Compiling Czech Parliamentary Stenographic Protocols into a Corpus

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Abstract
The Parliament of the Czech Republic consists of two chambers: the Chamber of Deputies (Lower House) and the Senate (Upper House). In our work, we focus on agenda and documents that relate to the Chamber of Deputies. Namely, we pay particular attention to stenographic protocols that record the Chamber of Deputies’ meetings. Our overall goal is to continually compile the protocols into the TEI encoded corpus ParCzech and make the corpus accessible in a more user friendly way than the Parliament publishes the protocols. In the very first stage of the compilation, the ParCzech corpus consists of the 2013+ protocols that we make accessible and searchable in the TEITOK web-based platform.

Keywords: Parliament of the Czech Republic, Chamber of Deputies, stenographic protocols, TEI encoding, TEITOK

1. Motivation
Parliamentary data is interesting for social and political scientists, data scientists, historians, linguists, journalists and citizens in general. For a wide range of tasks parliamentary data must be easily findable and accessible, encoded according to international standards and, if possible, with rich and correct annotations and metadata. In the fields of Natural Language Processing and Corpus Linguistics, the CLARIN ERIC infrastructure plays a leading role in the task of compilation of parliamentary data into language corpora. They organized the CLARIN-PLUS cross-disciplinary workshop “Working with parliamentary records” held in Sofia, Bulgaria in 2017 that clearly indicated a need for discussion on processing parliamentary data in a wider community. In 2018 the ParlaCLARIN workshop was organized in Miyazaki, Japan and it means a significant step forward in the given discussion.

The CLARIN ERIC infrastructure provides the most comprehensive overview of the existing parliamentary corpora and related publications. As of March 2020, there are 34 parliamentary corpora in the overview and its description, size, licence and availability are provided for each of them. In our work we focus on stenographic protocols published by the Chamber of Deputies of the Parliament of the Czech Republic. In the past, two Czech parliamentary corpora have been published: (1) CzechParl is a corpus of stenographic protocols recorded during the meetings of both chambers of the Parliament of the Czech Republic between 1993–2010 (Jakubícek and Kovář, 2010). This corpus contains 82 million tokens and it is available for on-line searching in SketchEngine. (2) The Czech Parliamentary Meetings corpus consists of the recordings from the Chamber of Deputies of the Parliament of the Czech Republic made between February – August 2011. This corpus contains 88 hours of speech data and their transcriptions. Both the spoken and written data are available for download (Pražák and Šmídl, 2012) and for on-line searching in the KonText concordancer.

Our goal is to make the protocols accessible and searchable in a more user friendly way than the Czech Parliament does. We make them available in the ParCzech corpus that we, in contrast with other corpora in the CLARIN ERIC overview, approach as a live text collection rather than a static collection. This provides interesting aspects of a workflow design, especially into a procedure of regular updates. Regarding data encoding, the works (Erjavec and Pančur, 2019) and (Pančur et al., 2019) inspired us the most. At the same time we looked at the CLARIN ERIC overview from a different angle and created Table 1 including ParCzech.

This paper is organized as follows. In Section 2 we describe the digital repository of the Czech Parliament and the agenda that is available online on the website of the Czech Chamber of Deputies. The details on recording, editing, and publishing the stenographic protocols by the Czech Parliament are explained in Section 3. In Section 4 we describe our procedure to compile the protocols into ParCzech. Section 5 shows how to search ParCzech in the TEITOK web-based platform.

