Czech Legal Text Treebank 2.0

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Abstract

The Czech Legal Text Treebank 2.0 (CLTT 2.0) contains texts that come from the legal domain and are manually syntactically annotated. The syntactic annotation in CLTT 2.0 is more elaborate than in CLTT 1.0. In addition, CLTT 2.0 contains two new annotation layers, namely the layer of entities and the layer of semantic entity relations. In total, CLTT 2.0 consists of two legal documents, 1,121 sentences and 40,950 tokens.

Keywords: treebank, legal, long sentences, syntactic annotations, named entities, semantic relations

1. Introduction

We have been developing approaches and systems for detecting and extracting semantic relations from unstructured texts. We have developed the RExtractor system (Kríž et al., 2014; Kríž and Hladká, 2015). This system implements an extraction pipeline which processes input texts by linguistically-aware tools and extracts entities and relations using queries over dependency trees. The language used for testing RExtractor is Czech and the legal domain was chosen to be explored in detail.

We surveyed existing syntactically annotated corpora and only a few of them contain texts from the legal domain, e.g., the Universal Dependencies v2. To have a gold-standard data for the RExtractor evaluation, we created the Czech Legal Text Treebank 1.0 (Kríž et al., 2016). In total, 1,121 sentences from the Collection of Laws of the Czech Republic were annotated morphologically and syntactically in accordance with the Prague Dependency Treebank annotation framework.

In this paper, we introduce the next version of CLTT with more elaborate syntactic annotations and enriched with two annotation layers. The remainder of this paper is organized as follows: Section 2 presents a brief description of CLTT 2.0. Modifications in the syntactic annotation are described in Section 3. Section 4 describes the layer of entities and Section 5 presents the layer of semantic relations. Finally, Section 6 provides more details about getting CLTT 2.0.

2. Czech Legal Text Treebank 2.0

We provide basic characteristics of CLTT 2.0 with a special attention paid to the differences between CLTT 1.0 and CLTT 2.0.

2.1. Annotation Layers

Both CLTT 1.0 and CLTT 2.0 annotation principles fit the framework originally formulated in the Prague Dependency Treebank project (PDT, Hajič et al., 2018). According to this annotation framework, dependency trees are annotated on the three layers:

- **Word Layer** (w-layer)
  A text is segmented into documents and paragraphs and individual tokens are recognized and associated with unique identifiers.

- **Morphological Layer** (m-layer)
  A sequence of tokens of the word layer is divided into sentences. Annotation of a sentence consists of attaching several attributes to the tokens of the w-layer, the most important ones are morphological lemma and tag.

- **Analytical Layer** (a-layer)
  A sentence is represented as a rooted ordered tree with labeled nodes and edges. One token from the morphological layer is represented by exactly one node in the tree and the dependency relation between two nodes is captured by an edge between the two nodes. The actual type of the relation is given as an analytical function label of the edge.

There are two new layers in CLTT 2.0:

- **Entities Layer** (e-layer)
  We focus on entities from the accounting domain. Each entity detected in a text is represented by (i) unique entity identifier, (ii) reference to the dictionary of accounting entities (see below), (iii) identification of the document, the sentence and the tokens where the entity was detected, and (iv) text chunk with the given accounting entity form.

- **Semantic Relations Layer** (r-layer)
  A relation is defined as a triple of subject, predicate and object, where both subject and object are accounting entities and predicate is a token (typically a verb) which represents a semantic relation. Analogously to the annotation of entities, each relation has a unique identifier and we distinguish relations of three types, definitions, obligations, and rights.

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http://hdl.handle.net/11234/1-2621

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2.2. Data format

Both CLTT 1.0 and CLTT 2.0 use the Prague Markup Language (PML) defined as a main data format by Pajas and Štěpánek (2006). The PML is a generic XML-based data format designed for representation of a rich linguistic text annotation. Both CLTT versions come with a slight modification of the PDT PML Schema.

In CLTT 2.0, the PML files contain new node attributes for entity identification (if an associated token is a part of some entity). In addition, e-layer and r-layer are stored in separate JSON files which are easily readable by both human and machines.

3. Syntactic Annotation

The syntactic annotations in CLTT 2.0 differs from the ones in CLTT 1.0 in two main aspects: (i) we fixed several errors in the dependency trees, and (ii) we modified the existing naming convention of the node identifiers so it is more readable and easy to understand.

