PROCESSING AND MANAGING COMPLEX OWL DATA

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Abstract: In this paper we introduce new OWL class sets that can be obtained through and manipulated by Boolean operators. The need for new class sets come in order to process and manage complex OWL data, and to improve the expressive power of OWL language. A particular need for such sets arises in processing complex data involved in ontology for human disease which is being developed. The class sets introduced in this paper include the definition of minusOf, De Morgan's Law, and Auxiliary Identity properties.

1 INTRODUCTION

OWL is rich with constructs in class expression category like owl:oneOf, owl:disjointWith, owl:unionOf, owl:complementOf; and in Enumerated values like owl:dataRange. Also, Boolean class combinations extended to include owl:intersectOf, which play major role in representing intricacies in ontology (Bennacer, 2004). Yet, ontology of diseases (Ashburner, 2000) give way to complex data and combinations there of which is very cumbersome to represent using the existing class definitions and operators, which result on poor representations of the ontology. Although there are several reasons for poor ontology described on (Hepp, 2006), lack of some class set definition is a reason for this problem. The new class set will help on minimize the gap between conceptual data schemes and ontologies, which rise as hot topic on the march of developing tools for building strong ontologies (Jarrar, 2003).

In the following section, we introduce new class sets to use in representing complex data of ontology of diseases. Section 3 discusses the use of these new sets in diagnosing in the presence of symptoms of multiple ailments. Section 4 concludes the paper.

2 COMPLEX CLASS SETS

In this section we introduce three new OWL class selectors and their resultant class sets, namely, minusOf, De Morgan's Law, and Auxiliary Identity.

2.1 minusOf Class

The minusOf represents the set \( \{A - B\} = \forall x_i \in A & x_i \notin B \) where A & B are OWL class sets, for example symptoms of two diseases.

![Figure 1: The class of minusOf.](image)

A: symptoms of Disease A.
B: symptoms of Disease B.
So, minusOf (A,B) represents the symptoms of disease A excluding those shared with the symptoms of disease B.
2.2 DeMorgan's Law Class

De Morgan's Law class represents the
\[ A \cap B \cap C = A \cup \left( B \cup C \right) \]
which implies that the intersect elements are not satisfied. Let's assume that A, B, and C are classes of symptoms of three different diseases, and then \[ A \cap B \cap C \] implies that the common symptoms are not satisfied.

In the way of an example let's consider the following OWL description of three diseases on figure 2, for example, acute sinusitis, pneumonia and common cold. Each disease has known symptoms, and some symptoms may be common among all or between any two diseases.

Figure 2: OWL description of three diseases.

Figure 2 (cont): OWL description of three diseases.

Studying the above OWL description, it is clear that there are some common symptoms between the three diseases. Figure 3 shows the intersections between the three classes of symptoms of the three diseases.

Figure 3: Class of De Morgan's Law.

Bad Breath is the common symptom among the three diseases. The patient must suffer from bad breath so he/she may be said to have been infected by at least one or more of the three diseases, acute sinusitis, and pneumonia and common cold. In case the patient is not suffering from bad breath, this implies that he/she must not have been infected by any of the three diseases.

This can be represented by De Morgan's Law as following:

\[ A \cap B \cap C = A \cup \left( B \cup C \right) \]

where A is for symptoms of acute sinusitis, B is for pneumonia, and C is for common cold.
So instead of calculating the values of $\bar{A}$, $\bar{B}$, and $\bar{C}$, and then finding the union of these classes, applying De Morgan's Law, will result in professional solution in means of time and complexity.

### 2.3 Auxiliary Classes

**Auxiliary Classes** represent the sets:

1. $A + AB = A$
   
   By supposing $A$: symptoms of Disease A, and $B$: symptoms of Disease B, the set $A + AB = A$ implies that the patient suffers from symptoms of disease A, and the shared symptoms of diseases A and B, so the patient infected by disease A.

2. $A + \bar{A}B = A + B$
   
   In this case, the patient suffers from symptoms of disease A, and symptoms of disease B, except the ones common with disease A, so the patient effected by disease A and B.

3. $(A + B)(A + C) = A + BC$
   
   In this case, the patient suffers from symptoms of disease A, and symptoms of disease B, so, let us say, the patient suffers from sneezing – symptom of common cold – and from pain and swelling around eyes – symptom of Acute Sinusitis – also, the patient suffering from chest pain - symptom of Pneumonia – so, for sure, the patient is suffering from bad breath which is the intersect symptom of both Acute Sinusitis and Pneumonia. See Fig. 2.

### 3 DISCUSSION

The mentioned three complex classes are comply to the standards of OWL classes regarding the name (URIref) with the “rdf:ID” attribute; also, the class may have properties and instances. The tag for defining the new classes is OWL:Class.

The $\text{minusOf}$ class is used to implement the cases where the shared symptoms of two diseases are not available while the non-shared symptoms of one disease are available; let us assume a patient is suffering from sneezing, which may imply that he/she is infected by common cold, but the patient is neither suffering from nasal congestion nor bad breath, which implies the patient is not infected by acute sinusitis for sure, as $A-B$ is true for the patient. So the symptoms of pain and swelling around eyes need not be investigated, and the result is diagnosed more precisely and in lesser time. Reference Figure 4.

The De Morgan's class is used to simplify the diagnosing path, for example, if the patient is not suffering from bad breath then he/she is not infected by either of common cold, acute sinusitis, or pneumonia. This also indicates that one of the other non-common symptoms may be investigated to determine which ailment is present. Reference Figure 5.
class A which are shared with class B. The \textit{DeMorgan's Law} Class may have the property \textit{nonCommonInstance} to represent the complement of the common instances between the input classes.

Of the \textit{Auxiliary Classes}, the first class \(A + AB = A\), if the patient is suffering from sneezing – symptom of common cold – and from nasal congestion – symptom of both common cold and acute sinusitis – then the patient is infected by common cold for sure, while more investigations are required to decide whether he/she infected by acute sinusitis as well. The second class of the Auxiliary Classes, \(A + AB = A + B\), states that if the patient is suffering from sneezing – symptom of common cold – and from pain and swelling around eyes – symptom of acute sinusitis but not of common cold – then the patient is infected either by common cold or acute sinusitis or both diseases.

The third \textit{Auxiliary Class}, \((A + B)(A + C) = A + BC\), indicates that if the patient is suffering from common cold – disease A – and sometimes suffering from acute sinusitis or pneumonia, so the patient for sure suffering from bad breath.

4 CONCLUSIONS

In this paper, we introduced new ontology classes. The \textit{minusOf} class is used for example to represent the symptoms of a disease except those shared with some other disease which implies that the patient is infected by one but not the other disease. The \textit{DeMorgan's Law} class is utilized to check the availability and non-availability of common symptoms of more than one disease, which implies that the patient is not infected by all diseases causing the shared non-available symptoms. Finally, three auxiliary classes are defined to represent various symptoms' availability.

The \textit{minusOf} and \textit{DeMorgan's Law} classes introduced in this paper will play prime role on easing the representation of complex knowledge, especially medical knowledge, and the knowledge that requires such sort of complex classes. The three auxiliary classes defined are meant to ease the querying process by deducing the common instances and individuals of different classes.

In the future more of such specialized classes may be introduced in order to enhance OWL's level to represent more complex knowledge. Also, similarity may be drawn with implementing combination of logic gates that subsume certain knowledge, consequently easing the processing of related data sets.

REFERENCES


