right, within which this book receives a topical interpretation.

(3) [It was only after I arrived home that I saw them].

(4) I believe that [this book] Mary gave to Paul.

Combining these two perspectives yields recursion, whereby a dependent clause can be a topic/focus with respect to external IS, but can also contain an internal topic/focus, e.g. [5] and [6] (Partee, 1996: 79, 82).

(5) [What convinced Susan that [our arrest] was caused by Harry] was a rumour that someone had witnessed Harry’s confession.

(6) What convinced Susan that our arrest was caused by Harry was [a rumour that someone had witnessed Harry’s confession] (Partee, 1996: 79, 82).

In line with the majority of recent work, I assume that dependent clauses can in principle have internal IS articulation(s) under certain conditions, as I discuss next.

2.3. Assertion and Clause Class

It is widely recognised that the possibility of a clause having internal IS is connected with assertion; clauses which are asserted are more likely to have internal IS than clauses which are presupposed (Bybee, 2002; Lahousse and Borremans, 2014; Matić et al., 2014). Dependent clauses are traditionally understood as being presupposed rather than asserted (Quirk et al., 1985; Hooper and Thompson, 1973; Matsuda, 1998), and thus less susceptible to internal IS permutations (Lehmann, 1988; Bybee, 2002). However, general distinctions can be drawn between different classes of dependent clause, and indeed even within some classes. Complement clauses, for instance, are more likely to have internal IS than adverbial and relative clauses, since the former are often asserted and the latter typically presupposed (Matić et al., 2014).

At the same time, a long-standing body of research has shown that the internal IS of complement clauses is conditioned by the type of embedding predicate in the matrix clause. Only complement clauses which represent the main assertive point, i.e. are embedded under nonfactive predicates, can have an articulated internal IS (Matić et al., 2014), in line with observations that phenomena connected with topicality are restricted to such contexts (Hooper and Thompson, 1973; Boye and Harder, 2007; Dehé and Wichmann, 2010; Matić et al., 2014). For instance, English topic marking via fronting is permitted in the complement of the nonfactive predicate explain in [7] (Hooper and Thompson, 1973: 474) but ruled out under a factive predicate like regret, e.g. [8] (Maki et al., 1999: 3).

(7) The inspector explained [that each part he had examined very carefully].
The type of embedding predicate also interacts with the external IS of complement clauses; complements of factive verbs are usually discourse-generated and generally unfocable, unless they are contrasted with a competing presupposition (Matić et al., 2014). Complements of nonfactive verbs can however carry the main assertion, and in such cases it has been claimed that the matrix clause is informationally demoted to a parenthetical clause (Dehé and Wichmann, 2010). Likewise, adverbial clauses do not exhibit consistent IS properties. An important distinction here is between “central” (i.e. event-structuring) and “peripheral” (i.e. discourse-structuring) adverbial clauses (Haegeman, 2007). Central adverbial clauses are more syntactically and prosodically integrated into their host clause than their peripheral counterparts, but they also differ in terms of assertion: the central class is generally assumed to be presupposed, and the peripheral class asserted (Lahousse and Borremans, 2014), which has been used to argue for the peripheral type having internal IS and to explain the occurrence of root-like phenomena in such environments (De Cat, 2012).

Relative clauses also exhibit diverse IS properties, in particular, between nonrestrictive, e.g. (9) and restrictive relative clauses, e.g. (10) (Fabb, 1990, 57).

(9) The swans, which are white, are in that part of the lake.

(10) The swans which are white are in that part of the lake.

With respect to external IS, nonrestrictive relative clauses have been argued to be neither focus nor topic but rather backgrounded (Undomach, 2006; Song, 2014), since they provide extra information about a referent already determined on independent grounds (Riester, 2009). Restrictive relatives provide a description which uniquely identifies a referent, and show many similarities with classic focus constructions such as clefts (Schachter, 1973). With respect to internal IS, restrictive relatives are assumed to lack local IS (Depraetere, 1996; Matić et al., 2014), since they provide a description which uniquely identifies a referent and must thus contain material which is already part of the “common ground” (Stalnaker, 2002). Nonrestrictive relatives contain new, asserted information and are thus more likely constitute an independent IS domain in their own right (Depraetere, 1996; Bybee, 2002).

