The Hungarian Gigaword Corpus

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Abstract
The paper reports on the development of the Hungarian Gigaword Corpus, an extended new edition of the Hungarian National Corpus, with upgraded and redesigned linguistic annotation and an increased size of 1.5 billion tokens. Issues concerning the standard steps of corpus collection and preparation are discussed with special emphasis on linguistic analysis and annotation due to Hungarian having some challenging characteristics with respect to computational processing.

Keywords: gigaword corpora, corpus annotation, morphological analysis

1. Introduction
Corpora have a significant impact on the success of research and applications in NLP along two critical dimensions, corpus quality and quantity. Recent initiatives have focused on achieving a substantial increase not only in the former, providing more and more detailed, “deep” annotation, but also in the latter, resulting in billion word corpora for several languages, many of them available from the LDC (see eg. Wei-yun and Huang (2006), Parker et al. (2011), Halácsy et al. (2008) or Ferraresi et al. (2008)). The paper describes the process of the creation of such a resource for Hungarian, a language with some challenging characteristics for computational processing. As the Hungarian Gigaword Corpus (HGC) is designed to serve as a resource for a wide range of linguistic research as well as for the interested public, a number of issues had to be resolved which were raised by trying to find a balance between the above two application areas.

2. Origins
The HGC has its roots in the Hungarian National Corpus (HNC) (Váradi, 2002) developed between 1998 and 2001 as a representative (balanced) sample of the language use of the second half of the 90s, providing valuable empirical evidence for the status of the Hungarian language for theoretical analysis and language technology alike. It was the first major annotated Hungarian corpus of about 187 million words, covering language variants inside the country and from neighbouring countries as well (yielding the Hungarian Minority Language Corpus as a subset of the HNC). The HNC has been a fairly popular language resource with more than 8000 registered users at the web search interface and dozens of research papers based on its data. In the last 10-15 years, however, expectations for language resources have changed dramatically, especially in the following 3 areas:

• size: the dominance of data oriented methods and applications in NLP has led to the need for more and more data to achieve better and better performance,
• quality: the quality of language processing tools used for corpus processing has improved, calling for higher precision and finer levels of analysis and annotation in corpora,
• coverage: the need for the preservation of representativity has demanded subsequent samplings from language use including registers that are not yet covered by the HNC.

As a natural consequence of the above requirements, the HNC has become severely outdated in many respects and badly in need of major revision. To remedy these problems the following main objectives have been defined for the development of the HGC, focusing on the pivotal concept of increase in:
• size: extending the corpus to minimum 1 billion words,
• quality: using new technology for development and analysis,
• coverage and representativity: taking new samples of language use and including further variants (transcribed spoken language data and user generated content (social media) from the internet in particular).

If these objectives are fulfilled the HGC will be an up-to-date language resource that will service the current needs of the research community as well as the interested public.

3. Collection

3.1. Design considerations
Compiling corpora faces a number of theoretical and practical constraints, many of which have not changed much in recent years. Therefore, the reader is referred to the discussion in Váradi (2002) with respect to general issues about the design of the corpus, and, in particular, with respect to the concept of representativity, which, in its strict original sense has proved impossible to achieve and therefore has been replaced by the notion of balancedness. In this section, we focus only on problems originating from idiomatic features of the HGC, most prominently its size. The predominant method for the collection of data on this scale has been either crawling the web or acquiring large amounts of newswire text. However, if used exclusively,
both methods have their obvious weaknesses to produce a solid, balanced resource with sufficient metadata. The pros and cons of using the web as corpus are discussed in some detail in, for example, Baroni and Ueyama (2006), and their findings are valid for the HGC as well. This fairly opportunistic approach often results in very noisy data, which although can be filtered with various methods, frequently lacks even the basic metadata without which linguistic research cannot use the text reliably, and so could be applied only for specific text domains. A newswire corpus can have serious deficiencies with respect to representativity. Therefore, significant effort had to be put into acquiring the source data through controlled, targeted resource collection, appropriate for each type of source: crawling for user generated social media content, negotiating with publishers to have access to archives of news agencies and other digital text collections. Resources already in some structured (semi)standard and easily processable format have been given preference over ad hoc collections of files in various formats. The scale of the enterprise ruled out scanning documents and using OCR from the beginning due to the lack of necessary labour resources.

