ABSTRACT

In order to improve the management of Intellectual Property Rights (IPR) in Internet, there is the need for a common language for IPR representation. This language is aimed to help building a reliable Web where IPR can be managed in an open, global and adaptable form, so people can share, sell, buy, etc. content subject to IPR, depending on their needs. We are following a semantic approach to this problem, based on semantic web ontologies, that seems more appropriate than a syntactic one, e.g. based on XML.

IPROnto, the IPR ontology we have developed, puts this approach into practice. IPROnto models the IPR core concepts for content, intellectual property rights and the basic kinds of actions that operate on intellectual property and allows developing licenses.

IPROnto enables semantics-aware IPR applications that benefit from semantic queries, in contrast to the difficulties that emerge from the use of syntactic queries when the information space is as complicated as in the IPR field. Moreover, specialised reasoners can be used for license checking and retrieval.

Finally, all these advantages have been propagated to the main syntactic approaches to IPR management (MPEG-21 and ODRL). We have applied XML Schema to OWL and XML to RDF tools in order to facilitate mapping these initiatives to IPROnto. Once mapped, syntactic initiatives can also benefit from the semantic approach provided by Web ontologies. For example, IPROnto integrates ODRL and MPEG-21 initiatives, which allows to change the Rights Data Dictionary when it is necessary, i.e. to make the rights expression language independent from the data dictionary.

Categories and Subject Descriptors

K.5 [Legal Aspects of Computing]: Hardware/Software Protection – copyright, licensing.
I.2.4 Knowledge Representation Formalisms and Methods.

General Terms

Management, Standardization, Languages and Legal Aspects.

Keywords

Legal Ontologies, Semantic Web, Ontologies of property rights, persons and organizations, legal procedures, contracts, legal causality

1. INTRODUCTION

Our objective is to make a new contribution to the Intellectual Property Rights (IPR) management research field. There are different initiatives trying to solve the problem of interoperability between Digital Rights Management (DRM) systems. They have started from isolated and proprietary initiatives. However, they are lately clearly moving to a web-broad application domain.

One of the main initiatives is MPEG-21 [1], a MPEG standardisation framework for digital contents management. MPEG’s IPR modelling part is divided into the Rights Expression Language (REL) [2] and the Rights Data Dictionary (RDD) [3].

Another initiative is ODRL (Open Digital Rights Language), developed by IPRSystems and available also as W3C note [4]. It has been adopted by OMA (Open Mobile Alliance).

There are many other initiatives but, basically, all have one thing in common, they work at the syntactic level. Their approach is to define some XML Schemas that define rights expression languages (REL). In some cases, the semantics of these languages, the meaning of the expressions, are also provided but formalised separately as rights data dictionaries (RDD). Rights dictionaries list terms definitions in natural language, solely for human consumption and not easily automatable.

However, the syntactic approach does not scale well in really wide and open domains like the Internet. An automatic processing of a huge amount of metadata coming from many different sources requires machine understandable semantics. The syntax is not enough when unforeseen expressions are met. Here is where semantics come to help their interpretation to achieve interoperability.

Our idea is to facilitate the automation and interoperability of IPR frameworks integrating both parts, the Rights Expression Language and the Rights Data Dictionary. These objectives can be accomplished using ontologies, which provide the required definitions of the rights expression language terms in a machine-readable form. Thus, from the automatic processing point of view, a more complete vision of the application domain is available and more sophisticated processing can be carried out.

We have taken the Semantic Web approach [5] because it is naturally prepared for the Internet domain and thus we use web ontologies [6]. The modularity of web ontologies, constituted by concept and relation definitions openly referenceable as URIs, allows their easy extension and adaptation to meet evolvability and interoperability.
Once we decided our approach, the ontology creation process, detailed in the next section, was initiated. We did not start from scratch. Firstly, a clear definition of the IPR domain was searched. We decided that results from <indecs> [7] and Imprimatur [8] projects were a suitable starting point because of their coverage in describing this domain, so the terms definitions and their structure were adopted and formalised using web-ontology tools. This was complemented with previous work in our research group DMAG (Distributed Multimedia Applications Group - http://dmag.upf.edu).

