Annotation of the Serbian ELTeC Collection

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ABSTRACT: This paper presents the socalled level-2 edition of SrpELTeC collection developed within the activities of Working Group 2 - Methods and Tools of the COST Action CA 16204 (Distant Reading for European Literary History), and its schema specification. The level-2 edition is a follow-up of the level-1 edition, which is used as input for morphosyntactic and NER annotation of novels. The Serbian level-2 pipeline outlines steps required for production of level-2, including methods and tools used in the process. Some statistics drawn from the Serbian ELTeC level-2 sub-collection brings an interesting insight into collection content.

KEYWORDS: distant reading, literary corpus, tagging, NER, lemmatization, ELTeC.

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1 Introduction

Working group "Methods and Tools" (WG2) of the COST action "Distant Reading for European Literary History" (CA16204) is concerned with text analytic techniques and tools. WG2 coordinates activities related to sharing, evaluating, adaptation and improving methods and tools for Distant Reading research, and establishing best practices across Europe. It has a large range of activities, from the creation of manual reference annotations for the evaluation of automatic annotation tools, to the annotations' integration strategy. Namely, one of the problems WG2 tackled is integration of results of tokenization, lemmatization, part-of-speech tagging, and Named Entity Recognition (NER) into one document conforming to the ELTEC XML/TEI format. The existing tools are analysed and some guidelines for their application are published while others are still under development. Members of WG2 are active in development of NLP resources and tools, information extraction, computational linguistics, text mining, computational stylistics, and digital literary studies.

Two main problems encountered in producing Serbian ELTeC level-2 were similar to those encountered for other languages: 1) majority of morphosyntactic taggers do not work well with XML format and 2) harmonization of NER and morphosyntactic annotations, which are performed separately with different tools. A solution was found in the TXM tool¹ (Heiden 2010; Heiden, Magué, and Pincemin 2010), an environment that enables tagging of XML files, which solves the problem of alignment of NER and morphosyntactic tags. TXM also enables the construction of a sub-corpora or partitions based on metadata (date, author, genre, etc.) or corpus structural units (like text, chapter, paragraph), querying (using the CQP browser), and the processing of more complex query results using quantitative methods (supported by the R statistical package), as well as the export of results in a tabular or graphical form (Jacimović 2019).

The second section of this paper "Level-2 specification" will introduce concepts and current state of the schema used for morphosyntactic and NER annotation of level-1 form of novels. The third section "Serbian level-2 pipeline" will introduce steps required for the production of level-2, including methods and tools used in the process. The fourth section "SrpELTeC level-2 statistics" will bring some numerical insights from the developed dataset.

2 Level-2 specification

The encoding of novels is produced in incremental levels, each validated by the appropriate RELAXNG schemas.² Description of level-2 schema is given in Encoding Guidelines for the ELTeC: level 2 (distantreading.github.io).³ At the time of writing this paper, schema for level-2 was not yet finalized, but it is expected to be done soon. ELTeC level-2 includes all elements existing in level-1 and introduces some new ones: <s> as the sentence tag, used for segmentation of text into sentences, and <w> and <pc>, used for tokenization of text into tokens, and their annotation. Individual words are marked using the <w> element and mandatory linguistic attributes **@pos**, **@lemma**, and

^{1.} TXM is using the CQP (Corpus Query Processor) browser build on IMS Open Corpus Workbench and the R statistical package

^{2.} ELTeC Schemas

^{3.} Encoding Guidelines for the ELTeC: level 2

Ojoin, as well as some optional attributes like the general XML attribute Oxml:id for unique identification and Omsd for more detailed morphosyntactic description. As tokens can be both words and punctuation marks, as well as other special characters, TEI recommends that these two cases should be distinguished by using two different elements: <w> for words and <pc> for punctuation and special characters.

The proposal is to eliminate any content within a <ref> element at level 2. The elements , <head>, <note> and <1> can contain a sequence of <s> elements, while elements <gap>, <milestone>, <pb>, and <ref> are also permitted within text content at any point, but are disregarded in segmentation (Burnard, Schöch, and Odebrecht 2021). The element <s> can contain a sequence of <w> elements, either directly or in the sub-paragraph elements <corr>, <emph>, <foreign>, <hi>, <label>, <title>. The TEI element <rs> (referring string) has a special purpose in the level-2 format: it is used for the encoding of named entities, such as people, their roles, locations, organisations, works, events, and demonyms (Frontini et al. 2020; Šandrih Todorović et al. 2021).