Copyright with respect to the development of language resources is a sensitive and hot topic, perhaps even more so than it was 10 years ago (Clercq and Perez, 2010; Reynaert et al., 2010). We found that it was substantially more difficult, sometimes even impossible, to collect appropriate licenses again for more data from all text providers whose data was already included in the corpus. Despite every reasonable effort there remained fair amounts of texts in the corpus which could not be covered with a license for full-scale access. The only possibility under this situation remained for us to offer different availability options for various sections of the HGC (see Section 6. below).

3.2. Sources

The composition of the HGC again basically follows that of the HNC and is discussed in detail in Váradí (2002). The distribution of tokens are illustrated in Table 1. At first blush the table shows an increased dominance of the press genre, but it should be noted that the size of all other subcorpora has grown significantly in absolute terms, and there is a completely new genre, the (transcribed) spoken language as well.

Unfortunately, despite our expectation that after more than 10 years of the compilation of the HNC it would be an easy routine to collect electronic texts from data sources since document management and storage must have sufficiently advanced to follow established standards, we were faced with a large number of issues regarding accessibility, format and metadata of the source texts. This problem was further aggravated by the unforeseen and surprising reluctance by some text owners to issue licenses for their resources to be used even for strictly research purposes. As a result, recent materials from some news sources already present in the HNC and published continuously ever since are painfully missing from the HGC.

It is important to note that the HGC is not a faithful archive of the sources collected but primarily a language resource, a collection of linguistic data. It is not uncommon therefore for sections of very noisy source data to be removed from the corpus. The amount of this text, however, is insignificant compared to the full available data of the specific source and so have no influence on the result of investigations, experiments or the operation of applications (to be) based on the HGC.

4. Corpus preparation

The development of corpora of this magnitude is often influenced by practical constraints (such as the availability of human resources), nevertheless the standard steps in corpus preparation (preprocessing, normalization, up-translation, annotation) are usually followed, as it was done in the HGC, too. In the preprocessing and normalization phase textual content and basic document structure are identified in the raw data, and (near-)duplicates and non-Hungarian sections are filtered out. Language identification is carried out with near perfect precision/recall at the level of identifiable paragraph-like units longer than a specified threshold of characters using the algorithm of Lui and Baldwin (2012). Detecting duplicates proved to be a more complex issue excluding the use of standard methods developed for large scale web corpora (Pomikalek, 2011). The wide spectrum of sources (ranging from social media through official, legal documents and newswire to literature) required customized processing that is primarily based on the Kupietz (2005) toolkit, but the default detection has to be followed by manual post-editing identifying typical types of duplicates which have to be removed or, on the contrary, preserved, as the case may be. There are near-identical textual segments whose unalienable feature is their repetitiveness in language use, and therefore removing them would lead to data distortion. Typical examples are weather report sections in newspaper data, which use a language so constrained that automatic detection is prone to identify them as (near-)duplicates, but they have to be preserved since this kind of repetition is entirely deliberate.

To facilitate linguistic analysis an extensive normalization is carried out at the character level, in which various renderings of characters are mapped to the (near-)equivalent characters of the Hungarian alphabet or some appropriate other character. These may include ligatures, normal text rendered by calligraphic unicode symbols, some fancy punctuation and the like.

The output of the preparation step is the input for the linguistic analysis in the form of a clean XML file for each type of source, level 1 encoded according to a slightly modified DTD based on the Corpus Encoding Standard (Ide, 1998), with all major structural units marked up down to the paragraph level. Metadata is encoded in TEI conformance headers.

5. Analysis and annotation

5.1. The processing pipeline

All tools used for analysis at all levels of processing have been updated to produce a more precise, detailed and reli-

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1 It is of course subject to some change as the corpus is growing due to further development.

2 Usually in the form of a unicode symbol.
The disambiguation framework based on Oravecz and Diennes (2002) and Halácsy et al. (2006) has been retrained with a 1 million word manually tagged training corpus yielding high precision output (near 98%), and new layers of analysis have been added in the form of NP chunking, and named entity recognition (Varga and Simon, 2007). Initial results for these higher level annotations are not very convincing, and some further work is needed to fine-tune the tools to produce higher quality output.