Moreover, in order to concitise IP legal aspects, we have used the World Intellectual Property Organisation (WIPO - http://www.wipo.org) recommendations, which try to define a common worldwide legal framework for IPR. On the other hand, we have tried to by agnostic in relation to upper level concept. Therefore, we have not been bounded to any upper level ontology during the IPROnto development. Our intention is to keep in mind some top ontologies in order to allow, once IPROnto is completed, IPROnto aligned with many upper ontologies. In section 2 there is a more detailed explanation of the ontology development.

A preliminary version of IPROnto (Intellectual Property Rights ONToology - http://dmag.upf.es/ontologies/ipronto) was contributed [9] to MPEG-21 REL-RDD call for proposals [10]. As it has been explained before, MPEG-21 selected a syntax oriented approach with separated REL and RDD. Another example of use of the semantic approach for IPR representation is the Harmony project [11].

We have continued working with IPROnto with satisfactory results. Our current work focuses on showing how IPROnto can interoperate with other initiatives, MPEG-21 REL-RDD and ODRL, and facilitate complicated task like IPR licenses validation and negotiation thanks to the formal semantics that IPROnto can provide to this syntactic initiatives. More details are given in section 3.

2. DEVELOPING THE IPR ONTOLOGY

Although there is not an established ontology development methodology [12], we have tried to adapt one of the existing ones that we found more appropriate, Methontology [13]. The ontology life cycle Methontology describes, evolving prototypes, has driven IPROnto development. For the development process, we followed the basic steps: conceptualisation, formalisation and implementation. The requirements have been depicted in the introduction and this first step served to detect the candidate knowledge sources. During formalisation, the knowledge sources have been studied and the models that are shown next have been built.

Finally, formalization and implementation has been automatized using ontology development tools. The objective has been to produce computable models based on Semantic Web languages. OWL for ontologies and SWRL for rules. More details about the whole process are given in the next subsections. A graphical poster representation of IPROnto is available at [14]. It is based on a previous version but it might be useful in order to visualise how it looks like.

2.1 Creation Model

The core concepts of IPROnto are those that formalise the notion of creation. As we can see in Figure 1, there are three points of view of a creation: the abstraction, manifestation and expression perspectives.

![Figure 1. Creation model showing different views on creation](image)

For instance, if we take the creation “Les Misérables”, we can observe it from these three perspectives taking different forms. From the object view, we can see a script, a book, etc. Its film projection would be seen from the event perspective. All have in common the original Victor Hugo’s idea visible from the abstraction perspective.

The ideas cannot be copyrighted so they lay outside the copyrighted creation concept. Abstraction, on the other hand, is what we grasp as common in different manifestations, expressions or replicas and what allows us saying that they are the same creation.

2.2 Rights Model

From the legal point of view, WIPO recommendations have been followed and the intellectual property rights they define are present in IPROnto. Table 1 shows the included rights hierarchy starting from Copyright. There are also other intellectual property rights that are not shown, e.g. sui-generis rights, neighbor rights, etc. although they are unimportant in this context.

The more important rights in the Digital Rights Management context are Exploitation Rights as they are related to productive and commercial aspects of intellectual property. Each of these rights defines a set of actions that can be done or not on a creation depending on the rights situation:

- **Transformation Right**: grants actions of type transform that produce a new creation, like adapt, translate, subtitle, etc.
- **Communication Right**: grants actions of type communicate, like broadcast, perform, make available (e.g. on the Internet), etc.
- **Distribution Right**: grants actions of type distribute, like sell, rent, etc. This right, and consequently the kind of actions it includes, only affects manifestations of a creation (e.g. compact disk, DVD, cassette, etc.).
- **Reproduction Right**: grants actions of type reproduce, like copy, fix (an expression into a manifestation, e.g. an opera into a CD), etc.
Table 1. Copyright hierarchy

<table>
<thead>
<tr>
<th>Copyright</th>
<th>MoralRight</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DisseminationRight</td>
</tr>
<tr>
<td></td>
<td>PaternityRight</td>
</tr>
<tr>
<td></td>
<td>RespectRight</td>
</tr>
<tr>
<td></td>
<td>WithdrawalRight</td>
</tr>
<tr>
<td>ExploitationRight</td>
<td>TransformationRight</td>
</tr>
<tr>
<td></td>
<td>AdaptationRight</td>
</tr>
<tr>
<td></td>
<td>TranslationRight</td>
</tr>
<tr>
<td></td>
<td>SubtitlingRight</td>
</tr>
<tr>
<td>CommunicationRight</td>
<td>BroadcastRight</td>
</tr>
<tr>
<td></td>
<td>PublicPerformanceRight</td>
</tr>
<tr>
<td>DistributionRight</td>
<td>RentalRight</td>
</tr>
<tr>
<td></td>
<td>ReproductionRight</td>
</tr>
<tr>
<td></td>
<td>FixationRight</td>
</tr>
</tbody>
</table>