2.4. Clause Ordering

The relative ordering of a main clause and its dependent clause(s) often affects their IS relations with each other and the wider discourse (Lehmann, 1988; Dieseld, 2001; Schilder and Tenbrink, 2002; Komagata, 2003). In terms of external IS, it has been observed for many languages that dependent clauses which occur before their host clause are often topical (Marchese, 1977; Lehmann, 1984; Thompson, 1985; Chafe, 1984; Lehmann, 1988; Dieseld, 2001). Conditional clauses, for instance, which typically occur before the host clause, have been observed to be often topics (Schiffrin, 1992; Ebert et al., 2014), to the extent that this has been claimed to be a universal (Haiman, 1978). Further evidence for the correlation between initial dependent clauses and topicality comes from various languages where initial adverbial clauses are marked by the same morpheme as clause-internal topics (Thompson and Longacre, 1985). An example is Lisu (Tibeto-Burman), where initial adverbial clauses are marked by nya, which can also mark a topic in the following main clause, e.g. [11] (Thompson and Longacre, 1985, 232).

(11) [ame thę nhựa-da yè-ga nu yesterday time you plain-to go-DECL FACT bg-ą nya] nuw nya asa ma mu-a. say-DECL TOPIC you TOPIC Asa not see-Q

“When you went to the plain yesterday, didn’t you see Asa?”

Clause ordering has also been shown to be relevant for the internal IS of dependent clauses, Komagata (2003), for instance, claims for English that dependent clauses with their own internal IS only appear after the main clause; dependent clauses which precede a main clause are expected to lack internal IS, in line with the fact that they do not involve assertion but instead relay information already part of the common ground (Lelandais and Ferré, 2017).

3. Previous IS Annotation Schemes

With respect to the treatment of complex sentences, reports on previous IS annotation schemes typically sidestep the issue or propose only a few crude guidelines. For instance, in Buráňová et al. (2000), Baumann et al. (2004) and Calhoun et al. (2005) there are no specific comments regarding the annotation of complex sentences. Elsewhere, a certain amount of attention is given to whether dependent clauses should be treated as having their own internal IS. The guidelines by Paggio (2006), for example, allow dependent clauses to be treated either as an independent IS domain with its own focus and potentially topic, or as simply serving an IS role in the matrix sentence, either as background or part of the focus domain. This is a heuristic used to guide annotation which largely “relies on the coder’s intuition” (Paggio, 2006, 1606).

Likewise, in the (otherwise detailed) scheme outlined by Götz et al. (2007), relatively scant detail is provided regarding complex sentences. In terms of topic annotation, they suggest a strategy whereby one first checks whether the whole matrix sentence has an aboutness and/or frame topic. One then examines each finite clause within the complex sentence – with the
exception of restrictive relative clauses – to check for whether it has its own aboutness/frame topic. Thus, apart from sideling restrictive relative clauses, which can be assumed to lack internal IS (see Section 2), no further distinction is made between different classes of dependent clause.

In subsequent tests of Götze et al.’s guidelines for topic annotation (Cook and Bildhauer, 2011; Cook and Bildhauer, 2013), complex sentences were found to be a problematic area for annotation consistency. A particular challenge was whether to annotate dependent clauses for internal IS, and whether different embedding predicates/clause classes merit different approaches. On this point, Stede and Mamprin (2016) include some revisions to Götze et al.’s guidelines, limiting topic annotation to adverbial clauses and excluding complement clauses. This though is an oversimplistic generalisation, which does not acknowledge that internal topics are possible in complement clauses embedded under certain predicates, cf. [7] above.

Bohnet et al. (2013), who assume a tripartite IS articulation (“Theme-Rheme-Specifier”), allow for recursive IS; if a dependent clause constitutes its own proposition, it can be annotated in terms of both external and internal IS. An example is shown in (12) (Bohnet et al., 2013, 1251), where the relative clause belongs both to the R(heme) of the matrix sentence but is itself segmented into T(heme) and (R)heme.

(12) [Years ago]sr, [he]r [collaborated with the new music gurus Peter Serkin and Fred Sherry in the very countercultural chamber group Tashi, [which]r [won audiences over to dreaded contemporary scores like Messiaen’s Quartet for the End of Time]r.

