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Query Answering With Non-Monotonic Rules: A Case Study of Archaeology Qualitative Spatial Reasoning

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Abstract

This paper deals with querying ontology-based knowledge bases equipped with non-monotonic rules through a case study within the framework of Cultural Heritage. It focuses on 3D underwater surveys on the Xlendi wreck which is represented by an OWL2 knowledge base with a large dataset. The paper aims at improving the interactions between the archaeologists and the knowledge base providing new queries that involve non-monotonic rules in order to perform qualitative spatial reasoning. To this end, the knowledge base initially represented in OWL2-QL is translated into an equivalent Answer Set Programming (ASP) program and is enriched with a set of non-monotonic ASP rules suitable to express default and exceptions. An ASP query answering approach is proposed and implemented. Furthermore due to the increased expressiveness of non-monotonic rules it provides spatial reasoning and spatial relations between artifacts query answering which is not possible with query answering languages such as SPARQL and SQWRL.

1 Introduction

Within the framework of Cultural Heritage (CH), an important issue is to develop efficient tools that fulfill the needs of archaeologists in their investigations. Studies on Underwater Cultural Heritage (UCH) sites induce the use of computerized techniques to handle, preserve and analyze the produced information. Since the 1970s, photogrammetry has been recognized as an essential means for this type of survey [34], [33], [8].

Indeed, photogrammetry is used in the context of UCH to obtain a reliable and accurate representation of sites, which are most often inaccessible or difficult to access. Since the last decade the progress in photogrammetry, computer vision and underwater robotics made possible to obtain realistic facsimiles of the sites. However, these technological advances do not solve the archaeologists’ questioning but deport the reflexion from sites to laboratories where cultural heritage photogrammetry meets knowledge representation and reasoning in artificial intelligence. An ontology-profiling method has been proposed for modeling archaeological artifacts [10]. This ontology-based approach consists in modeling cultural heritage through three dimensions: typological, photogrammetrical and spatial. More recently, in order

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to improve the interactions with the user, web tools have been proposed in the semantic web environment allowing user-friendly query answering [9]. These queries are performed via SPARQL services over several linked open datasets corresponding to different archaeological dives in the Xlendi shipwreck. Others approaches tackle the issue of ontology-based semantic image interpretation [14] that combine image features and DL constraints in order to improve a semantic understanding of the content of pictures. However, the construction of an ontology that describes the content of images is out of the focus of this paper.

The aim of this paper is to go a step further in order to get closer to the archaeologists lines of reasoning. When facing 3D underwater surveys, the archaeologists do not perform any computation, they are not fully interested on the accuracy of calculations, in contrast, they focus on the relationships between artifacts to perform qualitative spatial reasoning. The main reason to avoid any calculation is that performing calculations is time consuming, moreover in the absence of data performing calculations is useless.

The archaeologists interact with 3D underwater surveys through queries to an OWL2 knowledge base consisting of an ontology combining underwater archaeological knowledge and photogrammetric measurement knowledge, and a set of observations on underwater archaeological sites [17]. The web-based tools proposed in [9] allow the users to perform advanced SparQL [19] queries to the OWL2 knowledge base concerning typological and photogrammetric features. Furthermore, in order to express spatial queries, rules in SWRL [25] have been added to the OWL2 knowledge base [17]. However, performing qualitative reasoning leads to queries stemming from non-monotonic rules that cannot be expressed in SPARQL nor in SQWRL (SWRL-based query language).

Among the spatial qualitative notions, we concentrate on the notion of closeness between artifacts without any calculation. To this end, we focus on the visibility of artifacts thanks to the high density of artifacts on the archaeological underwater sites. We assume that if an artifact is visible from another one, the latter is close to the former. Visibility between two artifacts means that there is no obstacle between them, therefore the notion of visibility is expressed by a non-monotonic rule and requires a non-monotonic formalism for its representation.

Combining Description logics and non-monotonic features is an important issue, and several approaches have been proposed (eg. [18, 31, 30, 37, 1, 2, 15, 13, 22, 12, 23, 11]). Among them, NoHR, a plug-in for the ontology editor Protégé 5.X, founded on hybrid MKNF [31] under well-founded semantics [27], allows the user to query combinations of ontologies and non-monotonic rules.

