Serbian Language Integration in Prolexbase Multilingual Dictionary

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ABSTRACT: In this paper we present the multilingual dictionary of proper names Prolexbase, particularly the Serbian volume. We also present the complexity of proper names in the Serbian language, especially those related to their translation: their orthography, derivation, inflection and dialect variations. We describe the model of the Prolexbase, with the emphasize on the solutions that had to be made to include the Serbian language in the database (the use of two alphabets, several levels of derivations, the existence of multiple forms). At the end, we give some figures that corroborate the presence of the Serbian language in the Prolexbase.

KEYWORDS: proper names, multilingual database, ontology of proper names, LMF format, Serbian language, Prolexbase.

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1 Motivation

As other particularities of language (neologisms, multiwords, idioms and so on), proper names can be responsible of amazing errors. For instance, how should Bush be translated to Serbian: as град (plant) or Буш (personal name)? Are Casablanca and White House the same location? It is a common belief that proper names cannot be translated. In fact, all the sorts of translation processes (adaptation, layer, literal translation and so on) are used by translators when they transfer them from a source-language text to a target-language text (Lecuit et al., 2011).

Proper names are also a challenge for Natural Language Processing (NLP) and, more generally, for Named Entity tasks\(^1\). First tasks related to

\(^1\) Named Entities are usually defined by a referent or a kind of uniqueness.
named entities were to complete data bases in the Message Understanding Conferences MUC-6 and MUC-7 conferences with answers to the questions, such as “who did a terrorist attack”, “where?”, “when?” or “what firm took holdings in another one?”, “at what height?”, “for how much dollars?” and so on (Chinchor, 1997). Today, the challenge is almost the opposite: entities in a text have to be linked with database entries (Hachey et al., 2013), i.e. proper names have to be disambiguated (see for instance the Text Analysis Conferences (McNamee et al., 2010)). One often uses for these tasks Wikipedia and a number of other semantic data bases, as DBpedia (Auer and Lehmann, 2007), GeoNames, YAGO2 (Hoffart et al., 2012), BabelNet (Navigli and Ponzetto, 2012). These databases constitute a part of the Link Open Data system (LOD) where proper names have a particularly important place.

Prolexbase is a Multilingual Relational Database of Proper Names (Maurel, 2008). The aim of Prolexbase is to assist in their translation. It merges morphology, derivation and semantic relations. For instance, if a sentence in Serbian Београдска жена ми је рекла да је Дунав прелеп has to be translated, it may be helpful to expand it: The female [inflection] inhabitant of the city [semantic expansion] of Belgrade [derivative relation] in Serbia [accessibility relation] has told me that the Danube River [semantic expansion] is splendid. We will return to this example at the end of this paper.

The first version of Prolexbase (covering eight languages, French, German, English, Italian, Dutch, Polish, Portuguese and Spanish) has been supported by the French RNTL-Technolangue Project (2003-2005). Actually, the model of the database was constructed and its coverage for French was good while for other languages it was weak. However, at the same time, an Egide Pavle Savic project (2004-2005) has initiated with the aim to add the Serbian language to Prolexbase. The involvement of the Serbian team was very important as it helped to realize the complexity of the morphology and the derivation in the model, that was too French/English centered. Another problem was the presence of two scripts, Cyrillic and Latin. In this first version, a not satisfactory solution was chosen for the problem of two scripts: two volumes were built for the Serbian language, one using the Cyrillic alphabet and the other using the Latin alphabet.

The second version of Prolexbase has been supported by the Hubert Curien Polonium project which brought a good coverage for Polish and English Savary et al. (2013). The Serbian part has been significantly improved in the third version of Prolexbase, as a result of a one month visit of Professor Cvetana Krstev which was sponsored by The University of Tours. We improved the coverage of Serbian and we mostly mixed the two alphabets.
representations in only one volume. We also prepared a possible description of dialect forms, as Ekavian and Ijekavian.

2 Prolexbase

2.1 The Prolexbase model

Since Prolexbase is a multilingual databases we need a model enabling the linking of different occurrences of proper names in different languages. We choose to define the linguistic class of proper names (and their derivations) as an ontology in the sense of (Gruber, 1995): “A conceptualization is an abstract, simplified view of the world that we wish to represent for some purpose... An ontology is an explicit specification of a conceptualization”.

Figure 1. The example of Београд in the Prolexbase model

The center of the Prolexbase ontology is the conceptual proper name, the pivot, which represents the referent from a particular point of view. For in-
stance, Pope Francis and Jorge Mario Bergoglio or Београд (Belgrade) and Источна Барселона (Eastern Barcelona). The translation by pivots (Boitet, 1988) is not very usual today, although a pivot can be refined for some language and not for others. For instance, in the Papillon project (Mangeot, 2000), the pivot for rice in English corresponds to two refined pivots in Japanese, raw rice and cooked rice. For the conceptual proper name, no refinement is needed, so we can use this model without any problems. For each language, the pivot is linked to an unique set of proper names, the prolexeme. This set contains the proper name and, eventually, its aliases and its morphosyntactic derivatives (see 2.3). The pivots constitute the conceptual level of the model and the prolexemes its linguistic level. The ontology is completed by two other levels, one at the top, the metaconceptual level (types and supertypes), and the other one at the bottom, the instance level (forms of proper names – as they appear in a written text). Figure 1 illustrates the model with the proper name Београд.