WG2 had several physical meetings, first in Prague (Czech Republic), Antwerp (Belgium), Lisbon (Portugal), Budapest (Hungary) and in Malaga (Spain), and several online meetings for smaller teams focused on special topics, such as: morphosyntactic tagging, NER, direct speech, semantic analysis. Some resources developed by WG2 are available in the github repository.⁴

3 The Serbian Level-2 Pipeline

The Serbian level-2 novels are produced from the level-1 edition, as proposed by the Action plan and similarly to the way it was done for some other languages. Each language has its own pipeline, since the best tools for specific languages are developed within different frameworks. For the majority of languages, the integration of morphosyntactic tagging, lemmatization and named entity annotation was not a trivial task. In this section we present the Serbian language pipeline, which comprises several steps of annotations and transformations, outlined in Figure 1, with an example of a short sentence form the well-known novel Nečista krv (Impure blood) (SRP19101) by Borisav Stanković.

The TEI document level-1 has elements <teiHeader> and <text> on the first level, but annotation is performed only on the content of the <text>

^{4.} WG2 data repository

element. For processing purposes the **<teiheader>** element is removed in this phase, only to be updated and merged with the **<text>** element after all annotations are done.

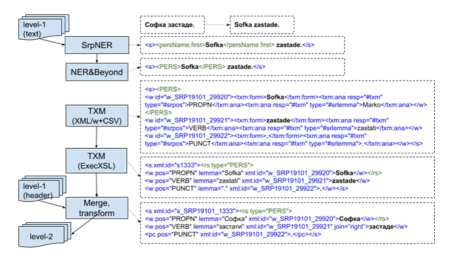


Figure 1. The Serbian SrpELTeC Level-2 pipeline.

Sentence splitting is performed by a Unitex transducer (Krstev 2008; Paumier 2021) that is adapted for this purpose, to take in consideration tags introduced in level-1. This transducer outputs the start tag <s> at the beginning of a sentence and the end tag </s> at its end.

The next step is named entity recognition performed by the rule-based system SrpNER (Krstev et al. 2014), based on large-scale lexical resources for Serbian (Krstev 2008), coupled with local grammars in the form of finite-state transducers (Vitas and Krstev 2012). Since SrpNER works on Latin texts, it is necessary to transliterate Cyrillic texts to Latin. SrpNER recognises 11 classes of NEs: dates and time (moments and periods), money and measurement expressions, geopolitical names (countries, settlements, oronyms and hydronyms), and personal names (one or more last names with or without first names and nicknames, names of church and state dignitaries). Here are some examples of SrpNER output:

1. <pers.spec><role>carica</role> <persName.full>Marija
 Terezija</persName.full> </pers.spec>
 Empress Maria Theresa

- 3. <org>Saborna crkva u <top.gr>Beogradu</top.gr></org> Cathedral in Belgrade
- 4. <org>manastir <pers.spec>Sv. Marka</pers.spec></org> St. Marc's monastery
- 5. <pers.spec><role>veliki vezir</role> <persName.first>Ahmed</persName.first>-<role>paša</role></pers.spec> Grand Vizier Ahmed-Pasha

Since level-2 does not allow embedded NER tags, the first step was to apply a semi-automatic procedure to remove them from the SrpNER output. Previous examples would be transformed to:

- 1. <role>carica</role> <persName.full>Marija Terezija</persName.full>
- 2. <role>Sekretar</role> <persName.last>Živanović</persName.last>
- 3. <org>Saborna crkva u Beogradu</org>
- 4. <org>manastir Sv. Marka</org>

As it can be seen, besides the removal of embedded tags, the remaining SrpNER tags have to be mapped into a more simplified level-2 tagset: PERS, ROLE, LOC, ORG, DEMO, EVENT, WORK. An automatic procedure implemented as part of the NER&Beyond portal (Stanković et al. 2019; Šandrih Todorović et al. 2021) was developed and used to map SrpNER tags into the 7-categories ELTeC NER schema. Figure 2 presents the part of the NER&Beyond portal used for tagsets mapping.