5.2. Annotation format

The hub of the corpus encoding for linguistic analysis is the output of sentence splitting and tokenization. Each token is on a separate line with empty lines marking sentence boundaries. All further annotation is added as tab separated columns similarly to the WaCky format (Baroni et al., 2009), resulting in a flexible and easy to process output, which can be readily converted to XML (and validated) at any stage of the processing pipeline. This format is illustrated with a small extract for the phrase “the English language text [is] the primary” in Figure 1.7 The first nine columns stand for the token, stem, morphosyntactic description (as output from the morphological analyzer), corpus tag (for pos tagging), morpheme level encoding with compounding information, syllable structure for the token.

Table 1: The composition of the HGC in number of tokens

| Register            | HNC     | HGC     | Source                        |
|---------------------|---------|---------|-------------------------------|
| Journalism          | 84,500,000 | 643,257,776 | (42%) Daily/weekly newspapers |
| Literature          | 38,200,000 | 221,731,436 | (14.5%) Digital Literary Academy |
| (Popular) science   | 25,500,000 | 110,903,157 | (7.2%) Hungarian Electronic Library |
| Personal            | 18,600,000 | 338,600,000 | (22.1%) Social media |
| Official            | 20,900,000 | 135,401,305 | (8.8%) Documents from public admin. |
| (Transcribed) spoken| –       | 83,040,104 | (5.4%) Radio programs     |

| Total               | 187,000,000 | 1,532,933,778 |                      |

3https://lrt.clarin.eu/tools/huntoken-tokenizer-and-sentence-splitter

4This is the level of analysis that is encoded for example in the MULTTEXT-East specifications (Erjavec, 2004). Since the HGC analysis is a lot more detailed, the application of this standard is ruled out.

5An example can be the simple noun lázadó (“rebél”) as composed of lác (“fever”) + adó (“tax”), the compound reading being extremely improbable.

6This issue opens up a whole new domain of possible future research of trying to algorithmically solve the problem.

7For presentation purposes, the annotation layout is edited.
and the stem\(^8\), and pseudo-phonemic transcription for the token and the stem, respectively. For annotations spanning over several tokens the standard IOB (Inside, Outside, Beginning) encoding scheme (Ramshaw and Marcus, 1995) is used. In Figure 1 the tenth column uses this format to encode noun phrases. The higher level XML encoding of document structure is kept separately as standoff annotation, which can be merged with the linguistic annotation to produce a unified output.

6. Implementation and distribution

The corpus engine selected for the implementation of the HGC is the Manatee/Bonito corpus management system (Rychlý, 2007), the open source part of the engine behind the Sketch Engine (Kilgarriff et al., 2004). This is a mature toolkit, very fast both in indexing and querying and able to handle several billion tokens. The skeleton of the HGC search interface is based on the Bonito application, so the standard built-in services of this package are readily accessible. However, the interface has been substantially extended to allow for complex searches on all layers of the detailed (morphological) annotation (syllable structure, CV skeleton, morpheme types, compounding etc.) providing user-friendly access and supporting linguists in doing extensive qualitative and quantitative research based on the HGC. Figure 2 illustrates the level of details of the annotation and also the extensive possibilities of the query interface. In this example, when selecting verb as part of speech, a roll down menu of all derivational and inflectional properties of Hungarian verbs is displayed. Here we search for verb forms which contain the ‘-hAt’ derivational suffix (meaning “able”), and the ‘-lAk’ inflectional ending encoding first person singular subject and second person direct object at the same time, in declarative mood.

With respect to the accessibility of the corpus, the full version is currently available only through the web search interface due to copyright restrictions. Sources for which the licenses make it possible will be freely accessible in full text version as well.

7. Future work

The development of the HGC has benefited from previous experience gained during the creation of its predecessor but also from user feedback. A fair amount of work has been invested at all stages of the process to produce a language resource unprecedented for Hungarian not only in quantity but also in quality in this magnitude. This makes the corpus an ideal base to derive further resources by utilizing appropriate post-processing algorithms. These resources might include frequency dictionaries, collocation lists, verb subcategorization frame lexica etc.

A framework is being developed to make periodic update and extension of the corpus viable from continuously monitored data sources providing repeated sampling of language use, and to immediately update the quality of analysis when any of the processing tools receive an upgrade, correcting errors in the linguistic analysis.

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