2.2 The LMF format

Prolexbase is a free and open source resource, under LGPL-LR license\(^2\). The exchange format is inspired by the Lexical Markup Format (LMF) (ISO/TC 37/SC 4, 2007). Figure 2 shows LMF classes for representing the Prolexbase model. It represents a selection of classes of the LMF core model with additional parts from LMF extensions (packages Morphology, NLP semantics, NLP multilingual notations and NLP syntax). Multilingual descriptions are represented with grey boxes. The whole resource is represented by the class Lexical Resource to which some information is linked, such as the language codes, scripts, characters used in the whole resource (class Global Information). The resource contains the conceptual level (class Sense Axis) and the linguistic level, with several lexicons (class Lexicon) that are monolingual descriptions. One of them is the Serbian lexicon. The lexical entries are all lemmas of a prolexeme (proper names, aliases and derivatives) with their word forms (all the instances): classes Lexical Entry, Lemma, Word Form and Form Representation.

These lemmas are linked with the senses that are pivots with category assigned, as relational adjective or male possessive adjective (classes Sense and Sense Relation). These pivots are defined in the class Senses Axis belonging to the multilingual part of the resource. The class Sense Axis Relation

\(^2\) Prolexbase (on-line)
represents relations between conceptual proper names while the class *Interlingual External Ref* represents typologies. We also note some information about classifying contexts of proper names (class *Subcategorization Frame* and some idiosyncratic collocations (class *Syntactic Behavior*). These classes are not yet used in the Serbian volume and some examples would be the use of different prepositions for proper names, like in *Србија је на Балкану и у Европи* (*Serbia is in the Balkans and in Europe*).

### 2.3 Relations

The large part of Prolexbase consists of relations between pivots (language independent relations): synonymy, meronymy and accessibility.
The synonymy relation, or more precisely, the quasi-synonymy relation, is a relation between two pivots referring to the same referent for which different points of view exist. The translator has to choose the same point of view, which is not always possible. We distinguish between three different points of view, designated by three diasystematic features of (Coseriu, 1998):

- Diachronic: variations depending on time. Савезна Република Југославија (Federal Republic of Yugoslavia) versus Државна Заједница Србија и Црна Гора (the State Union of Serbia and Montenegro);
- Diastratic: variations depending on sociocultural stratification. Јосип Броз (Josip Broz) versus Тито (Tito);
- Diaphasic: variations depending on the usage purpose. Београд (Belgrade) versus Источна Барселона (Eastern Barcelona).

The meronymy relation, a partitive relation, is a relation of inclusion. The examples are geographical inclusion: Serbia is in the Balkans, which is a part of Europe, and temporal relation: The bombing of Belgrade on April 6, 1941 is a part of (happened during) the Second World War. We extend this relation to other domains, such as economy, nationality and so on.

The accessibility relation (Ariel, 1990), an associative relation, means that a proper name is accessible through some other proper names. In dictionaries, proper names, contrary to common nouns, do not have definitions – they are rather replaced by a relation to some more known name. Thus, this relation is rarely symmetric: in dictionaries, one can read that Aaron is the brother of Moses, but Moses is not presented as the brother of Aaron, but as the leader of the Hebrews. Consequently, Aaron is accessible through Moses and Moses is accessible through the Hebrews’ story. We distinguish 12 such relations:

- Relative: Арон (Aaron) is the brother of Моисеј (Moses);
- Capital: Београд (Belgrade) is the capital of Србија (Serbia);
- Leader: Тито (Tito) is a political leader of Југославија (Yugoslavia);
- Founder: Растко Немањић (Rastko Nemanjić) founded the Српска православна црква (Serbian Orthodox Church);
- Follower: Петар (Peter) is a disciple of Исус (Jesus);
- Creator: Госпођа министарка (The Cabinet Minister’s Wife) is a comedy by Бранислав Нушић (Branislav Nušić);
- Manager: Ранко Жеравица (Ranko Žeravica) was a Serbian basketball coach who used to manage the Југословенска кошаркашка репрезентација (Yugoslav national basketball team);
- Tenant: Александар Вучић (Aleksandar Vučić) is the tenant of the Нови двор (Novi dvor);
- Heir: Кнез Михаило Обреновић (Prince Mihailo Obrenović) was the heir of Кнез Милош Обреновић (Prince Miloš Obrenović);
- Headquarters: In Београд (Belgrade) are the corporate headquarters of Montinvest Beograd;
- Rival: Партизан (Partizan) is the football rival of Црвена звезда (Red Star);
- Companion: Мирко (Mirko) was Славко’s (Slavko) beloved comrade and brother-in-arms.³

The language dependent relations are frequency, is-an-alias, is-a-derivative, collocation, context and eponymy.

