From Justifications Towards Proofs For Ontology Engineering

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Introduction
Over the past few years there has been a significant amount of interest in the area of explaining entailments in OWL ontologies\(^1\). Without some kind of tool support, it can be very difficult, or even impossible, to work out why entailments arise in ontologies. Even in small ontologies that only contain tens of axioms, there can be multiple reasons for an entailment, none of which may be obvious. It is for this reason that there has recently been a lot of focus on generating explanations for entailments in ontologies. In the OWL world, justifications are a popular form of explanation for entailments. A justification is a minimal subset of an ontology that is sufficient for an entailment to hold (Baader and Hollunder 1995; Schlobach and Cornet 2003; Kalyanpur 2006). More precisely, for an ontology \(O\) and an entailment \(\eta\) where \(O \models \eta\) (\(O\) entails \(\eta\)), a set of axioms \(J\) is a justification for \(\eta\) with respect to \(O\) if \(J \subseteq O\), \(J \models \eta\) and, for all \(J' \subseteq J\), \(J' \not\models \eta\). Additionally, \(J\) is simply a justification (without reference to \(O\)) if \(J \models \eta\) and, if \(J' \subseteq J\), then \(J' \not\models \eta\).

Despite the utility of justifications, in certain cases people can struggle to understand how a justification supports an entailment. Indeed, in a user study detailed in (Horridge, Parsia, and Sattler 2009), it was found that a wide range of people, who have expertise in building OWL ontologies, can find it very difficult and even impossible to understand some justifications for entailments in real ontologies. An example justification that many people found difficult to understand is shown in Figure 1, which is for the entailment Person \(\sqsubseteq \perp\) (i.e. Person is unsatisfiable). In this justification, Movie is entailed to be equivalent to \(\top\) but many people failed to spot this. Two important results emerged from the study: 1) There were large numbers of justifications that all participants could understand (including non-trivial justifications containing general concept inclusions, transitivity etc.). This includes participants with limited experience of OWL and description logic, and people who had never encountered justifications before. This suggests that justifications have merit as a form of explanation. 2) There were a number of justifications that all participants ranked “difficult” to “impossible” to understand. This includes people who have over two years experience of working with OWL, building ontologies and even includes people who have developed OWL reasoners. This is indicative that justification understanding can be a real problem.

The work presented in this paper looks at a possible solution to the problem of understanding justifications. A framework is presented which is used to lemmatise justifications. The ultimate goal is that this lemmatisation process could be used to produce justification oriented proofs, which show, in a stepwise way using justifications how the lemmas, and ultimately the entailment, follows from a justification. The work presented in this paper is applicable to OWL 2, which is underpinned by the SROIQ description logic, but could be applied to all First Order Logic Fragments.\(^2\)

Justification Oriented Proofs

The main idea behind a justification oriented proof is depicted in Figure 2. The numbered rectangles represent axioms, with the rightmost rectangle, labelled \(\eta\), representing the entailment of interest. The shaded rectangles labelled with “1” – “6” represent exactly the axioms that appear in the original justification \(J\) for the entailment (and are therefore in the ontology as asserted axioms). Axioms “7” and “8” are lemmas. Axioms “1”, “2” and “3” are a justification for axiom “7”, and axioms “3”, “4” and “5” are a justification for axiom “8”. Together axioms “6”, “7” and “8” constitute a justification for \(\eta\) i.e. the entailment. In essence, the process of understanding why a justification supports an entailment, is transformed to understanding how subsets of the justification result in intermediate entailments, and understanding how these intermediate entailments fit together to give rise the main entailment of interest.

\(^1\)An OWL (more precisely OWL 2) ontology may be regarded as a SROIQ knowledge base

\(^2\)A longer version of this paper may be found at http://owl.cs.manchester.ac.uk/explanation/lemmas
This structural transformation pulls axioms apart and flattens originally defined in (Plaisted and Greenbaum 1986).

\[ S \not\subset \Lambda \]

could be used as lemmas (i.e. there are no restrictions if \( J \subseteq J' \) is simpler to understand than \( J \)).

\[ J' \]

is called a lemmatisation of \( J \). Various restrictions are placed on the generation of the set of lemmas \( \Lambda_S \) that can lemmatise a justification \( J \). These restrictions prevent “trivial” lemmatisations, an example of which will be given below. Before these restrictions are discussed, it is useful to introduce the notion of a tidy set of axioms. Intuitively, a set of axioms is tidy if it is consistent, contains no synonyms of \( \perp \) (where a class name is a synonym of \( \perp \) with respect to a set of axioms \( S \) if \( S \vdash A \subseteq \perp \)), and contains no synonyms of \( \top \) (where a class name is a synonym of \( \top \) with respect to a set of axioms \( S \) if \( S \vdash \top \subseteq A \)).

