EVONNE: A Visual Tool for Explaining Reasoning with OWL Ontologies and Supporting Interactive Debugging

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Abstract

OWL is a powerful language to formalize terminologies in an ontology. Its main strength lies in its foundation on description logics, allowing systems to automatically deduce implicit information through logical reasoning. However, since ontologies are often complex, understanding the outcome of the reasoning process is not always straightforward. Unlike already existing tools for exploring ontologies, our visualization tool Evonne is tailored towards explaining logical consequences. In addition, it supports the debugging of unwanted consequences and allows for an interactive comparison of the impact of removing statements from the ontology. Our visual approach combines (1) specialized views for the explanation of logical consequences and the structure of the ontology, (2) employing multiple layout modes for iteratively exploring explanations, (3) detailed explanations of specific reasoning steps, (4) cross-view highlighting and colour coding of the visualization components, (5) features for dealing with visual complexity and (6) comparison and exploration of possible fixes to the ontology. We evaluated Evonne in a qualitative study with 16 experts in logics, and their positive feedback confirms the value of our concepts for explaining reasoning and debugging ontologies.

Keywords: interaction, visualization

1. Introduction

OWL ontologies as a means to formalize terminology have applications in medicine [IB14], biology [HSG15], the semantic web [Hor08] and many other areas. Realistic ontologies often provide formalizations of up to hundreds of thousands of concepts, examples including the medical ontology SNOMED CT [LdKLC13] and the Gene Ontology GO [Gen04]. Using a formalization in OWL (Web Ontology Language) [HKP*09] allows OWL reasoners to compute implicit information through automated reasoning. Due to the sheer size, and non-trivial nature of the interactions between the logical statements (axioms) in an ontology, the output of the automated reasoning process can be unexpected. For ontology engineers, it is thus vital to understand why an entailment inferred through logical reasoning follows from the ontology, and how it can be repaired in case it is wrong. Moreover, it is important to understand the role of the involved axioms within the greater context of the ontology if an engineer intends to repair it.

To this end, entailments can be explained using justifications (minimal sets of axioms responsible for an entailment [SC03, Hor11]), or proofs (series of reasoning steps to reach an entailment from a justification), which can be produced using different approaches [ABB*20]. Research in this area generally focuses on computational complexity, soundness, completeness and efficiency of computing such proofs [ABB*21, KKS14, KK15]. However, aspects like interactivity and presentation of proofs have received less attention. In this work, we address these visualization aspects with the goals of facilitating the understanding of entailments and supporting debugging by showing the impact of the potential fixes on the ontology.
We present the latest version of our tool EVONNE: a web application for explaining reasoning through visualizations of proofs and ontologies. EVONNE uses specialized views for exploring both explanations of logical entailments (as proofs) and the knowledge from which these entailments are obtained (in the ontologies). In particular, we offer innovative layout modes for proofs that aim to help overcome the cognitive complexity of the tasks surrounding them, while also exploiting the connection with the ontology to visually support the understanding and repair of ontologies. For instance, we introduce the Magic Mode (bidirectional layout), a specialized approach for exploring proof trees, which allows a true combination of the typical reading directions by granting users the flexibility to manipulate the structure of proofs while maintaining their semantic integrity. For the ontology content, we use a visualization based on the atomic decomposition (AD) [VHP*20], instead of using the typical subsumption hierarchy [DLSP18], and support debugging via exploration of diagnoses [ABD*20].

Some early concepts for EVONNE were discussed in Refs. [ABD*20, FLAD20]. Here, we present (1) the design rationale for the proof layouts, diagnoses exploration, and visual encoding; (2) further concepts such as the linear and bidirectional layouts, as well as filtering options for diagnoses, hiding known parts of the proofs, etc.; (3) the finalized realization of our concepts to date including several settings that accommodate user preference and expertise and (4) an evaluation of our approaches in a qualitative user study with 16 logic experts, where we collected information about their perception of our concepts, as well as qualitative feedback about the value of our tool, and their user experience as a whole. The positive reception and assessment of our work confirms our assumptions about usefulness and usability, while the constructive feedback also reveals future areas of work to explore.

2. Background

In this section, we provide an overview of the related work on visualizations for ontology engineering tasks, recall notions from description logics (DLs) that are relevant to EVONNE, and give an overview of the challenges involved in this work.

2.1. Visualization of ontologies

The current tool of choice for ontology visualization and editing is PROTEGE [Mus15] or its web-based alternative WebPROTEGE [HGN*19] that allows collaborative editing. By default, PROTEGE provides an indented list of the concepts formalized in the ontology, and additional textual views of the metadata for each. More specialized views are developed as plug-ins, which can be found through the PROTEGE Plugin Library https://protegewiki.stanford.edu/wiki/Protege_Plugin_Library. Most of the tools visualize the whole ontology using its concept or subsumption hierarchy. In the following, we refer to both plug-ins and other standalone tools indistinctly.

Fu et al. [FNS13] compared indented trees and graphs (the typical representations of ontologies), and found that the former are more familiar to novices, while the latter are more intuitive and controllable. OWLViz [Hor] and OntoGraf [Fal] visualize ontologies using node-link diagrams, but they struggle with large ontologies and have limited interaction possibilities. Force-directed layouts are used by, e.g. WebVOWL [WLA18] to make efficient use of the screen space, but the large size of ontologies, which continues growing, remains an unsolved issue. On the other hand, BALAYA [SMS*01] and OWL-VisMod [GPN12] use treemaps, but these are typically not easy to navigate and clutter quickly when relations between the ontology concepts are shown on superposed views. OWLEasyViz [CSM09] represents concepts as ellipses, allowing the user to reveal their sub-concepts by clicking on these ellipses. This approach, however, is costly in terms of interaction, and becomes disorienting as more elements come into view. Lastly, and most relevant to our setting, is the work on explanation services. In particular, there is the proof explanation plug-in [KKS17], which shows proofs of entailments as indented trees. In the case of large proofs, this visualization can lead to more cognitive load for users, e.g. when keeping track of related proof statements that occur on different branches.

