A Phonemic Corpus of Polish Child-Directed Speech

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Abstract

Recent advances in modeling early language acquisition are due not only to the development of machine-learning techniques, but also to the increasing availability of data on child language and child-adult interaction. In the absence of recordings of child-directed speech, or when models explicitly require such a representation for training data, phonemic transcriptions are commonly used as input data. We present a novel (and to our knowledge, the first) phonemic corpus of Polish child-directed speech. It is derived from the Weist corpus of Polish, freely available from the seminal CHILDES database. For the sake of reproducibility, and to exemplify the typical trade-off between ecological validity and sample size, we report all preprocessing operations and transcription guidelines. Contributed linguistic resources include updated CHAT-formatted transcripts with phonemic transcriptions in a novel phonology tier, as well as by-product data, such as a phonemic lexicon of Polish. All resources are distributed under the LGPL-LR license.

Keywords: child-directed speech; Polish; phonology

1. Introduction

Recent advances in modeling early language acquisition are due not only to the development of machine-learning techniques, but also to the increasing availability of data on child language and child-adult interaction. In the absence of (high-quality) recordings of child-directed speech—throughout this study, we use child-directed speech as an umbrella term for child- and infant-directed speech, i.e. linguistic data children may use to bootstrap into language—or when models explicitly require such a representation for training data, phonemically transcribed child-directed corpora have commonly been used as input data. Indeed, phonemic transcriptions have been used to develop and validate, among other tasks, computational models of the early acquisition of word segmentation, phonological knowledge, or both (Venkataraman, 2001; Peperkamp et al., 2006; Blanchard and Heinz, 2008; Daland and Pierrehumbert, 2010; Boruta et al., 2011, inter alios). Moreover (unless otherwise stated), computational models of psycholinguistic processes are expected to generalize to typologically different (if not all) languages (Gambell and Yang, 2004). Nonetheless, the best known corpora of child-directed speech have been developed for English or one of a small number of other languages, and Polish is one of many low-resource languages when it comes to the evaluation of computational models of language acquisition.

The purpose of this paper is to present a novel (and to our knowledge, the first) phonemic corpus of Polish child-directed speech that subsequent studies might use to determine how models of early language acquisition perform on Polish or, by extension, Slavic languages.

L. B. designed the study, analyzed the original corpus, and wrote the paper; J. J. developed the phonemic lexicon. Both authors discussed the results and implications at all stages.

2. Sources of Data

We derived our phonemic corpus from the Weist corpus of Polish child-directed speech (Weist et al., 1984; Weist and Witkowska-Stadnik, 1986) that is freely available from the seminal CHILDES database (MacWhinney, 2000). This corpus contains 39 CHAT-formatted transcripts of interactive, non-elicited, spontaneous verbal interactions involving four Polish-learning children (aged 1;7 to 2;6 at the time of recording) and their respective caregivers. For each utterance, the basic unit of data in the transcripts is an orthographic transcription, a gloss, and a translation to English. Data was coded at the morphological level in the glosses, and no phonetic or phonemic information is available in a systematic manner. It is also worth noting that the audio recordings are freely available as WAV files from the Media section of the CHILDES database.

3. Deriving a Phonemic Corpus

The Brent/Ratner corpus of English child-directed speech (Brent and Cartwright, 1996) has now become the standard dataset for the evaluation of computational models of early language acquisition. Therefore, we followed the design and format of that corpus in order to derive our phonemic corpus of Polish from Weist et al.’s orthographic transcripts. For the sake of reproducibility and global consistency, most derivation steps were automated.

In keeping with usual practice, slashes // are used from this point forward to enclose phonemic transcriptions, and chevrons ⟨⟩ are used to enclose material from the CHAT-formatted orthographic transcripts.

3.1. Extracting Standard Child-Directed Utterances

As with the Brent/Ratner corpus, the first processing step consisted in the automatic extraction of the child-directed utterances from Weist et al.’s original transcripts, that is to
say all utterances except the ones uttered by the so-called
target child. Data for each of the four children were con-
catenated into a single meta-corpus.
Out of the raw 17,553 extracted utterances, only 15,364
(88%) complete and well-formed utterances were further
selected to build the phonemic corpus. In order to control
the trade-off between ecological validity and sample size,
the following selection criteria were applied.