A prolexeme is the set of all lemmas semantically linked to a proper name in one particular language. For instance, the prolexeme Београд (Belgrade) consists of: Београд, београдски, Београђанин, Београђанка, Београђанинов, Београђанкин as shown in Figure 1. The three main relations at the language dependent level are frequency, is-an-alias and is-a-derivative. The frequency which indicates whether the proper name is well known can have three possible values: commonly used, infrequently used and rarely used. Today, this frequency can be calculated from LOD, mainly from Wikipedia (Elashter and Maurel, 2016). Aliases are different variations of a proper name: short forms, abbreviations, acronyms, different orthographies, alternate transcriptions, diatopic quasi-synonyms and explanations. Only the morphosemantic derivatives of a prolexemes are considered (and their derivatives). For instance, пастеризовати (to pasteurize), referring to the process of partial sterilization, is a derivative of the name Пастер (Pasteur), but it is not semantically linked to it.

Collocation and context relations concern the local usage of proper names. In some languages, such as French, country names are often preceded by an article, masculine or feminine without any particular reason which one should be used: for instance, one says la (feminine) France and le (masculine) Montenegro. The context is a relation between a proper name and typical words appearing with it. The context can be classified as a classifying or an accessibility context. The classifying context is an expansion of a noun phrase (capital, king, coach, etc.), called by MacDonald (1990) the external structure of a proper name. The classifying context is can be

³ Two main characters of a very popular Yugoslav comic book series about two Partisan couriers.
useful in translation. For instance, *Сава* (*Sava*) is translated in English as the *Sava River*. The accessibility context is a noun phrase that implements the accessibility relation between two pivots. It can be regarded as a sort of the explanation of a proper name by a link to a well-known proper name. For instance, one can translate *Београд* (*Beograd*) as *Belgrade, the capital of Serbia*.

The eponymy relations differs from other relations: it tells us that the translation does not refer to a proper name but to a common noun (antonomasia), as *жилет* (*žilet*) in Serbian that designates all razor blades and not only the Gillette ones, or to a terminological term, as *Parkinson’s disease* or *Pythagoras’ theorem*, or again to an idiomatic phrase, as *све ми је равно до Косова* (*sve mi je ravno do Kosova*) that says literally *It’s all straight to me up to Kosovo* and idiomatically *It’s all equal to me* or *I don’t care at all*.

### 2.4 Typologies

The meta-conceptual level deals with the concept existence and the typology of proper names.

The existence concept divides proper names into three groups: the historical ones that exist or existed, as *Београд* (*Belgrade*); the religious ones whose existence depends on one’s beliefs, as *Архангел Михаил* (*Michael the Archangel*), or fictional ones invented by authors. Generally, name belonging to two later categories need to be translated, as *Snow White* that is translated in Serbian as *Снежана*.

The aim of Prolexbase typology is to classify proper names. We defined four big classes (named *supertypes*) corresponding to the primary semantic features: the human (*Anthroponyms*), the location (*Toponyms*), the concrete (*Ergonyms* – artifacts and work names) and the event (*Pragmonyms*). We defined thirty types in total, presented in Table 1. This typology defines the primary hypernymy relation between a pivot and type. We completed it with another relation, the secondary hypernymy relation, which is a metonymy relation between types, as seen in Table 2.

### 3 Proper names in the Serbian language

#### 3.1 Alphabets

In Serbia, the use of Cyrillic alphabet is prescribed by law (*Zakon*, 2010, article 1), while the use of Latin alphabet is permitted in special situations
(traffic signs, street names, etc.). However, due to historical and other reasons Latin alphabet is widely used and it is defined as equal to Cyrillic in the Serbian orthography (Пешкин et al., 1993, articles 1–6). The Serbian alphabet, both Cyrillic and Latin, has 30 letters; 1-1 correspondence is established between these two sets, as presented in Table 3. The order of letters in Cyrillic and Latin alphabet is different; letters in Table 3 are presented in the Cyrillic order. The Serbian Latin alphabet does not use some of the 26 letters of English alphabet⁴ – Q, W, X and Y. It uses some letters with diacritics – Č, Č, Đ, Š and Ž – while some are represented as combinations of existing letters as digraphs – Lj, Nj and Dž. Digraphs are in electronic texts traditionally represented with two codes of consisting letters, although Unicode has introduced specific codes for these symbols⁵. One should note that capital letters of digraphs lj, nj and dž can be represented in two ways, with only the first composing capital letter – Lj, Nj and Dž – and with both capital letters – LJ, NJ and DŽ. The later case is used when the whole word (or a longer text) is written in capital letters. This is reflected in Unicode as well that has separate codes for these representations.