The mapping procedure allows mapping, ignore or removal of XML elements. In this case, the following XML elements are ignored: <back>, <body>, <div>, <foreign>, <front>, <gap>, <head>, <hi>, <l>, <milestone>, <note>, , <pb>, <quote>, <ref>, <s>, <text>, while the mapping is defined as follows:

- <persName.first>, <persName.full>, <persName.last>, <persName.name>, <pers.spec> → PERS
- <top.deoGr>, <top.dr>, <top.geo>, <top.gr>, <top.hyd>, <top.oro>, <top.reg>, <top.supReg>, <top.ul> \rightarrow LOC

istant[]] <i>Reading</i>								Beyo		
						Anne	tation tag	set mappi	ng and tr	ansliters
Description of a procedure for harmonisation of two anno	station tag sets:									
User uploads a set of source annotated documents with any tagset with one or more docum. System reads both tagsets and offer mappings (for each tag, some option should be selecte. System generates source documents in a new annotation scheme. User downloads the results	sent with gold (target) annotation tag d)	set								
load a .zip file with following structure: p	Select an archive:	Odabi	r datoteke	Nije izabri	ina nijedna	dalofeka	Upload			
- gold		DEMO	EVENT	LOC	ORG	PERS	ROLE	WORK	ignore	TT DO
md1.ann	back	0	0	~	0	0	0	0		
	body									
	demonym									
	dev									
	event									
mone compart second	foreign									
	front								:	
	gap bead								:	
	hi								-	
	milestone									
	acte									
	org									
	org.pol									
	P									
	pb									
	pers.spec persName.first					:				
	persName full									
	persName last									
	persName name									
	quote									
	ref									
	role									
	text							0 *	*	
	title top.deoOr									
	top.deour									
	top.geo									
	top.gr									
	top.byd									
	top.oro									
	top.reg									
	top.supReg top.ul			0						

Figure 2. The tagsets mapping in the NER&Beyond portal.

- <demonym> \rightarrow DEMO
- <event> \rightarrow EVENT
- $\langle \text{org} \rangle, \langle \text{org.pol} \rangle \rightarrow \text{ORG}$
- <role> \rightarrow ROLE
- $\langle \mathsf{title} \rangle \rightarrow \mathsf{WORK}.$

The previous examples would be mapped as follows:

- 1. <ROLE>carica</ROLE> <PERS>Marija Terezija</PERS>
- 2. <ROLE>Sekretar</ROLE> <PERS>Živanović</PERS>
- 3. <ORG>Saborna crkva u Beogradu</ORG>
- 4. <ORG>manastir Sv. Marka</ORG>
- 5. <ROLE>veliki vezir</ROLE> <PERS>Ahmed</PERS>-<ROLE>paša</ROLE>

The next step was the preparation of a CSV file with metadata for 100 novels to be used for the import of the whole collection in the TXM tool (Heiden 2010).⁵ The TXM import option "XML/w+CSV" was used and the required data supplied: a path to the text collection and metadata, as well as language selection. Namely, depending on language selection, TXM is

^{5.} Textométrie//TXM

using an appropriate parameter file for TreeTagger, which is used for the part of speech tagging and lemmatization. Tokenization was applied by a set of rules. The Treetagger model⁶ was trained using a dataset⁷ created from several merged annotated Serbian texts, with over half a million tagged tokens (Table 1). The dataset was balanced with four literary (1-5), and three non-literary (6-8) texts, the former including one complete SrpELTeC novel (3) and a set of excerpts from SrpELTeC (5). Tokens were pre-tagged for Universal POS tagset⁸ and lemma with the Unitex system,⁹ using Serbian morphological dictionaries, and disambiguated manually. TreeTagger also requires a lexicon and a list of open classes for the training procedure. Serbian morphological dictionaries were used as a lexicon¹⁰ for training, while a list of open classes was used as suggested by the Universal dependencies.

