Towards User-Adaptive Annotation Guidelines

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Abstract
In this paper we address the issue of user-adaptivity for annotation guidelines. We show that different user groups have different needs towards these documents, a fact neglected by most of current annotation guidelines. We propose a formal specification of the structure of annotation guidelines, thus suggesting a minimum set of requirements that guidelines should fulfill. Finally, we sketch the use of these specifications by exemplary applications, resulting in user-specific guideline representations.

1 Introduction
Linguistic research nowadays makes heavy use of annotated corpora. The benefit that researchers may gain from corpora depends to a large extent on documentation of the annotation. According to Leech’s maxims, the guidelines that were applied in the annotation of the corpus should be accessible to the user of the corpus (and thus serve as a kind of documentation), see Leech (1993).

In this paper, we argue that annotation guidelines, which are optimized for use by the annotators of the corpus, often cannot serve as suitable documentation for users of the annotated corpus. We illustrate this claim by different types of prototypical corpus users, who have different needs with respect to documentation. Extending the proposal by MATE (Dybkjaer et al., 1998), we sketch a preliminary specification for annotation guidelines. We then show how guidelines that are standardized in this way may be adapted to different user needs and serve both as guidelines, applied in the annotation process, and documentation, used by different corpus users.

2 Guideline Users
Annotation guidelines are used by different types of users with different requirements. These requirements depend on (i) the user’s objectives and (ii) the user’s background.

2.1 User Objectives
People are interested in annotation guidelines for different reasons. According to their respective objectives, we define three user types: the coder, the coding consumer, and the coding developer. These classes, however, refer to users of annotation workbenches rather than annotation guidelines.

The annotator Annotation guidelines are used by different types of users with different requirements. These requirements depend on (i) the user’s objectives and (ii) the user’s background.

This paper grew out of our work in the Sonderforschungsbereich (SFB, collaborative research center) on information structure at the University of Potsdam. In the context of this SFB, several individual projects collect a large amount of data of diverse languages and annotate them on various annotation levels: phonetics/phonology, morpho-syntax, semantics, and information structure.

Within the SFB, guidelines for the different annotation levels are being created. In order to maximize the profit of these data, we are developing standard recommendations on the format and content of the SFB annotation guidelines. These guidelines ought to serve the SFB annotators as well as the research community.

The paper is organized as follows. We first present different user profiles with different needs towards annotation guidelines (sec. 2). We then analyze the form and content of selected existing guidelines to some detail (sec. 3) and show that these guidelines fulfill the user needs only inadequately (sec. 4). Finally, we sketch a formal specification of the structure of annotation guidelines and indicate how XML/XSLT technology can be used to support user-adaptive annotation guidelines (sec. 5).
instructions specified in the annotation guidelines. Important annotation criteria are consistency and speed.

**The corpus explorer** The group of corpus explorers encompasses all those who aim at exploiting linguistic data in order to find evidence for or against linguistic hypotheses. These people need to know (i) how to find instances of specific phenomena they are interested in, and (ii) how to interpret the annotations of the phenomena in question.

**The language engineer** Instead of inspecting the data “manually”, as the corpus explorer does, the language engineer applies automatic methods to the annotated data to process them further. This includes a variety of tasks, such as statistical evaluations, training and testing of algorithms, and the extraction of various types of linguistic information.

**The guideline explorer** The guidelines per se (i.e., independently of a corpus) are of interest to, e.g., theoretical linguists who want to know the principles that underlie the annotation guidelines. In addition, the guidelines may serve as an example for authors of other annotation guidelines.

**The guideline author** The process of writing guidelines is usually a time-consuming and stepwise process. Hence, during the process of writing, the authors themselves make use of their own guidelines to look up related or similar phenomena that are already covered therein.

### 2.2 User Background

A further factor putting constraints on annotation guidelines is the user’s background. First, (non-)acquaintance with the language of the corpus is an important factor: if corpora should be useful also for people who do not or hardly know the language of the corpus, annotation guidelines should provide translations for example sentences and basic information about linguistic properties of the object language.

Second, (non-)acquaintance with theoretical analyses of the phenomena has an impact on requirements towards guidelines. People who are acquainted with the linguistic theory that the guidelines are based on do not need theoretical introductions; an example is the *Feldertheorie* (field theory of word order) in German, which serves as the basis of the analyses in the German Verbmobil Treebank (Stegmann et al., 2000). In addition, people who know about alternative (competing) analyses of the phenomena in question may want to know the reasons of the chosen analysis.