### 3.2 Names of foreign origin

Proper names of foreign origin, as a rule, are not written in Serbian using the original script and spelling, they are rather transcribed. It is applied

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⁴ Letters represented in ASCII code
⁵ See code page Unicode Latin Extended-B
Table 2. The secondary hypernymy relation

<table>
<thead>
<tr>
<th>Types</th>
<th>Secondary hypernymy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Country</td>
<td>Collective anthroponym</td>
</tr>
<tr>
<td>Region</td>
<td>Collective anthroponym</td>
</tr>
<tr>
<td>Supranational Territory</td>
<td>Collective anthroponym</td>
</tr>
<tr>
<td>City</td>
<td>Collective anthroponym</td>
</tr>
<tr>
<td>Building</td>
<td>Ergonym</td>
</tr>
<tr>
<td>Way</td>
<td>Ergonym</td>
</tr>
<tr>
<td>Feast</td>
<td>Ergonym</td>
</tr>
<tr>
<td>History</td>
<td>Ergonym</td>
</tr>
<tr>
<td>Manifestation</td>
<td>Ergonym</td>
</tr>
<tr>
<td>Association</td>
<td>Ergonym</td>
</tr>
<tr>
<td>Ensemble</td>
<td>Ergonym</td>
</tr>
<tr>
<td>Firm</td>
<td>Toponym</td>
</tr>
<tr>
<td>Group</td>
<td></td>
</tr>
<tr>
<td>Institution</td>
<td></td>
</tr>
<tr>
<td>Organization</td>
<td></td>
</tr>
<tr>
<td>Vessel</td>
<td>Toponym</td>
</tr>
</tbody>
</table>

The secondary hypernymy relation to personal names as well as geopolitical names. The Orthography manual (Пешикан et al., 1993, articles 101–180) permits the use of the original script and spelling for Serbian texts written in Latin; however, in practice it is rarely used. One of the reasons is that the use of transcription for both scripts facilitates publications in both of them, as well as switching between them on Web pages

In Serbian, orthographic, or practical, transcription is used to customize sounds from the original language to the standard Serbian spelling system. The Orthography manual (Пешикан et al., 1993, articles 101–180) lists transcription rules for 27 languages, including Latin, Ancient and Modern Greek, Japanese and Chinese. However, there are number of proper names that do

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6 For instance, all articles in Serbian Wikipedia can be viewed in Cyrillic and Latin alphabet – see, for instance, the Wikipedia page about Orthographic transcription in Serbian. The same possibility is offered by some newspaper portals, for instance Politika.
not conform to these rules, mostly because they are used as such for a very long time, or because they better suit Serbian language and its morphological properties. Some examples listed in the Orthography manual for geographic names are Москва (Moscow) (instead of Масква), Волгоград (Volgograd) (instead of Валгаграт), Њујорк (New-York) (instead of Њуjок) and Лаjпциг (Leipzig) (instead of Лаjпцих) and for personal names Ганди (Gandhi) (instead of Гандхи) and Strindberg (instead of Стриндберj). For some foreign geographic names the Serbian name is neither the original nor its transcription, for instance Беч for Vienna.

Multi-unit geographic names are, as a rule, transcribed into multiword names, for instance, Њу Хемпшир (New Hampshire) and Солт Леjк Сити (Salt Lake City). There are exceptions to this rule as well, for instance Порторико (Puerto Rico). The foreign geographic multi-unit names that have as constituents one or more common words are sometimes translated, partially translated or not translated at all. For instance, Rocky Mountains is translated as Стеновите планине, while Long Island is transcribed as Лонг Аjланд. The same common words are sometimes translated and sometimes transcribed, for instance Нови Јужни Велс (New South Wales) vs. Њу Делхи (New Delhi).

Sometimes multiple variants exist in Serbian for a single foreign proper name. For instance, Ком д’Ивоар is the transcribed name in official use for Côte d’Ivoire while its translated name Обала слоноваче prevails in everyday
use. It is more often the case for names of location with mixed inhabitants, like Целовец and Клагенфурт (Klagenfurt) (a city in Austria), or for names of locations that changed names due to political reasons, for instance Град Хо Ши Мин (Ho Chi Minh City), former Саigon (Saigon).

Transcription rules are not always easy to master, so additional manuals are published that can help in writing proper names of foreign origin, for instance The transcription dictionary of English personal names (Pröst, 1992) and The English-Serbian dictionary of geographic names (Pröst, 2004). It is unfortunate that information in these manuals sometimes contradicts the Orthography manual: for instance, in (Pröst, 2004) the transcription for Río de Janeiro is Рио де Жанеиро while the Orthography manual for the same name suggests Рио де Жанеjро that does not conform completely to the transcription rules for Portuguese but is established as a name.