The selection of 11 full novels and excerpts from 15 novels from SrpEL-TeC, have been automatically labelled with SrpNER system for Serbian in the first stage of the gold standard preparation. Based on the specifically tailored guidelines, different evaluators performed careful checks and corrections, yielding a gold standard (SrpELTeC-gold) that is publicly available on European Language Grid (ELG) platform¹¹. Corpus is annotated with 7 different named entity types: PERS, ROLE, LOC, DEMO, ORG, WORK, EVENT, as specified by Distant Reading for European Literary History (COST Action CA16204). Total number of text files is 242 with stend-off annotation in 242 .ann files. Total number of annotations is 330119, where PERS has 14788, ROLE has 10405, LOC has 1979, DEMO 1568, ORG 323, WORK 198, EVENT 149.

A Named Entity Recognizer (SrpCNNER) is trained using SrpELTeCgold to recognize 7 previously mentioned named entity types, with a Convolutional Neural Network (CNN) architecture, having F1 score of approx 91% on the test dataset. Model trained for spaCy is publicly available on ELG¹².

The benefit of using TXM for tagging is that it retains XML structure elements and adds new information to each token. For example, the sentence *Sofka zastade*. (Sofka paused.):

<s><PERS>Sofka</PERS> zastade.</s>

- 6. SrpKor4Tagging-TreeTagger
- 7. SrpKor4Tagging
- 8. Universal POS tags
- 9. Unitex/GramLab Grammar-based Corpus Processing Suite
- 10. SrpMD4Tagging

11. SrpELTeC-gold - Named Entity Recognition Training corpus for Serbian

12. SrpCNNER - Named Entity Recognizer for Serbian

\mathbf{Id}	Texts	Tokens	Words	Unique
1	Orwell's 1984 (Serbian translation)	108,137	96,026	18,050
2	Vern's Around the World in Eighty Days (Serbian translation)	68,697	62,769	12,799
3	Dragutin Ilić's Hadži Dera (SRP19040)	65,262	$61,\!217$	$12,\!276$
4	Excerpt from Jaroslav Hašek's The Good Soldier Švejk	4,122	3,347	1,475
5	Excerpts from SrpELTeC (1840-1920)	$5,\!118$	4,236	2,093
6	Corpus of newspaper articles on 2014 floods in Serbia	4,672	3,813	1,741
$\overline{7}$	Excerpts from the Serbian history textbook	$6,\!596$	$5,\!287$	$2,\!622$
8	A collection of Serbian texts from Law, Finance, Education and Health domain	239,614	204,643	31,470
	Total	502,213	$441,\!338$	

Table 1. Annotated texts used for TreeTagger training, as well as the number of tokens, words and unique words for each of them.

becomes:

```
<s><PERS>
<w id="w_SRP19101_29920"><txm:form>Sofka</txm:form>
<txm:ana resp="#txm" type="#srpos">PROPN</txm:ana>
<txm:ana resp="#txm" type="#srlemma">Sofka</txm:ana>
</w></PERS>
<w id="w_SRP19101_29921"><txm:form>zastade</txm:form>
<txm:ana resp="#txm" type="#srpos">VERB</txm:ana>
<txm:ana resp="#txm" type="#srlemma">zastati</txm:ana>
</w>
</w>
</w>
</w>
</w>
</w>
</w>
```

The obtained result is not yet level-2 compliant, which means that some additional transformations are necessary. Within the TXM tool there is an execXSL macro (in the View \rightarrow Macro menu within xml macros), which performs transformations. It requires the path to the XSL file, and input and output directory with corpus files that need to be transformed (Figure 3). The initial, general purpose macro txm-front-teitxm2xmlw.xsl had to

be adapted for the level-2 requirements, and this new version is published on github repository. 13

9 ExecXSL parameters input										
g cheer be parameters in	per .	×								
XSLFile * :	D:\korpusi\eltec\Eltec-NERovan_level1\txm-front-teitxm2xmlw-srp.xsl									
intputDirectory * :	C:\Users\Ranka\TXM-0.8.1\corpora\ZAIMPORTUTXM\txm\ZAIMPORTUTXM									
outputDirectory * :	D:\korpusi\eltec\Eltec-NERovan_level1\Out-xsl									
debug * :	false									
(* mandatory fields)										
	Reset values Run Cancel									

Figure 3. Invocation of the TXM macro for XSL transformation.

