An Ontological Generator of Knowledge Tests from Texts on the Example of the Knowledge of the Geography of Poland

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Abstract
In the paper, we describe the construction of a prototype of an ontological generator of knowledge tests from texts. Closed-ended questions for knowledge tests are generated on the basis of key concepts extracted from texts as well as on the basis of the knowledge structures represented in the form of the OWL ontology. The OWL ontology, presented in the paper as an example, covers selected issues in the field of the geography of Poland. All of the important stages in the presented research are depicted—i.e., the creation of the OWL ontology, among others, on the basis of the publicly available information resources, developing a mechanism for generating the questions, and a prototypical implementation of the generator.

Keywords: OWL ontology, generation of knowledge tests, semantic data analysis, geography of Poland

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Introduction
Automation of the generation of knowledge tests is becoming an essential need in the context of an increasing number of online testing tools. The ability to quickly prepare questions for tests covering the indicated range of issues is a great help for people conducting various types of exams. In our research, a prototype of a generator of knowledge tests, based on semantic resources of knowledge structures in specific fields, has been developed. First of all, these sources take the form of ontology. Ontologies are an effective tool of knowledge representation in modern computer tools (Neches et al. 1991). In particular, OWL ontologies are widely used.1 OWL is an ontology language designed for the Semantic Web. There are many definitions and interpretations of the term ontology in the literature (Guarino and Giaretta 1995). In general, the knowledge included in ontologies is expressed as a set of concepts together with the relationships which have been defined between them, comprising the vocabulary from a given area (Neches et al. 1991).

The approach that was used in our prototype can be seen as a white box approach. The structure of the knowledge on the basis of which the knowledge tests are generated is explicitly presented


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in the form of ontology which is directly readable for humans. This approach is in opposition to the black box approaches represented recently by very popular tools which use the so-called large language models (LLMs) (Bowman 2023). One of the most popular tools of this kind is GPT-4 (GPT-4 Technical Report 2023). LLMs are models consisting of artificial neural networks with a huge number of parameters (tens of millions to billions), trained on large quantities of unlabeled texts containing up to trillions of tokens, using self-supervised learning or semi-supervised learning (Cheng 2021). Black boxes refer to systems with internal workings that are invisible to the user.

In our research, we distinguished several important stages:

• Developing the OWL ontology of the knowledge structures for an exemplary field (selected issues in the field of the geography of Poland). The knowledge from this field can be easily structured in the form of the OWL ontology. In the presented prototype, we used a part of the ontology of places in Poland (Pancerz, Grochowalski, and Derkacz 2016) which had been created in our earlier research. This stage is described in Section 1: OWL ontology.

• Developing a mechanism for using publicly available resources of the knowledge of selected issues in the field of the geography of Poland to generate a part of the ontology, especially the part including individuals and relationships between them. This stage is described in Section 2: Data acquisition and generation of the OWL ontology.

• Developing a mechanism for generating questions with possible answers (correct and incorrect) for knowledge tests. In our research, we focused on knowledge tests including closed-ended questions (single-choice questions or multiple-choice questions). The question generation mechanism was based on several key operations: tagging documents (texts), matching tagged documents to the OWL ontology of the knowledge structures, and generating questions on the basis of matching results. This stage is described in Section 3: Generator implementation.

• Implementing a prototype of the ontological generator of knowledge tests from texts in the form of REST-API as well as in the form of the Web application. This stage is described in Section 3: Generator implementation.

The main idea of the described prototype is to generate questions from documents with texts indicated by the user (PDF files, web pages). First of all, the user can select the set of documents from which the questions are generated as well as determine the type of these questions. This functionality facilitates the quick creation of questions from different documents — e.g., those previously indicated for reading to people taking knowledge tests, etc.

1 OWL ontology

One of the key decisions to take in the ontology development process is to select the language in which the ontology will be implemented. Our ontology has been created in accordance with the OWL 2 Web Ontology Language (shortly OWL 2).2 The OWL ontology consists of three components:

• classes (representations of concepts from the domain of interest, interpreted as sets that contain individuals),
• individuals (instances of classes that represent objects in the domain of interest), and
• properties (binary relations on individuals).