Besides, Answer Set Programming [21] (ASP) is an efficient unified formalism for both knowledge representation and reasoning in Artificial Intelligence (AI). It is a non-monotonic logic programming language allowing representation practical to reason with incomplete data. ASP has an elegant and conceptually simple theoretical foundation and has been proved useful for solving a wide range of problems in various domains [35]. Beyond its ability to formalize various problems from AI or to encode combinatorial problems [7, 32], ASP provides also an interesting way to practically solve such problems since some efficient solvers are available [20, 29].

More recently, within the context of the ASPIQ project which aimed at proposing new solutions for querying large scale multi-source heterogeneous information, an extension of Answer Set Programming (ASP) with existential variables in the head of the rules has been proposed [3, 6], called aSP. This extension allows one to encode OWL2 knowledge bases into ASP, more precisely, knowledge bases expressed in tractable sub-languages dedicated to query answering, like OWL2-QL.

In this paper, we show how Answer Set Programming formalism allows one to represent the OWL2 knowledge base as well as non-monotonic rules and makes possible for the archaeologists to query the OWL2 knowledge base equipped with non-monotonic rules in order to perform spatial qualitative
reasoning. Moreover we implement ASP query answering on the Xlendi archaeological site, a real world problem with a large data set within the context of underwater archaeological surveys studied within the GROPLAN project. The paper is organized as follows. Section 2 describes the real world case study, namely the Xlendi wreck survey. Section 3 details the non-monotonic rules for performing spatial qualitative reasoning. Section 4 gives a brief reminder on ASP. Section 5 discusses ASP query answering on the ontological knowledge base enhanced by non-monotonic rules. Section 6 presents the results of the ASP query answering approach: implementation and visualization of the results on the Xlendi archaeological site, before concluding in Section 7.

2 The Xlendi Case study

This paper deals with deep underwater archaeology data management focusing on the Xlendi wreck case study. The data are acquired by photogrammetry completely diver-less and without any kind of contact with the site. The survey is done by photogrammetry to measure both the sea bed and archaeological artifacts. In this paper we focus on amphorae representation based on 3D data coming from photogrammetric survey. The carried out photogrammetric survey is based on an original approach of underwater photogrammetry that was deployed with the help of a specific instrumental infrastructure provided by COMEX, a partner in the GROPLAN project [16]. This photogrammetry process, as well as the body of surveyed objects, were formalized in an ontological knowledge base expressed in OWL2. Our approach is based on procedural attachment; the ontology being seen as a dual of the JAVA class structure that manages the photogrammetric survey and the measurement of artifacts. This allows the establishment of a reasoning for the ontologies as well as the intensive calculations using the JAVA programming language with the same interface. Besides, the ontology used to describe the archaeological artifacts from a measurement point of view is aligned with CIDOC-CRM ontology used for museumographical objects. The deal here is to be able to use both geometrical and archaeological data in the same ontology [24].

Figure 1: The Xlendi wreck photogrammetric survey with amphorae completion according to their own typology. The ontological KB represents all these reconstructed amphorae (in white on the image).

The ontology has been developed to represent the photogrammetry process used for the survey and the process identification, measure, representation of visible archaeological objects. The final ontology is on one hand an ontology built from a JAVA program modelling the entire photogrammetric process and on the other hand an ontology describing the archaeological artifacts from the point of view of the photogrammetric measure. The goal is to link the measured artifacts with all the observations used

2 http://www.lsis.org/groplan/
3 http://arpenteur.org
to measure and identify them. One of the main advantages of the photogrammetric process is to provide several 2D representations of the measured artifacts. This first ontology is built from an existing J A V A code in order to represent the concepts used in photogrammetry and to be able to use a reasoner on the ABox representing photogrammetric data. We need to manage both the computational aspects (often heavy in photogrammetry) implemented in the artifacts measurable by photogrammetry and the ontological representation of the same photogrammetric process and surveyed artifacts. The current implementation is based on a double formalism, J A V A, used for computation, photogrammetric algorithms, 3D visualization of photogrammetric data and patrimonial objects, and OWL for the definition of ontologies describing the concepts involved in the measurement process and the link with the measured objects. The ontology construction in OWL, dual to the J A V A taxonomy, cannot be produced automatically. Each concept of the ontology has been constructed in a concern for the representation of fine knowledge from a specific point of view: measurement. Indeed, the same point of view presides over the development of the J A V A taxonomy, but software engineering constraints are superimposed on a point of view strictly linked to knowledge of concepts. We have abandoned an automatic mapping using J A V A annotation and J A V A beans for a manual extraction even if this is a common way in literature [26, 36]. The main advantage of our approach is that it is possible to perform logical queries on both the ontology and the J A V A representation. We can thus read an ontology, visualize in 3D the artifacts present in the ontology as well as the result of logical queries in a 2D or 3D viewer. Moreover, qualitative 2D spatial relations between artifacts are described within the ontological KB. The plane is divided into 8 cardinal areas, namely \( n, ne, e, se, s, sw, w, nw \). For every pair of artifacts the qualitative cardinal direction relations are computed from the coordinates and orientation of their barycentre and are available. In the rest of the paper, we study the visibility relation between Xlendi shipwreck artifacts represented with non-monotonic rules for ontological KB query answering.