Moral rights are always held by the creator and cannot be commercially exploited. Moreover, they are only fully considered in Continental-like IPR systems, i.e. legal systems like those in the European Union. On the other hand, legal systems of the Anglo-Saxon kind do not consider them. Therefore, as they do not have commercial interest, moral rights are modelled but not detailed in IPROnto for the moment.

We can also identify two more kinds of actions that are related to intellectual property, although the mentioned rights do not cover them:

- **Transfer**: these are actions to move rights between rights holders and are related to the exploitation aspect of intellectual property rights, only exploitation rights can be transferred. End users do not hold rights so there are no transfers to them. There are also commercial actions, which are related to transfer actions. Commercial actions are offer, agree, counteroffer, post-agree, etc.

- **Use**: end users do not hold exploitation rights. They just consume creations, i.e. they use them. Uses are not covered by copyright. However, this does not mean that end users can do whatever they want, they should not realise actions that require copyright. Moreover, they might be subject to special conditions under which they have acquired the permission to use a creation (e.g. a film that can only be viewed a fixed number of times and thus is cheaper than a DVD reproduction).

The previous actions are associated to the different roles that take part in the creation’s life cycle. Or, from the commercial point of view, it can be seen as the creation’s value chain. Legal persons play roles. Actions are shown as arrows in Figure 2. The ovals represent the different roles; those at the source of the arrows perform the actions. The arrow destinations show the role that receives the responsibility over the creation once the action has been performed.

First of all, the creator acts and a new creation is produced. Automatically, there is a holder that gets rights on the creation. The ovals represent roles that might be played by the same person. Therefore, the rights holder can be the same person that acted as creator.

Then, the rights holder can transfer all or a portion of the rights to a content provider. Content providers are specialised in transforming raw creations in order to facilitate their commercialisation. Moreover, if the creation is commercialised physically, they are responsible for reproducing the creation in order to produce the replicas for consumption.

Next, it is time to make the creation available to end-users. Media distributors are responsible for this part. The get a transfer of the rights they need for the distribute and communicate actions, which are the actions that make creations available for end users.

Finally, at the end of the life cycle or value chain, the costumer uses the creation in order to consume it.

2.3 Action Model

As it has been shown, IPROnto takes IP rights into account but it has actions as its central building block, where actions are those covered by exploitation rights but also usage and transfer ones. With them, we try to cover all the events in the value chain. Actions are not isolated entities, they are related to a bunch of entities that take part or are affected by the action. Moreover, there are space-time coordinates that situate the action. One thing that all actions have in common is that they are verbs. Therefore, in order to facilitate their modelling, we have incorporated into IPROnto ideas from the linguistics field related to the classification of verbs and their relation to other linguistic components.

These relations are called thematic roles or case roles [15] and are classified into initiator, resource, goal and essence. In Table 2 we show the case roles we have considered in IPROnto and also the kinds of verbs they are related to. These kinds of verbs
define verbs facets, not disjoint classes of verbs, and concretise the general thematic roles as shown in each row. Therefore, the same verb can present one or more of these facets. For instance, the play verb can show the action, temporal and spatial facets in a particular sentence.