Nonetheless, Bohnet et al. (2013) acknowledge that in highly complex sentences, their parser for automatic thematicity annotation suffers errors arising from the incorrect detection of the propositions involved.

Riester et al. (2018) also address the question of what constitutes an IS domain in their Question-Under-Discussion (QUD) approach to IS annotation (von Stutterheim and Klein, 1989; van Kuppevelt, 1995). With respect to dependent clauses, they rely on at-issueness as a diagnostic. Non-at-issue content, i.e. content which does not answer the current QUD, expressed by adverbial and nonrestrictive relative clauses, is treated as lacking internal IS.

In sum, the main challenges highlighted within pre-existing IS annotation schemes include (i) to what extent dependent clauses should be annotated for internal IS, and (ii) whether generalisations can be assumed and employed for the IS properties of different classes of dependent clause.

4. Desiderata for IS Annotation in Complex Sentences

In this section, I outline certain desiderata which can inform future, more nuanced schemes for the annotation of IS in complex sentences, in line with the theoretical insights discussed in Section 2 and the practical issues identified for previous schemes in Section 3. Some of these desiderata derive from the general nature of IS itself, but many are motivated by the specific issues which complex sentences raise. Language-specific concerns are expected, but here I concentrate on the crosslinguistic generalisations which can be drawn. I distinguish between desiderata which relate to (i) annotation format and (ii) the annotation process.

4.1. Annotation Format

While IS annotation can in principle span a range of different formats, one can nevertheless identify certain key features which any chosen format should be able to handle, in order to achieve a theoretically sound and practically sensible IS annotation: (i) multiplicity, (ii) recursion, (iii) discontinuity, (iv) supra-clausality, (v) uncertainty and (vi) meta-annotation.

4.1.1. Multiplicity

Even at the matrix level alone, any IS annotation scheme needs to be able to handle multiplicity, i.e. multiple, potentially cross-cutting IS articulations within a single clause/sentence. Firstly, it is generally acknowledged that topic and focus are not evaluated on the same basis, and as such cannot be considered complements of one another (Vallduví, 1992; von Heusinger, 1999; de Swart and de Hoop, 2014). As such, topic-comment and focus-background articulations cross-cut each other in various ways. A classic example is provided by Dahl (1974), repeated here in (13) (as discussed by Vallduví, 1992, 55).

(13) Q: What does John drink?  
A: John drinks beer

| TOPIC COMMENT |
|----------------|
| drinks beer |

| BACKGROUND FOCUS |
|------------------|
| John |

Multiplicity can also surface in clauses which contain multiple topics/foci, although this is a controversial area (Erteschik-Shir, 2007). Some have argued that a clause can contain more than one aboutness topic (Nikolaeva, 2001; Erteschik-Shir, 2007; Krifka and Musan, 2012; Dalrymple and Nikolaeva, 2011), in particular when a relation between two entities is expressed and commented on, e.g. (14) (Krifka and Musan, 2012, 29). Many languages have also been argued to exhibit multiple foci (Krifka, 2007; Surányi, 2007; Hedberg, 2013, e.g. (15) (Krifka, 2007, 258).

(14) As for Jack and Jill, they married last year.

(15) John only introduced Bill to Sue.
clear-cut identification of IS domains and/or classification of IS articulations cannot be made. The annotation of uncertainty has attracted attention in recent years (Barteld et al., 2014; Merten and Seemann, 2018; Andresen et al., 2020; Beck et al., 2020), and is particularly critical for IS annotation across complex sentences where our theoretical knowledge is still underdeveloped. In particular, whereas much of the theoretical understanding of IS is formulated on the basis of isolated question-answer pairs, the identification and classification of IS in long stretches of natural linguistic data, where non-directly questionable dependent clauses are commonplace, is less straightforward (Lüdeling et al., 2016).

Uncertainty with respect to IS annotation can arise in relation to two different aspects: (i) whether a particular segment constitutes an independent IS domain with its own internal IS articulation(s) and (ii) how and where the IS articulation(s) in a given IS domain should be drawn. The former is particularly relevant in the context of complex sentences where, as discussed in Section 4.1.2, views differ as to whether dependent clauses can be IS domains in their own right. As such, some mechanism for capturing (different types of) uncertainty, ideally based on a relatively sophisticated propagation model like that envisaged by Beck et al. (2020), should be a crucial component of any IS annotation scheme.

