

# Pattern for Re-engineering a Term-based Thesaurus, Which Follows the Record-based Model, to a Lightweight Ontology

 $http://ontology design patterns.org/wiki/Submissions: Term-based\_-record-based\_model\_-\_thesaurus\_to\_lightweight\_ontology$ 

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### 1 Introduction

This pattern for re-engineering non-ontological resources (PR-NOR) fits in the Schema Re-engineering Category proposed by [3]. The pattern defines a procedure that transforms the term-based thesaurus components into ontology representational primitives. This pattern comes from the experience of ontology engineers in developing ontologies using thesauri in several projects (SEEMP<sup>1</sup>, NeOn<sup>2</sup>, and Knowledge Web<sup>3</sup>). The pattern is included in a pool of patterns, which is a key element of our method for re-engineering non-ontological resources into ontologies [2]. The patterns generate the ontologies at a conceptualization level, independent of the ontology implementation language.

# 2 Pattern

# Re-engineering a term-based thesaurus, which follows the record-based model, to design a lightweight ontology. Non-Ontological Resource A non-ontological resource holds a term-based thesaurus which follows the record-based model. A thesaurus represents the knowledge of a domain with a collection of terms and a limited set of relations between them. The record-based data model [4] is a denormalized structure, uses a record for every term with the information about the term, such as synonyms, broader, narrower and related terms. Applicability The semantics of the relation between narrower and broader terms are subClassOf.

<sup>1</sup> http://www.seemp.org

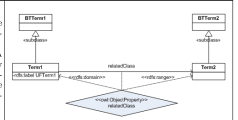
<sup>&</sup>lt;sup>2</sup> http://www.neon-project.org

 $<sup>^{3}\ \</sup>mathrm{http://knowledgeweb.semanticweb.org}$ 

### Ontology Generated

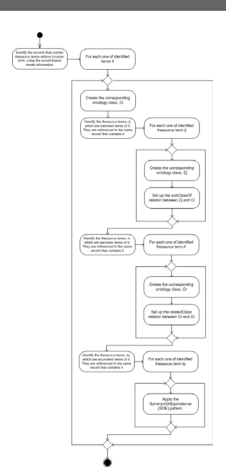
The ontology generated will be based on the lightweight ontology architectural pattern (AP-LW-01) [5].

Each thesaurus term is mapped to a class. A subClassOf relation is defined between the new classes for the BT/NT relation. A relatedClass relation is defined between the new classes for the RT relation. For the UF/USE relations the SynonymOrEquivalence (SOE) pattern [1] is applied.



### Process - Solution

- 1. Identify the records that contain thesaurus terms without a broader term.
- 2. For each one of the above identified thesaurus
  - 2.1. Create the corresponding ontology class,  $C_i$  class, if it is not created yet. 2.2. Identify the thesaurus term,  $t_j$ , which
  - are narrower terms of  $t_i$ . They are referenced in the same record that contains
  - 2.3. For each one of the above identified the saurus term  $t_j$ :
    - 2.3.1. Create the corresponding ontology class,  $C_j$  class, if it is not created
    - 2.3.2. Set up the subClassOf relation between  $C_j$  and  $C_i$ 2.3.3. Repeat from step 2.2 for  $c_j$  as a new
  - 2.4. Identify the thesaurus term,  $t_r$ , which are related terms of  $t_i$ . They are referenced in the same record that contains
  - 2.5. For each one of the above identified thesaurus term  $t_r$ :
    - 2.5.1. Create the corresponding ontology class,  $C_r$  class, if it is not created
    - 2.5.2. Set up the related Class relation between  $C_r$  and  $C_i$ 2.5.3. Repeat from step 2.4 for  $t_r$  as a new
  - 2.6. Identify the thesaurus term,  $t_q$ , which are equivalent terms of  $t_i$ . They are referenced in the same record that contains
  - 2.7. For each one of the above identified the
    - saurus term  $t_q$ : 2.7.1. Apply the Synonym Or<br/>Equivalence (SOE) pattern.



### Example

Suppose that someone wants to build a lightweight ontology based on the European Training Thesaurus (ETT), which is a term-based thesaurus and it follows the record-based model.

### Non-Ontological Resource

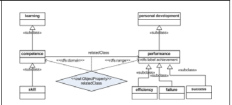
The European Training Thesaurus (ETT) constitutes the controlled vocabulary of reference in the field of vocational education and training (VET) in Europe. The relation semantics between the sub-ordinate and the super-ordinate concepts is subClassOf. This classification scheme is available at http://libserver.cedefop.europa.eu/ett/en/

Term	BT	NT	RT	UF
competence	learning	skill	aptitude know how knowledge performance	
performance	personal development	efficiency failure success	competence productivity	achievemen

### Ontology Generated

The ontology generated will be based on the lightweight ontology architectural pattern (AP-LW-01) [5].

Each the saurus term is mapped to a class. A  $sub\,Class\,Of$  relation is defined between the new classes for the BT/NT relation. A  $related\,Class$  relation is defined between the new classes for the RT relation. For the UF/USE relations the SynonymOrEquivalence (SOE) pattern [1] is applied.

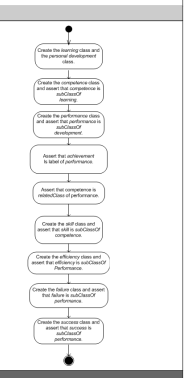


### Process - Solution

- 1. Create the learning class and the personal development class.
- 2. Create the competence class and assert that competence is subClassOf learning.

  3. Create the performance class and assert that
- performance is subClassOf development.
- 4. Assert that achievement is label of the performance class.

  5. Assert that competence is relatedClass of
- performance.
- 6.1. Create the skill class and assert that skill is subClassOf competence.
  6.1. Create the efficiency class and assert that efficiency is subClassOf
  - ${\tt performance}.$
  - 6.2. Create the failure class and assert that failure is subClassOf performance.
  - 6.3. Create the success class and assert that success is  $sub\,Class\,Of$  performance.



This pattern is related to the architectural pattern AP-LW-01 [5] for modelling a lightweight

## 3 Pattern Usage

This pattern is being applied to re-engineer the European Training Thesaurus (ETT)<sup>4</sup> into a Education Ontology<sup>5</sup>, within the context of the SEEMP project. It contains over 2500 terms (1550 are descriptors, and 950 non descriptors). This term-based thesaurus is modelled following the record-based data model.

# 4 Summary and Future Work

We have presented a pattern for transforming a term-based thesaurus, which is modelled following a record-based data model, into a lightweight ontology. The pattern is included in a pool of patterns, which is a key element of our method for re-engineering non-ontological resources into ontologies [2].

We plan to develop software libraries within a framework that implement the transformation process suggested by the pattern. Moreover, we will include external resources to improve the quality of the resultant ontologies. Finally, we need to calculate how much effort do we save re-engineering classification schemes using patterns compared with re-engineering classification schemes without them.

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<sup>&</sup>lt;sup>4</sup> http://libserver.cedefop.europa.eu/ett/en/

<sup>&</sup>lt;sup>5</sup> The ontology will be available at http://droz.dia.fi.upm.es/hrmontology/