Table 2. General thematic roles (top row) and their concretisations corresponding to their relation to different verb facets (left column)

<table>
<thead>
<tr>
<th>Action</th>
<th>Process</th>
<th>Transfer</th>
<th>Spatial</th>
<th>Temporal</th>
<th>Ambient</th>
</tr>
</thead>
<tbody>
<tr>
<td>agent, effect</td>
<td>agent, origin</td>
<td>agent, origin</td>
<td>origin</td>
<td>start</td>
<td>reason</td>
</tr>
<tr>
<td>instrument</td>
<td>matter</td>
<td>instrument, medium</td>
<td>path</td>
<td>duration</td>
<td>manner</td>
</tr>
<tr>
<td>result, patient</td>
<td>result, patient</td>
<td>experiencer, patient</td>
<td>destination</td>
<td>completion</td>
<td>aim, consequence</td>
</tr>
<tr>
<td>patient, theme</td>
<td>patient, theme</td>
<td>theme</td>
<td>location</td>
<td>pointInTime</td>
<td>condition</td>
</tr>
</tbody>
</table>

Table 2. General thematic roles (top row) and their concretisations corresponding to their relation to different verb facets (left column)

Figure 3 shows an example of action modelling using thematic roles to relate the verb to its participants and context. In this case it is a reproduction of a master copy to produce CDs. It is done using a computer and is completed in 2000.

![Figure 3. Action modelling example using thematic roles](image)

2.4 Upper ontologies

To conclude, IPROnto is enriched with general concepts for time, space, tools, part hoods, etc. They are taken from upper level ontologies, which define general concepts. For the moment, we have considered some upper ontologies: IEEE SUMO [16], DOLCE [17] and LRI-Core [18]. Our intention is make general concepts reused from upper ontologies interchangeable and make alignment of IPROnto to all these top ontologies possible.

3. IPRONTO INTO PRACTICE

Traditionally, DRM Systems (DRMS) have dealt with this problem for bounded domains. However, when scaled to the Web, DRMSs are very difficult to develop and maintain. The solution is interoperability of DRMS, i.e. common frameworks for understanding with shared languages and vocabularies. As it has been said, the aim of this work is to construct a framework for the fair and open exploitation of intellectual property rights. It has been discussed that, from our point of view, pure syntactical approaches lack the needed flexibility and expressiveness to cope with so complex and “socialised” domains as the IPR one.

We propose an ontology framework, IPROnto, based on a formalisation of IPR legal concepts, not a formalisation of syntax to express them someway. Thus, it is based on the domain semantics and, given that we also conceive it founded on openness, we have tried tools from the Semantic Web initiative.

URI, RDF, web ontologies and other Semantic Web facilities have been used in order to construct an open, extensible and adaptable IPR ontology.

Our objective now is to integrate IPROnto with syntactic rights expression languages like MPEG-21 REL-RDD and ODRL. IPROnto can benefit from this integration because new requirements are being detected in order to make IPROnto more complete. Moreover, IPROnto can contribute formal semantics to these initiatives. We have started to show that this can facilitate implementing MPEG-21 and ODRL applications. We give more details in the next sections.

3.1 ODRL integration with IPROnto

ODRL is one of the main rights expression languages. It is based on a XML language defined by two XML Schemas. The first XML Schema defines the language syntax and a basic vocabulary. The second XML schema is called the Data Dictionary. It provides the complete vocabulary with textual definitions and a lightweight formalisation of the vocabulary terms semantics as an XML Schema.

ODRL seems quite complete and generic enough to cope with such a complex domain. However, the problem is that it has such a rich structure that it is difficult to implement. It is rich in the context of XML languages and the "traditional" XML tools like DOM or XPATH. There are too many attributes, elements and complex types, see Table 3, to deal with.

Table 3. Number of named XML Schema primitives in ODRL

<table>
<thead>
<tr>
<th>Schema</th>
<th>EX-11</th>
<th>DD-11</th>
</tr>
</thead>
<tbody>
<tr>
<td>xsd:attribute</td>
<td>10</td>
<td>3</td>
</tr>
<tr>
<td>xsd:complexType</td>
<td>15</td>
<td>2</td>
</tr>
<tr>
<td>xsd:element</td>
<td>23</td>
<td>74</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>127</strong></td>
<td></td>
</tr>
</tbody>
</table>

For instance, consider looking for all constraints in a right expression that apply to how we can access the licensed content. This would require so many XPath queries as there are different ways to express constraints. ODRL defines 23 constraints: industry, interval, memory, network, printer, purpose, quality, etc. This amounts to lots of source code, difficult to develop and maintain because it is very sensible to minor changes to the ODRL specification. Fortunately, there is a workaround hidden in the language definitions.