For ontology editing, typical diagram editors for VOWL and UML notations are used, as is the case with CROWD [BGC20] and UnSHACLed [LDH*21]. The same scalability issues mentioned earlier are present here, since always the whole ontology is loaded...
into these editors. Furthermore, these are general editing tools, and do not provide guidance for users to find errors. In addition, there are tools for supporting other aspects of ontology engineering such as:

(i) debugging inconsistencies (e.g. SWoop [PSK05, KPSG06] and RepairTab [TPS*08]), (ii) inspecting information loss (e.g. Inference Inspector [MVJS18] for authoring, and CHIMp [PSDB20] for quantifying the impact of changes) and (iii) education and training (e.g. SIVA [PPH18]) a tool for simulating reasoning by showing a step-by-step application of a tableau algorithm). However, these tools mostly use textual visualizations.

In order to support exploration and understanding of the underlying structures (in our case, of proofs and ontologies), interaction plays a crucial role [LIRC12, EM*11, TS20]. In Evonne, we use techniques for exploring trees [LPP*06, TM03, RBB02] and node-link diagrams [CC07, CGH*19, MB19] that are well-known individually, but had to be adapted to suit our constraints. We also employ a tailored version of general-use techniques such as linking and brashing across multiple coordinated views [BC87, Rob07] and overview + detail [CKB09, Mun14].

### 2.2. Notions from description logics

OWL is based on DLs, a family of logics targeted at describing concepts and relationships between them. In DL context, a concept is a syntactical entity that describes a class of objects (e.g. vehicles, genomes, etc.) by combining basic terms (concept and role names) using the logical connectives of the DL. A DL ontology is then a set of axioms, which express relations between concepts (e.g. containment, equivalence, disjointness). Different DLs differ in the set of rules automatically [HB11, KLWW08, KC20]. The set of all possible modules for an ontology is captured by the AD, which consists of a partitioning of the axioms in the ontology into atoms, together with an acyclic dependency relation between those atoms [VHP*20, HMP*14]. Every module of the ontology can be constructed by taking the union over a set of atoms and all atoms reachable from them via the dependency relation. Intuitively, the dependency relation expresses how the atoms influence each other in specifying knowledge about the different subsets of the terminology defined by the ontology, which can be used to visualize the impact of repair options [ABD*20].

When representing the AD graphically, atoms can be represented more concisely using signatures. We here use a technique first introduced by Alrabbaa et al. [ABD*20]. An atom that is not dependent on other atoms is also a module, and is assigned the signature containing all names in that module. If an atom depends on other atoms, we assign to it the names that occur in the corresponding module, excluding the names that occur in the atoms it depends on. Intuitively, its signature then refers to the new terminology that its axioms introduce. It is possible for the signature assigned to an atom in this way to be empty, in which case the atom does not introduce new terminology, but only connects the terminologies of other atoms.

### 2.3. Summary of challenges

The two previous sections show, respectively, the state of the art for visualization in ontology engineering tasks and the DL notions
that are used in our work to overcome major limitations of the existing work. In EVONNE, we explain entailments using proofs, and visualize the relevant part of the ontology using its AD. In particular, we represent proofs as hypertrees, and ADs as directed acyclic graphs (DAG), using node-link diagrams. In a study computing proofs for real-life ontologies from the well-known BioPortal corpus [RMK08], the largest proof observed had 140 nodes [ABB*20]. The largest AD we computed for our real-life ontology examples has around 1624 atoms, the largest atom having 2201 axioms. Visualizing ontologies is not a typical use case of ADs [Ves13], the only exception being the relatively simple PRO- TÉGÉ plug-in DeMoSt [DVKP*11]. The other approaches for visualizing ontologies mostly make use of the subsumption hierarchy instead. However, as argued by Alrabaa et al. [ABD*20], the AD may give deeper insights in the interactions of the relevant parts of the ontology.

Our work constitutes a next step in providing explanation services that are responsive to user preferences and to their domain expertise, considering the limited support for explanations using proofs for ontology entailments. One of the main challenges of adapting visualization techniques for the domain of formal logic is to ensure that the semantics of the visualized data are preserved in all visual transformations. Note that, when developing solutions for these use cases, one must avoid design choices that are too far away from the current work environments of logicians. For instance, developing an augmented reality solution would be unjustified given the still limited visualization support in traditional 2D environments. This is why EVONNE remains a desktop application, but provides initial features for use in multi-display environments.

3. EVONNE: Interaction and Visualization Design

With EVONNE, we aim to support logicians and ontology engineers in understanding proofs, as well as in debugging erroneous entailments. In this section, we describe our design rationale and specific concepts for our tool. Our development process consisted of interdisciplinary ideation sessions and discussions between experts in the fields of logics and visualization. In an iterative manner, we (1) identified needs of the DLs community, (2) collected and presented the techniques that could be used, (3) developed concepts for tailoring the general techniques to the existing needs and (4) evaluated the realization of these concepts with respect to existing workflows. As a result of this, we identified a set of design goals, which characterize our proposed visualization and interaction concepts.