3.1. Fixed Dependency Trees

To make manual syntactic annotation comfortable, we split long and complex sentences into segments. A complex sentence is a sentence containing at least two segments. A segment is a part of a sentence between two numbering markers. It might not be a complete sentence nor even a complete clause. However, its manual annotation becomes more annotator friendly.

The syntactic annotation itself was provided as manual checking and correcting the output of an automatic parser by human annotators. They checked each segment individually — both the tree structure and the analytic function assignment. After that, annotators used inter-segment links to capture dependencies between the nodes from different segments. In fact, using inter-segment links presents a way of building a dependency tree from partial dependency trees. Finally, an automatic procedure joined segment annotations into the final dependency trees for complete complex sentences.

In CLTT 2.0 we checked the dependency trees manually. We fixed several errors that came from both manual inter-segment linking and automatic processing. Unfortunately, several sentences annotated with too erroneous dependency trees had to be removed from the treebank. Thus CLTT 2.0 contains valid dependency trees.

Each dependency tree has been checked three times. The human annotator checked (i) each segment individually, (ii) each final dependency tree (before publishing CLTT 1.0) and (iii) each final dependency tree once more (before publishing CLTT 2.0). All three annotation campaigns have been done by the experienced PDT annotator. Therefore we are not able to provide inter annotator agreement.

3.2. Naming Convention of Node Identifiers

As we mentioned above, the complex sentences in CLTT were split into segments to make the treebank easier for manual annotation and manipulation. To make searching the complex sentences even more comfortable, we modified the node identifiers in CLTT 2.0 so that the identifiers contain a hierarchical structure that helps to determine the segment position in the complex sentence.

Typically, complex sentence segments depends on each other and so we can describe their hierarchical structure. Table I shows an example of typical complex sentence. In our naming convention, we define sections to be complex sentence segments on the first level of numbering, i.e. segments that depend on the introductory segment (line 1 in Table I). In our example, segments on lines 2, 3 and 6 in Table I are sections. Analogously, we define subsections as segments that depend on a section as segments on lines 4 and 5 do.

A sentence identifier schema is presented in Figure 1 and it consists of the following elements:

- **Document identification** — Document ID
  - CLTT is distributed in several files. Each sentence identifier starts with Doc_id to determine the PML file where the sentence is stored.

- **Sentence identification** — Sentence ID
  - This identifier provides a unique sentence identification in the PML file.

- **Section identifier** — Section ID
  - If a given sentence is complex, then the Sentence Identifier determines the first level of numbering used in the complex sentence. We assign the Section identifier to the segment where the numbering starts.

- **Subsection identifier** — Subsection ID
  - If a given sentence is complex, then the Subsection identifier determines the second level of numbering used in the complex sentence. We assign the Subsection identifier to the segment where the numbering starts.

Table I presents an example of the naming convention in practice. In fact, two levels of numbering (i.e., section and subsection identifiers) cover all complex sentences in CLTT. However, this strategy could be easily extended to other numbering levels.

Out of 1,121 sentences, 92 sentences were identified as complex sentences and we segmented them into 507 segments. Using the complex sentence segmentation, the average sentence length decreased from 35.9 to 26.2 tokens per sentence.

4. Entity Annotations

In CLTT 2.0, we introduced a new annotation layer of entities. We exploited the dictionary of accounting terms...
Figure 2: A sample sentence from CLTT 2.0 with highlighted accounting entities.

| Sentence sample | Node identifier prefix |
|-----------------|------------------------|
| 1 | (1) Complex sentence: doc1-sent-sect0 |
| 2 | a) first section, doc1-sent-sec1 |
| 3 | b) second section, doc1-sent-sec2-sub0 |
| 4 | 1. subsection, doc1-sent-sec2-sub1 |
| 5 | 2. subsection, doc1-sent-sec2-sub2 |
| 6 | c) third subsection, doc1-sent-sec3 |
| 7 | (2) Simple sentence. doc1-sent2 |

Table 1: An example of the naming convention for the node identifiers in CLTT. The complete identifiers are abbreviated due to the lack of space, i.e., doc stands for document in the data.

that was created for the RExtractor system. Subsequently, we used the RExtractor system for automatic identification of entities in the CLTT dependency trees.

The dictionary of accounting terms consists of 1,733 different terms classified into 25 categories (see Table 2). The RExtractor system identified 7,332 occurrences in CLTT 2.0. Each detected entity is linked with the particular dictionary entry and its category.