Organization names are specific as compared to other proper names. They are more often than others used in original, especially acronyms such as IBM or FBI. Besides that, organization names can be transcribed Маjкрософт (Microsoft) or translated Организациjа за економску сарадњу и развоj (Organization for Economic Cooperation and Development). Moreover, for some organizations both transcribed and translated names are used, for instance Британска телевизиjска мрежа and (rare) Бритиш броудкастинг корпореjшн (British Broadcasting Corporation). The corresponding acronyms can be either in original BBC or in spelling Би-Би-Cu (Krstev et al., 2015).

3.3 The derivation

Nouns and adjectives can be derived from most geographic proper nouns7. Names of inhabitants, or demonyms, are derived from various geographic proper names: continents, super-regions, countries, regions, cities, and city districts as represented in Table 48. For some names of these types it is not possible to derive a name for an inhabitant, e.g. Осло (Oslo) and a phrase is used instead становник Осла (an inhabitant of Oslo). If a name of a male inhabitant can be derived, than, as a rule, a name for a female inhabitant can also be derived, and for both of them possessive adjectives can be

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7 We will not consider verbs derived from geographic proper nouns, such as пофранцузити се (become as a Frenchman/Frenchwoman) as explained in Subsection 2.3.
8 Дорћол (Dorćol) is a central district of Belgrade.
Table 4. Names of inhabitants and adjectives derived from certain types of toponyms in Serbian

derived, as well as an adjective describing something as related to the initial toponym. For Осло such an adjective cannot be derived either. On the other hand, for some names of inhabitants other adjectives can be derived, for instance, Парижанин (a male inhabitant of Paris) → Парижанинов (belonging to a male inhabitant of Paris) → парижански (referring to, in a style of inhabitants of Paris) (opposed to париски (referring to Paris)). Occasionally, diminutives can be derived from names of inhabitants, e.g. Српче and Српчић, diminutives of Србин (an inhabitant of Serbia), sometimes referring to children.

In certain cases, double or even triple names of male inhabitants can be derived, leading to multiple names of female inhabitants, possessive and descriptive adjectives. The examples are:

- double names derived from Корея (Korea)⁹:
  - Корејач (m), Корејка (f), Корејчев (m poss.), Корејкин (f poss.), корејски (adj.);
  - Кореанац (m), Кореанка (f), Кореанчев (m poss.), Кореанкин (f poss.), кореански (adj.);

⁹ These examples are corroborated in (Стијовић, 2016).
– triple names derived from Париж (Paris)\textsuperscript{10}:
  - Парижанин (m), Парижанка (f), Парижанинов (m poss.), Парижанкин (f poss.), париски and париски (adj.);
  - Парижлија (m), Парижлијка (f), Парижлијин (m poss.), Парижлијкин (f poss.);
  - Паризлија (m), Паризлијка (f), Паризлијин (m poss.), Паризлијкин (f poss.).

For certain multi-unit geographic names demonyms and corresponding adjectives are derived either by composing its constituents or by using just one of them. In either case as a result simple words are derived as illustrated in Table 5\textsuperscript{11}. However, for a number of multiword geographic names demonyms and corresponding adjectives cannot be derived.

<table>
<thead>
<tr>
<th>Name – Serbian original</th>
<th>Inhabitant – male</th>
<th>Adjective</th>
</tr>
</thead>
<tbody>
<tr>
<td>Кабо Верде (Cabo Verde)</td>
<td>Кабоверђанин</td>
<td>кабовердски</td>
</tr>
<tr>
<td>Буркина Фасо (Burkina Faso)</td>
<td>Буркинац</td>
<td>буркински</td>
</tr>
<tr>
<td>Тринидад и Тобаго (Trinidad and Tobago)</td>
<td>становник Тринидада и Тобага</td>
<td>descriptive</td>
</tr>
<tr>
<td>Нови Сад</td>
<td>Новосађанин</td>
<td>новосадски</td>
</tr>
<tr>
<td>Бачко Ново Село</td>
<td>становник Бачког Новог Села</td>
<td>descriptive</td>
</tr>
</tbody>
</table>

Table 5. Names of inhabitants and adjectives derived from multi-unit names of toponyms in Serbian

Adjectives are derived from other types of geographic names, hydronyms and ononyms, as well. Examples are, hydronyms дунавски derived from Дунав (Danube), сенски derived from Сена (La Seine) and ononyms алпски

\textsuperscript{10} These examples are corroborated in (Стевановић, 1967).
\textsuperscript{11} These examples are corroborated in (Стиjовић, 2016).
derived from Alps (Alps), копаонички derived from Копаоник (a mountain in Serbia). For some hydronyms and ononyms adjectives cannot be derived, for instance Волга (Volga River). Adjectives derived from multiword hydronyms and ononyms, if they exist, are simple words, for instance, великоморавски derived from Велика Морава (a river in Serbia) and старопланински derived from Стара Планина (a mountain in Serbia).