As we have said, there is the language syntax but also some semantics. The substitutionGroup relations among elements, and the extension/restriction base ones among complexTypes, encode generalisation hierarchies that carry some lightweight, taxonomy-like, semantics.
For instance, all constraints in ODRL are defined as XML elements substituting the o-ex:constraintElement. The difficulty is that although XML Schemas provide this information, it remains hidden when working with instance documents of this XML Schemas.

Moreover, there are more complex semantics encoded in the textual definitions of the Rights Data Dictionary. They are needed each time a programmer is developing an ODRL application and thus they must be “manually” interpreted repeatedly.

Our objective is to exploit ODRL hidden semantics and to attach more complex formalisations that facilitate ODRL applications implementation. In order to make ODRL semantics explicit we use ontologies. In the Web context, ontologies are promoted by the Semantic Web initiative [19] as a tool for Web-wide semantics-enabled processing. We have taken the Semantic Web approach because it is naturally prepared for the Internet domain and thus we use web ontologies.

We will use OWL as the tool to formalise ODRL semantics. This formalisation will be accomplished in two phases. First, the lightweight semantics encoded in the ODRL XML Schemas will be translated to OWL ontologies that make them explicit. This is detailed in the next subsections.

Second, it is time for the data dictionary semantics informally written down as textual definitions. It is difficult to completely formalise them but even if the formalisation is incomplete, they will greatly facilitate ODRL applications development. A preliminary attempt in this direction is shown in section 3.1.5.

### 3.1.1 Explicit ODRL XML Schemas semantics

As we have said, XML Schemas define the ORDL language syntax but also some simple semantics. The substitutionGroup relations among elements and the extension/restriction base ones among complexTypes encode generalisation hierarchies.

There are many attempts to make XML metadata semantics explicit.Usually, they translate it to Semantic Web languages that facilitate the formalisation. Some of them just model the XML tree using the RDF primitives [20]. Others concentrate on modelling the knowledge implicit in XML languages definitions, i.e. DTDs or the XML Schemas, using web ontology languages [21], [22]. Finally, there are attempts to encode XML semantics integrating RDF into XML documents [23], [24].

However, none of them facilitates an extensive transfer of XML metadata to the Semantic Web in a general and transparent way. Their main problem is that the XML Schema implicit semantics are not made explicit when XML metadata instantiating this schemas is mapped. Therefore, they do not take profit from the XML semantics and produce RDF metadata almost as semantics-blind as the original XML. Alternatively, they capture this semantics but they use additional ad-hoc semantic constructs that produce less transparent metadata.

Therefore, we have chosen the ReDeFer methodology [25] that combines a XML Schema to web ontology mapping, called XSD2OWL, with a transparent mapping from XML to RDF, XML2RDF. The ontologies generated by XSD2OWL are used during the XML to RDF mapping in order to generate semantic metadata that makes XML Schema semantics explicit. Both steps are detailed next and then their application to ODRL is shown.

#### 3.1.2 XSD2OWL Mapping

The XML Schema to OWL mapping is responsible for capturing the schema implicit semantics. This semantics are determined by the combination of XML Schema constructs. The XSD2OWL mapping is based on translating this constructs to the OWL ones that best capture their semantics. These translations are shown in Table 4.

<table>
<thead>
<tr>
<th>XML Schema</th>
<th>OWL</th>
<th>Shared informal semantics</th>
</tr>
</thead>
<tbody>
<tr>
<td>element/attribute</td>
<td>owl:DatatypeProperty</td>
<td>Named relation between nodes or nodes and values</td>
</tr>
<tr>
<td>element</td>
<td>rdfs:subPropertyOf</td>
<td>Relation can appear in place of a more general one</td>
</tr>
<tr>
<td>@substitutionGroup</td>
<td>rdfs:range</td>
<td>The relation range kind</td>
</tr>
<tr>
<td>complexType/group</td>
<td>owl:Class</td>
<td>Relations and contextual restrictions package</td>
</tr>
<tr>
<td>complexType/element</td>
<td>owl:Restriction</td>
<td>Contextualised restriction of a relation</td>
</tr>
<tr>
<td>extension/restriction</td>
<td>rdfs:subClassOf</td>
<td>Package concretises the base package</td>
</tr>
<tr>
<td>@maxOccurs</td>
<td>owl:maxCardinality</td>
<td>Restrict the number of occurrences of a relation</td>
</tr>
<tr>
<td>@minOccurs</td>
<td>owl:minCardinality</td>
<td></td>
</tr>
<tr>
<td>sequence/choice</td>
<td>owl:intersectionOf</td>
<td>Combination of relations in a context</td>
</tr>
<tr>
<td>@unionOf</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The XSD2OWL mapping is quite transparent and captures a great part of XML Schema semantics. The same names used for XML constructs are used for OWL ones, although in the new namespace defined for the ontology. Therefore, it produces OWL ontologies that make explicit the semantics of the corresponding XML Schemas. The only caveats are the implicit order conveyed by xsd:sequence and the exclusivity of xsd:choice.