Table 2: A list of categories in the Accounting Dictionary.

Figure 3: Accounting categories distribution in CLTT 2.0 data and in the Accounting Dictionary.

Figure 5 presents a distribution of different Accounting entities categories over the Accounting Dictionary entries as well as over the entities detected in CLTT 2.0 sentences.

5. Relations

The layer of semantic relations r-layer is newly introduced in CLTT 2.0. Relations are represented as (subject, predicate, object) triples, where subject and object have to be entities and predicate represents a relation. Three types of semantic relations were manually annotated in the CLTT texts:

- Definitions
  Relations link an entity (subject) and its definition (object).
• Rights
  Relations link an entity (subject) which have a given right (object) to do something.

• Obligations
  Relations link an entity (subject) which have a given obligation (object) to do something.

Technically, the annotated relations are available in a standalone JSON file with a simple, both human and machine readable structure. Each relation – definition, right, obligation – has a unique identifier. Subject and objects in the relation are represented using references to the entities in the e-layer. Predicates are represented by the node reference.

Relations in CLTT 2.0 have been manually annotated by one experienced annotator. As a result, CLTT 2.0 contains 483 manually annotated relations classified into 3 categories. Table 3 presents a relation types distribution and Table 4 lists the most frequent pairs of entity types that appear as relations subjects and objects.

| Relation type | Frequency  |
|---------------|------------|
| Definitions   | 79 16.36%  |
| Obligations   | 347 71.84% |
| Rights        | 57 11.80%  |

Table 3: A distribution of different relation types in CLTT 2.0.

| Relation  | Subject type | Object type | Frequency |
|-----------|--------------|-------------|-----------|
| Oblig.    | general subj.| general term| 16.19%    |
| Oblig.    | general subj.| acc. concept| 9.84%     |
| Oblig.    | general subj.| acc. report| 8.40%     |
| Oblig.    | general subj.| acc. concept| 7.17%     |
| Oblig.    | general subj.| liabilities| 3.69%     |
| Oblig.    | general subj.| assets      | 3.48%     |
| Oblig.    | general subj.| account     | 3.07%     |

Table 4: The most frequent entity type pairs between subjects and objects.

6. Distributional Notes

CLTT 2.0 is distributed under the Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International Licence (CC BY-NC-SA 4.0).

6.1. Download

CLTT 2.0 can be downloaded from the LINDAT/CLARIN repository:

[http://ufal.mff.cuni.cz/czech-legal-text-treebank](http://ufal.mff.cuni.cz/czech-legal-text-treebank)

In addition, there are various tools for browsing and querying the treebank either locally or on-line, e.g., the TrEd graphical editor, the KonText KWIC search tool and PML TreeQuery:

[http://ufal.mff.cuni.cz/tred/](http://ufal.mff.cuni.cz/tred/)

[https://lindat.mff.cuni.cz/services/kontext/first_form?corpname=legaltext_cs_a](https://lindat.mff.cuni.cz/services/kontext/first_form?corpname=legaltext_cs_a)

[https://lindat.mff.cuni.cz/services/pmltq](https://lindat.mff.cuni.cz/services/pmltq)

6.2. TrEd editor

The users can view the treebank off-line using the TrEd editor that we used for the manual annotation of the CLTT. We implemented a new TrEd extension CLTT that can be installed directly in TrEd using Setup → Manage Extensions → Get New Extensions.

6.3. KonText

KonText is a web application for querying corpora on-line within the LINDAT/CLARIN project. Users can evaluate simple and complex queries, display their results as concordance lines, compute frequency distribution, calculate association measures for collocations and do further work with the data.

6.4. Tree Query

Tree Query is a powerful open-source search tool for all kinds of linguistically annotated treebanks available on-line within the LINDAT/CLARIN project. Users can evaluate complex tree queries and display their results graphically highlighted in the dependency trees. Tree Query can be run in the TrEd editor.

7. Conclusions

The Czech Legal Text Treebank contains texts from the legal domain. Sentences in legal texts are typically long and very complex. This fact makes the treebank unique and interesting language resource.

We introduced the new version 2.0 of the treebank. It contains 1,121 sentences annotated syntactically using the Prague Dependency Treebank annotation guidelines. In addition, two annotation layers were added, namely the layer of accounting entities and the layer of semantic relations of three types – definitions, rights, and obligations.

CLTT 2.0 is available for free for non-commercial and academic purposes.
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