4.1.6. Meta-annotation
IS annotation schemes should also have the capability of encoding some form of meta-annotation, i.e. information about a given IS annotation, which explains/justifies the choices made. Meta-annotation is generally recognised as an important enhancement to linguistic annotations (Leech, 2005; Smith et al., 2008) and has been implemented in various resources and schemes (Laprun et al., 2002; Romary et al., 2010). It is particularly relevant in the context of IS, which lacks consensus on key concepts and definitions, in particular in relation to complex sentences. As a result, judgements involved are often less clear-cut and more subjective than at other linguistic levels, even with a carefully operationalised set of diagnostic criteria. The use of meta-annotations here can promote the usability of the resources for theoretical studies, making the decision behind the annotation transparent and allowing the user to reclassify the data if desired. In cases where the annotator is uncertain, as discussed above, meta-annotation can also be an important enhancement, setting out the locus of the uncertainty and allowing it to be potentially resolved at a later date.

4.1.7. Summary
Four of the six requirements discussed here (multiplicity, supra-clausality, uncertainty and meta-annotation) can be easily satisfied by employing a stand-off, multi-dimensional annotation format. Such a format in principle allows for independent, linked annotation lay-
ers for modelling (i) multiple cross-cutting IS articulations (ii) IS annotations which are autonomous and not structurally dependent on syntactic annotations, (iii) conflicting annotations for a particular IS articulation across co-existing layers in cases of uncertainty or differing theoretical assumptions, and (iv) meta-annotations to aid transparency and usability. At present, the best possibility is to use some stand-off XML format. This is indeed already recommended by e.g. CLARIN-D [1] and many others have advocated for this format in recent years (Dipper, 2005; Lüdeling et al., 2016) and employed it specifically for IS annotation (Stede and Mamprin, 2016; Celano, 2019). Moreover, purpose-built infrastructures, such as the interoperable corpus-tools.org toolchain (Druskat et al., 2016) which caters for the creation, annotation, query and analysis of multidimensional corpora, mean that such projects are relatively achievable. Yet the full potential on offer for capturing the nuances of IS in complex sentences has yet to be exploited.

At the same time, the issues discussed (in particular multiplicity, discontinuity and recursion) also impose demands on the format of individual annotation layers. For any layer which encodes a certain IS articulation, the structural representation of the annotation needs to go beyond labelled spans over continuous segments of text and must be able to capture the distinction between (i) multiple topics/foci in a single clause and (ii) non-adjacent segments which are assigned a single topic/focus value, potentially via some form of co-indexing or linking mechanism. Additionally, in order to allow for recursion in complex sentences, IS annotation layers need to allow for hierarchical relations.

4.2. Annotation Process

Manual IS annotation based on pragmatic context-based judgements alone is a relatively subjective and time-intensive process, especially in relation to complex sentences where, as mentioned, our understanding of IS is generally underdeveloped. Overall, various models for the automatic annotation of IS have been trialed (Hempelmann et al., 2005; Nissim, 2006; Cahill and Riester, 2012; Markert et al., 2012; Rahman and Ng, 2012; Ziai and Meurers, 2018), but automatic annotation of IS is not as reliable as for other tasks (Lüdeling et al., 2016). It generally exploits pre-existing annotations for morphosyntactic and lexical features which approximately correlate with IS properties. Most developments in automatic IS annotation focus on the discourse status of referents (e.g. old/new) (Hempelmann et al., 2005; Nissim, 2006; Cahill and Riester, 2012; Markert et al., 2012; Rahman and Ng, 2012), and these approaches thus exploit nominal features, e.g. weight (pronoun/noun), position (sentence-initial/-final), grammatical function (subject/object) and whether the referent has been previously mentioned or not.

To my knowledge, the possibilities for automatic annotation of IS specifically in relation to complex sentences remain as yet unexplored. Given the fact that certain crosslinguistic syntax-IS correspondences can be identified for dependent clauses (see Section 2), it seems sensible to test to what extent these correspondences can be useful in informing a (potentially automated) rule-based approach to the IS annotation of complex sentences, especially since many contexts for IS annotation involve adding additional annotations on top of pre-existing syntactic annotations. In this section, I outline the basis for such an approach, before testing it in Section 5.