3 Non-Monotonic Rules for Spatial Reasoning

We focus on closeness between artifacts, through the visibility relations between the artifacts due to the high density of artifacts on the wreck site. Visibility between two artifacts means that there is no obstacle between them. The idea is to define a relation visible between two artifacts and this requires non-monotonic rules to represent it.

The wreck plane is divided into eight cardinal areas, namely \( n, ne, e, se, s, sw, w, nw \). These areas are denoted by \( D_i \), \( 0 \leq i \leq 7 \) and are clockwise ordered, i.e., \( D_0 = n, \cdots, D_7 = nw \). In order to model the fact that an artifact \( Y \) is visible from \( X \) towards the direction \( D_i \), we consider the three adjacent cardinal areas, \( D_{\text{prec}(i)} \) with \( \text{prec}(i) = (8 - ((9 - i) \mod 8)) \mod 8 \) (preceding direction), \( D_i \) and \( D_{\text{next}(i)} \) with \( \text{next}(i) = (i + 1) \mod 8 \) (next direction), their inverse (the opposite direction), \( D_{\text{prec}(i)}, D_i \) and \( D_{\text{next}(i)} \) respectively, and an additional artifact \( Z \), distinct from \( X \) and \( Y \), which can represent an obstacle to the visibility from \( X \) towards the direction \( D_i \). For any area \( D_i \) the rule modelling the notion of visibility of an artifact \( Y \) from a given artifact \( X \) towards the \( D_i \) cardinal direction is the following:

If \( Y \) is in direction \( D_i \) w.r.t. \( X \) and

1. for any artifact \( Z \) such that \( Z \) is in direction \( D_i \) w.r.t. \( X \), \( Z \) is not in direction \( D_i^- \), nor in direction \( D_{\text{prec}(i)} \), and nor in direction \( D_{\text{next}(i)} \) w.r.t. to \( Y \), and

2. for any artifact \( Z \) such that \( Z \) is in direction \( D_{\text{prec}(i)} \) w.r.t. \( X \), \( Z \) is not in direction \( D_i^- \), nor in direction \( D_{\text{next}(i)} \) w.r.t. to \( Y \), and

\[ D_{\text{prec}(i)} \cdot D_i \cdot D_{\text{next}(i)} \]
Figure 2: Blue points indicate the artifacts $Z$ which are obstacles to the visibility from $X$ toward the East direction.

(3) for any artifact $Z$ such that $Z$ is in direction $D_{\text{next}(i)}$ w.r.t. to $X$, $Z$ is not in direction $D_{i}^-$, nor in direction $D_{\text{prec}(i)}^-$ w.r.t. to $Y$,

then $Y$ is visible from $X$ towards the $D_i$ cardinal direction.

Conditions (1), (2) and (3) represent the three cases where an obstacle has to be excluded and these three conditions have to be satisfied in order to ensure there is no obstacle between $X$ and $Y$.

Example 1. Let $i = 2$, $D_i = e$, the rule modelling the notion of visible artifacts towards the East direction is the following:

If $\text{cof}(X,Y)$ and

(1) for any artifact $Z$ such that $\text{cof}(X, Z)$ and not $\text{wof}(Y, Z)$, nor $\text{wof}(Y, Z)$, and

and nor $\text{swof}(Y, Z)$, and

(2) for any artifact $Z$ such that $\text{neof}(X, Z)$, and not $\text{wof}(Y, Z)$ nor $\text{wof}(Y, Z)$, and

(3) for any artifact $Z$ such that $\text{seof}(X, Z)$, and not $\text{wof}(Y, Z)$ nor $\text{swof}(Y, Z)$,

then $Y$ is visible from $X$ towards the East direction.