3.1.1. Exclusion Criteria
First, utterances containing actions without speech, unidenti-
fiable, guessed or untranscribed material (annotated with
the [@n], [@c], and [@s], and [@f] markers, respec-
tively) were automatically discarded from the corpus as, un-
deniably, no proper phonemic transcription may be recov-
ered from those utterances. Following the same argument,
incomplete utterances, or utterances containing phonolog-
al (though complex), phonemic transcriptions could have
been obtained automatically (Steffen-Batogowa, 1975;
Jassem, 2003). However, because of the relatively small
size of the lexicon in the corpus at hand (5,712 types), we
sacrificed some reproducibility for the sake of quality, and
controlled the trade-off between ecological validity and sample size.

3.1.2. Deletion Criteria
Conversely, as they do not affect the integrity of the utter-
ances, other CHAT-formatted annotations such as para-
linguistic material, pause symbols, punctuation marks, utter-
ance terminators and utterance linkers were merely deleted
from the orthographic transcriptions.
An example of this is the trailing-off terminator (+...) which
marks the end of an incomplete (but not interrupted) utter-
ance. By deleting this marker in, for example, (jeszcze nie
+...) (not yet), the utterance would then be mapped to the
phonemic transcription /jeszce/.
It is also worth mentioning that, when annotated as single
phrases in the original transcripts with the repetition marker
/jeSÙe ñe/ phrasal repetitions were not expanded; for exam-
ple, the utterance /dzień dobry, dzień dobry, dzień dobry/
(good morning, good morning, good morning) would only be
phonemically transcribed as /dzieñ dobri/ if coded as
@dzieñ dobry [x 3]). Hence, studying repetitions or disflu-
cencies, or computing corpus statistics (such as the ubiqui-
tous mean length of utterance measure, a.k.a. MLU) from
this derived representation of the data might result in ob-
servations far different from those obtained using CHAT-
specific software such as CLAN (MacWhinney, 2000).
Deleting punctuation marks was done to create a stripped-
down representation of the data, identical to the one used
in the Brent/Ratner corpus: one utterance per line, contain-
ing only space-separated, phonemically-transcribed words
with a one-to-one mapping between the phonemes and the
symbols used to represent them.

3.2. Extracting the Lexicon
Once the proper subset of complete, well-formed utterances
was selected, the following step consisted in the automatic
extraction the attested lexicon from the candidate corpus,
i.e. the set of all occurring orthographic words. As in the
Brent/Ratner corpus of English, word transcriptions were
designed so that each orthographic word form is matched
with a single phonemic transcription.
As grapheme-to-phoneme relations in Polish are regu-
lar (though complex), phonemic transcriptions could have
been obtained automatically (Steffen-Batogowa, 1975;
Jassem, 2003). However, because of the relatively small
size of the lexicon in the corpus at hand (5,712 types), we
sacrificed some reproducibility for the sake of quality, and
transcribed the lexicon manually.

3.3. Transcription Scheme
As for the definition of the phonemic inventory, we used
Jassem’s authoritative description of Polish phonemes
(Jassem, 2003). The resulting phonemic inventory of Pol-
ish is presented in Table 1 for consonants and glides, and in
Figure 1 for vowels.

|                  | Bilabial      | Labiodental | Postdentals | Alveolar   | Alveopalatal | Palatal | Velar |
|------------------|---------------|-------------|-------------|------------|--------------|---------|-------|
| Nasal            | m             | n           | p           | j          | t            | n       | tj    |
| Plosive          | p             | t           | t           | c          | k            | g       |       |
| Fricative        | f v           | s z         | f v         | c z        | c J          | k g     |       |
| Affricate        | t s z         | f v         | t s z       | 6 4        |              | x       |       |
| Lateral          | r             |             | r           | j          | w            | j w     |       |
| Flap/Trill       |               |             |             |            |              |         |       |
| Glide            |               |             |             |            |              |         |       |

Table 1: Consonants and glides of the phonemic inventory of Polish (IPA in serif, ASCII in monospaced typeface). Where
symbols appear in pairs, the one to the right represents a voiced consonant.
Figure 1: Vowels of the phonemic inventory of Polish (IPA in serif, ASCII in monospaced typeface).