Terminological note The following terms in parliamentary procedures are relevant for our topic. During a term, there are meetings which are a group of sittings and which typically take place in more than one day. For illustration, the 30th meeting in the 8th term of the Czech Chamber of Deputies was a group of 12 sittings. Each meeting has its own agenda and an agenda item is discussed in speeches that can be made at more than one sitting.
| language | corpus (url if cannot be downloaded) | concordancer | format | down | load |
|----------|-------------------------------------|--------------|--------|------|------|
| Bulgarian | Corpus of Bulgarian Political and Journalistic Speech (url) | K | ? | TEI | ? |
| Croatian | Croatian parliamentary corpus ParlaMeter-hr 1.0 | SE | Kr | NE | C | ? |
| Czech    | Czech Parliamentary Meeting | K | SE | Kr | N | C | ? |
|          | CzechParl (url) | K | SE | Kr | N | C | ? |
|          | ParCzech +T | K | SE | Kr | N | C | ? |
| Danish   | The Danish Parliament Corpus 2009–2017, v1 | K | SE | Kr | N | C | ? |
| Dutch    | DutchParl | K | SE | Kr | N | C | ? |
| English  | HanDeSeT: Hansard Debates with Sentiment Tags | K | SE | Kr | N | C | ? |
|          | Hansard corpus | K | SE | Kr | N | C | ? |
|          | Parliamentary Debates on Europe at the House of Commons 1998–2015 (url) | K | SE | Kr | N | C | ? |
|          | UKParl Dataset | K | SE | Kr | N | C | ? |
| Estonian | Transcripts of Riigikogu (Estonian Parliament) | K | SE | Kr | N | C | ? |
| Finnish  | Plenary Sessions of the Parliament of Finland | K | SE | Kr | N | C | ? |
| French   | Archives Parlementaires (url) | K | SE | Kr | N | C | ? |
|          | Parliamentary Debates on Europe at the Assemblée nationale 2002–2012 | K | SE | Kr | N | C | ? |
| German   | Korpusbasierte Analyse österreichischer Parlamentsreden | K | SE | Kr | N | C | ? |
|          | ParlAT beta | K | SE | Kr | N | C | ? |
|          | Parliamentary Debates on Europe at the Bundestag 1998–2015 | K | SE | Kr | N | C | ? |
|          | polmineR corpus | K | SE | Kr | N | C | ? |
| Greek    | Hellenic Parliament Minutes 1989–1994, 1997–2018 | K | SE | Kr | N | C | ? |
|          | Speeches of Politicians in the Greek Parliament | K | SE | Kr | N | C | ? |
| Icelandic| The Icelandic Parliamentary Corpus | K | SE | Kr | N | C | ? |
| Latvian  | LinkedSAEIMA (url) | K | SE | Kr | N | C | ? |
|          | CoNLL-U | K | SE | Kr | N | C | ? |
| Lithuanian| Lithuanian Parliament Corpus for Authorship Attribution | K | SE | Kr | N | C | ? |
| Norwegian| Proceedings of Norwegian Parliamentary Debates (url) | K | SE | Kr | N | C | ? |
| Polish   | Polish Parliamentary Corpus | K | SE | Kr | N | C | ? |
| Portuguese| PTPARL Corpus | K | SE | Kr | N | C | ? |
| Slovenian| Slovenian parliamentary corpus ParlaMeter-sl 1.0 | K | SE | Kr | N | C | ? |
|          | Slovenian parliamentary corpus siParl 1.0 | K | SE | Kr | N | C | ? |
|          | Slovenian parliamentary corpus SlovParl 2.0 | K | SE | Kr | N | C | ? |
| Swedish  | Riksdag’s Open Data | K | SE | Kr | N | C | ? |
| 7 lang.  | The ParlSpeech V2 data set | K | SE | Kr | N | C | ? |
| 21 lang. | Europarl: European Parliament Proceedings Parallel Corpus 1996–2011 | K | SE | Kr | N | C | ? |

Table 1: A different view on the overview of parliamentary corpora published by the CLARIN ERIC infrastructure on [https://www.clarin.eu/resource-families/parliamentary-corpora](https://www.clarin.eu/resource-families/parliamentary-corpora) as of 27 March, 2020. For each corpus we provide concordancers through which it is available (K-KonText, SE-(no)SketchEngine, Kr-Korp, NKJP, C- Corpuscle, w-dedicated website), its internal format, and an url link if a corpus is available to download. +T by ParCzech stands for KonText+TEITOK.
2. Digital repository of the Czech Parliament

Digital repository of the Parliament of the Czech Republic [https://public.psp.cz/en/sqw/hp](https://public.psp.cz/en/sqw/hp) contains recording of the Assemblies since the earliest time of their existence until the last sitting of parliament. It consists of two parts: Bohemian Diet from its first reported (not directly recorded) acts in 1039 until 1848. Various historical periods have variable recordings, but many do contain transcripts. E.g. for the period 1526–1611 we can see by looking for the first period (1526–1545) [https://public.psp.cz/eknih/snemy/v010/](https://public.psp.cz/eknih/snemy/v010/) that there is the first correspondence of the Diet and records of the most important acts, mostly elections of Czech kings. After that the content of each Diet follows. The contents are in form of letters, but they are rather detailed and for most assemblies they consist of dozens of documents, arguments and replies, rather well documenting issues of the assembly. There are excuses for not participating due to sickness, there are king’s proposals for the diet, diet’s replies, e.g. this one concerning help fighting Turks: [https://public.psp.cz/eknih/snemy/v010/1545/t032600.htm](https://public.psp.cz/eknih/snemy/v010/1545/t032600.htm). For this period of 19 years there are 336 documents. Later diets are documented progressively better. For a diet of February 4–19, 1605 there are 46 documents [https://public.psp.cz/eknih/snemy/villa/](https://public.psp.cz/eknih/snemy/villa/) that Between the years 1611 and 1847 very few documents have been digitised, although the diet was active for the whole time.