3.1. Design goals

Our set of design goals (referred throughout the paper as DG-T1 to DG-G2) is distilled from our interdisciplinary conversations. Our target users are logicians and ontology engineers at various levels of expertise. Therefore, our goals address the needs of the DL community, and foster novelty in their workflows beyond the required basic visualization support. The list of goals is followed by our reasoning to define them. The goals are related to the major Tasks we support (DG–T), characteristics of our Users (DG–U) and General usability (DG–G) in dynamic scenarios.

DG-T1: Enable Interactive Exploration

Proofs lack visualization support and using ADs for visualization is atypical, as mentioned in Section 2. We aim to enable self-contained, but also linked interactive visualizations for these.

DG-T2: Support Decision-Making

Towards debugging of ontologies through the selection of diagnoses, our tool should organize the options to help users compare, filter and select adequately.

DG-U1: Accommodate User Preferences

We want to provide configuration options, layout alternatives and different view settings to allow tasks to be completed based on individual preferences.

DG-U2: Support Different Levels of Expertise

We aim at an intuitive tool for users with less experience, that remains non-intrusive for the more experienced users. This refers to both tool and domain expertise.

DG-U3: Build on Familiar Representations

Our tool should build upon visual representations familiar to logicians (i.e. node-link diagrams). However, we learned that readability and the semantic structure represent the most important needs, and they must be balanced in our solution.

DG-G1: Improving Existing and Enabling Novel Workflows

Traditionally our target users have desktop environments with command-line or simple visual tools. We want to improve their work setting while also opening the possibility for new workflows which might involve collaboration, multiple devices, etc.

DG-G2: Minimize Setup Difficulties

We aim to provide a ready-to-use tool that is on par with the setup complexity of other state of the art tools such as WepPRO- TÉGÉ [HGN*19], which can be executed locally or remotely due to the potentially heavy computational load.

To define the goals, we selected existing workflows for explanation of logical entailments, and translated them conceptually using modern visualization approaches. Take, for example, the process of reading a proof. Generally, it involves traversing the structure step by step to understand the different inferences. Depending on the length of the proof, the complexity of the axioms and inferences, personal preferences (DG-U1) and expertise (DG-U2), one may approach the reading from different directions: (a) Top-down: Given a conclusion, what are the premises that lead to it? (b) Bottom-up: Given a set of premises, what is the inferred conclusion? Or (c) a combination of both. The support for this workflow is reflected in DG-T1. Another example of a major workflow is the process of debugging unwanted entailments. Roughly speaking, given an unwanted entailment, the user needs to find out why this entailment exists, and select a diagnosis that eliminates it while affecting the ontology minimally. There are different measures to determine the impact of a diagnosis, and the number of diagnoses can be exponential in the size of the ontology. This is mainly supported by DG-T2, but DG-T1 also plays an important role here since the influence of the ontology on the entailment and vice-versa should be clear to the users. Several other minor workflows are supported by our tool, such as learning logical rules by examples, comparing proofs computed by different reasoners, optimizing proofs w.r.t. different measures, etc.

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DG-U3 is applicable to all workflows, as the usage of screen space must never obscure the readability of the axioms (details) nor the semantic structure (local or global overview). In order to better support their mental process, users should be allowed to dynamically manipulate this balance, which results in sub-optimal screen space usage. While we aim to fulfill the requirements of these workflows without overwhelming the users with big changes in their workspaces, we are also interested in how modern visualization support can improve the work of the DL community. With this in mind, DG-G1 disallows design choices that are too far away from the current work environments of logicians (e.g., immersive technologies). Nevertheless, we want to provide features that make use of multiple screens and devices, and can be used by multiple concurrent users. Lastly, with DG-G2, we make sure that even the modern features do not complicate the setup of our solution.

3.2. Overview of the user interface and general features

Addressing these design goals, we developed an interactive visualization tool we call EVOINNE (see Figure 1). Its user interface consists of two major views: the Proof View and the Ontology View. Both use node-link diagrams, but they behave differently, according to their semantic structure. The look-and-feel of the tool is tailored towards desktop environments as this is the main environment of our target community (DG-U1, U2, G1). Users may want to use either only one view at a time, or both simultaneously, which can depend on preferences, technical setups or the tasks at hand. For instance, understanding an entailment is possible using only the Proof View, without considering the related ontology (DG-T1). However, using both views simultaneously (1) aims at enhancing the understanding of a proof in the context of the ontology and (2) is better suited for more complicated tasks such as repairing the ontology. Furthermore, the AD is constructed w.r.t. the entailment in the Proof View, and therefore, the linked interactions that we provide are triggered from the Proof View to inspect the context of the proof within the Ontology View. When both views are shown together, we refer to it as a split view, as depicted in Figure 1. Showing them separately, e.g., on different screens or devices, is suitable for large structures that need a lot of screen space.

Both views support independent zoom and pan navigation and include a minimap feature (DG-T1), helping users to navigate the details while being aware of the overall structure (see Figure 1(d)). Looking at the various spatial configurations that proofs and ontologies may need, we designed settings to adjust the visual data distribution more efficiently with the given space. These settings affect the visualizations at three levels: textual, structural and behavioural. For example, to deal with readability issues on both views (DG-U1, U3), we provide two methods for shortening textual elements (e.g., axioms and rule names), called fixed-length and camel case. The former limits the amount of characters in concepts. The latter removes lower case letters from concept names (e.g., “SpicyIceCream” becomes “SIC”), while role names keep the first lower case letter and otherwise are treated the same (e.g., “∃hasSpiciness.Hot” becomes “∃hasSH”). While fixed-length gives more control w.r.t. size, camel case might produce better recognizable labels (DG-U3).