Possessive adjectives can be derived from personal names: first names, surnames and nicknames. For instance, possessive adjectives derived from all parts of the name Иво Лола Рибар\(^\text{12}\) would be Ивов, Лолин and Рибаров. Various nouns and adjectives can be derived from names of famous persons. For instance, the name of the philosopher Карл Маркс (Karl Marx) yields in Serbian: марксизам for a doctrine, марксиста and марксистичкиња for supporters of марксизам, марксологиjа for a scientific discipline, марксолог and марксологичкиња for scientists studying марксологиjа, the adjectives марксистички (relating to Marxists) and марксологиčки (relating to Marxologists). Many of these derived adjectives and nouns can be prefixed, eg. with анти-, нео-, пост-, etc. (Vitas and Krstev, 2013). These derivatives are not considered in the Prolexbase, as explained in Section 2.3.

Possessive adjectives can be derived from some, mostly simple-word, organization names. For instance, Макрософтов is a possessive adjective derived from Маскрософт (Microsoft). Possessive adjectives are also used for acronyms of organization names – in such cases, derivational suffixes are added to an acronym after a hyphen, e.g. IBM-ов (belonging to IBM).

### 3.4 Grammatical features

Proper names in Serbian, as well as nouns and adjectives derived from them, share inflectional properties with common nouns and adjectives.

The gender of geographic names, toponyms, ononyms and hydronyms, can be masculine, feminine or neuter while the names inflect in cases (seven different cases). They do not inflect in number which can be either singular or plural. The examples are given in Table 6.

Geographic names are, as a rule, inanimate although there are some confusing examples: there are a few city names in Serbia named after some famous people, for instance Јаша Томић and Алекса Шантић\(^\text{13}\). If they

\(^{12}\) Ivo Lola Ribar (1916-1943), Yugoslav national hero.

\(^{13}\) Jaša Tomić (1856 – 1922) was a politician, Aleksa Šantić (1868 – 1924) was a poet.
are considered inanimate, the sentence *I travel to Jaša Tomić* would be in Serbian *Путуjем у Jаша Томић* that looks incorrect, since Jaša Tomić, as a person is animate\(^4\).

<table>
<thead>
<tr>
<th>type</th>
<th>original or English</th>
<th>name</th>
<th>number</th>
<th>gender</th>
</tr>
</thead>
<tbody>
<tr>
<td>toponym</td>
<td>Belgrade</td>
<td>Београд</td>
<td>singular</td>
<td>masculine</td>
</tr>
<tr>
<td>oronym</td>
<td>Olympos</td>
<td>Олимп</td>
<td></td>
<td></td>
</tr>
<tr>
<td>hydronym</td>
<td>Danube</td>
<td>Дунав</td>
<td></td>
<td></td>
</tr>
<tr>
<td>toponym</td>
<td>Karlovci</td>
<td>Карловци</td>
<td>plural</td>
<td></td>
</tr>
<tr>
<td>oronym</td>
<td>Alpes</td>
<td>Алпи</td>
<td></td>
<td></td>
</tr>
<tr>
<td>hydronym</td>
<td>Dardanelles</td>
<td>Дарданели</td>
<td></td>
<td></td>
</tr>
<tr>
<td>toponym</td>
<td>Athens</td>
<td>Атина</td>
<td>singular</td>
<td>feminine</td>
</tr>
<tr>
<td>oronym</td>
<td>Aconcagua</td>
<td>Аконкагва</td>
<td></td>
<td></td>
</tr>
<tr>
<td>hydronym</td>
<td>Seine</td>
<td>Сена</td>
<td></td>
<td></td>
</tr>
<tr>
<td>toponym</td>
<td>Budějovice</td>
<td>Будејовице</td>
<td>plural</td>
<td></td>
</tr>
<tr>
<td>oronym</td>
<td>Divčibare</td>
<td>Дивчибаре</td>
<td></td>
<td></td>
</tr>
<tr>
<td>hydronym</td>
<td>Plitvice</td>
<td>Плитвице</td>
<td></td>
<td></td>
</tr>
<tr>
<td>toponym</td>
<td>Valjevo</td>
<td>Ваљево</td>
<td>singular</td>
<td>neuter</td>
</tr>
<tr>
<td>oronym</td>
<td>Pohorje</td>
<td>Похорје</td>
<td></td>
<td></td>
</tr>
<tr>
<td>hydronym</td>
<td>Oranjerivier</td>
<td>Орање</td>
<td></td>
<td></td>
</tr>
<tr>
<td>toponym</td>
<td>Kaštela</td>
<td>Каштела</td>
<td>plural</td>
<td></td>
</tr>
</tbody>
</table>

Table 6. Geographic names in Serbian with different gender and number

Demonyms derived from geographic names have masculine gender (for male inhabitants) and feminine gender (for female inhabitants) and they inflect in case and number. Adjectives derived from geographic names inflect

\(^{14}\) In Serbian, the form of the accusative case singular for the masculine gender nouns depends on the animatness: for the inanimate nouns it is equal to the nominative case while for the animate nouns it is equal to the genitive case. In this example, the preposition *u* invokes the accusative case which for the (inanimate) *Jaša Tomić* is the same as the nominative case, while for the (animate) *Jaša Tomić* is *Jašu Tomića* (for example in the sentence, *Милица се заљубила у Jašu Tomića* (Milica fell in love with Jaša Tomić)).
in case, number, gender and animatness. It should be noted that possessive adjectives do not have comparative and superlative forms, and neither do descriptive adjectives except occasionally, e.g. Воjводина je најевропскији део Србије (Vojvodina is the most European part of Serbia).