There are two main types of properties in OWL 2:

• object properties linking an individual to an individual, and
• data properties linking an individual to a data value.

Classes and their hierarchical structure as well as object properties and data type properties were defined for the OWL ontology of the knowledge structures covering selected issues in the field of the geography of Poland (e.g., cities and the administrative structure of Poland, National Parks, water objects, landforms — mountains and mountain ranges). At this stage, we partially used the ontology of places in Poland (Pancerz, Grochowalski, and Derkacz 2016) which had been created in our earlier research. Selected classes and examples of their individuals in the created OWL ontology are collected in table 1. The hierarchy of classes and object properties is shown in figure 1 (in Polish).

2. See: OWL Web Ontology Language Reference..., op. cit.
<table>
<thead>
<tr>
<th>English term</th>
<th>Polish term</th>
<th>Examples of individuals (in Polish)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Classes representing categories of administrative districts</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Country</td>
<td>kraj</td>
<td>Polska</td>
</tr>
<tr>
<td>Voivodship</td>
<td>województwo</td>
<td>lubelskie, podkarpackie</td>
</tr>
<tr>
<td>County</td>
<td>powiat</td>
<td>powiat hrubieszowski, powiat zamojski</td>
</tr>
<tr>
<td>City with County Status</td>
<td>miasto na prawach powiatu (powiat grodzki)</td>
<td>miasto Lublin, miasto Zamość</td>
</tr>
<tr>
<td>Commune</td>
<td>gmina</td>
<td>–</td>
</tr>
<tr>
<td>Urban Commune</td>
<td>gmina miejska</td>
<td>gmina Lublin, gmina Zamość</td>
</tr>
<tr>
<td>Urban-Rural Commune</td>
<td>gmina miejsko-wiejska</td>
<td>gmina Szczepaczew, gmina Zwierzyniec</td>
</tr>
<tr>
<td>Rural Commune</td>
<td>gmina wiejska</td>
<td>gmina Nielisz, gmina Radecznica</td>
</tr>
<tr>
<td><strong>Classes representing categories of places</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Place</td>
<td>miejscowość</td>
<td>–</td>
</tr>
<tr>
<td>City/Town</td>
<td>miasto</td>
<td>Lublin, Zamość</td>
</tr>
<tr>
<td>Village</td>
<td>wieś</td>
<td>Nielisz, Radecznica</td>
</tr>
<tr>
<td><strong>Classes representing physiographic objects</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Physiographic Object</td>
<td>obiekt fizjograficzny</td>
<td>–</td>
</tr>
<tr>
<td>Landform Object</td>
<td>obiekt ukształtowania terenu</td>
<td>–</td>
</tr>
<tr>
<td>Mountain</td>
<td>góra</td>
<td>–</td>
</tr>
<tr>
<td>Mountain Range</td>
<td>pasmo górskie</td>
<td>Karpaty, Sudety</td>
</tr>
<tr>
<td>Peak</td>
<td>szczyt</td>
<td>Rysy, Śnieżka</td>
</tr>
<tr>
<td>Water Object</td>
<td>obiekt wodny</td>
<td>–</td>
</tr>
<tr>
<td>Flowing Water</td>
<td>woda płynąca</td>
<td>–</td>
</tr>
<tr>
<td>Canal</td>
<td>kanał</td>
<td>Kanał Elbląski, Kanał Gryfiński</td>
</tr>
<tr>
<td>River</td>
<td>rzeka</td>
<td>Odra, Wisła</td>
</tr>
<tr>
<td>Standing Water</td>
<td>woda stojąca</td>
<td>–</td>
</tr>
<tr>
<td>Lake</td>
<td>jezioro</td>
<td>Jezioro Białe, Jezioro Wigry</td>
</tr>
<tr>
<td>Sea</td>
<td>morze</td>
<td>Morze Bałtyckie</td>
</tr>
<tr>
<td><strong>Classes representing categories of forms of nature protection</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Form of Nature Protection</td>
<td>forma ochrony przyrody</td>
<td>–</td>
</tr>
<tr>
<td>National Park</td>
<td>park narodowy</td>
<td>Bieszczadzki Park Narodowy, Poleski Park Narodowy</td>
</tr>
<tr>
<td>Landscape Park</td>
<td>park krajobrazowy</td>
<td>Krasnobrodzki Park Krajobrazowy, Skierbiwszowski Park Krajobrazowy</td>
</tr>
<tr>
<td><strong>Classes representing categories of physical-geographical units</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Physical-Geographical Unit Protection</td>
<td>jednostka fizycznoгеograficzna</td>
<td>–</td>
</tr>
<tr>
<td>Physical-Geographical Macroregion</td>
<td>makroregion fizycznoгеograficzny</td>
<td>Europa Zachodnia</td>
</tr>
<tr>
<td>Physical-Geographical Megaregion</td>
<td>megaregion fizycznoгеograficzny</td>
<td>Poznałepska Europa Środkowa</td>
</tr>
<tr>
<td>Physical-Geographical Mesoregion</td>
<td>mezoregion fizycznoгеograficzny</td>
<td>Niż Środkowoeuropejski, Wyżyny Polskie</td>
</tr>
</tbody>
</table>
The visualization of the hierarchy of classes was prepared using the Simple Ontology Visualization API (SOVA). SOVA is a Protege plug-in for full ontology visualization.³ The yellow-rounded rectangles represent classes. Each arrowhead points to the superclass. There are two equivalent classes, Mountain and Peak (Góra and Szczyt in Polish), which are marked with a two-way arrow. The blue-rounded rectangles represent object properties which link individuals together. In figure 1, domains and ranges of object properties are marked. Object properties are a key element of our prototypical generator because it is mainly on their basis that the structure of the questions is built. For example, we distinguished the following object properties:

- flows into (wpływa do in Polish), flows through (przepływa przez in Polish), lies on (leży nad in Polish)
- is home to (jest siedzibą dla in Polish), is located in (ma siedzibę w in Polish)

Figure 1. The OWL ontology of the knowledge structures covering selected issues in the field of the geography of Poland (a fragment)

2 Data Acquisition and Generation of the OWL Ontology

Data acquisition and knowledge exploration mechanisms were developed to generate the OWL ontology. The developed mechanisms obtain data from available resources in the form of web documents and spreadsheet files. The developed mechanisms use, among others, text data processing methods and web scraping methods. The ontology generator usage environment is depicted in figure 2.

A proper script was developed for the R environment⁴ that implements the developed mechanisms of data acquisition and knowledge extraction and generates the OWL ontology (classes) and their hierarchical structure, individuals, object properties and data type properties of the knowledge covering selected issues in the field of the geography of Poland. The ontology was recorded in the OWL/XML format. The fragment of the generated OWL ontology (in Polish) created in the Protege environment⁵ is shown in figure 3.

We also developed the mechanisms for tagging text data from PDF files or web documents and generating test questions on the basis of the information extracted from these documents and the knowledge contained in the generated OWL ontology of the knowledge structures covering selected

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Figure 2. The ontology generator usage environment

Figure 3. The fragment of the generated OWL ontology (in Polish) in the Protege environment
issues in the field of the geography of Poland. These mechanisms use, in particular, natural language processing methods—for example:

- punctuation removal
- numerical values removal
- removal of words with little meaning (words from the so-called stop list)
- lemmatization of words
- tagging
- determining the frequency of the occurrence of words

The mechanisms developed for tagging text data and generating test questions were implemented in the R environment. In particular, two external services provided in the REST API by the clarin-pl project were used:

- determination of geolocation data, and
- lemmatization of words.