The IS annotation process can be broken down into two key tasks: (i) the identification of IS domains and (ii) the classification of IS articulations within those domains. With respect to complex sentences, I argue that adopting an approach whereby each dependent clause is annotated in two separate stages, with respect to (i) external IS and (ii) internal IS (see Section 2), is most efficient. This is because the classification of a dependent clause in terms of its external IS role, and the decision as to whether it has internal IS, are largely independent of each other and informed by different considerations. In particular, it should be borne in mind that identification of an external IS role for a given dependent clause does not necessarily imply that it has internal IS.

4.2.1. Stage I (External IS)

In terms of the external IS of dependent clauses, the most robust crosslinguistic generalisations which can be identified in the literature are those in [18] where \( D \) stands for dependent clause, RRC for restrictive relative and NRRC for nonrestrictive relative clause.

(18) **Crosslinguistic syntax-IS correspondences**

- \( D \) occurs before host clause \( \approx \) **TOPIC**
- \( D \) is conditional clause \( \approx \) **TOPIC**
- \( D \) is clefted \( \approx \) **FOCUS**
- \( D \) is nonfactive complement \( \approx \) **FOCUS**
- \( D \) is factive complement \( \approx \) **BACKGROUND**
- \( D \) is RRC \( \approx \) **FOCUS**
- \( D \) is NRRC \( \approx \) **BACKGROUND**

The correspondences in [18] are general correlations rather than hard and fast constraints. On the basis of these correspondences, I propose the rule-based algorithm in Figure 1 for the assignment of external IS to dependent clauses (\( D \)), which exploits syntactic/semantic properties. The top split concerns clause ordering, i.e. whether \( D \) is before the host clause or in another position. If \( D \) is before the host clause, it is straightforwardly annotated as topic; if \( D \) occurs in a different position, a range of annotations are possible, subject to clause class and syntactic/semantic properties (clefting/non-restrictiveness). With respect to the (non)factivity of complement clauses, I refer to the predicate classes in [Hooper and Thompson (1973)].

[1] https://media.dwds.de/clarin/userguide/text/annotation_aspects.xhtml
37

4.2.2. Stage II (Internal IS)

Stage II represents a more complex set of tasks, involving the decision as to whether a dependent clause constitutes an IS domain with its own internal IS and, if yes, then classifying any relevant IS articulation(s) within that domain. As discussed in Section 4.1, the correct identification of IS domains in relation to complex sentences has challenged previous approaches to IS annotation and so I focus on this aspect of the internal IS annotation of dependent clauses.

On the basis of the crosslinguistic tendencies discussed in Section 4.1, I propose the rule-based algorithm in Figure 2 as a heuristic to aid the decision as to whether a given dependent clause constitutes an IS domain with its own internal IS. Again, this exploits clause ordering as the top split, and then clause classes and subclasses at lower levels. This algorithm can also in principle be combined with information as to whether the dependent clause is asserted or presupposed, as assertive status generally indicates internal IS, and presupposed status lack of internal IS. Here, semantic tests for assertion/presupposition are recommended, of which there are a range in the literature, e.g. the denial and question tests (Hooper and Thompson, 1973; Wiklund et al., 2009) for identifying assertions and the negation test (Kiparsky and Kiparsky, 1970; Hooper, 1975) and the Hey, wait a minute test (von Fintel, 2004) for identifying presuppositions. Such tests, however, typically rely on time-intensive judgements and should be considered as a potential supplement to the primarily syntactic-based algorithm in Figure 2 which is designed to exploit pre-annotated morphosyntactic and lexical features as far as possible.

5. Test Case: Middle Low German

The approaches outlined in Section 4.2 were tested in the IS annotation of dependent clauses in a Middle Low German text from the Corpus of Historical Low German (CHLG) (Booth et al., 2020) specifically the text Engelhus, which is a Low German version of Dietrich Engelhus’ Chronica Nova. The text is an historical chronicle from 1435 CE, and contains 709 clauses annotated as dependent clauses (IP-SUB) in the syntactic Penn-style annotation, although some of this number will be embedded conjuncts within a larger coordination structure which can likely be assigned a single external IS tag. Moreover, some of the clauses tagged IP-SUB will be dependent clauses which themselves are embedded in dependent clauses, which I do not consider for external or internal IS annotation for the purposes of this paper. Whether such multiply embedded dependent clauses should be annotated for their external IS role in the local dependent clause, or exhibit their own internal IS articulations, I leave open for future consideration.