All of the settings are located in a sidebar on the right side of the screen (Figure 1(c)). In addition, each view has more detailed configurations and specific interaction modalities that are listed in this sidebar (DG-U1). In the next two sub-sections, we will detail the Proof View and Ontology View with all their functionalities. The coloured underlines in these sub-sections refer to the colours that are used in the tool, as shown in Figures 1–5.

3.3. Proof view

The first major view is the Proof View, and it can be self-sufficient for understanding entailments (DG-T1). We indicate the used colours with underlines. As introduced in Section 2.3, we present proofs using hypertrees, where we distinguish the nodes as follows:

- **Final conclusion**: the entailment under inspection (root).
- **Asserted conclusions**: axioms from the ontology that constitute a justification of the entailment.
- **Inferred axioms**: the intermediate conclusions computed for each inference step, excluding the asserted conclusions.
- **Fixed knowledge**: (1) the DL inference rules (rule nodes) and (2) known content (i.e., nodes that hide either axioms or entire sub-proofs).

When we mention axiom nodes, we refer to both asserted and inferred statements (including the root entailment). On the other hand, when discussing traversal, we refer to the structure of the tree: Topup refers to the root, which in our tool is located at the bottom of the view, while bottomdown refers to the leaves towards the top of the view. Figure 1(a) shows the default layout of the Proof View. Among the settings specific to the proof, we allow the users to increase or decrease the space between nodes vertically and horizontally using sliders, which is helpful to fine-tune space usage and address readability issues (DG-U3). We learned in our design conversations (and confirmed in our study) that optimal space usage was not always desired because our users often look for a balance between readability and visualizing the whole structure—or as much of it as possible. For users that immediately prefer the full structure without any type of overlap, we also provide an option to automatically distribute the nodes to avoid overlap entirely, instead of the default setting that fits the tree to the available screen space.

Furthermore, the various DL inference rules we show may not be trivial to understand, considering the expertise of the users and their familiarity with the naming convention we use (DG-U2). Thus, we provide Rule Explanation tooltips (Figure 1(e)) that show an abstract representation of a rule, and its instantiation using the axioms in the proof. Some users will have sufficient knowledge about some parts of the ontology, so that inferences from those parts do not need to be explained to them. To reflect this, we allow users to mark concept and role names as known by uploading a signature file. The axioms and sub-branches that only use these names are hidden under “known” nodes (DG-U2).

Hovering over axiom nodes reveals options to collapse branches and to reveal inferences step by step. An example of these buttons can be seen at the root node of the proof in Figure 1(a). If a user wants to explore the proof starting from the root, the Show Previous Step button (☞) can be used to gradually reveal the tree towards the leaves. Likewise, the user may use the Hide All Previous button (☞) to mark sub-trees as checked and move from the asserted conclusions towards the final conclusion. This action can
be undone with the Show All Previous button (d). In addition, users can click on an edge to cut a particular branch and inspect it separately. Only outgoing links from axioms may be cut to ensure that we always visualize a coherent inference tree. The resulting subtree is presented with an indicator at its root which can be clicked to restore the full proof. Double clicking any axiom node gives access to actions coupled to the ontology view: The justification button (a) reveals a justification of the corresponding axiom, and the repair button (b) triggers the computation of the diagnoses for the selected axiom. For both of these linked interactions, further details are discussed in Section 3.4, where Figure 5 depicts their effect. Besides the default tree representation of the proof which we have described so far, we designed two alternative behaviours for the layout of the tree structure: Linear and Magic Mode. We describe these layout modes in the following sections.

3.3.1. Linear mode: vertical layout

When writing a proof on a sheet of paper, a logician often uses a so-called “linear”, vertical organization of the axioms that are used to infer new entailments until the final conclusion is reached (i.e. one uses a line for each axiom and the inferences follow in new lines). This way of organizing information is familiar to logicians (both novice and experienced), as we learned in our interdisciplinary conversations. Inspired by that (DG-U2, U3), we provide a linear proof layout as an alternative that can be activated from the settings sidebar. The resulting layout can be seen in Figure 2. On paper, proofs are easier to follow when axioms are used soon after they have been introduced. Thus, we minimize the distance between premises by default. However, this creates many intersections between the links. We call this “optimized premise distance” (Figure 2(a)), but this can be disabled to instead optimize for planarity, which shows the links more clearly, but moves the premises further apart for some inferences (Figure 2(b)). The nodes in this mode retain the same actions as in the default tree mode (i.e. ② and ③ as well as the colour coding. The main difference content-wise is that there are no nodes for rule names. Instead, inferred axioms (nodes) have an additional Highlight inference (④) button. This button shows the explanation of the used rule and highlights the involved axioms in the proof. This is showcased in Figure 2(c).

The linear proof can also present a partial solution to readability issues of the default proof layout at the cost of losing the visually branching tree structure, which a portion of users finds preferable. Another indirect advantage of this mode is that organizing the axioms vertically leaves a lot of space for the ontology in the split view. The arrangement of the views is much simpler to achieve in this mode than with the default tree that grows horizontally, as the linear layout scales almost only vertically.