### 3 Form and Content of Guidelines

We consider sample guidelines from different types of annotation; all sample guidelines are available via the internet. These guidelines have been chosen to set out the diversity among different levels of linguistic analysis—from morphology to pragmatics—and among practices established in different linguists’ communities—from typologists to language engineers.4

**Interlinear morphemic transcription** EU-ROTYPO (Konig et al., 1993), Leipzig Glossing Rules (Bickel et al., 2004). These guidelines deal with the annotation of morpheme boundaries and morpheme-by-morpheme translation (glossing); these guidelines have been created by and for typologists.5

**Morphosyntactic annotation** Penn Treebank (POS-tagging guidelines, “POS”) (Santorini, 1995), STTS (Schiller et al., 1999). These guidelines have been developed by language engineers for (semi-)automatic annotation of morphosyntactic information.6

**Syntactic annotation** Penn Treebank (bracketing guidelines, “BG”) (Bies et al., 1995), SPARKLE (Carroll et al., 1997), VerbMobil, German Treebank (Stegmann et al., 2000).7

**Semantic/pragmatic annotation** PropBank (PropBank Project, 2002), Penn Discourse Treebank (Mitsakaki et al., 2004), DAMSL (Dialog Act Markup in Several Layers, Allen and Core (1997)). PropBank and Penn Discourse Treebank are extensions of the Penn Treebank.

We focus on three aspects of annotation guidelines: the components of guideline documents

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4The sample guidelines also vary with regard to size (e.g., the Leipzig Glossing Rules comprise 9 pages, the Penn Treebank Bracketing Guidelines 317 pages) and status (e.g., the VerbMobil guidelines are completed, whereas guidelines such as the Penn Discourse Treebank guidelines are still being developed).

5We consider only the rules for morphemic transcription and not the glossing abbreviations in these documents.

6EAGLES provides recommendations for the design of morphosyntactic tagsets (Leech and Wilson, 1996). Tagsets represent only a component of annotation guidelines. The STTS tagset can be viewed as an instantiation of the EAGLES recommendations.

7A very detailed annotation scheme for syntactic, semantic and speech annotation is available in book form for the SU-SANNE corpus (Sampson, 1995). These guidelines are addressed primarily to the guideline explorer rather than the annotator. In this vein, the book provides a detailed discussion of the annotation principles and theoretical background. We do not include these guideline in our discussion, since they are not available electronically.
3.1 Document Components

The document architecture varies to some extent in the sample guidelines. In general, however, there is (i) an introductory part, (ii) the main section, and (iii) appendices. In the following, we sketch prototypical components of these parts; to a large extent, these components overlap with the elements proposed by Dybkjaer et al. (1998). The table in fig. 1 presents an overview of most of the guideline components considered here. The differences between the guidelines can (partly) be attributed to the fact that the guidelines address different types of users.

**Introductory part** This part comprises basic information such as the name of the guidelines, the annotation goal, the type of source data, the annotation markup (e.g., syntactic annotation can be encoded by brackets vs. graphs, etc.). In addition, it addresses general design principles, including general annotation conventions (A\(^8\)), and the underlying linguistic theory and/or statements about theoretical problems (B). A general tagset declaration in the form of an exhaustive list of all admissible tags plus a short description is often included (C). Some guidelines refer to related annotation schemes or standard recommendations like EAGLES (Leech and Wilson, 1996) (D). Finally, creation notes inform about the authors, creation date, status of the guidelines, etc.

\(^8\)The letters refer to the table in fig. 1.

**Main section** This section is always devoted to the presentation of the actual annotation instruction, which we call “(annotation) instructions”. These will be discussed in detail in sec. 3.2 and 3.3.

**Appendices** Some guidelines provide tutorials in the form of exercises for practicing the use of the annotation guidelines. Different types of indices (i.e., listings of items, e.g., tags, and numbers of all pages that refer to these items) may be included: alphabetical index of the tags (E); thematic indices, e.g., an index of keywords such as ‘wh-clefts’ (F). In addition, lists of specific problematic words or constructions may be given. Finally, some guidelines include recommendations for annotation tools and methods.

3.2 Instruction Components

The core component of annotation guidelines is represented by the annotation instructions. We first describe the form and content of an individual instruction before addressing the question of how the set of instructions is ordered/structured (sec. 3.3). We illustrate the description by two annotation instructions from the Penn Treebank (POS), displayed in fig. 2.