Serbian first names and nick names can have the masculine or the feminine gender, they are in singular and they inflect in case. Serbian surnames have masculine gender and they, in general, inflect both in number and in case. Some surnames, mostly of foreign origin, do not inflect in number because of morphological restrictions. Complex agreement rules apply to Serbian full names that depend on the gender of a first name and the order a first and a surname in a full name – one rule is that surnames do not inflect in case for female personal names (Gucul-Milojević, 2010). Women are sometimes referred by possessive adjectives of a surname in the feminine gender or by a feminine gender noun derived from a surname by gender motion. Some examples are given in Table 7.

<table>
<thead>
<tr>
<th>Form</th>
<th>Surname</th>
<th>Feminine forms</th>
</tr>
</thead>
<tbody>
<tr>
<td>nominative singular</td>
<td>Петровић</td>
<td>Петровићка</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Петровићева</td>
</tr>
<tr>
<td>genitive singular</td>
<td>Петровића</td>
<td>Петровићке</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Петровићеве</td>
</tr>
<tr>
<td>nominative plural</td>
<td>Петровићи</td>
<td>Петровићке</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Петровићеве</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Form</th>
<th>Full name (male)</th>
<th>Full name (female)</th>
</tr>
</thead>
<tbody>
<tr>
<td>nominative singular</td>
<td>Петар Петровић</td>
<td>Зорка Петровић</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Зорка Петровићка</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Зорка Петровићева</td>
</tr>
<tr>
<td>genitive singular</td>
<td>Петра Петровића</td>
<td>Зорке Петровић</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Зорка Петровићке</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Зорка Петровићева</td>
</tr>
</tbody>
</table>

Table 7. Male and female personal names and their inflection

Organization names inflect in case while their number and gender do not change and, in general, depend on organization name form, if a single-word,
or on the number and the gender of its head word, if a multiword. For instance, Мaйкрософт (Microsoft) has the masculine gender, while Сорбона (Sorbonne) has the feminine gender. Among multiword organization names Универзитет у Београду (University of Belgrade) has the masculine gender, Београдска аутобуска станица (Belgrade bus station) has the feminine gender, while Удружење спортских новинара Београда (Association of sport journalists of Belgrade) has the neuter gender. Organization names Лекари без граница (Doctors Without Borders) and Међународне мирнове снаге (International peacekeeping forces) have the plural number.

3.5 Dialects

In Serbian, two standard variants of pronunciation are in use, Ekavian and Ijekavian. They differ in the reflection of the old Proto-Slavic phoneme (jat): in Ekavian variant it is replaced predominantly by e, while in the Ijekavian variant its is replaced by syllables ije/je.

These variants do not have big influence on proper names, because most of proper names do not contain the reflection of the phoneme (jat). In cases when they do, the name is usually used in one of dialects only. For instance, in two city names Риjека (in Croatia) and Риjека Црноjевића (in Montenegro) the common noun is used only in Ijekavian dialect – риjека (and not река) (river). On the other hand, the feminine first name derived from the common noun вера/вjера (faith) – has both the Ekavian Вера and the Ijekavian variant Вjера. However, such a name in one variant would not change if it appears in a text written in another variant, that is, it is unchangeable.

In organization multiword names various common words appear that can be in either of variants. These variants are then reflected in organization names as well depending on the variant a text in which they appear uses, for instance, Ekavian variant Светска банка vs. Ijekavian variant Свјетска банка (World Bank).

4 Achieved Results

4.1 The Serbian language contribution to the Prolexbase model

As we said in section 1, the inclusion of the Serbian language led to the development of a better Prolexbase model. The collaboration between research

\[^{15}\text{Head nouns in these multiword organization names are in bold.}\]
groups from the University of Tours and the University of Belgrade was very fruitful in many respects, but we will emphasize two issues that we consider the most important: the derivation relation and the form representation.