For the first problem, owl:intersectionOf does not retain its operands order. There is no clear solution that retains the great level of transparency that has been achieved. The use of RDF Lists might impose order but introduces ad-hoc constructs not present in the original metadata. Moreover, as it has been demonstrated in practise, implicit element ordering does not contribute much from a semantic point of view. For the second problem, owl:unionOf is an inclusive union, the solution is to use the disjointness OWL construct, owl:disjointWith, between all union operands in order to make it exclusive.

#### 3.1.3 XML2RDF Mapping

Once all the metadata XML Schemas are available as OWL ontologies, it is time to map the XML metadata that instantiates them. The intention is to produce RDF metadata as transparently as possible. Therefore, a structure-mapping approach has been selected [26]. It is also possible to take a model-mapping approach [27]. XML model-mapping is based on representing the XML information set using semantic tools. This approach is better when XML metadata is semantically exploited for
concrete purposes. However, when the objective is semantic metadata that can be easily integrated, it is better to take a more transparent approach.

Transparency is achieved in structure-mapping models because they only try to represent the XML metadata structure, i.e. a tree, using RDF. The RDF model is based on the graph so it is easy to model a tree using it. Moreover, we do not need to worry about the semantics loose produced by structure-mapping. We have formalised the underlying semantics into the corresponding ontologies and we will attach them to RDF metadata using the instantiation relation \textit{rdf:type}.

The structure-mapping is based on translating XML metadata instances to RDF ones that instantiate the corresponding construct in OWL. The more basic translation is between relation instances, from \textit{xsd:elements} and \textit{xsd:attributes} to \textit{rdf:Properties}. Concretely, \textit{owl:ObjectProperties} for node to node relations and \textit{owl:DatatypeProperties} for node to values relations. Values are kept during the translation as simple types and RDF blank nodes are introduced in the RDF model in order to serve as source and destination for properties. They will remain blank until they are enriched with semantic information. For the moment, the current state of the mapping is exemplified in Figure 4.

The current RDF graph model contains all that we can obtain from the XML tree. It is already semantically enriched thanks to the \textit{rdf:type} relation that connects each RDF property to the \textit{owl:ObjectProperty} or \textit{owl:DatatypeProperty} it instantiates. It can be enriched further if the blank nodes are related to the \textit{owl:Class} that defines the package of properties and associated restrictions they contain, i.e. the XML Schema complex types. This semantic decoration of the graph is formalised using \textit{rdf:type} relations from blank nodes to the corresponding OWL classes.

At this point, we have obtained a semantics-enabled representation of the input metadata. The instantiation relations can now be used to apply OWL semantics to metadata.

3.1.4 Application to ODRL XML Schemas

First of all, the XSD2OWL mapping has been applied to the ODRL XML Schemas. ODRL schemas define a quite flat set of hierarchies for complex types and elements. They are translated to OWL classes and properties hierarchies. Once in OWL form, the previously hidden semantics can be exploited by OWL-aware tools that facilitate implementing ODRL applications.

Applications usually operate over ODRL instances, i.e. XML documents instantiating the XMLODRL rights expressions. Therefore, in order to take profit from the just formalised semantic, it is necessary to map the XML instances to the semantic enriched form, i.e. to RDF metadata that instantiates the OWL ontologies just created. The XML2RDF mapping resolves this. It receives the XML metadata for ODRL rights expressions and produces the RDF graph that models the corresponding XML tree. As it has been shown, the RDF graph is enriched with the XML Schema hidden semantics. Now, Semantic Web tools can easily put the ODRL XML Schemas semantics into practice.