Because the implementation of many computational models of early language acquisition — legacy, such as Venkataraman’s NGS-u (Venkataraman, 2001), or not, such as Goldwater et al.‘s DP (Goldwater et al., 2009) — do not accommodate Unicode characters denoting the symbols of the international phonetic alphabet (henceforth IPA), each phoneme was mapped to an ASCII character in the released resources.

4. Derived Corpus

Finally, the whole phonemic corpus was automatically reconstructed replacing, in each extracted child-directed utterance, every orthographic word form by its phonemic transcription. The final derived phonemic corpus of Polish child-directed speech contains 15,364 utterance tokens (representing 11,194 types), 54,662 words (5,712 types) and 225,324 phonemes (37 types). Moreover, it is worth noting that this corpus of Polish is approximately twice the size of the Brent/Ratner corpus of English: it contains 1.6 times more utterances (in terms of tokens), 1.6 times more words, and 2.4 times more phonemes. Phoneme frequencies observed in the corpus are reported in Table 2.

Aside from the stripped-down format used in the Brent/Ratner corpus, and because subsequent studies might require to enforce ecological validity, e.g. by extracting utterances addressed to a single child, the resulting phonemic transcriptions of the Weist corpus were also included as a novel phonology tier (denoted %pho) in updated CHAT-formatted transcripts. An excerpt of such a transcript is presented in Figure 2.

5. On the Usefulness of such Corpora

To further emphasize the need for computational models of early language acquisition to be evaluated using typologically different languages, we compare the performance of a well-known unsupervised model of the acquisition of word segmentation (Venkataraman, 2001) on three phonemic corpora (derived) from the CHILDES database: the aforementioned Brent/Ratner corpus of English, the Johnson/Demuth corpus of Sesotho (Johnson, 2008), and our novel corpus of Polish.

Providing a thorough analysis of the discrepancies between this model’s performance on English, Sesotho and Polish is beyond the scope of this paper. Yet, a standard quantitative evaluation gives enough weight to the argument at hand. As Venkataraman’s model is incremental, its output is conditional on the order in which input utterances are processed; we thus report average segmentation F-scores (together with standard deviations within parentheses) observed over 100 distinct random permutations of the input corpora. The results are categorical: the F-score of the word segmentation model is 66.8% (2.9) for English, 50.4% (3.3) for Polish, and only 28.4% (7.1) for Sesotho.

As evidenced here, evaluating the performance of a computational model of early language acquisition using data from only one language offers no guarantee whatsoever as to the performance of the model on other languages, especially if typologically unrelated; hence the need for a special effort in creating appropriate linguistic resources. To our knowledge, the novel phonemic corpus of Polish child-directed speech we presented in this paper is the first resource of this kind made available for Polish and, by extension, Slavic languages.

| Phoneme | Frequency |
|---------|-----------|
| a       | 23586     |
| e       | 23021     |
| o       | 21632     |
| t       | 14422     |
| i       | 13746     |
| k       | 10062     |
| j       | 8596      |
| w       | 8197      |
| u       | 7420      |
| m       | 7072      |
| y       | 6485      |
| v       | 5966      |
| n       | 5934      |
| p       | 5743      |
| r       | 5614      |
| b       | 5114      |
| s       | 5019      |
| f       | 4859      |
| c       | 4577      |
| n       | 4215      |
| d       | 3994      |
| t       | 3728      |
| l       | 3171      |
| z       | 3112      |
| 7       | 3083      |
| 1       | 2825      |
| 5       | 2623      |
| 5       | 2561      |
| g       | 2464      |
| x       | 1824      |
| f       | 1336      |
| g       | 985       |
| d       | 585       |
| j       | 391       |
| z       | 326       |
| c       | 41        |

Table 2: Phoneme frequencies in the derived corpus (IPA in serif, ASCII in monospaced typeface).
6. Resources and License

All aforementioned resources, derived (the updated CHAT-formatted transcripts) or original (the phonemic lexicon), are distributed under the terms of the Lesser General Public License for Linguistic Resources (LGPL-LR). In addition to being included into LREC’s LRE Map, these resources were also recontributed to the Derived Corpora and Counts section of the CHILDES database.

7. Acknowledgements

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