From 1848, when the Austrian parliament was reformed and first members of the Bohemian Diet were elected also from citizens, the parliaments and their chambers of first Austrian, later Czechoslovak, and currently Czech Parliaments are available in the repository: [https://public.psp.cz/eknih/index.htm](https://public.psp.cz/eknih/index.htm) For all of these parliaments, protocols of each meeting are available in the repository. For the Austrian period the documents are often in German and are more similar to minutes rather than full transcript. In general, form and quality of the Austrian era transcripts are very variable, but they might become an interesting resource in future.

Since establishment of the first parliament of the new Czechoslovak Republic in 1918 the available documents are much more extensive. For every sitting, there is a ”nest”-style site which has not only full transcripts, but also registries of all members of parliament (MOP) and its organs, for each MOP there is a list of their activities in the meetings registry of ”parliamentary prints”, i.e. documents submitted to the parliament for discussion and vote, etc. lists of committees, and lists of topics in the prints and transcripts. All of these documents are published basically in plain text. This structure remains in general constant all the way until 1989, with only a minor addition of additional documents like invitations to parliamentary sessions.

A substantial improvement of the proceedings has occurred with the newly elected House of Deputies for 2006–2010. From the first sitting of this house in addition to transcripts, which are necessarily edited at least for fluency of spoken language, also the unedited audio recordings of the sessions are available [https://public.psp.cz/eknih/2006ps/stonprot/](https://public.psp.cz/eknih/2006ps/stonprot/). Then from the sitting Senate of 2010–2012 also the Senate has improved their data and their transcripts are available in XML (XHTML) with linked votes, audio and even video recordings. A small problem is in the form of published audio and video, which is available for streaming, not for a simple download. However in general we can say that from 2010 all the proceedings of the Parliament of the Czech Republic are available in the rich form of agenda, documents, transcripts of the proceedings, and votes, together with audio recording of the proceedings. All of this can be downloaded from the Digital repository of the Parliament.

3. Stenographic Protocols

The Czech Chamber of Deputies uses stenography to record its meetings like few other countries ([Torregrossa, 2016](https://www.senat.cz/xqw/webdav/pssenat/original/66197/55769)). Stenography allows reporters to take notes during sittings and then they need time to transcribe them listening to the audio recording. The Czech Chamber of Deputies reporters take 10 minute shifts and then they have 80–90 minutes to transcribe their records. The draft versions of stenographic protocols are published online on the same day and it takes several days to do language revisions and get the final versions. Finally the speakers have 2–3 weeks for authorization. Figure 1 presents the protocol that has been already published online but neither correction nor authorization has been done yet.

The language revisions respect differences between spoken and written language. Reporters put focus on incorrect endings and cases, apparently incorrect word order, stuttering, evident slip of the tongue, if not further repaired, excessive use of personal and demonstrative pronouns, word repetition unless it is an intention. On the other hand, editing of factual errors and mistakes is not acceptable. In addition, notes important for capturing the atmosphere of the meeting and the events in the meeting hall are added to the text in brackets only to the extent strictly necessary and as objective as possible. Minor modifications for the purpose of text formatting are permitted. The reporters can neither correct nor replace offensive and indecent words. The speeches

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6 Some protocols, e.g. 1866, have not been processed via OCR because they are typset in fraktur (gothic) font. Interestingly, they are detailed stenographic protocols and have been published in parallel in German and Czech.

7 Cf. activities of senators (MOP from the upper chamber) with names starting with 'E' in 1925: [https://public.psp.cz/eknih/1925ns/se/rejstrik/jmenny/e.htm](https://public.psp.cz/eknih/1925ns/se/rejstrik/jmenny/e.htm)

8 This level of detail is true for the pre-WWII Czechoslovak parliament and post-war federal parliament. National – Czech and Slovak – assemblies only have transcripts available.

9 [https://public.psp.cz/eknih/2006ps/stonprot/](https://public.psp.cz/eknih/2006ps/stonprot/)

10 [https://public.psp.cz/eknih/2006ps/audio/2006/](https://public.psp.cz/eknih/2006ps/audio/2006/)

11 [https://www.senat.cz/xqw/webdav/pssenat/original/66197/55769] and linked vote: [https://www.senat.cz/xqw/xervlet/pssenat/hlasy?G=11178&O=8](https://www.senat.cz/xqw/xervlet/pssenat/hlasy?G=11178&O=8)
must remain undistorted and authentic regardless of their content and political affiliation of their speakers. Spoken and written language differ in many ways, e.g. speech can use timing, tone, volume, and timbre to add emotional context. In order to provide a complete picture of the event, a corresponding part of the audio recording is available for each stenographic protocol.

Figure 1: Neither correction nor authorisation of the given stenographic protocol published online has been done yet, see the information Neprosil jazykovou korekturou, neautorizovano! at the top of the screenshot.

