Legal Ontologies and How to Choose Them: the InvestigatiOnt Tool

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Abstract. Legal ontologies aim to provide a structured representation of legal concepts and their interconnections. These ontologies are then exploited to support information extraction and question answering in the legal domain. In addition, given the increasing importance of the Web of Data in public administration and in companies, being able to provide machine-readable legal information is becoming a valuable and desired contribution. The problem is that these ontologies are not always very transparent to end users, in particular if they lack legal knowledge. In this context, we present the InvestigatiOnt tool which aims to ease the interaction of end users with legal ontologies in order to spread the use of machine-processable legal information as well as its understanding.

1 Introduction

Ontologies are often at the basis of systems that support question answering, information extraction and knowledge modelling tasks. They are used to model the domain of knowledge for which a system is developed and the underlying concept structure. The design of ontology-based systems is usually assigned to computer scientists which need, in addition to the technical knowledge, a further knowledge about the domain for which the system is developed (e.g., economics, health care, law, agri-food sector). A particularly challenging domain is law, where concepts of increasing complexity are used and related to each other. In this context, there is the need to define tools able to support both developers and end-users towards a better understanding of the legal concepts expressed in the legal ontologies, so that an informed decision about the best ontology to select, depending on the target application, can be taken.

Based on these considerations, we propose a new tool called InvestigatiOnt. It aims to support developers and end-users with no expertise in law to choose the legal ontology that better suits the modelling requirements of a given legal domain of interest. In addition, InvestigatiOnt is not intended to only suggest an ontology to the user after she answers a list of questions, but to guide her in a learning process providing a better understanding about the distinctive features of each ontology. These features were identified through a detailed comparative analysis of the ontologies, inspired by [12].

Other tools make an effort to ease the use of legal ontologies to non-experts i.e., DALICC\textsuperscript{1} and Licentia\textsuperscript{2}. They provide a support in the formulation of licences to

\textsuperscript{1}www.dalicc.net
\textsuperscript{2}www.licentia.inria.fr/
be applied on digital resources offering the possibility to specify the actions the licence should regulate. They also allow for compliance checking. InvestigatiOnt models a wider domain supporting the choice of an ontology in other legal fields than licenses.

2 The InvestigatiOnt tool

InvestigatiOnt is addressed to users which need to model a system concerning the legal domain. The legal field shows a lot of complexities for which InvestigatiOnt can provide a valuable decision support: (i) different legal systems (e.g., common law, civil law), (ii) different jurisdictions (e.g., local, national, international), (iii) complex interactions between norms (e.g., norms that express the obligation to be accomplished if another obligation is violated, or norms that express an exception to an obligation), (iv) the fixed structure of legal texts (e.g., their division in articles, paragraphs, definitions). InvestigatiOnt helps the user to deal with those challenging issues by offering her two types of service: the visualization service displays the information concerning an ontology as a diagram showing its dependencies with the other reused ontologies, while the search service suggests one or more ontologies suitable to meet the user requirements analyzing the answers she provided to a set of questions. The ontologies proposed to the user by this tool are those for which the ontology is available for download, and we concentrate on the more recently proposed ontologies (5-6 years ago at most). InvestigatiOnt deals with 12 ontologies which belong to six different legal fields:

1. **legal norms**: the ontologies model the norms as they could be found in the legal documents issued by local, national or international governments;
2. **policies**: the ontologies model the permitted, mandatory and prohibited actions that can be made on a digital or material asset;
3. **licences**: the ontologies model the actions allowed on a resource protected by the intellectual property right;
4. **legal documents representation/indexing**: the ontologies represent the text structure of legal documents and their topics;
5. **privacy in the GDPR**: the ontologies model the concepts involved in the new European General Data Protection Regulation (GDPR);
6. **tenders and public procurements**: the ontologies model the processes used by the public administration to find contractors to entrust with services or supplies.

The full list of the ontologies used in InvestigatiOnt is reported in Table [1]. We now analyze the two services we developed to deal with these resources. A demo (recorded video) of InvestigatiOnt is available at [https://bit.ly/2JIdO7I](https://bit.ly/2JIdO7I).

**The visualization service.** It provides a visualization of the selected ontology as well as some information about the ontologies it reuses. More precisely, the user visualizes the following information for the selected ontology: (i) the extended name of the ontology and its acronym; (ii) the year of publication of the ontology for the first time; (iii) the last update of the resource (if this information is not displayed, the publication year coincides with the last update); (iv) the licence under which the ontology is made available for re-use, and (v) the link to the ontology in which the official description of the resource is made available, including the link for downloading it. In addition to these types of information, also a chart showing the dependencies among different ontologies is displayed. In particular, we considered two types of relations: extends,
## Table 1: The list of ontologies used in InvestigatiOnt grouped by their legal field.