Figure 2 illustrates the notion of visibility towards the East direction. $Y$ is visible from $X$ towards the East direction if there does not exist any obstacle $Z$, materialized by the blue points, in between $X$ and $Y$.

4 ASP

We briefly present the $\exists$ASP formalism which successfully extends $ASP$ with existential variables in the head of rules [6] especially to deal with ontologies. Let $\mathcal{A}$ be the set of all atoms, an $\exists$ASP program is a set of rules of the form

$$r : h_1, \ldots, h_v \leftarrow b_1, \ldots, b_m, \text{not } n_1, \ldots, \text{not } n_s.$$  \hspace{1cm} (1)

where $m + s, v \geq 1$, and $b_1, \ldots, b_m, n_1, \ldots, n_s$ are atoms of $\mathcal{A}$. The keyword $\text{not}$ denotes negation as failure. The set $h_1, \ldots, h_v$ is the head of a rule denoted by $\text{head}(r)$, $b_1, \ldots, b_m$ the positive body, which is denoted by $\text{body}(r)$, and $\text{not } n_1, \ldots, \text{not } n_s$ the negative body denoted by $\text{body}^-(r)$. 
Thus, \( \text{body}(r) = \text{body}^+(r) \cup \text{body}^-(r) \) with \( \text{body}(r) \) the body of the rule \( r \). Multiple atoms in the head is interpreted like a conjunction of atoms (and not a disjunction as in a disjunctive ASP). An \( \exists \text{ASP} \) rule is such that each variable appearing in the head of rule without appearing in the positive body is existentially quantified. Intuitively, a rule can be understood as follows: if all the atoms \( b_i \) of the positive body of the rule are true, and if none of the atoms \( n_j \) of the negative body are true, then the head of the rule can be inferred. For a rule \( r \) of type (1), we denote by \( r^+ \) the rule \( \text{head}(r) \leftarrow \text{body}^+(r) \). For any set of rules \( P \), \( \text{Atoms}(P) \) the set of atoms appearing in \( P \). By a slight abuse of notation, for a single rule \( r \) we write \( \text{Atoms}(r) \) to denote the set of atoms appearing in \( r \).

An \( \exists \text{ASP} \) program can easily be translated into a classical ASP program using two steps, skolemization and expansion. Those steps are meant to transform rules with existential variables and multiple atoms in head into equivalent rules using only universal variables.

**Skolemization**  
First step, skolemization is used to remove existential variables in the head of rules. The principle is to transform existential variables into functional terms using only universal variables. Let \( Y \) be an existential variable, the skolemized variable \( Y \) is a functional term \( sk^Y(X_1, \ldots, X_n) \) with \( X_1, \ldots, X_n \) all the variables appearing both in the positive body and the head of the rule and \( sk^Y \) a unique symbol function. If there is no universal variables in the head then \( sk^Y \) is a constant.

**Expansion**  
Second step, the expansion is used to remove conjunction of atoms in the head of rules. Let \( r \) be an \( \exists \text{ASP} \) rule \((m + s > 0, v > 0):\)

\[
r = h_1, \ldots, h_v \leftarrow b_1, \ldots, b_m, \text{not } n_1, \ldots, \text{not } n_s
\]

The expansion of such an \( \exists \text{ASP} \) rule is the following set of \( \exists \text{ASP} \) rules :

\[
r = \left\{ \begin{array}{l}
h_1 \leftarrow b_1, \ldots, b_m, \text{not } n_1, \ldots, \text{not } n_s \\
\ldots \\
h_v \leftarrow b_1, \ldots, b_m, \text{not } n_1, \ldots, \text{not } n_s
\end{array} \right\}
\]

The skolemization followed by the expansion of an \( \exists \text{ASP} \) program is an equivalent standard ASP program. Skolemization must be performed before expansion to keep the link between two existential variable in the same rule.