The adaptation of the XSL transformation macro included sentence counting, the use of required namespaces for the attributes xml:id, xml:lang, removing some attributes, and mapping XML elements for NER tags - <PERS>, <LOC>, <ORG>, <DEMO>, <ROLE>, <WORK>, <EVENT> - into the referring string TEI element <rs>, with the value of its attribute @type set to the appropriate value from the set {PERS, LOC, ORG, DEMO, ROLE, WORK, EVENT}. The part of this XSL code is:

```
<xsl:template match= "tei:PERS|tei:LOC|tei:ORG|tei:DEMO|
tei:ROLE|tei:WORK|tei:EVENT">
    <!-- produce a referring string element -->
    <xsl:element name="rs"
        namespace="http://www.tei-c.org/ns/1.0">
        <xsl:element name="type">
            <xsl:attribute name="type">
            <xsl:attribute</pre>

        <xsl:attribute</td>
        <xsl:attribute>
        <xsl:attribute>
        <xsl:apply-templates select="tei:w"/>
        <xsl:apply-templates select="tei:foreign"/>
```

```
13. TXM related scripts
```

```
</rsl:element>
</rsl:template>
```

As a result, for our example sentence the following would be obtained:

```
<s xml:id="s1333"><rs type="PERS">
<w pos="PROPN" lemma="Sofka" xml:id="w_SRP19101_29920">
Sofka</w></rs>
<w pos="VERB" lemma="zastati" xml:id="w_SRP19101_29921">
zastade</w>
<w pos="PUNCT" lemma="." xml:id="w_SRP19101_29922">.
</w></s>
```

At the end, some last transformations had to be done. First, the text has to be transformed back to Cyrillic, if that was the script used in level-1, taking care about the content of the <foreign> element, which has to be treated in a special way. Since values of all xml:id attributes have to be unique for the whole ELTeC collection, the ID of a novel (value of the xml:id attribute of the <text> element) needs to be integrated into the sentence ID. Since TEI uses the <pc> element, rather than <w>, for punctuation, special characters <w> elements had to be replaced with <pc> and the lemma attribute removed. After this final transformation, our example sentence in the correct level-2 form is:

```
<s xml:id="s1333"><rs type="PERS">
<w pos="PROPN" lemma="Coфka" xml:id="w_SRP19101_29920">
    Coфka</w></rs>
<w pos="VERB" lemma="sacrarx" xml:id="w_SRP19101_29921">
    sacrage</w>
<w pos="PUNCT" lemma="." xml:id="w_SRP19101_29922">.
    </w></s>
```

4 Statistical overview of level-2

SrpELTeC level-2 corpus has 100 novels annotated with part of speech tags and lemmas, while 65 novels have also named entity annotation. SrpEL-TeC has 5,886,528 tokens according to TXM calculation, with the four word properties: word, n, srpos, srlemma and 30 XML tags for structural elements (back, body, front, div, div1, div2, gap, head, 1, milestone, note, p, pb, quote, ref, s, text, title, trailer), for NER elements (PERS, LOC, ORG, DEMO, ROLE, WORK, EVENT) and other textual elements (foreign, hi).

Element <div> occurs at three levels. At the first level it occurs 1,763 times with the following values of the attribute @type: CHAPTER, GROUP, LIMINAL, NOTES, TITLEPAGE. At the second level, it occurs 463 times with chapter or group as values of the attribute @type, while at the third level it occurs 99 times as a chapter. The number of occurrences of other elements are represented in Figure 4. The distribution of named entities is represented in Figure 5.

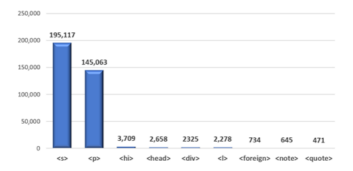


Figure 4. The number of occurrences of elements other than <div>.