For instance, we will retake the introduction problem about a query for retrieving the constraints affecting a ODRL rights expression. When we are working with the XML version, we need 23 XPath queries in order to retrieve all possible kinds of constraints. However, with the RDF version connected to the ODRL ontologies, a semantic query for \textit{a-ex:constraintElement} will be automatically propagated in order to retrieve all the particular constraints defined as \textit{substitutionGroups}.

As a result of the first step of ODRL semantics formalisation shown in this section, we have a methodology and some tools that allow us translating XML ODRL rights expressions into RDF-OWL.

The ODRL OWL ontologies formalise the XML Schema implicit semantics so they are available for Semantic Web tools in order to facilitate ODRL applications implementation. The ODRL Ontologies and metadata examples related to this section are available at \cite{28}.

Moreover, the ontologies will serve as the anchor point where more detailed semantics will be attached during the second step of ODRL semantics formalisation. This process is detailed in the next section.

3.1.5 ODRL formalisation using IPROnto

The first step of ODRL semantics formalisation provides the lightweight semantics implicit in ODRL XML Schemas. Moreover, it provides the anchor points where we are going to attach the more detailed semantics formalised from the textual definitions of the Data Dictionary. The detailed semantics are written down as text so, in order to automatically extract them, we will not use natural language processing (NLP) methods because NLP techniques are not advanced enough to fully extract the intended semantics from the short descriptions of the Data Dictionary in our case.

We use a different approach. An accurate reading of the definitions together with the whole ODRL specification will be done, i.e. automatic means are not used. This reading is intended for interpreting ODRL semantics in the framework of IPROnto.

The ODRL ontologies are connected to IPROnto following the interpretation of the ODRL specification. Simple mappings are realised using OWL primitives for concept inclusion and equivalence (e.g. \textit{subClassOf}, \textit{subPropertyOf}, \textit{equivalentClass}, \textit{equivalentProperty} or \textit{sameIndividualAs}).

However, the previous technique is only possible when we are mapping one concept from an ontology to one concept in the other ontology. When the conditions for the mapping are more complex, we are using semantic rules \cite{29}. Rules are particularly useful when the mapping must cope with a

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{xml_tree_rdf_graph.png}
\caption{XML tree and resulting RDF graph models}
\end{figure}
difference in the manner the concepts are structured in the mapped ontologies.

For instance, a contextualised description of an offer asset, see Figure 5, is transformed using the previous simple mappings in conjunction with the mapping rule (1) to the IPROnto-aware description shown in Figure 6.

For the XML Schema part of MPEG-21 REL, we use the same methodology than for ODRL. We have produced one OWL ontology for each REL XML Schemas. However, this is not enough to put all REL hidden semantics into practice. That was enough with ODRL because it uses XML Schemas both for the language and dictionary definitions. However, the MPEG-21 dictionary (RDD) is not a XML Schema dictionary, it is an ad-hoc ontology. This poses additional difficulties to MPEG-21 applications development. The REL and the RDD are not integrated and RDD ontology requires specialised developments because it is not written using a common ontology language.

In order to make RDD easily operable and to integrate it with REL, the MPEG-21 RDD ontology is translated [30] to OWL. Once this is done, this ontology is connected to the semantic formalisation build up from the MPEG-21 REL XML Schemas. Consequently, semantic queries can also profit from the RDD ontology semantics.

For instance, the acts taxonomy in MPEG-21 RDD, see Figure 7, can be seamlessly integrated in order to facilitate license-checking implementation. Consider the scenario: we want to check if our set of licenses authorises us to uninstall a licensed program.

Table 5. Named XML Schema primitives in MPEG-21 REL

<table>
<thead>
<tr>
<th>Schema</th>
<th>REL-R</th>
<th>REL-SX</th>
<th>REL-MX</th>
</tr>
</thead>
<tbody>
<tr>
<td>xsd:attribute</td>
<td>9</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>xsd:complexType</td>
<td>56</td>
<td>35</td>
<td>28</td>
</tr>
<tr>
<td>xsd:element</td>
<td>78</td>
<td>84</td>
<td>36</td>
</tr>
<tr>
<td>Total</td>
<td>330</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For the XML Schema part of MPEG-21 REL, we use the same methodology than for ODRL. We have produced one OWL ontology for each REL XML Schemas. However, this is not enough to put all REL hidden semantics into practice. That was enough with ODRL because it uses XML Schemas both for the language and dictionary definitions. However, the MPEG-21 dictionary (RDD) is not a XML Schema dictionary, it is an ad-hoc ontology. This poses additional difficulties to MPEG-21 applications development. The REL and the RDD are not integrated and RDD ontology requires specialised developments because it is not written using a common ontology language.
against the use patterns specified in IP agreements or offers. This facilitates checking if a particular use is allowed in the context of a set of licenses or finding an offer that enables it, once an agreement is reached.