An individual instruction always refers to one (or more) tags that represent the information to be annotated, e.g., ‘VB’. The instruction usually provides some sort of keywords (G) for the phenomenon in question, e.g., ‘verb, base form’ (e.g., headers may provide such keywords).
Verb, base form—VB
This tag subsumes imperatives, infinitives and subjunctives.

| EXAMPLES: | Imperative: | Do/VB it. |
|-----------|-------------|-----------|
| Infinitive: | You should do/VB it. [..] |
| Subjunctive: | We suggested that he do/VB it. |

VB or VBP
If you are unsure whether a form is subjunctive (VB) or a present tense verb (VBP), replace the subject by a third person pronoun. If the verb takes an -s ending, then the original form is a present tense verb (VBP); if not, it is a subjunctive (VB).

EXAMPLE: I recommended that you do/VB it.
(cf. I recommended that he do/VB it.)

Figure 2: Two instructions from the Penn Treebank POS-tagging guidelines (Santorini, 1995, pp. 5, 21)

3.3 Instruction Ordering
Guidelines present annotation instructions in a certain order. The ordering of instructions is a crucial aspect of the instructions’ presentation: different ordering principles implement different perspectives to the guidelines and, consequently, serve requirements of different groups of users (cf. sec. 4).

The sample guidelines make use of the following ordering principles:

Alphabetical order of the tags (L) In the section on problematic cases, the Penn Treebank (POS) present the tags and their instructions in an alphabetical order (from ‘CC’ to ‘WDT’). (Other guidelines make use of this type of ordering in an additional tag index.)

Alphabetical order of keywords (M) Canonical cases in the Penn Treebank (POS) are ordered alphabetically with respect to keywords (from ‘Adjective’ to ‘Wh-adverb’).

Content-based structure (N) Instructions are often presented in thematic units, e.g. all tags encoding nominal features are grouped together. Moreover, complex annotation guidelines are usually organized in an hierarchical structure, with chapters, sections, etc., which mirror the complex structure of the described phenomena. For instance, the Verb-Mobil guidelines contain a chapter about the annotation of phrasal constituents, with sections addressing NPs, PPs, etc., and PP subsections addressing prepositions and circum/postpositions. In DAMSL, criteria in the form of decision trees guide the annotator through the annotation.

From default to specific/exceptional cases (O) This is an ordering principle that is usually used in combination with other principles. For instance, single sentences are presented before multiple sentences in the guidelines of the Penn Discourse Treebank.

Degree of difficulty (P) Similarly, in combination with other ordering principles, the guidelines often proceed from easy to difficult cases. For instance, the Leipzig Glossing Rules first introduce morphemic transcription of prefix es and suffix es. Only later are infix es and circumfix es addressed; these represent a problematic case for interlinear morphemic translations due to the lack of isomorphism between the layer of transcription and the layer of translation.

Usually, guidelines make use of several ordering principles, e.g., main instructions are structured according to content, (embedded) subinstructions are ordered from default to specific case, and indices are ordered alphabetically according to keywords.

4 User Requirements
Current annotation projects usually do not provide separate guideline documents for different types of users. Usually, annotation documentation emerges from the annotating practice, supporting the annotator in the annotation task. At the publishing stage, this documentation is often transferred into a more general document, by adding information about annotation conventions, format, methods,
etc.—however, the basic structure of the annotations instructions remains unaltered. The obvious consequence of this practice is that existing guidelines often ignore the requirements of certain types of users. We illustrate different user requirements by some typical examples. These requirements concern (i) document components, (ii) instruction components, and (iii) instruction ordering:

**Annotator** Typical users are annotators who are confronted with the guidelines for the first time.
(i) Annotators primarily need a tutorial introduction and maybe information about the annotation goals.
(ii) They have to learn specific instructions, supported by didactic examples.
(iii) The appropriate order is from default to exceptional or from easy to difficult. Orderings in the form of decision trees may facilitate the acquisition.