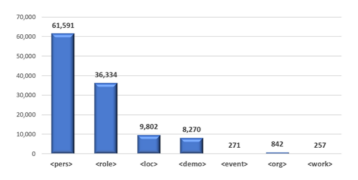


Figure 5. The number of occurrences of NE elements by class. Infotheca Vol. 21, No. 2, December 2021 The average number of words per paragraph is 40, while the average number of words per sentence is 14 (Figure 6). The novels with the longest average sentences are: *Zločin jedne svekrve* (The crime of one mother in law) (SRP19062) (26), *Bespuće* (Wasteland) (SRP19121) (25), *Gmundensko jezero* (Gmunden Lake) (SRP18690) (22). The shortest sentences were used in novels: *Hajduk Stanko* (Haiduk Stanko) (SRP18963) (7), *Radetića Mara* (Radetić's Mara) (SRP18940) (8), *Srbin i Hrvatica* (A Serb and a Croat woman) (SRP18921) (9), *Seljanka* (A peasant woman) (SRP18932) (9). It is interesting to note that *Hajduk Stanko* and *Seljanka* were written by the same author.

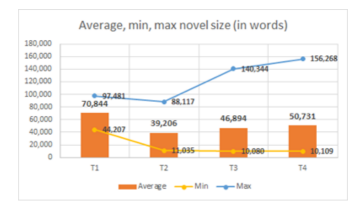


Figure 6. The average size, shortest and longest novels counted by the number of words per time period.

The frequencies for part of speech tags are given in Figure 7, which shows that nouns are the most frequent, followed by verbs and other parts of speech.

The lexicon statistics retrieved by TXM gives insight into most frequently used nouns, verbs, adjectives and pronouns. The 12 most frequent words from each of these groups are given in Table 2. One can see that the most frequent nouns are *ruka* (hand), *kuća* (house) and *dan* (day); the most frequent verbs (apart from auxiliaries) are *moći* (to can), *reći* (to say) and *znati* (to know); the most frequent adjectives are *drugi* (other or second), *velik* (big) and *star* (old); the most frequent pronouns are personal pronouns *on* (he), *ja* (I) and *ona* (she).

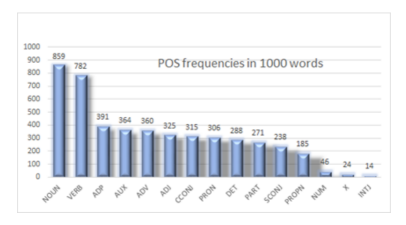


Figure 7. The frequencies of POS in SrpELTeC.

For each novels are calculated absolute frequency (F_i) , where (i) represents specific novel and normalized length (Len_i) as the integer division of number of words in novel and 10000, so Len_i are numbers of values that fall in the interval [1, 15]. Figure 8 illustrates the most frequent named entities for four categories, using their lemmatized forms. Three frequency values are given for each category: absolute frequency in the whole corpus (green) (F_a) , the number of novels in which a NE occurs (divided by 100) (blue) (F_n) and the relative frequency, taking into account both the length of a novel and the number of novels in which a particular NE occurs (yellow) (F_r) calculated using Equation (1).

$$F_r = F_n \cdot \sum_{i=1}^{65} \frac{F_i}{Len_i} \tag{1}$$

The most frequent PERS named entity, both measured by absolute and relative frequency is *Bog* (God). Apart from it the highest absolute frequency have the masculine personal name *Miloš* and feminine name *Darinka*. Measured by number of novels in which they occur, the most used are the masculine personal name *Pera* and feminine name *Mara*. The most frequent ROLE entities are *gospodin* (mister), *pop* (priest) and *gospođa* (missis), measured both by absolute and relative frequency. The roles that appear in most of the novels, besides *gospodin*, are *seljak* (peasant) and *gazda* (landlord). Other frequent roles are *kapetan* (captain), *učitelj* (teacher) and *kmet* (farmer).