DL classifiers can be directly reused so there is no need to develop ad-hoc applications to perform this function. Moreover, as they are completely OWL semantics aware, the IPROnto to ODRL and REL-RDD ontologies mappings enable their use in order to check uses against ODRL and REL licenses, even if they are in XML form. XML ODRL and REL licenses can be mapped to RDF using XML2RDF and then, through mappings, get connected to the IPROnto semantic framework.

The use of DL classifiers for digital rights management can be exemplified with the following scenario:

1. The initial situation is: “USER1 is trying to access a given video stream from a given streaming server at 9:30:10 UTC on 2005-04-10”. The streaming server implements digital rights management so it inquires the license manager if the current usage instance is permitted. In order to do that, the streaming server models the usage using IPROnto, see Figure 8, and sends it to the license manager, e.g. as a RDF/XML serialization.

2. The license manager contains licenses modelled using IPROnto, among others the one shown in Figure 9. This license defines an usage pattern for a creation located at the streaming server that can be performed by a class of agents for a given period of time starting on a given date. Moreover, the license manager has additional metadata stating that USER1 is an instance of the “O=i2CAT,C=ES” class.

3. The license manager checks if there is any license that grants a usage pattern that subsumes the usage instance. This can be performed easily and efficiently using a DL classifier. However, there are some problems that should be resolved before. First, the usage patterns have a condition property that should be ignored during subsumption computation. Second, the usage patterns define time intervals using a start time and duration, while the usage instance defines a time point. In order to check if the time point is included in the time interval, we must use a DL classifier capable of dealing with complex datatypes reasoning [34]. Then, the time interval is translated to a real interval \( \text{pointInTime} \geq \text{20050401T093010} \text{Z} \wedge \text{pointInTime} \leq \text{20060401T093010} \text{Z} \) and the time point to a real \( \text{pointInTime} = \text{20050401T093010} \).

4. After applying the previous adaptations, subsumption is computed. The usage might be classified in one or more usage patterns. In this case it is tested if the usage pattern is the theme of an agree. Then, if there is an instance of the condition, i.e. it is satisfied, the license manager tells the streaming server that the use is authorised. Otherwise, the use is not authorised.

Figure 8. Usage instance modelled by the streaming server

Figure 9. Use license model defining permitted usage pattern and condition

This is a simple scenario for illustrative purposes. It could be extended in many ways. For instance, if the usage pattern is the theme of an offer, another possibility is to recommend the user the possibility to negotiate it in order to arrive to a new agreement. From this point, it can be connected to negotiation architectures previously designed by in our research group [35][36].

4. CONCLUSIONS

IPROnto [9] is not an isolated ontology and it has not been built from scratch, since some international projects have been chosen to begin with its construction. It means that this ontology is based on solid roots but not constrained by them. It can be related to upper ontologies as IEEE SUMO [16], DOLCE [17] and LRI-Core [18]. Methontology [13] has driven IPROnto development. Some mappings have been proposed to relate our ontology to other initiatives as ODRL [2] and MPEG-21 REL [1], semantic rules are used when the conditions increase in complexity. IPROnto characteristics allow Rights Expression Languages (ODRL and MPEG-21 REL) to be formalised and made interoperable. Therefore, they can even be made independent from their dictionaries.

Finally, all these ideas and tools are being integrated in wider projects that are fitted to the aim of IPROnto to integrate different standards, which include content management and digital rights management based on a Semantic Web based information system [37]. This infrastructure allows the use of semantic queries and DL reasoning for license searching and checking to be tested inside the project.

5. REFERENCES
[33] Pan, J.Z.: "Description Logics: Reasoning Support for the Semantic Web". School of Computer Science, The University of Manchester, Oxford Rd, Manchester M13 9PL, UK, 2004