The usual semantics for skolemized \( \exists \text{ASP} \) programs is the same as for normal programs, it is given by the answer set semantics. For any program \( P \), a subset \( S \subseteq \text{Atoms}(P) \) satisfies a rule \( r \) of the form (1) if \( \text{body}^+(r) \subseteq S \) and \( \text{body}^-(r) \cap S = \emptyset \) implies \( \text{head}(r) \subseteq S \). The Gelfond-Lifschitz reduct \([21]\), of a logic program \( P \) by a set of atoms \( X \) is the program \( P^X = \{ \text{head}(r) \leftarrow \text{body}^+(r) \mid r \in P, \text{body}^-(r) \cap X = \emptyset \} \). By definition, an answer set (or stable model) of \( P \) is a set of atoms \( X \subseteq \mathcal{A} \) such that \( X = \text{Cn}(P^X) \) where \( \text{Cn}(P) \) denotes the smallest set of atoms closed under \( P \).

A logic program may have zero, one or several answer sets. Note that a logic program with no default negation (definite logic program) has a unique answer set (minimal Herbrand model). The set of answer sets of a logic program \( P \) is denoted by \( \text{AS}(P) \) and if \( \text{AS}(P) \neq \emptyset \) the program is said consistent otherwise it is said inconsistent.

## 5 Combining the ontological KB with non-monotonic rules for query answering

**Ontological KB translated into ASP and enhanced by ASP non-monotonic rules**  
In order to encode an OWL2 knowledge base into ASP the translation requires three steps. (1) The OWL2 knowledge
The query answering ontology is first translated into the *existential rules* formalism [5] via a set of tools, called graal⁵ [4]. 

Secondly, the resulting set of existential rules is translated into ∃ASP. (3) Finally, the ∃ASP program is translated into a standard ASP program by skolemization of existential variables⁶ [6].

The translation is presented in Figure 3. This ASP encoding aims at taking advantage of the efficiency of ASP solvers in order to efficiently query knowledge bases with large data sets. The OWL2 knowledge base translated into an ASP program \( F \). Cardinal relations between artifacts, coming from the OWL2 knowledge base translation, are represented by atoms of the form \( \text{isAt}(X, D, Y) \), where \( X \) and \( Y \) are artifacts and \( D \in \{ n, ne, e, se, s, sw, w, nw \} \) is a cardinal direction. The intended meaning is that \( X \) is in direction \( D \) from \( Y \). These atoms are derived from the atoms \( \text{of}(X, Y) \), \( \text{nwof}(X, Y) \), \( \text{wof}(X, Y) \), ..., provided by the OWL2 knowledge base. The ASP program \( F \) is then enriched with non-monotonic rules \( R \) allowing to perform spatial reasoning and the resulting ASP program is \( P = (F, R) \).

**Non-monotonic rules** The rule presented in Section 3 is translated into ASP rules. The general idea is as follows: when we have the information that \( \text{isAt}(X1, D, X2) \) for a pair of artifacts \( X1 \) and \( X2 \) and a cardinal direction \( D \), we make the hypothesis that they are visible from each other, except if we find that one of the conditions (1), (2) or (3) is violated. But before examining the corresponding encoding, we need some auxiliary ASP rules.

The first set of rules is a set of facts whose aim is to express the clockwise numbering of the cardinal directions:

\[
R_1 = \{ \text{dirnum}(n, 0), \text{dirnum}(ne, 1), \ldots, \text{dirnum}(nw, 7). \}
\]

The second set of rules \( R_2 \) allows to describe the next and previous direction \( D2 \) of a direction \( D1 \) in the order defined by \( \text{dirnum} \). It also defines the inverse direction \( D2 \) of a direction \( D1 \).

\[
R_2 = \begin{cases} 
\text{previous}(D1, D2) \leftarrow \text{dirnum}(D1, N1), \text{dirnum}(D2, N2), \\
N2 = (8 - ((8 - N1 + 1) \% 8)) \% 8.
\end{cases}
\]

\[
\begin{cases} 
\text{next}(D1, D2) \leftarrow \text{dirnum}(D1, N1), \text{dirnum}(D2, N2), \\
N2 = (N1 + 1) \% 8.
\end{cases}
\]

\[
\begin{cases} 
\text{inverse}(D1, D2) \leftarrow \text{numdir}(D1, N1), \text{numdir}(D2, N2), \\
N2 = (N1 + 4) \% 8.
\end{cases}
\]

where \% stands for the modulo operator.

