Designing and implementing a multilayer annotation system for (dis)fluency features in learner and native corpora

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1 Introduction

The notions of fluency and disfluency have mainly been approached from two angles. The holistic approach defines fluency as the "smooth, rapid, effortless use of language" (Crystal 1987: 421); in this perspective, fluency is considered as a global phenomenon of language production (e.g. Chambers 1997; Lennon 1990). By contrast, the componential approach (Fox Tree 1995; Gut 2009; Hieke 1981, 1985) sees fluency as an isolatable dimension of language proficiency resulting from the conjunction of a series of quantifiable and qualifiable phenomena, such as filled pauses, discourse markers, false starts or restarts. Many componential studies are, however, limited to the research of one of those features without considering its interaction with other fluency features (Chafe 1980; Pallaud et al. 2013; Raupach et al. 1980), and few have considered variation in speech performances. The researcher’s choice for one or the other of those two approaches obviously results in a different set of fluency features and in diverging methodologies.

Against this backdrop, Götz’ (2013a) study is remarkable for combining both perspectives into what she calls an "integrated" approach: she examined a comprehensive set of fluency variables with the aim of delineating the overall fluency profiles of nonnative speakers of German. Following this new line of thinking, this paper aims to present an innovative multilayer annotation system for (dis)fluency features in learner and native speech. This system allows for the investigation of a large number of (dis)fluency features (either independently or in interaction) with a view to drawing the bigger picture of (dis)fluency behavior of nonnative and native speakers. The system has been created within a wider research project on fluency across languages and modalities1 for which a more general framework of (dis)fluency annotation has been developed (Crible et al. 2014).

2 Design

Several theoretical and practical principles have underpinned the design of the (dis)fluency annotation system.

1. The main hypothesis of the research project out of which this annotation system has arisen is that fluency and disfluency are the two sides of the same coin. In other words, the same feature can be used as a means to enhance fluency at one point, and as a marker of disfluency at another, and it is in the recurrence and combination of those features that fluency or disfluency can be established. Consequently, the tagging system makes no a priori decision as to which elements should be considered as fluent or disfluent: all occurrences of a feature are tagged in the same way.

2. The integrated approach to (dis)fluency, i.e. (dis)fluency seen as a variety of features contributing to a holistic phenomenon, constitutes the second cornerstone of the system. For this purpose, the protocol offers a tagging system for a dozen distinct (dis)fluency features (see Table 1). It allows for the annotation of (dis)fluency features involving one (e.g. a pause) or several words (typically a repetition), and, conversely, for the annotation of words included in more than one (dis)fluency feature (e.g. a vowel lengthening within a repetition). The annotation system remains essentially linear, and (dis)fluency features are annotated at the level of the word. In addition to this componential dimension, the system makes it possible to draw a holistic picture of each individual speaker’s fluency behavior.

3. Thirdly, the system is designed for and on the basis of spoken data: contrarily to some other annotation systems which have been developed with standard written text in mind (see Rehbein et al. 2012), this protocol is solely based on concepts of spoken language such as filled pause, self-correction, aborted utterance and the use of “written” concepts such as “sentence” is avoided. Preliminary versions of the annotation scheme were iteratively tested on a corpus sample and amended accordingly to reach the final version.

4. Last but not least, the (dis)fluency annotation system is aimed to be applied to large corpora, to different speaking tasks, and to both learner and native data. This implies that

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the system must not only be grounded on well-defined (dis)fluency categories, but it also has to be flexible, straightforward, applicable to different data types and reasonably quick to implement.

3 Implementation

This multilayered (dis)fluency annotation system has been implemented within the EXMARaLDA tool (Schmidt et al. 2009) to the time-aligned version of the French component of the Louvain International Database of Spoken English Interlanguage (LINDSEI, Gilquin et al. 2010). This large database contains recordings and transcripts of interviews of advanced learners of English from 11 mother tongue backgrounds (50 interviews [c. 20 min. each] per L1, each interview consisting of three speaking tasks)\(^2\). Although the released version of LINDSEI transcriptions contains inline annotations of several features of spoken language (including (dis)fluency phenomena), these are insufficient for (dis)fluency analyses answering the principles outlined above. Table 1 illustrates the added value such annotation system can provide to spoken corpora.

![Table 1. LINDSEI mark-up vs. (dis)fluency annotation system](image)

Each feature has a corresponding tag in the form of one or two letters, e.g. FP for filled pause and T for truncated word. For repetitions, a numbering system is used to show the number of repetitions and the number of repeated words. A set of symbols is also integrated to indicate the onset (“<”) and offset (“>”) of each feature as well as multiple tagging on one item, if any (“+”; e.g. the word “enfin” in *it was erm enfin we hadn’t* [FR005], which is tagged both as a discourse marker and as a foreign word). Those tags are spread into successive layers of annotation, corresponding to different levels of precision in the characterization of (dis)fluency features, from the more generic to the more in-depth. The following examples\(^3\) illustrate the annotation system.

<table>
<thead>
<tr>
<th>LINDSEI (inline annotations)</th>
<th>(DIS)FLUENCY ANNOTATION SYSTEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Empty pause (perceptive transcription)</td>
<td>(Dis)fluency feature Examples (FR009, FR010 &amp; FR011(^3))</td>
</tr>
<tr>
<td>Filled pause</td>
<td>Filled pause <em>something to do with er politics</em></td>
</tr>
<tr>
<td>Truncated word</td>
<td>Truncated word (3 sub-categories) <em>wh when I was a little girl</em></td>
</tr>
<tr>
<td>Foreign word</td>
<td>Foreign word <em>politics or (0.820 relations internationales)</em></td>
</tr>
<tr>
<td>Lengthening</td>
<td>Lengthening <em>in a (0.280) well in a real (0.750) town</em></td>
</tr>
</tbody>
</table>

\(^2\) A comparable corpus of interviews of native speakers of English, the Louvain Corpus of Native English Conversation (LOCNEC, De Cock 2004) is currently being time-aligned and annotated for (dis)fluency features so as to provide a proper native benchmark.

\(^3\) Each interview in LINDSEI is identified by a specific code: “FR” corresponds to the interviewees’ mother-tongue (here French), and the three-figure number (001 to 050) refers to the 50 learners.

### References