Definition 1 (Tidy sets of axioms) A set of axioms \( S \) is tidy if \( \forall S \not\vdash \top \subseteq \perp, S \not\vdash A \subseteq \perp \) for all \( A \in \text{Signature}(S) \), and \( S \not\vdash \top \subseteq A \) for all \( A \in \text{Signature}(S) \).

The restrictions mandate that a set of lemmas \( \Lambda_S \) must only be drawn from (i) the deductive closure of tidy subsets of the set \( S \subseteq J \), (ii) from the exact set of synonyms of \( \perp \) or \( \top \) over \( S \). Without the above restrictions on the axioms in \( \Lambda_S \), it would be possible to lemmatise a justification \( J \) to produce a justification \( J' \) that, in isolation, is simple to understand, but otherwise bears little or no resemblance to \( J \). For example, consider \( \mathcal{J} = \{ A \subseteq \exists R.B, B \subseteq E \sqcap \exists S.C, B \subseteq D \sqcap \forall S.\neg C \} \) as a justification for \( A \subseteq \perp \). Suppose that any axioms entailed by \( \mathcal{J} \) could be used as lemmas (i.e. there are no restrictions on the axioms that make up \( \Lambda_S \)). In this example, \( A \) is unsatisfiable in \( \mathcal{J} \), meaning that it would be possible for \( \mathcal{J}' = \{ A \subseteq E, A \subseteq \neg E \} \) to be a lemmatisation of \( \mathcal{J} \). Here, \( \mathcal{J}' \) is arguably easier to understand than \( \mathcal{J} \), but in bears little resemblance to \( \mathcal{J} \). In other words, \( A \subseteq E \) and \( A \subseteq \neg E \) are not helpful lemmas for \( \mathcal{J} \vdash A \subseteq \perp \). Similarly, unhelpful results arise if lemmas are drawn from inconsistent sets of axioms, or sets of axioms that contain synonyms for \( \top \).

Lemmas for Justifications Defined

In what follows, \( \delta \) is the ‘well known’ structural transformation originally defined in (Plaisted and Greenbaum 1986). This structural transformation pulls axioms apart and flattens out concept expressions, removing any nesting, and is used in order to allow a “fine-grained” approach in lemma
generation. In what follows, \( T^* \) is the deductive closure of \( T \). \( J^* \) is the deductive closure of \( J \), \( A \) represents an atomic class name, and Complexity is a function that returns a value that represents how complex a justification is for some purpose—the larger the value the more complex. In essence the complexity function is used to choose one lemmatised justification over another.

Definition 2 (Lemmas for Justifications) Let \( J \) be a justification for \( \eta \) and \( S \) a set of axioms such that \( S \subseteq J \). Let \( \Theta_S \) be the set of tidy subsets of \( (S \cup \delta(S)) \). Let \( \Omega_S \) be the set of consistent subsets of \( (S \cup \delta(S)) \).

\[ \Lambda_S \subseteq \bigcup_{T \in \Theta_S} T^* \cup \{ \alpha \mid \alpha \text{ is of the form } A \subseteq \perp \text{ or } \top \subseteq A, \text{ and } \exists \mathcal{K} \in \Omega_S \text{ s.t. } \mathcal{K} \models \alpha \} \]

\( \Lambda_S \) is a set of lemmas for a justification \( J \) for \( \eta \) if, for \( J' = (J \setminus S) \cup \Lambda_S \)

1. \( J' \) is a justification for \( \eta \) over \( J^* \), and,
2. Complexity(\( \eta, J' \)) < Complexity(\( \eta, J \)).

Complexity Models

As can be seen, Definition 2 relies on a function that provides a complexity score for a justification. The higher the score the more complex the justification is for some particular purpose. In terms of user understanding, a hard to understand justification has a higher score than an easy to understand justification. It should be noted that the framework presented here is intended to be rather general. The complexity function should be thought of as being “pluggable”.

In the work presented here, a simple model for predicting how complex a justification is for a person to understand is used. This model could of course be adapted and tailored for specific audiences. It is easy to imagine that a tool that provides explanations to end users could have various strengths of lemmatisation that correspond to different complexity models under the hood. Briefly, the model is composed of two main parts: 1) A “structural” complexity measure, which estimates the complexity of a justification based on metrics such as the number of different types of axioms and different types of concept expressions that appear in a justification, how the signature is distributed over axioms etc.; 2) A “specific phenomena” based complexity measure, which increases the complexity of a justification when certain problematic patterns of axioms or kinds of problematic entailments, identified in the user study, occur in the justification.