Now let us figure out how condition (1) presented in section 3 can be violated: it is violated if there exists an artifact \( Z \) such that \( Z \) is in direction \( D_i \) w.r.t. \( X \), and either (i) \( Z \) is in \( D_{i-1} \) w.r.t. \( Y \), or (ii) \( Z \) is in \( D_{i-1} \) w.r.t. \( Y \), or (iii) \( Z \) is in \( D_{i+1} \) w.r.t. to \( Y \). These three violation conditions can be translated into three ASP rules which generate an atom \( \text{ko}(Y, D, X) \), which presence indicates that \( Y \) cannot be...
visible from $X$ in direction $D$:

$$R_{r_1} = \begin{cases} 
ko(Y, D, X) & \leftarrow \text{isAt}(Y, D, X), \text{inverse}(D, Dinv), \\
 & \text{isAt}(Z, D, X), Z \neq Y, \text{isAt}(Z, Dinv, Y). 
\end{cases}$$

$$R_{r_2} = \begin{cases} 
ko(Y, D, X) & \leftarrow \text{isAt}(Y, D, X), \text{previous}(D, D1), \text{inverse}(D1, D1inv), \\
 & \text{isAt}(Z, D, X), Z \neq Y, \text{isAt}(Z, D1inv, Y). 
\end{cases}$$

$$R_{r_3} = \begin{cases} 
ko(Y, D, X) & \leftarrow \text{isAt}(Y, D, X), \text{next}(D, D2), \text{inverse}(D2, D2inv), \\
 & \text{isAt}(Z, D, X), Z \neq Y, \text{isAt}(Z, D2inv, Y). 
\end{cases}$$

We then proceed in the same spirit for condition (2). This condition is violated if there exists an artifact $Z$ such that $Z$ is in direction $D_{i-1}$ w.r.t. $X$, and either (i) $Z$ is in $D^-$ w.r.t. $Y$, or (ii) $Z$ is in $D_{i+1}$ w.r.t. to $Y$. These two violation conditions can be translated into two ASP rules which generate an atom $ko(Y, D, X)$, which presence indicates that $Y$ cannot be visible from $X$ in direction $D$:

$$Ans_{visible} = \{ \text{visible}(Y, X) \leftarrow \text{isAt}(Y, D, X), \text{notobserver}(Y, X) \}$$

Thus, the full program is $\mathcal{R} = R_1 \cup R_2 \cup R_{r_1} \cup R_{r_2} \cup R_{r_3} \cup Ans_{visible}$.

**ASP query answering** To answer a query in ASP programs we make use of conjunctive queries. A conjunctive query on a program is a rule as follows:

$$\text{ans}(X_1, \ldots, X_k) \leftarrow a_1, \ldots, a_n$$

$\{a_1, \ldots, a_n\}$ a set of atoms, $\text{ans}$ a predicate symbol not in the program nor in the body of the query (ans is called answer predicate) and $X_1, \ldots, X_k$ some variables at least in some $a_i$. In ASP an answer to a query is **valid** if there is at least one answer to the query, and it **absurd** otherwise.

Let $P = (F, R \cup \{Q\})$ be the program, $P = (F, R)$ with $Q = \text{ans}(X_1, \ldots, X_k) \leftarrow a_1, \ldots, a_n$, for all $a \in \mathcal{A}(F)$, there is a conjunctive query and $\mathcal{AS}(F)$ the set of the answer sets of $P$. The answer to a query is the set of substitutions of variables by ground atoms, denoted by $\Sigma$, such that

(i) for all $a \in \mathcal{A}(F)$, $\{\sigma(\text{ans}(X_1, \ldots, X_k)) : \sigma \in \Sigma\} \subseteq \text{ans}$,

(ii) there exists $a \in \mathcal{A}(F)$ such that $\{\sigma(\text{ans}(X_1, \ldots, X_k)) : \sigma \in \Sigma\} \subseteq \text{ans}$,

Query answering is an approach based on the maximum reduction of computation to answer a query. Instead of computing all possible deductions from the TBox, only the rules needed for the query are used, rest of the program is not used.