3.3.2. Magic mode: bidirectional layout

The reading order while traversing a proof (i.e. bottom-up, top-down) comes down to personal preference and the understanding process of each user. Therefore, we designed a mode that permits users to explore proofs in both directions simultaneously (DG-T1, U3). To achieve this, we allow users to expand and collapse parts of the proof—in either direction—on demand. This mode is illustrated in Figure 3. We use special nodes that represent hidden parts of (or entire) inference steps. We call these Magic Rules, or just magic nodes for simplicity. The behaviour of the rest of the nodes changes for this mode compared to the default and linear modes. From a particular axiom, users can (1) request more details about a hidden inference step by pulling nodes out of a magic node or (2)
hide nodes from the inferences by pushing them into a magic node. Our current solution uses a set of up to four buttons per node to realize these movements (pull: ●, ●; push: ●, ●). These buttons appear on hovering, but only if the actions can be performed. This can be seen in Figure 3. The pull and push actions can also be accessed from a context menu on the node, to familiarize users with their meaning (DG-U2). They stand for (●): pull conclusion of this premise (up), (●): pull premise(s) leading to this (down), (●): push premise(s) (upwards) and (●): push conclusion (downwards). To help distinguish between these actions we (1) used distinct icons, (2) grouped the pull and push buttons at the sides of the node (pull on the left, push on the right) and (3) placed the respective buttons closest to the magic nodes that will be interacted with (up or down).

In order to always display a semantically correct proof, the rule nodes (both magic and normal) must always connect a set of premises to a conclusion, and thus cannot be connected to other rule nodes. As a result, the tree can change structure in potentially unexpected ways. For example, when pulling for a conclusion, another sub-tree can be consequential revealed—ffecting in total more than just one inference. Furthermore, (1) magic nodes that represent only one inference rule are automatically unravelled, (2) pushing a node when no magic nodes surround it will create a magic node and (3) pushing a node surrounded by magic nodes will merge the surrounding magic nodes into one. When a combination of these effects are triggered in chain, the resulting tree structure may not be easy to predict. This can be addressed by providing a preview of the result as an animation, and by allowing users to easily undo their inputs. For future versions, we want to investigate the feasibility of using different interactions in this mode (e.g. dragging, gestures). Doing so is not trivial because of the changing availability of the actions at every state of the proof and the potentially unexpected structural changes that the tree can go through.

As a last remark, the reason we chose the word “magic” to identify this mode is the quote “Magic is just science that we don’t understand yet” (Arthur C. Clarke), which in our case refers more specifically to science that we don’t show yet.

3.4. Ontology view

Commonly, ontologies are presented based on their subsumption hierarchies [DLSP18], visualized using indented lists. In our Ontology View, the second major view provided by Evonne, we instead show an AD [VHP*20] using a node-link diagram (see Figure 1(b)), where the nodes correspond to the atoms and the links represent the dependency relation. As discussed by Flemisch et al. [FLAD20], one could argue that the more traditional approach to visualize the ontology (using subsumption hierarchies) better suits the familiarity we strive for. However, the advantages of using the AD discussed by Alrabbaa et al. [ABD*20] make it more precise for localizing justifications and the impact of diagnoses, which in our case is preferable (DGs T1, T2). To minimize complexity, instead of showing the entire ontology, we visualize a module for the signature of the entailment explained in the proof view. This substantially smaller subset of the ontology contains all axioms that could be used for inferring the entailment. Moreover, it is self-contained in the sense that any information expressed using the terms used in the module can be derived from the module alone. Thus, the module contains all axioms relevant to the entailment and possible diagnoses of it. To accommodate for the semantic and structural complexity of the ADs, we use a force-directed layout [GFV13] that makes effective use of the viewport. Additionally, we allow manipulation of the flow of the layout to create a sense of hierarchy. This is a compromise between the full hierarchical structure that could be presented in a subsumption hierarchy (DG-U3) and the benefits from our AD (DGs T1, T2).

In order to save space, the ontology view is first loaded in what we call the Signature mode. The effect of this mode can be seen in Figure 4(b). Instead of showing axioms in the atoms (nodes), we show a list of names, i.e. the signature, relevant to these atoms (see also end of Section 2.2). This mode gives an idea about what these atoms talk about without actually showing the explicit logical statements. The user can reveal the full axioms by turning off the signature mode from the settings sidebar (Figure 1(c)). Likewise, it is important to compute an initial state of the graph with minimal or no overlap, while also showing the links in reasonable proximity. From the aforementioned sidebar, the shortening options described in Section 3.2 (fixed-length and camel case) can be applied to the ontology view as well. Additionally, we provide line-wrap to limit the length of each line within a node and miscellaneous configurations for the simulation of the layout. For instance, adjusting the directional force horizontally or vertically allows the user to arrange the AD as a hierarchy and to control the space given for each depth level.

The colours in this view complement those of the Proof View:

- **Atoms** represent knowledge which was computed, similar to the inferred axioms from the proof.
- **Justification axioms** match the asserted conclusions from the proof, when highlighted using the justification button (●).
- **For diagnoses**, we use contrasting colours to indicate the impact of replacing axioms to repair the ontology (●).
Diagnoses: The \( \mathbb{D} \) button on each axiom node triggers the computation of diagnoses for the selected axiom, that is, sets of axioms such that removing them, or modifying them appropriately, prevents the axiom from being deducible. This computation can be costly. In fact, the expressiveness of the logic and the size of the ontology influence the computation time, which can range between milliseconds and several minutes. Once they are computed, we show the diagnoses grouped by size in the sidebar. The size of a diagnoses is one criterion that can give an initial insight to how much of a change the diagnosis proposes. However, it is not sufficient, because changing a small number of axioms can have a comparably larger impact on the ontology. Which diagnosis is the “correct” one is in the end something only the user can decide (DG-T2).