<table>
<thead>
<tr>
<th>Field</th>
<th>Ontology</th>
<th>Main features</th>
</tr>
</thead>
<tbody>
<tr>
<td>legal norms</td>
<td>LegalRuleML(^3)</td>
<td>modelling of the interpretations of a rule, tracking of the author of a document, modelling of the temporal evolution of norms extension of LegalRuleML, classification of deontic operators</td>
</tr>
<tr>
<td></td>
<td>NRV(^4)</td>
<td></td>
</tr>
<tr>
<td>policies</td>
<td>ODRL(^5)</td>
<td>modelling of roles of people involved in a policy, and of effects associated to the non compliance of different types of rules extends ODRL, models conditions of use of a LOD resource</td>
</tr>
<tr>
<td></td>
<td>LDR(^6)</td>
<td></td>
</tr>
<tr>
<td>licences</td>
<td>CC(^7)</td>
<td>modelling of the Creative Commons licence’s concepts</td>
</tr>
<tr>
<td></td>
<td>L4LOD(^8)</td>
<td>modelling of the actions which can be necessarily or possibly made and avoid on Linked Open Data</td>
</tr>
<tr>
<td>legal documents indexing</td>
<td>Eurovoc(^9)</td>
<td>semantic indexing of the documents issued by EU institutes modelling of a set of metadata to allow the publication of legal documents of different EUs countries</td>
</tr>
<tr>
<td></td>
<td>ELI ontology(^10)</td>
<td></td>
</tr>
<tr>
<td>Privacy in the GDPR</td>
<td>GDPRiEXT(^11)</td>
<td>modelling of the concepts expressed in the GDPR as Linked Data, modelling of the structure of the GDPR text modelling of the GDPR and of the dependencies between rights and obligations with references between a right for the data producer and the corresponding obligation for the data user</td>
</tr>
<tr>
<td></td>
<td>Bartolini et. al(^3)</td>
<td></td>
</tr>
<tr>
<td>tenders and procurements</td>
<td>LOTED2(^12)</td>
<td>modelling of European tender notices as Linked Data</td>
</tr>
<tr>
<td></td>
<td>PPROC(^13)</td>
<td>modelling of the public procurement process and the evolution of the contract, from its publication to its termination</td>
</tr>
</tbody>
</table>

indicating that the selected ontology recalls and extends the concepts of the other, and re-uses, indicating that the selected ontology reuses concepts from the other.

**The search service.** It aims to suggest to the user the ontology that better fits her requirements. To do this, the user is asked to answer a list of questions. Each question has a closed set of possible answers, and a response is required before moving to the next one. Each question aims to understand if and how a user needs to model a specific legal aspect of her domain of interest. InvestigatiOnt tries to understand the legal ontological commitment the user wants to assume. As we designed this system for users which are not familiar with the legal domain, questions are coupled with clarifying examples.

The first question asked to the user concerns the legal field that she needs to model for her purpose, i.e., the six legal fields listed in the introduction of this section. De-
pending on the selected answer, the next questions that will be presented her will be
different, in order to understand which ontology of the selected field is more suitable
to fulfill the user requirements. These questions are the result of a careful study about
similarities and differences among the ontologies of the same field performed together
with legal experts. In particular, we explored two different ways to formulate a question:
(i) the question recalls a feature belonging to one of the ontologies of the chosen field
and the user is asked whether this feature is necessary for her modeling requirements
(answer: yes or no), and (ii) the question asks the user to choose the way she wants the
legal state-of-affairs to be modelled inside the ontology she is looking for (the kind of
answer is more complex and it requires examples to ease the choice).

As the user goes on by answering the questions, the interface of InvestigatiOnt
changes displaying further useful information. The first one is a track of the previ-
ous answers provided by the user. This is intended to help her to remember the selected
answers, allowing her (if needed) to go back and change the answer to one or more ques-
tions. The second one is the information about the ontologies of the legal field chosen
at the first step. In particular, every time a user answers a question, a score is assigned
to one of the ontologies of the selected domain, depending on the selected answer. The
basic idea is that each question tries to discriminate on a specific feature of the ontolo-
gies belonging to the selected field. A unitary score (graphically displayed as a star) is
assigned to the ontologies and is added to the scores accumulated through the previous
steps. Hence, through this mechanism, the user is supported in her selection process
with a full transparency about the final recommendation provided by the system. As a
result, the system shows a summary table where each row corresponds to a feature for
which the user provided a response, while each column represents an ontology. A check
symbol in a cell indicates that this ontology models that feature. This table provides an
explainable recommendation to the user. This is particularly important when the scores
between two or more ontologies are similar: the user has the possibility to evaluate the
pros and cons of the choice of one resource rather than the other.

3 Conclusions

In this paper we presented InvestigatiOnt, a system prototype for an interactive and
learning-oriented exploration of legal ontologies. Besides its concretization on the le-
gal domain, the system may work on any domain and with additional visualization and
exploration features. While most of the underlying motivations of the Semantic Web lie
on the concept of reuse, the process of learning and (then) selecting existing ontologi-
cal efforts is often strenuous due to domain complexity, subjective views, and specific
application-oriented needs. Thus, the final aim of the presented system wants to be a
stimulus for introducing and developing innovative tools to effectively enhance ontolo-
gies reuse and adaptation through interactive exploration and visualization features.

References

domain: the next step. Semantic Web 7(3) (2016)