Since OWL2 language is monotonic, the ASP program corresponding to the ontological KB consists of rules with no negation as failure. Moreover, the ontological KB is consistent and the corresponding
Example 2. An example of query is: “What is the name of amphorae with height between 0.4 meter and 0.6 meter?” translated with the ASP rule:
\[\text{ans}(Y) \leftarrow \text{amphorae}(X), \text{hasName}(X, Y), \text{hasHeight}(X, Z), Z < 600, Z > 400.\]

Note that this query could be expressed in SPARQL [19] or in SQWRL [25] and Section 6 shows that ASP query answering gives the same results with a reasonable running time.

When ASP program corresponding to the ontological KB is enriched with non-monotonic rules, as for example the ones proposed above (Section 3) and translated in ASP rules as described in Section 5, ASP query answering is performed by adding the ASP non-monotonic rules and the additional ASP query rule. In this case there may be several answer sets and skeptical or credulous reasoning can be performed. With the non-monotonic rules proposed above for modelling the notion of closeness, querying spatial relationships between artifacts is possible as illustrated by the following example.

Example 3. Examples of spatial queries followed by their translation in ASP.
“What are the amphorae which are visible from amphorae a towards East?”
\[\text{ans}(Y) \leftarrow \text{amphorae}(a), \text{amphorae}(Y), \text{visible}_{E}(a, Y).\]

“What are the amphorae which are visible from amphorae a ?”
\[\text{ans}(Y) \leftarrow \text{amphorae}(a), \text{amphorae}(Y), \text{visible}(a, Y).\]

“What are the amphorae which are visible from amphorae a and are of typology “Ramon” ?”
\[\text{ans}(Y) \leftarrow \text{amphorae}(a), \text{amphorae}(Y), \text{hasTypology}(Y, \text{“Ramon”}), \text{visible}(a, Y).\]

Note that these queries cannot be expressed in SQWRL, in SWRL nor in SparQL since negation as failure cannot be fully represented in these languages. Negation by failure can sometimes be simulated in SQWRL however it requires the use of collections and collection selection operators which is rather cumbersome when dealing with complex queries. Moreover, the results of the query cannot be used and added into the knowledge base. SWRL does not offer the possibility of creating collections. In SparQL 1.1 negation by failure can be simulated by specifying an OPTIONAL graph pattern that introduces a variable and testing to see that the variable is not bound, however this is very hard to use as the complexity increases.

Figure 4 illustrates how the answers to a query are computed with ASP query answering. We first need to translate the OWL2-QL Knowledge base into an ASP logic program (see Figure 3). In the case of classical knowledge bases (without default negation), an equivalent ASP program has only one answer set. Therefore ASP query answering is performed by adding an additional rule with a unique predicate symbol, \(\text{answer predicate}\), not appearing in the program nor in the body of the query and computing the answer set. The ontological KB base describes knowledge and observations about artifacts present on the wreck site, the following example illustrates the queries concerning various features of the artifacts.

Example 4. “What are the amphorae which are not visible from amphorae a and are of typology “Pithecusse_366” ?”
\[\text{ans}(Y) \leftarrow \text{amphorae}(a), \text{amphorae}(Y), \text{hasTypology}(Y, \text{“Pithecusse_366”}), \text{not visible}(a, Y).\]
Implementation

Benchmark structure The Xlendi ontological knowledge base is composed of a TBox and an ABox. The TBox defines 69 classes and 124 properties (32 object properties and 92 data type properties). Once it is translated into existential rules, it contains 483 rules of which 60 are integrity constraints and 73 rules with equality in the head. Only one rule contains an existential variable. The translation to ASP only needs to deal with the only existential variable, equality in the head which can be translated into integrity constraints (for this specific ontology) and float numbers which are converted into integers (floats are measurements in meters converted in centimeters and rounded to the centimeter because a better precision is not needed in this benchmark). The ABox is composed of 6210 facts describing 75 amphorae and 55 grinding stones, these objects are described with their position, height, width, orientation, size among others characteristics. The interest of this ontological knowledge base is to be able to query it and to extract data about these objects. We can for example extract data about all the amphorae of a specific typology and compare these amphorae. Moreover, the ABox is composed of 16770 additional facts describing the cardinal relations between the 130 (75 amphorae and 55 grinding stones) artifacts. Once the translation of the TBox and ABox into an ASP program has been performed, the rules expressing the visibility relation have been added, and the grounding of the program has been performed. It is worth mentioning that the program reduces to a set of 50342 definite rules, which indeed describe the only answer set. Thus, all the work is performed at the grounding level, and the solver has virtually no work to do, which explains the excellent results presented hereafter, as this situation is common to all the presented queries.