As for DEMO entities, the entities referring to inhabitants or ethnic groups having the highest relative frequency are *Turci* (Turks), *Srbi* (Serbians) and

NOUN	FREQ VERB	FREQ ADJ	FREQ PRON	I FREQ
ruka	10,802 moći	20,353 drugi	12,553 on	89,345
kuća	10,461 reći	18,215 velik	8,341 ja	$60,\!830$
dan	9,238 znati	$15,399 \mathrm{\ star}$	5197 ona	$56,\!925$
glava	8,046 imati	13,432 dobar	4,774 ti	$23,\!599$
oči	7,841 doći	9,106 prvi	4,773 vi	13,707
bog	6,998 viditi	8,252 mlad	4,474 šta	$12,\!547$
put	6,370 ići	7247 ceo	$4{,}314~\mathrm{mi}$	8,299
čovek	6,019 kazati	$7{,}065~{\rm lep}$	$4,151 { m ~ko}$	8,274
ljudi	5,586 početi	6,780 nov	3,706 sebe	8058
reč	5,141 govoriti	$6{,}462~{\rm crn}$	2,961 oni	5,262
žena	4,923 gledati	$6,410 \mathrm{\ srpski}$	$2{,}908$ ništa	3,036
vreme	4,825 misliti	6,206 mali	2,887 ono	2,764

Table 2. The most frequent nouns, verbs, adjectives and pronouns

Cigani (Roma people). The most frequent adjectives referring to toponyms, inhabitants or ethnic groups are srpski (referring to Serbia or Serbians), turski (referring to Turkey or Turks) and beogradski (referring to Belgrade). The most frequent LOC entities both measured by absolute and relative frequency are Beograd (Belgrade) and Srbija (Serbia). Besides them, the frequently occurring countries are Rusija (Russia) and Turska (Turkey), the frequently occurring cities in Serbia are Niš, Kragujevac and Užice, the cities that are not in Serbia are Beč (Vienna), Carigrad/Stambol (Istanbul) and Pariz (Paris), and the most frequent rivers are Dunav (Danube), Sava and Morava.

Multi-word units are not annotated in the level-2 version of ELTeC collection, except for the named entities. Due to the existence of the incomplete morphological dictionaries of multi-word units we were able to retrieve the most frequently used multi-word nouns and adjectives. By far the most frequent multi-word noun is *srpski narod* (Serbian people), followed by *bojno polje* (battle field) and *vrhovna komanda* (High Command). The frequent multi-word nouns referring to education are *osnovna škola* (elementary school), *školska godina* (school year) and *učitelj muzike* (music teacher). It is interesting that adjectives *železnički* (referring to railway) and *električni* (electric) are used in numerous multi-word nouns revealing the modernization of Serbia: *železnička pruga* (railway) and *železnička stan*-