**The derivation relation.** In Section 3.3 we presented the complexity of derivation rules of the Serbian language, such as the quasi-systematic possibility to create derivatives from human names, and thus from derivatives of topological names as well (the relational or inhabitant names). For instance, (see Figure 1), the city name Београд (Belgrade) generates (as in many other languages) a derivative Београђанин (a male inhabitant of Belgrade), while Београђанин generates in its turn Београђанинов (a possessive adjective of a male inhabitant of Belgrade). In English and French only one level of derivation exists: Belgrade/Belgradian in English and Belgrade/Belgradois in French. The first database model did not include relation from the table Derivative to itself. We added this relation to later models, and then we realized that this relation exists in French as well: for instance, the name of a prize, like Nobel prize, quasi-systematically allows the creation of a verb meaning to give the prize, for instance, nobeliser, while from such verbs it is possible to regularly create other derivatives, like nobelisable (a person who is likely to be chosen by the Nobel Prize Committee), and so on.

**The form representation.** In the Prolexbase database model, we place proper names in two tables, Prolexeme (the longest form of the name) and Alias (others forms). However, in the LMF representation (see Figure 2) this distinction disappears, because all aliases are equivalent entries, linked by the sense.

The question was whether a name written in the Cyrillic alphabet and the same name written in the Latin alphabet are aliases or not? However, it would look amazing that the same word can be alias of itself! Sure not. We considered first the possibility to define two prolexemes in Serbian language (Cyrillic and Latin), but we abandoned this idea since this solution violates the constraint of the uniqueness of the pivot projection in a particular language. For that reason we adopted a second solution that defines two lexicons, the Serbian Cyrillic lexicon and the Serbian Latin lexicon. Finally, the third version of Prolexbase was produced at the University of Tours in which we added systematically under the Word Form one or more Form Representations. For instance, for Београд (Belgrade) we now have:

```xml
<LexicalEntry partOfSpeech="noun">
```

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After this choice was done, we added for some entries the distinction between the Ekavian and the Ijekavian dialect (see Section 3.5), for which we used the same LMF representation:

```xml
<LexicalEntry partOfSpeech="noun">
  <Lemma>Немачка</Lemma>
  <WordForm grammaticalGender="feminine"
    grammaticalNumber="singular"
    grammaticalCase="nominative"
    grammaticalAnimacy="nonAnimate">
    <FormRepresentation script="cyrl">
      Немачка
    </FormRepresentation>
    <FormRepresentation script="cyrl" geographicalVariant="ekavsk">
      Немачка
    </FormRepresentation>
    <FormRepresentation script="cyrl" geographicalVariant="ijekavsk">
      Немачка
    </FormRepresentation>
    <FormRepresentation script="cyrl" geographicalVariant="ijekavsk">
      Немачка
    </FormRepresentation>
  </WordForm>
</LexicalEntry>
```
Finally, we used the concept of form representation to some variants of writing, as, for instance, in the example above, Немачка and Немачка (the later rarely used), but also in some other cases, like the differences in transcription, as Рио де Жанейро and Рио де Жанейро (Rio de Janeiro) (see Section 3.2), or for different forms for the same set of values of grammatical categories – the surname Чехов (Chekhov) has three variant singular dative forms: Чехову, Чеховом and Чеховому. We enhanced this approach to other languages as well, eliminating thus the alias category Variant.

4.2 The Prolexbase implementation

The Table 8 gives some numbers about the Serbian language implementation. We manually introduced the prolexemes with their link to the pivot from a selection of the French ones, and we also added a few aliases. Then we automatically generated the derivatives, and of course, all the inflections of the prolexemes, aliases and derivatives.

<table>
<thead>
<tr>
<th>Serbian prolexemes</th>
<th>8 526</th>
</tr>
</thead>
<tbody>
<tr>
<td>Serbian aliases</td>
<td>21</td>
</tr>
<tr>
<td>Serbian derivatives</td>
<td>920</td>
</tr>
<tr>
<td>Serbian instances</td>
<td>108 325</td>
</tr>
<tr>
<td>Serbian pivot relations</td>
<td>29 567</td>
</tr>
</tbody>
</table>

| Table 8. Serbian language implementation |

We can add to these numbers the amazing\(^{16}\) number of the instances derived from Београд. If we complete the Figure 1 with all instances, we obtain 626 forms...

\(^{16}\) Compared to English or even French!
Coming back to the example from Section 1: Београдска жена ми је рекла да је Дунав прелеп we now obtain:

београдска
female inhabitant (derivative category)
Belgrade (prolexeme)
city (classifying context)
Serbia (accessibility)
capital (accessibility context)
→ The female inhabitant of the city of Belgrade, capital of Serbia
жена ми је рекла да је
→ has told me that
Дунав
river (classifying context)
→ the Danube River
прелеп
→ is splendid

4.3 Conclusion

We showed that the complexity of the Serbian language morphology led to the essential contribution to the Prolex multilingual dictionary project. The necessary improvements that were introduced in order to accommodate Serbian proved to be useful for other languages in the Prolexbase. These improvements particularly concern the treatment of derivations and the representation of multiple forms. This was proved during our work on inclusion of non-European languages, such as Arabic, into the database since its internal structure was able to model them. This work also showed how important it is to include in linguistic multilingual project the variety of languages, not only the proximate ones.

Acknowledgment

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