4. Compiling the Protocols into a Corpus

We take the following steps in order to compile the stenographic protocols of the Czech Chamber of Deputies into the ParCzech corpus:

**Study source data** We identified what works and what does not work in the protocols of each Chamber of Deputies published during the eight parliamentary terms. Namely we focused on the features of author identification, links to the authors, links to the agenda items, spoken interpolation, availability of audio recordings, browsing the data. Since most of the features work for the protocols between 2013–present we have decided to compile this subset of the protocols first.

**Get and encode source data** We downloaded the 2013+ protocols and converted them into the ParlaCLARIN TEI based format. Since that moment we call this collection the ParCzech corpus.

One TEI document corresponds to one agenda item. We label the documents in a way that describes a hierarchy of terms, meetings, sittings, and agenda items. All meetings are numbered from 001 onwards for each term, sittings from 01 onwards for each meeting, agenda items from 001 onwards for each meeting. For illustration, the document 2013-001-01-005 is a protocol of speeches on the fifth agenda item (005) made in the first sitting (01) of the first meeting (001) of the term that started in 2013 (2013).

The document 2013-001-01-003b.u is a protocol of speeches on the third agenda item made in multiple parts and b stands for the second part; the suffix u stands for an unauthorized version.

It may happen that one agenda item is being discussed more than once during a current sitting. In other words, an agenda item discussion can be interrupted with a discussion on a different agenda item. But it does not affect our strategy to store one agenda item in a single TEI document. Sitting openings are stored in single TEI documents. The data scraper is implemented as a Perl script downloading both the newly published protocols (i.e. not authorized yet) and the authorized protocols.

The version of 2013–present ParCzech consists of in 4,689 TEI documents containing 136,888 speeches, 1,312,897 sentences and 23,360,798 tokens. The Czech Chamber of Deputies publishes audio recordings as mp3 files on its website. We have not aligned these audio files with the TEI documents yet.

**Process ParCzech** We enrich ParCzech automatically by morphological and named-entity annotations using the procedures MorphoDita and NameTag resp. (Straková et al., 2014). We run MorphoDita with the model MorFlex CZ (Straka and Straková, 2016) and NameTag with the CNEC model (Straka and Straková, 2014). NameTag classifies entities into a set of 42 classes (called “types”) with a very detailed characterization and these fine-grained classes are merged into 7 super-classes (called “supertypes”). In comparison with the ParlaCLARIN TEI elements, the repertoire of the NameTag classes is richer and therefore we introduce new TEI elements not included in the ParlaCLARIN TEI format recommendations.

5. ParCzech in TEITOK

TEITOK is a web-based platform for viewing, creating, and editing corpora with both rich textual mark-up and linguistic annotation. It communicates with the KonText search engine allowing evaluation of simple and complex queries, displaying their results as concordance lines, computing frequency distribution and further work with language data. The ParCzech corpus is downloadable and accessible in TEITOK at:

http://hdl.handle.net/11234/1-3174

Figure 2 illustrates four different options over which users can browse ParCzech (sitting date, meeting, term, authorized). For example, when browsing over the sitting date users can see that four items of the fifth meeting in the term 2013–2017 were on the agenda on 21 January 2014. TEITOK uses the Corpus Query Processor (CQP) to query corpora in the CQP query language (CQL). Figure 3 illustrates a query builder that provides an easy way to define queries in CQL. At present, users can formulate queries on words, lemma, part-of-speech tags, named entities, and speakers.
6. Conclusion

Publishing the proceedings in the form of coherent and annotated dataset is also important from the perspective of data accessibility. While the Library of the Parliament of the Czech Republic has done a very good job in publishing all of the material, it is still available in a complicated and easily broken form. Making it all available as not only an online searchable service, but also a downloadable and citable collection available with a PID via a certified data repository will significantly improve the accessibility of the data and its availability for further research.

We have designed and implemented a procedure to compile the Czech stenographic protocols into a corpus which we call the ParCzech corpus. The corpus is accessible and searchable in the TEITOK tool and it is directly downloadable. However, our compilation pipeline is not fully tuned. Mainly we have to concentrate on studying the protocol flow in the Digital repository of the Parliament of the Czech Republic since it affects the procedure of ParCzech regular updates. Once we fix it, we will focus on interlinking ParCzech with other data sources.

Acknowledgements

We wish to thank Maarten Janssen, the author of TEITOK, for his advice on the stenographic protocol representation and on uploading the protocols into TEITOK. This work has been using language resources and tools developed and/or stored and/or distributed by the LINDAT/CLARIAH-CZ project of the Ministry of Education, Youth and Sports of the Czech Republic (project LM2018101).

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