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PERS 🝸	F	٣	Nu	mN ×	RelFKc *	srlemma 💌	F	r Num ≁	RelFK -	DEMO	-	NumNo		LOC	* Fre	ed 🔍	Num *	RelFK(*
bog		2211		0.52	358.50	gospodin	223	B 0.57	431.87	Turčin	1788	0.37	159.95	Beograd		785	0.52	120.39
Boža		641		0.57	112.82	рор	125	7 0.44	156.53	srpski	1047	0.52	148.41	Srbija		594	0.42	57.25
Milan		601		0.2	60.60	gospođa	112	3 0.43	144.23	turski	674	0.41	71.44	Niš		118	0.20	7.44
Pera		536		0.24	50.66	kapetan	107	5 0.31	142.40	Srbin	273	0.33	33.20	Rusija		157	0.20	6.98
Miloš		1203		0.19	41.46	učitelj	99	5 0.45	135.87	Ciganin	139	0.26	12.54	Dunavo		118	0.24	6.93
Mara		732		0.24	40.94	gazda	65	5 0.51	96.91	beogradski	166	0.27	11.98	Kosovo		111	0.24	6.78
Milana		335		0.18	36.19	seljak	55	8 0.52	95.79	nemački	93	0.25	9.82	Sava		105	0.20	5.24
Stojan		572		0.16	34.57	g.	65	0.40	90.66	Srpkinja	83	0.19	8.43	Beč		99	0.19	5.10
Srba		257		0.32	31.59	gospodar	63	9 0.41	70.64	ruski	128	0.21	6.13	Carigrad		107	0.18	4.45
Danica		672		0.14	31.07	kmet	81	0.30 0	63.31	grčki	95	0.2	5.29	Morava		81	0.17	4.39
Marka		382		0.31	31.00	ministar	45	3 0.24	59.29	francuski	67	0.17	3.82	Turska		89	0.19	3.79
Jov		428		0.21	30.25	doktor	40	7 0.35	58.37	Arnautin	137	0.07	3.76	Pariz		66	0.16	3.22
Ljubica		671		0.15	28.08	đak	59	0.36	50.28	Grkinja	158	0.04	3.14	Kragujevac		62	0.16	3.03
Sima		634		0.19	26.97	gospođica	42	5 0.33	47.37	Hrvat	58	0.06	2.75	Pešta		102	0.11	2.75
Jelena		366		0.1	26.77	trgovac	31	2 0.47	46.51	Grk	74	0.14	2.20	Dunav		60	0.18	2.72
Nikola		356		0.21	23.12	predsednik	43	3 0.27	45.07	Nemac	43	0.14	1.96	Stambol		50	0.13	2.33
Darinka		765		0.08	22.19	činovnik	23	2 0.40	36.38	Madžar	67	0.1	1.94	Bosna		86	0.09	2.05
Milica		244		0.12	19.09	sluga	28	9 0.43	34.89	Arapin	84	0.09	1.76	Užice		62	0.08	1.98
Ana		563		0.13	17.94	lekar	28	3 0.35	27.26	užički	35	0.09	1.72	Kruševac	1	65	0.08	1.80
Steva		481		0.14	17.37	car	29	4 0.30	27.22	Vlah	26	0.11	1.69	Zemun		30	0.14	1.65
Mari		230		0.22	17.33	pandur	27	2 0.28	25.79	Rus	79	0.11	1.69	Šumadija		30	0.15	1.59
Sava		265		0.24	16.39	knez	41	5 0.24	25.16	carigradski	35	0.11	1.31	Karlovci	1	74	0.07	1.51
Petar		253		0.24	15.73	pisar	38	5 0.27	23.49	Srba	24	0.11	1.11	Kalemegda	n	43	0.07	1.39
Jova		193		0.17	15.00	poslanik	17	в 📃 0.25	21.04	Bugarin	37	0.11	1.10	Srem		24	0.15	1.37
Ivan		362		0.15	14.72	radnik	19	2 0.33	19.78	Ciganka	31	0.11	1.06	Rudnik		90	0.07	1.31

Figure 8. The frequencies of PERS, ROLE, DEMO and LOC categories in 65 novels of SrpELTeC.

ica (railway station), električna struja (electric current), električna baterija (electric battery), električna lampa (electric lamp), električna sijalica (electric bulb), električno zvonce (electric bell) and električna centrala (electric power station). Frequently occurring multi-word nouns with figurative meaning are mrtva tišina, (dead silence) grobna tišina (grave silence) and crne misli (black thoughts). Among multi-word adjectives, excluding similes (see (Krstev 2021) in the same issue) and demonyms are: živ i zdrav (alive and healthy), go i bos (nude and barefoot), mrtav pijan (deadly drunk), mrtav umoran (deadly tired).

5 Conclusions

In this paper we presented the results of the team work on producing the so-called level-2 edition of SrpELTeC. We gave an overview of the required schema with its main characteristics, and challenges in processing. Serbian level-2 pipeline included adaptation of SrpNER for named entity annotation, preparation of TreeTagger model for Serbian with the Universal Dependencies tagset, part of speech annotation and lemmatization within TXM tool, and preparation of several scripts for file transformations. Finally, statistics generated by TXM are supplied for several tags used as structural elements. Statistics are generated by using TXM.

Further plans include NER annotation of remaining 35 novels of SrpEL-TeC and adaptation of the output format to be compliant with the final level-2 schema, which is expected soon. The addition of the new layer with multi-word units annotation is also envisaged. The srpELTeC corpus will be further analysed by the quantitative and qualitative approach to researching textual corpus elements within the TXM program with the textometric approach (Heiden 2010; Jaćimović 2019) and visual presentation of the obtained results, as well as Latent semantic analysis. Various other analyses will be possible with this valuable resource, like authorship attribution, the lexical attraction between words (co-occurrence analysis), text specificity analysis, MWE and collocation extraction, dictionary example extractions, named entity linking, sentiment analysis, direct speech, word embeddings.

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