5.1. Annotation of External IS

All dependent clauses in Engelhus were manually annotated for external IS on the basis of contextual pragmatic judgements alone (i.e. irrespective of syntactic and lexical features), using the annotation tool Annotald (Beck et al., 2015). The categories which were annotated were as in (19) largely following the diagnostics provided in (Götz et al., 2007) (cf. also (1) and (2) in Section 2.1).

37
The other sentence-initial clauses which qualify as topics \((n=65)\) are frame-topics. These were most commonly adverbal clauses, again in a left-dislocation/resumption structure, e.g. \((21)\) or conditional clauses, e.g. \((22)\).

\[(21)\quad \text{[Do lamech was clxii iar olt], do, ghevian when Lamech was 172 years old then had he Noe he Noah ‘When Lamech was 172 years old, then he had Noah’}\]

\[(22)\quad \text{[wolde eymant eyn belde nomen myner] de wanted someone a picture take my,GEN he nome ok eyn belde mir pyne take also a picture my,GEN pain,GEN ‘If someone wanted to one of my pictures, they would take also a picture of my pain’}\]

With respect to types of focus (information/contrastive), some additional patterns were observed. The (typically nonfactive) complement clauses annotated as focus were all assigned specifically information focus in terms of their external IS, e.g. \((23)\) whereas restrictive relative clauses were typically annotated as contrastive focus, since their function to uniquely identify a referent implies the presence of alternatives, e.g. \((24)\)

\[(23)\quad \text{Me schrift von eme [dat he lachede do. . . ] one writes of him that he laughed when ‘One write of him he laughed when...’}\]

\[(24)\quad \text{it wore de [de ore gode vorstoren scholde] it be.SBJV DEM REL her god destroy should ‘unless it were she who was to destroy her god (and not someone else)’}\]

As such, it seems that, for MLG at least, one should acknowledge extra syntax-IS correlations for dependent clauses, which pertain to specific types of topic/focus. Further crosslinguistic research would however need to be conducted before these could be included in the algorithm in Figure 1 which is intended to be crosslinguistically applicable.

5.2. Annotation of Internal IS

In a separate task, each dependent clause in Engelhus was manually annotated on the basis of pragmatic judgements alone for the presence/absence of internal IS, on the basis of whether internal IS articulations could be identified given the context, again largely following the guidelines in Götz et al. (2007) for the identification of aboutness/frame topics, information/contrastive foci, cf. \((19)\) Dependent clauses were also explicitly annotated if they lacked internal IS.

A fresh round of (manual) annotation was then performed using the rule-based algorithm in Figure 2 as guidelines to classify each dependent clause as either having or lacking internal IS, without paying attention to the pragmatic context. The results of the algorithm
were then compared with the first round of annotations to assess the algorithm’s accuracy at identifying internal IS contexts, which is known to be a challenging area in the IS annotation of complex sentences (see Section 3).

Overall the accuracy of the algorithm, i.e. the number of correctly classified instances of all assignments is 88.3%, indicating that the exploitation of pre-annotated morphosyntactic and lexical features can play a useful role in informing the annotation of complex sentences for internal IS. In particular, the algorithm assigned a relatively large number of false positives for the class NO INTERNAL IS in places where it is in fact present in the form of clause-internal contrastive focus, suggesting that contrast as an IS notion merits special attention with respect to annotation.

6. Conclusion
This paper responded to the challenge of annotating information structure in complex sentences by outlining certain desiderata with respect to both annotation format and the annotation process, informed by state-of-the-art theoretical knowledge, as well as practical issues identified for previous IS annotation schemes. In particular, the specific demands imposed by the IS properties of complex sentences were shown to add further weight to the importance of multidimensional, standoff annotation formats. With respect to the annotation process, a two-stage process was advocated for the IS annotation of dependent clauses (external IS, internal IS); for both stages, it was shown that rule-based algorithms which exploit pre-annotated non-IS features have the potential to play a useful role in the IS annotation of complex sentences in future.

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