In order to provide an ASP query answering demonstrator, we opted for a Web solution that marries the Web version of Clingo\(^7\) solver to the 2D Web drawing of Xlendi orthophoto (powered by Raphaël\(^8\)). The Xlendi-ASP Web demonstrator is made available online via URL \(^9\). This demonstrator provides access to six ASP queries following the different examples presented in Section 5:

- **query 1** What is the name of amphorae with height between 0.4 meter and 0.6 meter?
- **query 2** Which amphorae are visible from amphora Amphore_A50 towards east?

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\(^7\)https://potassco.org/
\(^8\)http://dmitrybaranovskiy.github.io/raphael
\(^9\)http://www.arpenteur.org/xlendi_asp
Figure 5: A web demonstration of query answering corresponding to query 3. “Amphore_A32” is colored in green. “Amphore_A34”, “Amphore_A31” and “Amphore_A33” are the answer set and are colored in orange.

- **query 3** Which amphorae are visible from amphora Amphore_A32?
- **query 4** Which amphorae are of type “Ramon-T2111-69” and are visible from amphora Amphore_A08?
- **query 5** Which are the amphorae that are not visible from “Amphore_A21”, and are of typology “Pithecusse_366” ?.

- **query 6** Get all relations of visible artifacts couples in Xlendi.

Table 1 presents some information about the size and run time of these queries.

<table>
<thead>
<tr>
<th>query</th>
<th># of atoms</th>
<th># of rules</th>
<th>exec time for WEB demo (s)</th>
<th>exec time for native solver (s)</th>
</tr>
</thead>
<tbody>
<tr>
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<td>52949</td>
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<tr>
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<td>2.787</td>
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</tr>
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<td>2.776</td>
<td>0.397</td>
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<tr>
<td>6</td>
<td>50342</td>
<td>50342</td>
<td>2.644</td>
<td>0.378</td>
</tr>
</tbody>
</table>

Table 1: ASP program size and performance measurements for the six example queries.

In the following we will discuss the answer set corresponding to the query 3: ans(Y) ← amphorae("Amphore_A32"), amphorae(Y), visible("Amphore_A32", Y). Figure 5 presents a demo of the query 3 where the answer set colored in orange. Since the demo is implemented in a Web program, solving an ASP program with Clingo in a web browser is much slower compared to the desktop version. For example, running query 3 in the Web version will take 2.4 seconds, while it takes less than 0.4 seconds using the desktop version of Clingo.

A visual check of Figure 5 depicts that “Amphore_A32” is surrounded by “Amphore_A34”, “Amphore_A31”, “Amphore_A33” and “Amphore_A30”. However the answer set does not include Amphore_A30 in the query result. This is due to the following three facts: nwof("Amphore_A32", "Amphore_A30"), nwof("Amphore_A32", "Amphore_A31"), and nof("Amphore_A31", "Amphore_A30") Indeed, according to the condition (1) in the rule modelling the notion of visibility in Section 3, “Amphore_A30” cannot be visible from “Amphore_A32”. Moreover, it should be noted that spatial relations between Xlendi artifacts are computed according to their barycenter (not according to their shape) which can be confusing during the visual check of some artifacts.

7 Conclusion

The paper proposes an ASP query answering approach for ontology-based knowledge bases equipped with non-monotonic rules within the framework of Cultural Heritage. It focuses on the Xlendi wreck case study. The knowledge base initially represented in OWL2-QL is translated into an equivalent Answer Set Programming (ASP) program and is enriched with a set of non-monotonic ASP rules. The increased expressiveness of non-monotonic rules allows for querying spatial relations like closeness between artifacts, which is not possible with languages such as SPARQL and SQWRL. The proposed approach is implemented and an ASP query answering demonstrator is provided online, combining a Web version of Clingo solver and a 2D Web drawing of Xlendi orthophoto.

Underwater archaeology investigates a wreck site layer by layer, and the study of a layer leads to its destruction in order to study the underlying one. Since a 2D representation corresponds to a layer, a natural future work is the extension of cardinal relations to 3D spatial relations in order to query a 3D representation of the cargo which is closer to reality.
References


