Identifying Potentially Missing Hierarchical Relations in SNOMED CT based on Lexical Features – Impact of Synonyms and Lexico-syntactic Constraints

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Introduction
The quality assurance of large bio-ontologies is extremely critical for their effective and continued use and is an active area of research. For example, recent investigations highlighted issues in the hierarchical structure of SNOMED CT and its detrimental effects on biomedical applications. Previous work by one of the authors established a method to identify potentially missing hierarchical relations leveraging lexical features in SNOMED CT. It used the preferred term for each concept in SNOMED CT to create logical definitions for concepts. These definitions were used to identify missing hierarchical relations. The method was tested on a subset of SNOMED CT concepts and showed limited precision (20% of false positives). In this paper, we propose two improvements on our original method: 1) by adding lexico-syntactic constraints based on shallow parsing, we expect to increase precision; 2) by processing all synonyms, we expect to increase recall. This work is a contribution to quality assurance in SNOMED CT.

Methods
We used the Sept. 2016 release of SNOMED CT (US Edition) in this study. Our methodology can be summarized as follows. We create logical definitions for concepts leveraging all concept labels (preferred terms and synonyms) provided by SNOMED CT and their lexico-syntactic analysis. We infer hierarchical relations from the logical definitions and filter out those already present in the original hierarchy of SNOMED CT. Finally, we review the potentially missing relations. We compare the results of the enhanced method to those of the original (baseline) method.

A. Creating logical definitions. In the original method, each concept in SNOMED CT is represented as a set of words using description logics (see example below in Table 1). In the enhanced method:

1) We distinguish between head nouns and modifiers through lexico-syntactic analysis using the minimal commitment parser provided by SemRep. E.g. “Photogenic epilepsy” has head “epilepsy” and has modifier “photogenic”. We then create logical definitions representing the head and modifier roles of words in the term. Complex terms are ignored.
2) We create logical definitions for each synonym of the concept in addition to the preferred term. For example, the concept Photogenic epilepsy has a synonym, “Television epilepsy” in addition to its preferred term, “Photogenic epilepsy”. Definitions created for terms are later mapped to the corresponding concept.

Table 1. Example logical definitions from the original and enhanced methods.

<table>
<thead>
<tr>
<th></th>
<th>Original</th>
<th>Enhanced</th>
</tr>
</thead>
<tbody>
<tr>
<td>Original</td>
<td>“Photogenic epilepsy” = disorder AND (has_word some photogenic) AND (has_word some epilepsy)</td>
<td>“Photogenic epilepsy” = disorder AND (has_head some epilepsy) AND (has_mod some photogenic)</td>
</tr>
<tr>
<td>Enhanced</td>
<td>“Television epilepsy” = disorder AND (has_head some epilepsy) AND (has_mod some television)</td>
<td>“Television epilepsy” = disorder AND (has_head some epilepsy) AND (has_mod some television)</td>
</tr>
</tbody>
</table>

We apply this enhanced method to the same hierarchies as the original study, namely the Disorder of head (disorder) (118934005) and Operative procedure on head (procedure) (89901005).

B. Inferring and filtering hierarchical relations. We use the ELK reasoner to infer a hierarchy of terms from the logical definitions (expressed in OWL 2 EL profile). For instance, ELK infers that disorder AND (has_head some epilepsy) AND (has_mod some photogenic) is a subclass of disorder AND (has_head some epilepsy). We further derive a hierarchy of concepts from the hierarchy of terms. For example, Photogenic epilepsy (disorder) is a subclass of Epilepsy (disorder). We only keep those subclass relations (between concepts) that are not already present in SNOMED CT (transitively closed).

C. Comparing results from original and enhanced methods. We compare the performance of the original and enhance methods. To validate the results, we manually review all potentially missing subclass relations generated by either method. The results were pooled during review in order to mask the source of the relations.

Results
A. Creating logical definitions. We created logical definitions for the 12,088 concepts of the subhierarchy rooted with the concept Disorder of head (disorder) and for the 3798 concepts from Operative procedure on head (procedure) by the original method. With the enhanced method, we could create definitions for 15,757 terms (9687 concepts) and 3129 terms (2171 concepts), respectively.
B. Inferring and filtering hierarchical relations. A total of 612 potentially missing relations were found by the original method, and 525 by the enhanced method. Common to both methods were 225 relations, giving a combined total of 912 relations.

C. Comparing results from original and enhanced methods. Of the 912 combined relations, 657 (72%) were judged valid. Table 2 gives a breakdown of the results per method. Contrary to our expectation, the addition of lexico-syntactic constraints and synonyms does not provide the expected gain in performance. However, there is significant gain in precision (~10 points) for the 225 relations retrieved by both methods (intersection).

<table>
<thead>
<tr>
<th></th>
<th>Original (A)</th>
<th>Enhanced (B)</th>
<th>Both (A ∩ B)</th>
<th>Total (A ∪ B)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valid</td>
<td>488</td>
<td>370</td>
<td>201</td>
<td>657</td>
</tr>
<tr>
<td>Invalid</td>
<td>124</td>
<td>155</td>
<td>24</td>
<td>255</td>
</tr>
<tr>
<td>Total relations identified</td>
<td>612</td>
<td>525</td>
<td>225</td>
<td>912</td>
</tr>
<tr>
<td>Precision</td>
<td>0.797</td>
<td>0.705</td>
<td>0.893</td>
<td>0.72</td>
</tr>
<tr>
<td>Recall*</td>
<td>0.742</td>
<td>0.563</td>
<td>0.304</td>
<td>-</td>
</tr>
<tr>
<td>F1 measure</td>
<td>0.769</td>
<td>0.626</td>
<td>0.456</td>
<td>-</td>
</tr>
</tbody>
</table>

*The combined 912 relations are considered as reference. Recall is based on total 657 “valid” relations in this set.

Discussion

A. Adding lexico-syntactic constraints increases precision. The gain in precision for the 225 relations retrieved by both methods (intersection) indicates that the lexico-syntactic constraints reduce false positives (adding precision). For example, Removal of fixation of mandible (procedure) is no longer recognized as subclass of Fixation of mandible (procedure), because the two terms have different head nouns. This level of precision has potential application to quality assurance. However, it also causes a significant drop in recall, because our method excludes complex syntactic patterns.

B. Enhancements degrade performance. We observed that adding synonyms created additional valid relations that cannot be inferred by the original method. For example, Enlarged parietal foramina (disorder) is recognized as subclass of Craniolacunia (disorder). However, it also adds many false positives. For example, Acquired keratoglobus (disorder) is inferred as subclass of Congenital keratoglobus (disorder), because it has a synonym “Keratoglobus”, reflecting the predominant congenitality of this condition.

Conclusion

We have evaluated the effects of adding synonyms and lexico-syntactic constraints on the identification of potentially missing hierarchical relations in a subset of SNOMED CT. In the future, we would like to apply our method to all of SNOMED CT and study the relative contribution of each enhancement (adding synonyms vs. lexico-syntactic constraints). Importantly, the missing hierarchical relations identified by our methods may only indicate underlying issues in SNOMED CT’s concept definitions, which will require domain expertise to address.

Acknowledgements

This work is supported by the Intramural Research Program of the U.S. National Library of Medicine (NLM) and an appointment to the NLM Research Participation Program administered by ORISE through an interagency agreement between the U.S Dept. of Energy and the NLM.

References