The main idea of the generation of questions and possible answers (correct and incorrect) is as follows. Key concepts are extracted on the basis of the frequency of their occurrence. In particular, proper names are identified. Proper names are searched in the set of individuals in the OWL ontology. Next, according to the OWL ontology, object and data properties linking individuals together or linking individuals with data values are identified respectively. Object and data properties determine the structures of the questions generated by the tool. The information about individuals linked together or individuals linked with data values enables us to determine incorrect answers (if the linking is not present).

For example, if the Wisła river is identified in the text as a key concept, then the ontology delivers the information that the river is connected with other individuals by means of the following object properties: flows into (wpływa do in Polish), flows through (przepływa przez in Polish). Therefore, in the knowledge test, we can ask where the Wisła flows, through which cities the Wisła flows, etc. The general scheme of the environment for the knowledge test generator is shown in figure 4.

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Figure 4. The knowledge test generator usage environment

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3 Generator Implementation

The prototype of the ontological generator of knowledge tests from texts was implemented in two versions:

- As a web application using the Shiny package\(^7\) for the R environment. Questions are generated on the basis of two web documents for which the user provides URLs. The user can also set the number of correct answers and the number of incorrect answers. The GUI (in Polish) is shown in figure 5.

\[\text{Figure 5. The GUI of the web ontological generator of tests from texts (fragment)}\]

- As a REST API server using the plumber package\(^8\) for the R environment. The parameters for the generator of tests (Web document URLs, the number of correct answers and the number of incorrect answers) are sent in the HTTP POST request body in the JSON format, as shown in the example below:

\[\text{7. See: https://shiny.posit.co/}\]
\[\text{8. See: https://www.rplumber.io/}\]
The answer to the REST API is a set of questions in the XML format, as shown in the example below (questions and answers are in Polish):

```xml
<?xml version="1.0" encoding="UTF-8"?>
<test>
  <question id="1" txt="Dopływem rzeki San jest:">
    <answer>Jaskrzanka</answer>
    <answer>Płonia</answer>
    <answer>Węgierka</answer>
    <answer>Wołczynski Strumień</answer>
    <answer correct="true">Sanoczek</answer>
    <answer correct="true">Łukawica</answer>
  </question>
  <question id="2" txt="Rzeka San przepływa przez:">
    <answer>Kamienna Góra</answer>
    <answer>Krasnobród</answer>
    <answer correct="true">Dynów</answer>
    <answer>Skwierzyna</answer>
    <answer correct="true">Przemyśl</answer>
    <answer>Gryfino</answer>
  </question>
  <question id="3" txt="Miasto Przemyśl leży nad rzeką:">
    <answer>Bug</answer>
    <answer>Lyna</answer>
    <answer correct="true">San</answer>
    <answer>Wisła</answer>
    <answer>Odra</answer>
  </question>
  <question id="4" txt="Miasto Przemyśl leży w:">
    <answer>Województwo lubelskie</answer>
    <answer>Województwo śląskie</answer>
    <answer correct="true">Województwo podkarpackie</answer>
    <answer>Województwo lubuskie</answer>
    <answer>Województwo opolskie</answer>
  </question>
</test>
```

**Conclusions**

In the paper, we have described the created OWL ontology of the knowledge structures covering selected issues in the field of the geography of Poland. Thanks to the use of the universal OWL/XML standard, the presented ontology can be used in different applications. In addition, this ontology can be easily developed and modified.

Moreover, we have presented:

- the mechanisms of data acquisition and ontology generation that have been developed, and
- the mechanisms of generating tests from texts, tagging text data from web documents and generating test questions based on the information extracted from these documents and the knowledge contained in the generated OWL ontology.

These mechanisms were implemented in the prototypical ontological generator of tests from texts. The developed mechanisms can be easily expanded, thanks to which it is possible to create advanced test generators from texts. The implemented applications of the prototypical ontological generator of tests from texts (in the form of a web application and in the form of a REST API service server) can be easily extended in the future for other knowledge fields.
References


