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Annotation and annotation mining tools for analyzing speech prosody in the Polish-German Borderland database

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Abstract

In this demo presentation, we discuss tools and techniques developed within Borderland: a project dedicated to the analysis of paralinguistic phenomena in the conversations of Polish and German teenagers, entitled: *Language of Boundaries and Boundaries of Language* (see more at: <http://borderland.amu.edu.pl/>).

1. Introduction

The Borderland database recordings were collected in the area of Frankfurt (Oder) and Słubice. The data management system and annotation specifications were discussed in an earlier publication (Karpiński and Klessa, 2018).

In the present contribution, we focus on the work aimed at supporting the investigation of speech prosody. We present and discuss software tools that can be used to automatize certain steps in the process of both describing speech recordings as well as annotation mining and data analysis.

Some of these tools have already been used for gesture analysis with the data coming from the same corpus. An example is the Re-Occurrence plugin for Annotation Pro (Karpiński et al., 2018) that enables the calculation of the number of occurrences of an annotation label found in one annotation layer (e.g., labels for Speaker 1) in another annotation layer (e.g., labels for Speaker 2). The number of re-occurring segments is calculated within the segments appearing after the end boundary of the original segment. Another example is the SRMA (Segment Rate Moving Average) plugin, used earlier with different sets of data. This plugin makes it possible to calculate the number of segments or measure segment durations within a moving frame window (see also e.g. Kousidis et al. 2010). One of the applications of the SRMA plugin is to investigate communicative alignment in the time domain (Karpiński et al., 2014).

In order to carry out similar analyses with pitch data, additional steps must be involved. In case of direct pitch measurements, we use the Probabilistic YIN (PYIN) algorithm (Mauch and Dixon, 2014) implemented in Annotation Pro, the smoothing in Praat (Boersma and Weenink, 2014) or spline function based on pitch contour stylisation in Momel (Hirst, 2011) in order to get rid of micro-changes that are irrelevant to perception and facilitate local minima and maxima detection. In further steps, for some analyses, pitch frequency is normalised in order to safely com-

pare voices of different average pitch (e.g. male and female). With automatically added pitch labels (Hirst, 2011) as in INTSINT, more annotation mining and analyses can be done, including pitch pattern (represented as a sequence of labels) comparison and sequential analysis. Momel and INTSINT data can be obtained using SPPAS (Bigi, 2015) integrated speech analysis system. The numerical data are explored for convergence between the speakers using regression analysis while symbolic data are analysed for co-occurrence and re-occurrence of symbol sequences using the abovementioned SRMA and Re-Occurrence plugins.

The starting point for many prosodic analyses is the segmentation and labelling of speech recordings. Several tools have been tested at the preliminary stage for both Polish and German data, e.g., (Kisler et al., 2016; Koržinek et al., 2017; Szymański and Grochowski, 2005; Wypych et al., 2003). Finally, we decided to use Annotation Pro + CLARIN-PL Align (Klessa and Koržinek, 2019) for Polish and SPPAS (Bigi, 2015) for German. Both of the tools are:

- (a) freely available for research,
- (b) dedicated to desktop off-line mode uses.

The latter is particularly important with the Borderland data, as the recorded persons are children which restricts the access rights, hinders sending the data to external servers etc. Furthermore, the recording sessions resulted in long (or very long) media files that could be problematic for on-line processing. The reason to use Annotation Pro + CLARIN-PL for Polish (although SPPAS also support the alignment of Polish) was the fact that the whole audio annotation work had been done in Annotation Pro, and thus this choice was the simplest solution.

In order to enhance the processing of the Borderland German recordings and their annotations, a phone and word level time-alignment module of SPPAS has been developed. The pronunciation dictionary used in SPPAS has been manually inspected for the present purpose by a



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team of German philologists (see acknowledgements). The data annotated with SPPAS are compatible with Annotation Pro as the import / export options were implemented for the .ant (Annotation Pro) and .xra (SPPAS) file formats. Therefore, the SPPAS output can subsequently be used for further analyses conducted with any of the two tools, e.g. with the SRMA or Re-Occurrence plugins describe above in this demo abstract.

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