An Example

An example of the kinds of lemmas and lemmatised justifications that get computed for the justification shown in Figure 1 is presented as a justification oriented proof in Figure 3. Note that the presentation style used here is merely for illustrative purposes, rather than as an end user presentation device. The axioms shown in bold are the axioms that appear in the original justification, and are therefore asserted, and all other axioms correspond to lemmas. Notice that axioms at each level of indentation form a justification for the
Entailment : Person ⊑⊥ (1)
Person ⊑ ¬Movie (2)
⊤ ⊑ Movie (3)
∀hasViolenceLevel. ⊑ ⊑ Movie (4)
∀hasViolenceLevel. ⊑ ⊑ RRated (5)
RRated ≡ (¬hasScript. TS) ⊓ (¬hasViolenceLevel. High) (6)
RRated ⊑ Movie (7)
RRated ⊑ CatMovie (8)
CatMovie ⊑ Movie (9)
∃hasViolenceLevel. ⊓ ⊑ Movie (10)
Domain(hasViolenceLevel. Movie) (11)

Figure 3: Example Lemmatisations

axiom that is above them. The example illustrates how a justifi-
cation oriented proof could eventually be obtained by first
computing a lemmatised justification for the original entail-
ment and the recursively computing justifications for each
lemma and lemmatising these as necessary.

In the presentation here, the example shown in Figure 3
may be read as follows. Person is unsatisfiable be-
cause Person is disjoint with Movie (axiom 1, asserted, and
thus bold) and yet everything must be a Movie (axiom 2,
a lemma, generated by our approach). The level below
⊤ ⊑ Movie, corresponding to axiom 3 and axiom 9, explains
why everything must be a Movie. This is due to the fact that
everything that does not have a violence level is a Movie
(axiom 3), and everything that does have a violence level is
a Movie (axiom 9). The reason that anything that does not
have a violence level is a Movie is due to axioms 4 and 6,
both of which are lemmas, which form a justification saying
that anything that does not have a violence level is RRated
and anything that is RRated is a Movie. Axiom 4, which
specifies that anything that does not have a violence level is
RRated, is a lemma which is entailed by one asserted axiom,
i.e. axiom 5. Similarly, the lemma corresponding to axiom
6 is entailed by two asserted axioms, 7 and 8. Finally, the
lemma that everything that has a violence level is a Movie
is entailed by axiom 10, the asserted domain axiom.

While the presentation in Figure 3 is for illustrative pur-
poses only, one could imagine an interactive debugging and
explanation tool that uses the underlying proof structures to
derive a user friendly proof presentation. Such a presenta-
tion may offer the ability to expand and collapse various lev-
els. Additionally, the presentation used here is a “top down”
presentation which goes from entailment to asserted axioms.
The alternative presentation would be a “bottom up” presen-
tation that would go from asserted axioms, via lemmas, to
the entailment.

Considerations

Labelling Lemmatisations with Rules In the work by
Borgida et al. (Borgida, Franconi, and Horrocks 2000), and
other Natural Deduction inspired proofs each step in an ex-
planation is labelled with the name of a rule. The rule name
identifies the syntactic transformation that is performed in
the step. The question of whether it is useful to label steps
in a proof therefore arises. The main advantage of such a
labelling is that it could provide a link to a catalogue of ex-
planation “rules” or common situations, that explain the ra-
tionale behind the rule. However, the fact that participants in
the user study could understand many justifications indicates
that rule labelling is not always necessary.

Granularity of Resulting Proofs It is easy to imagine
that when used to construct a justification oriented proof an
overly aggressive lemmatisation could introduce too many
steps. In these cases the lemmatisation process would have
a detrimental effect on end user understanding. The chances
of this happening could be minimised by careful construc-
tion of the complexity model so that a justification is only
lemmatised when necessary. An alternative solution is to
design end user interaction mechanisms that would support
an initially conservative approach to lemmatisation with it
being possible to request further lemmatisation where nec-

Conclusions and Future Work

Some naturally occurring justifications can be difficult for
a range people to understand. However, there are justifica-
tions that a range of people can understand, including peo-
ple who have never worked with justifications before. In the
approach presented here justification lemmatisation is used
to draw out intermediate conclusions that need to be spot-
ted in order for people to understand a justification. Given
a justification for an entailment, a lemmatisation produces a
new justification for the entailment that is less complex for
some purpose (for example end user understanding). The
framework presented in this paper is intended to be rather
general.

Finally, it is envisaged that lemmatised justifications
could be stitched together into justification oriented proofs,
which break justifications down into series of smaller eas-
ier to understand justifications. While a general framework
for justification lemmatisation has been presented and inves-
tigated here, more work is needed to investigate the kinds
of complexity models and candidate lemmatisation routines
that give rise to good proofs. Moreover, presentation mech-
nisms for justification oriented proofs need to be devised so
that it is possible to investigate and confirm that justification
oriented proofs are indeed beneficial to end users.

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