There are two challenges related to this process: (1) The impact of a small diagnosis can be large enough to render the ontology useless, while a larger diagnosis can have a more contained impact (2) using a diagnosis to repair the ontology will fix the ontology w.r.t. the erroneous entailment at hand, but might leave other problems, if the diagnosis is not properly analysed. To understand the impact of the axioms of a diagnosis, we follow the idea introduced by Alrabbaa et al. [ABB*20] to highlight not only the diagnosis itself in the ontology view, but also the dependent atoms, and thus the part of the ontology that would be potentially affected by changing the axioms that appear in the diagnosis. To show such impact on the ontology, the user can hover over the diagnoses on the sidebar to preview the impact, or click on them to select them and explore the view while they are highlighted. The sidebar and highlighting are shown in Figure 5(b).

To help users in comparing different diagnoses, and under the discussed challenges (DG-T2), we designed a filtering mechanism where users can lock nodes of the AD to indicate that their axioms must not be modified (i.e., marking these as known and trusted). In doing so, the length of the list of diagnoses can be reduced significantly. Diagnoses with axioms from the locked nodes are hence filtered out, but not the diagnoses that impact the locked nodes indirectly. In future versions, we may consider more advanced ways of filtering diagnoses using the ontology view.

3.5. Justifications and diagnoses

As introduced in Section 3.3, the linked interactions (i.e., to highlight justifications and compute diagnoses) are triggered from the axiom nodes on the Proof View.

Justifications: The \( \mathbb{D} \) button on axiom nodes from the proof triggers the display of the justification for that axiom on the Ontology View. This justification corresponds to the asserted conclusions occurring in the sub-tree of the proof under the axiom. For the root, this would be all the asserted axioms that appear in the Proof View. In the Ontology View, the atom nodes are highlighted if they contain any of the axioms of the justification. In addition, these axioms are also highlighted within the nodes (see Figure 5(a)). The goal here is to help users in assembling a mental picture to understand the proof (DG-T1) and to potentially identify faulty axioms in the ontology (DG-T2), for large and complex ontology and proof pairs. To avoid confusion, only one justification can be highlighted at a time.

Diagnoses: The \( \mathbb{D} \) button on each axiom node triggers the computation of diagnoses for the selected axiom, that is, sets of axioms such that removing them, or modifying them appropriately, prevents the axiom from being deducible. This computation can be costly. In fact, the expressiveness of the logic and the size of the ontology influence the computation time, which can range between milliseconds and several minutes. Once they are computed, we show the diagnoses grouped by size in the sidebar. The size of a diagnoses is one criterion that can give an initial insight to how much of a change the diagnosis proposes. However, it is not sufficient, because changing a small number of axioms can have a comparably larger impact on the ontology. Which diagnosis is the “correct” one is in the end something only the user can decide (DG-T2).

There are two challenges related to this process: (1) The impact of a small diagnosis can be large enough to render the ontology useless, while a larger diagnosis can have a more contained impact (2) using a diagnosis to repair the ontology will fix the ontology w.r.t. the erroneous entailment at hand, but might leave other problems, if the diagnosis is not properly analysed. To understand the impact of the axioms of a diagnosis, we follow the idea introduced by Alrabbaa et al. [ABB*20] to highlight not only the diagnosis itself in the ontology view, but also the dependent atoms, and thus the part of the ontology that would be potentially affected by changing the axioms that appear in the diagnosis. To show such impact on the ontology, the user can hover over the diagnoses on the sidebar to preview the impact, or click on them to select them and explore the view while they are highlighted. The sidebar and highlighting are shown in Figure 5(b).

To help users in comparing different diagnoses, and under the discussed challenges (DG-T2), we designed a filtering mechanism where users can lock nodes of the AD to indicate that their axioms must not be modified (i.e., marking these as known and trusted). In doing so, the length of the list of diagnoses can be reduced significantly. Diagnoses with axioms from the locked nodes are hence filtered out, but not the diagnoses that impact the locked nodes indirectly. In future versions, we may consider more advanced ways of filtering diagnoses using the ontology view.

4. EVONNE: Technologies and Tools

Having the concepts of our tool explained in the previous section, we address in this section the specifics of our implementation. In particular, we describe the technologies we use, how we generate the data we visualize, and the improvements of the tool since its conception [ABB*20, FLAD20]. An online demo, local installation instructions, test data, pre-computed examples and a video walkthrough can be found at https://imld.de/evonne. Furthermore, the source code and documentation of EVONNE are also publicly available at https://github.com/imldresden/evonne.

EVONNE is a web-based application implemented with NODE.JS and EXPRESS.JS for the server. For the client, we use t3 (both views) and WEBCOLA for the force simulation and its settings in the ontology view. The look-and-feel is adapted from the MATERIALIZE styling. Since the initial prototype presented by Alrabbaa et al. [ABB*20], the majority of the visual characteristics of the interface were substantially reworked and a thorough refactoring of the original implementation took place to enable maintainability and extensibility of the tool. An example of this is the adjustment of the font size to include reusable templates using the library SPRITLY. The interface was adjusted to have a desktop application feel, which was overwhelmingly preferred by the experts we consulted (DG-U1, G1, G2). The visual rework includes an update to the styling of the nodes and links, smoother interactions and animations, a navigation bar with project identifier and several menus for both specific and common features of the views, as described in Section 3.2.