**Corpus explorer** A further sample user is a researcher who looks for a specific phenomenon in the corpus:
(i) Corpus explorers need an index of phenomena (keywords) to look up the tags that encode the phenomenon they are interested in. Moreover, when inspecting the encoding of this phenomenon, they might come across other tags they are not yet familiar with. Hence, they also need an index of tags (or a tagset declaration) to look up the meaning of these tags.
(ii) They need detailed information about the annotation criteria. Take, for instance, a corpus that is annotated with respect to information-structural categories and imagine a corpus explorer who is interested in topic and focus. Before looking for data, s/he has to know the exact definitions (criteria) of topic and focus that have been applied in the annotation.
(iii) The easiest way for the corpus explorer to find annotation criteria of phenomena and tags is by means of an alphabetic ordering.

**Language engineer** Finally, language engineers may undertake a statistical evaluation of the corpus data:
(i) They primarily need a tagset declaration, without being interested in any details. In addition, the circumstances of the annotation are relevant (e.g., whether the corpus has been annotated manually, twice, etc.).
(ii), (iii) Probably, the language engineer would not need any information about annotation instructions.

Comparing these user requirements and the guideline features in fig. 1, we see that the guidelines are more oriented towards the annotator than the corpus explorer: Features such as indices (E, F) are often missing, whereas the predominant instruction ordering is content-based ordering (N).

5 Towards User-Adaptive Annotation Guidelines

In what follows, we present a preliminary guideline specification that allows for generating user-adapted guideline representations. In the second part, we illustrate the applicability of the specification.

5.1 Guideline Specification

For the specification of user-adaptive guidelines we adopt ideas from the MATE Markup Framework (Dybkjaer et al., 1998), which uses so-called Coding Modules for the specification and representation of annotation schemes. Building upon MATE, we define semi-formal class specifications, **Guideline modules**, which we extend with an **Instruction module** for the annotation instructions. In contrast to MATE, we understand the Guideline module as an underlying specification from which different representations can be generated. We sketch how the guidelines can be encoded by XML, which enables the generation of user-adapted representations through stylesheet technology (e.g. XSLT).

**The Guideline module** The guideline module (see fig. 3) constitutes the basis for the specification of annotation guidelines. It includes a subset of the items in the MATE Coding modules and the document components introduced and explained in sec. 3.1. Components that can be derived automatically, such as the tagset declaration and indices, are not part of the specification, since these can be generated from the information present in the Instruction module.

**The Instruction module** Annotation instructions are specified in the Instruction module. In fig. 4, we sketch a preliminary XML representation of the two instructions in fig. 2. The single elements and attributes specify the instruction components exemplified there. In addition, the instruction for the tag ‘VB’ refers to the second instruction via the ‘related’ element, marking it as a ‘problematic case’. The second instruction indeed helps the annotator to decide between the assignment of two tags, ‘VB’ and ‘VBP’. For both tags, ‘criterion’ elements with application conditions, the respective annotation action, and examples are declared.

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10The MATE Markup Framework neither addresses the encoding of annotation guidelines nor the issue of user-adaptivity explicitly.
### 5.2 Application Examples

The exemplary encoding enables the generation of a number of various types of user-adapted guideline representations and document components:

- For all user profiles: The ‘tags’ and ‘keywords’ attributes of the instruction elements in figure 4 allow us to automatically generate indices as lists of tag:page-number pairs (resp. keyword:page-number pairs) and tagset declarations as tag:keyword pairs.
- For the annotator: The ‘difficulty’ attribute can be used as a guiding principle for the creation of tutorial exercises for the annotator, which might start with easy annotation examples and develop towards more difficult instructions. Furthermore, when the annotator annotates a certain tag, the annotation tool may display the corresponding ‘text’ element as an “online help” for the annotator.
- For the guideline author: When the author assigns keywords to the instruction s/he is currently working on, the ‘keywords’ attribute can be used...
to point to related instructions (marked by the same keywords). The formal specification in general can be used to support the guideline authors, by completeness and consistency checks.

6 Conclusions

Current guidelines only provide support for a subset of the potential users. As we have shown in this paper, different user types, such as annotators, corpus explorers, language engineers, etc., require different forms of guidelines in order to fulfill their specific tasks related to an annotated corpus.

To answer these requirements, we propose a general guideline structure which serves as the basis for generation of user-adapted documents. With the use of XML/XSLT technology, a broad variety of user-specific applications can be realized.

It is clear that the detailed specification we propose make high demands on the guideline authors. However, forcing the authors to fulfill requirements such as explicitness (as for the declaration of the exact annotation action), completeness (keywords, examples for every instruction), etc., will result in high-quality standardized annotation guidelines, which we believe will pay off in greater benefit from the annotated corpora.

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