The back-end uses a Java application which computes the following: (1) the AD of a given OWL ontology, using the algorithm from Horridge et al. [VHP*20]; (2) various types of proofs for a given entailment using the approaches described by Alrabbaa et al. [ABB*22]; (3) all diagnoses for a given axiom, which are computed based on INCA, a tool for navigating answer sets of ASP programs [ARS18]. In order to serve the data to multiple independent
views, we establish socket connections using Socket.io. These connections are identified by a project ID and additional metadata that is required for the interactions, such as the origin of the interaction and the intended goal (e.g., the axiom which must be justified and the action name “highlight justification”). Combining this with the restful server, we communicate the views across devices as long as they are using the same project ID. This allows multiple sessions of the same major view to be active and coordinated at the same time, which can be used, for example, in a multi-window, multi-device and even in a collaborative setting (DG-G1).

5. Evaluation: Expert Feedback Sessions

In order to evaluate our concepts and tool, Evonne was tested in a formal qualitative user study that we describe in this section. The real-life ontologies that were used in the study were obtained from a 2017 snapshot of BioPortal [MP17], a repository containing ontologies from the bio-medical domain [RMKM08]. We chose to use BioPortal because the ontologies of this repository are often used for evaluation purposes in the DLs community, and because biology and medicine are central application domains of ontologies. Please note that the purpose of the study is not to evaluate how Evonne can be used to obtain new knowledge about the domain of an ontology, but rather how it can be used to explain the phenomena entailed by the modelling of the domain in the ontology.

5.1. Study design

Participants: We recruited 16 logicians (3 female, 13 male) from the local university, with a mean age of \( M = 32.28 \) (SD = 5.24) and different levels of expertise in logics as detailed in Figure 6. Out of the 16 participants, 11 teach or have taught logics and related topics. We used a scale of low/mid/high to ask about their familiarity with the topics. All participants had medium or high familiarity with the notion of formal proofs (mid = 9, high = 7). The majority had at least medium familiarity with the notions of justifications (low = 3, mid = 7, high = 6) and diagnoses (low = 4, mid = 10, high = 2).

Methodology and goals: The sessions were conducted remotely with a video conference and shared screen. Each participant was interviewed individually for up to 90 min., with an average time of approximately 68 min. The web application was hosted and the participants were given links to access it. We recorded the video conferences for further inspection, after getting the consent of the participants. Two interviewers guided each session, one responsible for introducing the tool and guiding the participants through the tasks, the other taking notes about the reactions and answers of the participants, but also asking complementary questions as the participants followed a think-aloud protocol. Our goals were to assess the value of our concepts and tool for understanding proofs of entailments and for repairing ontologies, to collect qualitative feedback on the implemented features, and to distil new requirements and ideas for future work from the expectations of the participants.

Procedure and tasks: The sessions had three parts: First, a tutorial of the tool using toy data (i.e., the Spicy Ice Cream example). Then, a guided walk-through where the participants used various real-life data (ontologies and proofs) that presented difficulties (e.g., a very wide proof with long axioms, examples with complex concept and role names without much meaning, large ontologies with varying diagnosis impacts, etc.). The task of the participants would be to walk through these examples in such a way that they felt comfortable exploring both views w.r.t. the available features (e.g., finding an adequate layout for the wide proof, using a shortening mechanism to hide “unnecessary” domain knowledge in the axioms, filtering the diagnoses using our locking mechanism). Besides thinking aloud, we asked participants to state opinions regarding the features, to check against our estimations.

Lastly, the users were given a concluding offline questionnaire with the User Experience Questionnaire (UEQ, [HST18, SHT]) and a few additional questions about the usage of Evonne as part of the current tool sets for editing ontologies, whether the tool could be used for teaching purposes, and open comments.

5.2. Results and reflection of design goals

The results of the UEQ assessment are shown in Figure 7. In the normalized [-2, 2] scale used by the UEQ data analysis tool, Evonne remained between 1 and 2 for all evaluated aspects. From lowest to highest: perspicuity (1.27), efficiency (1.47), dependability (1.59), attractiveness (1.66), stimulation (1.73) and novelty (1.72). To avoid confusion, we decided to remove the security aspect from the UEQ evaluation, since our scope did not include security features (e.g., restricted or partial access to ontologies). We found that despite their preferred method for traversing a proof, the users would switch reading directions when the possibility was presented to them. “It depends on what I want—if I want to understand the whole proof, I would use the linear mode, but if I want to focus on a specific part, I would use the Magic mode”. For example, users who preferred reaching the conclusion last while using the linear mode (i.e., bottom-up), would then find the step-wise explanations useful (i.e., top-bottom). Likewise, those who preferred starting from the root of the default tree (i.e., top-bottom) would be pleased to know they could collapse branches after all the nodes had been analysed (i.e., bottom-up). Furthermore, the participants that explicitly approached the proof from both directions simultaneously were pleased with the Magic mode, though most of the participants agreed that the interactions in this mode involved a learning curve. “This “push” and “pull” (metaphor)—like with a door sign, I need to try both ways”. Even though some participants grasped the interactions quickly, we identify this as an area of improvement for our tool.

Our participants also answered positively on the value of our tool for teaching purposes. They pointed out that even if some
interactions are complicated, our colour coding, features for supporting explanations and the alternative layout options were very helpful. For example, when asked about the usefulness of the Rule Explanation tooltip: “It is definitely useful (…) for training purposes. It is the first thing I clicked. It answers the question: what’s going on here?” Because of the involvement of most of our participants in teaching, this result is meaningful to us.

We identified other areas of improvement and potentially new feature concepts. As limitations, despite our multiple features to deal with over-plotting and readability—which were well received by our participants with varying preferences—no single configuration suffices for all scenarios, and thus we wish to investigate smart automatic configurations based on the proof and AD sizes. Regarding new features requested, some examples are (1) new levels of filtering diagnoses, (2) more ways to manipulate the shown text and (3) minor usability improvements. For instance, being able to hide all the rule names in a proof is one of the suggested improvements for the default tree layout. Most of the minor feedback was already addressed in our development revisions.

With respect to our design goals (Section 3.1), we consider that the feedback from the participants, both during the interviews and in the UEQ assessment, reflects our intentions positively. For instance, the innovative, inventive, supportive, valuable and leading edge points from UEQ confirm our goal to not just provide support for existing workflows, but also encourage new ways to fulfil the tasks (DG-T1, T2, G1). The results for predictable, easy to learn, understandable and clear are positive indicators of the fulfilment of our DGs U1, U2, U3. These results also hint at areas where EVONNE can be improved, such as further optimization and more efforts to communicate insights about how to use the tool and how to interpret the visualized data. Furthermore, we are pleased to confirm that for our general usability goals (DG-G1, G2), participants of our study see a value in our tool for scenarios like teaching, where the flexibility of our web implementation enables complex multi-device and potentially multi-user setups.

6. Discussion and Future Directions

EVONNE supports the processes of understanding proofs and debugging ontologies at an axiom level. The integrated combination of useful visualization and interaction concepts, with a focus on the aforementioned needs of the DLs community, is what makes our tool a valuable contribution, as confirmed by our feedback sessions and user study.

Knowledge representation is an area of AI that is, at least in theory, explainable by design, because decisions made by the AI system are based on symbolic reasoning from explicitly stated information. To make it also explainable in practice, there is a great need for more visualization work in knowledge representation and symbolic AI, because the (admittedly sound) existing explanations can be difficult to digest. Similar to our case with EVONNE, the systematic combination, application and adaptation of visualization techniques to enhance the accessibility of this knowledge enables further research to support the understanding of complex reasoning processes. In the following, we discuss limitations of our tool and highlight future research directions.

Integration into the ontology development environment. Explaining entailments is only a part of the ontology development process, and as such, it should be integrated into the development environment used by ontology engineers, which would include aspects such as editing, versioning and documentation. Our web service architecture allows for an integration into PROTEGE or WebPROTEGE, which would provide an additional front-end to the editing capabilities of those tools. The integration should be bidirectional: (1) visualizing the effect of modifications to the ontology in EVONNE and (2) using EVONNE to directly lead the user to the axioms to modify in the other tools.

Complexity of the diagnoses selection. The exponential number of different diagnoses makes filter functionalities essential, especially when users need to decide which one to adopt. By leveraging the dependencies between the atoms in the AD, we provide users with a visual representation of the potential impact of diagnoses, which then supports them in selecting an appropriate diagnosis. The classical approach for repairing an erroneous entailment is to remove all axioms in the diagnosis. A more gentle approach is to change these axioms in a more fine-grained manner. In theory, there can be infinitely many ways to perform these “gentle repairs” [BNP18], and we will look into supporting users in choosing the appropriate one. With non-monotonic logics, such as Defeasible DLs [PT18, BPS20], eliminating unwanted entailments can be achieved by adding

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knowledge instead of removing it. However, investigating this is out of the current scope of EVONNE.

Different logical formalisms. OWL ontologies are of course only one area in which automated reasoning is used—at least regarding proof visualization, our techniques can be used in other such areas where proofs are already available or easy to generate: This includes logic-based programming as with Prolog [Coh88] or Answer Set Programming [Bet11], database reasoning with datalog [Cgt89] or existential rules [GK13, Blms09], and theorem proving [Bgo1]. The rule set used in EVONNE can be changed to support differentreasoners, though this requires adapting the format of the proofs so that they can be read in our system. In fact, one of the participants in our study asked whether EVONNE is sufficiently modular to integrate other reasoning systems to provide debugging support for other types of logics. This shows that the interest is not only on the OWL-specific computations used in our tool, but especially on the visual features that it provides.

Collaboration and multiple devices. Even though our prototype is currently focused on single-user setups, real applications of ontologies almost always happen in multi-user environments [SLR14]. Ontologies are usually developed in heterogeneous teams with differing expertise (domain experts, logic experts), in which proof visualizations could be used to explain the mechanics of an ontology to others, or to explore in a team how to fix or extend an ontology. We also envision collaborative settings in teaching. Proof visualizations could be used to explain logics to students, and students could explore proofs together to better understand reasoning in OWL ontologies. Our prototype and its client–server architecture can serve as a basis for enabling such use cases, for both co-located and remote collaboration. As mentioned in Section 3.2, EVONNE allows the major views to be shown separately. While this does not make our tool tailored towards co-located collaboration, it enables, for example, a proof view to be displayed on a larger shared screen and ontology views to be presented on the mobile devices (e.g., tablets, laptops) of multiple team members.

7. Conclusion

We introduced EVONNE, a web-based tool for explaining entailments of OWL ontologies. Entailments are explained through an interactive visualization of formal proofs, a main innovation being that those proofs are not shown in isolation, but seamlessly linked to a second view showing their context in the ontology. Both views come with interactive components that allow the exploration of the proof and the role of the involved axioms in the ontology. In addition to just explaining entailments, EVONNE supports ontology debugging by showing users different ways to fix erroneous entailments discovered during the exploration of the proof. Exploring those fixes is supported by a visualization of their impact on other components of the ontology. The proof view allows for different ways of displaying and navigating a proof. In addition, the novel idea of the magic mode gives the user control over the structure of the proof, by enabling a bidirectional exploration. EVONNE was very positively perceived by logic experts in our qualitative study, motivating further research in this direction. With this work, we hope to have paved the ground for further work in the area of formal proof and ontology visualization and, more broadly, of visual explanations in AI.

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Data S1